ADMINISTRATIVE ACTION TYPE 2 CATEGORICAL EXCLUSION

Florida Department of Transportation

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053

District: FDOT District 1

County: Manatee County

ETDM Number: 14510

Financial Management Number: 442630-1-21-01

Federal-Aid Project Number: N/A

Project Manager: Steven Anthony Andrews

The Environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by the the Florida Department of Transportation (FDOT) pursuant to 23 U.S.C. § 327 and a Memorandum of Understanding (MOU) dated May 26, 2022 and executed by the Federal Highway Administration and FDOT.

This action has been determined to be a Categorical Exclusion, which meets the definition contained in 40 CFR 1508.4, and based on past experience with similar actions and supported by this analysis, does not involve significant environmental impacts.

Signature below constitutes Location and Design Concept Acceptance:

DRAFT

Director Office of Environmental Management Florida Department of Transportation

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Consulting Project Manager: Gail Woods, PE

This document was prepared in accordance with the FDOT PD&E Manual.

This project has been developed without regard to race, color or national origin, age, sex, religion, disability or family status (Title VI of the Civil Rights Act of 1964, as amended).

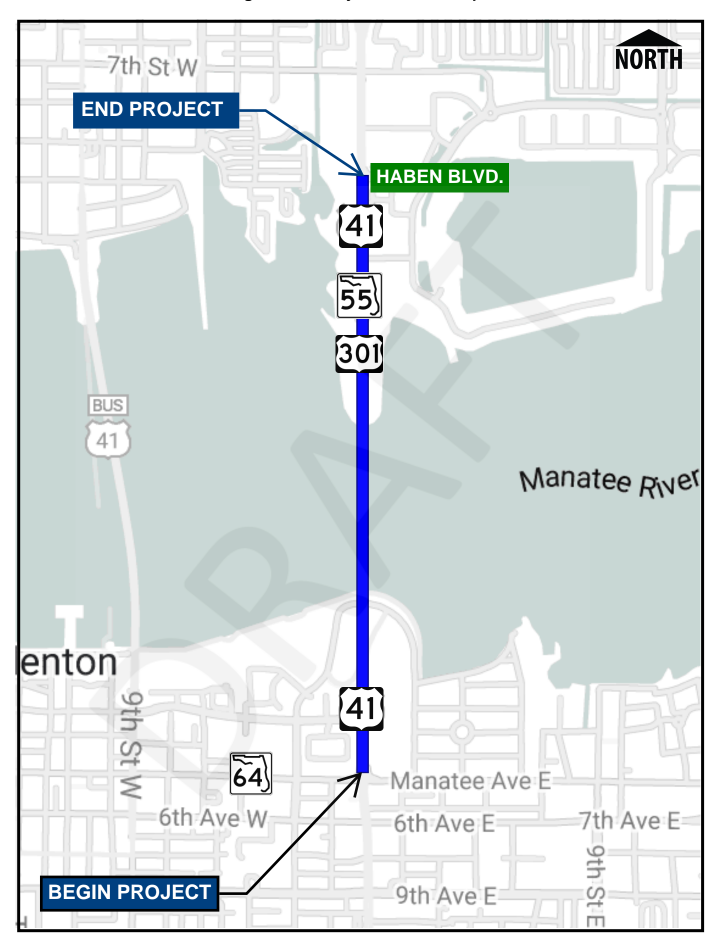
On 04/10/2023 the State of Florida determined that this project is consistent with the Florida Coastal Zone Management Program.

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Figure 1-1 - Project Location Map



1. Project Information

1.1 Project Description

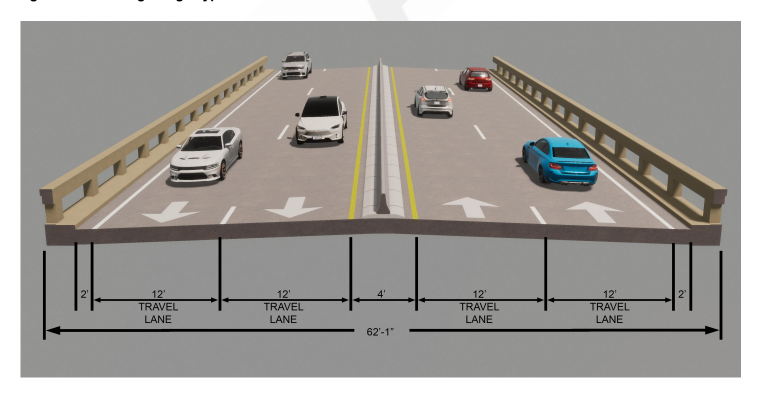
This project involves the reconstruction of the DeSoto Bridge (DeSoto) [Structure Number 130053] along State Road (SR) 55/US 301/US 41 (SR 55). The limits of the improvements are from Manatee Avenue East (SR 64) in the City of Bradenton to Haben Boulevard in the City of Palmetto, covering a distance of 1.3 miles and serving as one of the three bridge crossings connecting the cities of Bradenton and Palmetto. A project location map is provided in **Figure 1-1**. The purpose of this study is to address structural deficiencies, system linkages, and modal interrelationships. Constructed is scheduled for year 2027, and less than an acre of right of way will be acquired for the project.

Existing Conditions

SR 55 is classified as an Urban Principal Arterial within the project limits and falls within the 2020 Urban Area Boundary for Manatee County in the Cities of Bradenton and Palmetto. The context classification for SR 55, is C3C-Suburban Commercial. The project corridor's current design and posted speeds are 50 miles per hour (mph).

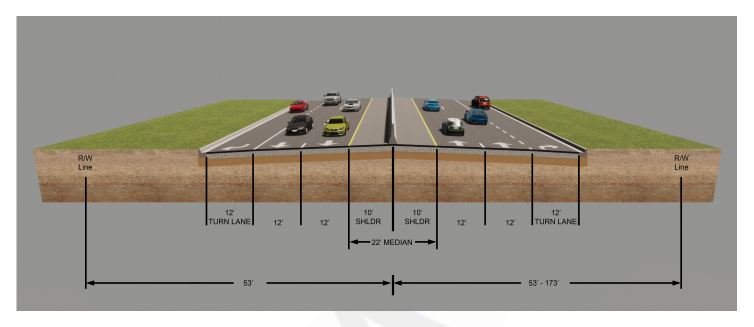
The existing bridge is a mid-level fixed structure that consists of two 12-foot travel lanes in each direction, totaling four lanes, separated by a four-foot median with a concrete barrier in the middle. Additionally, it has a 2-foot outside shoulder and a 3.5-foot raised traffic railing. The bridge measures 62 feet-1 inch in width, 2,225 feet in length, and comprises 30 concrete approach spans along with three steel main spans, as shown in **Figure 1-2**. Currently, no bicycle or pedestrian facilities are present on the bridge.

Figure 1-2 - Existing Bridge Typical Section



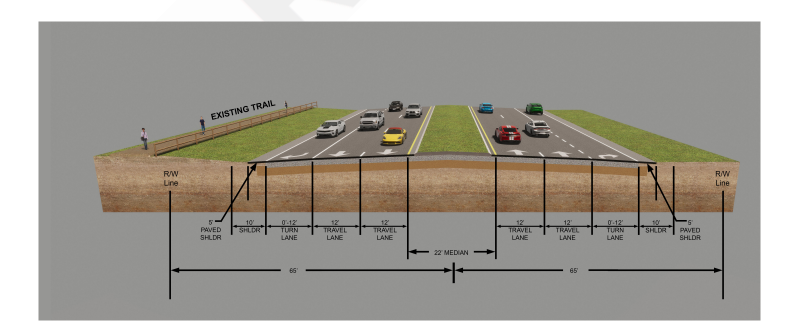
The southern landside urban segment roadway features include two 12-foot travel lanes in each direction, separated by a raised concrete median with 10-foot inside shoulders, and right turn lanes as shown in **Figure 1-3**. There is a short section of sidewalk in the southbound direction near the beginning of the project.

Figure 1-3 - Existing Typical Section south of bridge



The northern landside segment rural roadway features include two 12-foot travel lanes in each direction, separated by a raised concrete median with 10-foot inside shoulders that transitions to a 22-foot median with five-foot outside paved shoulders, as shown in **Figure 1-4**. There is a short segment of sidewalk in front of the 7-Eleven convenience store. While no transit service operates north-south within the project limits, the Manatee County Area Transit (MCAT) Route 3-Manatee Avenue does operate along SR 64.

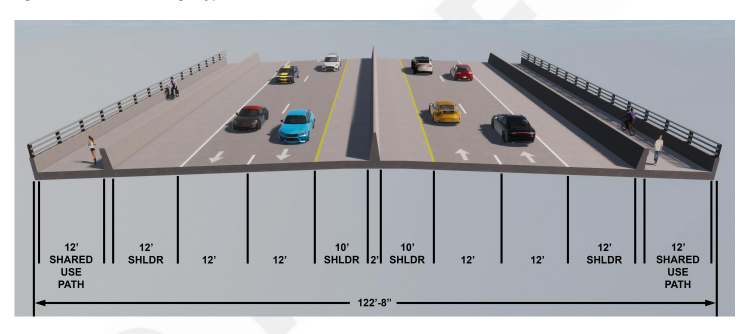
Figure 1-4 - Existing Typical Section north of bridge



Preferred Alternative

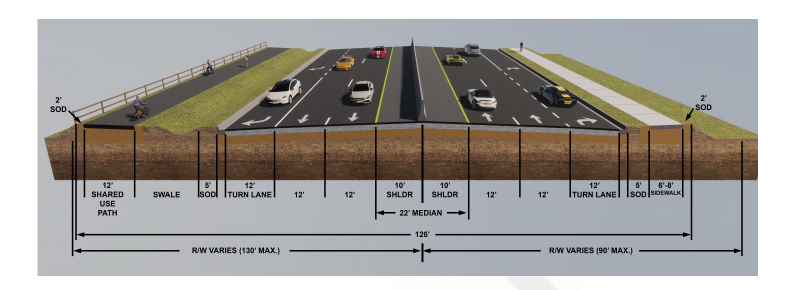
The Preferred Alternative involves the demolition of the existing bridge and the construction of a new bridge east of the existing bridge. The southbound half of the new bridge would begin construction independent of the existing bridge, with a centerline shift of approximately 41 feet to the east. This will allow approximately 10 feet of spacing between the new and old bridges to maintain existing traffic on the existing bridge and roadway while construction of the new bridge commences without interference. The preferred bridge typical section includes two 12-ft travel lanes, 10-ft inside shoulder, 12-ft outside shoulder, and a 12-ft shared-use path in each direction. The shared use path will be separated by a concrete barrier, as shown in **Figure 1-5.** The proposed bridge deck elevation at the center of the bridge will be approximately four feet higher than the existing bridge to meet the required 40-foot vertical clearance. The design and posted speed limits for the Preferred Alternative will also be 45 mph from the begin project to the begin bridge, then 50 mph across the bridge to the end of the project.

Figure 1-5 - Preferred Bridge Typical Section



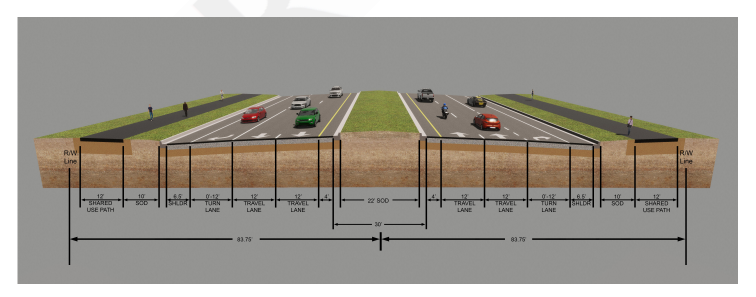
The preferred southern landside urban segment roadway features include two 12-foot travel lanes in each direction, separated by a raised concrete median with 10-foot inside shoulders, and right turn lanes with a shared use path near the right of way line southbound, and sidewalk northbound as shown in **Figure 1-6**. Additional right of way will be required at the southern end of the project to provide sidewalk connectivity, which will transition to a 12-foot shared-use path to cross the bridge and go to the Bradenton Riverwalk and Bradenton Riverwalk Skatepark.

Figure 1-6 - Preferred Typical Section south of bridge



The preferred northern landside segment sub-urban roadway features include two-12-foot travel lanes in each direction, separated by a raised concrete median with 10-foot inside shoulders that transitions to a 22-foot median with Type E curb & gutter,4-foot inside shoulders, 6-foot outside shoulders, Type E curb & gutter, with a 12-foot shared use path near the right of way line as shown in **Figure 1-7**. Additional right of way will be required at the project's northern end to incorporate the shared use path.

Figure 1-7 - Preferred Typical Section north of bridge



Design variations for border width near Manatee Memorial Hospital will be required for the Preferred Alternative.

1.2 Purpose and Need

The purpose of this project is to address the structural degradation and substandard design elements of the existing DeSoto Bridge located between SR 64 and Haben Boulevard within the Cities of Bradenton and Palmetto in Manatee County. Other goals of the project are to 1) maintain a critical link for regional travel and 2) accommodate multimodal activity within the area. The need for the project is based on the following criteria:

Bridge Deficiencies

As noted within a FDOT District One 2020 Summary regarding the condition of the DeSoto Bridge, the bridge has exceeded its design life of 50 years. The bridge superstructure comprises 1950s pre-American Association of State Highway and Transportation Officials (AASHTO) standards post-tensioned (PT) concrete beams reinforced with steel PT bars. These beams have a long history of problems in Florida and are of concern due to their tendency to excessively deteriorate and possibly fail. Although corrosion has not seriously impacted the anchorage of the bridge beams to date, corrosion has been identified on the beam end anchorage zones. The substructure is also rapidly deteriorating; gunite repairs previously performed on the footers are now failing on 93% of the footers.

In addition, as revealed through an assessment of the bridge conducted by FDOT District One in March 2019 (which included corrosion testing of the concrete bridge material and rate of future corrosion progression), DeSoto Bridge falls on the low end of the fair condition per National Bridge Inspection ratings (with poor, fair, and good serving as the ratings). The substructure elements that were tested exceed the threshold levels (at levels two to three times higher) for chloride intrusion and for corrosion potential concentrations. There is evidence that the high chloride contamination levels in the existing concrete are causing recent concrete repairs to fail prematurely; the pier columns and footings have reached a point where repairing concrete materials is no longer an option to provide long-term corrosion control.

The existing DeSoto Bridge does not meet current FDOT design standards as it lacks both inside and outside shoulders as well as bicycle and pedestrian facilities. According to the 2023 FDOT Design Manual, the typical section for this type of bridge should feature 12-foot lanes, 10-foot outside shoulders, and 6-foot inside shoulders. Sidewalks and/or bicycle facilities should also be considered to allow for the safe movement of pedestrians and bicyclists along the bridge. The lack of inside and outside shoulders on the bridge restricts the ability of drivers to avoid hazards or react to changing driving conditions within the directional travel lanes without causing direct impacts. In addition, due to the current configuration of the bridge, there is limited space for an emergency service vehicle to pass to respond to a situation during periods of congestion or to accommodate a maintenance vehicle or disabled vehicle to prevent it from obstructing traffic flow.

System Linkages

The DeSoto Bridge is integral to facilitating the movement of regional commuter, visitor, and freight traffic as one of three crossings over the Manatee River on Florida's west coast. According to United States Census Longitudinal Employer-Household Dynamics (LEHD) data, there are a total of 10,633 jobs provided within a quarter mile of the project corridor; 99.7% of these jobs are filled by individuals who commute from outside the quarter-mile area. As such, much of this workforce/regional traffic (over 30% according to the Central Manatee Network Alternatives Analysis Origin-Destination Study Technical Memorandum) uses the DeSoto Bridge and the other limited number of Manatee River crossings to access the provided jobs. This percentage is anticipated to increase as Sarasota and Manatee Counties are expected to reach a regional population of over 1.1 million by 2050.

In addition, Transform 2045 (the Sarasota/Manatee Metropolitan Planning Organization's (MPO) Long Range Transportation Plan (LRTP)) identifies the safe and convenient crossing of the Manatee River as a major transportation concern. The plan notes that improvements to the river crossings are critical in maintaining access between the region

and Tampa Bay. Transform 2045 lists US 301 and US 41 as two of the primary surface transportation routes used to transport goods to and through the region, underscoring the importance of the project link to the local and regional economies and associated transportation network.

Maintaining and enhancing this regional link is vital to commuters, visitors, and freight providers in providing access to area jobs, tourist destinations, and distribution centers. This connection is also essential for area residents to access essential services north and south of the river.

Modal Interrelationships

Currently, no pedestrian or bicycle facilities are present on the DeSoto Bridge. The closest crossing of the Manatee River with bicycle and pedestrian accommodations is the Green Bridge (US 41 Business/8th Ave) located a half a mile to the west. In addition, no transit service operates north-south on the project corridor; only one Manatee County Area Transit (MCAT) bus route [Route 3-Manatee Avenue] operates along SR 64 [the southern project limit], crossing the project corridor twice.

The current and projected increase in population growth, the concentrated efforts by both cities to invest in and revitalize their respective older central cores [via a designated Opportunity Zone in the City of Bradenton and a Community Redevelopment Area in the City of Palmetto], and the appeal of destinations within the area to tourists [i.e. Bradenton Area Convention Center and waterfront recreational features] have created latent demand for increased bicycle and pedestrian activity in the area. In addition, an extensive transit dependent population [consisting of individuals that are low-income under/just at driving age, or otherwise unable to drive, and housing units with no vehicle available] is present at the bridge approaches; this population has a higher propensity to walk, bike, or take transit to access essential services. These identified aspects reinforce the critical need for multimodal transportation options to be provided in the area. Bicycle and pedestrian facilities potentially included as part of the proposed replacement bridge are anticipated to enhance multimodal connectivity and access across the Manatee River and help attain local planning goals.

1.3 Planning Consistency

Currently Adopted LRTP-CFP		COMMENTS							
Yes		The Sarasota/Manatee Metropolitan Planning Organization (MPO) 2045 Long Range Transportation Plan LRTP) (branded as Transform 2045) was adopted in October 2020.							
	Currently Approved \$ FY COMMENTS								
PE (Final De	esign)								
TIP	N								
STIP	Υ	6,605,253	2024	Under FPID 442630-2-32-01					
R/W									
TIP	N								
STIP	Υ	8,000,000	2025	Under FPID 442630-2-32-01					
Constructio	ion								
TIP									
STIP	Y	170,012,449	2027	Under FPID 442630-2-32-01					

2. Environmental Analysis Summary

			Significar	nt Impacts?*	
	Issues/Resources	Yes	No	Enhance	Nolnv
3.	Social and Economic				
	1. Social				
	2. Economic				
	3. Land Use Changes				닏
	4. Mobility				
	5. Aesthetic Effects			H	
	6. Relocation Potential	H	H	\vdash	\boxtimes
	7. Farmland Resources				
4.	Cultural Resources				
	1. Section 106 of the National Historic Preservation Act				
	2. Section 4(f) of the USDOT Act of 1966, as amended	. 4			
	3. Section 6(f) of the Land and Water Conservation Fund		\boxtimes		님
	Recreational Areas and Protected Lands		\boxtimes	Ш	Ш
5.	Natural Resources				_
	Protected Species and Habitat				
	Wetlands and Other Surface Waters		\boxtimes		닏
	Essential Fish Habitat (EFH)		\boxtimes		
	4. Floodplains	Ц			\boxtimes
	5. Sole Source Aquifer				\boxtimes
	6. Water Resources	H			
	7. Aquatic Preserves		H	片	X
	Outstanding Florida Waters	\vdash	H	H	
	9. Wild and Scenic Rivers	H	H	H	
	10. Coastal Barrier Resources				
6.	Physical Resources	_	_		_
	Highway Traffic Noise			닏	
	2. Air Quality		\boxtimes		닏
	3. Contamination		\boxtimes		닏
	Utilities and Railroads		\boxtimes		
	5. Construction		\boxtimes		
US	CG Permit				
	☐ A USCG Permit IS NOT required.				
	A USCG Permit IS required.				

^{*} Impact Determination: Yes = Significant; No = No Significant Impact; Enhance = Enhancement; NoInv = Issue absent, no involvement. Basis of decision is documented in the following sections.

3. Social and Economic

The project will not have significant social and economic impacts. Below is a summary of the evaluation performed.

3.1 Social

The project will not have significant social and economic impacts. Below is a summary of the evaluation performed.

The project was screened through the Environmental Screening Tool (EST) as part of the Efficient Transportation Decision Making (ETDM) Programming Screen phase (ETDM #14510). Socio-economic data was generated as part of the screening event used for the Final ETDM Programming Screen Summary Report (published July 5, 2023), available in the project file. The July 2023 ETDM Report evaluated potential improvements for the DeSoto Bridge Replacement. Using a 500-foot evaluation buffer, the project's study area covers approximately 0.276 square miles (approximately 177 acres).

Population

The Sociocultural Data Report prepared for the DeSoto Bridge project utilized 2017-2021 American Community Survey (ACS) 5-Year Estimates for the Census Block Groups located within the 500-foot project area buffer. This Census Block Group data within the buffer area was examined to identify the presence or absence of minority populations and to identify potential disproportionate impacts. Total and minority population data is presented in **Table 3-1**.

The demographic information indicates a minority population of 146 individuals comprising approximately 32.2% percent of the population within the project buffer area. Meanwhile, ACS data indicates that Manatee County contains a minority population comprising 29.82% of the total population.

Table 3-1 - Minority Population

			Not Latino or Hispanic						
Geographic Area	Total Pop.	White	Black/ African American	AIAN	Asian	NHPI	Other Race	Two or More Races	Hispanic or Latino of Any Race
500 ft Buffer (0.276 sq miles)	453	349	57	0	33	0	5	6	52
TOTAL Percent	100%	77.0%	12.6%	0%	7.3%	0%	1.1%	1.3%	11.5%

Income and Poverty Status

Census Block Group data from the Socioeconomic Data Report was evaluated for low-income populations. The median household income and households below the poverty status were examined to identify the presence or absence of low-income populations in the project buffer and identify potential disproportionate impacts. The poverty level was determined based on the 2021 US Department of Health and Human Services poverty threshold of \$26,500 for a family of four. **Table 3-2** presents the estimated median family income, median household income, and households and population below the poverty level within buffer area.

Table 3-2 - Low Income Populations

Geographic Area	Median Family Income (dollars)	Median Household Income (dollars)	Population below Poverty Level	Households below Poverty Level
500 ft Buffer (0.276 sq miles)	\$45,984	\$55,768	13.91%	10.81%

Notes:

- (1) Geographic Area was determined to be the 500 ft project buffer area.
- (2) Households below the poverty level were determined based on 2017-2021 American Community Survey 5-Year Estimates and 2021 US Department of Health and Human Services poverty threshold of \$26,500 for a family of four.

Limited English Proficiency

The Socioeconomic Data Report, comprising of data from the 2017-2021 ACS 5-Year Estimates, was reviewed for language spoken at home by ability to speak English for the population 5 years and above. Within the project buffer, approximately 5.4 percent of the population 5 years old and above speaks English "less than very well."

As part of the project's Public Involvement Plan (PIP), accommodations were made to ensure compliance with Title VI of the U.S. Civil Rights Act of 1964 and other related statutes. Informational materials, such as newsletters and fact sheets, were developed in bilingual format, and public meetings were advertised upon the FDOT's request and approval. The Preferred Alternative will not have an impact on LEP populations within or adjacent to the project buffer area.

Community Cohesion

Existing residential land uses are sporadic and generally occur at the beginning and end of the study limits, predominantly in the form of apartments and condominiums. The Preferred Alternative is not expected to cause permanent negative impacts to community cohesion. Although acquisition of right-of-way (ROW) will be necessary for the project, no neighborhoods or communities within the project study area will be bisected. Minor direct impacts will be confined to parcels immediately adjacent to the corridor, including minor ROW acquisitions. The proposed improvements are not anticipated to lead to residential relocations or business displacements.

The Preferred Alternative will not impact any important resources that contribute to community cohesion. It will have beneficial impacts on community cohesion by providing improved mobility and connectivity for pedestrians and bicyclists. A sidewalk and/or shared-use path are proposed on both sides of the road throughout the project limits.

Community Facilities and Services

Community facilities within the project study area include one Development of Regional Impact [Riviera Dunes Resorts (ADA No: 1999-012) - approved with conditions], one aviation transportation facility [Manatee Memorial Hospital Helistop], one civic center [Bradenton Area Convention Center], one hospital [Manatee Memorial Hospital], five health care facilities, one fire station [Manatee County Rescue Station 16], one existing recreational trail [Manatee River Trail] - part of the Office of Greenways and Trails paddling trail opportunity [Paddle Manatee Trails Corridor], three local park and recreational facilities [Veterans Memorial Park, Bradenton Riverwalk Park/Bradenton Riverwalk, and Palmetto Estuary Preservation Project (also a Florida Managed Area) - the latter two parks are also National Park Projects], State of Florida owned land that primarily surrounds the Palmetto Estuary Preservation Project and cultural resources. Access to these facilities will be maintained during and after construction, as required by FDOT's Standard Specifications for Road and Bridge Construction.

The proposed improvements and bridge replacement will improve overall travel reliability as emergency response will improve due to the wide inside and outside shoulders.

3.2 Economic

The project segment of the SR 55 corridor serves critical north-south movement across the Manatee River, between the cities of Bradenton and Palmetto. The bridge facilitates significant commuter, visitor, and freight traffic at the regional and local levels as it connects to other major arterials and highways and provides access to area jobs, essential services, tourist destinations, and freight distribution centers. The project corridor specifically supports many hotels, restaurants, waterfront recreational features, as well as the Bradenton Area Convention Center. Major area employers include the Bradenton Area Convention Center, Manatee Memorial Hospital, and Manatee County Schools.

Benefits associated with the Preferred Alternative increased accessibility, and multimodal connectivity. By bringing the existing bridge up to current standards through the provision of bicycle and pedestrian facilities and wider shoulders, the project is expected to enhance access to businesses and the connection to employment opportunities and essential services, particularly for transportation disadvantaged populations. There will be no adverse impacts to businesses, or the tax base within the project area; therefore, the Preferred Alternative is expected to have minimal economic impacts along the project corridor.

3.3 Land Use Changes

The proposed improvements associated with the Preferred Alternative are compatible with both the Bradenton and Palmetto Comprehensive Plans and support their respective plans' Future Land Use Elements. According to the City of Bradenton 2030 Comprehensive Plan Future Land Use Map (see attachment) and the City of Palmetto Future Land Use Map (see attachment), the project area will remain urbanized with predominantly commercial, retail, institutional, community recreational areas, high density residential, and undeveloped/ open land uses.

The City of Bradenton designates the areas within the study area and within its jurisdiction as Urban Central Business District according to the 2010-2030 Future Land Use Map. The portion of the project that falls within the jurisdiction of the City of Palmetto designates areas within the study area as Public Use and Planned Community according to their respective future land use map.

The area surrounding the existing corridor north of the DeSoto bridge is mostly undeveloped land zoned for community development and open land reserved for public use. The Riviera Dunes community is set back approximately 48 feet from SR 55 and contains undeveloped lots and a 7-Eleven at the corner of Haben Blvd and SR 55. Palmetto Estuary Preserve and Palmetto Bridge Park are two open space areas located to the west of SR 55 and south of 1st Street East.

The area south of the bridge contains a mixture of commercial, retail, community recreation, high-density residential, and institutional land use, with Manatee Memorial Hospital located to the east of SR 55. The Bradenton Riverwalk and the Bradenton Riverwalk Skatepark are located immediately north of the southern bridge approach.

The proposed improvements associated with the Preferred Alternative are not anticipated to affect land use in the area. The character of the study area remains unchanged and will continue to support the existing and future land uses within the project and surrounding area, maintaining the goals of the City of Bradenton and the City of Palmetto's respective

Future Land Use Maps.

3.4 Mobility

The Preferred Alternative aims to enhance multimodal connectivity through the implementation of 12-foot shared-use paths on either side of the DeSoto Bridge. South of the bridge, there will be 6 to 8 feet sidewalks on both sides of US 55, connecting to the 12-foot shared-use path at the southern bridge approach. The east shared-use path will link to Riverfront Boulevard, providing pedestrians and cyclists access to community recreational spaces along the waterfront including the Bradenton Riverwalk Skatepark and Bradenton Riverwalk. The 12-foot shared-use paths will extend north of the bridge on both sides of US 55, concluding at Haben Boulevard. These improvements will also facilitate connections to the unofficial recreational area east of SR 55 (within FDOT property), and the Palmetto Estuary Preserve. See **Table 3-3** for the existing pedestrian facilities within the project limits.

Table 3-3 Existing Pedestrian Facilities within the Project Study Limits

Limits	East Side	West Side
SR 64 to 3rd Avenue West	N/A	5-ft sidewalk
In front of 7-Eleven	5-ft sidewalk	N/A

Existing bicycle facilities for the project portion of SR 55 are shown in Table 3-4.

Table 3-4 Existing Bicycle Facilities within the Project Study Limits

Limits	East Side	West Side
North of bridge to Haben Blvd.	5-ft paved shoulder	5-ft paved shoulder

3.5 Aesthetic Effects

The area surrounding the proposed project consists primarily of commercial, vacant, and recreational land uses. The view of the Manatee River is considered a unique visual resource in the project corridor. Notable stakeholders that may be sensitive to the aesthetic effects of the project include the Riviera Dunes and recreational users (i.e., boaters). SR 55 is along the Tamiami Trail - Widows to the Gulf Coast Waters scenic highway/byway.

Visual impacts associated with clearing and grubbing, storage of construction materials and equipment, and establishment of temporary construction facilities may occur but are expected to be minimal and temporary in nature. Disturbed areas will be restored to existing or better condition after the completion of construction activities. No construction staging will be allowed within the Palmetto Estuary Preserve.

The Preferred Alternative is not anticipated to alter or obstruct scenic views associated with agricultural features in the project study area. Permanent aesthetic effects and changes to the existing viewshed (both from the bridge and from land and water) are anticipated to be minimal, given that the vertical profile of the bridge is not anticipated to change.

3.6 Relocation Potential

While the proposed replacement of the DeSoto Bridge is to be in-kind, additional right-of-way is anticipated to accommodate elements (such as shoulders and bicycle and pedestrian facilities) that will bring the bridge up to current standards. Therefore, no relocations are expected at this time. The Preferred Alternative will be constructed on lands currently owned by the property owners shown in **Table 3-5** below.

The proposed project, as presently conceived, will not displace any residences or businesses within the community. Should this change over the course of the project, a Right of Way and Relocation Assistance Program will be carried out in accordance with Florida Statute 421.55, Relocation of displaced persons, and the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (Public Law 91-646 as amended by Public Law 100-17).

3.7 Farmland Resources

Through coordination with the Natural Resources Conservation Service, it has been determined that the project area which is located in the urbanized area of Manatee County Urban Boundary does not meet the definition of farmland as defined in 7 CFR Part 658. Therefore, the provisions of the Farmland Protection Policy Act of 1981 do not apply to this project.

4. Cultural Resources

The project will not have significant impacts to cultural resources. Below is a summary of the evaluation performed.

4.1 Section 106 of the National Historic Preservation Act

A Cultural Resource Assessment Survey (CRAS), conducted in accordance with 36 CFR Part 800, was performed for the project, and the resources listed below were identified within the project Area of Potential Effect (APE). FDOT found that these resources do not meet the eligibility criteria for inclusion in the National Register of Historic Places (NRHP), and State Historic Preservation Officer (SHPO) concurred with this determination on 01/18/2024. Therefore, FDOT, in consultation with SHPO, has determined that the proposed project will result in No Historic Properties Affected.

For this study, the archaeological APE was defined as the footprint of construction within the existing ROW, while the historical/architectural APE was set based on east and west replacement bridge alternatives. The architectural history of APE includes the archaeological APE, which was expanded to the property lines of parcels adjacent to the right-of-way or a distance of no more than 100 meters (328 feet) from the right-of-way line.

The archaeological survey consisted of pedestrian reconnaissance, which indicated subsurface testing was not possible due to the presence of marked buried utilities, steep artificial slopes, and drainage structures throughout the archaeological APE. No artifacts were recovered, and no archaeological sites or features were identified within the archaeological APE. No further archaeological survey in support of the proposed project.

The architectural history survey resulted in the identification and evaluation of one newly recorded historic building (8MA02569) within the architectural history APE. Historic building 8MA02569 lacks the architectural distinction and significant historical associations necessary to be considered for listing in the NRHP and is considered ineligible.

No historic districts were identified therefore, no further architectural history survey. No NRHP-listed or eligible cultural resources were identified within the project APE, therefore no further cultural resources work for the DeSoto Bridge Replacement project is required. Furthermore, a Tribal consultation was initiated during the initial environmental review of the project and resulted in no comments received from any of the Tribes contacted.

Based on the results of this study, the FDOT's determination was that the proposed undertaking would result in no historic properties affected. The FDOT submitted the December 2023 CRAS and the "no effect" determination to the SHPO on December 20, 2023. SHPO provided their concurrence with the FDOT's findings on January 25, 2024. The CRAS is available in the project file. The SHPO concurrence letter is included as an attachment to this document.

4.2 Section 4(f) of the USDOT Act of 1966, as amended

The following evaluation was conducted pursuant to Section 4(f) of the U.S. Department of Transportation Act of 1966, as amended, and 23 CFR Part 774.

Four resources were reviewed for the applicability of Section 4(f). Coordination with the local Officials With Jurisdiction (OWJ) and the FDOT's Office of Environmental Management (OEM) is provided at the end of this document. As a result of the evaluation, there will be no adverse impacts to properties within or immediately adjacent to the project area.

Bradenton Riverwalk/Bradenton Riverwalk Skatepark

The Bradenton Riverwalk is a 1.5-mile stretch of land located between the Green and DeSoto Bridges, along the southern shoreline of the Manatee River. Amenities include a multi-use path, skatepark, beach volleyball courts, restrooms, water fountains, picnic tables/benches, and opportunities for fishing the Manatee River. Through a lease agreement between FDOT and the City of Bradenton, a portion of the skatepark is positioned under the current DeSoto Bridge within FDOT right-of-way. In addition, the Blue Star Memorial is located within FDOT right-of-way. The current lease expires March 20, 2037, and contains a 25-year renewal option. Language in the current lease agreement states that if FDOT modifies, repairs, or replaces the DeSoto Bridge, the lease may be cancelled, the recreational improvements removed, and the land restored to its original condition. The Preferred Alternative will not have any direct use of lands within the Bradenton Riverwalk. However, the FDOT recognizes that Riverwalk facilities are present within the bridge right-of-way and will coordinate the project's design and construction phases with the City of Bradenton.

Manatee River Blueway

The Manatee River Blueway, a FDEP and Manatee County-designated paddling trail that passes under the DeSoto Bridge along the southern shoreline of the Manatee River. This 75-mile water-based trail system supports outdoor recreation, guiding canoeists and kayakers through the County's coastal areas, bays, bayous, and river systems. It can be accessed via a series of boat ramps and connects many points of interest including preserves and parks. The proposed replacement of the DeSoto Bridge over the Manatee River will not affect the Blueway. The project will maintain motorized vessel and paddling boat traffic on the river in the future condition and during construction. No effects to the attributes, features, or activities that qualify the Manatee River Blueway for protection under Section 4(f) are anticipated, and no use of the Blueway will occur.

Palmetto Estuary Preserve

The Palmetto Estuary Preserve consists of three land parcels totaling 35 acres located north of the Manatee River. The two northernmost parcels (totaling 19.7 acres), owned by the City of Palmetto, are located on the west side of SR 55, and the southernmost parcel (15.3 acres), owned by the Florida Communities Trust (FCT) and the Florida Board of Trustees of the Internal Improvement Trust Fund (TIITF) is located both east and west of SR 55 on the north shore of the Manatee River. Of the two northernmost parcels, the southern parcel was subject to a Grant Award Agreement from the FCT in October 1998. Available features within the facility include walking trails, a playground, boardwalk through mangrove estuary, picnic tables/benches, and restrooms. The Preferred Alternative will not result in any direct use impact to this resource. The entrances to the southern parcels, both east and west of SR 55, will be improved as part of the project, thereby improving public access, and providing an enhancement to the preserve.

In summary, no use of either Bradenton Riverwalk, the Bradenton Riverwalk Skatepark, the Manatee River Blueway, or Palmetto Estuary Preserve is anticipated.

4.3 Section 6(f) of the Land and Water Conservation Fund Act of 1965

The following evaluation was conducted pursuant to Section 6(f) of the land and water conservation fund of 1965.

Bradenton Waterfront Park and Palmetto Estuary Preservation Project are National Park Projects protected under the Land and Water Conservation Fund Act of 1965 (LWCF). Both resources have received LWCF grant funding.

The Preferred Alternative will not acquire ROW from Palmetto Estuary Preserve, the Bradenton Riverwalk Park, and the Bradenton Riverwalk Skatepark.

Temporary impacts to these listed Section 6(f) resources include temporary closure during construction and temporary effects from noise, dust, and vibration. However, no permanent adverse impacts are anticipated. The project is expected to have positive effects on accessibility and connectivity due to the inclusion of a shared-use path.

4.4 Recreational Areas and Protected Lands

This project will have involvement with the following parks and/or recreational resources: the Manatee River Trail (part of the Paddle Manatee Trails Corridor) and three local park and recreational facilities - Veterans Memorial Park, Bradenton Riverwalk Park/Bradenton Riverwalk Skatepark, and Palmetto Estuary Preservation Project, includes 70.98 acres (40.21%) of submerged lands (including eight submerged state land records) within the 500-foot project buffer. The Palmetto Estuary Preserve, and the property northeast of the bridge is a locally owned conservation land managed by the City of Palmetto.

The proposed Preferred Alternative is anticipated to result in the acquisition of zero acres of the Palmetto Estuary Preservation and zero acres of the Bradenton Riverwalk/Bradenton Riverwalk Skatepark. Other anticipated impacts from the Preferred Alternative include the temporary closure of the aforementioned resources during construction, as well as temporary impacts from noise, dust, and vibrations. Permanent adverse impacts are not anticipated with this project. Positive impacts resulting from increased accessibility and connectivity are anticipated with the inclusion of the shared-use path in the project.

5. Natural Resources

The project will not have significant impacts to natural resources. Below is a summary of the evaluation performed:

5.1 Protected Species and Habitat

The following evaluation was conducted pursuant to Section 7 of the Endangered Species Act of 1973 as amended as well as other applicable federal and state laws protecting wildlife and habitat.

A Natural Resource Evaluation (NRE) was completed to document and present the findings of potential protected species and habitat involvement associated with the proposed Preferred Alternative. On October 7, 2023, an ETDM Programming Screen Summary Report was published, featuring comments from the Environmental Technical Advisory Team (ETAT) regarding the project's impact on natural, physical, and social resources. Comments were also received from USFWS, FWC, and FDACS. These agencies provided feedback and a list of wildlife species that could potentially be present along the proposed alignment or in the nearby regional area based on known range and habitat preferences.

A review of USFWS, FWC, and FNAI data indicates thirty (30) protected wildlife species are known to occur in Manatee County. Eighteen (18) of the species are federally listed as endangered or threatened. Eleven (11) listed species are state-listed, endangered, or threatened. The bald eagle (Haliaeetus leucocephalus) was delisted from protection under the Endangered Species Act in 2007. However, the bald eagle is still protected under the Bald and Golden Eagle Protection Act, the Migratory Bird Treaty Act, and State law (Florida Administrative Code [FAC] 68A-16.002). There is one species, the tricolored bat (Perimyotis subflavus), that is a proposed candidate for federal listing and has been known to occur in Manatee County. Additionally, multiple species of bats are state-protected by FAC 68A-4.001 General Prohibitions and 68A-9.010 Taking Nuisance Wildlife.

A total of twenty-six (26) federal and state protected plants are known to occur within Manatee County. Of the 26 species, seven (7) plants are federally listed species, and nineteen (19) plants are state-protected species.

To further summarize the results of desktop and field data collection efforts, each potentially occurring species was assigned a likelihood for occurrence of "none", "low", "moderate", or "high" within habitats found in the project study area. Field reviews did not document any observations of protected species.

Table 5-1 lists the federally and state-protected wildlife and plant species known to occur within Manatee County that could potentially occur near the project area based on availability of suitable habitat and known ranges.

Federally Listed Species

Eighteen (18) species are listed by the USFWS as endangered or threatened. Federally listed species are also considered state-listed species. Three of the 18 species, Florida scrub-jay (Aphelocoma coerulescens), red-cockaded woodpecker (Picoides borealis), and Audubon's crested caracara (Caracara plancus audubonii), were determined to have no probability of occurrence due to a lack of suitable habitat within the project study area. Additionally, the project study area is not within the CA for the red-cockaded woodpecker or the Audubon's crested caracara. Therefore, the proposed project will have no effect on these species. The remaining sixteen (16) remaining species are listed in **Table 5-2** with their effect determinations.

Table 5-1 - Federal and State Protected Species

				Probability of		
Scientific Name	Common Name	Listing Status		Occurrence	Effect Determination	
		USFWS Designation			FWC Designation	
Acipenser oxyrinchus desotoi	Gulf sturgeon	Т	Т	Low	MANLAA	
Pristis pectinata	Smalltooth sawfish	E	Е	Low	MANLAA	
Caretta caretta	Loggerhead sea turtle	Т	Т	Low	MANLAA	
Chelonia mydas	Green sea turtle	Т	Т	Low	MANLAA	
Crocodylus acutus	American crocodile	Т	Т	Low	MANLAA	
Dermochelys coriacea	Leatherback sea turtle	Е	E	Low	MANLAA	
Drymarchon couperi	Eastern indigo snake	Т	Т	Moderate	MANLAA	
Eretmochelys imbricata	Hawksbill sea turtle	Е	E	Low	MANLAA	
Gopherus polyphemus	Gopher tortoise	NL	Т	Moderate	No Adverse Effect Anticipated	
Lepidochelys kempii	Kemp's Ridley sea turtle	Е	Е	Low	MANLAA	
Pituophis melanoleucus mugitus	Florida pine snake	NL	Т	Low	No Effect Anticipated	
Antigone canadensis pratensis	Florida sandhill crane	NL	Т	Moderate	No Adverse Effect Anticipated	
Aphelocoma coerulescens	Florida scrub-jay	Т	Т	None	No Effect	
Athene cunicularia floridana	Florida Burrowing Owl	Т	NL	Low	No Effect Anticipated	
Calidris canutus rufa	Red Knot	Т	Т	Moderate	MANLAA	
Charadrius melodus	Piping Plover	Т	Т	Moderate	MANLAA	
Charadrius nivosus	Snowy Plover	Т	NL	Low	No Effect Anticipated	
Egretta caerulea	Little Blue Heron	Т	NL	Moderate	No Adverse Effect Anticipated	
Egretta rufescens	Reddish Egret	Т	NL	Moderate	No Adverse Effect Anticipated	
Egretta tricolor	Tricolored Heron	Т	NL	Moderate	No Adverse Effect Anticipated	
			1	Probability of		
Scientific Name	Common Name	Listing Status	5	Occurrence	Effect Determination	
		USFWS Designation			FWC Designation	
Haematopus palliates	American oystercatcher	Т	NL	Moderate	No Adverse Effect Anticipated	
Haliaeetus leucocephalus*	Bald eagle	BGEPA1	BGEPA1	Moderate	-	
Laterallus jamaicensis ssp. jamaicensis	Eastern black rail	Т	Т	Moderate	MANLAA	
Mycteria americana	Wood stork	Т	Т	Moderate	MANLAA	
Picoides borealis	Red-cockaded woodpecker	Е	Е	None	No Effect	

	Ī	1	1	1	
Platalea ajaja	Roseate spoonbill	Т	NL	Moderate	No Adverse Effect Anticipated
Caracara plancus audubonii	Audubon's crested caracara	Т	Т	None	No Effect
Rynchops niger	Black skimmer	Т	NL	Moderate	No Adverse Effect Anticipated
Eumops floridanus	Florida bonneted bat	E	E	Low	No Effect
Perimyotis subflavus	Tricolored bat	NL2	NL	Low	_
Trichechus manatus latirostris	West Indian manatee	Т	Т	High	MANLAA
	Bats (multiple species)	-	*	Moderate	-
Scientific Name	Common Name	Listing Status	5	Probability of Occurrence	Effect Determination
		USFWS Designation			FDAC Designation
Acrostichum aureum	Golden leather fern	NL	Т	Low	No Adverse Effect Anticipated
Andropogon arctatus	Pinewoods bluestem	NL	Т	None	No Effect Anticipated
Bonamia grandiflora	Florida bonamia	Т	E	None	No Effect
Calopogon multiflorus	Many-flowered grass- pink	NL	Т	None	No Effect Anticipated
Celtis iguanaea	Iguana hackberry	NL	Е		No Effect Anticipated
Chionanthus pygmaeus	Pygmy fringe tree	E	E	None	No Effect
Chrysopsis floridana	Florida goldenaster	E	E	None	No Effect
Cladonia perforata	Perforate reindeer lichen	Е	E	None	No Effect
Ctenitis sloanei	Florida tree fern	NL	E	None	No Effect Anticipated
				Probability of	
Scientific Name	Common Name	Listing Status	<u>Status</u> Occurrence		Effect Determination
		USFWS			
		Designation			FDAC Designation
Eragrostis pectinacean var. tracy	Sanibel lovegrass	NL	E	Low	No Adverse Effect Anticipated
Glandularia tampensis	Tampa vervain	NL	E	None	No Effect Anticipated
Harrisia aboriginum	Aboriginal prickly apple	E	E	Moderate	MANLAA
Lantana depressa var. sanibelensis	Gulf Coast Florida lantana	NL	Е	Low	No Effect Anticipated
Lechea cernua	Nodding pinweed	NL	Т	None	No Effect Anticipated
Lechea divaricata	Pine pinweed	NL	E	None	No Effect Anticipated
Lythrum flagellare	Lowland loosestrife	NL	E	Low	No Effect Anticipated
Matelea floridana	Florida spiny-pod	NL	E	None	No Effect Anticipated
Nolina brittoniana	Britton's beargrass	Е	E	None	No Effect
Pecluma ptilota var. bourgeauana	Comb polypody	NL	Е	None	No Effect Anticipated
Rhynchospora megaplumosa	Large-plumed beaksedge	NL	Е	None	No Effect Anticipated

Rudbeckia nitida	St. John's black-eyed Susan	NL	Е	Low	No Effect Anticipated
Schwalbea americana	Chaffseed	E	Е	None	No Effect
Thelypteris serrata	Toothed maiden fern	NL	Е	None	No Effect Anticipated
Tillandsia flexuosa	Banded wild-pine	NL	Т	Low	No Adverse Effect Anticipated
Triphora amazonica	Broad-leaved nodding- caps	NL	Е	None	No Effect Anticipated
Zephyranthes simpsonii	Redmargin zephyrlily	NL	Т	Low	No Effect Anticipated

Table 5-2 Effect Determination for Federally Listed Wildlife Species

Scientific Name	Common Name	USFWS Designation	Effect Determination
FISH			
Acipenser oxyrinchus desotoi	Gulf sturgeon	Т	MANLAA
Pristis pectinata	Smalltooth sawfish	E	MANLAA
REPTILES			
Caretta caretta	Loggerhead sea turtle	Т	MANLAA
Chelonia mydas	Green sea turtle	Т	MANLAA
Crocodylus acutus	American crocodile	Т	MANLAA
Dermochelys coriacea	Leatherback sea turtle	E	MANLAA
Drymarchon couperi	Eastern indigo snake	Т	MANLAA
Eretmochelys imbricata	Hawksbill sea turtle	Е	MANLAA
Lepidochelys kempii	Kemp's Ridley sea turtle	E	MANLAA
BIRDS	<u> </u>	_	
Aphelocoma coerulescens	Florida scrub-jay	Т	No Effect
Calidris canutus rufa	Red knot	Т	MANLAA
Charadrius melodus	Piping plover	Т	MANLAA
Laterallus jamaicensis ssp. jamaicensis	Eastern black rail	Т	MANLAA
Mycteria americana	Wood stork	Т	MANLAA
Picoides borealis	Red-cockaded woodpecker	E	No Effect
Caracara plancus audubonii	Audubon's crested caracara	Т	No Effect
MAMMALS			
Eumops floridanus	Florida bonneted bat	Е	No Effect
Perimyotis subflavus	Tricolored bat	NL1	-
Trichechus manatus latirostris	West Indian manatee	Т	MANLAA

Key:

USFWS = U.S. Fish and Wildlife Service

T = Threatened

E = Endangered

MANLAA = May affect, not likely to adversely affect

1 The tricolored bat is a candidate for listing under the jurisdiction of the USFWS

Six (6) of the seven (7) federally listed plant species have no probability of occurrence within the project area due to lack of suitable habitat; therefore, the proposed project will have no effect on those species. These species include the Florida bonamia (Bonamia grandiflora), pygmy fringe tree (Chionanthus pygmaeus), Florida goldenaster (Chrysopsis floridana), perforate reindeer (Cladonia perforate), Britton's beargrass (Nolina brittoniana), and chaffseed (Schwalbea americana). These species and aboriginal prickly apple (Harrisia aboriginum) are included in **Table 5-3**.

Table 5-3 Effect Determination for Federally Listed Plant Species

Scientific Name	Common Name	USFWS Designation	Effect Determination
PLANTS			
Bonamia grandiflora	Florida bonamia	Т	No Effect
Chionanthus pygmaeus	Pygmy fringe tree	E	No Effect
Chrysopsis floridana	Florida goldenaster	E	No Effect
Cladonia perforata	Perforate reindeer lichen	E	No Effect
Harrisia aboriginum	Aboriginal prickly apple	E	MANLAA
Nolina brittoniana	Britton's beargrass	E	No Effect
Schwalbea americana	Chaffseed	E	No Effect

Key:

USFWS = U.S. Fish and Wildlife Service

T = Threatened

E = Endangered

State Listed Species

Twenty-nine (29) wildlife species are listed by FWC as endangered or threatened. Eighteen (18) of the species are also federally listed and discussed above. In-house research and field reviews were conducted evaluating the habitat requirements for each species and the types of habitats present within the project study area. All eleven (11) state-listed species were determined to potentially have a probability of occurrence within the project area. Effect determinations for each species are listed in **Table 5-4** below.

Table 5-4 Effect Determination for State Listed Wildlife Species

Scientific Name	Common Name	FWC Designation	Effect Determination
REPTILES	Common Name	Designation	Effect Determination
Gopherus polyphemus	Gopher tortoise	Т	No Adverse Effect Anticipated
Pituophis melanoleucus mugitus	Florida pine snake	Т	No Effect Anticipated
BIRDS	.		
Antigone canadensis pratensis	Florida sandhill crane	Т	No Adverse Effect Anticipated
Athene cunicularia floridana	Florida burrowing owl	Т	No Effect Anticipated
Charadrius nivosus	Snowy plover	Т	No Effect Anticipated
Egretta caerulea	Little blue heron	Т	No Adverse Effect Anticipated

Egretta rufescens	Reddish egret	Т	No Adverse Effect Anticipated
Egretta tricolor	Tricolored heron	Т	No Adverse Effect Anticipated
Haematopus palliates	American oystercatcher	Т	No Adverse Effect Anticipated
Platalea ajaja	Roseate spoonbill	Т	No Adverse Effect Anticipated
Rynchops niger	Black skimmer	Т	No Adverse Effect Anticipated

Key:

FWC = Florida Fish and Wildlife Conservation Commission

T = Threatened

Eleven (11) of the nineteen state-listed plant species have no probability of occurrence within the project area due to lack of suitable habitat (**Table 5-1**); therefore, the appropriate effect determination is no effect anticipated for those species. These species include the pinewoods bluestem (*Andropogon arctatus*), many-flowered grass-pink (*Calopogon multiflorus*), Florida tree fern (*Ctenitis sloanei*), Tampa vervain (*Glandularia tampensis*), nodding pinweed (*Lechea cernua*), pine pinweed (*Lechea divaricata*), Florida spiny-pod (*Matelea floridana*), comb polypody (*Pecluma ptilota var. bourgeauana*), large-plumed beaksedge (*Rhynchospora megaplumosa*), toothed maiden fern (*Thelypteris serrata*), and broad-leaved noddingcaps (*Triphora amazonica*). The remaining state-protected plant species effect determinations are listed in **Table 5-5** below. If any listed plants are observed during surveys FDOT will notify FDACS.

Table 5-5 Effect Determination for State Listed Plant Species

Scientific Name	Common Name	FDACS Designation	Effect Determination
PLANTS		1	
Acrostichum aureum	Golden leather fern	Т	No Adverse Effect Anticipated
Andropogon arctatus	Pinewoods bluestem	Т	No Effect Anticipated
Calopogon multiflorus	Many-flowered grass-pink	Т	No Effect Anticipated
Celtis iguanaea	Iguana hackberry	E	No Effect Anticipated
Ctenitis sloanei	Florida tree fern	E	No Effect Anticipated
Eragrostis pectinacean var. tracyi	Sanibel lovegrass	E	No Adverse Effect Anticipated
Glandularia tampensis	Tampa vervain	E	No Effect Anticipated
Lantana depressa var. sanibelensis	Gulf Coast Florida lantana	E	No Effect Anticipated
Lechea cernua	Nodding pinweed	Т	No Effect Anticipated
Lechea divaricata	Pine pinweed	E	No Effect Anticipated
Lythrum flagellare	Lowland loosestrife	E	No Effect Anticipated
Matelea floridana	Florida spiny-pod	E	No Effect Anticipated
Pecluma ptilota var. bourgeauana	Comb polypody	E	No Effect Anticipated
Rhynchospora megaplumosa	Large-plumed beaksedge	E	No Effect Anticipated
Rudbeckia nitida	St. John's black-eyed Susan	E	No Effect Anticipated
Thelypteris serrata	Toothed maiden fern	E	No Effect Anticipated
Tillandsia flexuosa	Banded wild-pine	Т	No Adverse Effect Anticipated
Triphora amazonica	Broad-leaved nodding-caps	E	No Effect Anticipated

Zephyranthes simpsonii	Redmargin zephyrlily	T	No Effect Anticipated

Key:

FDACS = Florida Department of Consumer Services

T = Threatened

E = Endangered

Other Protected Species

The bald eagle (Haliaeetus leucocephalus) was delisted from protection under the Endangered Species Act in 2007. However, the bald eagle is still protected under the Bald and Golden Eagle Protection Act, the Migratory Bird Treaty Act, and State law. A desktop review of Audubon EagleWatch mapping indicates that there is one documented nest near the proposed project. However, no bald eagle nests are located within the secondary protection zone (660-feet) of the project study area. Therefore, no adverse effects are anticipated for the species. Prior to construction, additional bald eagle surveys will be conducted during the nesting season, to determine nesting status, and coordination with USFWS and FWC will take place, as necessary.

Bats in the state of Florida are protected via F.A.C. 68A-4.001 General Prohibitions, F.A.C. 68A-9.010 Taking Nuisance Wildlife, and F.A.C. 68A-29.002 Regulations Relating to the Taking of Mammals. Solitary bats may roost in small tree cavities or palm fronds while larger colonies of bats may roost in manmade structures such as the joints of bridges. Within the study area are structures which could provide roosting habitat for state-protected bats, primarily within the existing bridge, which is a suitable size for a colony of bats. During field reviews, no evidence of bat utilization was noted within the existing DeSoto Bridge. Bats were observed in the bat boxes at the Palmetto Estuary Park. Bat surveys will be conducted during the design phase to ensure no roosting bats are inhabiting the bridge. If bats are present, bat exclusion would be required due to the proposed bridge replacement activities. Since bats are not currently roosting in the bridge impacts to bats are not anticipated.

Critical Habitat

The project study area was evaluated for Critical Habitat (CH) as defined by Congress 50 CFR Chapter IV, Subchapter A, Part 424. The project area falls within U.S. Fish and Wildlife Service (USFWS)-designated CH for the West Indian Manatee (Trichechus manatus latirostris). The proposed project will not result in the destruction or adverse modification of CH, and appropriate compensatory mitigation will be provided to offset impacts to wetlands and surface waters within the CH.

Avoidance and Mitigation

Compensatory mitigation and conservation measures implemented during construction will offset negative impacts to protected species. The tricolored bat is not likely to roost within the bridge structure. FDOT will continue coordination with USFWS to determine the potential effect to the tricolored bat once a final listing decision has been made. No impacts are anticipated to state or federally protected bats due to the proposed project.

Compensatory mitigation, conservation measures implemented during construction, and the ability of avian species to move away from construction will offset negative impacts to state protected species.

No bald eagle nests are located within the secondary protection zone (660-foot) of the project study area. Therefore, no impacts are anticipated to the species.

No roosting bats were observed within the DeSoto Bridge during field reviews.

Multiple avenues of protection will be employed to negate and minimize any potential effects to federal and state listed species. Some of the measures employed may include detailed surveys and agency coordination during the project design phase, including providing appropriate mitigation to offset impacts. During construction, BMPs, adherence to FDOT's "Standard Specification for Road and Bridge Construction", and use of preconstruction surveys are strategies that will be considered, as needed, for protection of listed species.

The study area occurs within areas of CH for the West Indian manatee. The proposed project will include the replacement of an existing overwater structure and minor impacts to mangroves and surface waters (Manatee River), which provides suitable habitat utilized by manatees. Impacts to mangroves are minor given the small size of impact to mangroves relative to the available habitat in the region. Additionally, compensatory mitigation to offset the loss of similar habitat will be provided. No impact to seagrass is proposed, which is a main food source for manatees. Seagrasses in the vicinity of the bridge will be unaffected by construction. Water depths are shallow around the mangroves swamps but deepen under the main stretch of bridge where pilings will be added. Boat traffic is common within the channel/Manatee River. Impacts to surface waters considered critical habitat will result from the pilings; however, these impacts will be minimal. Impacts to water quality during construction may occur due to pile driving and other in-water work; however, these will be temporary and BMPs will be implemented. For these reasons, it was determined that the Preferred Alternative will **not result in the destruction or adverse modification of critical habitat** for the West Indian manatee.

5.2 Wetlands and Other Surface Waters

The following evaluation was conducted pursuant to Presidential Executive Order 11990 of 1977 as amended, Protection of Wetlands and the USDOT Order 5660.1A, Preservation of the Nation's Wetlands.

A Natural Resource Evaluation (NRE) was completed in accordance with Executive Order 11990, Protection of Wetlands, to document and present the findings of potential wetland involvement associated with Preferred Alternative. Identification and assessment of wetlands and surface waters within and adjacent to the project area was completed. Field investigations were performed to evaluate the presence of wetland vegetation, hydric soils, and hydrologic indicators within the DeSoto Bridge Replacement project corridor. Potential wetland impacts within the project corridor are located on the east side of US 301/ US 41, just north of the northern bridge approach, and are anticipated to be minimal. The Preferred Alternative will cross and shade 36.72 acres of US Army Corps of Engineers (USACE) and Southwest Florida Water Management District (SWFWMD) jurisdictional surface waters (Manatee River). Construction of bridge pilings will result in permanent surface water impacts (<0.10 acre); however, these impacts are considered de minimis and do not require mitigation. A summary of permanent impacts is provided in **Table 5-6** and accounts for all wetlands within the project footprint with potential impacts.

Table 5-6 - Wetland Impacts

Location	Habitat (FLUFCS)	Wetland Acreage	Functional Loss Units
East side of US 301, adjacent to			
northern bridge approach	Mangrove Swamps (6120)	0.31 (permanent)	0.23
		0.71 (secondary)	0.04
Total		1.02	0.27

Mitigation

Jurisdictional determinations and mitigation requirements will be completed during the permitting process as wetlands are subjected to further study, delineation, verification, and survey during the final design. Mitigation will be required by both the United States Army Corps of Engineers (USACE) and the Southwest Florida Water Management District (SWFWMD) for wetland impacts.

All measures to avoid and minimize impacts have been and will continue to be, employed to the maximum extent practicable. FDOT will employ various strategies to fulfill mitigation needs, which may include using approved mitigation banks or restoration, enhancement, preservation, and/or creation of wetlands, either on or off-site. The proposed project is located within the service area of three mitigation banks: Mangrove Point Mitigation Bank, Braden River Mitigation Bank, and Nature Coast Mitigation Bank. Braden River Mitigation Bank and Nature Coast Mitigation Bank are within the SWFWMD basin but are not federally permitted; therefore, the most feasible option is Mangrove Point Mitigation Bank, which has estuarine credits available. These options will be investigated further during the design phase of the project. Any mitigation proposed will be pursuant to Section 373.4137, FS, to satisfy all mitigation requirements of Part IV of Chapter 373, FS, and 33 USC 1344.

Secondary and Cumulative Effects

Indirect, secondary, and cumulative impacts associated with the proposed project would be minor due to the existing bridge in the vicinity. Farther from the roadway, secondary impacts of increased nuisance/exotic vegetation may occur in areas currently designated for offsite stormwater treatment. Species such as Brazilian pepper (Schinus terebinthifolia) are particularly aggressive and successful colonizers in disturbed areas; therefore, the disturbance related to construction may allow them to colonize and crowd out native vegetation. Nuisance/exotic vegetation negatively impacts native wildlife as they take over the natural habitats upon which the faunal species rely.

Navigable Waters

Navigable waterways are present within the project corridor, as the Preferred Alternative will span the Manatee River. While no permanent adverse impacts to navigation are anticipated with the proposed bridge replacement, temporary waterway closures under the bridge, as approved by the United States Coast Guard (USCG), are anticipated during the construction of the replacement bridge. USCG coordination and authorization will be needed for the proposed replacement of the existing bridge, and temporary impacts to navigation may occur during construction. A USCG Bridge Permit will be required to construct the bridge.

5.3 Essential Fish Habitat (EFH)

An Essential Fish Habitat (EFH) Assessment has been prepared and consultation has been completed in accordance with the Magnuson-Stevens Fishery Conservation and Management Act (MSFCMA). It has been determined that this project will have adverse effects to EFH.

Essential Fish Habitat (EFH) is present within mangrove swamps and surface waters, Manatee River, within the project study area. Potential impacts to EFH include 0.31 acres of direct mangrove impacts and 0.71 acres of secondary impacts. The new DeSoto Bridge will span 6.09 acres of surface waters, but actual impacts to EFH within the Manatee River will be significantly less. These impacts will be finalized when bridge piling sizes and locations are determined during the design phase.

As reported in the ETDM Programming Screen Summary Report of October 7, 2023, habitat within the Manatee River has been identified as EFH. **Table 5-7** illustrates a list of species that could potentially utilize the study area.

Table 5-7- Managed Fisheries / Species with EFH within the Project Study Area

Fishery Management Plan	Scientific Name	Common Name
Shrimp	Penaeus duorarum	Pink Shrimp
	Penaeus aztecus	Brown Shrimp
	Penaeus setiferus	White Shrimp
Red Drum	Sciaenops ocellatus	Red Drum
Reef Fish	Lutjanus campechanus	Red snapper
	Lutjanus cyanopterus	Cubera Snapper
	Lutjanus griseus	Gray Snapper
	Lutjanus synagris	Lane Snapper
	Ocyurus chrysurus	Yellowtail Snapper
	Epinephelus itajara	Goliath Grouper
	Epinephelus morio	Red Grouper
	Mycteroperca bonaci	Black Grouper
	Mycteroperca microlepis	Gag Grouper
	Mycteroperca venenose	Yellowfin Grouper
	Lachnolaimus maximus	Hogfish
Coastal Migratory Pelagics	Scomberomorus cavalla	King Mackerel
	Scomberomorus maculatus	Spanish mackerel
	Rachycentron canadum	Cobia
Spiny Lobster	Panulurus argus	Caribbean Spiny Lobster

BMPs will also be employed during road construction to prevent sedimentation of estuarine habitats. Project commitments provide for coordination with the NMFS to ensure that compensatory mitigation details will be finalized once the project enters the final permitting and design stage. The FDOT has determined the potential adverse effects on EFH will be minimal as a result of the project.

5.4 Floodplains

There are no floodplains present in the project area.

5.5 Sole Source Aquifer

There is no Sole Source Aquifer associated with this project.

5.6 Water Resources

The project study area occupies one drainage basin (Manatee River below Braden River [WBID 1848A]), which is listed for nutrient-related surface water impairments by the Florida Department of Environmental Protection.

Currently, stormwater runoff from the project corridor area south of the bridge is collected by curb inlets within the existing right-of-way before offsite conveyance for treatment. North of the bridge, stormwater is directed to the outside edges of the roadway before the sheet flow is dispersed across the adjacent vegetated shoulders. Stormwater on the existing bridge structure is not treated prior to discharging into the Manatee River. Waters within the project area are retained by the USACE; therefore, a USACE 404 Permit is anticipated. Furthermore, it was agreed that SWFWMD would not require formal water quality treatment for the project.

The proposed stormwater for this project will enhance water quality by providing treatment where none currently exists or where treatment is currently limited. Additionally, BMPs will be employed during construction activities. A Storm Water Pollution Prevention Plan will also be implemented to control the effects of stormwater runoff during construction. An Environmental Resource Permit (ERP) and a National Pollutant Discharge Elimination System (NPDES) construction permit will also be required. The replacement bridge is proposed to be wider to accommodate paved shoulders and pedestrian features which the existing bridge does not have. Vehicular capacity, however, will not increase as the replacement bridge will have the same amount of travel lanes as the existing bridge and, therefore, would not be expected to affect potential stormwater pollution levels into the Manatee River below and, ultimately, Tampa Bay. The existing bridge uses scuppers which allow stormwater to drain directly through holes in the bridge, untreated, into the Manatee River. Stormwater treatment may be included in the replacement bridge design to eliminate this pollutant source which would be anticipated to have beneficial effects to water quality, and therefore EFH, in the project area. BMPs, including proper turbidity control measures, will be utilized during project construction to further prevent water quality impacts in the Manatee River.

5.7 Aquatic Preserves

There are no aquatic preserves in the project area.

5.8 Outstanding Florida Waters

There are no Outstanding Florida Waters (OFW) in the project area.

5.9 Wild and Scenic Rivers

There are no designated Wild and Scenic Rivers or other protected rivers in the project area.

5.10 Coastal Barrier Resources

There are no Coastal Barrier Resources in the project area.

6. Physical Resources

The project will not have significant impacts to physical resources. Below is a summary of the evaluation performed for these resources.

6.1 Highway Traffic Noise

The following evaluation was conducted pursuant to 23 CFR 772 Procedures for Abatement of Highway Traffic Noise and Construction Noise, and Section 335.17, F.S., State highway construction; means of noise abatement.

The FHWA Traffic Noise Model (TNM) Version 2.5 was used to predict traffic noise levels for the Existing, Future No-Build, and Future Build Alternatives. Traffic noise impacts occur when the predicted traffic sound levels approach or exceed the FHWA Noise Abatement Criteria (NAC) for a given Activity Category or when the predicted traffic noise levels exceed existing levels by 15 dB(A) or more. FDOT requires that noise-abatement measures be evaluated for receptors determined to be noise-impacted because of the Build (Preferred) Alternative. A Noise Study Report (NSR) was prepared and provides additional detail regarding the impact analysis and abatement consideration for all identified noise-sensitive sites.

Within the project study area, a total of 135 noise-sensitive sites were analyzed for impacts. These noise-sensitive sites include a mixture of single and multi-family residences, six recreation uses, one hospital, one office outdoor use area, and one restaurant outdoor seating area.

For the Preferred Alternative (design year 2050), 32 residential receptors are predicted to experience traffic noise levels that will approach, meet, or exceed the NAC for Activity Category B. One recreation use (Palmetto Estuary Preserve Trail) is predicted to experience future traffic noise levels that approach, meet, or exceed the NAC for Activity Category C. A noise barrier was not evaluated for the Palmetto Estuary Preserve trail. The trail is considered an "isolated use" and, according to FDOT's methodology for evaluating noise abatement at non-residential land uses, would not have enough daily person-hours of use to warrant a detailed noise barrier analysis.

A noise barrier was evaluated to abate the project traffic noise impacts at the residential receptors located in the Aria at Bradenton Apartments. Further evaluation of the potentially feasible and cost-reasonable noise barrier will be performed during the final design phase of the project. The potentially feasible and cost-reasonable noise barrier location is shown in the Noise Map.

6.2 Air Quality

This project is not expected to create adverse impacts on air quality because the project area is in attainment for all National Ambient Air Quality Standards (NAAQS) and because the project is expected to not change the Level of Service (LOS) and not change delay and congestion on all facilities within the study area.

Construction activities may cause short-term air quality impacts in the form of dust from earthwork and unpaved roads. These impacts will be minimized by adherence to applicable state regulations and to applicable FDOT Standard Specifications for Road and Bridge Construction.

Construction activities may cause short-term air quality impacts in the form of dust from earthwork and unpaved roads. These impacts will be minimized by adherence to applicable state regulations and to applicable FDOT Standard Specifications for Road and Bridge Construction.

6.3 Contamination

A Contamination Screening Evaluation Report (CSER) was developed for this PD&E Study in accordance with the FDOT PD&E Manual Part 2, Chapter 20, Contamination (July 1, 2023). This report evaluated potential and existing contamination sources within the project area buffer.

Available records reported many sources associated with hazardous waste

management, petroleum storage systems/spills, cleaning or dry-cleaning activities, and environmental contamination within a 500 ft buffer of the project study area. The northern portion of the project corridor is located within one brownfield area - Palmetto Economic Enhancement District. Other potential sources of contamination reported within the 500-foot project buffer include five hazardous waste facilities, three petroleum contamination monitoring sites, four storage tank contamination monitoring sites, three State Underground Petroleum Environmental Response (SUPER) Act risk sources, one USEPA Assessment Cleanup and Redevelopment Exchange System (ACRES) site, three USEPA Resource Conservation and Recovery Act (RCRA) regulated facilities, and one subsidence incident report; it should be noted that some of the identified sources overlap categories. In addition, as reported through an asbestos and protective coating survey conducted for DeSoto Bridge in July 2011, the felt paper located between the end bents and the bridge decking, as well residual felt paper strips observed on the underside of the decking, contain chrysotile asbestos. The known asbestoscontaining material will be properly handled and disposed of by a licensed contractor during construction.

Evaluation of site characteristics for these sources and associated environmental information identified nine sources. A contamination risk rating was utilized to evaluate the likelihood that a contaminated site may impact the project area. The risk rating distribution for these identified sites/facilities is presented in Table 6-2. Additional details can be found in the CSER to investigate all potential sites within or adjacent to the project corridor. Based on the finding of this Level I Contamination Screening Evaluation, Level II Impact to Construction Assessments (ICAs) are not anticipated to be required.

Site Name	Site Address	Risk Potential
Botts Standard Service Station, Chevron-McNitt Foodmart, CVS Pharmacy #5245	520 1st Street West	Low
Gulfcoast Family Practice	202 Manatee Avenue East	Low
The Bradenton Herald	102 Manatee Avenue West	Low
Manatee Memorial Hospital	206 2nd Street East	Low
Gould & Lamb	101 Riverfront Boulevard	Low
Palmetto Economic Enhancement District	Study Area	Low
102 1st Street East Property	102 1st Street East	Low

Low Risk Sites (7)

Site Name	Site Address	Risk Potential
Historical Gas Station	101 Manatee Avenue West	Medium
7-Eleven Food Store No. 33110	208 US Highway 41	Medium

Medium Risk Sites (2)

6.4 Utilities and Railroads

Existing utilities within the project area include overhead power lines (located north of the bridge), underground fiber optic cable, water distribution, sanitary and storm sewer, and natural gas distribution, which are shown in the appendix. In addition, a subaqueous waterline (owned and operated by Manatee County, which is a critical part of the county's potable water distribution system) runs parallel to the bridge and will be replaced. Construction is anticipated to begin in 2025. It is anticipated that utility relocations will be required based on location and depth.

Utility Agency/Owners	Facilities Within Corridor	Description of Existing Utilities
City of Bradenton	Yes	 City of Bradenton has a 20" ductile iron potable water line running east to west along the north side or Riverfront Blvd crossing US 41 and exiting the project limits in both directions. City of Bradenton has a 2" PVC force main just west of US 41 that crosses from the north side of Riverfront Blvd to the south side and continues west exiting the project limits.
Crown Castle	Yes	 Crown Castle has 4 x 1.5" conduit with 72 count FOC running east and west along the south side of Manatee Ave E crossing US 41 and exiting the project limits in both directions. Crown Castle has 4 x 1.5" conduit with 216 count FOC at the southeast corner of the Manatee Ave E and US 41 intersection that runs north crossing the bridge before going aerial approximately 260' north of the bridge. Crown Castle has 4 x 1.5" conduit with 96 count FOC at the southeast corner of the 3rd Ave W and US 41 intersection that crosses to a handhole on the east side of US 41 and continues east exiting the project limits. Crown Castle has an aerial 288 count FOC approximately 260' north of the bridge running north along the west side of US 41 exiting the project to the north. Crown Castle has 4 x 1.5" conduit with 288 county FOC at the southeast corner of the Haben Blvd and US 41 intersection that crosses to a handhole on the east side of US 41.
Florida Power & Light – Distribution	Yes	 FPL has an overhead electric line at the northwest corner of the Haben Blvd and US 41 intersection that runs south to Desoto Bridge where it goes subaqueous crossing to the south side but exiting the project limits. FPL has a buried electric line running west along the south side of 3rd Ave W that crosses US 41 to feed the hospital on the east side of US 41. Frontier has 5 buried 4" PVC with fiber north of Haben Blvd running south along the east side of US 41 to a 2'v5' happele just porth of
Manatoo County	Vos	south along the east side of US 41 to a 3'x5' hanhole just north of the Desoto Bridge where the lines go subaqueous to cross to the south side of the bridge and cross to a hanhole on the southside of Riverfront Blvd. 2. Frontier has 2 buried 4" PVC with fiber running east and west along the south side of Riverfront Blvd that cross US 41 and exit the project limits in both directions. 1. Manatee County Transportation has facilities running south along
Manatee County Transportation	Yes	the west side of US 41 until reaching the northwest corner of the Haben Blvd and US 41 intersection where they cross to the northeast intersection.

Manatee County		Manatee County Transportation has facilities at the northwest corner of the Haben Blvd and US 41 intersection that run to the
Transportation Continued		southwest corner and cross to the southeast corner.
		 Manatee County Transportation has facilities starting at the north end of the project running south along the west side of US 41 to the northwest corner of the Haben Blvd and US 41 intersection.
		 Manatee County Transportation has facilities at the northwest corner of the Haben Blvd and US 41 intersection that crosses to the northeast corner then to the southeast corner and crosses to the southwest corner.
		 Manatee County Transportation has facilities at the northwest corner of the Haben Blvd and US 41 intersection that runs south ending just north of 1st St E.
Manatee County Utilities	Yes	 Manatee County Utilities has a 16" DIP water main starting at the north end of the project running south along the east side of US 41 eventually becoming subaqueous to cross to 1st St E.
		 Manatee County Utilities has a 16" DIP water main running south east of 1st St E before ending at the northeast corner of the 3rd Ave W and1st St E intersection.
MCI	Yes	 MCI has 2 x 2" HDPE conduit with FOC just south of 3rd Ave W that runs north along the west side of US 41 where it goes subaqueous to cross along the west side of the bridge eventually exiting the project limits to the north.
		 MCI has 2 x 2" HDPE conduit with FOC just south of 3rd Ave W that runs north along the east side of US 41 where it goes subaqueous to cross along the east side of the bridge eventually exiting the project limits to the north.
Spectrum		 Spectrum has underground facilities at the northeast corner of the Manatee Ave and US 41 intersection that cross to the northwest corner and continue north going subaqueous at the bridge and crossing to the east side of US 41 just north of the end of the bridge.
		Spectrum has underground facilities just north of the bridge on the east side of US 41 running north until exiting the project.
Uniti Fiber	Yes	 Uniti has underground facilities north of Haben Blvd running south along the west side of US 41 attaching to the bridge to continue south along the west side.
Zayo Group	Yes	 Zayo has a buried fiber line at the southwest corner of the Manatee Ave and US 41 intersection that runs north before going subaqueous and crossing to the north end of the bridge.
		 Zayo has a buried fiber line just north of the bridge that runs north along the west side of US 41 to the southwest corner of the Haben Blvd and US 41 intersection.
		 Zayo has a buried fiber line at the southwest corner of the Haben Blvd and US 41 intersection that crosses to the southeast corner and then runs north exiting the project limits

There are no railroads within the immediate vicinity of the project.

6.5 Construction

Construction activities for the proposed Preferred Alternative may temporarily impact air, noise, vibration, water quality, traffic flow, and visual quality for residents and travelers in the project's immediate vicinity. These impacts would be controlled by the FDOT Standard Specifications for Road and Bridge Construction.

Maintenance of traffic and sequence of construction would be planned and scheduled to minimize traffic delays throughout the project corridor. Construction along SR 55 in areas of the existing roadway will be phased to allow a minimum of four lanes (two lanes in each direction) and utilize nighttime lane closures as necessary. This configuration will match the existing number of lanes to minimize disruptions.

During construction, the contractor will utilize BMPs to minimize sedimentation and erosion impacts to areas outside the construction limits. This project may require an NPDES permit, which will be developed during design. The contractor is responsible for their methods of controlling pollution on haul roads, borrow pits, other material pits, and areas used for disposal of materials from the project. Temporary erosion (water quality) control features, as specified in Section 104 of FDOT Standard Specifications for Road and Bridge Construction, will consist of measures such as temporary grassing, sodding, mulching, sandbagging, slope drains, sediment basins, sediment checks, artificial coverings, and berms.

It is FDOT's policy to follow the requirements of local ordinances to the extent practicable. The residences and the medical facility within the project limits are construction noise and vibration-sensitive sites. Construction of the proposed roadway improvements is not expected to have any significant noise or vibration impacts on these properties. If sensitive land uses develop adjacent to the roadway prior to construction, increased potential for noise or vibration impacts could result. It is anticipated that applying the FDOT Standard Specifications for Road and Bridge Construction will minimize or eliminate potential noise and vibration impacts. The FDOT Standard Specifications contain the following requirements for construction noise and vibration control:

The contractor shall operate only factory-recommended exhaust muffles on internal combustion engines.

Backup alarm noise from heavy equipment and trucks shall be minimized by requiring the contractor to operate forward passes or in a figure-eight pattern when dumping, spreading, or compacting material.

Adequate equipment maintenance procedures shall be used to eliminate unnecessary noise caused by loose body parts on all construction equipment.

Excessive tailgate banging by haul trucks shall be prohibited.

All stationary equipment shall be screened from noise-sensitive receptor sites if it is to operate beyond normal working hours. The equipment shall also be screened during normal working hours to reduce noise impacts if feasible.

When feasible, the contractor shall establish haul routes to direct vehicles away from developed areas and ensure minimal noise from hauling operations.

Additional coordination with Manatee Memorial Hospital will be conducted to ensure access to the hospital is consistently maintained throughout construction. Coordination with local emergency service providers will allow accommodations and

proper planning for emergency service vehicle routes throughout construction.

Should noise or vibration issues arise unexpectedly during the construction process, the Project Engineer, in coordination with the District Noise Specialist and the Contractor, will investigate additional methods to control these impacts.

Temporary impacts to travelers along SR 55 are anticipated during bridge construction. A Temporary Traffic Control Plan (TTCP) will be developed during final design for the implementation of the Preferred Alternative.

7. Engineering Analysis Support

The engineering analysis supporting this environmental document is contained within the Preliminary Engineering Report (PER).



8. Permits

The following environmental permits are anticipated for this project:

Federal Permit(s)

USCG Bridge Permit

Status

To be acquired

State Permit(s)

FDEP or WMD Environmental Resource Permit (ERP)
FDEP National Pollutant Discharge Elimination System Permit
State 404 Permit

Status

To be acquired To be acquired To be acquired

9. Public Involvement

The following is a summary of public involvement activities conducted for this project:

Summary of Activities Other than the Public Hearing

The following is a summary of public involvement activities conducted for this project:

Public Involvement Plan

A Public Involvement Plan (PIP) (May 2023) was prepared at the start of the study and is included in the project file. This program was implemented in accordance with the *FDOT's PD&E Manual*; Section 339.155, F.S.; Executive Orders 11990, Protection of Wetlands and 11988, Floodplain Management; Council on Environmental Quality (CEQ) Regulations for implementing the procedural provisions of the National Environmental Policy Act; and 23 CFR 771. The PIP outlines the strategies used to address public involvement and outreach over the course of the study. Additionally, a Comments and Coordination Report will be prepared to fully document the public, agency, and stakeholder involvement associated with this project. Coordination efforts completed to date are summarized below.

Agency and Stakeholder Coordination

At the beginning of the study, numerous agencies and stakeholders were identified that would have an interest in the DeSoto Bridge Replacement PD&E study. Stakeholders include representatives from various local governments, chambers of commerce, civic organizations, environmental groups, and local businesses. Throughout the project meetings and presentations were conducted at various locations. Between 2020 and March 2024 there were 39 meetings with local governments, 21 stakeholder/neighborhood/interested parties, four public meetings, and participation in twelve (12) community outreach events.

Public Kick-off Meeting

Project kickoff emails to elected and appointed officials were sent on April 25, 2023. A public newsletter was mailed via U.S. Mail on April 26, 2023. The newsletter informed the public of the start of the project and kickoff meeting information. It also included a description of the study process and schedule, encouraged the need for public input, and provided FDOT point-of-contact information regarding citizen questions, comments, and concerns. The in-person meeting format included an open house format with a continuous loop presentation and exhibits. Some 52 signed in. A virtual Kick-Off Meeting was held on May 25, 2023, from 6 to 7 p.m. The virtual meeting format included a presentation and questions/comments were received through the chat function. 12 people logged in. There were few comments received with no clear preference.

Kick Off Public Meeting

Two public kickoff meetings for the DeSoto Bridge PD&E Study in Manatee County-one in-person and one virtual. The in-person meeting was held on Tuesday, May 23, 2023, at the Bradenton Area Convention Center, 1 Haben Boulevard, Palmetto, FL 34221. The in-person event was held from 5 to 7 p.m. and was held as an open house. A virtual public meeting was held on Thursday, May 25, 2023, online through GoTo Webinar. The online event was held from 6 to 7 p.m. Project kickoff emails to elected and appointed officials were sent on April 25, 2023. A public newsletter was mailed via U.S. Mail on April 26, 2023. It also included a description of the study process and schedule, encouraged the need for public input, and provided FDOT point-of-contact information regarding citizen questions, comments, and concerns. The meeting included a video presentation and question-and-answer format. The purpose of the kickoff meetings was to introduce the project to the community, collect feedback, and address queries from interested individuals. The meetings sought to inform the public about the potential in-kind replacement of the Hernando DeSoto Bridge and the project's aim to bring the bridge up to current FDOT design standards.

During the kick-off meeting events, stakeholders were able to view the project video, display boards, and materials. Attendees were able to ask questions and share concerns with project staff. Comment cards were provided for written comments. Fifty-two (52) people signed into the in-person meeting. Twelve (12) people registered for the virtual meeting.

Attendees were given an opportunity to provide public comments through the following methods: 1) written comments at the meeting, 2) mail comments to the FDOT's project manager, 3) e-mail comments to the FDOT's project manager, and via the project website: https://www.swflroads.com/project/442630-1. One (1) comment card was received at the in-person meeting. One (1) comment was provided during the virtual meeting.

Meeting comments throughout the comment period showed no clear preference.

Alternatives Public Workshop

An alternatives public workshop was held on Tuesday, October 17, 2023, at the Manatee Performing Arts Center, 502 3rd Avenue W, Bradenton, FL 34205. The in-person event was held from 5 p.m. to 7 p.m. and was held as an open house. A virtual public workshop was held on Thursday, October 19, 2023, online through GoTo Webinar. The online event was held from 6 p.m. to 7 p.m. and was held in a presentation and question-and-answer format. This facility was selected due to its local proximity to the study area, availability of Americans with Disabilities Act (ADA) accessible facilities, and the ability to accommodate an expected number of participants.

Alternatives public workshop emails to elected and appointed officials were sent on September 19, 2023. A public newsletter was mailed via U.S. Mail on September 20, 2023. It also included a description of the study process and schedule, encouraged the need for public input, and provided FDOT point-of-contact information regarding citizen questions, comments, and concerns. The purpose of both workshop events was to provide an opportunity for the public to provide comments regarding the alternatives being considered for the project. Alternatives presented included a "no build" alternative, a west bridge alternative, and an east bridge alternative. The alternatives were provided to determine which side of the existing bridge the initial section of the new bridge would be built or "no build".

During the alternative meetings, stakeholders were able to view the project video, display boards, and materials. Attendees were able to ask questions and share concerns with project staff. A separate table for right-of-way, and "other projects" information was available to the public. The "other projects" included the Bradenton-Palmetto Connector and Connecting Communities projects. Comment cards were provided to attendees for written comments. Thirty-seven (37) citizens and three (3) elected officials signed in at the in-person meeting. Twelve (12) people registered for the virtual meeting.

Attendees were given an opportunity to provide public comments through the following methods: 1) written comments at the meeting, 2) mail comments to the FDOT's project manager, 3) e-mail comments to the FDOT's project manager, and via the project website: https://www.swflroads.com/project/442630-1. Eleven (11) comment cards were received at the public workshop. Two (2) comments were provided digitally following the public workshop. Zero comments were received by mail following the public workshop.

During the meeting and throughout the comment period, there was no clear preference and no heavy opposition. Comments received were positive about the shared-use path.

Summary of Public Hearing

A hybrid public hearing is being held on April 30, 2024, from 5 to 7:00 p.m. at the Manatee County Fairgrounds, 1402 14th Avenue W, Palmetto, FL 34221. This facility was selected due to its local proximity to the study area, availability of Americans with Disabilities Act (ADA) accessible-facilities, and the ability to accommodate the expected number of participants. This section will be updated to reflect the public input received following the public hearing.

Date of Public Hearing: 04/30/2024

Summary of Public Hearing

10. Commitments Summary

- 1. The most recent version of the USFWS Standard Protection Measures for the Eastern Indigo Snake will be adhered to during construction of the proposed project;
- 2. The USFWS and FWC Standard Manatee Conditions for In-Water Work will be utilized during construction.
- 3. The NMFS Protected Species Construction Conditions will be adhered to during construction of the proposed project;
- 4. Updated surveys for Submerged Aquatic Vegetation (SAV) will be conducted during the design phase of the project;
- 5. Consultation will be re-initiated with NMFS regarding Section 7 and EFH during the design phase of the project;
- 6. FDOT will provide mitigation for impacts to wood stork Suitable Foraging Habitat within the Service Area of a Service-approved wetland mitigation bank or wood stork conservation bank; and
- 7. If the listing status of the tricolored bat is elevated by USFWS to Threatened or Endangered and the Preferred Alternative is located within the consultation area, FDOT commits to re-initiating consultation with the USFWS to determine the appropriate survey methodology and to address USFWS regulations regarding the protection of the tricolored bat.

11. Technical Materials

The following technical materials have been prepared to support this Environmental Document and are included in the Project File.

Cultural Resources Assessment Survey (CRAS)
Natural Resources Evaluation (NRE)
Water Quality Impact Evaluation (WQIE)
Natural Resources Evaluation (NRE)
Noise Study Report (NSR)
Contamination Screening Evaluation Report (CSER)
Preliminary Engineering Report (PER)
Typical Section Package (TSP)
Public Involvement Plan (PIP)

Attachments

Planning Consistency

Project Plan Consistency Documentation

Social and Economic

Land Use Map - Existing
Future land use - Bradenton
Future land use - City of Palmetto
Supporting Documentation Specific to Social Resources

Cultural Resources

SHPO Concurrence Letter

Physical Resources

Summary of Potential Contamination Sources by Risk Rating Noise Map Contamination Screening Evaluation Report (CSER)

Planning Consistency Appendix

Contents:

Project Plan Consistency Documentation





Sarasota/Manatee Metropolitan Planning Organization

Transportation Improvement Program

Fiscal Years 2023/24 - 2027/28

Adopted May 22, 2023
Amended May 22, 2023
Modified June 26, 2023
Modified July 19, 2023
Modified August 18, 2023
Modified September 14, 2023
Amended September 18, 2023
Amended November 20, 2023
Amended January 29, 2024
Amended March 25, 2024

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The preparation of this document has been financed in part through grants from the U.S. Department of Transportation (Federal Highway Administration and Federal Transit Administration), the Florida Department of Transportation, the Commission for the Transportation Disadvantaged, Manatee County and Sarasota County, and in cooperation with the local governments and agencies within the Sarasota-Bradenton Urbanized Area.

In accordance with Federal, State and other authorities, the MPO does not tolerate discrimination and encourages broad participation regardless of race, color, national origin, sex, age, disability, religion or family status. (Title VI of Civil Rights Act of 1964, 42 U.S.C. § 2000d, and the Civil Rights Restoration Act of 1987, P.I. 100.259). For more information on our commitment to inclusion and nondiscrimination, click here or call 941-359-5772. Para más información sobre nuestro compromiso de inclusión y no discriminación, presione aquí o llama al 941-359-5772.



1.00 INTRODUCTION

The Sarasota/Manatee Metropolitan Planning Organization (MPO) is the regional transportation planning entity within Sarasota and Manatee Counties, including the Sarasota-Bradenton Urbanized Area (UZA). MPOs are established by state and federal laws and through interlocal agreements to provide a process for local governments within a Transportation Management Area (TMA) to coordinate with the Florida Department of Transportation (FDOT), the Federal Highway Administration (FHWA), and the Federal Transit Administration (FTA). A TMA is an urbanized area with a population over 200,000 as determined by the latest decennial census.

The MPO develops the Transportation Improvement Program (TIP) annually in accordance with state and federal requirements, and the current Florida Department of Transportation (FDOT) MPO Program Management Handbook. The TIP is submitted to federal and state review agencies according to the dates, processes and agencies described in the handbook. The MPO planning process is continuing, comprehensive and cooperative.



THE PUBLIC IS INVITED TO COMMENT ON THIS TRANSPORTATION IMPROVEMENT PROGRAM (TIP) BY

May 22, 2023

Public participation is an important part of the transportation planning process. Information gathered from the public provides clear direction to transportation planners and leads to a more collaborative and comprehensive plan that meets the needs of many stakeholders. This document is also available online at www.mympo.org.



ATTN: TIP PUBLIC COMMENT

ryan@mympo.org



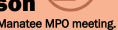
Sarasota/Manatee MPO ATTN: TIP PUBLIC COMMENT 8100 15th Street East Sarasota, FL 34243



941-359-5772 During normal Business hours

Monday - Friday 8:00AM - 5:00PM

Comment in person



Make a public comment at a Sarasota/Manatee MPO meeting.

TAC Meeting, May 8 10:00 am

CAC meeting May 8 5:00 pm

MPO Board Meeting, May 22 9:30 am

SARASOTA/MANATEE METROPOLITAN PLANNING ORGANIZATION GOVERNING BOARD

Commissioner Ron Cutsinger, Chair Mayor Gene Brown, Vice Chair

City of Bradenton	Mayor Gene Brown Vice Mayor Jayne Kocher				
Island Transportation Planning Organization (Anna Maria, Bradenton Beach, Holmes Beach)	Mayor Dan Murphy, City of Anna Maria				
Town of Longboat Key	Vice Mayor Mike Haycock				
Manatee County	Commissioner Vanessa Baugh Commissioner Kevin Van Ostenbridge Commissioner Mike Rahn				
City of North Port	Commissioner Pete Emrich Mayor Barbara Langdon				
City of Palmetto	Mayor Shirley Groover Bryant				
City of Sarasota	Vice Mayor Liz Alpert Commissioner Jen Ahearn-Koch				
Sarasota County	Commissioner Ron Cutsinger Commissioner Joe Neunder Commissioner Mark Smith				
Sarasota-Manatee Airport Authority	Commissioner Carlos Beruff				
City of Venice	Councilmember Mitzie Fiedler				
Florida Department of Transportation	Interim Secretary John Kubler for L.K. Nandam, Advisor				

1.01 Resolution

RESOLUTION NO. 2023-02

RESOLUTION ENDORSING THE FY 2023/2024 - 2027/2028 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE SARASOTA-BRADENTON URBANIZED AREA

WHEREAS, the Sarasota/Manatee Metropolitan Planning Organization is responsible for conducting the continuing, cooperative, and comprehensive, transportation planning process for the Sarasota-Bradenton Urbanized Area under Title 23 USC 134, Title 49 USC 5303, and s. 339.175, F.S.; and

WHEREAS, the Fixing America's Surface Transportation Act (FAST Act) of 2015 requires the Metropolitan Planning Organization to develop and endorse the Transportation Improvement Program (TIP), which is a staged multi-year program of transportation improvement projects, consistent with the requirements established in Title 23 USC 134 and 339.175, F.S.; and

WHEREAS, the Transportation Improvement Program shall include projects proposed for funding under Title 23 USC and the Federal Transit Act consistent with the MPO Long Range Transportation Plan.

NOW, THEREFORE, BE IT RESOLVED BY THE SARASOTA/MANATEE METROPOLITAN PLANNING ORGANIZATION THAT:

- 1. The FY 2023/2024 2027/2028 Transportation Improvement Program as submitted is endorsed and adopted as the official Transportation Improvement Program for the Sarasota-Bradenton Urbanized Area.
- 2. The Chair is hereby authorized to execute this resolution and to submit the FY 2023/2024 2027/2028 Transportation Improvement Program to the various state and federal agencies as required.

The Vice Chair of the MPO thereupon declared the Resolution duly passed and adopted this 22nd day of May 2023.

Signed:

Mayor Gene Brown, Vice Chair Sarasota/Manatee MPO

Attest:

David Hutchinson MPO Executive Director

1.02 Acronyms

ATIS	ADVANCE TRAVEL INFORMATION SYSTEM	FMWG	FREIGHT MOBILITY WORKING GROUP
ATMS	ADVANCED TRAFFIC MANAGEMENT SYSTEM	FRA	FEDERAL RAIL ADMINISTRATION
BACS	Bay Area Commuter Services	F.S.	FLORIDA STATUTE(S)
BMS	BRIDGE MANAGEMENT SYSTEM	FSUTMS	FLORIDA STANDARD URBAN TRANSPORTATION MODEL STRUCTURE
CAN	CITIZENS ADVISORY NETWORK	FTA	FEDERAL TRANSIT ADMINISTRATION
CCC	CHAIRS COORDINATING COMMITTEE (WEST CENTRAL FLORIDA MPOS)	FTP	FLORIDA TRANSPORTATION PLAN
CFASPP	COORDINATED FLORIDA AVIATION SYSTEMS PLANNING PROCESS	FY	FISCAL YEAR
C.F.R.	CODE OF FEDERAL REGULATIONS	GIS	GEOGRAPHIC INFORMATION SYSTEM
CMP	CONGESTION MANAGEMENT PROCESS	HCM	HIGHWAY CAPACITY MANUAL
CMS	CONGESTION MANAGEMENT SYSTEMS	HCS	HIGHWAY CAPACITY SOFTWARE
COOP	CONTINUITY OF OPERATIONS PLAN	HOV	HIGH OCCUPANCY VEHICLE
CST	Construction Phase	HPMS	HIGHWAY PERFORMANCE MONITORING SYSTEM
CTC	COMMUNITY TRANSPORTATION COORDINATOR	ICAR	INTERGOVERNMENTAL COORDINATION AND REVIEW
CTD	(FLORIDA) COMMISSION FOR THE TRANSPORTATION DISADVANTAGED	ICE	INTERGOVERNMENTAL COORDINATION ELEMENT
CTDP	COORDINATED TRANSPORTATION DEVELOPMENT PLAN	IMS	INTERMODAL MANAGEMENT SYSTEM
CTSP	COMMUNITY TRAFFIC SAFETY PROGRAM	ISTEA	Intermodal Surface Transportation Efficiency Act
CTST	COMMUNITY TRAFFIC SAFETY TEAM	ITS	INTELLIGENT TRANSPORTATION SYSTEMS
CUTR	CENTER FOR URBAN TRANSPORTATION RESEARCH (AT UNIVERSITY OF SOUTH FLORIDA)	JCAC	JOINT CITIZEN'S ADVISORY COMMITTEE
CUTS	COORDINATED URBAN TRANSPORTATION STUDIES	JPA	JOINT PARTICIPATION AGREEMENT
DCA	(FLORIDA) DEPARTMENT OF COMMUNITY AFFAIRS	LAP	LOCAL AGENCY PROGRAM
DEO	(FLORIDA) DEPARTMENT OF ECONOMIC OPPORTUNITY	LEP	LIMITED ENGLISH PROFICIENCY
DRI	DEVELOPMENT OF REGIONAL IMPACT	LOS	Level of Service
EAR	EVALUATION AND APPRAISAL REPORT	LRTP	LONG RANGE TRANSPORTATION PLAN
ETDM	Efficient Transportation Decision Making	MAP-21	Moving Ahead for Progress in the 21st Century Act
FAC	FLORIDA ADMINISTRATIVE CODE	MCAT	MANATEE COUNTY AREA TRANSIT
FAA	FEDERAL AVIATION ADMINISTRATION	MPP	METROPOLITAN PLANNING PROGRAM
FAST ACT	FIXING AMERICA'S SURFACE TRANSPORTATION ACT	MPO	METROPOLITAN PLANNING ORGANIZATION
FDOT	FLORIDA DEPARTMENT OF TRANSPORTATION	MPOAC	METROPOLITAN PLANNING ORGANIZATION ADVISORY COUNCIL
FHWA	FEDERAL HIGHWAY ADMINISTRATION	MMEC	Multi Modal Emphasis Corridor
FIHS	FLORIDA INTRASTATE HIGHWAY SYSTEM	NHS	NATIONAL HIGHWAY SYSTEM

0 & D	ORIGIN & DESTINATION	TAP	TRANSPORTATION ALTERNATIVES PROGRAM
PD&E	PROJECT DEVELOPMENT & ENVIRONMENT (STUDY)	TAZ	Traffic Analysis Zone
PE	PRELIMINARY ENGINEERING (DESIGN PHASE)	TBRPC	TAMPA BAY REGIONAL PLANNING COUNCIL
PEA	PLANNING EMPHASIS AREA(S)	TCM	TRANSPORTATION CONTROL MEASURES
PIP	PUBLIC INVOLVEMENT PLAN	TD	Transportation Disadvantaged
PL	FEDERAL TRANSPORTATION PLANNING FUNDS	TDM	Transportation Demand Management
PMS	PAVEMENT MANAGEMENT SYSTEM	TDP	TRANSIT DEVELOPMENT PROGRAM
PPP	PUBLIC PARTICIPATION PLAN	TEA-21	Transportation Equity Act for the 21st Century
PTMS	Public Transportation Management System	TIP	TRANSPORTATION IMPROVEMENT PROGRAM
PTSA	Public Transportation System Analysis	TMA	Transportation Management Area
PTTF	PUBLIC TRANSPORTATION TASK FORCE	TMC	Transportation Management Center
RLRTP	REGIONAL LONG RANGE TRANSPORTATION PLAN	TMS/H	Traffic Monitoring System for Highways
ROW	RIGHT-OF-WAY	TPO	TRANSPORTATION PLANNING ORGANIZATION
RRI	REGIONAL ROADWAY INVESTMENTS	TRT	TAMPA BAY REGIONAL PLANNING MODEL TECHNICAL REVIEW TEAM
SAFETEA- LU	SAFE, ACCOUNTABLE, FLEXIBLE, EFFICIENT TRANSPORTATION EQUITY ACT: A LEGACY FOR USERS	TRIP	TRANSPORTATION REGIONAL INCENTIVE PROGRAM
SCAT	SARASOTA COUNTY AREA TRANSIT	TSM	TRANSPORTATION SYSTEMS MANAGEMENT
SCTA	SARASOTA COUNTY TRANSIT AUTHORITY	UPWP	Unified Planning Work Program
SIS	STRATEGIC INTERMODAL SYSTEM	USC	United States Code
STP	SURFACE TRANSPORTATION PROGRAM	USDOT	United States Department of Transportation
SMAQCC	SARASOTA-MANATEE AIR QUALITY COORDINATING COMMITTEE	VMT	VEHICLE MILES OF TRAVEL
SWFRPC	SOUTHWEST FLORIDA REGIONAL PLANNING COUNCIL	WCFAQCC	WEST CENTRAL FLORIDA AIR QUALITY COORDINATING COMMITTEE
TAC	TECHNICAL ADVISORY COMMITTEE	ZDATA	ZONAL (LAND-USE AND SOCIO-ECONOMIC) DATA

1.03 FDOT Work Program Fund Codes

CODE	DESCRIPTION	CODE	DESCRIPTION
ACBR	ADVANCE CONSTRUCTION (BRT)	BRP	STATE BRIDGE REPLACEMENT
ACCM	ADVANCE CONSTRUCTION (CM)	BRRP	BRIDGE REPAIR AND REHAB PROGRAM
ACCP	ADVANCE CONSOLIDATED PRIMARY	BRT	FEDERAL BRIDGE REPLACEMENT
ACEM	ADVANCE CONSTRUCTION (EARMARK)	BRTD	FEDERAL BRIDGE REPLACEMENT DISC.
ACER	ADVANCE CONSTRUCTION (ER)	BRTZ	FEDERAL BRIDGE REPLACEMENT/OFF-STATE SYSTEM
ACFD	ADVANCE CONSTRUCTION (FD/OFA)	BU	Donor Bonus, Urban Areas Greater Than 200,000 Pop.
ACFO	ADVANCE CONSTRUCTION FOR HIGH PRIORITY	CIGP	County Incentive Grant Program
ACI5	ADVANCE FUNDS/INTERSTATE	CIGR	CIGP FOR GROWTH MANAGEMENT
ACIR	ADVANCE CONSTRUCTION (IR)	CM	Congestion Mitigation/Air Quality
ACM	ADVANCE FUNDS/INTERSTATE	CP	FEDERAL CONSOLIDATED PRIMARY
ACMP	ADVANCED CONSTRUCTION NHPP	D	UNRESTRICTED STATE PRIMARY
ACNR	AC NAT HWY PERFORM RESURFACING	DDR	DISTRICT DEDICATED REVENUE
ACNP	ADVANCED CONSTRUCTION (NHPP)	DI	STATE 100% INTERSTATE SYSTEM
ACPL	ADVANCE CONSTRUCTION (PL)	DIH	DISTRICT IN-HOUSE SUPPORT
ACSA	ADVANCE CONSTRUCTION (SA)	DIM	STATE - INTERMODAL DEVELOPMENT
ACSE	ADVANCE CONSTRUCTION (SE)	DIS	STRATEGIC INTERMODAL SYSTEM
ACSH	ADVANCE CONSTRUCTION (SH)	DOC	STATE ENERGY FUNDS
ACSL	ADVANCE CONSTRUCTION (SL)	DPTO	STATE - PUBLIC TRANSPORTATION OPERATIONS
ACSN	ADVANCE CONSTRUCTION (SN)	DS	100% State Funds/Primary For Special Projects
ACSP	ADVANCE CONSTRUCTION (SP)	DSB	100% STATE WITH TOLL FACILITY PAYBACK
ACSR	ADVANCE CONSTRUCTION (SR)	DSBG	I 75 ML TOLL CAP IMPROVEMENT
ACSS	ADVANCE CONSTRUCTION (SS)	DSBH	I 4 ML TOLL CAP IMPROVEMENT
ACSU	ADVANCE CONSTRUCTION (Su)	DSBI	PALMETTO ML TOLL CAP IMPROVEMENT
ACTA	ADVANCED CONSTRUCTION (TA) ANY AREAS	DSB1	SKYWAY 100% STATE
ACTL	Advanced Construction (Ta) < 200k	DSL	LOCAL GOVERNMENT ASSISTANCE PROGRAM
ACTN	ADVANCED CONSTRUCTION (TA) < 5K	DU	100% State Funds/Federal Reimbursement
ACTU	ADVANCED CONSTRUCTION (TA) >200K	EB	EQUITY BONUS
ACXA	ADVANCE CONSTRUCTION (XA)	FAA	FEDERAL AVIATION FUNDS
ACXL	ADVANCE CONSTRUCTION (XL)	FEMA	FEDERAL EMERGENCY MGT ASSISTANCE
ACXU	ADVANCE CONSTRUCTION (Xu)	FDXX	FEDERAL DEMONSTRATION PROJECTS
BA	Donor State Bonus, Any Area	FD01	FEDERAL FUNDING UNIVERSITY INTERCHANGE
BNDS	RIGHT-OF-WAY BONDS	FF	PRIORITY PRIMARY
FMA	FEDERAL MARITIME ADMINISTRATION	RRP	Rail-Highway Crossing/Protective Devices

FHPP	FEDERAL HIGH PRIORITY PROJECTS	RRS	FEDERAL RAIL/HIGHWAY CROSS (HAZARD ELIMINATION)
FTA	FEDERAL TRANSIT ADMINISTRATION	SA	SURFACE TRANSPORTATION PROGRAM (STP), ANY AREA
GMR	GENERAL REVENUE FOR SIS	SR2S	SAFE ROUTES TO SCHOOLS
HP	FEDERAL HIGHWAY PLANNING	SABR	STATEWIDE SURFACE TRANSPORTATION BRIDGES
HPP	HIGH PRIORITY PROJECTS	SE	STP, ENHANCEMENT
HR	FEDERAL HIGHWAY RESEARCH	SH	STP, HAZARD ELIMINATION
HRE	FEDERAL SAFETY FUNDS - HIGH HAZARD ELIMINATION	SIGB	SIB FUNDS - GROWTH MANAGEMENT
HSP	HIGHWAY SAFETY PROGRAM	SIS	STRATEGIC INTERMODAL SYSTEM
ı	INTERSTATE	SL	STP, AREAS 200k OR LESS
ID	INTERSTATE DISCRETIONARY	SN	STP, MANDATORY NON-URBAN
IM	INTERSTATE MAINTENANCE	SP	STP, RR PROTECTIVE DEVICES
IR	INTERSTATE MAINTENANCE INTERSTATE REHABILITATION	SR	STP, RR HAZARD ELIMINATION
IRD	INTERSTATE RESURFACING DISCRETIONARY	SS	STP, SAFETY
LF	Local Funds	SU	STP, AREAS OVER 200K
LFF	LOCAL FUNDS FOR MATCHING FEDERAL AID	TA	TRANSPORTATION ALTERNATIVES
LFR	LOCAL ADVANCEMENTS	TALL	Transportation Alternatives < 200k
MA	MINIMUM ALLOCATION, ANY AREA	TALN	Transportation Alternatives < 5k
MABP	SURFACE PROGRAM BRIDGES FROM MA FUNDS	TALT	TRANSPORTATION ALTERNATIVES - ANY AREAS
MGBP	MINIMUM GUARANTY BRIDGE SUPPLEMENT	TALU	Transportation Alternatives >200k
MXX6	FEDERAL AID URBAN - ATTRIBUTABLE	TDTF	TRANSPORTATION DISADVANTAGED
MSB6	URBAN FUNDS/ATTRIBUTED TO SARASOTA/MANATEE	TMBG	I 75 ML TOLL MAINTENANCE
MU	MINIMUM ALLOCATION, URBAN AREAS	TMBH	I 4 ML TOLL MAINTENANCE
MW32	URBAN FUNDS/UNATTRIBUTED	TMBI	PALMETTO ML TOLL MAINTENANCE
NH	NATIONAL HIGHWAYS	TOP	TRANSPORTATION OUTREACH PROGRAM
NHPP	INTERSTATE MAINT, BRIDGE REPLACEMENT, NAT'L HWY	TRIP	TRANSPORTATION REGIONAL INCENTIVE PROGRAM
NHRE	NAT HWY PERFORM - RESURFACING	UMCP	MINIMUM ALLOCATION FOR CP FUNDS
PKCA	TURNPIKE FUNDS	UMIR	MINIMUM ALLOCATION FOR IR FUNDS
PKYI	TURNPIKE IMPROVEMENT	UMM	MINIMUM ALLOCATION FOR M FUNDS
PL	METROPOLITAN PLANNING	UMTA	URBAN MASS TRANSIT ADMINISTRATION
POED	FLORIDA SEAPORT INVESTMENT PROGRAM	XA	STP, MA, & DB - ANY AREA
PORB	PORT FUNDS RETURNED FROM BONDS	XL	STP, Ma, & DB - AREAS 200k OR LESS
PORT	FLORIDA SEAPORT TRANSPORT & ECONOMIC DEVELOPMENT	XU	STP, Ma, & DB - URBAN AREAS OVER 200K
RB	RURAL FEDERAL AID SECONDARY/STATE PRIMARY	**XIM	INTERSTATE MAINTENANCE

2.00 TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

2.01 Purpose

The purpose of the Transportation Improvement Program (TIP) is to provide a prioritized listing of transportation projects covering a period of five years that is consistent with the Sarasota/Manatee Metropolitan Planning Organization (MPO) Long Range Transportation Plan (LRTP). The TIP contains all transportation projects within the Sarasota/Manatee metropolitan area to be funded by Title 23 and Title 49 funds from the U.S. Department of Transportation (USDOT), the Federal Highway Administration (FHWA), and the Federal Transit Administration (FTA) and all regionally significant projects regardless of funding source. This TIP is for the period beginning July 1, 2023 through June 30, 2028.

2.02 Financial Plan

Financial Constraint: Under federal legislation, metropolitan areas are required to develop a financially constrained TIP as a means to direct resources toward high priority projects. Pursuant to these federal regulations, the level of authorized funding available to the state and the metropolitan area has been used as the basis for financial restraint and scheduling for the projects using federal funds. Projects are financially feasible for the appropriate funding category and represent, to the maximum extent possible, the MPO's established priorities.

TIP Implementation: The federally funded projects identified in the TIP can be implemented using current and proposed revenue sources based on the FDOT Tentative Five-Year Work Program and locally dedicated transportation revenue. The TIP includes projects, or phases of projects, that are expected to be fully funded in the 20-year horizon of the recently adopted 2045 LRTP. Additional projects that would be included in the approved TIP if reasonable additional resources beyond those identified in the financial plan were available may be identified pursuant to s.339.175(8)(c)(3), F.S.

TIP Development: The TIP is developed by the MPO in cooperation with FDOT and the region's two public transit operators, Manatee County Area Transit (MCAT) and Sarasota County Area Transit (SCAT), who provide the MPO with estimates of available federal and state funds in order for the MPO to develop the financial plan. [23 C.F.R. 450.326(a) and s.339.175(8), F.S.]. It is developed through a continuing, comprehensive, and cooperative (3C) effort involving all counties, cities, and towns in the Sarasota/Manatee urbanized area as well as the Sarasota-Bradenton Airport Authority and the Manatee Port Authority. The TIP is broadly distributed for review and comment by the public before it is recommended for approval by the MPO Citizens Advisory Committee and Technical Advisory Committee, and before it is approved by the MPO Governing Board.

2.03 Project Selection Process

In areas designated as TMAs, the MPO shall select all 23 U.S.C. and 49 U.S.C. Chapter 53 funded projects in consultation with the State and public transportation operator(s) from the approved TIP and in accordance with the priorities in the approved TIP. The State shall select projects on the NHS in cooperation with the MPO, from the approved TIP. [23 C.F.R. 450.332(c)]

In 2012, Congress passed Moving Ahead for Progress in the 21st Century Act (MAP-21), which changed the way communities must document the allocation and use of federal funds. This direction was further refined in the 2015 Fixing America's Surface Transportation Act (FAST Act). The FAST Act provided direction to the MPOs mandating that the TIP:

- Contains projects consistent with the current metropolitan transportation plan; and
- · Reflects the investment priorities established in the current metropolitan transportation plan; and
- Once implemented, is designed to make progress toward achieving the performance targets established.

States and metropolitan planning organizations are now mandated to verify how they "invest resources in projects to achieve individual targets that collectively will make progress toward national goals." The Sarasota/Manatee Metropolitan Planning Organization (MPO) began addressing this change during development of the Sarasota/Manatee 2040 Long Range Transportation Plan (LRTP) which was adopted in December 2015.

In January 2016, the MPO Technical Advisory Committee (TAC) took on the task of updating the MPO criteria for project selection in accordance with Federal Guidelines on Performance Measures and to be consistent with the newly adopted 2040 LRTP. In April 2017, all MPO advisory committees (Technical, Citizens, and Bicycle/Pedestrian/Trails) and the MPO Governing Board unanimously supported aligning MPO project selection with mandated performance measures.

In April 2018, the MPO reevaluated the correlation between National, State, and MPO goals and objectives. To score projects more effectively, the MPO assessed project prioritization criteria and updated various criteria to better align with specific mandates as new information and data became available. In January 2019, the MPO began updating the Long-Range Transportation Plan for 2045 and a reorganization of focus areas was necessary to better align the goals of the MPO with the requirements of federal and state legislation.

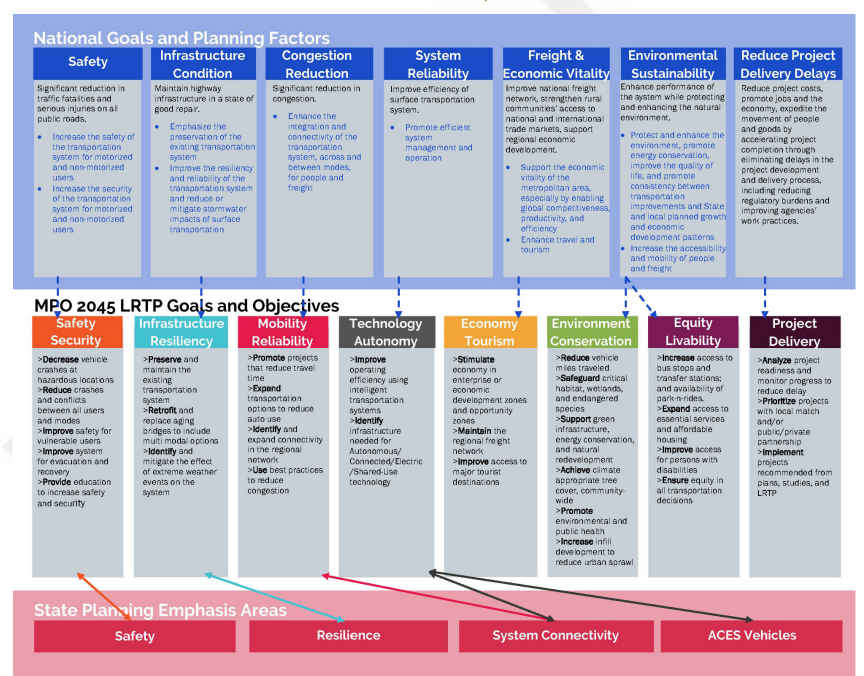
The MPO adopted the 2045 Long Range Transportation Plan in October 2020 and completed the transition process of aligning the MPO goals and objectives with federal and state legislation and performance measures. The updated 2045 Cost Feasible Plan is directly tied to the 2045 Long Range Transportation Plan's focus areas and will generate projects that will continue to support and promote the requirements set forth by the reviewing agencies.

In November 2021, the Bipartisan Infrastructure Law (BIL) was passed. The BIL continues planning programs that provide funding and set procedural requirements for multimodal transportation planning in metropolitan areas and states that result in long-range plans and short-range programs of transportation investment priorities. While largely continuing the requirements applied by the FAST Act, changes effected by the 2021 BIL include, but are not limited to:

- Adding consideration of state and local housing patterns in the metropolitan planning process;
- Considering the equitable and proportional representation of the population of the metropolitan planning area when designating
 officials for the first time; and,
- Using at least 2.5% of PL funds on planning activities that increase safe and accessible options for multiple travel modes for people of all ages and abilities.

As of March 2023, the MPO is updating its project prioritization process to align with updated national metropolitan planning focus areas, including equity and resiliency. This process will be concluded in December 2023.

FHWA National Performance Goals and Sarasota/Manatee MPO 2045 LRTP Goals



2.04 Performance Measures

MAP-21 Performance Management Requirements: Performance Management is a strategic approach to connect investment and policy decisions to help achieve performance goals. Performance measures are quantitative criteria used to evaluate progress. Performance measure targets are the benchmarks against which collected data is gauged. The Moving Ahead for Progress in the 21st Century Act (MAP-21) requires State DOTs and MPOs to conduct performance-based planning by tracking performance measures and setting data-driven targets to improve those measures. Performance-based planning ensures the most efficient investment of federal transportation funds by increasing accountability, transparency, and providing for better investment decisions that focus on key outcomes related to seven national goals:

- Improving Safety; and
- Maintaining Infrastructure Condition; and
- · Reducing Traffic Congestion; and
- · Improving System Reliability; and
- Improving the Efficiency of the System and Freight Movement; and
- Protecting the Environment; and
- Reducing Delays in Project Delivery.

The Fixing America's Surface Transportation (FAST) Act supplemented MAP-21 by establishing timelines for state DOTs and MPOs to comply with the requirements of MAP-21. The Florida Department of Transportation (FDOT) and MPOs must coordinate when selecting PM1, PM2, and PM3 performance targets, and public transportation providers must coordinate with states and MPOs in the selection of state and MPO transit asset management and transit safety performance targets.

FHWA Safety Measures (PM1): Safety is the first national goal identified in the FAST Act. In March of 2016, the Highway Safety Improvement Program (HSIP) and Safety Performance Management Measures Rule (Safety PM Rule) was finalized and published in the *Federal Register*. The rule requires MPOs to establish annual targets for the following safety-related performance measures and report progress to the State DOT:

- Fatalities; and
- Serious Injuries; and
- Non-motorized Fatalities and Serious Injuries; and
- Rate of Fatalities per 100M Vehicle Miles Traveled (VMT); and
- Rate of Serious Injuries per 100M VMT.

FDOT and Florida's traffic safety partners are committed to eliminating fatalities and serious injuries. The organizing principle of the Safe System approach, promoted by the Federal Highway Administration, is that *the death or serious injury of any person is unacceptable*. In 2012, FDOT established *zero* as the only acceptable target for all five of the federal safety performance measures. FDOT has since reaffirmed this commitment annually by establishing safety targets of *zero*. The Sarasota/Manatee MPO supports FDOT's 2023 safety targets of zero.

The Florida Transportation Plan (FTP), the state's long-range transportation plan, identifies eliminating transportation-related fatalities and serious injuries as the state's highest transportation priority. Florida's 2021-2025 Strategic Highway Safety Plan (SHSP), published in March 2021, specifically embraces Target Zero: "Florida's safety vision is simple: to eliminate all transportation-related fatalities and serious injuries for all modes of travel." The SHSP was updated in coordination with Florida's 27 MPOs and the MPOAC. The SHSP development process included review of safety-related goals, objectives, and strategies in MPO plans. The SHSP guides FDOT, MPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out throughout the state.

The Florida Transportation Plan (FTP) and Florida's Strategic Highway Safety Plan (SHSP) both highlight the statewide commitment to a vision of zero transportation-related deaths and serious injuries. The Florida Highway Safety Improvement Program (HSIP) Annual Report tracks progress toward that vision by documenting statewide performance measures.

MPOs are required to establish safety targets annually within 180 days of when FDOT established targets. MPOs establish targets by either agreeing to program projects that will support the statewide targets or establish their own quantitative targets for the MPO planning area. The MPO analyzes safety data for the metropolitan planning area annually. From 2018 to 2022, the MPO Board referenced the available data to identify and adopt realistic, attainable safety performance targets based on historical data and projected trends. In 2023, the MPO Board adopted targets of zero for all five performance measures, consistent with FDOTs adopted safety targets and Target Zero.

#	Safety Targets (5-YR AVG)	Date Adopted
1	2014-2018	January 22, 2018
2	2015-2019	September 24, 2019
3	2016-2020	January 27, 2020
4	2017-2021	February 22, 2021
5	2018-2022	January 24, 2022
6	2019-2023	January 23, 2023

The Sarasota/Manatee MPO Board adopted 2018-2022 Safety Targets on January 24, 2022. The MPO area exceeded the adopted targets for the following performance measures: number of fatalities, fatality rate, serious injury rate, and nonmotorized fatalities and serious injuries. The MPO did not exceed the target for the performance measure: number of serious injuries.

2018 - 2022 Safety Performance Targets

Performance Measure	2022 ADOPTED TARGET	2022 ESTIMATED*
Number of fatalities	101	124
Rate of fatalities per 100 million vehicle miles traveled (VMT)	1.22	1.48
Number of serious injuries	1,115	1,108
Rate of serious injuries per 100 million vehicle miles traveled (VMT)	11.55	13.21
Number of non-motorized fatalities and serious injuries	158	172

Targets based on 5-year rolling averages.

On August 31, 2022, FDOT established statewide safety performance targets for calendar year 2023. The MPO adopted safety targets for calendar year 2023 on January 23, 2023. For the first time, the MPO Board adopted safety targets of zero for all five performance measures.

Statewide Highway Safety Performance Targets

Performance Measure	CY 2023 Statewide Target
Number of fatalities	0
Rate of fatalities per 100 million vehicle miles traveled (VMT)	0
Number of serious injuries	0
Rate of serious injuries per 100 million vehicle miles traveled (VMT)	0
Number of non-motorized fatalities and serious injuries	0

MPO Safety Performance Targets

Performance Measure	CY 2023 MPO Target	CY 2023 Projected*
Number of fatalities	0	134
Rate of fatalities per 100 million vehicle miles traveled (VMT)	0	1.56
Number of serious injuries	0	1,379
Rate of serious injuries per 100 million vehicle miles traveled (VMT)	0	16.19
Number of non-motorized fatalities and serious injuries	0	187

Projection based on 5-year rolling averages.

^{*}Estimate based on available data through December 20,2022 and interpolated for 12 months. Source: Signal 4 Analytics (12/21/2022)

^{*} Projection based on available data from 1/1/2015 to 12/20/2022. Source: Signal 4 Analytics. December 2021.

The Sarasota/Manatee MPO, along with FDOT and other traffic safety partners, shares a high concern about the unacceptable number of traffic fatalities, both statewide and nationally. As such, on January 23, 2023, the Sarasota/Manatee MPO agreed to support FDOT's statewide safety performance targets for calendar year 2023, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets. The safety initiatives within this TIP are intended to contribute toward achieving these targets. To demonstrate a concerted commitment to traffic safety considering increasing crash trends in the MPO area, the MPO Board voted to establish zero for the 2023 Safety Targets.

Sarasota/Manatee MPO Annual Crashes

Dawfawaanaa Maaaywa	Annual Crashes									
Performance Measure	2014	2015	2016	2017	2018	2019	2020	2021	2022*	
Number of Fatalities	80	114	139	103	126	114	126	132	122	
Fatality Rate	1.05	1.44	1.70	1.25	1.50	1.34	1.56	1.56	1.43	
Number of Serious Injuries	955	1,391	1,858	1,508	1,425	1,340	966	928	880	
Serious Injuries Rate	12.52	17.55	22.78	18.31	17.02	15.80	11.94	10.94	10.35	
Non-Motorized Fatalities and Serious Injuries	154	181	202	189	169	181	159	176	172	

^{★ 2022} estimates based on available data through December 20, 2022.

Figure 1 below represents both annual fatalities (2011-2022) and five-year average of fatalities (2015-2022) in the two-county region. The five-year average of roadway fatalities has consistently increased from 2015 to 2022; about a 45 percent change. Roadway fatalities suffered in 2022 (est. total 132) are nearing a peak of roadway fatalities suffered in 2016 (total 139). The trends in the data suggest that the total number of roadway fatalities in 2023 may be greater than in 2022.

While the two-county area is experiencing a historically increasing trend in roadway fatalities, serious injuries have steadily declined since 2016 (see Figure 2 below). Between 2011 and 2022, total serious injuries suffered in roadway crashes peaked in 2016 at 1,858 and has decreased to an estimated 878 in 2022.

The five-year average of nonmotorized deaths and serious injuries has steadily increased from 144 in 2015 to 184 in 2019 (Figure 3 below). In 2020, nonmotorized death and serious injuries has declined somewhat to 175 in 2021, and an estimated 173 in 2022 (five-year average). Annual counts of nonmotorized deaths and serious injuries. Annual counts of nonmotorized deaths and serious injuries have increased from 2020 to 2022, suggesting a potentially greater number of victims in 2023.

^{*} Projection based on available data from 1/1/2015 to 12/20/2022. Source: Signal 4 Analytics, December 2022





Figure 2 MPO Area Serious Injuries

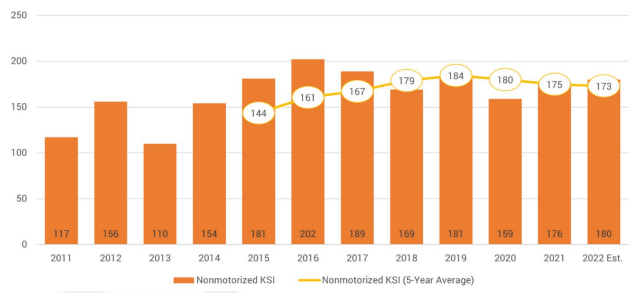


Figure 3 MPO Area Nonmotorized Fatalities and Serious Injuries (KSI)

The MPO has projected an increase in all five safety performance measures from 2022 to 2023. The MPO Board adopted safety targets of zero for all five safety performance measures for 2023. This is in support of the state's safety measures and to communicate a clear zero tolerance stance on life ending and life altering roadway crashes in the two-county region.

Sarasota/Manatee MPO Five-Year Rolling Averages

Performance Measures		5-Year Rolling Averages									
	2016	2017	2018	2019	2020	2022 Adopted Targets	2022 Estimated	2023 Adopted Targets	2023 Projected		
Number of Fatalities	102	103	112	115	115	101	124	0	133		
Fatality Rate	1.32	1.38	1.51	1.49	1.49	1.22	1.48	0	1.56		
Number of Serious Injuries	1,136	1,282	1,430	1,438	1,440	1,115	1,108	0	1,379		
Serious Injuries Rate	14.57	16.65	19.37	19.59	20.85	11.55	13.21	0	16.19		
Non-Motorized Fatalities and Serious Injuries	168	168	173	170	163	158	172	0	187		

^{*2022} data are estimates based on available data through December 20, 2022, and interpolated for 12 months. Source: Signal Analytics, December 2022.

The TIP includes transportation investment projects that support the MPO's long-range goals, including the safety and security of all roadway users, using a prioritization and project selection process. The TIP prioritization process continues to use a data-driven method to evaluate projects that have an anticipated effect of reducing both fatal and serious injury crashes. The MPO's goal of reducing fatal and serious injury crashes for all roadway users is linked to this investment plan and the process used in prioritizing the projects is consistent with federal requirements.

The Sarasota/Manatee MPO supports safety programs including Safe Routes to Schools (SRTS) and the Community Traffic Safety Team (CTST) where local law enforcement, emergency responders, jurisdiction engineers, and the school boards meet and coordinate to tackle safety issues within the region. The following safety factors are considered in the project prioritization process. Does the project:

- Address an identified motorized or non-motorized high crash location?
- Improve safety for vulnerable users?
- Improve traffic flow on an evacuation route?

The MPO uses a project prioritization process with defined project selection criteria related to safety conditions in the LRTP and TIP selection process. Refer to the Project Prioritization Evaluation Criteria and Scoring table in section 2.05 Project Prioritization for more details on the scoring criteria.

All projects in this TIP support progress towards achieving the safety performance targets, through their adherence to the MPOs policies, programs, and standards related to safety.

In FY 2017/18 the MPO conducted an in-depth analysis of all crashes. Using crash patterns identified throughout the region, the MPO developed a set of mitigation strategies aimed at improving multi modal roadway safety. In 2020, the MPO analyzed the US 41 Multi Modal Emphasis Corridor (MMEC) to examine existing conditions along the corridor and to identify potential safety and mobility assessments that address the MPO's safety, mobility, and environmental and livability performance measures. US 41 MMEC is a program included in the past two Long Range Transportation Plans (LRTP). The program was expanded to include seven additional corridors in the Transform 2045 Long Range Transportation Plan (LRTP). For the 2045 LRTP, the MPO updated the 2019 Safety Report to incorporate in the 25-year long range transportation plan. Based on the safety recommendations from the 2018 safety analysis, the 2020 US 41 MMEC study, as well as high crash locations throughout the region, a list of over 70 high priority locations has been identified (see the table below).

On February 28, 2022, the Sarasota/Manatee MPO Governing Board adopted *Destination Zero: The Sarasota/Manatee Path to Zero Fatalities and Serious Injuries.* This **safety action plan** outlines a set of six holistic and comprehensive strategies for making significant reductions in the counts and rates of motorized and non-motorized serious injury and fatal crashes. Development of the Safety Action Plan was data-driven and structured around the **Safe System Approach**. The MPO Board also approved the formation of a dedicated **Destination Zero Advisory Group** to facilitate implementation of the Destination Zero Action Plan. Comprised of safety, transportation, and engineering professionals from the MPO's jurisdictional partners, the Advisory Group exists to help local jurisdiction develop and adopt their own Destination Zero Action Plan.

High Crash Safety Priority Locations

Jurisdiction	Facility	From	То
Sarasota County	US 41/ S Tamiami Trl	at Stickney Point Rd	
Manatee County	SR 70/ 53rd Ave W	at Tara Blvd	
Manatee County	SR 70/ 53rd Ave E	at US 301	
Sarasota County	Fruitville Rd	at N Cattlemen Rd	
Sarasota	Fruitville Rd	at N Washington Blvd	
Sarasota County	Fruitville Rd	at Honore Ave	
Sarasota	US 41/ N Tamiami Trl	at University Pkwy	
Sarasota	Fruitville Rd	at N Beneva Rd	
Manatee County	Cortez Rd	at 26th St W	
Manatee County	US 41/ 14th St W	at 53rd Ave W	
Manatee County	US 41/ 14th St W	at Cortez Rd W	
Sarasota County	US 41/ S Tamiami Trl	at River Rd	
Sarasota County	US 41/ S Tamiami Trl	at Jacaranda Blvd	
Manatee County	US 41/ 14th St W	at 57th Ave W	
Manatee County	US 41/ 14th St W	at Bayshore Gardens Pkwy	
Sarasota County	Clark Rd	at Beneva Rd	
Sarasota County	Clark Rd	at Honore Ave	
Sarasota County/Manatee County	University Pkwy	at Lockwood Ridge Rd	
Sarasota County/Manatee County	University Pkwy	at Cooper Creek Blvd	
Sarasota County/Manatee County	University Pkwy	at Honore Ave	
Sarasota	US 41/ S Tamiami Trl	at Bee Ridge Rd	
North Port	US 41/ S Tamiami Trl	at S Sumter Blvd	
Sarasota County	Bee Ridge Rd	at Beneva Rd	
Sarasota County	Bee Ridge Rd	at Cattlemen Rd	
Sarasota County	Bee Ridge Rd	at Swift Rd	
Sarasota County	Bee Ridge Rd	at McIntosh Rd	
Sarasota County	E Venice Ave	at Jacaranda Blvd	
Manatee County	SR 70/ 53rd Ave E	at Lockwood Ridge Rd	
Manatee County	US 301	at 15th St E	

Manatee County	Cortez Rd W	at 18th St W	
Manatee County	Cortez Rd W	at 37th St W	
Manatee County	Cortez Road/ 44th Ave W	Calm Harbor St	1st St W
Manatee County	Cortez Road/44th Ave W	82nd St W	30th St W
Sarasota County	SR 72/ Stickney Point Rd	at Gateway Ave/ Vacarro Rd	
Sarasota	SR 780/Fruitville Rd	School Ave	Bearded Oaks Dr
Manatee County	US 41/US 301/ 1st St	at 32nd Ave W	
Manatee County	US 41/ 14th St W	at 30th Ave W	
Manatee County	US 41/ Tamiami Trl	at 23rd St E	
Manatee County	15th St E (301 Blvd E)	SR 70 (53rd Ave)	26th Ave E
Sarasota County	17th St	at Lockwood Ridge Rd	
Manatee County	26th St W	56th Ave	Cortez Road/ 44th Ave W
Manatee County	26th St W	Cortez Road/ 44th Ave W	26th Avenue W
Manatee County	9th Street E	Twin Oaks Boulevard	US 301
Sarasota County	Albee Farm Rd	Bay Breeze Health and Rehab Center Drwy	W. Lucaya Ave
Sarasota County	Bahia Vista St	Carter Ave	Grand Blvd
Holmes Beach	Gulf Dr	58th St	Holmes Blvd
Sarasota	Main St	Bayfront Dr.	US 301/ Washington Blvd
Anna Maria	N. Bay Blvd	Pine Ave	Poinsettia Rd
Sarasota County	Ocean Blvd/ Beach Rd	Tenacity Ln	Hour Glass Way
Venice	Pinebrook Rd	Hatchett Creek Rd	Lucaya Ave
North Port	S. Biscayne Blvd	E Hyde Park Ave	Pan American Blvd
Manatee County	SR 70 E	at Greenbrook Blvd	
Manatee County	SR 70/ 53rd Ave	US 41/ 14th St W	301 Blvd/ 15th St E
Manatee County	SR 70/ 53rd Ave E	at US 301/ 1st St	
Manatee County	SR 70/ 53rd Ave E	at Caruso Rd	
Sarasota County	Swift Rd	Parma St	Grand Cayman
Manatee County	US 301	at 36th Ave E	
Manatee County	US 301	at Old Tampa Rd	
Sarasota / Sarasota County	US 301 / Washington Blvd	30th St	Before Desoto Rd
Sarasota	US 301/Washington Blvd	10th St	30th St

Sarasota County	US 41 Business/ Tamiami Trl	at Center Rd	
Bradenton/ Manatee County	US 41 Business/14th St W	at 39th Ave W	
Palmetto	US 41 Business/8th Ave W	at 17th St W	
Sarasota County	US 41/ Tamiami Trl	at Constitution Blvd	
Sarasota County	US 41/ Tamiami Trl	at Laurel Rd	
Sarasota County	US 41/ Tamiami Trl	at Colonia Ln	
Sarasota County	US 41/ Tamiami Trl	at Seminole Dr	
Sarasota County	US 41/ Tamiami Trl	at Jacaranda Blvd	
Sarasota County	US 41/ Tamiami Trl	at River Rd	
Sarasota	US 41/ Tamiami Trl	at 42nd St	
Sarasota County	US 41/ Tamiami Trl	at Spencer Ave/ Avenida de la Isla	
Sarasota County	US 41/ Tamiami Trl	at Alligator Dr	
Sarasota County	Wilkinson Rd	Atwood Cay Cir	Cattleman Rd

Systemic Mitigation Strategies

Vehicular	Signal backplates, signal head placement, flashing yellow arrow protected/permissive signals, access management	
Vulnerable Users	Street lighting, sidewalk connections, signage, crosswalks, restriping	
Senior Road Users	Delineation of edge lines and curbs, left turn traffic control, street name signs, intersection lighting, high visibility	
	crosswalks, reduce left turn conflict intersections, route shield markings, use of highly reflective marking materials	

The Sarasota/Manatee MPO continues monitoring investments in the TIP and demonstrating progress toward goals and objectives. The 2023/4-2027/8 TIP includes \$95.44 million to fund 35 projects aimed at improving safety between the two counties. These projects fall in the following categories:

- Bike lanes / Sidewalks / Trails
- Lighting
- Traffic control devices / system
- Safety projects

- Pedestrian Crossings / Push button
- Corridor & intersection improvements
- Add turning lanes
- Signing and pavement markings

Sarasota/Manatee MPO Sample Safety Projects

Project Number	Project Name	County	Type of Work
448390	SR 45 (US 41) from 63 rd Ave to 53 rd Ave	Manatee	Safety Project
449646	US 41 from 53 rd Ave to Cortez Rd	Manatee	Safety Project
449653	US 41 from Magellan Dr to 63 rd Ave	Manatee	Safety Project
449654	15 th St from 30 th Ave E to 26 th Ave E	Manatee	Safety Project
451946	37th Ave E from 11 th St Ct E to 15 th St E	Manatee	Rail Safety Project
449483	Prine Elementary School – Safe Routes to School	Manatee	Sidewalk
438992	Southern Parkway West from 43rd St W to 26th St W	Manatee	Sidewalk
440440	Ellenton Gillette Rd (CR 683) from Memphis Rd to Mendoza Rd	Manatee	Sidewalk
444904	SR 45 (USB 41) 8 th Ave W	Manatee	Pedestrian Midblock Crossing
452379 1	Legacy Trail from Beneva at Legacy Trail	Sarasota	Bike Path/Trail (Overpass)
452379 2	Legacy Trail from Bahia Vista at Legacy Trail	Sarasota	Bike Path/Trail (Overpass)
447870	SR 683 at University Pkwy	Sarasota	Safety Project
447871	SR 780 (Fruitville Rd) at Beneva Rd	Sarasota	Safety Project
447872	SR 683 (US 301) from 12th St to Dr MLK Jr Way	Sarasota	Safety Project
447882	Sr 776 from Charlotte County Line to Tangerine Woods Blvd	Sarasota	Median Modification
447887	SR 72 from Swift Rd to Sawyer Rd	Sarasota	Median Modification

Pavement and Bridge Condition Measures (PM2): In January 2017, USDOT published the Pavement and Bridge Condition Performance Measures Final Rule, which is also referred to as the PM2. This rule establishes the following six performance measures:

- Percent of Interstate pavements in good condition; and
- · Percent of Interstate pavements in poor condition; and
- Percent of non-Interstate National Highway System (NHS) pavements in good condition; and
- Percent of non-Interstate NHS pavements in poor condition; and
- Percent of NHS bridges by deck area classified as in good condition; and
- Percent of NHS bridges by deck area classified as in poor condition.

For the pavement measures, five pavement metrics are used to assess condition:

- International Roughness Index (IRI) an indicator of roughness; applicable to all asphalt and concrete pavements; and
- Cracking Percent the percentage of the pavement surface exhibiting cracking; applicable to all asphalt and concrete pavements; and
- Rutting extent of surface depressions; applicable to asphalt pavements; and
- Faulting vertical misalignment of pavement joints; applicable to certain types of concrete pavements; and
- Present Serviceability Rating (PSR) a quality rating applicable only to certain lower speed roads.

For each pavement metric, a threshold is used to establish the good, fair, or poor condition. Using these metrics and thresholds, pavement condition is assessed for each 0.1-mile section of the through travel lanes of mainline highways on the Interstate or the non-Interstate NHS. Asphalt pavement is assessed using the IRI, cracking, and rutting metrics, while jointed concrete is assessed using IRI, cracking, and faulting. For these two pavement types, a pavement section is rated good if the ratings for all three metrics are good, and poor if the ratings for two or more metrics are poor.

Continuous concrete pavement is assessed using the IRI and cracking metrics. For this pavement type, a pavement section is rated good if both metrics are rated good, and poor if both metrics are rated poor.

If a state collects and reports PSR for any applicable segments, those segments are rated according to the PSR scale. For all three pavement types, sections that are not good or poor are rated fair.

The good/poor measures are expressed as a percentage and are determined by summing the total lane miles of good or poor highway segments and dividing by the total lane miles of all highway segments on the applicable system. Pavement in good condition suggests that no major investment is needed and should be considered for preservation treatment. Pavement in poor condition suggests major reconstruction investment is needed due to either ride quality or a structural deficiency.

The bridge condition measures refer to the percentage of bridges by deck area on the NHS that are in good condition or poor condition. The measures assess the condition of four bridge components: deck, superstructure, substructure, and culverts. Each component has a metric rating threshold to establish the good, fair, or poor conditions. Each bridge on the NHS is evaluated using these ratings. If the lowest rating of the four metrics is greater than or equal to seven, the structure is classified as good. If the lowest rating is less than or equal to four, the structure is classified as poor. If the lowest rating is five or six, it is classified as fair.

The bridge measures are expressed as the percentage of NHS bridges in good or poor condition. The percent is determined by summing the total deck area of good or poor NHS bridges and dividing it by the total deck area of the bridges carrying the NHS. The deck area is computed using structure length and either deck width or approach roadway width.

A bridge in good condition suggests that no major investment is needed. A bridge in poor condition is safe to drive on; however, it is nearing a point where substantial reconstruction or replacement is needed.

Federal rules require state DOTs and MPOs to coordinate when setting pavement and bridge condition performance targets and monitor progress toward achieving the targets. States must establish:

- Four-year statewide targets for the percent of interstate pavements in good and poor condition; and
- Two-year and four-year targets for the percent of non-Interstate NHS pavements in good and poor condition; and
- Two-year and four-year targets for the percent of NHS bridges (by deck area) in good and poor condition.

MPOs must set four-year targets for all six measures. MPOs can either agree to program projects that will support the statewide targets or establish their quantifiable targets for the MPO's planning area.

On December 16, 2022, FDOT established statewide performance targets for pavement and bridge measures. Florida's performance through 2021 exceeds the targets set in 2019 and 2021. The two-year targets represent bridge and pavement conditions at the end of the calendar year 2023, while the four-year targets represent conditions at the end of 2025. On May 22, 2023, the Sarasota/Manatee MPO agreed to support FDOT's statewide pavement and bridge performance targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets.

Sarasota/Manatee Infrastructure Conditions Targets

Infrastructure Condition Performance Measures/Targets	Florida 2021 Conditions	Sarasota/ Manatee 2021 Conditions	Statewide Targets 2023	Statewide Target 2025
Percent of Interstate pavements in good condition	70.5%	87.9%	60%	60%
Percent of Interstate pavements in poor condition	0.7%	0%	5%	5%
Percent of non-Interstate NHS pavements in good condition	47.5%	43.3%	40%	40%
Percent of non-Interstate NHS pavements in poor condition	1.1%	0.4%	5%	5%
Percent of NHS bridges by deck area in good condition	61.3%	43.99%	50%	50%
Percent of NHS bridges by deck area in poor condition	0.5%	1%	10%	10%

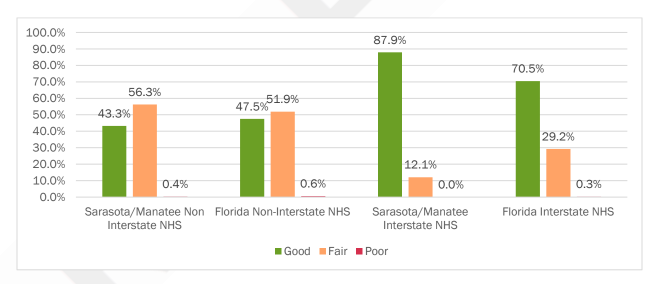
FDOT currently has the following conditions:

- 70.5% of the Interstate pavements are in good condition and 0.3 in poor condition; and
- 47.5% of the non-Interstate NHS pavements in good condition and 0.6% in poor condition; and
- 61.3% of NHS bridges by deck area are in good condition and 0.5% are in poor condition

In determining its approach to establishing performance targets for the federal pavement and bridge condition performance measures, FDOT considered many factors. To begin with, FDOT is mandated by Florida Statute 334.046 to preserve the state's pavement and bridges to specific standards. To adhere to the statutory guidelines, FDOT prioritizes funding allocations to ensure the current transportation system is adequately preserved and maintained before funding is allocated for capacity improvements. These statutory guidelines envelop the statewide federal targets that have been established for pavements and bridges.

FDOT seeks to be conservative in its targets, while at the same time meeting the minimum condition requirements (no more than 5% of the Interstate System in poor condition and no more than 10% of NHS bridges by deck area in poor condition).

As shown below, pavement conditions in the Sarasota/Manatee region appear to match or exceed the state averages. It is important to note that at this time, less than a quarter of the road segments in the region are included in the database. All National Highway System (NHS) Interstate roadways and non-Interstate roadways that are to be assessed and included in the performance management system are state roadways except for Toledo Blade, University Parkway, and Venice Avenue.



In addition, MAP-21 requires FDOT to develop a Transportation Asset Management Plan (TAMP) for all NHS pavements and bridges within the state. The TAMP must include investment strategies leading to a program of projects that would make progress toward the achievement of the state DOT targets for asset condition and performance of the NHS. FDOT's TAMP was updated and approved to reflect MAP-21 requirements in September 2022.

Further, the federal pavement condition measures require a new methodology that is a departure from the methods currently used by FDOT and uses different ratings and pavement segment lengths. For bridge condition, the performance is measured in the deck area under the federal measure, while the FDOT programs its bridge repair or replacement work on a bridge-by-bridge basis. As such, the federal measures are not directly comparable to the methods that are most familiar to FDOT.

In consideration of these differences, as well as other unknowns and unfamiliarity associated with the new required processes, FDOT took a conservative approach when establishing its initial pavement and bridge condition targets. FDOT intends to meet or exceed the established performance targets.

FDOT collects and reports bridge and pavement data to FHWA each year to track performance and progress toward the targets. The percentage of Florida's bridges in good condition is slowly decreasing, which is to be expected as the bridge inventory grows older. Reported bridge and pavement data through 2021 exceeded the established targets. Based on anticipated funding levels, FDOT believes the previous targets are still appropriate for 2023 and 2025. In early 2021, FHWA determined that FDOT made significant progress toward the targets.

The Sarasota/Manatee MPO TIP reflects investment priorities established in the 2045 Long Range Transportation Plan. The focus of Sarasota/Manatee MPO's investments in bridge and pavement condition include the following categories:

- Pavement replacement or reconstruction (on the NHS)
- New lanes or widenings of NHS facilities, including resurfacing existing NHS lanes associated with new capacity
- Bridge replacement or reconstruction
- New bridge capacity on the NHS
- System resiliency projects that improve NHS bridge components (e.g., upgrading culverts)]

Sarasota/Manatee MPO Priority Bridges

Regional Bridge Priorities
DeSoto Bridge
Bradenton-Palmetto Connector
Anna Maria Bridge
Cortez Bridge
Longboat Pass Bridge
Coon Key Bridge
Ringling Bridge

Local Bridge Priorities
Braden River Bridge
Wares Creek Bridge
Whitaker Bayou Bridge
North Sarasota Multi modal Connector
Venice Avenue Bridge
Myakkahatchee Creek Bridge

The MPO uses a project prioritization process that uses project selection criteria related to pavement and bridge conditions in the LRTP and TIP selection process. Refer to the Project Prioritization Evaluation Criteria and Scoring table in section 2.04 Project Prioritization for more details on the scoring criteria.

The Sarasota/Manatee MPO has done an extensive analysis of the bridges in the region and has identified priorities on major arterial roadways using the volume of Average Annual Daily Traffic (AADT) on bridges over 50 years old. This analysis has expanded well beyond the 192 bridges evaluated at the state and federal level to include all 500 bridges in the Sarasota/Manatee Region. This is especially vital considering many of the most vital bridge priorities are not included in the evaluation done using state requirements. The MPO bridge priorities are listed below and several of these bridges have one or more phases completed or programmed in the TIP for funding in the next five years.

Sarasota/Manatee Sample Projects for Pavement And Bridge Conditions

Project Number	Project Name	Type Of Work				
447382 1	SR 37 From SR 62 To Polk County Line	Pavement Only Resurface				
444612 1	SR 45 (Us 41) Edwards Drive To Magellan Drive	Resurfacing				
1960223	SR 64 From E Of Lena Road To Lakewood Ranch Blvd	Add Lanes & Reconstruct				
430204 2	SR 684 From SR 789 (Gulf Drive) To 123rd Street W Bridge # 130006	Replace Movable Span Bridge				
4063143	I-75 From N Of North River Rd To North Of SR 681	Add Lanes & Rehabilitate Pvmnt				
	Total Cost for All Projects Listed \$241,313,469					

The projects included in the TIP are consistent with FDOT's Five Year Work Program, and therefore FDOT's approach to prioritizing funding to ensure the transportation system is adequately preserved and maintained. Per federal planning requirements, the state selects projects on the NHS in cooperation with the MPO from the approved TIP. Given the significant resources devoted in the TIP to pavement and bridge projects, the MPO anticipates that once implemented, the TIP will contribute to progress towards achieving the statewide pavement and bridge condition performance targets.

System Performance, Freight, and Congestion Measures (PM3): In January 2017, USDOT published the System Performance/Freight/CMAQ Performance Measures Final Rule to establish measures to assess passenger and freight performance on the Interstate and non-Interstate National Highway System (NHS), and traffic congestion and on-road mobile source emissions in areas that do not meet federal National Ambient Air Quality Standards (NAAQS). The rule, which is referred to as the PM3 rule, requires state DOTs and MPOs to establish targets for the following six performance measures:

National Highway Performance Program (NHPP)

- Percent of person-miles on the Interstate system that are reliable, also referred to as Level of Travel Time Reliability (LOTTR);
- Percent of person-miles on the non-Interstate NHS that are reliable (LOTTR);

National Highway Freight Program (NHFP)

• Truck Travel Time Reliability Index (TTTR);

Congestion Mitigation and Air Quality Improvement Program (CMAQ)

- Annual hours of peak hour excessive delay per capita (PHED); and
- Percent of non-single occupant vehicle travel (Non-SOV); and
- Cumulative 2-year and 4-year reduction of on-road mobile source emissions (NOx, VOC, CO, PM10, and PM2.5) for CMAQ-funded projects.

In Florida, only the two LOTTR performance measures and the TTTR performance measure apply. Because all areas in Florida meet current NAAQS, the last three listed measures pertaining to the CMAQ Program do not currently apply in Florida. A description of the applicable measures follows.

The Level of Travel Time Reliability (LOTTR) performance measure assesses the percent of person-miles traveled on the Interstate or the non-Interstate NHS that is reliable. LOTTR is defined as the ratio of longer travel times (80th percentile) to a normal travel time (50th percentile) over all applicable roads, between the hours of 6 a.m. and 8 p.m. each day. The measures are expressed as the percent of person-miles traveled on the Interstate or Non-Interstate NHS system that is reliable. Person miles take into account the number of people traveling in buses, cars, and trucks over these roadway segments.

The Truck Travel Time Reliability (TTTR) performance measure assesses the reliability index for trucks traveling on the interstate. A TTTR ratio is generated by dividing the 95th percentile truck travel time by a normal travel time (50th percentile) for each segment of the Interstate system over specific time periods throughout weekdays and weekends. This is averaged across the length of all Interstate segments in the state or MPO planning area to determine the TTTR index.

Federal rules require state DOTs and MPOs to coordinate when setting LOTTR and TTTR performance targets and monitor progress toward achieving the targets. States must establish:

- Two-year and four-year statewide targets for percent of person-miles on the Interstate system that are reliable; and
- Four-year targets for the percent of person-miles on the non-Interstate NHS that are reliable; and
- Two-year and four-year targets for truck travel time reliability

MPOs must establish four-year targets for all three measures. MPOs can either agree to program projects that will support the statewide targets or establish their quantifiable targets for the MPO's planning area.

On December 16, 2022, FDOT established statewide performance targets for the system performance measures. On May 22, 2023, the Sarasota/Manatee MPO agreed to support FDOT's statewide system performance targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets.

System Performance Targets

System Performance/Freight/Congestion Performance Measures/Targets	Florida 2021 Conditions	Sarasota/ Manatee 2021 Conditions	Statewide Targets 2023	Statewide Target 2025
Percent of person-miles on the Interstate system that are reliable (Interstate LOTTR)	87.5%	92.6%	75%	70%
Percent of person-miles on the non-Interstate NHS that are reliable (Non-Interstate NHS LOTTR)	92.9%	95%	50%	50%
Truck travel time reliability (TTTR)	1.38	1.42	1.75	2

FDOT currently has the following conditions:

- 87.5% of person-miles traveled on the Interstate that is reliable; and
- 92.9% of person-miles traveled on the non-Interstate that are reliable; and
- 1.38 truck travel time reliability index

In establishing these targets, FDOT reviewed external and internal factors that may affect reliability; analyzed travel time data from the National Performance Management Research Dataset (NPMRDS) developed a sensitivity analysis indicating the level of risk for road segments to become unreliable.

The federal travel time reliability measures follow a new methodology that differs from prior Florida efforts. In addition, beginning in 2017, the NPMRDS expanded its coverage of travel segments, and a new vendor began to supply the dataset, creating a difference in reliability performance results on non-Interstate NHS segments between pre-2017 trends and later trends. These factors create challenges for establishing a confident trend line to inform target setting for the next two to four years.

In consideration of these differences, as well as other unknowns and unfamiliarity associated with the new required processes, FDOT took a conservative approach when establishing its initial statewide system performance and freight targets.

FDOT collects and reports reliability data to FHWA each year to track performance and progress toward the reliability targets. Performance for all three measures improved from 2017 to 2021, with some disruption in the trend during the global pandemic in 2020. Actual performance in 2019 was better than the 2019 targets, and in early 2021 FHWA determined that FDOT made significant progress toward the 2019 targets. FHWA's assessment of progress toward the 2021 targets is anticipated to be released in March 2023

System performance and freight are addressed through several statewide initiatives:

- Florida's Strategic Intermodal System (SIS) is composed of transportation facilities of statewide and interregional significance. The SIS is a primary focus of FDOT's capacity investments and is Florida's primary network for ensuring a strong link between transportation and economic competitiveness. These facilities, which span all modes and include highways, are the workhorses of Florida's transportation system and account for a dominant share of the people and freight movement to, from, and within Florida. The SIS includes 92 percent of NHS lane miles in the state. Thus, FDOT's focus on improving the performance of the SIS goes hand-in-hand with improving the NHS, which is the focus of the FHWA's TPM program. The SIS Policy Plan will be updated in 2021 consistent with the updated FTP. The SIS Policy Plan defines the policy framework for designating which facilities are part of the SIS, as well as how SIS investment needs are identified and prioritized. The development of the SIS Five-Year Plan by FDOT considers scores on a range of measures including mobility, safety, preservation, and economic competitiveness as part of FDOT's Strategic Investment Tool (SIT).
- In addition, FDOT's Freight Mobility and Trade Plan (FMTP) defines policies and investments that will enhance Florida's economic development efforts into the future. The FMTP identifies truck bottlenecks and other freight investment needs and defines the process for setting priorities among these needs to receive funding from the National Highway Freight Program (NHFP). Project evaluation criteria tie back to the FMTP objectives to ensure high priority projects support the statewide freight vision. In February 2018, FHWA approved the FMTP as FDOT's State Freight Plan.
- FDOT also developed and refined a methodology to identify freight bottlenecks on Florida's SIS on an annual basis using vehicle probe
 data and travel time reliability measures. Identification of bottlenecks and estimation of their delay impact aids FDOT in focusing on
 relief efforts and ranking them by priority. In turn, this information is incorporated into FDOT's SIT to help identify the most important
 SIS capacity projects to relieve congestion.

To compare the MPO region to the state, 2014-2017 travel time data was obtained from the first and second versions of the National Performance Measures Research Dataset (NPMRDS). One of the challenges in using this data is that FHWA changed vendors, so the first data set is from HERE and the second data set is from INRIX. This change has resulted in some significant differences in the data, but these changes are consistent for every organization trying to forecast reliability.

When expressed as a percentage, travel time reliability refers to the percentage of people who will experience reliability for the road system. Using this as a guide, the first chart below tells us that in 2018, 80% of drivers on Florida Interstates will find their trip to have reliably normal travel times between 6:00 a.m. and 8:00 p.m. Both charts project a gradual but steady reduction in reliability for the region and the state.

Travel Time Reliability for Interstates - Florida and Sarasota/Manatee

Reliable Person-Miles Traveled	2014	2015	2016	2017	2018	2019	2020	2021
Florida	88%	86%	85%	82%	83%	83%	92%	88%
MPO	100%	97%	93%	92%	93%	92%	96%	93%
Percentages based on data								

Travel Time Reliability for Non-Interstate NHS – Florida and Sarasota/Manatee

Reliable Person-Miles Traveled	2014	2015	2016	2017	2018	2019	2020	2021
Florida	63%	59%	57%	84%	86%	87%	94%	93%
МРО	76%	71%	60%	91%	93%	92%	94%	95%
Percentages based on data								

Truck travel time is presented as an index that averages all segments and all time periods in the data collection area. In this case, as the index numbers increase, reliability for truck travel declines. Through 2018, trucks traveling in the Sarasota/Manatee region are experiencing reliability very close to the rest of the state. However, future year projections indicate conditions will worsen for trucks in the region more than the rest of the state. This will need to be monitored closely as new, more consistent data becomes available.

Truck Travel Time Reliability Index - Florida and Sarasota/Manatee

Truck Travel Time Reliability Index	2014	2015	2016	2017	2018	2019	2020	2021
Florida	1.42	1.45	1.44	1.43	1.43	1.45	1.34	1.38
MPO	1.29	1.51	1.6	1.45	1.39	1.41	1.28	1.42
Percentages based on data								

Interstate reliability remained relatively consistent for the Sarasota/Manatee MPO. Over the four-year time period analyzed, both the statewide and MPO region interstate reliability appears to be on a gradual decline. Non-interstate and freight reliability showed an unstable trend for the state and the region between 2016 and 2017. This is likely due to the data collection practices and the evolving quality of probe speed data on arterials collected by different vendors rather than a reflection of a genuine trend on the ground. As a result of these inconsistencies FDOT set very conservative and attainable targets.

FDOT set statewide targets on December 16, 2022. The Sarasota/Manatee MPO supports FDOT's statewide system performance targets, thus agreeing to plan and program projects in the TIP that will once be implemented will make progress toward achieving the statewide targets.

The Sarasota/Manatee MPO TIP reflects investment priorities established in the 2045 Long Range Transportation Plan. The focus of Sarasota/Manatee MPO's investments that address system performance and freight include the following categories:

- Corridor improvements
- Intersection improvements (on NHS roads)
- Projects evaluated in the CMP and selected for the TIP

- Investments in transit, bicycle, or pedestrian systems that promote mode shift
- Managed lanes
- Freight improvements (Interstate) that increase reliability (could include improved weigh stations, addressing identified truck bottlenecks on the Interstate, etc.).
- TSMO/ITS projects or programs
- Travel demand management programs, park and ride lots, etc.]

The MPO uses a project prioritization process with project selection criteria related to pavement and bridge conditions in the LRTP and TIP selection process. Refer to the Project Prioritization Evaluation Criteria and Scoring table in section 2.04 Project Prioritization for more details on the scoring criteria.

As part of the Congestion Management Plan (CMP) update, the MPO has evaluated corridors and intersections to determine the corresponding Level of Travel Time Reliability (LOTTR). Any intersection or segment with a ratio of 1.50 or higher is deemed unreliable. Below are the top 10 intersections and the top 10 segments for the Sarasota/Manatee region from the 2020 update of the CMP.

Sarasota/Manatee MPO Top 10 Unreliable Intersections

Rank	Intersection	County	LOTTR
1	Sunset Beach Dr to Shamrock Dr*	Sarasota	1.82
2	6 th Ave W to 14 th St W	Manatee	1.80
3	Manatee Ave W to US 41/1st St W	Manatee	1.71
4	Manatee Ave E to 15 th St E	Manatee	1.60
5	Cortez Rd W to Gulf Dr N	Manatee	1.60
6	Fruitville Rd to US 301/Washington Blvd	Sarasota	1.58
7	6 th Ave W to 9 th St W	Manatee	1.55
8	SR 70 to Wachula Rd	Manatee	1.54
9	South Venice Blvd to US 41/Tamiami Trl	Sarasota	1.53
10	Sunset Beach Dr to US 41/Tamiami Trl	Sarasota	1.50

^{*}Pending reliability data review.

Sarasota/Manatee MPO Top 10 Unreliable Segments

Rank	Segment	County	LOTTR
1	US 301/Washington Blvd from Main St to Brother Greenen Way	Sarasota	2.36
2	1st St from US 41 Merge W/US 301 (13th Ave E)	Manatee	2.32
3	I-75 from NB University Off Ramp to NB University on Ramp	Manatee	2.21
4	I-75 from Richardson Rd to University Pkwy	Sarasota	2.21
5	6th Ave W from 9th St W to 1st St	Manatee	2.16
6	Manatee Ave W from 26 th St W to 15 th St W	Manatee	1.78
7	8 th Ave W from Riverside Dr to 10 th St W	Manatee	1.64
8	US 41/1st St E from 26th Ave E to US 301 Entrance	Manatee	1.62
9	Osprey Rd from Macon Rd to Colonial Rd	Sarasota	1.54
10	Gulf Dr S from South Coquina Beach Park to Cortez Rd W	Manatee	1.50

Sarasota/Manatee Sample Projects System Performance, Freight and Congestion

Project Number	Project Name	Type of Work
196022 5	SR 64 @ Rye Road	Roundabout
196022 6	SR 64 At Lorraine Road	Roundabout
4442511	Port Manatee Intermodal Cargo Yard improvements	Seaport Capacity Project
196022 7	SR 64 At Greyhawk Blvd Intersection Improvements	Intersection Improvement
412673 1	Manatee County Tsmca	Traffic Control
		Devices/System
433142 3	10th Ave From Riverside Drive To 17th Street	Urban Corridor
		Improvements
446815 1	SR 789 (Gulf Of Mexico Dr) From Channel Pl To	Add Left Turn Lane(S)
	Longboat Club Rd	
Total Cost for all F	Projects Listed	\$40,864,363

The projects included in the TIP are consistent with FDOT's Five Year Work Program, and therefore FDOT's approach to prioritizing funding to address performance goals and targets. Per federal planning requirements, the state selects projects on the NHS in cooperation with the MPO from the approved TIP. Given the significant resources devoted in the TIP to programs that address system performance and freight, the implementation of the TIP is expected to aid in the advancement towards accomplishing the statewide reliability performance objectives, as projected by MPO.

Transit Asset Performance: On July 26, 2016, FTA published the final Transit Asset Management rule. This rule applies to all recipients and subrecipients of Federal transit funding that own, operate, or manage public transportation capital assets. The rule defines the term "state of good repair," requires that public transportation providers develop and implement transit asset management (TAM) plans and establishes state of good repair standards and performance measures for four asset categories: rolling stock, equipment, transit infrastructure, and facilities. The rule became effective on October 1, 2018.

The table below identifies performance measures outlined in the final rule for transit asset management.

Asset Category	Performance Measure
Equipment	Percentage of non-revenue, support-service and maintenance vehicles that have met or exceeded their Useful Life Benchmark
Rolling Stock	Percentage of revenue vehicles within a particular asset class that have either met or exceeded their Useful Life Benchmark
Infrastructure	Percentage of track segments with performance restrictions
Facilities	Percentage of facilities within an asset class rated below condition 3 on the TERM scale

For equipment and rolling stock classes, Useful Life Benchmark (ULB) is defined as the expected lifecycle of a capital asset, or the acceptable period of use in service, for a particular transit provider's operating environment. ULB considers a provider's unique operating environment such as geography, service frequency, etc., and is not the same as an asset's useful life.

Public transportation agencies are required to establish and report transit asset management targets annually for the following fiscal year. Each public transit provider or its sponsors must share its targets with each MPO in which the transit provider's projects and services are programmed in the MPO's TIP. MPOs are required to establish initial transit asset management targets within 180 days of the date that public transportation providers establish initial targets. However, MPOs are not required to establish transit asset management targets annually each time the transit provider establishes targets. Instead, subsequent MPO targets must be established when the MPO updates or amends the TIP or LRTP. When establishing transit asset management targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own separate regional transit asset management targets for the MPO planning area. MPO targets may differ from agency targets, especially if there are multiple transit agencies in the MPO planning area. To the maximum extent practicable, transit providers, states, and MPOs must coordinate with each other in the selection of performance targets.

The TAM rule defines two tiers of public transportation providers based on size parameters. Tier I providers are those that operate rail service or more than 100 vehicles in all fixed route modes, or more than 100 vehicles or more in one non-fixed route mode. Tier II providers are those that are a subrecipient of FTA 5311 funds, or an American Indian Tribe, or have 100 or fewer vehicles across all fixed route models or have 100 vehicles or less in one non-fixed route mode. A Tier I provider must establish its own transit asset management targets, as well as report performance and other data to FTA. A Tier II provider has the option to establish its own targets or to participate in a Group Plan with other Tier II providers whereby targets are established by a plan sponsor, typically a state DOT, for the entire group.

The Sarasota/Manatee MPO planning area is served by two (2) transit service providers: Manatee County Area Transit (MCAT) and Sarasota County Area Transit (SCAT). The Sarasota/Manatee MPO TIP was developed and is managed in cooperation with MCAT and SCAT. It reflects the investment priorities established in the Transform 2045 Long Range Transportation Plan and documents local and FTA funds to be used for TAM, along with Surface Transportation Program funds – based on MPO priorities in previous years. The MPO supports both MCAT and SCAT's transit asset targets and agrees to plan and program projects in the TIP that will, once implemented, make progress toward achieving the transit provider's targets. FTA funding, as programmed by the region's transit providers and FDOT, is used for programs and products to improve the condition of the region's transit assets. The focus of Sarasota/Manatee MPO's investments that address transit state of good repair include:

MCAT

- Operating fixed route
- Capital for fixed route
- Anna Maria Island Trolly enhanced transit services
- Purchase vehicles/equipment

SCAT

- Operating fixed route
- Capital for fixed route

Transit asset condition and state of good repair is a consideration in the methodology Sarasota/Manatee MPO uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all of the MPO's goals, including transit state of good repair, using a prioritization and project selection process established in the LRTP. This process evaluates projects that, once implemented, are anticipated to improve transit state of good repair in the MPO's planning area. The MPO's goal of supporting local transit providers to achieve transit asset condition targets is linked to this investment plan, and the process used to prioritize the projects within the TIP is consistent with federal requirements.

The Sarasota/Manatee MPO FY 2023/24 – 2027/28 TIP has been evaluated and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the transit asset performance targets. The Sarasota/Manatee MPO continues to coordinate with Manatee County Area Transit and Sarasota County Area Transit to maintain the region's transit assets in a state of good repair. The TIP devotes resources to projects that will maintain and improve transit state of good repair. Investments in transit assets in the 2023/24 – 2027/28 TIP total \$3,403,942,207. These funds cover capital for fixed routes, including vehicle purchases, facility improvements, safety, and other investments.

The transit asset management targets are based on the condition of existing transit assets and planned investments in equipment, rolling stock, and facilities. The targets reflect the most recent data available on the number, age, and condition of transit assets, and expectations and capital investment plans for improving these assets. The table summarizes both existing conditions for the most recent year available, and the targets.

Manatee County Area Transit (MCAT) Transit Asset Targets

Asset Category	Performance Measure	Asset Class	Useful Life Benchmark	2022 Asset Condition	2022/2023 Target
Rolling	Age - % of revenue vehicles within a particular asset	CU-Cutaway	5 years or 200,000 miles	56%	50%
Stock	class that have met or exceeded their Useful Life Benchmark (ULB)	MB-Motor Bus	12 and 10 years or 500,000 miles	30%	10%
		MV-Minivans	4 years	14%	15%
Equipment	Age - % of non-revenue vehicles within a particular asset class that have met or exceeded their Useful	Non-Revenue/ Service Automobiles	4 years or 100,000 miles	0%	0%
	Life Benchmark (ULB)	Non-Revenue/Service Trucks	4 years or 100,000 miles	71%	59%
Facilities	Condition - % of facilities with a condition rating below 3.0 on the FTA Transit Economic Requirements Model (TERM) Scale	Administration/ Maintenance Facility and three transfer stations	n/a	0%	0%

Sarasota County Area Transit (SCAT) Transit Asset Targets

Asset Category	Performance Measure	Asset Class	Useful Life Benchmark	Existing Asset Condition	2022/2023 Target
Rolling	Age - % of revenue vehicles within a particular asset class that have met or exceeded their Useful Life	Cutaway Buses	5 - 7 years and/or 200,000 miles	38.24%	38.24%
Stock	Benchmark (ULB) Motor Bus	Motor Bus	12 years or 500,000	0%	0%
Equipment	Age - % of non-revenue vehicles within a particular asset class that have met or exceeded their Useful Life Benchmark (ULB)	Non-Revenue/ Service Automobiles	5 - 8 years and/or 100,000 miles	38.10%	11.11%
Facilities	Condition - % of facilities with a condition rating below 3.0 on the FTA Transit Economic	Administration/ Maintenance Facility	Rated under 3.0 on TERM scale	0%	0%
racillues	Requirements Model (TERM) Scale	Passenger Facility	Rated under 3.0 on TERM scale	0%	0%

Transit Safety Perfermance: FTA's Public Transportation Agency Safety Plan (PTASP) regulations established transit safety performance management requirements for providers of public transportation systems that receive federal financial assistance under 49 U.S.C. Chapter 53.

The regulations apply to all operators of public transportation that are a recipient or sub-recipient of FTA Urbanized Area Formula Grant Program funds under 49 U.S.C. Section 5307, or that operate a rail transit system that is subject to FTA's State Safety Oversight Program. The PTASP regulations do not apply to certain modes of transit service that are subject to the safety jurisdiction of another Federal agency, including passenger ferry operations regulated by the United States Coast Guard, and commuter rail operations that are regulated by the Federal Railroad Administration.

The PTASP must include performance targets for the performance measures established by FTA in the National Public Transportation Safety Plan, which was published on January 28, 2017. The transit safety performance measures are:

- 1. Total number of reportable fatalities and rate per total vehicle revenue miles by mode.
- 2. Total number of reportable injuries and rate per total vehicle revenue miles by mode.
- 3. Total number of reportable safety events and rate per total vehicle revenue miles by mode.
- 4. System reliability mean distance between major mechanical failures by mode.

In Florida, each Section 5307 and 5311 transit providers must develop a System Safety Program Plan (SSPP) under Chapter 14-90, Florida Administrative Code. FDOT technical guidance recommends that Florida's transit agencies revise their existing SSPPs to be compliant with the new FTA PTASP requirements.

Each provider of public transportation that is subject to the PTASP regulations must certify that its SSPP meets the requirements for a PTASP, including transit safety targets for the federally required measures. Providers were required to certify their initial PTASP and safety targets by July 20, 2021. Once the public transportation provider establishes safety targets it must make the targets available to MPOs to aid in the planning process. MPOs had 180 days after receipt of the PTASP targets to establish transit safety targets for the MPO planning area. MPOs are not required to establish transit safety targets annually each time the transit provider establishes targets. Instead, subsequent MPO targets must be established when the MPO updates the LRTP. When establishing transit safety targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own separate regional transit safety targets for the MPO planning area.

The following transit provider(s) operate in the Sarasota/Manatee MPO planning area: Manatee County Area Transit and Sarasota County Area Transit. Of these, both transit agencies are responsible for developing a PTASP and establishing transit safety performance targets annually.

Manatee County Area Transit (MCAT) 2023 Safety Performance Targets

Mode	Fatalities (Total)	Fatality Rate*	Major Injuries (Total)	Injury Rate* (Per 100,000 Vehicle Revenue Miles)	Safety Events (Total)	Safety Events Rate* (Per 100,000 Vehicle Revenue Miles)	System Reliability*
Fixed Route	0	0.0	0	0.00	2	0.15	10,500
Paratransit	0	0.0	0	0.00	2	0.15	3,500

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

ota County		3 Safety	Targets	
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Mode	Fatalities (Total)	Fatality Rate*	Injuries (Total)	Injury Rate* (Per 100,000 Vehicle Revenue Miles)	Safety Events (Total)	Safety Events Rate* (Per 100,000 Vehicle Revenue Miles)	System Reliability*
Fixed Route (MB/DO)	0	0.0	0	2	8	3.2	35,000
Paratransit (DR/PT)	0	0.0	4	4	5	3.2	40,000

On January 23, 2023, the Sarasota/Manatee MPO Board adopted the Manatee County Area Transit and Sarasota County Area Transit's safety targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the targets.

The Sarasota/Manatee MPO TIP was developed and is managed in cooperation with Manatee County Area Transit and Sarasota County Area Transit. It reflects the investment priorities established in the Transform 2045 Long Range Transportation Plan. The MPO supports MCAT and SCAT's transit safety targets and agrees to plan and program projects in the TIP that will, once implemented, make progress toward achieving the transit provider's targets. The TIP has been evaluated and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the transit safety performance targets. The focus of Sarasota/Manatee MPO's investments that address transit safety performance include:

- 2021 US 41 Transit Choices Study
- 2022 US 41 Transit Signal Priority Concept of Operations
- Resurfacing Projects
- Complete Streets Projects
- Transportation System Management & Operations (TSM&O) Projects

FTA funding, as programmed by the region's transit providers and FDOT, is used for programs and products to improve the safety of the region's transit systems. Transit safety is a consideration in the methodology Sarasota/Manatee MPO uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all the MPO's goals, including transit safety, using a prioritization and project selection process established in the LRTP. This process evaluates projects that, once implemented, are anticipated to improve transit safety in the MPO's planning area. The MPO's goal of supporting local transit providers to achieve transit safety targets is linked to this investment plan, and the process used to prioritize the projects within the TIP is consistent with federal requirements.

The Sarasota/Manatee MPO TIP has been evaluated and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the transit safety performance targets. The Sarasota/Manatee MPO will continue to coordinate with the Manatee County Area Transit and Sarasota County Area Transit to maintain and improve the safety of the region's transit system and maintain transit assets in a state of good repair.

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Tampa Bay Area Regional Transit Authority's (TBARTA) Safety Performance Targets for FY 2023: TBARTA adopted the first annual update to its Public Transportation Agency Safety Plan (PTASP) at the April 23, 2021, Board meeting. The most recently adopted PTASP Performance Targets for FY 2023 are represented in the table below.

	2018	2019	2020	2021	2022	5-Year Average	2023
Safety Performance Target Category – Vanpool	Actual	Actual	Actual	Actual	Actual		Target
Total Number of Fatalities	0	0	0	0	0	0	0
Fatality Rate per 100,000 VRM	0	0	0	0	0	0	0
Total Number of Injuries	0	0	1	0	1	0.40	0
Injury Rate per 100,000 VRM	0	0	0.04	0	0.03	0	0
Total Number of Safety Events	1	1	3	1	4	2.00	0
Safety Event Rate per 100,000 VRM	0.1	0	0.10	0	0.14	0.07	0
Total Number of Major Mechanical System Failures	0	0	0	0	0	0	0
Vehicle Failures per 100,000 VRM	0	0	0	0	0	0	0
Annual VRM	1,714,695	2,136,627	2,254,065	2,403,451	2,908,813	2,283,530	n/a

VRM: Vehicle Revenue Miles, Est: estimate

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

2.05 Project Prioritization ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

The Development of the TIP begins with the development of the list of Priority Projects. The MPO's annual priority list must be based upon project selection criteria shown below, the approved MPO LRTP, the Strategic Intermodal System Plan, the Transportation Regional Incentive Program, transportation management systems, and the MPO's public involvement procedures. The TAC created a scoring system which awards points based on objective data sets in the MAP-21/FAST Act performance measure categories:

Project Prioritization Evaluation Criteria and Scoring

Safety/Security	Prioritization Scoring Criteria	Balanced Points
Tatal wounds an of annuls a	Project intersects with high crash location	5
Total number of crashes (5 points max)	Project intersects medium-high crash location	3
(5 points max)	Project intersects with medium crash location	1
N 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bicycle or pedestrian project intersects with high non-motorized crash location	5
Number of non-motorized (bike/ped) crashes (5 points max)	Bicycle or pedestrian project intersects with medium-high non-motorized crash location	3
crashes (5 points max)	Bicycle or pedestrian project intersects with medium non-motorized crash location	1
Vulnerable Users (2 points)	Project provides new pedestrian crossings or bike lanes in high or medium-high non-motorized crash location (Specify in application)	2
Francisco Parto (2 painta may)	Project is located on a designated evacuation route in Zones A-B	3
Evacuation Route (3 points max)	Project is located on a designated evacuation route in Zones C-E	1
Safety/Security Total Points		15

Infrastructure/Resiliency	Prioritization Scoring Criteria	Balanced Points
	Project on an arterial roadway and includes rehab/replacement of bridge in poor condition	6
Pridge Condition (6 points may)	Project on a collector or local roadway and includes rehab/replacement of bridge in poor condition	4
Bridge Condition (6 points max)	Project on an arterial roadway and includes rehab/replacement of bridge in fair condition	1
	Project on a collector or local roadway and includes rehab/replacement of bridge in fair condition	1
Pavement Condition (5 points max)	Project includes replacement of pavement in poor condition	5
Pavement Condition (5 points max)	Project includes replacement of pavement in fair condition	3
Resiliency (1 point)	Project improves resiliency in special flood hazard area (Specify in application)	1
	Project improves resiliency in Storm Surge Zone Category T or 1 (Specify in application)	3
Resiliency (3 points max)	Project improves resiliency in Storm Surge Zone Category 2 (Specify in application)	2
	Project improves resiliency in Storm Surge Zone Category 3 (Specify in application)	1
nfrastructure/Resiliency Total Po	pints	15

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Mobility/Reliability/and _{STA} Technology/Autonomy	VE W TO US 19 BRIDGE #130053 // 🍄 Povitization Scoring Criteria	Balance Points
Frieding Orangestian Levels	Existing V/C ratio > 1.20	3
Existing Congestion Levels	Existing V/C ratio between 1.05 and 1.20	2
(3 points max)	Existing V/C ratio between 0.75 and 1.05	1
Future Operation Levels	Future V/C ratio between 0.75 and 1.05	1
Future Congestion Levels	Future V/C ratio between 1.05 and 1.20	1
(1 point max)	Future V/C ratio > 1.20	1
	Project includes construction or improvement of sidewalks or trails more than 10 feet wide (Specify in application)	3
Complete Street (6 points max)	Project includes construction or improvement of sidewalks or trails more than 8 - 9 feet wide (Specify in application)	2
	Project includes construction or improvement of sidewalks or trails more than 5 - 7 feet wide (Specify in application)	1
	Project includes construction or improvement of bicycle facility 6 - 7 feet on street/separated facility (Specify in application)	3
	Project includes construction or improvement of bicycle facility 4 - 5 feet on street (Specify in application)	2
Albania di sa Tanasit Osmisa	Project is located along a transit route	3
Alternative Transit Service	Project intersects a transit route	2
(3 points max)	Project is within 1/4 mile of a transit route	1
Regional Network (1 point)	Project is located on the MPO's Regional Network	1
Intersection (1 point)	Project includes operational improvements (Specify in application)	1
	Cost feasible TSM&O Corridor	3
ITS/ATMS (3 points max)	TSM&O Needs Project	2
	TSM&O Candidate Project	1
Reliability (1 point)	Multi modal project located on Travel Time Reliability priority segment	1
bility/Reliability and Technolo	ogy/Autonomy Total Points	19

Economy/Tourism	Prioritization Scoring Criteria	Balanced Points
Economic Development (3 points)	Project located within established CRA, brownfield, Enterprise Zone, Port Encouragement Zone or other locally established special district	3
	Project on regional Freight Mobility Corridor	4
Freight Network (4 points max)	Project on Freight Distribution Route	2
	Project on Freight Activity Street	1
	Project provides direct access to high freight activity area	4
Freight Access (4 points max)	Project provides direct access to medium freight activity area	2
	Project provides direct access to low freight activity area	0
0/ of daily truck valumes (2 paints may)	Project on segment with daily truck volumes 6,001 - 15,000	2
% of daily truck volumes (2 points max)	Project on segment with daily truck volumes 3,501 - 6,000	1

DESO Tourism (2 points) 1/2/57 41/Project is within 1/4 mile of a tourist destination 01	2
Economy/Tourism Total Points	15

Environment/Conservation and Equity/Livability	Prioritization Scoring Criteria	Balanced Points
	The Project limits do not contain a critical habitat	2
Environmental Mitigation (4 points)	The Project limits do not require mitigation for wetland impacts	1
	The project limits do not contain endangered species	1
	Project improves accessibility to transit in low-income or minority communities	2
Transit Service (4 points)	Project addresses ADA compliance issues through retrofit at transit stops (Specify in application)	1
	Project includes transit shelters at priority stops (Specify in application)	1
M III 1 III 10 10 10 10 10 10 10 10 10 10 10 10 10	Project improves accessibility to affordable housing	2
Multi modal Livability (2 points max)	Project is located within designated infill development areas	1
Social Justice (2 points)	Multi modal project provides improved access for low-income or minority communities	2
Environmental Streamlining (1 point)	Environmental permitting not required (Specify in application)	1
Transportation Accessibility (2 points	Multi modal project located within gap area on 30-minute accessibility maps	2
max)	Multi modal project located within ½ mile of qualified food, medical, or education facility	1
Environment/Conservation and Equ	uity/Livability Total Points	15

Project Delivery	Prioritization Scoring Criteria	Balanced Points
	Needed right-of-way for project has been acquired	3
Current Project Status (3 points max)	Project right-of-way is fully funded in FDOT Work Program	2
current Project Status (5 points max)	Project design is fully funded in FDOT Work Program	2
	Project PD&E has been completed with preferred alternative defined	1
	At least 50% of project cost is a local match	3
Project Cost Sharing (3 points max)	25% - 50% of project cost is a local match	2
	15% - 25% of project is a local match	1
Operational Commitment (1 point)	Project includes private partner - requires special agreement	1
	Project is priority #1 for submitting agency	4
Local Priority (4 points max)	Project is priority #2 for submitting agency	3
	Project is priority #3 for submitting agency	2
Implement Feasibility Study (2 points)	Project is a recommendation of MPO or FDOT feasibility study	2
LDTD Consistency (Consistency)	Proposed project is in first 5-year time band of the Financially Feasible Plan	2
LRTP Consistency (2 points max)	Proposed project is listed in the Financially Feasible Plan beyond first 5-year time band	1
Project Delivery Total Points		15

Because the projects submitted for review are so diverse, the TAC also developed a methodology for weighing the performance measure categories for different types of projects. Each project application may be considered as either a community, regional, interregional, or active transportation facility. For example, a neighborhood project that improves walking and biking facilities would be an active transportation project. Widening a major facility from four to six lanes would be scored as a regional or inter-regional project.

Project Prioritization Weighting

Planning Goal	Max Points	Comm	nunity	Regi	onal	Inter-R	egional	Act Transpo	
Safety/Security	15	40%	6.00	25%	3.75	25%	3.75	40%	6.00
Infrastructure Condition	15	15%	2.25	15%	2.25	8%	1.20	5%	0.75
Mobility/Congestion/Reliability	15	6%	0.90	30%	4.50	40%	6.00	15%	2.25
Economy/Freight	15	4%	0.60	10%	1.50	15%	2.25	5%	0.75
Environment/Livability	15	25%	3.75	10%	1.50	4%	0.60	30%	4.50
Project Delivery	15	10%	1.50	10%	1.50	8%	1.20	5%	0.75
TOTAL	90	100%	15	100%	15	100%	15	100%	15

Continuing with this example, the weighted score for the active transportation project emphasizes safety/security (40%) and environment/livability (30%) while the widening of an inter-regional road is weighted to focus on mobility/congestion/reliability (40%) and safety/security (25%). The weighting provides a way to fairly evaluate a wide variety of transportation facilities, alternatives, and modes. All eligible roads in the two-county area have been assigned a designation of community, regional, or inter-regional, with the option for active transportation weighting if the project emphasis is bicycle/pedestrian/transit oriented, but each jurisdiction has the flexibility to choose how a project is to be scored.

As of March 2023, the MPO is working on updating the project prioritization process to incorporate data from the 2022 Resiliency and Vulnerability Assessment and reevaluate all other measures, such as equity.

Project Priorities: In Fall 2021, the MPO issued a formal Call for Projects inviting all jurisdictions within the MPO operating boundaries to submit projects for funding consideration. All projects were reviewed by the MPO staff to ensure the applications were complete with all appropriate and required documentation prior to submittal to FDOT. All prior and new projects were scored using the methodology approved by the committees and Board. The project priorities presented here were reviewed by the MPO committees and adopted by the MPO Governing Board on February 28, 2022. Project Priorities are updated annually and are based upon the requests of the MPO's jurisdictions.

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

SARASOTA/MANATEE MPO 2022 PROJECT PRIORITIES

	SAKASOTA/ MANATEE MI O 2022 I ROJEOT I RIORITIES
Funded	These projects are in the current FDOT 5-year work program with at least one phase funded. Continuing and completing existing projects is the first priority of the MPO and supports the national goal of accelerating project delivery. These projects may be from the 2040 Long Range Transportation Plan.
LRTP Bridge Priorities	MPO bridge priorities are determined by both condition and jurisdiction ranking. Bridge funding and prioritization occur at the state level using a dedicated revenue source. These priorities are intended to inform and guide the state bridge improvement process.
Strategic Intermodal System (SIS)	Florida's Strategic Intermodal System is a high priority network of transportation facilities important to the state's economic competitiveness.
Commerce Connectors	The MPO has identified the need for two new interchanges on I-75 to serve as commerce centers that will support the community's vision of a diversified economy. Because these projects have not been prioritized in the SIS plan, the MPO had elected to invest Other Road (OR) funds in the early project phases.
Multi Modal Emphasis Corridor (MMEC)	The Multi Modal Emphasis Corridor (MMEC) concept was developed during the 2035 LRTP as a means of redeveloping and revitalizing the US 41 corridor. With the 2045 plan, the MMEC program is expanded to include US 41, SR 64/Manatee Ave, SR 789/Gulf of Mexico Dr/Ringling Causeway, SR 684/Cortez Rd, 44th Ave, SR 780/Fruitville Rd, SR 72/Stickney Pt/Clark Rd, and University Pkwy. These are the most congested roadways during the winter tourist season and the most important evacuation routes during the summer hurricane season.
FDOT Partnership Program	The MPO worked closely with FDOT to develop a new partnership opportunity so that FDOT, the MPO, counties, and cities have the potential to fund a significant number of local and state capacity projects that support growth and new development with a mix of local and state funding. FDOT allows up to 10% of FDOT non-SIS Other Roads (OR) funds to be used on local roads providing an additional \$118 million to support local priority projects.
TRIP	The purpose of this program is to provide funds to regionally significant projects throughout the planning area pursuant to s.339.155. TRIP projects require a 50% local match.
Safety Priorities	MAP-21 and the FAST Act legislation require MPOs to implement outcome-based planning beginning with five safety measures for a 5-year rolling average. States and MPOs are to: "Invest resources in projects to achieve individual targets that collectively will make progress toward national goals." Projects must address safety recommendations at high crash locations.
Transform Tomorrow	The most flexible funding source available to the MPO and the plan is the Transportation Management Area (TMA) program, also known as SU. The MPO can allocate this particular source of funding to any types of projects, including multi modal, transit capital, or roadways. To support the economy and the diversity of the region's counties and cities, the 2045 Long Range Transportation Plan includes a collection of local projects like complete streets and intersection improvements that say, "Welcome to our Community."
Transportation Alternatives	Transportation Alternatives include on- and off-road pedestrian and bicycle facilities, infrastructure projects for improving non-driver access to public transportation, and enhanced mobility, community improvement activities, and environmental mitigation.
Transportation System Management & Operations (TSM&O)	Transportation System Management & Operations include varying types of operational improvements implemented to improve efficiency on the existing roadway network. These projects require approval at the MPO, State, and Federal level.
Jurisdiction Needs	The MPO accepted applications for each jurisdiction's priorities throughout the region. These represent all types of projects and were ranked using the MPO adopted scoring criteria. Funding consideration will be determined by resource availability and project type. These projects are listed for illustrative purposes.

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

2022 Rank	ESOTO B Facility=(Project) 21ST AVE	W TO US 19 BRIDGE M16 0053 // 442630-1-21-0	Description of improvement	Next Phase	Jurisdiction	Total Score				
	Bridges									
1	Desoto Bridge	from 21 st Ave W to US 19	Replacement Bridge including Bus-on-Shoulder	CST	Manatee County, Palmetto					
2	Bradenton-Palmetto Connector	from 21 st Ave W to US 19	New Bridge/Capacity Alternative	PE	Manatee County, Palmetto					
3	SR 64/Manatee Ave/Anna Maria	from SR 789 to Perico Bay	New/Replacement Bridge including Bus-on-Shoulder	CST	ITPO, Manatee County					
4	SR 684/Cortez Road/Cortez	from SR 789 to 123 rd St W	New/Replacement Bridge including Bus-on-Shoulder	CST	ITPO, Longboat Key, Manatee County					
5	SR 789/Ringling/Coon Key	from Bird Key to Sarasota Harbor W	New/Replacement Bridge including Bus-on-Shoulder	PE	Longboat Key, Sarasota					
6	SR 789/Gulf of Mexico Dr/Longboat Pass	from North Shore to Coquina Beach	New/Replacement Bridge including Bus-on-Shoulder	PD&E	Longboat Key, Manatee County					
7	Myakkahatchee Creek Bridge	Price Blvd at Big Slough	Bridge including bike/ped	CST	North Port	4.45				
8	Wares Creek Bridge	at 7 th Ave/8 th Ave from Virginia Rd to 17 th St W	Bridge including bike/ped	Study	Bradenton	3.90				
9	North Sarasota Multimodal Corridor (NSMC) I-75	from I-75 LWR Blvd to N Cattleman Rd	New Overpass including bike/ped	CST	Sarasota County	2.38				
		Strategic Intermodal Sy	ystem (SIS)							
1	Piney Point Rd	from 200 feet east of Reeder Rd to CSX railroad	Capacity	PE	Port Manatee					
2	I-75	from Sumter Blvd. to Toledo Blade Blvd.	Interchange Improvements	Design	North Port	6.00				
3	I-75	at SR 681	Interchange Expansion	PD&E	Sarasota County	4.20				
		Future SIS - Commerce	Connectors		T					
1	I-75	at Yorkshire/Raintree Blvd	Interchange	Study	Sarasota County / North Port	2.09				
		Multi Modal Emphasis Corridor (I	MMEC) - 2045 LRTP							
1	SR 789/Gulf of Mexico Dr	from Longboat Pass Bridge to 27 th St N	Multi Modal Capacity	PE	Bradenton Beach					
2	US 41/SR 45/Tamiami Trail	from Edwards Dr to Pearl Ave	Multi Modal Capacity	PE	Manatee County					
3	US 41/SR 45/Tamiami Trail	at Main St and Ringling Blvd	Roundabouts	CST	Sarasota					
4	US 41 Bus/8 th Ave W	from 12 th St W to D-Street	Bicycle and Pedestrian Improvements	CST	Palmetto					
5	US 41/SR 45	at University Pkwy	Multi Modal Capacity	PE	Sarasota County					
6	10 th Ave	from Riverside Dr to 17 th St	Multi Modal Capacity	CST	Palmetto					

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

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2022 / Rank	Facility (Project)E FROM 21ST AVE	Mmits US 19 BRIDGE #130053 // 442630-1-21-0	Description of improvement	Next Phase	Jurisdiction	Total Score
7	US 41/SR 45	at Myrtle St and Martin Luther King Jr Way	Roundabouts	CST	Sarasota	
8	SR 789/Gulf of Mexico Dr	from Longboat Club to Channel Dr	Turn Lanes	CST	Longboat Key	
9	SR 72/Clark Rd	at McIntosh Rd	Intersection Improvements	PD&E	Sarasota County	
10	US 41	from County Line to Tallevast Rd	Complete Streets	PE	Manatee County	8.70
11	SR 64/Manatee Ave	at East Bay Dr	Roundabout	PD&E	Holmes Beach	8.65
12	SR 64/Manatee Ave	at Gulf Dr	Roundabout	PD&E	Holmes Beach	8.55
13	US 41 & Blvd of the Arts	at Blvd of the Arts & US 41	Intersection Improvements	CST	Sarasota	8.55
14	SR 789/Gulf Dr	from 27th St N to Palm Dr Intersection	Complete Streets	PD&E	Holmes Beach	6.95
15	US 41/SR 45/Tamiami Trail	at Blvd of the Arts	Roundabout	PE	Sarasota	6.65
16	SR 789/Gulf of Mexico Dr	at Broadway St	Roundabout	PE	Longboat Key	6.55
17	SR 789/East Bay Dr	at Gulf Dr	Roundabout	PD&E	Holmes Beach	6.55
18	US 41/SR 45/Tamiami Trail	at University Pkwy	Intersection Improvements	PE	Sarasota County	6.25
19	SR 789/John Ringling Causeway	from E of Coon Key Bridge to E of John Ringling Bridge	Multi Modal Capacity	Study	Sarasota	6.15
20	SR 789/Gulf of Mexico Drive	at Longboat Club Rd	Roundabout	PD&E	Longboat Key	6.05
21	US 41/SR 45/Tamiami Trail	at 47 th St	Roundabout	PD&E	Sarasota	5.55
22	US 41/SR 45/Mound Street	at Orange Ave	Roundabout	PD&E	Sarasota	5.50
23	US 41/Tamiami Trail	from Rockley Blvd to River Rd	Complete Streets	PD&E	Sarasota County	4.50
		Multi Modal Emphasis Corridor (MI	MEC) - Boxed Funds			
24	US 41	from Downtown Bradenton to University Pkwy	Transit	PE	Bradenton, Manatee County, and Sarasota County	9.65
25	Downtown Sarasota Area	at St Armands and Lido Beach	Transit	Study	Sarasota	9.00
26	US 41/SR 45/Tamiami Trail	from 14th St to MLK Way	Multi Modal Capacity	PD&E	Sarasota	7.80
27	US 41/SR 45/Tamiami Trail	from Blackburn Point to McIntosh Rd	Landscaping	PE	Sarasota County	5.65
28	SR 789/Blvd of the Presidents	at Washington Dr and Madison Dr	Crosswalk at Roundabout	PE	PE Sarasota	
29	SR 789/Blvd of the Presidents	at Ken Thompson Pkwy	Turn Lane	PE	Sarasota	4.75
30	St Armands Circle	at Intersections of SR 789 & Adams & Madison	Raised Crosswalks	CST	Sarasota	4.75

2022 Rank	ESOTO B Facility (Project) 21ST AVE	W TO US 19 BRIDGE MICO 053 // 442630-1-21-0	Description of improvement	Next Phase	Jurisdiction	Total Score			
	FDOT Partnership Including TRIP								
1	US 301	at 63 rd Ave E	Intersection Improvements	CST	Manatee County				
2	44 th Ave E	from 45th St E to 44th Ave Plaza	New Road/Extension	CST	Manatee County				
3	15th St E/301 Blvd	from 56th Ave Dr E to South of 52nd Ave E	Complete Streets	CST	Manatee County				
4	15th St E/301 Blvd	from South of 60th Ave Dr E to 56th Ave Dr E	Complete Streets	CST	Manatee County				
5	15th St E/301 Blvd	from South of 63 rd Ave S to 60 th Ave Dr E	Complete Streets	CST	Manatee County				
6	15th St E/301 Blvd	from 52 nd Ave E to US 41	Complete Streets	ROW	Manatee County	8.40			
7	Honore Ave (TRIP)	from Fruitville Rd to 17 th St	Widening	CST	Sarasota County	7.40			
8	15th St E/301 Blvd	from Tallevast Rd to South of 63rd Ave E	Complete Streets	ROW	Manatee County	6.85			
9	Moccasin Wallow Rd (TRIP)	from US 301 to 115th Ave E (Seg. 1)	Widening	CST	Manatee County	5.60			
10	River Rd	from US 41 to Winchester Blvd	Widening	PD&E	Sarasota County	5.50			
11	Moccasin Wallow Rd (TRIP)	from 115 th Ave E to I-75 (Seg. 2 & 3)	Widening	CST	Manatee County	5.40			
12	Raintree Blvd	from Blueleaf Dr to Harbor Blvd	Widening	PD&E	North Port	3.68			
13	Lorraine Rd (TRIP)	from SR 72/Clark Rd to Knights Trail	New Road	PE	Sarasota County	3.50			
14	Upper Manatee River Rd	from SR 64 to Ft Hamer Bridge	Widening	CST	Manatee County	2.90			
15	Lorraine Rd (TRIP)	from Palmer Blvd to Fruitville Rd	Road Extension	CST	Sarasota County	2.12			
		FDOT Partnership - Box	ed Funds						
16	Venice Ave	from Jacaranda Blvd to River Rd	Widening	PD&E	Sarasota County	5.90			
17	SR 780/Fruitville Rd	from Lorraine Rd to Sarasota Center Blvd	Widening	PE	Sarasota County	5.25			
18	44 th Ave E	from Creekwood Blvd to Lakewood Ranch Blvd	New Road	PE	Manatee County	4.60			
19	River Rd	at Winchester Blvd to Pine St and Pine St from River Rd to County Line	Widening	PD&E	Sarasota County	4.16			
20	US 41/S Tamiami Trail	at 17 th St E from 2 nd Ave W	Turn Lane	Study	Palmetto	4.05			
		Safety (HSIP)						
1	Manatee Elementary	at 7 th Ave W from 12 th St E to 24 th St E	Safe Routes to School	CST	Bradenton				
2	Main Street	from US 41 to US 301/Washington Blvd	Safety	PE	Sarasota	9.51			
3	US 41 Bus/14th St W	from 39th Ave W to 26th Ave W	Pedestrian Crossing	PE	Manatee County	7.96			

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2022 Rank	ESOTO B Fachiny=(Project) 21ST AVE	W TO US 19 BRIDGE WHIS 0053 // 442630-1-21-0	Description of improvement	Next Phase	Jurisdiction	Total Score
4	SR 789/Gulf Dr	from Holmes Blvd to Palm Dr/Marina Dr	Safety	PD&E	Holmes Beach	5.65
		2045 LRTP Transform Ton	norrow Studies			
1a	Manatee – Green Bridge to 75 th St 1	Frails Study	Trails	Study	Bradenton/Manatee County	
	Village Green Pkwy	from Manatee Ave to 63 rd St W			Bradenton	
	7 th Ave W	from 33 rd St Ct W to 8 th Ave W			Bradenton	
	34 th St W	from Riverview Blvd to 26th St W to East end			Bradenton	
1b	Sarasota - Fruitville to University Tra	ils Study	Trails	Study	Sarasota/Sarasota County	
	Legacy Trail	at Beneva to SR 780 at Circus Trail			Sarasota	
	Legacy Trail Ext	from Fruitville Rd to SRQ Airport			Sarasota	
	Tuttle Ave	from MLK Way to University Pkwy			Sarasota County	
	DeSoto Area	from N Washington Blvd to N Lockwood Ridge Rd			Sarasota County	
2	Baseball Access		Complete Streets	Study	Bradenton	
	9 th Ave W	from 14 th St W to 3 rd St W			Bradenton	
	9 th Ave W	from 9 th Ave W to 17 th Ave W			Bradenton	
	US 41 Bus/14 th St W/Tamiami Trail	from 9 th Ave W to 17 th Ave W			Bradenton	
	9 th Ave W	from 17 th Ave W to 29 th Ave W			Bradenton	
	17 th Ave W	from 14 th St W to 3 rd St W			Bradenton	
	6 th St W	from 9th Ave W to 17th Ave W			Bradenton	
	Cool Today Park	from Preto Blvd to West Villages Pkwy			Sarasota County	
	Ed Smith Stadium	from 12th St to 10th St			Sarasota County	
3	2050 Long Range Transportation Pl	an		Study	MPO/Jurisdictions	
4	TSM&O Data/Analysis			Operations	MPO/FDOT/ Jurisdictions	
		2045 LRTP Transform Tom	orrow Projects			
1	CMNAA Downtown Operational Improvements	US 41/1 st St, 3 rd St W, US 41 Bus/9 th St W at SR 64/Manatee Ave, 6 th Ave, 8 th Ave, 9 th Ave	Operational Improvements	PE/ CST	Bradenton, Palmetto, Manatee County	
2	Pinebrook Rd	at E Venice	Intersection Improvements	PE	Sarasota County	

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2022 Rank	ESOTO B FacilityE(Project) 21ST AVE	W TO US 19 BRIDGE Mit 0053 // 442630-1-21-0	Description of improvement	Next Phase	Jurisdiction	Total Score
3	Ring-a-ling - Ringling Blvd	from US 41/Bayfront Dr to Lime Ave	Trails	PE	Sarasota	10.42
4	12 th St	from Orange Ave to Tuttle Ave	Multi Modal Capacity	PE	Sarasota	8.17
5	7 th St W	from 11th Ave W to Haben Blvd	Complete Streets	Study	Palmetto	7.75
6	3 rd Ave E	from 6th St E to 9th St E	Road Extension	PD&E	Bradenton	6.50
7	E Venice Ave	from US 41 to US 41 Bus/Tamiami Trail	Complete Streets	PD&E	Sarasota County	6.45
		Transportation Alterna	atives (TA)			
1	Palmetto Trails Network Plan	from US 41/Riverside Dr to Washington Park	Multi Use Trail	PE	Palmetto	
2	Legacy Trail	from Culverhouse Nature Park to Ashton Rd	Multi Use Trail	CST	Sarasota County	
3	Legacy Trail Overpasses	at Bahia Vista St, Beneva Rd, and Tuttle Ave	Overpass	CST	Sarasota County	
4	Morgan Johnson Rd	from 13 th Ave E to SR 64	Sidewalks	CST	Manatee County	
5	Southern Pkwy	from 43 rd St W to 26 th St W	Bike Path	CST	Bradenton	
6	Ellenton-Gillette Rd	from Memphis Rd to Mendoza Rd	Sidewalks	CST	Manatee County	
7	Beach Rd	from Avenida del Mare to Midnight Pass Rd	Transit	PD&E	Sarasota County	5.80
8	SR 64 E	from 27th St E to Carlton Arms Blvd	Multi Use Trail	Study	Bradenton	5.45
9	SR 64	from 27th St E to 29th St E	Multi Use Trail	Study	Bradenton	5.10
10	SR 789/Gulf of Mexico Dr	from Longboat Pass Bridge to S Longboat Club Rd	Multi Use Trail	PE	Longboat Key	5.05
		Transportation System Managemen	t & Operations (TSM&0	O)		
1	Advanced Traffic Management System	Countywide	ATMS Expansion	CST	Manatee County	11.50
2	Multi Modal Connected Vehicle Data	Countywide	Operations	Operations	Manatee County	10.40
3	SR 72/Clark Rd	from SR 758/Stickney Point Rd to I-75	ITS Technology	CST	Sarasota County	9.30
4	SR 780/Fruitville Rd	from US 301 to Coburn Rd	ITS Technology	CST	Sarasota County	9.30
5	US 41/Tamiami Trail	from Stickney Point Rd to N of Wood Street	ITS Technology	CST	Sarasota County	8.95

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2022 Rank	DESOTO B FacilityE(Project) 21ST AVE	W TO US 19 BRIDGEMIS0053 // 442630-1-21-0	Description of improvement	Next Phase	Jurisdiction	Total Score
6	US 41/Tamiami Trail	from Beneva Rd to Proctor Rd	ITS Technology	CST	Sarasota County	8.80
7	CAV Phase 2	Citywide	CAV Technology	CST	Sarasota	7.45
8	Honore Ave	from Richardson Rd to Bee Ridge Rd	ITS Technology	CST	Sarasota County	6.61
9	CAV Phase 3	Citywide	CAV Technology	CST	Sarasota	6.25
10	CAV Phase 4	Citywide	CAV Technology	CST	Sarasota	4.84
11	CAV Phase 5	Citywide	CAV Technology	CST	Sarasota	4.33



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DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIZO 22 Local Jurisdiction Needs List

Facility (Project)	Limits	Description of improvement	Next Phase	Jurisdiction	Total Score
Jurisdiction Needs	Local Roadway Projects				
Safety and Traffic Calming	Citywide Plan	Policy and Action Plan	Study	Sarasota	8.81
9 th St W	from Cortez Rd to 301 Blvd	Sidewalks	PD&E	Manatee County	7.64
10 th St	from US 41 to Orange Ave	Complete Streets	CST	Sarasota	7.63
Cocoanut Ave/2nd St	from South of Fruitville Rd to 2 nd St	Roundabout	PE	Sarasota	7.51
17 th St	from North Orange Ave to US 301/ Washington Blvd	Complete Streets	PE	Sarasota	7.33
Siesta Dr	from US 41 to School Ave	Multi Modal Capacity	CST	Sarasota	7.02
SR 684/Cortez Rd	at 26 th St W	Turn Lane	PE	Manatee County	6.95
Electric Vehicle Charging Stations	at various locations throughout the City of Sarasota	EV Charging Stations	CST	Sarasota	6.66
US 41/SR 45/Tamiami Trail	at Bayshore Gardens Pkwy	Intersection Improvements	PE	Manatee County	6.65
59 th St W	from SR 684/Cortez Rd to SR 64/Manatee Ave	Widening	CST	Manatee County	6.25
Blvd of the Arts	from Sarasota Bay to Orange Ave	Complete Streets	PE	Sarasota	6.22
Cocoanut Ave & Central Ave	from 10 th St to Dr MLK Jr Way & Orange Ave from 10 th to northern City Limit	Bicycle Improvements	PE	Sarasota	6.12
US 301	from 41st Ave E to 50th Ave E	Sidewalks	PE	Manatee County	5.60
Shade Ave	from Webber Rd to Fruitville Rd	Complete Streets	PD&E	Sarasota	5.35
SR 64/Manatee Ave W	at 75 th St W	Turn Lanes	PE	Manatee County	5.20
63 rd Ave E	from US 301 to Tuttle Ave	Widening	CST	Manatee County	5.10
Cattlemen Rd (Phase 5)	from South Packinghouse Rd to Fruitville Rd	Widening	PE	Sarasota County	4.74
75 th St W	from 20th Ave W to SR 64/Manatee Ave	Widening	CST	Manatee County	4.27
Price Blvd	from Sumter Blvd to NPHS/HCMS	Widening	PE	North Port	4.15
School Ave	from Webber St to Datura St	Multi Use Trail	PE	Sarasota	3.87
Ponce de Leon Blvd	from Hornbuckle Blvd north to Tropicaire Blvd	Multi Use Path	PD&E	North Port	3.67
Proctor Rd	from Honore Ave to McIntosh Rd	Widening	PE/CST	Sarasota County	3.60
Local Rd Safety Plan	at Local Roads within Unincorporated Sarasota County & Roadways maintained by the County	Safety	Study	Sarasota County	3.45
Regional Water Transit Study	from Mainland City of Sarasota, Barrier Islands, City of Bradenton, & Manatee County	Capacity	PD&E	Sarasota	3.40
Erie Rd	from 69th St E to US 301	Widening	CST	Manatee County	3.30
Lorraine Rd	from SR 70 to SR 64	Widening	CST	Manatee County	3.05

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Facility (Project) BRIDGE FROM	2 Lights VE W TO US 19 BRIDGE #130053 // 442630	-1-2Description of improvement	Next Phase	Jurisdiction	Total Score
Jacaranda Blvd	from Commercial Ct/Executive Dr to Border Rd	Sidewalks	PE	Sarasota County	3.04
Willow-Ellenton	from West of I-75 through Parrish to the Hillsborough County line	Multi Use Trail	PE	Manatee County	3.00
Cattlemen Rd	at Richardson Rd	Roundabout	PD&E/PE	Sarasota County	2.93
Ft Hamer Rd	from Rive Isle Run to US 301	Widening	CST	Manatee County	2.80
Blackburn Point Rd	from Casey Key Rd to Woods Point Rd	Bridge	PD&E	Sarasota County	2.62
Honore Ave	from 17 th St to Desoto Rd	Widening	PD&E	Sarasota County	2.26
Ft Hamer Bridge	from Upper Manatee River Rd to Rive Isle Run	Bridge	CST	Manatee County	2.10
North Port Connector	from West end of Price Blvd and River Rd	Bridge	CST	North Port	1.91
Lena Rd	from South of 44th Ave E to Landfill Access Rd	Capacity	CST	Manatee County	0.87
US 41	from Edwards Dr to 26th Ave W	Wayfinding & Bike Racks	CST	Manatee County	0.00

2.06 Annual Listing of Projects Obligating Federal Funds // 442630-1-21-01

FDOT produces an annual listing of projects using FHWA funds that have been obligated in the preceding year. This document is available to the public online through the FDOT website at http://www.fdot.gov/workprogram/Federal/fa MPO ObligDet.shtm. The annual lists of FTA funds utilized for transit projects in FY 2021/22 were developed in partnership with MCAT and SCAT and are presented here.

Manatee County Projects Using FTA Funds

Federal Funding Code	Work Type	Project Description	Total Funds in TIP	Total FTA Funds Obligated	Total FTA Funds Disbursed	Total FTA Funds Remaining
Section 5339	Capital	Capital Assistance Municipal Bus Service	399,487	399,487	399,461	26
Section 5339	Capital	Capital Assistance FFY18-Bradenton, FL	547,277	547,277	546,955	322
Section 5339b	Capital	Capital Assistance FFY17-Bradenton, FL	1,913,000	1,913,000	1,042,260	870,740
Section 5339	Capital	Capital and Operating Funds-Bradenton FL	493,210	493,210	493,210	0
Section 5339	Capital	Capital and Operating Funds-Bradenton FL	507,970	507,970	507,970	0
Section 5339	Capital	Capital and Operating Funds-Bradenton FL	460,280	460,280	0	460,280
Section 5307	Capital & Operating	Capital Assistance - Fuel Provision	3,656,035	3,656,035	3,655,987	48
Section 5307	Capital & Operating	Capital Assistance Municipal Bus Service	3,693,935	3,693,935	3,639,504	54,431
Section 5307	Capital & Operating	Capital Assistance Municipal Bus Service	3,752,710	3,752,710	3,688,651	64,059
Section 5307	Capital & Operating	Capital Assistance Municipal Bus Service	3,934,752	3,934,752	3,889,966	44,786
Section 5307	Capital & Operating	Capital Assistance Municipal Bus Service	3,807,531	3,807,531	3,589,758	217,773
Section 5307	Capital & Operating	Capital Assistance Municipal Bus Service	3,998,891	3,998,891	3,875,085	123,806
Section 5307	Capital & Operating	Capital and Operating Funds-Bradenton FL	4,124,727	4,124,727	4,035,427	89,300
Section 5307	Capital & Operating	Capital and Operating Funds-Bradenton FL	4,130,171	4,130,171	3,647,379	482,792
Section 5307	Capital & Operating	CARES Act Capital and Operating Funds-Bradenton FL	11,844,119	11,844,119	10,533,059	1,311,060
Section 5307	Capital & Operating	Capital and Operating Funds-Bradenton FL	4,183,003	4,183,003	1,948,566	2,234,437
Section 5307	Capital	FHWA Transfer-Bus Stops Manatee County-Bradenton, FL	292,082	292,082	0	292,082
Section 5307	Capital & Operating	CRRSA Act Capital and Operating Funds-Bradenton FL	2,695,014	2,695,014	2,695,014	0
Section 5307	Capital & Operating	Capital and Operating Funds-Bradenton FL	4,125,739	4,125,739	129,000	3,996,739
Section 5307	Capital & Operating	FHWA Transfer-Bus Stops Manatee County-Bradenton, FL	1,780,000	1,780,000	1,500	1,778,500
Section 5307	Capital & Operating	ARP Act Capital and Operating-Bradenton FL	11,049,741	11,049,741	197,362	10,852,379
		Total 436 Grants	\$71,389,674	\$71,389,674	\$48,516,114	\$22,873,560

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

FFY	FTA Award Number	Federal Funding Code	Work Type	Project Description		Total Federal
					Funds in TIP	
FY13		Section 5339	Capital	Equipment, facility renovation, bus shelters	\$	404,137.00
FY14		Section 5307 Small	Capital & Operating	North Port operations, bus shelters	\$	769,650.00
FY15		Section 5307 Small	Capital & Operating	North Port operations, bus shelters	\$	791,164.00
				Replace Rolling Stock, Technology hardware and software, fare equipment,		
		Section 5339	Capital	bus shelters	\$	416,326.00
				Preventive Maintenance, ADA Paratransit Service, Replacement of Rolling		
				Stock, Purchase & Construct Bus Shelters, Maintenance Facility		
				Improvements, Long Range Planning, Technology hardware and software,		
FY16		Section 5307	Capital & Operating	Englewood operating	\$	3,989,751.00
		Section 5307 Small	Capital & Operating	North Port operation, Construction of bus shelters	\$	815,592.00
		Section 5339	Capital	Technology hardware and software, fare equipment	\$	389,590.00
				Replace Rolling Stock, Preventive Maintenance, ADA Paratransit, Security		
				Enhancements, Metropolitan Planning, Rehab and Rennovate		
				Administration/Maintenance facility, bus shelters, Englewood Operations,		
FY17		Section 5307	Capital & Operating	Siesta Key trolley operations	\$	3,998,891.00
		Section5307 Small	Capital & Operating	North Port operations, purchase & construct bus shelters	\$	797,585.00
				Technology hardware and software, fare equipment, purchase & construct bus		
		Section 5339	Capital	shelters	\$	399,487.00
				Replace Rolling Stock, Preventive Maintenance, ADA Paratransit, Security		
				Enhancements, Metropolitan Planning, Rehab and Renovate		
				Administration/Maintenance facility, bus shelters, Englewood Operations,		
FY18		Section 5307	Capital & Operating	Siesta Key Trolley operations		4,124,727.00
		Section5307 Small	Capital & Operating	North Port operations, purchase & construct bus shelters	\$	851,373.00
		Section 5339	Capital	Technology software, purchase & construct bus shelters	\$	547,277.00
				Purchase Van, Service Fleet replacement, Preventive Maintenance, ADA		
				Paratransit, Security Enhancements, Facility Improvements, bus shelters,		
				Siesta Key trolley operations, Englewood operations, Technology Hardware and		
FY19		Section 5307	Capital & Operating	Software, Fare equipment, Long Range Planning	\$	4,130,171.00
		Section5307 Small	Capital & Operating	Purchase Vans, Purchase & construct bus shelters, North Port operations	\$	844,259.00
		Section 5339	Capital	Purchase Vans, bus shelters	\$	493,210.00
				Purchase Vans, Bus and Service Fleet replacement, Preventive Maintenance,		
	FL-2021-008			ADA Paratransit, Security Enhancements, Siesta Key trolley operations,		
FY20	FFY20 5307 Urban	Section 5307	Capital & Operating	Englewood operations, Long Range/Metropolitan Planning	\$	4,181,784.00
	FL-2020-106		Capital &			
	FFY20 5307 Small	Section5307 Small	Operating	Purchase Van, Security Enhancement, bus shelters, North Port operations	\$	863,366.00
	FL-2021-019		_	·		
	FFY20 5339	Section 5339	Capital	Purchase Vans and Service Fleet, bus shelters	\$	507,969.50

		Coation E207			
DES	070 BRIDGE FROI FL-2020-082	Section 5307 US Urbanized Formula	19 BRIDGE #130053	// 442630-1-21-01	
	FFY20	CARES Act	Capital & Operating	Operations, Security Enhancement	\$11,844,119.00
	FL-2020-083	Section 5307 Small			, ,
	FFY20	Formula CARES Act	Capital & Operating	Operations, Security Enhancement	\$ 1,835,070.00
				Bus and Service Fleet replacement, Preventive Maintenance, ADA Paratransit,	
	FL-2022-031			Security Enhancements, Siesta Key trolley operations, Englewood operations,	
FY 21	FFY21	Section 5307	Capital & Operating	Long Range/Metropolitan Planning, bus shelters	\$ 4,125,739.00
	FL-2022-023			Security Enhancement, North Port operations, Long Range/Metropolitan	
	FFY21	Section5307 Small	Capital & Operating	Planning	\$ 857,434.00
	FL-2022-030				
	FFY21	Section 5339	Capital	Bus and Service Fleet replacement, bus shelters	\$ 460,280.00
				Bus and Service Fleet replacement, Preventive Maintenance, ADA Paratransit,	
	FL-2023-002			Security Enhancements, Siesta Key trolley operations, Englewood operations,	
FY 22	FFY22	Section 5307	Capital & Operating	Long Range/Metropolitan Planning, bus shelters	\$ 5,297,341.00
	FL-2023-001			Security Enhancement, North Port operations, Long Range/Metropolitan	
	FFY22	Section5307 Small	Capital & Operating	Planning, ADA Paratransit	\$ 1,106,943.00
	FL-2023-003				
	FFY22	Section 5339	Capital	Bus and Service Fleet replacement, bus shelters	\$ 441,152.00
				Bus and Service Fleet replacement, Preventive Maintenance, ADA Paratransit,	
				Security Enhancements, Siesta Key Trolley Operations, Englewood Operations,	
FY 23	1094-2023-1	Section 5307	Capital & Operating	Long Range/Metropolitan Planning, Bus Shelters, Facility Renovations	\$ 5,401,148.00
				Security Enhancement, North Port Operations, Long Range/Metropolitan	
	1094-2023-2	Section5307 Small	Capital & Operating	Planning, ADA Paratransit	\$ 1,129,971.00
	1094-2023-3	Section 5339	Capital	Bus and Service Fleet replacement	\$ 4,536,502.00

2.07 Public Involvement Process

The primary ongoing venues for public participation are the meetings of the CAC, TAC, and the Sarasota/Manatee MPO.

- Visit https://www.mympo.org/get-involved/meetings for the date and time of meetings and upcoming agendas.
- Visit the Sarasota/Manatee MPO website at www.mympo.org.
- Provide feedback at Sarasota/Manatee MPO's TIP project page at https://publicinput.com/u5505
- Email comments and questions to wenonah@mympo.org or call at 941-359-5772.

The MPO's Transportation Improvement Program (TIP) is a five-year plan that identifies, prioritizes, and allocates funding for transportation projects. During the development of the TIP, the MPO must, in cooperation with FDOT and any affected public transit operation, provide citizens, affected public agencies, representatives of transportation agency employees, freight shippers, providers of freight transportation services, private providers of transportation, representatives of users of public transit, and other interested parties with reasonable notice of and an opportunity to comment on the proposed program. [s.339.175(8)(e), F.S.]. These "interested parties" include:

- All persons, regardless of race, color, national origin, sex, age, disability, relation, or family status,
- Affected public agencies,

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

- DERepresentatives of public transportation employees 130053 // 442630-1-21-01
- Pedestrians, and
- Bicyclists.

Projects are grouped by jurisdictional responsibility and type of project and indicate the year, fund source, and funding levels for each project phase. From a policy perspective, the TIP is particularly important because it identifies all regionally significant transportation projects (including pedestrian walkways, bicycle transportation facilities, and transportation alternatives projects) within the designated metropolitan area. The deadline for TIP submittal to state and federal offices is July 15th each year, with MPO adoption occurring before that date at an MPO Board meeting.

Annual TIP Adoption: The public is provided with the following opportunities to review and comment on the draft TIP:

- The Draft TIP will be posted on the MPO website at www.mympo.org along with an opportunity for online submittal of comments.
- Printed copies will be made available for public review at the MPO office during regular business hours.
- Written comments may be submitted by mail or email in addition to the opportunity to submit electronic comments online through the MPO website.
- Verbal comments may be made during the public comment portion of the agenda during regularly scheduled MPO Board or committee
 meetings, and/or during a properly noticed MPO Board meeting where adoption of a TIP is scheduled on the agenda.
- A Public Notice announcement will be sent to all Manatee and Sarasota County branch libraries and municipal libraries for posting.

Availability of the Draft TIP for public review and comment, will be at the MPO Board meeting where the Draft TIP is scheduled to be on the agenda shall be publicly noticed as follows:

- Posted on the MPO website (<u>www.mympo.org</u>)
- Advertised in one or more local newspapers including Spanish language papers at least 14 days in advance.
- Distributed by news release to all major newspaper and television media outlets serving the area.

Posted on the Website	April 21, 2023
Pushed out on Twitter	April 21, 2023
Sent out Press Release	April 21, 2023
Sent Notice to Libraries	April 21, 2023

When significant public comments are received on a Draft TIP, a summary, analysis, and report on the disposition of comments shall be made part of the final TIP. If the final TIP differs significantly from the one made available for public comment or raises new material issues, an additional opportunity for public comment must be made available.

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Comment	Sarasota County Area Transit: "SCAT and MCAT are not part of the FDOT Group TAM Plan from 2018 or 2022; Recommend removal of reference to the FDOT Group TAM Plan as it does not apply to either transit agency in the Sarasota/Manatee
	MPO."
Response	Wenonah Venter: Removed language referring to the FDOT Group TAM Plan.

TIP Administrative Modification: An administrative modification is a minor revision to a TIP or STIP that includes minor changes to project/project phase costs, minor changes to funding sources of previously included projects, and minor changes to project/project phase initiation dates. An administrative modification does not require public review and comment, demonstrations of fiscal constraint, or a conformity determination, if applicable. [23 C.F.R. 450.104]

TIP Amendments: An amendment is a revision to a TIP or STIP that involves a major change to a project in a TIP or STIP, including addition or deletion of a project, or a major change in project cost; project/project phase initiation dates; or a major change in design concept or design scope (i.e., changing project termini or the number of through traffic lanes). [23 C.F.R. 450.104] An amendment requires public review and comment, demonstration of financial constraint, or a conformity determination, if applicable.

2.08 Certification Completion

The purpose of MPO certification is to determine the adequacy of the transportation planning process. The MPO and FDOT conduct an annual joint certification which was performed on March 8, 2023, and found the metropolitan planning process is being conducted in accordance with all applicable state requirements.

An FHWA/FTA joint certification review is conducted every four years. In accordance with federal law and regulation, a joint review and evaluation by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) of the MPO urban planning process was held August 14 through August 16, 2017. The findings stated the metropolitan planning process is addressing the major issues facing the metropolitan area and is being conducted in accordance with all applicable Federal and State requirements. On July 22, 2021, the FHWA/FTA joint certification review was conducted. The results of the certification will be presented at the September 27, 2021, MPO Board meeting. The next FHWA/FTA joint certification review is anticipated in July 2025.

2.09 Congestion Management Process

The Congestion Management Process (CMP) is defined by the Federal Highway Administration (FHWA) as: "A systematic approach, collaboratively developed and implemented throughout a metropolitan region, that provides for the **safe** and effective management and operation of new and existing transportation facilities through the use of **demand reduction**, **job access projects**, and **operational management** strategies."

The CMP is an essential part of the metropolitan planning process in Transportation Management Areas (TMAs) pursuant to 23 C.F.R. 450.322 and S 339.175(6)(c)(1), F.S. The CMP is developed in compliance with the most current federal requirements and is a working tool that is incorporated into the MPO project prioritization process, TIP, and LRTP. The CMP identifies significant congestion problems and, near-term, lower cost strategies for

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multi-modal-mobility-management and corridor or intersection congestion mitigation. The integration of the CMP and the LRTP highlights the MPO's comprehensive, continuing, and coordinated metropolitan planning process.

The MPO updated the CMP to include the new federal requirements pursuant to MAP-21 and to address Transportation System Management and Operations (TSMO) more effectively. The performance measures incorporated into the MPO planning process included an enhanced emphasis on congestion, infrastructure condition, and safety, including focus on the number of serious injuries and fatalities per Vehicle Miles Traveled (VMT) as well as safety related to public transit. The MPO has evaluated corridors and assessed reliability to determine the least reliable segments and intersections in the region to align with federal requirements and to assist in future decision-making and target setting. The CMP was adopted by the MPO governing board on November 18, 2019 and is currently being utilized in the project selection process. The congestion/reliability data in the CMP was updated within the 2045 LRTP update using the most current data available at the time and will continue to be an essential element in project selection going forward.

2.10 Transportation Disadvantaged Services

Each county in the state has a Transportation Disadvantaged program to provide transportation to those who, because of physical or mental disability, income status, or age, are unable to transport themselves or to purchase transportation and are, therefore, dependent upon others to obtain access to health care, employment, education, shopping, social activities, or other life-sustaining activities, or children who are handicapped or high-risk. The MPO serves as the Designated Official Planning Agency for both Sarasota and Manatee Counties pursuant to s. 427.015(1) F.S. and 41-2.009(2), F.A.C.

The Sarasota/Manatee area provides this transportation service through Manatee County Area Transit (MCAT) and Sarasota County Area Transit (SCAT). Each county has a Local Transportation Coordinating Board (LCB) to oversee the transit agency providing the service to the transportation disadvantaged population. This board is comprised of a cross-section of users or user representatives including, but not limited to, state social service agencies, local agencies, users of the system, elderly citizens, and school board representatives. Every year these boards approve the Transportation Disadvantaged Service Plan (TDSP) which consists of a minor update annually and a major update every five years. For more detailed information, go to www.fdot.gov/ctd.

Manatee County Government and Sarasota County Government either purchase, subsidize, or directly provide special transportation to eligible residents. The Board of County Commissioners, in its role as the Community Transportation Coordinator (CTC) for Manatee and Sarasota Counties, respectively, serves the needs of transportation disadvantaged persons. The County Commissions have designated Manatee County Area Transit and Sarasota County Area Transit, respectively, as the responsible agencies for administering all contracts for paratransit services and the management of the CTC program. The Transit Departments are empowered to act for the County Commissions in these matters. The Commission for the Transportation Disadvantaged (CTD) Trust Fund subsidizes a portion of the transportation cost for those who are transportation disadvantaged, for trips which are not sponsored by an agency, and only with a cash or in-kind match. These non-sponsored transportation funds are for "...persons who because of physical or mental disability, income status, or age are unable to transport themselves or to purchase transportation..." and includes children at-risk as defined by FS 411.202.

The Counties also provide paratransit services in compliance with the Americans with ADA of 1990. ADA/paratransit determination is based on a functional disability that prevents an individual from accessing and/or navigating public transit. The ADA requires the Transit Departments (MCAT and

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

SCAT) to offer services at a reduced price to persons with disabilities who are unable to use the fixed-route bus system. The ADA paratransit service offers a level of service comparable to that provided to persons without disabilities who use the fixed-route system.

The LCB provides information, advice, and direction to the CTC on the coordination of TD services and development of service standards that are consistent with the needs and resources of the community.

A copy of the TDSP for Manatee County can be found at https://www.ridemcat.org/documents/transit-development-plan
A copy of the TDSP for Sarasota County can be found at https://www.scgov.net/government/scat-bus-service/transit-planning-regulatory-compliance



3.00 Project/Listings for Five/Fiscal Years #130053 // 442630-1-21-01

This section identifies transportation improvement projects that must be consistent with the MPO 2045 LRTP pursuant to Federal regulations and consistent with the state of Florida TIP requirements. This includes a complete list of all TIP projects by county with phases to be initiated within the next five years.

Sarasota/Manatee 2020/2021 - 2024/2025 Transportation Improvement Program/LRTP Consistency Comments

433592 1	US 41 FROM 69TH AVE (BAY DRIVE) TO CORTEZ ROAD	FY 17/18 \$768,904 TALU	(5/31/18) - 2040 LRTP states that TALU funds are not to be spent on US 41/MMEC. We recognize that this is a past expenditure, but we are noting it here for future reference. (12/3/18) – Issue Resolved; TALU funds no longer on project.
		FY 20/21 \$4,310,849 SU	(5/31/18) -2040 LRTP states that maximum allowable on US 41/MMEC project is \$3M. Since \$4.34M total of MPO funds are now on this project, it is requested that SU on the remainder of this project be reduced by \$1.34M.
			(12/3/18) – SU has increased to \$5,301,362. The MPO plans to work with FDOT to reduce SU funding in order to align with the LRTP funding requirements.
			(4/7/20) – SU project total is \$4,564,362. There has been a slight reduction in SU, but MPO will continue to work with FDOT in order to align with LRTP funding requirements. TALU project total is \$1,434,208. TALU funds have been placed back on the project and was previously noted by the MPO that these funds were not to be used on US41/MMEC per the 2040 LRTP.
			(4/12/21) – SU project total has been reduced to \$222,474. This is below the maximum SU allowed on a MMEC project. TALU project total is \$1,455,628. This project is funded in the current year and barring any further changes to funding allocations this project will no longer be considered an issue.
4		FY 21/22 ACSU \$2,500,000	(5/11/22) – Advanced Construction SU Funds allocated to resolve Manatee County utilities overages. The ACSU total is \$2,500,000 and with LF and SU funds, the project is programmed for construction in FY 2023.
433225 2	SR 64 (US 41) FROM RINGLING BLVD TO MAIN STREET	FY 21/22	(5/11/22) Preliminary engineering for the two roundabouts is not currently programmed. Future funding is still to be determined. The MPO will continue coordinating with FDOT and the City of Sarasota.

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433276 1	SR 64 (US 41) FROM	FY-21/32 _{9 BI}	(5/11/22) City of Sarasota received FDOT documentation with a production date of
	MYRTLE ST TO DR		2026 for the two roundabouts. MPO correspondence with FDOT on 4/11/22 indicated
	MARTIN LUTHER		that FDOT is unaware of the documented production date on the two roundabouts. The
	KING WAY		project is not listed in the tentative work program. The MPO will continuing coordinating
			with FDOT and City of Sarasota.

MATERIAL PROVIDED BY THE FLORIDA DEPARTMENT OF TRANSPORTATION

This section of the TIP is provided by the FDOT. It incorporates all major bridge, highway, rail, public transportation, and intersection improvement projects currently programmed for accomplishment with State and/or Federal funds. Specifically included are projects on the State Highway System, projects on roads that are not on the State Highway System, Interstate Highway projects and public transportation projects. The primary purpose of this section is to provide an indication of area priorities and the schedule of non-locally funded improvements within Sarasota and Manatee Counties.

The "Total Project Cost" amount displayed for each of the federal and state funded projects in the TIP represents 10 years of programming in the Florida Department of Transportation's (FDOT's) Work Program database for projects on the Strategic Intermodal System (SIS) (FYs 2018 through 2026), and 5 years of programming in the FDOT Work Program for non-SIS projects (FYs 2021 through 2025), plus historical cost information for all projects having expenditures paid by FDOT prior to FY 2021. For a more comprehensive view of a particular project's anticipated total project cost for all phases of the project, please refer to the MPO Long Range Transportation Plan (LRTP).

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 /FUND3SUMMARY

Fund	Fund Name	<2024	2024	2025	2026	2027	2028	>2028	All Years
FLP: AVIATION	District:	1	County:	MANATEE					
	DISTRICT DEDICATED			>					
DDR	REVENUE			1,866,578	2,300,000				4,166,578
DPTO	STATE - PTO		5,000,000	3,133,422					8,133,422
GR23	GAA EARMARKS FY2023	21,500,000							21,500,000
LF	LOCAL FUNDS	10,000,000	5,000,000	5,000,000	2,300,000				22,300,000
FLP: INTERMODAL	District:	1	County:	MANATEE	<u>.</u>				
DDR	DISTRICT DEDICATED REVENUE		2,284,982	2,362,668	2,500,000				7,147,650
DPTO	STATE - PTO					1,000,000			1,000,000
LF	LOCAL FUNDS	2,500,000		2,147,650	2,500,000	1,000,000			8,147,650
LFR	LOCAL FUNDS/REIMBURSABLE	2,500,000							2,500,000
FLP: RAIL	District:	1	County:	MANATEE	<u>.</u>				
DIS	STRATEGIC INTERMODAL SYSTEM		2,475,000						2,475,000
LF	LOCAL FUNDS		825,000						825,000
FLP: SEAPORT	District:	1	County:	MANATEE	1		1		
DIS	STRATEGIC INTERMODAL SYSTEM	103,871	2,500,000	1,813,370					4,417,241
DPTO	STATE - PTO	5,288,563							5,288,563
GMR	GROWTH MANAGEMENT FOR SIS	12,264,469		10,436,630	9,000,000				31,701,099
LF	LOCAL FUNDS	18,079,234	3,333,333	4,083,334	3,000,000				28,495,901
POED	2012 SB1998-SEAPORT INVESTMENT	9,578,385							9,578,385
PORB	PORT FUNDS RETURNED FROM BONDS	76,723							76,723
PORT	SEAPORTS	8,550,000	2,500,000						11,050,000
FLP: TRANSIT	District:	1	County:	MANATEE					
	DISTRICT DEDICATED								
DDR	REVENUE	2,656,076	299,000		1,359,398	1,400,180	1,442,185		7,156,839
DPTO	STATE - PTO	18,585,474	2,157,425	1,665,988	346,184				22,755,071

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

DESOTO BRIDG	GE FROM ATESPRIMARY TO US 19 HIGHWAYS & PTO	BRIDGE #1300 4,485,362	53 // 442630-1	-21-01				4,485,362
D3	FEDERAL TRANSIT	7,703,302						4,403,302
FTA	ADMINISTRATION	63,609,631	6,768,050	6,636,004	7,249,604	7,309,516	11,542,159	103,114,964
LF	LOCAL FUNDS	43,591,499	4,917,088	3,699,989	3,892,983	3,321,310	6,590,502	66,013,371
HIGHWAYS	District:		County:	MANATEE	-,,			00,000,000
	TOTAL OUTSIDE YEARS	14,505,632						14,505,632
	TOTAL OUTSIDE YEARS	7,352,333						7,352,333
	TOTAL OUTSIDE YEARS	343,360,710						343,360,710
	TOTAL OUTSIDE YEARS	83,509,832						83,509,832
	ADVANCE							
ACBR	CONSTRUCTION (BRT)		6,550,000		83,806,236	170,012,449		260,368,685
	ADVANCE							
ACNP	CONSTRUCTION NHPP	1,164,680	4,000,000	6,209,590			47,970,814	59,345,084
	AC NAT HWY PERFORM							
ACNR	RESURFACING		6,228,623		6,508,838			12,737,461
	AC - PROTECT GRANT							
ACPR	PGM		817,741	75,690				893,431
	ADVANCE							
ACSA	CONSTRUCTION (SA)	1,424,765	1,500,000					2,924,765
	ADVANCE							
ACSS	CONSTRUCTION (SS,HSP)	1,132,140	2,135,122	2,649,837	1,450,938	1,637,375	3,337,626	12,343,038
	ADVANCE							
ACSU	CONSTRUCTION (SU)	889,194	3,301,000					4,190,194
	ARTERIAL WIDENING							
ARTW	PROGRAM		562,528					562,528
	INTRASTATE R/W &							
BNIR	BRIDGE BONDS	9,742,531						9,742,531
	STATE BRIDGE REPAIR &							
BRRP	REHAB				160,000	4,552,818		4,712,818
	CARBON REDUCTION							
CARB	GRANT PGM		250,000	1,211,600				1,461,600
	CARB FOR URB. AREA >		4.6	-	-	05		
CARU	THAN 200K		1,424,447	726,468	740,997	854,457	740,997	4,487,366
0.4	CONGESTION	070 505	407.417					4 000 000
CM	MITIGATION - AQ	879,505	187,417					1,066,922

DESOTO BRIDGE F	RODISTRICT DEDICATEDUS 19	BRIDGE #1300	53 // 442630-1	21-01				
DDR	REVENUE	24,587,488	20,849,076	30,906,230	2,852,892	89,630	223,664	79,508,980
	ST S/W							
DI	INTER/INTRASTATE HWY	14,963,283					5,841,573	20,804,856
	STATE IN-HOUSE			>				
DIH	PRODUCT SUPPORT	2,124,890	53,390	59,254	17,440		1,159	2,256,133
	STATEWIDE ITS - STATE							
DITS	100%.	2,885,567	1,637,269	4,340,183	300,000	1,180,743		10,343,762
	STATE PRIMARY							
DS	HIGHWAYS & PTO	13,506,978	8,806,677	17,508,735	11,655,395			51,477,785
DSB1	SKYWAY	3,356,348						3,356,348
	GEN FUND BRIDGE							
GFBR	REPAIR/REPLACE			8,000,000				8,000,000
GFSU	GF STPBG >200 (URBAN)	4,274,249						4,274,249
	SAFETY (HIWAY SAFETY							
HSP	PROGRAM)	227,676						227,676
LF	LOCAL FUNDS	1,969,135	152,617	1,169,722	2,210,871	119,670		5,622,015
	IM, BRDG REPL, NATNL							
NHPP	HWY-MAP21	163,956,563						163,956,563
	RAIL HIGHWAY X-INGS -							
RHH	HAZARD		398,661					398,661
SA	STP, ANY AREA	4,638,563	4,790,627		14,466,575			23,895,765
SR2T	SAFE ROUTES - TRANSFER					402,000		402,000
	2012 SB1998-STRATEGIC							
STED	ECON COR	2,544,925						2,544,925
	STP, URBAN AREAS >							
SU	200K	2,718,091	8,407,032	9,286,303	10,660,638	9,512,144	6,733,531	47,317,739
	TRANSPORTATION ALTS-							
TALT	ANY AREA	191,000						191,000
	TRANSPORTATION ALTS-							
TALU	>200K	810,231	1,715,925	1,236,185	1,522,585	1,368,871	493,685	7,147,482
MAINTENANCE	District:	1	County:	MANATEE				.
	UNRESTRICTED STATE							
D	PRIMARY	38,055,566	2,630,422					40,685,988
	DISTRICT DEDICATED							
DDR	REVENUE	4,091,051						4,091,051
TM01	SUNSHINE SKYWAY	695,375	35,000					730,375

DESOTO BRIDGE ENOTAL FOR COUNTY; MANATEE	972,927,588	114,493,452	126,225,430	170,801,574	203,761,163	84,917,895	1,673,127,102
Total for Geographic District: 01	972,927,588	114,493,452	126,225,430	170,801,574	203,761,163	84,917,895	1,673,127,102
Grand Total:	972,927,588	114,493,452	126,225,430	170,801,574	203,761,163	84,917,895	1,673,127,102

Fund Type	<2024	2024	2025	2026	2027	2028	>2028	All Years
FLP: AVIATION	District:	1	County:	MANATEE				
Local	10,000,000	5,000,000	5,000,000	2,300,000				22,300,000
State 100%	21,500,000	5,000,000	5,000,000	2,300,000				33,800,000
FLP: INTERMODAL	District:	1	County:	MANATEE				
Local	5,000,000		2,147,650	2,500,000	1,000,000			10,647,650
State 100%		2,284,982	2,362,668	2,500,000	1,000,000			8,147,650
FLP: RAIL	District:	1	County:	MANATEE				
Local		825,000						825,000
State 100%		2,475,000						2,475,000
FLP: SEAPORT	District:	1	County:	MANATEE				
Local	18,079,234	3,333,333	4,083,334	3,000,000				28,495,901
State 100%	35,862,011	5,000,000	12,250,000	9,000,000				62,112,011
FLP: TRANSIT	District:	1	County:	MANATEE				
Federal	63,609,631	6,768,050	6,636,004	7,249,604	7,309,516	11,542,159		103,114,964
Local	43,591,499	4,917,088	3,699,989	3,892,983	3,321,310	6,590,502		66,013,371
State 100%	25,726,912	2,456,425	1,665,988	1,705,582	1,400,180	1,442,185		34,397,272
HIGHWAYS	District:	1	County:	MANATEE				
Federal	196,812,289	41,706,595	29,395,673	119,156,807	183,787,296	59,276,653		630,135,313
Local	9,321,468	152,617	1,169,722	2,210,871	119,670			12,974,348
R/W and Bridge Bonds	9,742,531							9,742,531
State 100%	403,973,841	31,908,940	52,814,402	14,985,727	5,823,191	6,066,396		515,572,497
Toll/Turnpike	86,866,180							86,866,180
MAINTENANCE	District:	1	County:	MANATEE				
State 100%	42,146,617	2,630,422						44,777,039
Toll/Turnpike	695,375	35,000	,					730,375
Total for County: MANATEE	972,927,588	114,493,452	126,225,430	170,801,574	203,761,163	84,917,895		1,673,127,102

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

DEJOtal for Geographic	21ST AVE W TO US 19 BRIDGE #1	30053 // 442630-	1-21-01				
District: 01	972,927,588	114,493,452	126,225,430	170,801,574	203,761,163	84,917,895	1,673,127,102
Grand Total:	972,927,588	114,493,452	126,225,430	170,801,574	203,761,163	84,917,895	1,673,127,102

Fund	Fund Name	<2024	2024	2025	2026	2027	2028	>2028	All Years
FLP: AVIATION	District:	1	County:	SARASOTA	·			·	
	DISTRICT DEDICATED								
DDR	REVENUE	782,166	580,000	2,100,000		2,000,000	1,600,000		7,062,166
	STRATEGIC INTERMODAL			7					
DIS	SYSTEM	2,359,174							2,359,174
DPTO	STATE - PTO	6,040,000	1,500,000	1,140,000	2,792,000	80,000	1,000,000		12,552,000
LF	LOCAL FUNDS	6,798,272	2,020,000	2,430,000	2,198,000	2,020,000	1,400,000		16,866,272
FLP: INTERMODAL	District:	1	County:	SARASOTA					
	DISTRICT DEDICATED								
DDR	REVENUE	2,119,468	102,719	526,619					2,748,806
DPTO	STATE - PTO	2,021,448	228,306						2,249,754
LF	LOCAL FUNDS	4,140,916	331,025	526,619					4,998,560
FLP: TRANSIT	District:	1	County:	SARASOTA					
	DISTRICT DEDICATED								
DDR	REVENUE	7,651,724			1,959,485	2,018,270	2,078,818		13,708,297
DPTO	STATE - PTO	13,847,926	2,446,715	1,902,413					18,197,054
	STATE PRIMARY								
DS	HIGHWAYS & PTO	1,009,819							1,009,819
	STATE PRIMARY/FEDERAL								
DU	REIMB		508,548						508,548
	FEDERAL TRANSIT								
FTA	ADMINISTRATION	73,083,944	8,858,333	7,586,448	8,227,520	7,881,643	15,198,079		120,835,967
LF	LOCAL FUNDS	44,347,461	5,689,384	4,680,824	4,898,164	5,076,001	8,603,581		73,295,415
HIGHWAYS	District:	1	County:	SARASOTA					
	TOTAL OUTSIDE YEARS	6,883,822							6,883,822
	TOTAL OUTSIDE YEARS	6,649,469							6,649,469
	TOTAL OUTSIDE YEARS	201,048,393							201,048,393
	ADVANCE CONSTRUCTION								_
ACBR	(BRT)						77,453,051		77,453,051

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion Page 111 of 1302

DESOTO BI		19 BRIDGE #1	30053 // 442	630-1-21-01					
ACCM	(CM)		1,190,603						1,190,603
ACNID	ADVANCE CONSTRUCTION	6 200 402	2 000 000	4 24 4 552	74 050 000			00.054.207	460 426 244
ACNP	NHPP	6,208,493	2,000,000	1,314,553	71,858,908			88,054,287	169,436,241
A CALD	AC NAT HWY PERFORM			40 400 025	42.000.246				22 200 004
ACNR	RESURFACING			19,409,835	12,889,246				32,299,081
4.000	AC - PROTECT GRANT			5 604 000	5 750 070				44 444 470
ACPR	PGM			5,684,803	5,759,370				11,444,173
	ADVANCE CONSTRUCTION								
ACSA	(SA)	296,356	1,734,649						2,031,005
	ADVANCE CONSTRUCTION								
ACSS	(SS,HSP)	1,106,290	4,546,475	2,968,035	2,035,190	1,583,455			12,239,445
BNDS	BOND - STATE	186,857							186,857
	INTRASTATE R/W &								
BNIR	BRIDGE BONDS	14,433,350	5,745,814	4,945,447					25,124,611
	STATE BRIDGE REPAIR &								
BRRP	REHAB	395,000	2,721,400	300,000	5,105,056	151,000	4,172,635		12,845,091
	CARB FOR URB. AREA >								
CARU	THAN 200K			726,468	740,997	627,537	740,997		2,835,999
	CONGRESS GF EARMARKS								
CD22	HIP 2022		1,000,000						1,000,000
	COUNTY INCENTIVE								
CIGP	GRANT PROGRAM		500,000						500,000
	CONGESTION MITIGATION	· /							
CM	- AQ			1,925,835					1,925,835
	DISTRICT DEDICATED								
DDR	REVENUE	15,504,250	1,462,863	18,241,087	7,070,436	509,289	290,944		43,078,869
	ST S/W						·		
DI	INTER/INTRASTATE HWY	4,801,120				55,773,774		15,664,477	76,239,371
	STATE IN-HOUSE	, ,				, ,		, ,	· · ·
DIH	PRODUCT SUPPORT	970,707	37,448	36,450	40,240	5,615	1,159		1,091,619
	STATEWIDE ITS - STATE	,		11, 00	2, 10	-,	, 20		,== ,===
DITS	100%.	3,740,391			181,333	1,050,186			4,971,910
	STATE PRIMARY	-,: .0,002	12,203,33		===,===	_,			-,2,2 -
DS	HIGHWAYS & PTO	13,577,741	8	2,181,926	9,194,064	156,993			37,314,062
	GEN FUND BRIDGE			_,,_,	2,22 1,001				2.,3 2.,032
GFBR	REPAIR/REPLACE					943,346			943,346

DESOTO BRIDG		19 BRIDGE #1		630-1-21-01					427.275
GFBZ	OFF-SYSTEM		127,275						127,275
GMR	GROWTH MANAGEMENT	6 610 706						22 000 000	20 610 706
GIVIK	FOR SIS	6,619,796						23,000,000	29,619,796
HCD	SAFETY (HIWAY SAFETY	4 462 242							4 462 242
HSP	PROGRAM)	1,463,312	6.056.576	47.500		2 474 674		2 000 000	1,463,312
LF	LOCAL FUNDS	14,674,001	6,856,576	17,500		2,471,671		3,000,000	27,019,748
	IM, BRDG REPL, NATNL	F7 634 333							
NHPP	HWY-MAP21	57,621,302							57,621,302
250	REDISTR. OF FA (SEC	4 667 744							4 667 744
RED	1102F)	1,667,714		10 707 010		22.452			1,667,714
SA	STP, ANY AREA	181,071		18,795,348		22,460			18,998,879
	STATE INFRASTRUCTURE	/							
SIB1	BANK	60,230,509							60,230,509
	2015 SB2514A-STRATEGIC								
SIWR	INT SYS	3,081,411							3,081,411
	2012 SB1998-STRATEGIC								
STED	ECON COR	288,473				72,289,366		103,683,583	176,261,422
SU	STP, URBAN AREAS > 200K		8,658,550	1,544,150	406,424	2,554,918	5,333,531		18,497,573
	TRANSPORTATION ALTS-								
TALT	ANY AREA	90,000	315,000	80,000	150,000				635,000
	TRANSPORTATION ALTS-								
TALU	>200K	1,305,918		515,109	264,786	418,500	1,293,686		3,797,999
MAINTENANCE	District:	1	County:	SARASOTA					
	UNRESTRICTED STATE								
D	PRIMARY	45,466,700	3,949,645	2,728,974	2,698,974	2,698,974	2,698,974		60,242,241
	DISTRICT DEDICATED								
DDR	REVENUE	6,456,449							6,456,449
TRANSPORTATION									
PLANNING	District:	1	County:	SARASOTA					
	TOTAL OUTSIDE YEARS	6,255,531							6,255,531
	METRO PLAN (85% FA;								
PL	15% OTHER)	1,702,192	1,494,150	1,510,887	1,535,228	1,535,228	1,535,228		9,312,913
SU	STP, URBAN AREAS > 200K	899,800	1,200,000	1,000,000	1,000,000				4,099,800
			78,008,81	104,819,33	141,005,42		123,400,68		
	Total for County: SARASOTA	648,008,736	6	0	1	161,868,226	3	233,402,347	1,490,513,559

DESOTO BRIDGE FROM 21ST AVE W TO US	19 BRIDGE #1	3 78,008,81 2	104,819,33	141,005,42		123,400,68		
Total for Geographic District: 01	648,008,736	6	0	1	161,868,226	3	233,402,347	1,490,513,559
		78,008,81	104,819,33	141,005,42		123,400,68		
Grand Total:	648,008,736	6	0	1	161,868,226	3	233,402,347	1,490,513,559

Fund Type	<2024	2024	2025	2026	2027	2028	>2028	All Years
FLP: AVIATION	District:	1	County:	SARASOTA			1	
Local	6,798,272	2,020,000	2,430,000	2,198,000	2,020,000	1,400,000		16,866,272
State 100%	9,181,340	2,080,000	3,240,000	2,792,000	2,080,000	2,600,000		21,973,340
FLP: INTERMODAL	District:	1	County:	SARASOTA				
Local	4,140,916	331,025	526,619					4,998,560
State 100%	4,140,916	331,025	526,619					4,998,560
FLP: TRANSIT	District:	1	County:	SARASOTA				
Federal	73,083,944	9,366,881	7,586,448	8,227,520	7,881,643	15,198,079		121,344,515
Local	44,347,461	5,689,384	4,680,824	4,898,164	5,076,001	8,603,581		73,295,415
State 100%	22,509,469	2,446,715	1,902,413	1,959,485	2,018,270	2,078,818		32,915,170
HIGHWAYS	District:	1	County:	SARASOTA				
Federal	76,824,278	18,572,552	52,964,136	94,104,921	6,150,216	84,821,265	88,054,287	421,491,655
Federal Earmark		1,000,000						1,000,000
Local	21,323,470	6,856,576	17,500		2,471,671		3,000,000	33,669,217
R/W and Bridge Bonds	14,620,207	5,745,814	4,945,447					25,311,468
SIB	60,230,509							60,230,509
State 100%	250,027,282	16,925,049	20,759,463	21,591,129	129,936,223	4,464,738	142,348,060	586,051,944
MAINTENANCE	District:	1	County:	SARASOTA				
State 100%	51,923,149	3,949,645	2,728,974	2,698,974	2,698,974	2,698,974		66,698,690
TRANSPORTATION PLANNING	District:	1	County:	SARASOTA				
Federal	8,857,523	2,694,150	2,510,887	2,535,228	1,535,228	1,535,228		19,668,244

DES Jotal for County:	M 21ST AVE W TO US 19 BRIDG	E #130053 //	442630-1-21-0	1				
SARASOTA	648,008,736	78,008,816	104,819,330	141,005,421	161,868,226	123,400,683	233,402,347	1,490,513,559
Total for Geographic				,				
District: 01	648,008,736	78,008,816	104,819,330	141,005,421	161,868,226	123,400,683	233,402,347	1,490,513,559
Grand Total:	648,008,736	78,008,816	104,819,330	141,005,421	161,868,226	123,400,683	233,402,347	1,490,513,559

DESOTO BRIDGE FROM 21ST AVE W TO US 1 Five Year Transportation Improvement Program Report

TIP Project Listings Definition Page

Item # is a 7-digit Work Program Financial Management number assigned by the Florida Department of

Transportation (FDOT).

LRTP # is the section and page number the project is found in the MPO's Long Range Transportation Plan.

Roadway & Project Limits describes the project roadway and the beginning and ending locations of the project.

Project Length is the length of the work area in miles.

Type of Work is the type of work being performed on the roadway.

Responsible Agency is the agency responsible for managing the project.

Prior Years Cost is the historical cost information for projects having expenditures paid by FDOT prior to FY 2018/19.

Future Years Cost is five years of programming in the FDOT Work Program for Non-SIS; 10 years of programmed costs for

Strategic Intermodal Systems Projects (SIS).

Total Project Costs represents 10 years of programming in the FDOT Work Program for projects on the Strategic Intermodal

System (SIS) (FY 2019 through 2028), and 5 years of programming in the FDOT Work Program for Non-SIS projects (FY 2019 through 2023), plus historical cost information for all projects having expenditures paid by

FDOT prior to FY 2019.

Phase is the primary phase of the project; e.g., Project Development and Environment (PD&E), Design (PE), Right of

Way (ROW) and a Construction (CST) phase.

Fund Source describes the funding source for Federal, State, or Local funds.

Funding is the amount programmed in the FDOT Work Program by Fiscal Year in thousands of dollars inflated to the

year that the funds are expended based on reasonable inflation factors.

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

		HIGHWAYS						
	Project Description: SR 64 FROM I-75 (SR	HIGHWATS						
Item Number: 196022 1	93) TO LORRAINE ROAD	LRTP Page 4-1						
District: 01	County: MANATEE	Type of Work: PD&E/EMO STUDY	Project Length: 4.407MI					
District: 01	County: MANATEE	Type of work: PD&E/EMO STODY	Project Length: 4.497MI	al Year				
Phase / Posponsible Agency		<2024	2024	2025	2026	2027	2020	2028 All Years
Phase / Responsible Agency P D & E / MANAGED BY FDOT		<2024	2024	2025	2026	2027	2028 >	ZUZ8 All fears
	-TOTAL OUTSIDE YEARS	701,614		1				701,61
Fund Code:								
	Item: 196022 1 Totals	701,614						701,61
	Project Description: SD 64 FDOM L 75 TO 5							
Harra Namahani 100022 2	Project Description: SR 64 FROM I-75 TO E	LDTD Dage 4.1						
Item Number: 196022 2	OF LENA ROAD	LRTP Page 4-1						
District 04	Country MANNATES	Type of Work: ADD LANES &	B					
District: 01	County: MANATEE	RECONSTRUCT	Project Length: 0.725MI	-174				
Disco / December 21 La Access		12024		al Year	2026	2027	2020	2020 411 1/2
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >	2028 All Years
CONSTRUCTION / RESPONSIB		705 000	1	1			1	
	-TOTAL OUTSIDE YEARS	795,880						795,8
ENVIRONMENTAL / RESPONSI								
	-TOTAL OUTSIDE YEARS	201,052						201,0
	/ RESPONSIBLE AGENCY NOT AVAILABLE						1	
Fund Code:	-TOTAL OUTSIDE YEARS	750,000						750,00
Fund Code:	Item: 196022 2 Totals	750,000 1,746,932						1,746,93
Item Number: 196022 3	Item: 196022 2 Totals Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES &	Project Length: 1 918MI					-
	Item: 196022 2 Totals Project Description: SR 64 FROM E OF	1,746,932 LRTP Page 4-1	Project Length: 1.918MI	al Vear				-
Item Number: 196022 3 District: 01	Item: 196022 2 Totals Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT	Fisca	al Year	2026	2027	2028	1,746,9
Item Number: 196022 3 District: 01 Phase / Responsible Agency	Item: 196022 2 Totals Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES &		al Year 2025	2026	2027	2028 >	-
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	Item: 196022 2 Totals Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT	Fisca		2026	2027	2028 >	1,746,9
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	Item: 196022 2 Totals Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT	Fisca		2026	2027	2028 >	1,746,93 2028 All Years
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E	Item: 196022 2 Totals Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS BY FDOT	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024	Fisca		2026	2027	2028 >	1,746,9 2028 All Years 1,967,8
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E	Item: 196022 2 Totals Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS BY FDOT -TOTAL OUTSIDE YEARS	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT	Fisca		2026	2027	2028 >	1,746,9 2028 All Years 1,967,8
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E Fund Code: RAILROAD & UTILITIES / MAN	Item: 196022 2 Totals Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS BY FDOT -TOTAL OUTSIDE YEARS AGED BY FDOT	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 1,967,816 12,229,619	Fisca		2026	2027	2028 >	2028 All Years 1,967,8 12,229,6
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E Fund Code: RAILROAD & UTILITIES / MAN Fund Code:	Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS Y FDOT -TOTAL OUTSIDE YEARS AGED BY FDOT -TOTAL OUTSIDE YEARS AGED BY FDOT -TOTAL OUTSIDE YEARS	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024	Fisca		2026	2027	2028 >	2028 All Years 1,967,8 12,229,6
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED	Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS BY FDOT -TOTAL OUTSIDE YEARS AGED BY FDOT -TOTAL OUTSIDE YEARS BY FDOT -TOTAL OUTSIDE YEARS BY FDOT	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 1,967,816 12,229,619 4,545,515	Fisca		2026	2027	2028 >	2028 All Years 1,967,8 12,229,6 4,545,5
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED Fund Code:	Item: 196022 2 Totals Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS AGED BY FDOT -TOTAL OUTSIDE YEARS AGED BY FDOT -TOTAL OUTSIDE YEARS BY FDOT -TOTAL OUTSIDE YEARS BY FDOT -TOTAL OUTSIDE YEARS	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 1,967,816 12,229,619	Fisca		2026	2027	2028 >	2028 All Years 1,967,8 12,229,6 4,545,5
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED Fund Code: CONTRACT INCENTIVES / MAI	Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS AGED BY FDOT -TOTAL OUTSIDE YEARS BY FDOT	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 1,967,816 12,229,619 4,545,515 24,135,168	Fisca		2026	2027	2028 >	2028 All Years 1,967,8 12,229,6 4,545,5
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E Fund Code: CONSTRUCTION / MANAGED Fund Code: CONTRACT INCENTIVES / MAI Fund Code:	Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS AGED BY FDOT -TOTAL OUTSIDE YEARS NAGED BY FDOT -TOTAL OUTSIDE YEARS NAGED BY FDOT -TOTAL OUTSIDE YEARS NAGED BY FDOT -TOTAL OUTSIDE YEARS	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 1,967,816 12,229,619 4,545,515	Fisca		2026	2027	2028 >	1,746,9 2028 All Years 1,967,8 12,229,6 4,545,5 24,135,1
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E Fund Code: CONSTRUCTION / MANAGED Fund Code: CONTRACT INCENTIVES / MAI Fund Code: ENVIRONMENTAL / MANAGEI	Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS AGED BY FDOT -TOTAL OUTSIDE YEARS NAGED BY FDOT -TOTAL OUTSIDE YEARS NAGED BY FDOT -TOTAL OUTSIDE YEARS NAGED BY FDOT -TOTAL OUTSIDE YEARS D BY FDOT	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 1,967,816 12,229,619 4,545,515 24,135,168 56,000	Fisca		2026	2027	2028 >	1,746,9 2028 All Years 1,967,8 12,229,6 4,545,5 24,135,1
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E Fund Code: CONSTRUCTION / MANAGED Fund Code: CONTRACT INCENTIVES / MAI Fund Code: ENVIRONMENTAL / MANAGE Fund Code:	Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS NAGED BY FDOT -TOTAL OUTSIDE YEARS NAGED BY FDOT -TOTAL OUTSIDE YEARS D BY FDOT -TOTAL OUTSIDE YEARS D BY FDOT -TOTAL OUTSIDE YEARS	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 1,967,816 12,229,619 4,545,515 24,135,168	Fisca		2026	2027	2028 >	1,746,93
Item Number: 196022 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E Fund Code: CONSTRUCTION / MANAGED Fund Code: CONTRACT INCENTIVES / MAI Fund Code: ENVIRONMENTAL / MANAGEI Fund Code: LOCAL ADVANCE REIMBURSE	Project Description: SR 64 FROM E OF LENA ROAD TO LAKEWOOD RANCH BLVD County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS NAGED BY FDOT -TOTAL OUTSIDE YEARS NAGED BY FDOT -TOTAL OUTSIDE YEARS D BY FDOT -TOTAL OUTSIDE YEARS D BY FDOT -TOTAL OUTSIDE YEARS	1,746,932 LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 1,967,816 12,229,619 4,545,515 24,135,168 56,000	Fisca		2026	2027	2028 >	1,746,9 2028 All Years 1,967,8 12,229,6 4,545,5 24,135,1

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Project Description: SEG 64 PROM 20		Item; 196022 3 Totals	64,362,284						64,362,284
LAKEWOOD RANCH RIVOTO E OF LORANNE STORM LRTP Page 41	DESOTO BRIDGE FRO	OM 21ST AVE W TO US 19 B I	RIDGE #130053 // 442630-1-21-0				<u> </u>	<u> </u>	, , , , ,
Type of Work: ADD LANES & RECONSTRUCT Type of Work: ADD LANES & RECONSTRUCT Type of Work: ADD LANES & RECONSTRUCT Project Length: 2.566Ml	P	roject Description: SR 64 FROM E OF							
Type of Work: ADD LANES & Fiscal Year		LAKEWOOD RANCH BLVD TO E OF							
County: MANA/EE Private RECONSTRUCT Project Length: 2:566M Fical Vest	Item Number: 196022 4	LORRAINE RD	LRTP Page 4-1						
Phase Responsibile Agency			Type of Work: ADD LANES &						
Phase / Responsible Agency	District: 01	County: MANATEE	RECONSTRUCT	Project Length: 2.566MI					
PRELIMINARY ENGINEERING / MANAGED BY FDOT Fund Code -TOTAL OUTSIDE YEARS 5,135,604				Fisca	l Year				
PRELIMINARY ENGINEERING / MANAGED BY FDOT Fund Code -TOTAL OUTSIDE YEARS 5,135,604									
PRELIMINARY ENGINEERING / MANAGED BY FDOT Fund Code -TOTAL OUTSIDE YEARS 5,135,604	Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Years
Fund Code -TOTAL OUTSIDE YEARS 1,576,560 1,576,56		NAGED BY FDOT							1
RIGHT OF WAY / MANAGED BY FDOT			1,576,560						1,576,560
Fund Code TOTAL OUTSIDE YEARS 6,133,604 6,133,60			, , ,		ı		ı		
RAILROAD & UTILITIES / MANAGED BY FDOT FUND CODES! TOTAL OUTSIDE YEARS 5,389,990 FUND CODES! TOTAL OUTSIDE YEARS 5,389,990 FUND CODES! TOTAL OUTSIDE YEARS 20,216,026 FUND CODES! TEMBER 196022 4 Totals 33,522,341 FUND CODES! TEMBER 196022 5 FUND CODES! TEMBER 196022 5 FUND CODES! TEMBER 196022 5 FUND CODES! TEMBER 196022 6 FUND CODES! TOTAL OUTSIDE YEARS 20,6161 FUND CODES! TOTAL OUTSIDE YEARS 3,757,711 FUND CODES! TOTAL OUTSIDE YEARS 3,757,757,757,757,757,757,757,757,757,75									
RAILROAD & UTILITIES / MANAGED BY FDOT FUND CODES! TOTAL OUTSIDE YEARS 5,389,990 FUND CODES! TOTAL OUTSIDE YEARS 5,389,990 FUND CODES! TOTAL OUTSIDE YEARS 20,216,026 FUND CODES! TEMBER 196022 4 Totals 33,522,341 FUND CODES! TEMBER 196022 5 FUND CODES! TEMBER 196022 5 FUND CODES! TEMBER 196022 5 FUND CODES! TEMBER 196022 6 FUND CODES! TOTAL OUTSIDE YEARS 20,6161 FUND CODES! TOTAL OUTSIDE YEARS 3,757,711 FUND CODES! TOTAL OUTSIDE YEARS 3,757,757,757,757,757,757,757,757,757,75									
Fund Code -TOTAL OUTSIDE YEARS 5,389,990 5,399,990 5,399,990			6,133,604						6,133,604
CONSTRUCTION MANAGED 8Y FOOT					-			T	T
Fund Code			5,389,990						5,389,990
ENVIRONMENTAL / MANAGED BY FOOT Fund Codes -TOTAL OUTSIDE YEARS 206,161 33,522,341 3	· · · · · · · · · · · · · · · · · · ·							ı	T
Fund Code: -TOTAL OUTSIDE YEARS 206,161 205,162 206,161 205,162 206,161 205,162 206,161 205,162 206,161 205,162 206,161 205,162 206,161 205,162 206,161 205,162 206,161 205,162 206,161 205,162 206,161 205,162 206,161 205,162 206,16			20,216,026						20,216,026
Item Number: 196022 5 Project Description: SR 64 @ RYE ROAD LRTP CFP Page 5-33 District: 01 County: MANATEE Type of Work: ROUNDABOUT Project Length: 0.287M Fiscal Year Phase / Responsible Agency -2024 2024 2025 2026 2027 2028 All Years Project Length: 0.287M Project Length: 0.494M Project									
Item Number: 196022 5	Fund Code: -TOT								206,161
Type of Work: ROUNDABOUT Project Length: 0.287M Fiscal Year Fis		Item: 196022 4 Totals	33,522,341						33,522,341
Phase / Responsible Agency < 2024 2025 2026 2027 2028 > 2028 2028 2027 2028 20	District: 01	County: MANATEE	Type of Work: ROUNDABOUT		I Voor				
P D & E / MANAGED BY FDOT Fund Code; -TOTAL OUTSIDE YEARS 175,711 175,712 PRELIMINARY ENGINEERING / MANAGED BY FDOT Fund Code; -TOTAL OUTSIDE YEARS 1,246,068 1,246,068 RIGHT OF WAY / MANAGED BY FDOT Fund Code; -TOTAL OUTSIDE YEARS 69,399 69,399 69,399 RAILROAD & UTILITIES / MANAGED BY FDOT Fund Code; -TOTAL OUTSIDE YEARS 425,728 69,399 CONSTRUCTION / MANAGED BY FDOT Fund Code; -TOTAL OUTSIDE YEARS 6,051,784 60,051,784 Fund Code; -TOTAL OUTSIDE YEARS 6,051,784 60,051,784 Fund Code; -TOTAL OUTSIDE YEARS 7,968,690 7,968,690 Project Description: SR 64 AT LORRAINE Item: 196022 5 Totals 7,968,690 7,968,690 Project Description: SR 64 AT LORRAINE Item Number: 196022 6 ROAD LRTP CFP Page 5-33 Type of Work: ROUNDABOUT Project Length: 0.404MI Phase / Responsible Agency < 2024 2025 2026 2027 2028 202	Phase / Responsible Agency		<2024			2026	2027	2028 >2028	All Vears
Fund Code -TOTAL OUTSIDE YEARS 175,711			12027	2021	2025	2020	2027	2020 - 2020	7tii rears
PRELIMINARY ENGINEERING MANAGED BY FDOT	•	TAL OUTSIDE YEARS	175.711						175.711
Fund Code: -TOTAL OUTSIDE YEARS 1,246,068 1,246					l .	l .		l .	
RIGHT OF WAY / MANAGED BY FDOT Fund Code: -TOTAL OUTSIDE YEARS 69,399 69,399 69,3			1,246,068						1.246.068
Fund Code			2/2 12/200			L			_,_ :,,::,
RAILROAD & UTILITIES MANAGED BY FDOT			69.399						69,399
Fund Code: -TOTAL OUTSIDE YEARS 425,728 425,728 425,728 425,728					l .	l .		l .	, , , , ,
Fund Code: -TOTAL OUTSIDE YEARS 6,051,784 6,051,			425.728						425,728
Fund Code			-, -1		l .	l .		l .	,
Project Description: SR 64 AT LORRAINE			6.051.784						6.051.784
Project Description: SR 64 AT LORRAINE Item Number: 196022 6 ROAD LRTP CFP Page 5-33 District: 01 County: MANATEE Type of Work: ROUNDABOUT Project Length: 0.404MI Fiscal Year Phase / Responsible Agency < 2024 2024 2025 2026 2027 2028 >2028 All Years									
ROAD LRTP CFP Page 5-33			7,300,630				1		.,,
ROAD LRTP CFP Page 5-33	Pro	piect Description: SR 64 AT LORRAINE							
District: 01 County: MANATEE Type of Work: ROUNDABOUT Project Length: 0.404MI Fiscal Year Phase / Responsible Agency <2024		•	LRTP CEP Page 5-33						
Fiscal Year Phase / Responsible Agency 2024 2025 2026 2027 2028 >2028 All Years			9	Project Length: 0.404MI					
Phase / Responsible Agency <2024 2025 2026 2027 2028 >2028 All Years			. 175 0. 110.11. 1100110/10001		l Year				
	Phase / Responsible Agency		<2024			2026	2027	2028 >2028	
	,								All Years

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

	EDOM 24ST AVE W TO US 40 D	DIDCE #120052 // 440520 4 04 0	1					
DESOTO BRIDGE Funa Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT	RIDGE #130053 // 442630-1 <u>19</u> ,607	I					19,607
	DS-STATE PRIMARY HIGHWAYS & PTO	47,227						47,22
	Phase: P D & E Totals	66,834						66,834
PRELIMINARY ENGINEERING /		<u> </u>						
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	1,080,368						1,080,368
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	35,972						35,972
	DS-STATE PRIMARY HIGHWAYS & PTO	13,697						13,697
	Phase: PRELIMINARY ENGINEERING Totals	1,130,037						1,130,037
RIGHT OF WAY / MANAGED E								1
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	561,614						561,614
	DUI STATE IN LIQUISE PROPLICE SUPPORT	55 222						
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	55,239						55,239
	DS-STATE PRIMARY HIGHWAYS & PTO	14,296						14,296
	Phase: RIGHT OF WAY Totals	631,149						631,149
RAILROAD & UTILITIES / MAN		555,235		<u> </u>	l l	l .		
	LF-LOCAL FUNDS		125,197					125,197
CONSTRUCTION / MANAGED			·		I			
· ·	DDR-DISTRICT DEDICATED REVENUE	467	6,908,139					6,908,606
	DIH-STATE IN-HOUSE PRODUCT SUPPORT		28,858					28,858
	DS-STATE PRIMARY HIGHWAYS & PTO	1,535	385,806					387,341
	LF-LOCAL FUNDS	,	15,420					15,420
	Phase: CONSTRUCTION Totals	2,002	7,338,223					7,340,225
ENVIRONMENTAL / MANAGE		,,,,	,,		I	I	l	,- ,-
Fund Code:	DDR-DISTRICT DEDICATED REVENUE		32,332					32,332
	DS-STATE PRIMARY HIGHWAYS & PTO		17,668					17,668
	Phase: ENVIRONMENTAL Totals		50,000					50,000
	Item: 196022 6 Totals	1,830,022	7,513,420					9,343,442
					•	1	•	
	Project Description: SR 64 AT GREYHAWK							
Item Number: 196022 7	BLVD INTERSECTION IMPROVEMENTS	LRTP Page 4-1						
		Type of Work: INTERSECTION						
District: 01	County: MANATEE	IMPROVEMENT	Project Length: 0.568MI					
			Fisc	al Year				_
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	8 All Years
P D & E / MANAGED BY FDOT			•	r	r			1
	-TOTAL OUTSIDE YEARS	6,924						6,924
PRELIMINARY ENGINEERING /				r	· · · · · · · · · · · · · · · · · · ·			1
	-TOTAL OUTSIDE YEARS	1,228,488						1,228,488
RIGHT OF WAY / MANAGED E				ı	ı	1		1
	-TOTAL OUTSIDE YEARS	1,029						1,029
RAILROAD & UTILITIES / MAN		T				1		1
Fund Code:	-TOTAL OUTSIDE YEARS	1,020,718						1,020,718
		76						

Item Number: 201032 4	UNIVERSITY INTERCHANGE	LRTP Page 4-1	*SIS*					
	Project Description: I-75 (SR93) AT							
	Item: 201032 2 Totals	101,548,088						101,548,08
Fund Code: -To	OTAL OUTSIDE YEARS	7,150						7,1!
ENVIRONMENTAL / MANAGED B								
Fund Code: -To	OTAL OUTSIDE YEARS	90,861,427						90,861,42
CONSTRUCTION / MANAGED BY		, , , , ,						
•	OTAL OUTSIDE YEARS	1,867,292						1,867,29
RAILROAD & UTILITIES / MANAG		0,012,213						0,012,2
	OTAL OUTSIDE YEARS	8,812,219						8,812,2
PRELIMINARY ENGINEERING / M.	ANAGED BY FDOT	\	2024	2025	2020	2027	2028 >2028	All rears
Phase / Responsible Agency		<2024	Fisc 2024	al Year 2025	2026	2027	2028 >2028	All Voors
District: 01	County: MANATEE	LANES	Project Length: 0.759MI	al Voor				
Item Number: 201032 2	Project Description: I-75 AT SR 70 INTERCHANGE	LRTP CFP Page 5-32 Type of Work: INTERCHANGE - ADD	*SIS*					
		_,: 10,001				11		.,,
1 22 33361 1	Item: 201032 1 Totals	2,618,557			<u> </u>			2,618,55
· · · · · · · · · · · · · · · · · · ·	OTAL OUTSIDE YEARS	2,618,557						2,618,5
P D & E / MANAGED BY FDOT		\2027	2024	2023	2020	2021	2028 2028	Au icais
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Voors
			Fisc	al Year				
District: 01	County: MANATEE	Type of Work: PD&E/EMO STUDY	Project Length: 20.571MI	11/				
Item Number: 201032 1	UNIVERSITY PARKWAY TO MOCCASSIN WALLOW ROAD	LRTP 4-1	*SIS*					
	Project Description: I-75 FROM							
	Project Totals	118,104,974	7,513,420					125,618,39
	Item: 196022 8 Totals	238,265						238,20
Fund Code: -To	OTAL OUTSIDE YEARS	206,407						206,40
CONSTRUCTION / MANAGED BY		5-7,555			<u> </u>		l	3-,5
	OTAL OUTSIDE YEARS	31,858						31,8
Phase / Responsible Agency PRELIMINARY ENGINEERING / M.	ANAGED BY EDOT	<2024	2024	2025	2026	2027	2028 >2028	All Years
Dhasa / Dasnansible Assault		<2024	2024	al Year	2026	2027	2020 > 2020	All Veers
District: 01	County: MANATEE	Type of Work: LANDSCAPING	Project Length: 0.500MI					
Item Number: 196022 8	@ GREYHAWK BLVD	LRTP Page 9-1						
	roject Description: SR 64 ROUNDABOUT							
	Item: 196022 7 Totals	7,734,826						7,734,82
Funa Coae: -10	STAL OUTSIDE YEARS W TO US 19 B	RIDGE #130053 // 442630-477,667						5,477,66
	KONN -2:1551-APV 	K1DGE #1300337/ 44Z030-1-Z3-0						

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

	-	Type of Work: INTERCHANGE - ADD RIDGE #130053NES442630-1-21-0		l Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERING /	MANAGED BY FDOT	4			ı		l .	
Fund Code:	-TOTAL OUTSIDE YEARS	3,616,512						3,616,5
RAILROAD & UTILITIES / MAN	IAGED BY FDOT			•	•	•		
Fund Code:	-TOTAL OUTSIDE YEARS	3,257,078						3,257,0
CONSTRUCTION / MANAGED	BY FDOT				•	•		
	-TOTAL OUTSIDE YEARS	44,135,863						44,135,8
CONTRACT INCENTIVES / MA				•	•	•	•	
Fund Code:	-TOTAL OUTSIDE YEARS	2,500,000						2,500,0
NVIRONMENTAL / MANAGE	D BY FDOT							
Fund Code:	-TOTAL OUTSIDE YEARS	265,750						265,7
	Item: 201032 4 Totals	53,775,203						53,775,2
	Project Description: I-75 (SR 93) AT US							
tem Number: 201032 5	301 INTERCHANGE	LRTP CFP Page 5-32	*SIS*					
		Type of Work: INTERCHANGE - ADD						
District: 01	County: MANATEE	LANES	Project Length: 1.150MI					
				l Year				T
Phase / Responsible Agency PRELIMINARY ENGINEERING /	AAANA CED DV EDOT	<2024	2024	2025	2026	2027	2028 >2028	All Years
	ACSA-ADVANCE CONSTRUCTION (SA)	20,591			1	1		20,5
runa Code:	DDR-DISTRICT DEDICATED REVENUE							<u> </u>
	DDR-DISTRICT DEDICATED REVENUE	246,239						246,2
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	259,749						259,7
	DS-STATE PRIMARY HIGHWAYS & PTO	9,223,765						
	DS-STATE PRIIVIARY HIGHWAYS & PTO	9,223,763						9,223,7
	NHPP-IM, BRDG REPL, NATNL HWY-							
	MAP21	1,058,556						1,058,5
	Phase: PRELIMINARY ENGINEERING Totals	10,808,900						10,808,9
RIGHT OF WAY / MANAGED E	BY FDOT	_	•	•	•	•	•	
Fund Code:	BNIR-INTRASTATE R/W & BRIDGE BONDS	9,742,531						9,742,5
	DDR-DISTRICT DEDICATED REVENUE	584,374						584,3
	DI-ST S/W INTER/INTRASTATE HWY	12,048,292						12,048,2
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	484,165						484,1
	DS-STATE PRIMARY HIGHWAYS & PTO	250,360						250,3
	NHPP-IM, BRDG REPL, NATNL HWY-							
	MAP21	12,220,774						12,220,
	Phase: RIGHT OF WAY Totals	35,330,496						35,330,4
RAILROAD & UTILITIES / MAN	IAGED BY FDOT	· · ·			<u> </u>	ı	1	
	LF-LOCAL FUNDS	1,798,996						1,798,9

		RIDGE #130053 // 442630-1-21-01 2,544,925						2,544,9
	Phase: RAILROAD & UTILITIES Totals	4,343,921						4,343,9
NTRACT INCENTIVES / MA	NAGED BY FDOT							
Fund Code	a: ACNP-ADVANCE CONSTRUCTION NHPP		4,000,000					4,000,
	DDR-DISTRICT DEDICATED REVENUE			1,000,000				1,000,
	Phase: CONTRACT INCENTIVES Totals		4,000,000	1,000,000				5,000,
VIRONMENTAL / MANAGE	ED BY FDOT							1
Fund Code	ACNP-ADVANCE CONSTRUCTION NHPP	100,000						100
	DS-STATE PRIMARY HIGHWAYS & PTO	428,500						428
	Phase: ENVIRONMENTAL Totals	528,500						528
SIGN BUILD / MANAGED E	BY FDOT							
Fund Code	ACNP-ADVANCE CONSTRUCTION NHPP	989,680						989
	ACSA-ADVANCE CONSTRUCTION (SA)	17,632						17
	CM-CONGESTION MITIGATION - AQ	879,505						879
	DDR-DISTRICT DEDICATED REVENUE	3,352,242						3,352
	DI-ST S/W INTER/INTRASTATE HWY	2,914,991						2,914
	DS-STATE PRIMARY HIGHWAYS & PTO	88,626						88
	LF-LOCAL FUNDS	70,139						70
	NHPP-IM, BRDG REPL, NATNL HWY- MAP21	150,677,233						150,677
	SA-STP, ANY AREA	102,346						102
	Phase: DESIGN BUILD Totals	159,092,394						159,092
	Item: 201032 5 Totals	210,104,211	4,000,000	1,000,000				215,104
	Project Description: I-75 AT SR 64	LRTP CFP Page 5-32	*SIS*					
	County: MANATEE	Type of Work: INTERCHANGE IMPROVEMENT	Project Length: 2.798MI					
rict: 01	County: MANATEE	Type of Work: INTERCHANGE		al Year				
trict: 01 use / Responsible Agency	County: MANATEE	Type of Work: INTERCHANGE		al Year 2025	2026	2027	2028 >202	8 All Years
trict: 01 use / Responsible Agency ELIMINARY ENGINEERING	County: MANATEE / MANAGED BY FDOT	Type of Work: INTERCHANGE IMPROVEMENT <2024	Fisca		2026	2027	2028 >202	
rict: 01 se / Responsible Agency LIMINARY ENGINEERING Fund Code	County: MANATEE / MANAGED BY FDOT 2: -TOTAL OUTSIDE YEARS	Type of Work: INTERCHANGE IMPROVEMENT	Fisca		2026	2027	2028 >202	
rict: 01 se / Responsible Agency LIMINARY ENGINEERING Fund Code	County: MANATEE / MANAGED BY FDOT 2: -TOTAL OUTSIDE YEARS	Type of Work: INTERCHANGE IMPROVEMENT <2024	Fisca		2026	2027	2028 >202	
rict: 01 se / Responsible Agency LIMINARY ENGINEERING Fund Code	County: MANATEE / MANAGED BY FDOT 2: -TOTAL OUTSIDE YEARS	Type of Work: INTERCHANGE IMPROVEMENT <2024	Fisca		2026	2027	2028 >202	
rict: 01 se / Responsible Agency LIMINARY ENGINEERING Fund Code LROAD & UTILITIES / MAI	County: MANATEE / MANAGED BY FDOT 2: -TOTAL OUTSIDE YEARS	Type of Work: INTERCHANGE IMPROVEMENT <2024	Fisca		2026	2027	2028 >202	4,129
rict: 01 se / Responsible Agency LIMINARY ENGINEERING Fund Code LROAD & UTILITIES / MAI	County: MANATEE / MANAGED BY FDOT 2: -TOTAL OUTSIDE YEARS NAGED BY FDOT 2: -TOTAL OUTSIDE YEARS	Type of Work: INTERCHANGE IMPROVEMENT <2024 4,129,518	Fisca		2026	2027	2028 >202	4,129
rict: 01 se / Responsible Agency LIMINARY ENGINEERING Fund Code LROAD & UTILITIES / MAI Fund Code	County: MANATEE / MANAGED BY FDOT 2: -TOTAL OUTSIDE YEARS NAGED BY FDOT 2: -TOTAL OUTSIDE YEARS	Type of Work: INTERCHANGE IMPROVEMENT <2024 4,129,518	Fisca		2026	2027	2028 >202	2,221
rict: 01 se / Responsible Agency LIMINARY ENGINEERING Fund Code LROAD & UTILITIES / MAI Fund Code ISTRUCTION / MANAGED Fund Code ITRACT INCENTIVES / MA	County: MANATEE / MANAGED BY FDOT e: -TOTAL OUTSIDE YEARS NAGED BY FDOT e: -TOTAL OUTSIDE YEARS D BY FDOT e: -TOTAL OUTSIDE YEARS ANAGED BY FDOT	Type of Work: INTERCHANGE	Fisca		2026	2027	2028 >202	2,221
se / Responsible Agency ELIMINARY ENGINEERING Fund Code LROAD & UTILITIES / MAI Fund Code NSTRUCTION / MANAGED Fund Code	County: MANATEE / MANAGED BY FDOT 2: -TOTAL OUTSIDE YEARS NAGED BY FDOT 2: -TOTAL OUTSIDE YEARS D BY FDOT 2: -TOTAL OUTSIDE YEARS	Type of Work: INTERCHANGE	Fisca		2026	2027	2028 >202	2,221 45,277
se / Responsible Agency ELIMINARY ENGINEERING Fund Code LROAD & UTILITIES / MAI Fund Code NSTRUCTION / MANAGED Fund Code	County: MANATEE / MANAGED BY FDOT e: -TOTAL OUTSIDE YEARS NAGED BY FDOT e: -TOTAL OUTSIDE YEARS D BY FDOT e: -TOTAL OUTSIDE YEARS ANAGED BY FDOT	Type of Work: INTERCHANGE IMPROVEMENT <2024 4,129,518 2,221,512 45,277,837	Fisca		2026	2027	2028 > 202	8 All Years 4,129 2,221 45,277 2,220 53,848
se / Responsible Agency ELIMINARY ENGINEERING Fund Code LROAD & UTILITIES / MAI Fund Code NSTRUCTION / MANAGED Fund Code	County: MANATEE / MANAGED BY FDOT 2: -TOTAL OUTSIDE YEARS NAGED BY FDOT 2: -TOTAL OUTSIDE YEARS D BY FDOT 2: -TOTAL OUTSIDE YEARS ANAGED BY FDOT 2: -TOTAL OUTSIDE YEARS Item: 201032 6 Totals	Type of Work: INTERCHANGE IMPROVEMENT <2024 4,129,518 2,221,512 45,277,837 2,220,000	Fisca		2026	2027	2028 >202	4,129 2,221 45,277 2,220
Fund Code NSTRUCTION / MANAGED Fund Code NTRACT INCENTIVES / MA	County: MANATEE / MANAGED BY FDOT :: -TOTAL OUTSIDE YEARS NAGED BY FDOT :: -TOTAL OUTSIDE YEARS D BY FDOT :: -TOTAL OUTSIDE YEARS ANAGED BY FDOT :: -TOTAL OUTSIDE YEARS	Type of Work: INTERCHANGE IMPROVEMENT <2024 4,129,518 2,221,512 45,277,837 2,220,000	Fisca		2026	2027	2028 > 202	4,129 2,221 45,277

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

District: 01	County: MANATEE	Type of Work: LANDSCAPING	Project Length: 0.460MI					
DESOTO BRIDGE	E FROM 21ST AVE W TO US 19 B	RIDGE #130053 // 442630-1-21-0	Fisc	al Year				
Phase / Responsible Agency	1	<2024	2024	2025	2026	2027	2028	>2028 All Years
PRELIMINARY ENGINEERING	6 / MANAGED BY FDOT							
Fund Cod	e: -TOTAL OUTSIDE YEARS	16,266						16,26
CONSTRUCTION / MANAGE	D BY FDOT							
Fund Cod	e: -TOTAL OUTSIDE YEARS	939,018						939,01
	Item: 201032 7 Totals	955,284						955,28
Item Number: 201032 8 District: 01	Project Description: I-75 (SR 93) AT SR 70 County: MANATEE	LRTP Page 9-1 Type of Work: LANDSCAPING	*SIS* Project Length: 0.759MI	cal Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2020	>2028 All Years
PRELIMINARY ENGINEERING		\2024	2024	2023	2020	2027	2028	>2028 All fedis
PRELIMINARY ENGINEERING								
Fund Cod	le: DIH-STATE IN-HOUSE PRODUCT SUPPORT	1,000						1,00
CONSTRUCTION / MANAGE		1,000						2,00
	e: DDR-DISTRICT DEDICATED REVENUE			2,287,370			1	2,287,37
T unu cou	C. DEN DISTRICT DEDICATED REVERVOE			2,207,370		+		2,207,37
	DIH-STATE IN-HOUSE PRODUCT SUPPORT			5,290				5,29
				2,292,660				2,292,66
	Phase: CONSTRUCTION Totals Item: 201032 8 Totals	1,000		2,292,660				2,292,66
	Project Totals	422,851,210	4,000,000	3,292,660				430,143,87
Item Number: 412673 1	Project Description: MANATEE COUNTY TSMCA	LRTP Page 5-1						
Tem Hambert 112075 1	1311167	Type of Work: TRAFFIC CONTROL						
District: 01	County: MANATEE	DEVICES/SYSTEM	Project Length: 5.519MI					
2.00.100.02	334, 1 1	221.020,010.2		al Year				
Phase / Responsible Agency	1	<2024	2024	2025	2026	2027	2028	>2028 All Years
OPERATIONS / RESPONSIBL		1						
•	e: DDR-DISTRICT DEDICATED REVENUE	2,668,669	741,887	791,377	526,782		95,708	4,824,42
	DITS-STATEWIDE ITS - STATE 100%.	2,699,133	170,102	241,524	300,000	864,844	,	4,275,60
	Phase: OPERATIONS Totals	5,367,802	911,989	1,032,901	826,782	864,844	95,708	9,100,02
	Item: 412673 1 Totals	5,367,802	911,989	1,032,901	826,782	864,844	95,708	9,100,02
	Project Totals	5,367,802	911,989	1,032,901	826,782	864,844	95,708	9,100,02
		-77	, , , , , , , , , , , , , , , , , , , ,	, ,	,	/-		-,,-
	Project Description: CITY OF BRADENTON							
Item Number: 413639 1	TSMCA	LRTP Page 5-1						
		Type of Work: TRAFFIC CONTROL						
District: 01	County: MANATEE	DEVICES/SYSTEM	Project Length: 0.790MI					
		22225,3.3.2		al Year				
Phase / Responsible Agency	1	<2024	2024	2025	2026	2027	2028	>2028 All Years
,		-						
OPERATIONS / RESPONSIBL	E AGENCY NOT AVAILABLE e: DDR-DISTRICT DEDICATED REVENUE	2,223,764	277,000	289,146	302,033		34,682	3,126,62

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

DESOTO BRIDGE	S-STATEWIDE ITS - STATE 100%.	PIDOE #120052 // 442620 122434	1			315,899		348,33
DESCRIB BRIDGE HA	Phase: OPERATIONS Totals	2,256,198	277,000	289,146	302,033	315,899	34,682	3,474,95
	Item: 413639 1 Totals	2,256,198	277,000	289,146	302,033	315,899	34,682	3,474,9
	Project Totals	2,256,198	277,000	289,146	302,033	315,899	34,682	3,474,9
P	roject Description: CITY OF PALMETTO							
Item Number: 413642 1	TSMCA	LRTP Page 5-1						
		Type of Work: TRAFFIC CONTROL						
District: 01	County: MANATEE	DEVICES/SYSTEM	Project Length: 0.751MI					
			Fise	cal Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >202	28 All Years
OPERATIONS / RESPONSIBLE AGE	NCY NOT AVAILABLE				•			•
Fund Code: DD	R-DISTRICT DEDICATED REVENUE	616,895	79,951	82,977	86,188	89,630	93,274	1,048,9
	Item: 413642 1 Totals	616,895	79,951	82,977	86,188	89,630	93,274	1,048,9
	Project Totals	616,895	79,951	82,977	86,188	89,630	93,274	1,048,9
	Project Possibilities CD 70 FDOM							
	Project Description: SR 70 FROM ORRAINE ROAD TO BOURNESIDE BLVD	LRTP CFP Page 5-33 Type of Work: ADD LANES &	*SIS*					
District: 01	County: MANATEE	RECONSTRUCT	Project Length: 3.053MI					
				cal Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >202	28 All Years
PRELIMINARY ENGINEERING / MA			ı					
	TAL OUTSIDE YEARS	7,866						7,8
RAILROAD & UTILITIES / MANAGE			ı				1	1
	TAL OUTSIDE YEARS	1,159,320						1,159,3
ENVIRONMENTAL / MANAGED BY				,	,			1
	TAL OUTSIDE YEARS	100,000						100,0
DESIGN BUILD / MANAGED BY FD								
Fund Code: -TO	OTAL OUTSIDE YEARS	81,270,417						81,270,4
	Item: 414506 7 Totals	82,537,603						82,537,6
Item Number: 414506 8 B	Project Description: SR 70 FROM OURNESIDE BLVD TO WATERBURY RD	LRTP Page 4-1 Type of Work: ADD LANES &	*SIS*					
District: 01	County: MANATEE	RECONSTRUCT	Project Langth, 2 260ML					
District. 01	County. MANATEE	RECONSTRUCT	Project Length: 3.369MI	cal Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2020 > 20	28 All Years
	ANACED BY EDOT	<2024	2024	2025	2026	2027	2028 >20	to All fears
PRELIMINARY ENGINEERING / MA	NINAGED DI FDOI		T	T	T T	1	1	
Fund Code:	D DICTRICT DEDICATES SEVENUE	238						2
	R-DISTRICT DEDICATED REVENUE	238						
	C-FINANCING CORP		450,000					450,0
Pl	hase: PRELIMINARY ENGINEERING Totals	238	450,000					450,2
RAILROAD & UTILITIES / MANAGE	ED BY FDOT							

	FINC-FINANCING CORP		675,000					ı	675,00
DESOTO BRIDGE	Phase: RAILROAD & UTILITIES Totals	RIDGE #130053 // 442630-1-21-0	675,000				675,000		1,350,0
CONSTRUCTION / MANAGED			675,000				073,000		1,330,0
CONSTRUCTION / WANAGED									
Fund Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT						1,128		1,1
	DS-STATE PRIMARY HIGHWAYS & PTO	2,612					, -		2,6
	FINC-FINANCING CORP		43,902,330						43,902,3
	TINC-TIVANCING CORF		10,502,500	<u>l</u>					.0,00=,0
	Phase: CONSTRUCTION Totals	2,612	43,902,330				1,128		43,906,0
	Item: 414506 8 Totals	2,850	45,027,330				676,128		45,706,3
	Project Totals		45,027,330				676,128		45,706,3
*Amended by the M	PO Board on November 20, 2	023							
	Project Description: SR 684 FROM SR 789								
Item Number: 430204 1	(GULF DRIVE) TO 123RD STREET WEST	LRTP Page 3-1							
District: 01	County: MANATEE	Type of Work: PD&E/EMO STUDY	Project Length: 0.900MI						
			Fiscal	Year					
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028	>2028	All Years
P D & E / MANAGED BY FDOT	•								
	-TOTAL OUTSIDE YEARS	2,575,233							
		2,575,233 2,575,233							
Fund Code:	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006	2,575,233 LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN	Project Longth: 0.966MI						
Fund Code:	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE	2,575,233 LRTP Page 3-1	Project Length: 0.866MI	Vear					
Fund Code: Item Number: 430204 2 District: 01	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006	2,575,233 LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE	Fiscal		2026	2027	2028	>2028	2,575,23
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE	2,575,233 LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN		Year 2025	2026	2027	2028	>2028	
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE	2,575,233 LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE	Fiscal		2026	2027	2028	>2028	2,575,23
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE	LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE	Fiscal		2026	2027	2028	>2028	2,575,23
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE	LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE	Fiscal		2026	2027	2028	>2028	2,575,23 All Years 6,460,13
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE	LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE <2024 6,460,134	Fiscal		2026	2027	2028	>2028	2,575,23 All Years 6,460,13
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE <2024 6,460,134 149,784	Fiscal		2026	2027	2028	>2028	2,575,23 All Years 6,460,13 149,78 255,89
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	2,575,233 LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE <2024 6,460,134 149,784 255,892	Fiscal		2026	2027	2028	>2028	2,575,23 All Years 6,460,13 149,78 255,88
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	2,575,233 LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE <2024 6,460,134 149,784 255,892	Fiscal		2026	2027	2028	>2028	2,575,23 All Years 6,460,13 149,78 255,83 6,865,83
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT	2,575,233 LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE <2024 6,460,134 149,784 255,892 6,865,810	Fiscal		2026	2027	2028	>2028	2,575,23 All Years 6,460,13 149,78 255,83 6,865,83
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT	2,575,233 LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE <2024 6,460,134 149,784 255,892 6,865,810	Fiscal		2026	2027	2028	>2028	2,575,23 All Years 6,460,13 149,78 255,89 6,865,81
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING TOTALS BY FDOT DDR-DISTRICT DEDICATED REVENUE	2,575,233 LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE <2024 6,460,134 149,784 255,892 6,865,810	Fiscal		2026	2027	2028	>2028	2,575,23 All Years 6,460,13 149,78 255,89 6,865,81 49,72
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING TOTALS BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	2,575,233 LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE <2024 6,460,134 149,784 255,892 6,865,810 49,724 74,677	Fiscal		2026	2027	2028	>2028	2,575,23 All Years 6,460,13 149,78 255,83 6,865,83 49,77 74,67 3,356,34
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E	-TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING TOTALS BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DSB1-SKYWAY	2,575,233 LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE <2024 6,460,134 149,784 255,892 6,865,810 49,724 74,677 3,356,348	Fiscal		2026	2027	2028	>2028	2,575,23 All Years 6,460,13 149,78 255,89 6,865,81 49,77 74,67 3,356,34 4,536,21
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E	TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals 3Y FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DSB1-SKYWAY SA-STP, ANY AREA Phase: RIGHT OF WAY Totals	LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE <2024 6,460,134 149,784 255,892 6,865,810 49,724 74,677 3,356,348 4,536,217	Fiscal		2026	2027	2028	>2028	2,575,23 2,575,23 2,575,23 2,575,23 All Years 6,460,13 149,78 255,89 6,865,81 49,72 74,67 3,356,34 4,536,21 8,016,96
Fund Code: Item Number: 430204 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: RIGHT OF WAY / MANAGED E Fund Code:	TOTAL OUTSIDE YEARS Item: 430204 1 Totals Project Description: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals 3Y FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DSB1-SKYWAY SA-STP, ANY AREA Phase: RIGHT OF WAY Totals	LRTP Page 3-1 Type of Work: REPLACE MOVABLE SPAN BRIDGE <2024 6,460,134 149,784 255,892 6,865,810 49,724 74,677 3,356,348 4,536,217	Fiscal		2026	2027	2028	>2028	2,575,23 All Years 6,460,13 149,73 255,83 6,865,83 49,73 74,63 3,356,34 4,536,23

					1 500 000			1 600 00
	LF-LOCAL FUNDS	RIDGE #130053 // 442630 100,000	4		1,500,000			1,600,00
DESOTO BRIDGE	Phase: RAILROAD & UTILITIES Totals	100,000			2,450,000			2,550,00
CONSTRUCTION / MANAGED	BY FDOT				<u>'</u>			
Fund Code:	ACBR-ADVANCE CONSTRUCTION (BRT)			8	2,856,236			82,856,23
	DDR-DISTRICT DEDICATED REVENUE	2,593						2,593
	LF-LOCAL FUNDS				81,750			81,750
	Phase: CONSTRUCTION Totals	2,593			2,937,986			82,940,57
	Item: 430204 2 Totals				5,387,986			100,373,35
	Project Totals	17,560,602		8	5,387,986			102,948,58
Item Number: 431350 1 District: 01	Project Description: 15TH STREET EAST FROM TALLEVAST ROAD TO US 41 County: MANATEE	LRTP Page 4-1 Type of Work: PD&E/EMO STUDY	Project Length: 4.744MI Fisca	l Year				
Phase / Responsible Agency P D & E / MANAGED BY FDOT		<2024	2024	2025	2026	2027	2028 >20	028 All Years
•	-TOTAL OUTSIDE YEARS	1,562,764				1		1,562,764
Fund Codo	-TOTAL OUTSIDE TEARS							
Fund Code:	Hama 421250 1 Tabala	1 503 704						4 5 6 3 7 6
Fund Code:	Item: 431350 1 Totals Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41	LRTP Page 4-1						1,562,764
	Project Description: 15TH ST E/301 BLVD		Project Length: 4.744MI	LVoor				1,562,764
Item Number: 431350 2 District: 01	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41	LRTP Page 4-1 Type of Work : ADD LANES & RECONSTRUCT	Fisca	l Year	2026	2027	2028 >20	
Item Number: 431350 2 District: 01 Phase / Responsible Agency	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE	LRTP Page 4-1 Type of Work: ADD LANES &		l Year 2025	2026	2027	2028 >20	1,562,764
Item Number: 431350 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE MANAGED BY FDOT	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT	Fisca		2026	2027	2028 >20	028 All Years
Item Number: 431350 2 District: 01 Phase / Responsible Agency	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE MANAGED BY FDOT	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 7,183,069	Fisca		2026	2027	2028 >20	028 All Years 7,183,069
Item Number: 431350 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 7,183,069	Fisca		2026	2027	2028 >20	
Item Number: 431350 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 7,183,069	Fisca		2026	2027	2028 >20	028 All Years 7,183,06
Item Number: 431350 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 431350 2 Totals Project Description: 15TH ST E / 301 BLVD E FROM S OF 56TH AVE DR E TO S OF 51ST	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 7,183,069 7,183,069	Fisca		2026	2027	2028 >20	028 All Years 7,183,069
Item Number: 431350 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 431350 2 Totals Project Description: 15TH ST E / 301 BLVD E FROM S OF 56TH AVE DR E TO S OF 51ST	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 7,183,069 7,183,069 LRTP CFP Page 5-32	Fisca		2026	2027	2028 >20	028 All Years 7,183,069
Item Number: 431350 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: Item Number: 431350 6 District: 01	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 431350 2 Totals Project Description: 15TH ST E / 301 BLVD E FROM S OF 56TH AVE DR E TO S OF 51ST AVE E	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 7,183,069 7,183,069 LRTP CFP Page 5-32 Type of Work: ADD LANES &	Fisca 2024 Project Length: 0.611MI		2026			7,183,069 7,183,069
Item Number: 431350 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: Item Number: 431350 6 District: 01 Phase / Responsible Agency	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 431350 2 Totals Project Description: 15TH ST E / 301 BLVD E FROM S OF 56TH AVE DR E TO S OF 51ST AVE E County: MANATEE	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 7,183,069 7,183,069 LRTP CFP Page 5-32 Type of Work: ADD LANES &	Fisca 2024 Project Length: 0.611MI	2025	2026	2027		028 All Years 7,183,069
Item Number: 431350 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: Item Number: 431350 6 District: 01 Phase / Responsible Agency RIGHT OF WAY / MANAGED E	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 431350 2 Totals Project Description: 15TH ST E / 301 BLVD E FROM S OF 56TH AVE DR E TO S OF 51ST AVE E County: MANATEE	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 7,183,069 7,183,069 LRTP CFP Page 5-32 Type of Work: ADD LANES & RECONSTRUCT <2024	Fisca 2024 Project Length: 0.611MI Fisca	2025				7,183,069 7,183,069 7,183,069
Item Number: 431350 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: Item Number: 431350 6 District: 01 Phase / Responsible Agency RIGHT OF WAY / MANAGED E	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 431350 2 Totals Project Description: 15TH ST E / 301 BLVD E FROM S OF 56TH AVE DR E TO S OF 51ST AVE E County: MANATEE BY MANATEE COUNTY ACSU-ADVANCE CONSTRUCTION (SU)	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 7,183,069 7,183,069 LRTP CFP Page 5-32 Type of Work: ADD LANES & RECONSTRUCT <2024 517,126	Fisca 2024 Project Length: 0.611MI Fisca	2025				028 All Years 7,183,069 7,183,069
Item Number: 431350 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: Item Number: 431350 6 District: 01 Phase / Responsible Agency RIGHT OF WAY / MANAGED E	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 431350 2 Totals Project Description: 15TH ST E / 301 BLVD E FROM S OF 56TH AVE DR E TO S OF 51ST AVE E County: MANATEE BY MANATEE COUNTY ACSU-ADVANCE CONSTRUCTION (SU) GFSU-GF STPBG >200 (URBAN)	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 7,183,069 7,183,069 LRTP CFP Page 5-32 Type of Work: ADD LANES & RECONSTRUCT <2024 517,126 2,621,484	Fisca 2024 Project Length: 0.611MI Fisca	2025				7,183,069 7,183,069 7,183,069
Item Number: 431350 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: Item Number: 431350 6 District: 01 Phase / Responsible Agency RIGHT OF WAY / MANAGED E	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 431350 2 Totals Project Description: 15TH ST E / 301 BLVD E FROM S OF 56TH AVE DR E TO S OF 51ST AVE E County: MANATEE BY MANATEE COUNTY ACSU-ADVANCE CONSTRUCTION (SU) GFSU-GF STPBG >200 (URBAN) SU-STP, URBAN AREAS > 200K	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 7,183,069 7,183,069 7,183,069 LRTP CFP Page 5-32 Type of Work: ADD LANES & RECONSTRUCT <2024 517,126 2,621,484 10,609	Fisca 2024 Project Length: 0.611MI Fisca	2025				028 All Years 7,183,069 7,183,069 028 All Years 517,120 2,621,484 10,609
Item Number: 431350 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: Item Number: 431350 6 District: 01 Phase / Responsible Agency RIGHT OF WAY / MANAGED E	Project Description: 15TH ST E/301 BLVD E FROM TALLEVAST RD TO US 41 County: MANATEE MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 431350 2 Totals Project Description: 15TH ST E / 301 BLVD E FROM S OF 56TH AVE DR E TO S OF 51ST AVE E County: MANATEE BY MANATEE COUNTY ACSU-ADVANCE CONSTRUCTION (SU) GFSU-GF STPBG >200 (URBAN) SU-STP, URBAN AREAS > 200K Phase: RIGHT OF WAY Totals	LRTP Page 4-1 Type of Work: ADD LANES & RECONSTRUCT <2024 7,183,069 7,183,069 LRTP CFP Page 5-32 Type of Work: ADD LANES & RECONSTRUCT <2024 517,126 2,621,484	Fisca 2024 Project Length: 0.611MI Fisca	2025				028 All Years 7,183,06 7,183,06 028 All Years 028 517,12 2,621,48

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fund Code: CARU-CARB FOR URB. AREA > THAN 200K

Fiscal Years 2023/24 - 2027/28

226,920

226,920

Type 2 Categorical Exclusion Page 126 of 1302

DESOTO BRIDGE	LF-LOCAL FUNDS SU-STP, URBAN AREAS > 200K	DIDCE #120052 // 442620 1 21 0	1			119,670		119,670
DESCIO BRIDGE	SU-STP, URBAN ÁREAS > 200K	NDGE #13003371 442030-1-21-0				7,097,334		7,097,334
	Phase: CONSTRUCTION Totals					7,443,924		7,443,924
	Item: 431350 6 Totals	3,149,219				7,443,924		10,593,143
	Project Description: 15TH ST E / 301 BLVD							
	E FROM S OF 59TH AVE E TO S OF 56TH							
Item Number: 431350 7	AVE DR E	LRTP CFP Page 5-32						
		Type of Work: ADD LANES &						
District: 01	County: MANATEE	RECONSTRUCT	Project Length: 0.418MI					
			Fisc	al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Years
RIGHT OF WAY / MANAGED E	BY MANATEE COUNTY							
Fund Code:	ACSU-ADVANCE CONSTRUCTION (SU)	296,129						296,129
	GFSU-GF STPBG >200 (URBAN)	81,000						81,000
	SU-STP, URBAN AREAS > 200K		1,970,997					1,970,997
	Phase: RIGHT OF WAY Totals	377,129	1,970,997					2,348,126
CONSTRUCTION / MANAGED	BY MANATEE COUNTY							
Fund Code:	LF-LOCAL FUNDS			143,272				143,272
	SU-STP, URBAN AREAS > 200K			6,991,152				6,991,152
				7,134,424				7,134,424
	Phase: CONSTRUCTION Totals			7,134,424				,,10-1,-1

	Project Description: 15TH ST E / 301 BLVD						
tem Number: 431350 8	E FROM S OF 63RD AVE S OF 59TH AVE E	LRTP CFP Page 5-36					
		Type of Work: ADD LANES &					
District: 01	County: MANATEE	RECONSTRUCT	Project Length: 0.547MI				
			Fisc	al Year			
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028 All Years
RIGHT OF WAY / MANAGED B	Y MANATEE COUNTY						
Fund Code:	ACSU-ADVANCE CONSTRUCTION (SU)		2,300,000				2,300,0
	GFSU-GF STPBG >200 (URBAN)	433,024					433,
	SU-STP, URBAN AREAS > 200K		323,853				323,
	Phase: RIGHT OF WAY Totals	433,024	2,623,853				3,056,
CONSTRUCTION / MANAGED	BY MANATEE COUNTY		•			,	
Fund Code:	LF-LOCAL FUNDS				79,416		79,
	SU-STP, URBAN AREAS > 200K				10,254,213		10,254,
•	Phase: CONSTRUCTION Totals				10,333,629		10,333,
	Item: 431350 8 Totals	433,024	2,623,853		10,333,629		13,390,
	Project Totals	12,705,205	4,594,850	7,134,424	10,333,629	7,443,924	42,212,

Item Number: 433142 1	RIVERSIDE DRIVE TO 17TH STREET	LRTP CFP Page 5-38							
District: 01	County: MANATEE	Type of Work: PD&E/EMO STUDY	Project Length: 1.126MI						
			Fiscal						
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >	2028 All Y	Years
P D & E / MANAGED BY FDOT							-	1	
Fund Code:	-TOTAL OUTSIDE YEARS	1,038,264							1,038,26
	Item: 433142 1 Totals	1,038,264							1,038,26
	Project Description: 10TH AVE FROM								
Item Number: 433142 2	RIVERSIDE DRIVE TO 17TH STREET	LRTP CFP Page 5-38							
		Type of Work: URBAN CORRIDOR							
District: 01	County: MANATEE	IMPROVEMENTS	Project Length: 1.126MI						
	·		Fiscal	Year					
		<2024	2024	2025	2026	2027	2028 >	2028 All Ye	Years
Phase / Responsible Agency		12024	=== :						
	MANAGED BY FDOT	LOLT					l .	· ·	
Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	MANAGED BY FDOT -TOTAL OUTSIDE YEARS	80,000							80,00
PRELIMINARY ENGINEERING /		80,000							
PRELIMINARY ENGINEERING / Fund Code:	-TOTAL OUTSIDE YEARS Item: 433142 2 Totals Project Description: 10TH AVE FROM RIVERSIDE DRIVE TO 17TH STREET	80,000 80,000 LRTP CFP Page 5-38 Type of Work: URBAN CORRIDOR							
PRELIMINARY ENGINEERING / Fund Code:	-TOTAL OUTSIDE YEARS Item: 433142 2 Totals Project Description: 10TH AVE FROM	80,000 80,000 LRTP CFP Page 5-38	Project Length: 1.126MI						
PRELIMINARY ENGINEERING / Fund Code: Item Number: 433142 3 District: 01	-TOTAL OUTSIDE YEARS Item: 433142 2 Totals Project Description: 10TH AVE FROM RIVERSIDE DRIVE TO 17TH STREET	LRTP CFP Page 5-38 Type of Work: URBAN CORRIDOR IMPROVEMENTS	Project Length: 1.126MI	Year	2026	2027	2028	2028 All V	80,00
PRELIMINARY ENGINEERING / Fund Code: Item Number: 433142 3 District: 01 Phase / Responsible Agency	-TOTAL OUTSIDE YEARS Item: 433142 2 Totals Project Description: 10TH AVE FROM RIVERSIDE DRIVE TO 17TH STREET County: MANATEE	80,000 80,000 LRTP CFP Page 5-38 Type of Work: URBAN CORRIDOR	Project Length: 1.126MI		2026	2027	2028 >	2028 All Yo	80,00
PRELIMINARY ENGINEERING / Fund Code: Item Number: 433142 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	-TOTAL OUTSIDE YEARS Item: 433142 2 Totals Project Description: 10TH AVE FROM RIVERSIDE DRIVE TO 17TH STREET County: MANATEE MANAGED BY FDOT	LRTP CFP Page 5-38 Type of Work: URBAN CORRIDOR IMPROVEMENTS	Project Length: 1.126MI Fiscal 2024	Year	2026	2027	2028 >	ļ.	80,00
PRELIMINARY ENGINEERING / Fund Code: Item Number: 433142 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	-TOTAL OUTSIDE YEARS Item: 433142 2 Totals Project Description: 10TH AVE FROM RIVERSIDE DRIVE TO 17TH STREET County: MANATEE MANAGED BY FDOT SA-STP, ANY AREA	LRTP CFP Page 5-38 Type of Work: URBAN CORRIDOR IMPROVEMENTS	Project Length: 1.126MI Fiscal 2024 1,701,000	Year	2026	2027	2028 >		80,00 Years 1,701,00
PRELIMINARY ENGINEERING / Fund Code: Item Number: 433142 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	-TOTAL OUTSIDE YEARS Item: 433142 2 Totals Project Description: 10TH AVE FROM RIVERSIDE DRIVE TO 17TH STREET County: MANATEE MANAGED BY FDOT SA-STP, ANY AREA Item: 433142 3 Totals	LRTP CFP Page 5-38 Type of Work: URBAN CORRIDOR IMPROVEMENTS <2024	Project Length: 1.126MI Fiscal 2024 1,701,000 1,701,000	Year	2026	2027	2028 >		Years 1,701,00
PRELIMINARY ENGINEERING / Fund Code: Item Number: 433142 3 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	-TOTAL OUTSIDE YEARS Item: 433142 2 Totals Project Description: 10TH AVE FROM RIVERSIDE DRIVE TO 17TH STREET County: MANATEE MANAGED BY FDOT SA-STP, ANY AREA	LRTP CFP Page 5-38 Type of Work: URBAN CORRIDOR IMPROVEMENTS <2024	Project Length: 1.126MI Fiscal 2024 1,701,000	Year	2026	2027	2028 >		80,00 Years 1,701,00

			Fisca	al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028 /	All Years
PRELIMINARY ENGINEERING /	MANAGED BY FDOT	·				•		
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	222						22
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	23,614						23,61
	DS-STATE PRIMARY HIGHWAYS & PTO	168,725					- 	168,72
	Phase: PRELIMINARY ENGINEERING Totals	192,561						192,56
CONSTRUCTION / MANAGED		132,301		<u> </u>	<u> </u>	I		132,30
-	DDR-DISTRICT DEDICATED REVENUE			629,995				629,99
							- 	,
	DIH-STATE IN-HOUSE PRODUCT SUPPORT			10,876				10,87
	DS-STATE PRIMARY HIGHWAYS & PTO	205						20
•	Phase: CONSTRUCTION Totals	205		640,871				641,07
	Item: 438595 1 Totals	192,766		640,871				833,63
	Project Totals	192,766		640,871				833,63
District: 01	County: MANATEE	LRTP CFP Page 5-33 Type of Work: SIDEWALK	Project Length: 0.001MI	al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028 /	All Voors
CONSTRUCTION / MANAGED	BY CITY OF BRADENTON	2024	2024	2023	2020	2027	2020 / 2020 /	All Teals
	LF-LOCAL FUNDS		12,000					12,00
	TALU-TRANSPORTATION ALTS- >200K		1,002,252					1,002,25
	Phase: CONSTRUCTION Totals		1,014,252					1,014,25
	Item: 438992 1 Totals		1,014,252					1,014,25
	Project Totals		1,014,252					1,014,25
			1	•	•	•		
	Project Description: ATMS FROM							
	NORTHERN PART OF MANATEE COUNTY							
Item Number: 440324 1	AT VARIOUS LOCATIONS	LRTP Page 5-1						
		Type of Work: ATMS - ARTERIAL TRAFFIC						
District: 01	County: MANATEE	MGMT	Project Length: 0.001MI					
				al Year				
Phase / Responsible Agency	AAANA CED DY AAANATEE COUNTY	<2024	2024	2025	2026	2027	2028 >2028	All Years
	MANAGED BY MANATEE COUNTY ACSU-ADVANCE CONSTRUCTION (SU)	75 020			1			75.03
		75,939						75,93 2,36
	DDR-DISTRICT DEDICATED REVENUE	2,363						
	DC CTATE DDIMAADY LUCUMAAYC Q DTO							48
	DS-STATE PRIMARY HIGHWAYS & PTO	485				,		730 43
	GFSU-GF STPBG >200 (URBAN)	728,128						
	GFSU-GF STPBG >200 (URBAN) Phase: PRELIMINARY ENGINEERING Totals							728,12 806,91
CONSTRUCTION / MANAGED	GFSU-GF STPBG >200 (URBAN) Phase: PRELIMINARY ENGINEERING Totals BY MANATEE COUNTY	728,128	1 001 000					806,91
CONSTRUCTION / MANAGED	GFSU-GF STPBG >200 (URBAN) Phase: PRELIMINARY ENGINEERING Totals	728,128 806,915	1,001,000 1,001,000					

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Project Totals 806,915 1,001,000 1,807,915

DESCTO BRIDGE FROM 213T AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

Project Description: ELLENTON GILLETTE

RD (CR 683) FROM MEMPHIS RD TO

Item Number: 440440 1 District: 01 MENDOZA RD

County: MANATEE

LRTP CFP Page 5-38

Type of Work: SIDEWALK

Project Length: 1.229MI

			Fisc	al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >20	28 All Years
	ANAGED BY MANATEE COUNTY BOCC			'		•		•
Fund Code: TAL	LU-TRANSPORTATION ALTS- >200K			322,355				322,3
	Item: 440440 1 Totals			322,355				322,3
	Project Totals			322,355				322,
Dr	roject Description: ELLENTON GILLETTE							
Item Number: 440682 1	RD AT MENDOZA RD	LRTP Page 5-1						
District: 01	County: MANATEE	Type of Work: TRAFFIC SIGNALS	Project Length: 0.001MI					
District. 01	County: MANATEE	Type of Work. That the Signals		al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >20	28 All Years
PRELIMINARY ENGINEERING / MA	ANAGED BY FDOT	1202.7	2021	2023	2020	2027	2020 720	20 / 11 1 1 1 1 1 1
	OTAL OUTSIDE YEARS	92,873						92,8
	Item: 440682 1 Totals	•						92,8
	Project Totals	,						92,8
	Project Description: I-75 (SR 93) ADMS ROM SARASOTA COUNTY LINE TO I-275	LRTP Page 5-1	*SIS*					
Item Number: 442097 1 FR	-	LRTP Page 5-1 Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108MI					
Item Number: 442097 1 FR District: 01	ROM SARASOTA COUNTY LINE TO 1-275	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108Ml	al Year	2026	2027	2028 >20	28 All Voors
Item Number: 442097 1 FR District: 01 Phase / Responsible Agency	ROM SARASOTA COUNTY LINE TO 1-275 County: MANATEE		Project Length: 14.108MI	al Year 2025	2026	2027	2028 >20	28 All Years
Item Number: 442097 1 FR District: 01 Phase / Responsible Agency	ROM SARASOTA COUNTY LINE TO 1-275 County: MANATEE	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108Ml		2026	2027	2028 >20	28 All Years
Item Number: 442097 1 FR District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / MA	ROM SARASOTA COUNTY LINE TO 1-275 County: MANATEE	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108Ml		2026	2027	2028 >20	
Item Number: 442097 1 FR District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / MA Fund Code: DIH	County: MANATEE ANAGED BY FDOT	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108Ml	2025	2026	2027	2028 >20	5,0
Item Number: 442097 1 FR District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / MA Fund Code: DIH DIT:	County: MANATEE ANAGED BY FDOT H-STATE IN-HOUSE PRODUCT SUPPORT	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108Ml	5,000	2026	2027	2028 >20	5,(125,(
Item Number: 442097 1 FR District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / MA Fund Code: DIH DIT: DS-	County: MANATEE ANAGED BY FDOT 1-STATE IN-HOUSE PRODUCT SUPPORT S-STATEWIDE ITS - STATE 100%.	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108MI Fisc 2024	5,000	2026	2027	2028 >20	28 All Years 5,0 125,0 510,0 640,0
Item Number: 442097 1 FR District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / MA Fund Code: DIH DIT: DS- Pha	County: MANATEE ANAGED BY FDOT H-STATE IN-HOUSE PRODUCT SUPPORT S-STATE WIDE ITS - STATE 100%STATE PRIMARY HIGHWAYS & PTO ase: PRELIMINARY ENGINEERING TOtals	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108MI Fisc 2024 510,000	5,000 125,000	2026	2027	2028 >20	5,0 125,0 510,0
Item Number: 442097 1 FR District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / MA Fund Code: DIH DIT: DS- Pha DESIGN BUILD / MANAGED BY FD	County: MANATEE ANAGED BY FDOT H-STATE IN-HOUSE PRODUCT SUPPORT S-STATE WIDE ITS - STATE 100%STATE PRIMARY HIGHWAYS & PTO ase: PRELIMINARY ENGINEERING TOtals	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108MI Fisc 2024 510,000	5,000 125,000	2026	2027	2028 >20	5, 125, 510, 640,
Item Number: 442097 1 FR District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / MA Fund Code: DIH DIT: DS- Pha DESIGN BUILD / MANAGED BY FD	County: MANATEE ANAGED BY FDOT H-STATE IN-HOUSE PRODUCT SUPPORT S-STATE WIDE ITS - STATE 100%STATE PRIMARY HIGHWAYS & PTO ase: PRELIMINARY ENGINEERING TOTALS	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108MI Fisc 2024 510,000	5,000 125,000 130,000	2026	2027	2028 >20	5,0 125,0 510,0 640,0
Phase / Responsible Agency PRELIMINARY ENGINEERING / MA Fund Code: DIH DIT: DS- Pha DESIGN BUILD / MANAGED BY FD Fund Code: DDF	County: MANATEE ANAGED BY FDOT H-STATE IN-HOUSE PRODUCT SUPPORT S-STATE WIDE ITS - STATE 100%STATE PRIMARY HIGHWAYS & PTO ase: PRELIMINARY ENGINEERING TOTALS	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108MI Fisc 2024 510,000	5,000 125,000 130,000	2026	2027	2028 >20	5,0 125,0 510,0
Phase / Responsible Agency PRELIMINARY ENGINEERING / MA Fund Code: DIT: DS- Pha DESIGN BUILD / MANAGED BY FD: Fund Code: DIH	County: MANATEE ANAGED BY FDOT H-STATE IN-HOUSE PRODUCT SUPPORT S-STATE WIDE ITS - STATE 100%. STATE PRIMARY HIGHWAYS & PTO ase: PRELIMINARY ENGINEERING Totals DOT R-DISTRICT DEDICATED REVENUE	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108MI Fisc 2024 510,000	5,000 125,000 130,000	2026	2027	2028 >20	5, 125, 510, 640, 476,
Item Number: 442097 1 FR District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / MA Fund Code: DIH DIT: DS- Pha DESIGN BUILD / MANAGED BY FD Fund Code: DIH DIH DIT:	County: MANATEE ANAGED BY FDOT H-STATE IN-HOUSE PRODUCT SUPPORT S-STATEWIDE ITS - STATE 100%STATE PRIMARY HIGHWAYS & PTO ase: PRELIMINARY ENGINEERING Totals OT R-DISTRICT DEDICATED REVENUE	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108MI Fisc 2024 510,000	5,000 125,000 130,000 476,100 5,290	2026	2027	2028 >20	5, 125, 510, 640, 476, 5, 3,973,
Item Number: 442097 1 FR District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / MA Fund Code: DIH DIT: DS- Pha DESIGN BUILD / MANAGED BY FD Fund Code: DIH DIH DIT:	County: MANATEE ANAGED BY FDOT H-STATE IN-HOUSE PRODUCT SUPPORT S-STATEWIDE ITS - STATE 100%STATE PRIMARY HIGHWAYS & PTO ase: PRELIMINARY ENGINEERING Totals OT R-DISTRICT DEDICATED REVENUE H-STATE IN-HOUSE PRODUCT SUPPORT S-STATEWIDE ITS - STATE 100%.	Type of Work: DYNAMIC MESSAGE SIGN	Project Length: 14.108MI Fisc 2024 510,000	5,000 125,000 130,000 476,100 5,290 3,973,659	2026	2027	2028 >20	5,1 125,1 510,1 640,1
Phase / Responsible Agency PRELIMINARY ENGINEERING / MA Fund Code: DIH DIT: DS- Pha DESIGN BUILD / MANAGED BY FD Fund Code: DIH DIH DIT:	County: MANATEE ANAGED BY FDOT A-STATE IN-HOUSE PRODUCT SUPPORT S-STATE WIDE ITS - STATE 100%. -STATE PRIMARY HIGHWAYS & PTO ase: PRELIMINARY ENGINEERING Totals OT R-DISTRICT DEDICATED REVENUE A-STATE IN-HOUSE PRODUCT SUPPORT S-STATEWIDE ITS - STATE 100%STATE PRIMARY HIGHWAYS & PTO	Type of Work: DYNAMIC MESSAGE SIGN <2024	Project Length: 14.108MI Fisc 2024 510,000	5,000 125,000 130,000 476,100 5,290 3,973,659 192,650 4,647,699	2026	2027	2028 >20	5, 125, 510, 640, 476, 5,; 3,973,(
Item Number: 442097 1 FR District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / MA Fund Code: DIH DIT: DS- Pha DESIGN BUILD / MANAGED BY FD Fund Code: DIH DIH DIT:	County: MANATEE ANAGED BY FDOT	Type of Work: DYNAMIC MESSAGE SIGN <2024	Project Length: 14.108MI Fisc 2024 510,000 510,000	5,000 125,000 130,000 476,100 5,290 3,973,659 192,650	2026	2027	2028 >20	5, 125, 510, 640, 476, 5, 3,973, 192, 4,647,

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion Page 130 of 1302

DESOTO BRIDGE I	Project Description: DESOTO BRIDGE B	RIDGE #130053 // 442630-	1-21-01	1						
Item Number: 442630 1	#130053	LRTP P	age 3-1							
District: 01	County: MANATEE	Type of Work: PD&E/EMO STU	ΣY	Project Length: 5.242MI						
				Fisc	cal Year					
Phase / Responsible Agency		<2024		2024	2025	2026	2027	2028	>2028	All Years
P D & E / MANAGED BY FDOT										
Fund Code:	-TOTAL OUTSIDE YEARS	3,0	70,000							3,070,000
_	Item: 442630 1 Totals	3,0	70,000							3,070,000
	Project Description: DESOTO BRIDGE									
	FROM 21ST AVE W TO US 19 BRIDGE									
Item Number: 442630 2	#130053	LRTP P	age 3-1							

District: 01	County: MANATEE	Type of Work: BRIDGE REPLACEMENT	Project Length: 5.242MI					
			Fisc	al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERING /	MANAGED BY FDOT				1		T	T
Fund Code:	ACBR-ADVANCE CONSTRUCTION (BRT)		6,550,000			1,449,712		7,999,71
RIGHT OF WAY / MANAGED E	BY FDOT		·			· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Fund Code:	GFBR-GEN FUND BRIDGE REPAIR/REPLACE			8,000,000				8,000,000
DESIGN BUILD / MANAGED B	Y FDOT						ļ	
Fund Code:	ACBR-ADVANCE CONSTRUCTION (BRT)					168,562,737		168,562,73
	Item: 442630 2 Totals		6,550,000	8,000,000		170,012,449		184,562,449
I	Project Totals	3,070,000	6,550,000	8,000,000	1	170,012,449		187,632,449
Item Number: 444612 1	Project Description: SR 45 (US 41) EDWARDS DRIVE TO MAGELLAN DRIVE	LRTP Page 3-1						
Item Number: 444612 1 District: 01		LRTP Page 3-1 Type of Work: RESURFACING	Project Length: 2.095MI Fisc	al Year				
District: 01	EDWARDS DRIVE TO MAGELLAN DRIVE County: MANATEE	9		al Year 2025	2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Agency	EDWARDS DRIVE TO MAGELLAN DRIVE County: MANATEE	Type of Work: RESURFACING	Fisc		2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	EDWARDS DRIVE TO MAGELLAN DRIVE County: MANATEE	Type of Work: RESURFACING	Fisc		2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	EDWARDS DRIVE TO MAGELLAN DRIVE County: MANATEE MANAGED BY FDOT	Type of Work: RESURFACING	Fisc		2026	2027	2028 >2028	
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	EDWARDS DRIVE TO MAGELLAN DRIVE County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE	Type of Work: RESURFACING <2024 34,948	Fisc		2026	2027	2028 >2028	34,94
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	EDWARDS DRIVE TO MAGELLAN DRIVE County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	Type of Work: RESURFACING <2024 34,948 229,770	Fisc		2026	2027	2028 >2028	34,94 229,77
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	EDWARDS DRIVE TO MAGELLAN DRIVE County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	Type of Work: RESURFACING <2024 34,948 229,770 334,882	Fisc		2026	2027	2028 >2028	34,946 229,770 334,88
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	EDWARDS DRIVE TO MAGELLAN DRIVE County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	Type of Work: RESURFACING <2024 34,948 229,770 334,882	Fisc		2026	2027	2028 >2028	34,946 229,770 334,88
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED	EDWARDS DRIVE TO MAGELLAN DRIVE County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT	Type of Work: RESURFACING <2024 34,948 229,770 334,882	Fisc		2026	2027	2028 >2028	34,946 229,770 334,88
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED	EDWARDS DRIVE TO MAGELLAN DRIVE County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT ACNR-AC NAT HWY PERFORM	Type of Work: RESURFACING <2024 34,948 229,770 334,882	Fisc 2024		2026	2027	2028 >2028	34,946 229,770 334,883 599,600

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

	DDD DISTRICT DEDICATED DELICALIE		474.074					174.07
DESOTO BRIDGE	DDR-DISTRICT DEDICATED REVENUE	RIDGE #130053 // 442630-1-21-0	174,071					174,07
								4.00
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	1,026	70.644					1,02
	DS-STATE PRIMARY HIGHWAYS & PTO	4,177	70,641					74,81
	SA-STP, ANY AREA Phase: CONSTRUCTION Totals	F 202	4,709,886 11,876,366					4,709,88 11,881,56
ENVIRONMENTAL / MANAGE		5,203	11,870,300					11,001,50
INVINORIVIENTAL / IVIANAGE								
Fund Code	TALT-TRANSPORTATION ALTS- ANY AREA	60,000						60,00
	Item: 444612 1 Totals	664,803	11,876,366					12,541,16
	Project Totals	664,803	11,876,366					12,541,16
							-	
	Project Description: TRAFFIC OPERATIONS							
	IMPROVEMENTS IN DOWNTOWN							
tem Number: 444807 1	BRADENTON	LRTP Page 5-1						
		Type of Work: TRAFFIC OPS						
District: 01	County: MANATEE	IMPROVEMENT	Project Length: 1.669MI					
			Fiscal					
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2	028 All Years
DREI IMINARY ENGINEERING	/ MANAGED BY FDOT							
								1 567 75
	·	1,567,750						1.30/./3
Fund Code	-TOTAL OUTSIDE YEARS Item: 444807 1 Totals Project Description: US 41 FROM 10TH							
Fund Code Item Number: 444807 2	Project Description: US 41 FROM 10TH AVE TO MANATEE AVE E	1,567,750 LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS	Project Longth: 0.296MI					
Fund Code	-TOTAL OUTSIDE YEARS Item: 444807 1 Totals Project Description: US 41 FROM 10TH	1,567,750 LRTP CFP Page 5-34	Project Length: 0.286MI	IVear				
Fund Code Item Number: 444807 2 District: 01	Project Description: US 41 FROM 10TH AVE TO MANATEE AVE E	1,567,750 LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT	Fiscal		2026	2027	2028 >2	1,567,75
Fund Code Item Number: 444807 2 District: 01 Phase / Responsible Agency	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE	1,567,750 LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS		l Year 2025	2026	2027	2028 >2	
Fund Code tem Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE	1,567,750 LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT	Fiscal		2026	2027	2028 >2	1,567,75
Fund Code tem Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE / MANAGED BY FDOT ED TO TOTAL OUTSIDE YEARS Item: 444807 1 Totals Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024	Fiscal		2026	2027	2028 >2	1,567,75
Fund Code Item Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE / MANAGED BY FDOT ED TO TOTAL OUTSIDE YEARS Item: 444807 1 Totals Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024	Fiscal		2026	2027	2028 >2	1,567,75
Fund Code tem Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code CONSTRUCTION / MANAGED	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE / MANAGED BY FDOT ED TO TOTAL OUTSIDE YEARS Item: 444807 1 Totals Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024	Fiscal		2026	2027	2028 >2	028 All Years
Fund Code tem Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code CONSTRUCTION / MANAGED	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE BY FDOT	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024	Fiscal 2024		2026	2027	2028 >2	028 All Years 419,50
Fund Code tem Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code CONSTRUCTION / MANAGED	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE BY FDOT CARU-CARB FOR URB. AREA > THAN 200K	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024 306	Fiscal 2024		2026	2027	2028 >2	028 All Years 419,50
Fund Code tem Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code CONSTRUCTION / MANAGED	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE BY FDOT CARU-CARB FOR URB. AREA > THAN 200K DDR-DISTRICT DEDICATED REVENUE	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024 306	Fiscal 2024		2026	2027	2028 >2	028 All Years 419,50 43 2,17
Fund Code tem Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code CONSTRUCTION / MANAGED	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DBY FDOT CARU-CARB FOR URB. AREA > THAN 200K DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024 306	Fiscal 2024 419,502		2026	2027	2028 >2	028 All Years 30 419,50 42 2,17 2,053,03
Fund Code tem Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code CONSTRUCTION / MANAGED	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE BY FDOT CARU-CARB FOR URB. AREA > THAN 200K DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO SU-STP, URBAN AREAS > 200K	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024 306	Fiscal 2024 419,502 2,053,039		2026	2027	2028 >2	028 All Years 30 419,50 42 2,17 2,053,03 102,80
Fund Code tem Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code CONSTRUCTION / MANAGED	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE MANAGED BY FDOT CARU-CARB FOR URB. AREA > THAN 200K DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO SU-STP, URBAN AREAS > 200K TALU-TRANSPORTATION ALTS- > 200K	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024 306 437 2,178	Fiscal 2024 419,502 419,502 2,053,039 102,800		2026	2027	2028 >2	1,567,75 028 All Years 419,50 42,13 2,053,03 102,80 2,577,95
Fund Code tem Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code CONSTRUCTION / MANAGED	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DBY FDOT CARU-CARB FOR URB. AREA > THAN 200K DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO SU-STP, URBAN AREAS > 200K TALU-TRANSPORTATION ALTS- > 200K Phase: CONSTRUCTION Totals	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024 306 437 2,178 2,615	Fiscal 2024 419,502 2,053,039 102,800 2,575,341		2026	2027	2028 >2	028 All Years 30 419,50 43 2,17 2,053,03 102,80 2,577,95
Fund Code Item Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code CONSTRUCTION / MANAGED	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DBY FDOT CARU-CARB FOR URB. AREA > THAN 200K DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO SU-STP, URBAN AREAS > 200K TALU-TRANSPORTATION ALTS- > 200K Phase: CONSTRUCTION Totals	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024 306 437 2,178 2,615	Fiscal 2024 419,502 2,053,039 102,800 2,575,341		2026	2027	2028 >2	028 All Years 30 419,50 43 2,17 2,053,03 102,80 2,577,95
Fund Code Item Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code CONSTRUCTION / MANAGED Fund Code	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DBY FDOT CARU-CARB FOR URB. AREA > THAN 200K DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO SU-STP, URBAN AREAS > 200K TALU-TRANSPORTATION ALTS- > 200K Phase: CONSTRUCTION Totals Item: 444807 2 Totals	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024 306 437 2,178 2,615	Fiscal 2024 419,502 2,053,039 102,800 2,575,341		2026	2027	2028 >2	1,567,75 028 All Years 419,50 43 2,17 2,053,03 102,80 2,577,95
Fund Code Item Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code CONSTRUCTION / MANAGED	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DBY FDOT CARU-CARB FOR URB. AREA > THAN 200K DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO SU-STP, URBAN AREAS > 200K TALU-TRANSPORTATION ALTS- >200K Phase: CONSTRUCTION Totals Item: 444807 2 Totals	1,567,750 LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024 306 437 2,178 2,615 2,921	Fiscal 2024 419,502 2,053,039 102,800 2,575,341		2026	2027	2028 >2	1,567,75 028 All Years 419,50 43 2,17 2,053,03 102,80 2,577,95
Fund Code Item Number: 444807 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Code CONSTRUCTION / MANAGED Fund Code	Project Description: US 41 FROM 10TH AVE TO MANATEE County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DBY FDOT CARU-CARB FOR URB. AREA > THAN 200K DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO SU-STP, URBAN AREAS > 200K TALU-TRANSPORTATION ALTS- >200K Phase: CONSTRUCTION Totals Item: 444807 2 Totals	LRTP CFP Page 5-34 Type of Work: TRAFFIC OPS IMPROVEMENT <2024 306 437 2,178 2,615 2,921 LRTP CFP Page 5-33	Fiscal 2024 419,502 2,053,039 102,800 2,575,341	2025	2026	2027	2028 >2	1,567,75 1,567,75 1,567,75 028 All Years 419,50 43 2,17 2,053,03 102,80 2,577,95 2,578,26

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fiscal Years 2023/24 - 2027/28

Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERING	MANAGED BY FDOY - VV 10 05 19 DI	TIDGE #1300037/ 442030-1-21-0						
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	306						30
	DS-STATE PRIMARY HIGHWAYS & PTO	2,124						2,12
	Phase: PRELIMINARY ENGINEERING Totals	2,430		> //				2,43
CONSTRUCTION / MANAGED	BY FDOT					•	•	
Fund Code:	CARU-CARB FOR URB. AREA > THAN 200K		10,558					10,55
	DDR-DISTRICT DEDICATED REVENUE	583						58
	DS-STATE PRIMARY HIGHWAYS & PTO	541						54
	SU-STP, URBAN AREAS > 200K		532,012					532,01
	TALU-TRANSPORTATION ALTS- >200K		136,371					136,37
	Phase: CONSTRUCTION Totals	1,124	678,941					680,06
ENVIRONMENTAL / MANAGE	D BY FDOT							
Fund Code:	GFSU-GF STPBG >200 (URBAN)	150,000						150,00
	Item: 444807 3 Totals	153,554	678,941					832,49
	Project Description: 3RD ST W FROM 9TH							
Item Number: 444807 4	AVE TO MANATEE AVE	LRTP CFP Page 5-32						
		Type of Work: TRAFFIC OPS						
District: 01	County: MANATEE	IMPROVEMENT	Project Length: 0.001MI					
				l Year				
Phase / Responsible Agency CONSTRUCTION / MANAGED		<2024	2024	2025	2026	2027	2028 >2028	All Years
Fund Code:	CARU-CARB FOR URB. AREA > THAN 200K		994,387					994,38
	SU-STP, URBAN AREAS > 200K		1,494,440					1,494,44
	Phase: CONSTRUCTION Totals		2,488,827					2,488,82
ENVIRONMENTAL / MANAGE	D BY FDOT							
Fund Code:	GFSU-GF STPBG >200 (URBAN)	150,000						150,00
	Item: 444807 4 Totals	150,000	2,488,827					2,638,82
	Project Totals	1,874,225	5,743,109					7,617,33
	Project Description: SR 45 (USB 41) 8TH							
Item Number: 444904 1	AVE W PEDESTRIAN MIDBLOCK CROSSING	LRTP Page 2-1						
		Type of Work: MISCELLANEOUS						
District: 01	County: MANATEE	CONSTRUCTION	Project Length: 0.188MI	137				
			1	al Year	2026	2027	2020 > 2020	All Voors
Dhaar / Daaraarible Assass		-2024		2025	2026	2027		All Years
Phase / Responsible Agency	<u>_</u>	<2024	2024	·	ı.	<u>l</u>	2020 - 2020	1
Phase / Responsible Agency PRELIMINARY ENGINEERING /	<u>_</u>	<2024	2024		<u>'</u>		2028 72028	
PRELIMINARY ENGINEERING	MANAGED BY FDOT		2024				2020 72020	
PRELIMINARY ENGINEERING	MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT	32,400	2024				2020 72020	32,40
PRELIMINARY ENGINEERING	MANAGED BY FDOT		2024				2020 >2020	32,40
PRELIMINARY ENGINEERING /	MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT	32,400	2024				2020 /2020	32,40 24,18 91,00

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

	Phase: PRELIMINARY ENGINEERING Totals	147,588				147
RIGHT OF WAY / MANAGED	BY FDOY 21ST AVE W TO US 19 B	RIDGE #130053 // 442630-1-21-0	1		•	- '
Fund Code	: DIH-STATE IN-HOUSE PRODUCT SUPPORT	1,000				1
CONSTRUCTION / MANAGED	BY FDOT	4			<u> </u>	<u> </u>
Fund Code	: SU-STP, URBAN AREAS > 200K			1,090		1
	TALU-TRANSPORTATION ALTS- >200K			683,895		683
	Phase: CONSTRUCTION Totals			684,985		684
	Item: 444904 1 Totals	148,588		684,985		833
	Project Totals	148,588		684,985		833
	Project Description: SR 684 FROM W OF					
Item Number: 445044 1	86TH ST TO W OF 26TH ST	LRTP Page 3-1				
District: 01	County: MANATEE	Type of Work: RESURFACING	Project Length: 3.732MI			
District. 01	county. MANATEE	Type of Work: RESONT ACING	Fiscal Y	ear		
Phase / Responsible Agency		<2024	2024	2025 2026	2027	2028 >2028 All Years
PRELIMINARY ENGINEERING	/ MANAGED BY FDOT		===1			
	: ACSA-ADVANCE CONSTRUCTION (SA)	1,386,542				1,386
	DDR-DISTRICT DEDICATED REVENUE	613				
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	24,281				24
	DS-STATE PRIMARY HIGHWAYS & PTO	274,355				274
	Phase: PRELIMINARY ENGINEERING Totals	1,685,791				1,685
RAILROAD & UTILITIES / MA		1,065,751				1,003
	:: LF-LOCAL FUNDS			500,000		500
CONSTRUCTION / MANAGED				300,000		
CONSTRUCTION / WIANAGED						
Fund Code	: DIH-STATE IN-HOUSE PRODUCT SUPPORT			1,090		
i una couc	DS-STATE PRIMARY HIGHWAYS & PTO	29,175		1,030		29
		29,175		40.705		
	LF-LOCAL FUNDS			49,705		49
	SA-STP, ANY AREA			14,466,575		14,466
	,			, ,		
	Phase: CONSTRUCTION Totals	29.175		14.517.370		14.546
ENVIRONMENTAL / MANAGI	Phase: CONSTRUCTION Totals ED BY FDOT	29,175		14,517,370		14,546
ENVIRONMENTAL / MANAGI		29,175		14,517,370		14,540
		40,000		14,517,370		14,546
	ED BY FDOT :: TALT-TRANSPORTATION ALTS- ANY AREA	40,000				40
	ED BY FDOT :: TALT-TRANSPORTATION ALTS- ANY AREA Item: 445044 1 Totals	40,000 1,754,966		15,017,370		16,772
	ED BY FDOT :: TALT-TRANSPORTATION ALTS- ANY AREA	40,000				40
	ED BY FDOT :: TALT-TRANSPORTATION ALTS- ANY AREA Item: 445044 1 Totals	40,000 1,754,966		15,017,370		16,772
	ED BY FDOT : TALT-TRANSPORTATION ALTS- ANY AREA Item: 445044 1 Totals Project Totals Project Description: 44TH AVE E	40,000 1,754,966		15,017,370		16,772
	TALT-TRANSPORTATION ALTS- ANY AREA Item: 445044 1 Totals Project Totals Project Description: 44TH AVE E EXTENSION FROM 45TH ST E TO EAST OF	40,000 1,754,966 1,754,966		15,017,370		16,772
Fund Code	ED BY FDOT : TALT-TRANSPORTATION ALTS- ANY AREA Item: 445044 1 Totals Project Totals Project Description: 44TH AVE E	40,000 1,754,966 1,754,966		15,017,370		16,772
Fund Code	TALT-TRANSPORTATION ALTS- ANY AREA Item: 445044 1 Totals Project Totals Project Description: 44TH AVE E EXTENSION FROM 45TH ST E TO EAST OF 44TH AVE PLAZA EAST	40,000 1,754,966 1,754,966 LRTP Page 4-1 Type of Work: NEW ROAD	Project Length: 0.000	15,017,370		16,772
Fund Code	TALT-TRANSPORTATION ALTS- ANY AREA Item: 445044 1 Totals Project Totals Project Description: 44TH AVE E EXTENSION FROM 45TH ST E TO EAST OF	40,000 1,754,966 1,754,966	Project Length: 0.000	15,017,370 15,017,370		16,772
Fund Code	TALT-TRANSPORTATION ALTS- ANY AREA Item: 445044 1 Totals Project Totals Project Description: 44TH AVE E EXTENSION FROM 45TH ST E TO EAST OF 44TH AVE PLAZA EAST	40,000 1,754,966 1,754,966 LRTP Page 4-1 Type of Work: NEW ROAD	Project Length: 0.000 Fiscal Y	15,017,370 15,017,370		16,772

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fund Code:	-TOTAL OUTSIDE YEARS	20,000,000 RIDGE #130053 // 44263823	1					20,000,000
DESOTO BRIDGE	Item: 445848 1 Totals	20,000,000						20,000,000
	Project Totals	20,000,000						20,000,000
	Project Description: BARRIER ISLAND							
Item Number: 446681 1	COMPLETE STREETS IMPROVEMENTS	LRTP Page 4-1						
District: 01	County: MANATEE	Type of Work: PD&E/EMO STUDY	Project Length: 6.741MI					
	·	*	Fisca	l Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >202	8 All Years
P D & E / MANAGED BY FDOT	•			I.		ı	l .	
Fund Code:	SU-STP, URBAN AREAS > 200K		2,000,000	1,000				2,001,000
	Item: 446681 1 Totals		2,000,000	1,000				2,001,000
	Project Totals		2,000,000	1,000				2,001,000
	Project Description: US 41 UPGRADE							
		10700 5.4						
Item Number: 446685 1	ATSPM COMPATIBILITY	LRTP Page 5-1						
Item Number: 446685 1	ATSPM COMPATIBILITY	Type of Work: TRAFFIC CONTROL						
Item Number: 446685 1 District: 01	ATSPM COMPATIBILITY County: MANATEE	_	Project Length: 0.000					
District: 01		Type of Work: TRAFFIC CONTROL	Project Length: 0.000 Fiscal	l Year				
District: 01 Phase / Responsible Agency	County: MANATEE	Type of Work: TRAFFIC CONTROL		l Year 2025	2026	2027	2028 >202	B All Years
	County: MANATEE	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM	Fisca		2026	2027	2028 >2028	B All Years
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	County: MANATEE / MANAGED BY FDOT	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM <2024	Fisca		2026	2027	2028 >202	
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	County: MANATEE / MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM <2024 1,000	Fisca		2026	2027	2028 >2028	1,000
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	County: MANATEE MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DITS-STATEWIDE ITS - STATE 100%.	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM <2024 1,000 154,000	Fisca		2026	2027	2028 >2028	1,000 154,000
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	County: MANATEE MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DITS-STATEWIDE ITS - STATE 100%. Phase: PRELIMINARY ENGINEERING Totals	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM <2024 1,000	Fisca		2026	2027	2028 >2028	1,000
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	County: MANATEE MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DITS-STATEWIDE ITS - STATE 100%. Phase: PRELIMINARY ENGINEERING Totals	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM <2024 1,000 154,000	Fisca		2026	2027	2028 >2028	1,000 154,000
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED	County: MANATEE MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DITS-STATEWIDE ITS - STATE 100%. Phase: PRELIMINARY ENGINEERING Totals	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM <2024 1,000 154,000	Fisca		2026	2027	2028 >2028	1,000 154,000
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED	County: MANATEE MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DITS-STATEWIDE ITS - STATE 100%. Phase: PRELIMINARY ENGINEERING Totals BY FDOT	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM <2024 1,000 154,000	Fiscal 2024		2026	2027	2028 >2028	1,000 154,000 155,000
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED	County: MANATEE / MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DITS-STATEWIDE ITS - STATE 100%. Phase: PRELIMINARY ENGINEERING Totals BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM <2024 1,000 154,000	Fiscal 2024		2026	2027	2028 >2028	1,000 154,000 155,000 1,020 1,467,16
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code:	County: MANATEE / MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DITS-STATEWIDE ITS - STATE 100%. Phase: PRELIMINARY ENGINEERING Totals BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DITS-STATEWIDE ITS - STATE 100%. Phase: CONSTRUCTION Totals	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM <2024 1,000 154,000	1,028 1,467,167		2026	2027	2028 >2028	1,000 154,000 155,000 1,020 1,467,160
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code:	County: MANATEE / MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DITS-STATEWIDE ITS - STATE 100%. Phase: PRELIMINARY ENGINEERING Totals BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DITS-STATEWIDE ITS - STATE 100%. Phase: CONSTRUCTION Totals	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM <2024 1,000 154,000	1,028 1,467,167		2026	2027	2028 >2028	1,000 154,000 155,000
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code:	County: MANATEE / MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DITS-STATEWIDE ITS - STATE 100%. Phase: PRELIMINARY ENGINEERING Totals BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DITS-STATEWIDE ITS - STATE 100%. Phase: CONSTRUCTION Totals D BY FDOT	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM <2024 1,000 154,000 155,000	1,028 1,467,167		2026	2027	2028 >2028	1,000 154,000 155,000 1,020 1,467,160 1,468,190

Item Number: 446700 1	Project Description: MANATEE MPO IDENTIFIED OPERATIONAL IMPROVEMENTS - FUNDING	LRTP Page 9-1							
District: 01	County: MANATEE	Type of Work: FUNDING ACTION	Project Length: 0.000						
			Fis	cal Year					
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028	>2028	All Years
CONSTRUCTION / MANAGED	BY FDOT								
Fund Code:	CARU-CARB FOR URB. AREA > THAN 200K			726,468	740,997	627,537	740,997		2,835,999
	GFSU-GF STPBG >200 (URBAN)	110,613							110,613
	SU-STP, URBAN AREAS > 200K	2,707,482	32,691	2,294,151	405,335	2,414,810	6,733,531		14,588,000

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

	TALU-TRANSPORTATION, ALTS- >200K Phase: CONSTRUCTION Totals	810,231	474,502	913,830	638,690	1,368,871	493,685	4,699,80
DECOTO DDIDOE		IDIDOCE #4000E0 // 440E00 7 '04 0	17 1,502	213,630	038,030	1,308,871	493,003	4,055,00
DESUTO BRIDGE	Phase: CONSTRUCTION Totals	RIDGE #130053 // 442639 <mark>3,628,326</mark>	507,193	3,934,449	1,785,022	4,411,218	7,968,213	22,234,42
	Item: 446700 1 Totals		507,193	3,934,449	1,785,022	4,411,218	7,968,213	22,234,42
	Project Totals	3,628,326	507,193	3,934,449	1,785,022	4,411,218	7,968,213	22,234,42
	Due in at December on CD CA FROM OTHER							
Itam Numban 447270 1	Project Description: SR 64 FROM 9TH ST TO BRADEN RIVER	LRTP Page 3-1						
Item Number: 447378 1 District: 01	County: MANATEE	Type of Work: RESURFACING	Project Length: 3.370MI					
District: 01	County. MANATEL	Type of Work. RESORTACING		al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >20	28 All Years
PRELIMINARY ENGINEERING	/ MANAGED BY FDOT	1 =						
	DDR-DISTRICT DEDICATED REVENUE	685,901						685,90
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	9,684						9,68
	DS-STATE PRIMARY HIGHWAYS & PTO	251,831						251,83
	Phase: PRELIMINARY ENGINEERING Totals	947,416						947,4
CONSTRUCTION / MANAGED		2.11,120				1		1 2 11 7 12
•	DDR-DISTRICT DEDICATED REVENUE	46,102	7,422,923					7,469,02
	DIH-STATE IN-HOUSE PRODUCT SUPPORT		1,028					1,02
	DS-STATE PRIMARY HIGHWAYS & PTO	3,397	16,254					19,65
	Phase: CONSTRUCTION Totals	49,499	7,440,205					7,489,70
		-						8,437,12
	Item: 447378 1 Totals	996.915	7.440.205					
Item Number: 447379 1	Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E	996,915 LRTP Page 3-1	7,440,205 7,440,205					
Item Number: 447379 1 District: 01	Project Totals Project Description: SR 55 (US 19) FROM	996,915	7,440,205 Project Length: 5.680MI					8,437,12
District: 01	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E	LRTP Page 3-1 Type of Work: RESURFACING	7,440,205 Project Length: 5.680MI Fisc	cal Year	2026	2027	2028 > 20	8,437,12
District: 01 Phase / Responsible Agency	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE	996,915 LRTP Page 3-1	7,440,205 Project Length: 5.680MI	al Year 2025	2026	2027	2028 >20	
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING ,	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE	LRTP Page 3-1 Type of Work: RESURFACING <2024	7,440,205 Project Length: 5.680MI Fisc		2026	2027	2028 >20	8,437,12 28 All Years
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING ,	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE	LRTP Page 3-1 Type of Work: RESURFACING	7,440,205 Project Length: 5.680MI Fisc		2026	2027	2028 >20	8,437,12 28 All Years
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING ,	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404	7,440,205 Project Length: 5.680MI Fisc		2026	2027	2028 >20	28 All Years 2,612,40
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING ,	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338	7,440,205 Project Length: 5.680MI Fisc		2026	2027	2028 >20	28 All Years 2,612,40
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING ,	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338 109	7,440,205 Project Length: 5.680MI Fisc		2026	2027	2028 >20	28 All Years 2,612,40 15,33
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338	7,440,205 Project Length: 5.680MI Fisc		2026	2027	2028 >20	28 All Years 2,612,40 15,33
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338 109	7,440,205 Project Length: 5.680MI Fisc	2025	2026	2027	2028 >20	28 All Years 2,612,40 15,33 10 2,627,85
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING TOTALS BY FDOT ACPR-AC - PROTECT GRANT PGM	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338 109	7,440,205 Project Length: 5.680MI Fisc	75,690	2026	2027	2028 >20	28 All Years 2,612,40 15,33 10 2,627,85
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338 109	7,440,205 Project Length: 5.680MI Fisc	2025	2026	2027	2028 >20	28 All Years 2,612,40 15,33 10 2,627,85
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING TOTALS BY FDOT ACPR-AC - PROTECT GRANT PGM	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338 109	7,440,205 Project Length: 5.680MI Fisc	75,690	2026	2027	2028 >20	28 All Years 2,612,40 15,33 10 2,627,85 75,69 1,455,54
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338 109	7,440,205 Project Length: 5.680MI Fisc	75,690 1,455,541	2026	2027	2028 >20	28 All Years 2,612,40 15,33 10 2,627,85 75,69 1,455,54
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING TOTALS BY FDOT ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338 109	7,440,205 Project Length: 5.680MI Fisc	75,690 1,455,541	2026	2027	2028 >20	28 All Years 2,612,40 15,33 10 2,627,85 75,69 1,455,54
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338 109	7,440,205 Project Length: 5.680MI Fisc	75,690 1,455,541	2026	2027	2028 >20	28 All Years 2,612,40 15,33 10 2,627,83 75,66 1,455,54
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code:	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING TOTALS BY FDOT ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338 109	7,440,205 Project Length: 5.680MI Fisc	75,690 1,455,541 1,058	2026	2027	2028 >20	28 All Years 2,612,40 15,33 10 2,627,85 75,69 1,455,54
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code:	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals D BY FDOT	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338 109 2,627,851	7,440,205 Project Length: 5.680MI Fisc	75,690 1,455,541 1,058	2026	2027	2028 >20	28 All Years 2,612,40 15,33 10 2,627,85 75,69 1,455,54 1,05 14,315,61 15,847,90
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code:	Project Totals Project Description: SR 55 (US 19) FROM 23RD AVE W TO 39 ST E County: MANATEE / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING TOTALS BY FDOT ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals	LRTP Page 3-1 Type of Work: RESURFACING <2024 2,612,404 15,338 109 2,627,851	7,440,205 Project Length: 5.680MI Fisc	75,690 1,455,541 1,058	2026	2027	2028 >20	28 All Years 2,612,40 15,33 10 2,627,85

	Project Description: SR 55 (US 19) FROM							
1 Nb 440420.4	TERRA CEIA RD TO I-275 (NORTHBOUND	LDTD Days 2.4						
tem Number: 449120 1	RAMP) County: MANATEE	LRTP Page 3-1 Type of Work: RESURFACING	Duciast Langth, 0.722041					
District: 01	County: MANATEE	Type of Work: RESURFACING	Project Length: 0.722MI	al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2	028 All Years
RELIMINARY ENGINEERING		12024	2024	2023	2020	2027	2020 72	OZO All Teals
TELINITION ENGINEERING								
Fund Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT	10,000						10,0
	DS-STATE PRIMARY HIGHWAYS & PTO	646,888						646,8
	Phase: PRELIMINARY ENGINEERING Totals	656,888						656,8
CONSTRUCTION / MANAGED		555,665			ı			000,0
•	DDR-DISTRICT DEDICATED REVENUE			726,181				726,1
	DS-STATE PRIMARY HIGHWAYS & PTO			87,584				87,5
	Phase: CONSTRUCTION Totals			813,765				813,7
	Item: 449120 1 Totals	656,888		813,765				1,470,6
	Project Totals	3,309,739		16,661,669				19,971,4
			•	,	•	•	<u>, </u>	
	Project Description: SR 70 (15TH ST E)							
	FROM CROSSING #624692 TO SR 683 (US							
tem Number: 447380 1	301)	LRTP Page 3-1						
District: 01	County: MANATEE	Type of Work: RESURFACING	Project Length: 0.718MI					
				al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2	028 All Years
		12024	2024	2023			2020 -2	UZO Ali Teals
PRELIMINARY ENGINEERING		12027	2024	2023		2027	2020 72	UZO All fedis
		2,578	2024	2023		2027	2028 72	2,5
	/ MANAGED BY FDOT		2024	2023			2020 /2	
	/ MANAGED BY FDOT		2024	2023		2027	2020 /2	
	/ MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE	2,578	2024	2023		2027	2020 /2	2,5 32,5
	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	2,578 32,512	2024	2023		2927	2020 72	2,5 32,5 329,7
Fund Code:	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	2,578 32,512 329,757	2024	2023			2020 72	2,! 32,! 329,7
Fund Code:	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	2,578 32,512 329,757	2024	2023			2020 72	2,5 32,5 329,7 364,8
Fund Code:	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT	2,578 32,512 329,757 364,847	2024	2023			2020 72	2,5 32,5 329,7 364,8
Fund Code:	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE	2,578 32,512 329,757 364,847	2024	2023		2027	2020 72	32,5 329,7 364,8 350,0
Fund Code: RAILROAD & UTILITIES / MAN Fund Code:	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES TOTALS	2,578 32,512 329,757 364,847 350,000 100,000	2024	2023			2020 72	32,5 329,7 364,8 350,0
Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES TOTALS	2,578 32,512 329,757 364,847 350,000 100,000	226,799	2023			2020 72	32,5 329,7 364,8 350,0 100,0
Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES TOTALS BY FDOT	2,578 32,512 329,757 364,847 350,000 100,000		2023			2020 72	32,5 329,7 364,8 350,0 100,0
Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES TOTALS BY FDOT	2,578 32,512 329,757 364,847 350,000 100,000		2023			2020 72	2,5 32,5 329,7 364,8 350,0 100,0 450,0
Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES TOTALS BY FDOT DDR-DISTRICT DEDICATED REVENUE	2,578 32,512 329,757 364,847 350,000 100,000	226,799	2023			2020 72	2,5
Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES TOTALS BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	2,578 32,512 329,757 364,847 350,000 100,000 450,000	226,799				2020 72	2,5 329,7 364,8 350,0 100,0 450,0 226,7
Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED Fund Code:	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES TOTALS BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION TOTALS	2,578 32,512 329,757 364,847 350,000 100,000 450,000	226,799 1,028 2,531,172				2020 72	2,5 329,7 364,8 350,0 100,0 450,0 226,7 1,0 2,533,3 2,761,1
Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED Fund Code:	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES TOTALS BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION TOTALS	2,578 32,512 329,757 364,847 350,000 100,000 450,000	226,799 1,028 2,531,172				2020 72	2,5 329,7 364,8 350,0 100,0 450,0 226,7 1,0 2,533,3 2,761,1
Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED Fund Code:	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES TOTALS BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals D BY FDOT	2,578 32,512 329,757 364,847 350,000 100,000 450,000 2,151 2,151	226,799 1,028 2,531,172 2,758,999				2020 72	2,5 329,7 364,8 350,0 100,0 450,0 226,7 1,0 2,533,3 2,761,1 25,0 3,600,9
Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED Fund Code:	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES Totals BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals D BY FDOT DDR-DISTRICT DEDICATED REVENUE	2,578 32,512 329,757 364,847 350,000 100,000 450,000 2,151 2,151 25,000	226,799 1,028 2,531,172 2,758,999				2020 72	2,5 329,7 364,8 350,0 100,0 450,0 226,7 1,0 2,533,3 2,761,1 25,0 3,600,9
RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED Fund Code:	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES TOTALS BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION TOTALS D BY FDOT DDR-DISTRICT DEDICATED REVENUE IDDR-DISTRICT DEDICATED REVENUE ITEM: 447380 1 TOTALS	2,578 32,512 329,757 364,847 350,000 100,000 450,000 2,151 2,151 25,000 841,998	226,799 1,028 2,531,172 2,758,999				2020 72	329,7 329,7 364,8 350,0 100,0 450,0
Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED Fund Code:	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES TOTALS BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION TOTALS D BY FDOT DDR-DISTRICT DEDICATED REVENUE IDDR-DISTRICT DEDICATED REVENUE ITEM: 447380 1 TOTALS	2,578 32,512 329,757 364,847 350,000 100,000 450,000 2,151 2,151 25,000 841,998	226,799 1,028 2,531,172 2,758,999					2,5 329,7 364,8 350,0 100,0 450,0 226,7 1,0 2,533,3 2,761,1 25,0 3,600,9
Fund Code: RAILROAD & UTILITIES / MAN Fund Code: CONSTRUCTION / MANAGED Fund Code:	MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals NAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO Phase: RAILROAD & UTILITIES Totals BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals D BY FDOT DDR-DISTRICT DEDICATED REVENUE Item: 447380 1 Totals Project Totals	2,578 32,512 329,757 364,847 350,000 100,000 450,000 2,151 2,151 25,000 841,998	226,799 1,028 2,531,172 2,758,999					2, 32, 329, 364, 350, 100, 450, 226, 1, 2,533, 2,761, 25, 3,600,

Fiscal Years 2023/24 - 2027/28

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District: 01 County: MANATEE		Type of Work: PAVEMENT ONLY BRIDGE #1 RESURFACE (FLEX) 30-1-21-01 Project Length: 5.397MI Fiscal Year						
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028 All Years	
PRELIMINARY ENGINEERING								
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	2,983					2,98	
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	88,566					88,56	
	DS-STATE PRIMARY HIGHWAYS & PTO	123,982					123,98	
	Phase: PRELIMINARY ENGINEERING Totals	215,531					215,53	
CONSTRUCTION / MANAGED	BY FDOT							
Fund Code:	DDR-DISTRICT DEDICATED REVENUE		4,263,217				4,263,21	
	DIH-STATE IN-HOUSE PRODUCT SUPPORT		5,140				5,14	
	DS-STATE PRIMARY HIGHWAYS & PTO	13,846	811,931				825,77	
	Phase: CONSTRUCTION Totals	13,846	5,080,288				5,094,13	
	Item: 447382 1 Totals	229,377	5,080,288				5,309,66	
	Project Totals	229,377	5,080,288				5,309,66	
District: 01	County: MANATEE	Type of Work: RESURFACING	Project Length: 0.457MI	11/				
Phase / Responsible Agency		<2024		1 Year 2025	2026	2027	2028 >2028 All Years	
Phase / Responsible Agency PRELIMINARY ENGINEERING	/ MANAGED BY FDOT	<2024	2024	2025	2026	2027	2028 >2028 All Years	
PRELIMINARY ENGINEERING					2026	2027	<u> </u>	
PRELIMINARY ENGINEERING	DDR-DISTRICT DEDICATED REVENUE	9,563			2026	2027	9,56	
PRELIMINARY ENGINEERING	DIH-STATE IN-HOUSE PRODUCT SUPPORT	9,563 70,783			2026	2027	9,56	
PRELIMINARY ENGINEERING	DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO	9,563 70,783 20,957			2026	2027	9,56 70,78 20,99	
PRELIMINARY ENGINEERING , Fund Code:	DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING TOTALS	9,563 70,783			2026	2027	9,56	
PRELIMINARY ENGINEERING , Fund Code: CONSTRUCTION / MANAGED	DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT	9,563 70,783 20,957	2024		2026	2027	9,5(70,73 20,99 101,3(
PRELIMINARY ENGINEERING , Fund Code: CONSTRUCTION / MANAGED	DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT ACPR-AC - PROTECT GRANT PGM	9,563 70,783 20,957	2024		2026	2027	9,56 70,78 20,99 101,30	
PRELIMINARY ENGINEERING , Fund Code: CONSTRUCTION / MANAGED	DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT	9,563 70,783 20,957	2024		2026	2027	9,56 70,78 20,99 101,36	
PRELIMINARY ENGINEERING , Fund Code: CONSTRUCTION / MANAGED	DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE	9,563 70,783 20,957	25,365 596,186		2026	2027	9,56 70,78 20,99 101,30 25,36 596,18	
PRELIMINARY ENGINEERING , Fund Code: CONSTRUCTION / MANAGED	DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT: ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	9,563 70,783 20,957 101,303	25,365 596,186 5,140		2026	2027	9,56 70,78 20,99 101,30 25,36 596,18	
PRELIMINARY ENGINEERING , Fund Code: CONSTRUCTION / MANAGED	DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO	9,563 70,783 20,957	25,365 596,186 5,140 393,579		2026	2027	9,56 70,78 20,99 101,30 25,36 596,18 5,14	
PRELIMINARY ENGINEERING , Fund Code: CONSTRUCTION / MANAGED	DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA	9,563 70,783 20,957 101,303	25,365 596,186 5,140 393,579 80,741		2026	2027	9,56 70,78 20,99 101,30 25,36 596,18 5,14 399,67	
PRELIMINARY ENGINEERING , Fund Code: CONSTRUCTION / MANAGED	DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT: ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA Phase: CONSTRUCTION Totals	9,563 70,783 20,957 101,303	25,365 596,186 5,140 393,579 80,741 1,101,011		2026	2027	9,56 70,78 20,99 101,30 25,36 596,18 5,14 399,67 80,74	
PRELIMINARY ENGINEERING , Fund Code: CONSTRUCTION / MANAGED	DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT: ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA Phase: CONSTRUCTION Totals Item: 447384 1 Totals	9,563 70,783 20,957 101,303	25,365 596,186 5,140 393,579 80,741		2026	2027	9,56 70,78 20,99 101,30 25,36 596,18 5,14 399,67	
PRELIMINARY ENGINEERING , Fund Code: CONSTRUCTION / MANAGED	DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT: ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA Phase: CONSTRUCTION Totals	9,563 70,783 20,957 101,303 6,095 6,095 107,398	25,365 596,186 5,140 393,579 80,741 1,101,011		2026	2027	9,5 70,7: 20,9: 101,3: 25,3: 596,1: 399,6: 80,7: 1,107,1: 1,208,4:	
PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals BY FDOT: ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA Phase: CONSTRUCTION Totals Item: 447384 1 Totals Project Totals Project Description: SR 64 FROM E OF	9,563 70,783 20,957 101,303 6,095	25,365 596,186 5,140 393,579 80,741 1,101,011		2026	2027	9,56 70,78 20,99 101,30 25,36 596,18 5,14 399,67 1,107,10 1,208,40	

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fiscal Years 2023/24 - 2027/28

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Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >20	028 All Years
PRELIMINARY ENGINEERING	MANAGED BY FDOY E W TO US 19 B	RIDGE #1300537/ 442030-1-21-0						
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	9,152						9,15
I	DIH-STATE IN-HOUSE PRODUCT SUPPORT	95,858						95,85
	DS-STATE PRIMARY HIGHWAYS & PTO	1,295						1,29
	Phase: PRELIMINARY ENGINEERING Totals	106,305						106,30
RIGHT OF WAY / MANAGED E	BY FDOT				<u> </u>		•	•
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	21,928						21,92
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	17,000						17,00
	DS-STATE PRIMARY HIGHWAYS & PTO	70,823						70,82
	Phase: RIGHT OF WAY Totals	109,751						109,75
CONSTRUCTION / MANAGED	BY FDOT			•		•		
Fund Code:	ACPR-AC - PROTECT GRANT PGM		792,376					792,37
	DDR-DISTRICT DEDICATED REVENUE	1,274	126,571					127,84
	DIH-STATE IN-HOUSE PRODUCT SUPPORT		1,028					1,02
	DS-STATE PRIMARY HIGHWAYS & PTO	2,151	10,069					12,22
	Phase: CONSTRUCTION Totals	3,425	930,044					933,46
	Item: 447402 1 Totals	219,481	930,044					1,149,52
	itelli. 447402 I Totals	213,401	330,011					
Item Number: 447888 1	Project Description: SR 64 FROM 43RD ST W TO 15TH ST W	219,481 LRTP Page 2-1	930,044					
Item Number: 447888 1 District: 01	Project Totals Project Description: SR 64 FROM 43RD ST	219,481	-					
District: 01	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION	930,044 Project Length: 1.727MI Fisca	al Year				1,149,52
District: 01 Phase / Responsible Agency	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE	219,481 LRTP Page 2-1	930,044 Project Length: 1.727MI	al Year 2025	2026	2027	2028 >20	
District: 01	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION	930,044 Project Length: 1.727MI Fisca		2026	2027	2028 >20	1,149,52
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION	930,044 Project Length: 1.727MI Fisca 2024		2026	2027	2028 >20	1,149,52
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code:	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP)	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION	930,044 Project Length: 1.727MI Fisca		2026	2027	2028 >20	1,149,52
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP)	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION	930,044 Project Length: 1.727MI Fisca 2024		2026	2027	2028 >20	1,149,52
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) BY FDOT	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION	930,044 Project Length: 1.727MI Fisca 2024		2026		2028 >20	1,149,52 028 All Years 491,00
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP)	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION	930,044 Project Length: 1.727MI Fisca 2024 491,000		2026	1,193,412	2028 >20	1,149,52 028 All Years 491,00
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) Item: 447888 1 Totals	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION	930,044 Project Length: 1.727MI Fisca 2024 491,000		2026	1,193,412 1,193,412	2028 >20	1,149,52 028 All Years 491,00 1,193,41 1,684,41
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP)	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION	930,044 Project Length: 1.727MI Fisca 2024 491,000		2026	1,193,412	2028 >20	1,149,52 028 All Years 491,00 1,193,41 1,684,41
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) Item: 447888 1 Totals Project Totals	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION	930,044 Project Length: 1.727MI Fisca 2024 491,000		2026	1,193,412 1,193,412	2028 >20	1,149,52 028 All Years 491,00 1,193,41 1,684,41
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code:	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) Item: 447888 1 Totals Project Totals Project Description: SR 45 (US 41) FROM	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION <2024	930,044 Project Length: 1.727MI Fisca 2024 491,000		2026	1,193,412 1,193,412	2028 >20	1,149,52 028 All Years 491,00 1,193,41 1,684,41
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code: Item Number: 448390 1	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) Item: 447888 1 Totals Project Totals Project Description: SR 45 (US 41) FROM 63RD AVE TO 53RD AVE	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION <2024 LRTP Page 2-1	930,044 Project Length: 1.727MI Fisca 2024 491,000 491,000		2026	1,193,412 1,193,412	2028 >20	1,149,52 028 All Years 491,00 1,193,41 1,684,41
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code:	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) Item: 447888 1 Totals Project Totals Project Description: SR 45 (US 41) FROM	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION <2024	930,044 Project Length: 1.727MI Fisca 2024 491,000 491,000 Project Length: 1.270MI	2025	2026	1,193,412 1,193,412	2028 >20	1,149,52 028 All Years 491,00 1,193,41 1,684,41
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code: Item Number: 448390 1 District: 01	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) Item: 447888 1 Totals Project Totals Project Description: SR 45 (US 41) FROM 63RD AVE TO 53RD AVE	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION <2024 LRTP Page 2-1 Type of Work: SAFETY PROJECT	930,044 Project Length: 1.727MI Fisca 2024 491,000 491,000 Project Length: 1.270MI Fisca	2025		1,193,412 1,193,412 1,193,412		1,149,52 028 All Years 491,00 1,193,41 1,684,41 1,684,41
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code: Item Number: 448390 1 District: 01 Phase / Responsible Agency	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) Item: 447888 1 Totals Project Totals Project Description: SR 45 (US 41) FROM 63RD AVE TO 53RD AVE County: MANATEE	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION <2024 LRTP Page 2-1	930,044 Project Length: 1.727MI Fisca 2024 491,000 491,000 Project Length: 1.270MI	2025	2026	1,193,412 1,193,412		1,149,52 028 All Years 491,00 1,193,41 1,684,41
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code: Item Number: 448390 1 District: 01	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) Item: 447888 1 Totals Project Totals Project Description: SR 45 (US 41) FROM 63RD AVE TO 53RD AVE County: MANATEE	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION <2024 LRTP Page 2-1 Type of Work: SAFETY PROJECT	930,044 Project Length: 1.727MI Fisca 2024 491,000 491,000 Project Length: 1.270MI Fisca	2025		1,193,412 1,193,412 1,193,412		1,149,52 028 All Years 491,00 1,193,41 1,684,41
Phase / Responsible Agency PRELIMINARY ENGINEERING / Fund Code: CONSTRUCTION / MANAGED Fund Code: Item Number: 448390 1 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING /	Project Totals Project Description: SR 64 FROM 43RD ST W TO 15TH ST W County: MANATEE / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) Item: 447888 1 Totals Project Totals Project Description: SR 45 (US 41) FROM 63RD AVE TO 53RD AVE County: MANATEE	LRTP Page 2-1 Type of Work: MEDIAN MODIFICATION <2024 LRTP Page 2-1 Type of Work: SAFETY PROJECT	930,044 Project Length: 1.727MI Fisca 2024 491,000 491,000 Project Length: 1.270MI Fisca	2025		1,193,412 1,193,412 1,193,412		1,149,52 028 All Years 491,00 1,193,41 1,684,41 1,684,41

1								1
DESOTO BRIDGE	HSP-SAFETY (HIWAY SAFETY PROGRAM) B	RIDGE #130053 // 442630-1-21-0	1					227,676
	Phase: PRELIMINARY ENGINEERING Totals	857,836						857,836
RIGHT OF WAY / MANAGED E	BY FDOT	•						
Fund Code:	ACSS-ADVANCE CONSTRUCTION (SS,HSP)	476,980	358,094					835,074
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	151,000						151,000
	Phase: RIGHT OF WAY Totals	627,980	358,094					986,074
RAILROAD & UTILITIES / MAN	LF-LOCAL FUNDS			1,000,000			1	1,000,000
runa code.	LF-LOCAL FUNDS			1,000,000				1,000,000
CONSTRUCTION / MANAGED	BY EDOT							
CONSTRUCTION / IVIAINAGED								1
Fund Code:	ACSS-ADVANCE CONSTRUCTION (SS,HSP)			2,649,837				2,649,837
	LF-LOCAL FUNDS			26,450				26,450
	Phase: CONSTRUCTION Totals			2,676,287				2,676,287
ENVIRONMENTAL / MANAGE	D BY FDOT			, ,		1	1	
Fund Codo:	ACSS-ADVANCE CONSTRUCTION (SS,HSP)	25,000						25,000
i una code.	Item: 448390 1 Totals		358,094	3,676,287				5,545,197
	Project Totals		358,094	3,676,287				5,545,197
District: 01	N OF SR 70 (US 19) TO N OF 69TH ST E County: MANATEE	LRTP Page 3-1 Type of Work: RESURFACING	Project Length: 2.563MI					
Dhara / Daswayaible Assay		12024		al Year	2020	2027	2020 > 2020	All Vasus
Phase / Responsible Agency PRELIMINARY ENGINEERING /	MANAGED BY EDOT	<2024	2024	2025	2026	2027	2028 >2028	All fears
	DDR-DISTRICT DEDICATED REVENUE	792,515					<u> </u>	792,515
i una code.	DDN-DISTRICT DEDICATED REVENUE	732,313						732,313
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	10,000						10,000
	DS-STATE PRIMARY HIGHWAYS & PTO	8,907						8,907
	Phase: PRELIMINARY ENGINEERING Totals	811,422						811,422
CONSTRUCTION / MANAGED	BY FDOT	· ·	L	I.	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
Fund Code:	DDR-DISTRICT DEDICATED REVENUE			7,439,301				7,439,301
	DIH-STATE IN-HOUSE PRODUCT SUPPORT			5,290				5,290
	DS-STATE PRIMARY HIGHWAYS & PTO			14,147				14,147
	Phase: CONSTRUCTION Totals Item: 449114 1 Totals	811,422		7,458,738 7,458,738				7,458,738 8,270,160
	Project Totals	-		7,458,738				8,270,160
				,,				
	Project Description: SR 45 (US 41) FROM							
Item Number: 449115 1	26TH ST W TO SR 55	LRTP Page 3-1						
District: 01								
	County: MANATEE	Type of Work: RESURFACING 97	Project Length: 0.560MI					

	T AVE W TO US 40 F	DIDOE #420052 // 440020 4 04 0	Fisc	al Year				
Phase / Responsible Agency FROM 213	1 AVE W 10 03 19 E	F102FE#130053 // 442630-1-21-0	2024	2025	2026	2027	2028 >	2028 All Years
PRELIMINARY ENGINEERING / MANAGED BY	FDOT							
Fund Code: DDR-DISTRICT [DEDICATED REVENUE	111						1
DIH-STATE IN-H	HOUSE PRODUCT SUPPORT	10,000						10,0
DS-STATE PRIM	IARY HIGHWAYS & PTO	240,115						240,1
Phase: PRELIM	INARY ENGINEERING Totals	250,226						250,2
RAILROAD & UTILITIES / MANAGED BY FDOT								
Fund Code: DDR-DISTRICT [DEDICATED REVENUE	20,000						20,0
CONSTRUCTION / MANAGED BY FDOT								
Fund Code: DDR-DISTRICT [DEDICATED REVENUE			88,646				88,6
	HOUSE PRODUCT SUPPORT			5,290				5,2
DS-STATE PRIM	IARY HIGHWAYS & PTO	9,650		697,576				707,2
Ph	ase: CONSTRUCTION Totals	9,650		791,512				801,1
ENVIRONMENTAL / MANAGED BY FDOT								
Fund Code: DDR-DISTRICT [DEDICATED DEVENITE	50,000						50,0
Fulla code. DDR-DISTRICT L	Item: 449115 1 Totals	329,876		791,512	+	+		1,121,3
	Project Totals	329,876		791,512	+	+		1,121,3
	r roject rotals	323,870		751,512				1,121,3
District: 01 Cod	unty: MANATEE	Type of Work: RESURFACING	Project Length: 0.568MI	al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >	2028 All Years
PRELIMINARY ENGINEERING / MANAGED BY	FDOT							-0-0 1 1 0 0 0
Fund Code: DDR-DISTRICT [919						9
DIH-STATE IN-F	HOUSE PRODUCT SUPPORT							
DS-STATE PRIM	IOOSE FRODUCT SUFFORT	20,000						20,0
Phase: PRELIM	IARY HIGHWAYS & PTO INARY ENGINEERING Totals	20,000 403,942 424,86 1						20,0 403,9 424,8
Phase: PRELIMI CONSTRUCTION / MANAGED BY FDOT	IARY HIGHWAYS & PTO	403,942						403,9
	IARY HIGHWAYS & PTO INARY ENGINEERING Totals	403,942		224,173				403,9
CONSTRUCTION / MANAGED BY FDOT	IARY HIGHWAYS & PTO INARY ENGINEERING Totals	403,942		224,173				403,9 424,8
CONSTRUCTION / MANAGED BY FDOT Fund Code: DDR-DISTRICT [IARY HIGHWAYS & PTO INARY ENGINEERING Totals	403,942		224,173				403,9 424,8
CONSTRUCTION / MANAGED BY FDOT Fund Code: DDR-DISTRICT DIH-STATE IN-H	IARY HIGHWAYS & PTO INARY ENGINEERING Totals DEDICATED REVENUE	403,942						403,9 424,8 224,1
CONSTRUCTION / MANAGED BY FDOT Fund Code: DDR-DISTRICT I DIH-STATE IN-H DS-STATE PRIM	IARY HIGHWAYS & PTO INARY ENGINEERING Totals DEDICATED REVENUE HOUSE PRODUCT SUPPORT	403,942		5,290				403,9 424,8 224,1 5,2
CONSTRUCTION / MANAGED BY FDOT Fund Code: DDR-DISTRICT E DIH-STATE IN-H DS-STATE PRIM Ph ENVIRONMENTAL / MANAGED BY FDOT	IARY HIGHWAYS & PTO INARY ENGINEERING Totals DEDICATED REVENUE HOUSE PRODUCT SUPPORT IARY HIGHWAYS & PTO IASE: CONSTRUCTION Totals	403,942		5,290 2,181,199				403,9 424,8 224,1 5,2 2,181,1
CONSTRUCTION / MANAGED BY FDOT Fund Code: DDR-DISTRICT II DIH-STATE IN-H DS-STATE PRIM Ph	IARY HIGHWAYS & PTO INARY ENGINEERING Totals DEDICATED REVENUE HOUSE PRODUCT SUPPORT IARY HIGHWAYS & PTO IASE: CONSTRUCTION Totals	403,942		5,290 2,181,199				403,9 424,8 224,1 5,2 2,181,1
CONSTRUCTION / MANAGED BY FDOT Fund Code: DDR-DISTRICT E DIH-STATE IN-H DS-STATE PRIM Ph ENVIRONMENTAL / MANAGED BY FDOT	IARY HIGHWAYS & PTO INARY ENGINEERING Totals DEDICATED REVENUE HOUSE PRODUCT SUPPORT IARY HIGHWAYS & PTO ase: CONSTRUCTION Totals DEDICATED REVENUE Item: 449117 1 Totals	403,942 424,861 15,000 439,861		5,290 2,181,199 2,410,662 2,410,662				403,9 424,8 224,1 5,2 2,181,1 2,410,6 15,0 2,850,5
CONSTRUCTION / MANAGED BY FDOT Fund Code: DDR-DISTRICT E DIH-STATE IN-H DS-STATE PRIM Ph ENVIRONMENTAL / MANAGED BY FDOT	IARY HIGHWAYS & PTO INARY ENGINEERING Totals DEDICATED REVENUE HOUSE PRODUCT SUPPORT IARY HIGHWAYS & PTO ase: CONSTRUCTION Totals DEDICATED REVENUE	403,942 424,861 15,000 439,861		5,290 2,181,199 2,410,662				403,9 424,8 224,1 5,2 2,181,1 2,410,6
CONSTRUCTION / MANAGED BY FDOT Fund Code: DDR-DISTRICT E DIH-STATE IN-H DS-STATE PRIM Ph ENVIRONMENTAL / MANAGED BY FDOT	IARY HIGHWAYS & PTO INARY ENGINEERING Totals DEDICATED REVENUE HOUSE PRODUCT SUPPORT IARY HIGHWAYS & PTO ase: CONSTRUCTION Totals DEDICATED REVENUE Item: 449117 1 Totals	403,942 424,861 15,000 439,861		5,290 2,181,199 2,410,662 2,410,662				403,9 424,8 224,1 5,2 2,181,1 2,410,6 15,0 2,850,5
CONSTRUCTION / MANAGED BY FDOT Fund Code: DDR-DISTRICT [DIH-STATE IN-H DS-STATE PRIM Ph ENVIRONMENTAL / MANAGED BY FDOT Fund Code: DDR-DISTRICT [IARY HIGHWAYS & PTO INARY ENGINEERING Totals DEDICATED REVENUE HOUSE PRODUCT SUPPORT IARY HIGHWAYS & PTO ase: CONSTRUCTION Totals DEDICATED REVENUE Item: 449117 1 Totals	403,942 424,861 15,000 439,861		5,290 2,181,199 2,410,662 2,410,662				403,9 424,8 224,1 5,2 2,181,1 2,410,6 15,0 2,850,5
CONSTRUCTION / MANAGED BY FDOT Fund Code: DDR-DISTRICT [DIH-STATE IN-H DS-STATE PRIM Ph ENVIRONMENTAL / MANAGED BY FDOT Fund Code: DDR-DISTRICT [Project Descrip	IARY HIGHWAYS & PTO INARY ENGINEERING Totals DEDICATED REVENUE HOUSE PRODUCT SUPPORT IARY HIGHWAYS & PTO ase: CONSTRUCTION Totals DEDICATED REVENUE Item: 449117 1 Totals Project Totals	403,942 424,861 15,000 439,861		5,290 2,181,199 2,410,662 2,410,662				403,9 424,8 224,1 5,2 2,181,1 2,410,6 15,0 2,850,5

District: 01	County: MANATEE	Type of Work: RESURFACING RIDGE #130053 // 442830-1-21-0	Project Length: 3.839MI				
DESOTO BRIDGE	FROM 21ST AVE W TO US 19 B	RIDGE #1300537/ 442630-1-21-01	Fisca	al Year			
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028 All Years
PRELIMINARY ENGINEERING	/ MANAGED BY FDOT						
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	893,363					893,363
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	10,762					10,762
	DS-STATE PRIMARY HIGHWAYS & PTO	12,085					12,085
	Phase: PRELIMINARY ENGINEERING Totals	916,210					916,210
CONSTRUCTION / MANAGED	BY FDOT						
Fund Code:	DDR-DISTRICT DEDICATED REVENUE			2,954,606			2,954,606
	DIH-STATE IN-HOUSE PRODUCT SUPPORT			5,290			5,290
	Phase: CONSTRUCTION Totals			2,959,896			2,959,896
ENVIRONMENTAL / MANAGE	D BY FDOT						
Fund Code	DDR-DISTRICT DEDICATED REVENUE	20,000					20,000
	Item: 449118 1 Totals	936,210		2,959,896			3,896,106
	Project Totals	936,210		2,959,896			3,896,106
	· ·						

Project Description: SR 789 FROM SARASOTA COUNTY LINE TO LONGBOAT

Item Number: 449119 1 PASS

LRTP Page 3-1

District: 01 County: MANATEE Type of Work: RESURFACING Project Length: 4.545MI

			Fisc	al Year				
Phase / Responsible Agency	1	<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERING	6 / MANAGED BY FDOT		•	•	•	•		
Fund Cod	e: DDR-DISTRICT DEDICATED REVENUE	610						61
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	5,000						5,00
	DS-STATE PRIMARY HIGHWAYS & PTO	23,405						23,40
	Phase: PRELIMINARY ENGINEERING Totals	29,015						29,01
CONSTRUCTION / MANAGE	D BY FDOT							
Fund Cod	e: DDR-DISTRICT DEDICATED REVENUE			6,188,829				6,188,82
	DIH-STATE IN-HOUSE PRODUCT SUPPORT			5,290				5,29
	Phase: CONSTRUCTION Totals			6,194,119				6,194,11
	Item: 449119 1 Totals	29,015		6,194,119				6,223,13
	Project Totals	29,015		6,194,119				6,223,13
	Project Description: SR 70 FROM							
	LAKEWOOD RANCH BLVD TO E OF	1070 0 0 4	*0.0*					
Item Number: 449121 1	LORRAINE RD	LRTP Page 3-1	*SIS*					
District: 01	County: MANATEE	Type of Work: RESURFACING	Project Length: 2.011MI	-1.				
Phase / Responsible Agency		<2024	2024	al Year 2025	2026	2027	2028 >2028	All Voors
PRELIMINARY ENGINEERING		\2024	2024	2025	2020	2027	2020 >2028	All TedIS

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion Page 142 of 1302

Fund Code: DESOTO BRIDGE	DR-DISTRICT DEDICATED REVENUE	995.541 RIDGE #130053 // 442630-1-21-0	1					995,541
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	10,103						10,103
<u> </u>	DS-STATE PRIMARY HIGHWAYS & PTO	10,922						10,922
	hase: PRELIMINARY ENGINEERING Totals	1,016,566						1,016,566
CONSTRUCTION / MANAGED BY					l l	I		,,.
Fund Code:	DR-DISTRICT DEDICATED REVENUE			6,271,988				6,271,988
C	DIH-STATE IN-HOUSE PRODUCT SUPPORT			5,290				5,290
	S-STATE PRIMARY HIGHWAYS & PTO	14,331		19,964				34,295
	Phase: CONSTRUCTION Totals	14,331		6,297,242				6,311,573
ENVIRONMENTAL / MANAGED								
Fund Code: D	DDR-DISTRICT DEDICATED REVENUE	25,000						25,000
_	Item: 449121 1 Totals	1,055,897		6,297,242				7,353,139
	Project Totals	1,055,897		6,297,242				7,353,139
	Project Description: I-275 (SR 93) FROM I-							
Item Number: 449187 1	75 TO TERRA CEIA RIVER	LRTP Page 3-1	*SIS*					
District: 01	County: MANATEE	Type of Work: RESURFACING	Project Length: 2.206MI					
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERING / N	MANAGED BY FDOT		l	I.			!	
Fund Code: D	DDR-DISTRICT DEDICATED REVENUE	45,406						45,406
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	150,000						150,000
	S-STATE PRIMARY HIGHWAYS & PTO	45,406						45,406
<u>-</u> P	hase: PRELIMINARY ENGINEERING Totals	240,812						240,812
CONSTRUCTION / MANAGED BY	Y FDOT		•	•	II.		· · · · · · · · · · · · · · · · · · ·	1
Fund Code: A	CNP-ADVANCE CONSTRUCTION NHPP			6,209,590				6,209,590
ENVIRONMENTAL / MANAGED								
Fund Code: A	CNP-ADVANCE CONSTRUCTION NHPP	75,000						75,000
	Item: 449187 1 Totals	-		6,209,590				6,525,402
	Project Totals	315,812		6,209,590				6,525,402
	Project Description: PRINE ELEMENTARY							
Item Number: 449483 1	SCHOOL - SAFE ROUTES TO SCHOOL	LRTP Page 2-1						
District: 01	County: MANATEE	Type of Work: SIDEWALK	Project Length: 0.000					
				al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Years
CONSTRUCTION / MANAGED B			T T	r				1
Fund Code: S	R2T-SAFE ROUTES - TRANSFER					402,000		402,000
	Item: 449483 1 Totals					402,000		402,000
	Project Totals					402,000		402,000

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

DESOTO BRIDGE	<u> </u>	<u> RIDGE #130053 // 443630-1-31-0</u>	1					
	Project Description. 03 41 FNOW 33ND	NDGL #130033 // 442030-1-21-0	1					
Item Number: 449646 1	AVE TO CORTEZ RD	LRTP Page 2-1						
District: 01	County: MANATEE	Type of Work: SAFETY PROJECT	Project Length: 1.001MI					
			Fiscal					
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028	>2028 All Years
PRELIMINARY ENGINEERING	/ MANAGED BY FDOT							
Fund Cod	e: ACSS-ADVANCE CONSTRUCTION (SS,HSP)		194,000					194,00
RIGHT OF WAY / MANAGED	BY FDOT							
Fund Cod	e: ACSS-ADVANCE CONSTRUCTION (SS,HSP)				481,134			481,13
CONSTRUCTION / MANAGER	D BY FDOT							
Fund Cod	e: ACSS-ADVANCE CONSTRUCTION (SS,HSP)						3,337,626	3,337,62
	Item: 449646 1 Totals		194,000		481,134		3,337,626	4,012,76
	Project Totals		194,000		481,134		3,337,626	4.043.74
	Project rotals		194,000		481,134		3,337,020	4,012,76
			194,000		481,134		3,337,020	4,012,76
	Project Description: US 41 FROM		194,000		481,134		3,337,020	4,012,76
	Project Description: US 41 FROM MAGELLAN DR TO 63RD AVE	LRTP Page 2-1			481,134		3,337,020	4,012,76
Item Number: 449653 1 District: 01	Project Description: US 41 FROM	LRTP Page 2-1 Type of Work: SAFETY PROJECT	Project Length: 0.871MI		481,134		3,337,626	4,012,76
District: 01	Project Description: US 41 FROM MAGELLAN DR TO 63RD AVE County: MANATEE	Type of Work: SAFETY PROJECT	Project Length: 0.871MI Fiscal					
District: 01 Phase / Responsible Agency	Project Description: US 41 FROM MAGELLAN DR TO 63RD AVE County: MANATEE	g .	Project Length: 0.871MI	Year 2025	2026	2027		4,012,76
	Project Description: US 41 FROM MAGELLAN DR TO 63RD AVE County: MANATEE	Type of Work: SAFETY PROJECT	Project Length: 0.871MI Fiscal			2027		
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING	Project Description: US 41 FROM MAGELLAN DR TO 63RD AVE County: MANATEE	Type of Work: SAFETY PROJECT	Project Length: 0.871MI Fiscal			2027		
District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERING	Project Description: US 41 FROM MAGELLAN DR TO 63RD AVE County: MANATEE // MANAGED BY FDOT e: ACSS-ADVANCE CONSTRUCTION (SS,HSP)	Type of Work: SAFETY PROJECT	Project Length: 0.871MI Fiscal V 2024			2027		>2028 All Years
Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Cod CONSTRUCTION / MANAGEI	Project Description: US 41 FROM MAGELLAN DR TO 63RD AVE County: MANATEE // MANAGED BY FDOT e: ACSS-ADVANCE CONSTRUCTION (SS,HSP)	Type of Work: SAFETY PROJECT	Project Length: 0.871MI Fiscal V 2024			2027		>2028 All Years
Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Cod CONSTRUCTION / MANAGEI	Project Description: US 41 FROM MAGELLAN DR TO 63RD AVE County: MANATEE I / MANAGED BY FDOT E: ACSS-ADVANCE CONSTRUCTION (SS,HSP) D BY FDOT	Type of Work: SAFETY PROJECT	Project Length: 0.871MI Fiscal 2024 287,300					>2028 All Years 287,30
Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Cod CONSTRUCTION / MANAGEI	Project Description: US 41 FROM MAGELLAN DR TO 63RD AVE County: MANATEE // MANAGED BY FDOT e: ACSS-ADVANCE CONSTRUCTION (SS,HSP) D BY FDOT e: ACSS-ADVANCE CONSTRUCTION (SS,HSP)	Type of Work: SAFETY PROJECT	Project Length: 0.871MI Fiscal 2024 287,300			443,963		>2028 All Years 287,30 443,96
Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Cod CONSTRUCTION / MANAGEI	Project Description: US 41 FROM MAGELLAN DR TO 63RD AVE County: MANATEE 6 / MANAGED BY FDOT e: ACSS-ADVANCE CONSTRUCTION (SS,HSP) D BY FDOT e: ACSS-ADVANCE CONSTRUCTION (SS,HSP) Item: 449653 1 Totals Project Totals	Type of Work: SAFETY PROJECT	Project Length: 0.871MI Fiscal 2024 287,300			443,963 443,963		287,30 287,30 443,96
Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Cod CONSTRUCTION / MANAGEI Fund Cod	Project Description: US 41 FROM MAGELLAN DR TO 63RD AVE County: MANATEE 6 / MANAGED BY FDOT e: ACSS-ADVANCE CONSTRUCTION (SS,HSP) D BY FDOT e: ACSS-ADVANCE CONSTRUCTION (SS,HSP) Item: 449653 1 Totals Project Totals Project Description: 15TH STREET FROM	Type of Work: SAFETY PROJECT <2024	Project Length: 0.871MI Fiscal 2024 287,300			443,963 443,963		287,30 287,30 443,96
Phase / Responsible Agency PRELIMINARY ENGINEERING Fund Cod CONSTRUCTION / MANAGEI	Project Description: US 41 FROM MAGELLAN DR TO 63RD AVE County: MANATEE 6 / MANAGED BY FDOT e: ACSS-ADVANCE CONSTRUCTION (SS,HSP) D BY FDOT e: ACSS-ADVANCE CONSTRUCTION (SS,HSP) Item: 449653 1 Totals Project Totals	Type of Work: SAFETY PROJECT	Project Length: 0.871MI Fiscal 2024 287,300			443,963 443,963		287,30 287,30 443,96 731,26

		Fiscal	l Year				
Phase / Responsible Agency	<2024	2024	2025	2026	2027	2028 >	2028 All Years
PRELIMINARY ENGINEERING / MANAGED BY FDOT			•				
Fund Code: ACSS-ADVANCE CONSTRUCTION	SS,HSP)	299,000					299,00
CONSTRUCTION / MANAGED BY FDOT	·		· · · · · · · · · · · · · · · · · · ·			·	
Fund Code: ACSS-ADVANCE CONSTRUCTION	SS,HSP)			969,804			969,8
Item: 44965	4 1 Totals	299,000		969,804			1,268,8
Pro	ect Totals	299,000		969,804			1,268,8

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Item Number: 449980 I	Project Description: SR 684 (CORTEZ RD W) FROM 26TH ST TO 14TH W	RIDGE #130053 // 442630-1-21-0 LRTP Page 9-1	1					
District: 01	County: MANATEE	Type of Work: LANDSCAPING	Project Length: 0.768MI					
				scal Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERING /						•		
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	277						277
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	5,000						5,000
	Phase: PRELIMINARY ENGINEERING Totals	5,277						5,277
CONSTRUCTION / MANAGED	BY FDOT			l		J		
Fund Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT		5,140)				5,140
	DS-STATE PRIMARY HIGHWAYS & PTO		1,054,909)				1,054,909
	Phase: CONSTRUCTION Totals		1,060,049					1,060,049
	Item: 449980 1 Totals	5,277	1,060,049					1,065,326
	Project Totals	5,277	1,060,049)				1,065,326
Item Number: 451019 1 District: 01	Project Description: SR 64 FROM KIBLER RANCH RD TO WINGATE RD County: MANATEE	LRTP Page 3-1 Type of Work: RESURFACING	Project Length: 5.797Ml					
Dhara / Baaranaikia Asanan		-2024	2024	scal Year 2025	2026	2027	2028 >2028	All Vasus
Phase / Responsible Agency PRELIMINARY ENGINEERING /	/ MANAGED BY FDOT	<2024	2024	2025	2026	2027	2028 >2028	All fears
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	5,000						5,000
	DS-STATE PRIMARY HIGHWAYS & PTO		1,050,429					1,050,429
	Phase: PRELIMINARY ENGINEERING Totals	5,000	1,050,429					1,055,429
CONSTRUCTION / MANAGED				•	1			•
Fund Code:	ACNR-AC NAT HWY PERFORM RESURFACING				6,508,838			6,508,838
	DDR-DISTRICT DEDICATED REVENUE				675,800			675,800
	DIH-STATE IN-HOUSE PRODUCT SUPPORT				5,450			5,450
	Phase: CONSTRUCTION Totals				7,190,088			7,190,088
	Item: 451019 1 Totals	5,000	1,050,429)	7,190,088			8,245,517
	Project Totals	5,000	1,050,429		7,190,088			8,245,517
	Project Description: SR 64 FROM W OF CR	10770						
Item Number: 451020 1 District: 01	675 TO KIBLER RANCH ROAD County: MANATEE	LRTP Page 3-1 Type of Work: RESURFACING	Project Length: 5.055MI					
			Fis	scal Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERING /	/ MANAGED BY FDOT					,		
Fund Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT	5,000	5,000					10,000

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

P D & E / MANAGED BY FDOT	: TALU-TRANSPORTATION ALTS- >200K	т		1	200,000		1		200,0
	-								
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >	>2028	All Years
				l Year					
District: 01	County: MANATEE	Type of Work: FEASIBILITY STUDY	Project Length: 0.926MI						
Item Number: 452164 1	ARMS BLVD	LRTP Page 8-1							
	AVE E) FROM 27TH ST E TO CARLTON								
	Project Description: SR64 E (MANATEE								
		1	· L			1		L	•
	Project Totals		398,661						398,
	Item: 451946 1 Totals		398,661						398,
	RHH-RAIL HIGHWAY X-INGS - HAZARD		398,661						398,
RAILROAD & UTILITIES / MAI	NAGED BY FDOT		×-1		1			- 1	
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >	>2028	All Years
				l Year					
District: 01	County: MANATEE	Type of Work: RAIL SAFETY PROJECT	Project Length: 0.000						
Item Number: 451946 1	11TH ST CT E TO 15TH ST E	LRTP Page 2-1							
	Project Description: 37TH AVE E FROM								
1	•		, , , , ,			1	<u> </u>	<u>l</u> _	
	Project Totals	-	1,030,206		7,604,418				8,644,
	Item: 451021 1 Totals	10,000	1,030,206		7,604,418				8,644,
	Phase: CONSTRUCTION Totals				7,604,418				7,604,
	DS-STATE PRIMARY HIGHWAYS & PTO				6,906,147				6,906
	DIH-STATE IN-HOUSE PRODUCT SUPPORT				5,450				5,
i una couc	SOLUTION DEDICATED REVERVOL				002,021				032,
•	DDR-DISTRICT DEDICATED REVENUE		<u> </u>		692,821		1	1	692,
ONSTRUCTION / MANAGED		10,000	1,030,200						1,070,
	Phase: PRELIMINARY ENGINEERING Totals	10,000	1,030,206						1,040
i una coue	DS-STATE PRIMARY HIGHWAYS & PTO	10,000	1,030,206					+	1,030,
Fund Code	DIH-STATE IN-HOUSE PRODUCT SUPPORT	10,000							10,
PRELIMINARY ENGINEERING	/ MANAGED BY FDOT				•				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >	>2028	All Years
				ıl Year					
District: 01	County: MANATEE	Type of Work: RESURFACING	Project Length: 3.767MI						
Item Number: 451021 1	COQUINA PARK ENT TO SR 64	LRTP Page 3-1							
	Project Description: SR 789 FROM S OF								
	Project Totals	5,000	929,013		5,323,966				6,257,
	Item: 451020 1 Totals	·	929,013		5,323,966				6,257,
	Phase: CONSTRUCTION Totals				5,323,966				5,323,
	DS-STATE PRIMARY HIGHWAYS & PTO				4,749,248				4,749,2
	DIH-STATE IN-HOUSE PRODUCT SUPPORT				5,450				5,
Fund Code	DDR-DISTRICT DEDICATED REVENUE				569,268				569,
CONSTRUCTION / MANAGED	•					1			
	Phase: PRELIMINARY ENGINEERING Totals	5,000	929,013						934,
DESOTO BRIDGE	DS-STATE PRIMARY HIGHWAYS & PTO	RIDGE #130053 // 442630-1-21-0	924,013						924,

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Item: 452164 1 Totals	5			200,000			200,000
DESOTO BRIDGE FROM 21ST AVE W TO US 19 B	RIDGE #130053 // 442630-1-21-0	1			ı	I	
Project Totals	5			200,000			200,000
				u .	1	•	1
Project Description: LONGBOAT KEY							
DRAWBRIDGE SUBMARINE CABLE							
Item Number: 452171 1 REPLACEMENT	LRTP Page 3-1						
	Type of Work: BRIDGE-						
District: 01 County: MANATEE	REPAIR/REHABILITATION	Project Length: 0.405MI					
			al Year				
Phase / Responsible Agency	<2024	2024	2025	2026	2027	2028 >202	8 All Years
PRELIMINARY ENGINEERING / MANAGED BY FDOT							
Fund Code: BRRP-STATE BRIDGE REPAIR & REHAB				60,000			60,00
CONSTRUCTION / MANAGED BY FDOT							
Fund Code: BRRP-STATE BRIDGE REPAIR & REHAB					1,180,493		1,180,49
Item: 452171 1 Totals				60,000	1,180,493		1,240,49
Project Totals	j			60,000	1,180,493		1,240,493
Item Number: 452172 1 SUBMARINE CABLE REPLACEMENT District: 01 County: MANATEE	LRTP Page 3-1 Type of Work: BRIDGE- REPAIR/REHABILITATION	Project Length: 0.405MI	cal Year				
Phase / Responsible Agency	<2024	2024	2025	2026	2027	2028 >202	2 All Voors
PRELIMINARY ENGINEERING / MANAGED BY FDOT	2024	2024	2023	2020	2027	2028 /2020	S All Teals
Fund Code: BRRP-STATE BRIDGE REPAIR & REHAB				100,000			100,00
CONSTRUCTION / MANAGED BY FDOT							
Fund Code: BRRP-STATE BRIDGE REPAIR & REHAB					3,372,325		3,372,32
Item: 452172 1 Totals				100,000	3,372,325		3,472,32
Project Totals				•			
				100,000	3,3/2,323		
				100,000	3,372,325		
Project Description: I-75 NORTHBOUND/SOUTHBOUND REST AREA				100,000	3,372,323		
Project Description: I-75		*SIS*		100,000	3,372,323		
Project Description: I-75 NORTHBOUND/SOUTHBOUND REST AREA	- LRTP Page 5-1	*SIS* Project Length: 0.010MI		100,000	3,372,323		
Project Description: I-75 NORTHBOUND/SOUTHBOUND REST AREA Item Number: 452408 1 TPAS INSTALLATION	- LRTP Page 5-1 Type of Work: ITS FREEWAY	Project Length: 0.010MI	cal Year	100,000	3,372,323		
Project Description: I-75 NORTHBOUND/SOUTHBOUND REST AREA Item Number: 452408 1 TPAS INSTALLATION	- LRTP Page 5-1 Type of Work: ITS FREEWAY	Project Length: 0.010MI	cal Year	2026	2027	2028 >2028	3,472,32
Project Description: I-75 NORTHBOUND/SOUTHBOUND REST AREA Item Number: 452408 1 TPAS INSTALLATION District: 01 County: MANATEE	LRTP Page 5-1 Type of Work: ITS FREEWAY MANAGEMENT	Project Length: 0.010MI				2028 >202	3,472,32
Project Description: I-75 NORTHBOUND/SOUTHBOUND REST AREA Item Number: 452408 1 TPAS INSTALLATION District: 01 County: MANATEE Phase / Responsible Agency	LRTP Page 5-1 Type of Work: ITS FREEWAY MANAGEMENT	Project Length: 0.010MI				2028 >2028	3,472,32
Project Description: I-75 NORTHBOUND/SOUTHBOUND REST AREA Item Number: 452408 1 TPAS INSTALLATION District: 01 County: MANATEE Phase / Responsible Agency PRELIMINARY ENGINEERING / MANAGED BY FDOT	LRTP Page 5-1 Type of Work: ITS FREEWAY MANAGEMENT	Project Length: 0.010MI Fisc 2024				2028 >2028	3,472,32
Project Description: I-75 NORTHBOUND/SOUTHBOUND REST AREA Item Number: 452408 1 TPAS INSTALLATION District: 01 County: MANATEE Phase / Responsible Agency PRELIMINARY ENGINEERING / MANAGED BY FDOT Fund Code: CARB-CARBON REDUCTION GRANT PGM CONSTRUCTION / MANAGED BY FDOT	LRTP Page 5-1 Type of Work: ITS FREEWAY MANAGEMENT	Project Length: 0.010MI Fisc 2024	2025			2028 >2028	3,472,32
Project Description: I-75 NORTHBOUND/SOUTHBOUND REST AREA Item Number: 452408 1 TPAS INSTALLATION District: 01 County: MANATEE Phase / Responsible Agency PRELIMINARY ENGINEERING / MANAGED BY FDOT Fund Code: CARB-CARBON REDUCTION GRANT PGM	LRTP Page 5-1 Type of Work: ITS FREEWAY MANAGEMENT	Project Length: 0.010MI Fisc 2024	1,236,600			2028 >202	3,472,325 B All Years 250,000 1,236,600
Project Description: I-75 NORTHBOUND/SOUTHBOUND REST AREA Item Number: 452408 1 TPAS INSTALLATION District: 01 County: MANATEE Phase / Responsible Agency PRELIMINARY ENGINEERING / MANAGED BY FDOT Fund Code: CARB-CARBON REDUCTION GRANT PGM CONSTRUCTION / MANAGED BY FDOT	LRTP Page 5-1 Type of Work: ITS FREEWAY MANAGEMENT <2024	Project Length: 0.010MI Fisc 2024	2025			2028 >202	3,472,325

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

DESCTO PRIDGE	Grand Total		250,000					
Modified July 19, 2023	FROW 2131 AVE W 10 03 19 B	MAINTENANCE						
	Project Description: MANATEE	TO THE PARTY OF TH						
	COUNTY(TOLL) ROADWAY AND BRIDGE							
Item Number: 408244 1	MAINT SUNSHINE SKYWAY	LRTP Page 9-1						
District: 01	County: MANATEE	Type of Work: ROUTINE MAINTENANCE	Project Length: 0.000					
5.56.166. 61	County: No wo wee	Type of tronki keep intervited		al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >	2028 All Years
BRDG/RDWY/CONTRACT MAIN								
Fund Code:	TM01-SUNSHINE SKYWAY	695,375	35,000					730,3
·	Item: 408244 1 Totals	695,375	35,000					730,3
	Project Totals	695,375	35,000					730,3
			•	•	•	•		
	Project Description: MANATEE COUNTY							
	ROADWAY & BRIDGE MAINT PRIMARY							
Item Number: 408246 1	SYSTEM	LRTP Page 9-1						
		1811						
District: 01	County: MANATEE	Type of Work: ROUTINE MAINTENANCE	Project Length: 0.000					
2.0000. 01		Type or treatment of the contract of the contr		al Year				
Phase / Responsible Agency		<2024	2024		2026	2027	2028 >	2028 All Years
Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN	NT / MANAGED BY FDOT	<2024		2025	2026	2027	2028 >	2028 All Years
BRDG/RDWY/CONTRACT MAIN		7	2024		2026	2027	2028 >	
BRDG/RDWY/CONTRACT MAIN	D-UNRESTRICTED STATE PRIMARY	33,270,643	2024 1,770,000		2026	2027	2028 >	35,040,6
BRDG/RDWY/CONTRACT MAIN	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals	33,270,643 33,270,643	1,770,000 1,770,000		2026	2027	2028 >	35,040,6 35,040,6
BRDG/RDWY/CONTRACT MAIN	D-UNRESTRICTED STATE PRIMARY	33,270,643	2024 1,770,000		2026	2027	2028 >	35,040,64 35,040,64
BRDG/RDWY/CONTRACT MAIN	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals	33,270,643 33,270,643	1,770,000 1,770,000		2026	2027	2028 >	35,040,6- 35,040,6-
BRDG/RDWY/CONTRACT MAIN Fund Code:	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY	33,270,643 33,270,643 33,270,643	1,770,000 1,770,000		2026	2027	2028 >	35,040,6 35,040,6
BRDG/RDWY/CONTRACT MAIN	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals	33,270,643 33,270,643	1,770,000 1,770,000		2026	2027	2028 >	35,040,6 35,040,6
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING	33,270,643 33,270,643 33,270,643 LRTP Page 9-1	1,770,000 1,770,000 1,770,000		2026	2027	2028 >	35,040,6 35,040,6
BRDG/RDWY/CONTRACT MAIN Fund Code:	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY	33,270,643 33,270,643 33,270,643	1,770,000 1,770,000 1,770,000 Project Length: 0.000	2025	2026	2027	2028 >	35,040,6 35,040,6
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE	1,770,000 1,770,000 1,770,000 Project Length: 0.000	2025				35,040,6 35,040,6 35,040,6
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE	33,270,643 33,270,643 33,270,643 LRTP Page 9-1	1,770,000 1,770,000 1,770,000 Project Length: 0.000	2025	2026	2027		35,040,6 35,040,6
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE	1,770,000 1,770,000 1,770,000 1,770,000 Project Length: 0.000 Fisca 2024	2025				35,040,6 35,040,6 35,040,6
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN Fund Code:	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE NT / MANAGED BY MANATEE COUNTY D-UNRESTRICTED STATE PRIMARY	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE <2024	1,770,000 1,770,000 1,770,000 Project Length: 0.000	2025				35,040,6 35,040,6 35,040,6 2028 All Years
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN Fund Code:	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE NT / MANAGED BY MANATEE COUNTY D-UNRESTRICTED STATE PRIMARY DDR-DISTRICT DEDICATED REVENUE	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE <2024 3,004,245 2,602,253	1,770,000 1,770,000 1,770,000 Project Length: 0.000 Fisca 2024	2025				35,040,6 35,040,6 35,040,6 2028 All Years 3,555,1 2,602,2
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN Fund Code:	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE NT / MANAGED BY MANATEE COUNTY D-UNRESTRICTED STATE PRIMARY DDR-DISTRICT DEDICATED REVENUE SE: BRDG/RDWY/CONTRACT MAINT Totals	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE <2024 3,004,245 2,602,253 5,606,498	1,770,000 1,770,000 1,770,000 1,770,000 Project Length: 0.000 Fisca 2024 550,906	2025				35,040,6 35,040,6 35,040,6 2028 All Years 3,555,1 2,602,2 6,157,4
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN Fund Code:	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE NT / MANAGED BY MANATEE COUNTY D-UNRESTRICTED STATE PRIMARY DDR-DISTRICT DEDICATED REVENUE se: BRDG/RDWY/CONTRACT MAINT Totals Item: 412581 1 Totals	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE <2024 3,004,245 2,602,253 5,606,498 5,606,498	1,770,000 1,770,000 1,770,000 1,770,000 Project Length: 0.000 Fisca 2024 550,906 550,906 550,906	2025				35,040,64 35,040,64 35,040,64 35,040,64 2028 All Years 3,555,15 2,602,25 6,157,40 6,157,40
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN Fund Code:	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE NT / MANAGED BY MANATEE COUNTY D-UNRESTRICTED STATE PRIMARY DDR-DISTRICT DEDICATED REVENUE SE: BRDG/RDWY/CONTRACT MAINT Totals	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE <2024 3,004,245 2,602,253 5,606,498	1,770,000 1,770,000 1,770,000 1,770,000 Project Length: 0.000 Fisca 2024 550,906	2025				35,040,64 35,040,64 35,040,64 2028 All Years 3,555,11 2,602,21 6,157,44 6,157,44
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN Fund Code:	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE NT / MANAGED BY MANATEE COUNTY D-UNRESTRICTED STATE PRIMARY DDR-DISTRICT DEDICATED REVENUE se: BRDG/RDWY/CONTRACT MAINT Totals Item: 412581 1 Totals Project Totals	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE <2024 3,004,245 2,602,253 5,606,498 5,606,498	1,770,000 1,770,000 1,770,000 1,770,000 Project Length: 0.000 Fisca 2024 550,906 550,906 550,906	2025				35,040,6 35,040,6 35,040,6 2028 All Years 3,555,1 2,602,2 6,157,4 6,157,4
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN Fund Code:	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE NT / MANAGED BY MANATEE COUNTY D-UNRESTRICTED STATE PRIMARY DDR-DISTRICT DEDICATED REVENUE se: BRDG/RDWY/CONTRACT MAINT Totals Item: 412581 1 Totals	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE <2024 3,004,245 2,602,253 5,606,498 5,606,498 5,606,498	1,770,000 1,770,000 1,770,000 1,770,000 Project Length: 0.000 Fisca 2024 550,906 550,906 550,906	2025				35,040,6 35,040,6 35,040,6 2028 All Years 3,555,1 2,602,2 6,157,4 6,157,4
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN Fund Code:	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE NT / MANAGED BY MANATEE COUNTY D-UNRESTRICTED STATE PRIMARY DDR-DISTRICT DEDICATED REVENUE se: BRDG/RDWY/CONTRACT MAINT Totals Item: 412581 1 Totals Project Totals	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE <2024 3,004,245 2,602,253 5,606,498 5,606,498	1,770,000 1,770,000 1,770,000 1,770,000 Project Length: 0.000 Fisca 2024 550,906 550,906 550,906	2025				35,040,6 35,040,6 35,040,6 2028 All Years 3,555,1 2,602,2 6,157,4 6,157,4
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN Fund Code: Phas	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE NT / MANAGED BY MANATEE COUNTY D-UNRESTRICTED STATE PRIMARY DDR-DISTRICT DEDICATED REVENUE se: BRDG/RDWY/CONTRACT MAINT Totals Item: 412581 1 Totals Project Totals Project Description: BRADENTON	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE <2024 3,004,245 2,602,253 5,606,498 5,606,498 5,606,498	1,770,000 1,770,000 1,770,000 1,770,000 Project Length: 0.000 Fisca 2024 550,906 550,906 550,906	2025				35,040,6 35,040,6 35,040,6 2028 All Years 3,555,1 2,602,2 6,157,4 6,157,4
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN Fund Code: Phas	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE NT / MANAGED BY MANATEE COUNTY D-UNRESTRICTED STATE PRIMARY DDR-DISTRICT DEDICATED REVENUE se: BRDG/RDWY/CONTRACT MAINT Totals Item: 412581 1 Totals Project Totals Project Description: BRADENTON	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE <2024 3,004,245 2,602,253 5,606,498 5,606,498 5,606,498	1,770,000 1,770,000 1,770,000 1,770,000 Project Length: 0.000 Fisca 2024 550,906 550,906 550,906	2025				35,040,64 35,040,64 35,040,64 2028 All Years 3,555,19 2,602,29 6,157,44 6,157,44
BRDG/RDWY/CONTRACT MAIN Fund Code: Item Number: 412581 1 District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAIN Fund Code: Phas Item Number: 413550 1	D-UNRESTRICTED STATE PRIMARY Item: 408246 1 Totals Project Totals Project Description: MANATEE COUNTY HIGHWAY LIGHTING County: MANATEE NT / MANAGED BY MANATEE COUNTY D-UNRESTRICTED STATE PRIMARY DDR-DISTRICT DEDICATED REVENUE Se: BRDG/RDWY/CONTRACT MAINT Totals Item: 412581 1 Totals Project Totals Project Description: BRADENTON HIGHWAY LIGHTING	33,270,643 33,270,643 33,270,643 LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE <2024 3,004,245 2,602,253 5,606,498 5,606,498 5,606,498 LRTP Page 9-1	1,770,000 1,770,000 1,770,000 1,770,000 Project Length: 0.000 Fisca 2024 550,906 550,906 550,906 550,906	2025				35,040,64 35,040,64

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fiscal Years 2023/24 - 2027/28

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BRDG/RDWY/CONTRACT MAI	INT / MANAGED BY CITY OF BRADENTON						
DESOTO PUNGCOGE:	D-UNRESTRICTED STATE PRIMARY S 19 B	RIDGE #130053 // 442639-1-24-01	182,094				1,29
, , , , , , , , , , , , , , , , , ,	DDR-DISTRICT DEDICATED REVENUE	987,659	,,,,				98
Pha	ise: BRDG/RDWY/CONTRACT MAINT Totals	2,100,881	182,094				2,28
	Item: 413550 1 Totals		182,094				2,28
	Project Totals		182,094				2,28
				l	l l	ı	· · · · · ·
Item Number: 413551 1 District: 01	Project Description: PALMETTO HIGHWAY LIGHTING County: MANATEE	LRTP Page 9-1 Type of Work: ROUTINE MAINTENANCE	Project Length: 0.000				
	•			al Year			
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028 All Years
BRDG/RDWY/CONTRACT MAI	INT / MANAGED BY CITY OF PALMETTO			"	l .	I .	<u>'</u>
Fund Code:	D-UNRESTRICTED STATE PRIMARY	410,399	75,422				48
	DDR-DISTRICT DEDICATED REVENUE	501,139					50
Pha	se: BRDG/RDWY/CONTRACT MAINT Totals	911,538	75,422				98
			<u>.</u>	•	1		1
	Item: 413551 1 Totals	911,538	75,422	1		1	98
	Project Totals	-	75,422				98
	Project rotals	311,336	75,422]]]
Extra Description:	COUNTY ON I-75		Fisc	al Year			
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028 All Years
BRDG/RDWY/CONTRACT MAI	INT / MANAGED BY FDOT	1	<u>'</u>	"			,
Fund Code:	D-UNRESTRICTED STATE PRIMARY	123,769	20,000				14
	Item: 427790 1 Totals	123,769	20,000				14
	Project Totals	123,769	20,000				14
Item Number: 448731 1	Project Description: MANATEE COUNTY BDIM CONTRACT						
	BDIW CONTRACT	LRTP Page 9-1					
District: 01	County: MANATEE	Type of Work: ROUTINE MAINTENANCE	Project Length: 0.000	-lw			
District: 01		Type of Work: ROUTINE MAINTENANCE	Fisc	al Year	2026	2027	2029 2029 All Vasca
District: 01 Phase / Responsible Agency	County: MANATEE	-		al Year 2025	2026	2027	2028 >2028 All Years
District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAI	County: MANATEE	Type of Work: ROUTINE MAINTENANCE <2024	Fisc 2024		2026	2027	1 1
District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAI	County: MANATEE INT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY	Type of Work: ROUTINE MAINTENANCE <2024 133,288	Fisc 2024 32,000		2026	2027	16
District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAI	County: MANATEE INT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 448731 1 Totals	Type of Work: ROUTINE MAINTENANCE <2024 133,288 133,288	32,000 32,000		2026	2027	16
District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAI	County: MANATEE INT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY	Type of Work: ROUTINE MAINTENANCE <2024 133,288 133,288 133,288	32,000 32,000 32,000		2026	2027	16
District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAI	County: MANATEE INT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 448731 1 Totals	Type of Work: ROUTINE MAINTENANCE <2024 133,288 133,288	32,000 32,000 32,000		2026	2027	16
District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAI	County: MANATEE INT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 448731 1 Totals Project Totals	Type of Work: ROUTINE MAINTENANCE <2024 133,288 133,288 133,288	32,000 32,000 32,000		2026	2027	16
District: 01 Phase / Responsible Agency BRDG/RDWY/CONTRACT MAI	County: MANATEE INT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 448731 1 Totals Project Totals Project Description: PORT MANATEE	Type of Work: ROUTINE MAINTENANCE <2024 133,288 133,288 133,288	32,000 32,000 32,000		2026	2027	16

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

		Type of Work: SEAPORT CAPACITY RIDGE #1300580160742630-1-21-01		al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >20	28 All Years
CAPITAL / RESPONSIBLE AGE	NCY NOT AVAILABLE				l .	L .	l .	I
Fund Code:	DDR-DISTRICT DEDICATED REVENUE			2,147,650	2,500,000			4,647,65
	DPTO-STATE - PTO					1,000,000		1,000,00
	LF-LOCAL FUNDS	2,500,000		2,147,650	2,500,000	1,000,000		8,147,65
	LFR-LOCAL FUNDS/REIMBURSABLE	2,500,000						2,500,00
	Phase: CAPITAL Totals	5,000,000		4,295,300	5,000,000	2,000,000		16,295,30
ADMINISTRATION / RESPONS	IBLE AGENCY NOT AVAILABLE			•	•	•	•	•
Fund Code:	DDR-DISTRICT DEDICATED REVENUE		2,284,982	215,018				2,500,00
	Item: 444251 1 Totals	5,000,000	2,284,982	4,510,318	5,000,000	2,000,000		18,795,30
	Project Totals	5,000,000	2,284,982	4,510,318	5,000,000	2,000,000		18,795,30
		FLP: AVIATION						
	Project Description: SARASOTA							
	Project Description: SARASOTA							
Mana Novashani 450052 4	BRADENTON INTL AIRPORT TERMINAL	LDTD Dage C 1	***************************************					
Item Number: 450852 1	EXPANSION BAGGAGE IMPROVEMENT	LRTP Page 6-1	*SIS*					
District: 01	Court II MANIATES	Type of Work: AVIATION CAPACITY						
District: 01	County: MANATEE	PROJECT	Project Length: 0.000	al Vaar				
	County: MANATEE		Fisc	al Year	2026	2027	2028 > 20	28 All Voors
Phase / Responsible Agency		PROJECT <2024		al Year 2025	2026	2027	2028 >20	28 All Years
			Fisc		2026	2027	2028 >20	28 All Years
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGEI	NCY NOT AVAILABLE		Fisc	2025		2027	2028 >20	
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	DDR-DISTRICT DEDICATED REVENUE		Fisc 2024	1,866,578	2,300,000	2027	2028 >20	4,166,57
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO	<2024	Fisc	2025		2027	2028 >20	4,166,57 8,133,42
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023	<2024 21,500,000	Fisc 2024	1,866,578 3,133,422	2,300,000	2027	2028 >20	4,166,57 8,133,42 21,500,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS	<2024 21,500,000 10,000,000	5,000,000 5,000,000	1,866,578 3,133,422 5,000,000	2,300,000	2027	2028 >20	4,166,57 8,133,42 21,500,00 22,300,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals	<2024 21,500,000 10,000,000 31,500,000	5,000,000 5,000,000 10,000,000	1,866,578 3,133,422 5,000,000 10,000,000	2,300,000 2,300,000 4,600,000	2027	2028 >20	4,166,57 8,133,42 21,500,00 22,300,00 56,100,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 450852 1 Totals	<2024 21,500,000 10,000,000 31,500,000 31,500,000	5,000,000 5,000,000 10,000,000	1,866,578 3,133,422 5,000,000 10,000,000	2,300,000 2,300,000 4,600,000 4,600,000	2027	2028 >20	4,166,57 8,133,42 21,500,00 22,300,00 56,100,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals	<2024 21,500,000 10,000,000 31,500,000 31,500,000 31,500,000	5,000,000 5,000,000 10,000,000	1,866,578 3,133,422 5,000,000 10,000,000	2,300,000 2,300,000 4,600,000	2027	2028 >20	4,166,57 8,133,42 21,500,00 22,300,00 56,100,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 450852 1 Totals Project Totals	<2024 21,500,000 10,000,000 31,500,000 31,500,000	5,000,000 5,000,000 10,000,000	1,866,578 3,133,422 5,000,000 10,000,000	2,300,000 2,300,000 4,600,000 4,600,000	2027	2028 >20	4,166,57 8,133,42 21,500,00 22,300,00 56,100,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGEI Fund Code:	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 450852 1 Totals Project Totals	<2024 21,500,000 10,000,000 31,500,000 31,500,000 FLP: RAIL	5,000,000 5,000,000 10,000,000 10,000,000	1,866,578 3,133,422 5,000,000 10,000,000	2,300,000 2,300,000 4,600,000 4,600,000	2027	2028 >20	4,166,57 8,133,42 21,500,00 22,300,00 56,100,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 450852 1 Totals Project Totals	<2024 21,500,000 10,000,000 31,500,000 31,500,000 31,500,000	5,000,000 5,000,000 10,000,000	1,866,578 3,133,422 5,000,000 10,000,000	2,300,000 2,300,000 4,600,000 4,600,000	2027	2028 >20	4,166,57 8,133,42 21,500,00 22,300,00 56,100,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGEI Fund Code: Item Number: 452124 1	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 450852 1 Totals Project Totals Project Description: SEAPORT MANATEE RAIL TERMINAL	<2024 21,500,000 10,000,000 31,500,000 31,500,000 FLP: RAIL LRTP Page 6-1	5,000,000 5,000,000 10,000,000 10,000,000 10,000,00	1,866,578 3,133,422 5,000,000 10,000,000	2,300,000 2,300,000 4,600,000 4,600,000	2027	2028 >20	4,166,57 8,133,42 21,500,00 22,300,00 56,100,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGEI Fund Code:	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 450852 1 Totals Project Totals	<2024 21,500,000 10,000,000 31,500,000 31,500,000 FLP: RAIL	5,000,000 5,000,000 10,000,000 10,000,000 10,000,00	1,866,578 3,133,422 5,000,000 10,000,000 10,000,000	2,300,000 2,300,000 4,600,000 4,600,000	2027	2028 >20	4,166,57 8,133,42 21,500,00 22,300,00 56,100,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGER Fund Code: Item Number: 452124 1 District: 01	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 450852 1 Totals Project Totals Project Description: SEAPORT MANATEE RAIL TERMINAL	<2024 21,500,000 10,000,000 31,500,000 31,500,000 FLP: RAIL LRTP Page 6-1 Type of Work: RAIL CAPACITY PROJECT	5,000,000 5,000,000 10,000,000 10,000,000 10,000,00	1,866,578 3,133,422 5,000,000 10,000,000 10,000,000	2,300,000 2,300,000 4,600,000 4,600,000			4,166,57 8,133,42 21,500,00 22,300,00 56,100,00 56,100,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGER Fund Code: Item Number: 452124 1 District: 01 Phase / Responsible Agency	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 450852 1 Totals Project Totals Project Description: SEAPORT MANATEE RAIL TERMINAL County: MANATEE	<2024 21,500,000 10,000,000 31,500,000 31,500,000 FLP: RAIL LRTP Page 6-1	5,000,000 5,000,000 10,000,000 10,000,000 10,000,00	1,866,578 3,133,422 5,000,000 10,000,000 10,000,000	2,300,000 2,300,000 4,600,000 4,600,000	2027		4,166,57 8,133,42 21,500,00 22,300,00 56,100,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGER Fund Code: Item Number: 452124 1 District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGER	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 450852 1 Totals Project Totals Project Description: SEAPORT MANATEE RAIL TERMINAL County: MANATEE	<2024 21,500,000 10,000,000 31,500,000 31,500,000 FLP: RAIL LRTP Page 6-1 Type of Work: RAIL CAPACITY PROJECT	5,000,000 5,000,000 10,000,000 10,000,000 10,000,00	1,866,578 3,133,422 5,000,000 10,000,000 10,000,000	2,300,000 2,300,000 4,600,000 4,600,000			4,166,57 8,133,42 21,500,00 22,300,00 56,100,00 56,100,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGER Fund Code: Item Number: 452124 1 District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGER	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 450852 1 Totals Project Totals Project Description: SEAPORT MANATEE RAIL TERMINAL County: MANATEE DIS-STRATEGIC INTERMODAL SYSTEM	<2024 21,500,000 10,000,000 31,500,000 31,500,000 FLP: RAIL LRTP Page 6-1 Type of Work: RAIL CAPACITY PROJECT	Fisc 2024 5,000,000 5,000,000 10,000,000 10,000,000 *SIS* Project Length: 0.000 Fisc 2024	1,866,578 3,133,422 5,000,000 10,000,000 10,000,000	2,300,000 2,300,000 4,600,000 4,600,000			4,166,57 8,133,42 21,500,00 22,300,00 56,100,00 56,100,00 56,100,00
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGER Fund Code: Item Number: 452124 1 District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGER	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 450852 1 Totals Project Totals Project Description: SEAPORT MANATEE RAIL TERMINAL County: MANATEE DIS-STRATEGIC INTERMODAL SYSTEM LF-LOCAL FUNDS	<2024 21,500,000 10,000,000 31,500,000 31,500,000 FLP: RAIL LRTP Page 6-1 Type of Work: RAIL CAPACITY PROJECT	Fisc 2024 5,000,000 10,000,000 10,000,000 10,000,00	1,866,578 3,133,422 5,000,000 10,000,000 10,000,000	2,300,000 2,300,000 4,600,000 4,600,000			4,166,57 8,133,42 21,500,00 22,300,00 56,100,00 56,100,00 56,100,00 28 All Years
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGER Fund Code: Item Number: 452124 1 District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGER	DDR-DISTRICT DEDICATED REVENUE DPTO-STATE - PTO GR23-GAA EARMARKS FY2023 LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 450852 1 Totals Project Totals Project Description: SEAPORT MANATEE RAIL TERMINAL County: MANATEE DIS-STRATEGIC INTERMODAL SYSTEM	<2024 21,500,000 10,000,000 31,500,000 31,500,000 FLP: RAIL LRTP Page 6-1 Type of Work: RAIL CAPACITY PROJECT	Fisc 2024 5,000,000 5,000,000 10,000,000 10,000,000 *SIS* Project Length: 0.000 Fisc 2024	1,866,578 3,133,422 5,000,000 10,000,000 10,000,000	2,300,000 2,300,000 4,600,000 4,600,000			4,166,57 8,133,42 21,500,00 22,300,00 56,100,00 56,100,00

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DESOTO BRIDGE	BERTH REHAB & RECONSTRUCT CAPITAL							
Item Number: 433457 1	IMPROVEMENTS	LRTP Page 6-1 Type of Work: SEAPORT PRESERVATION	*SIS*					
District: 01	County: MANATEE	PROJECT	Project Length: 0.000					
2.04.100.02		1.10326.		al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >20	028 All Years
CAPITAL / RESPONSIBLE AGE						-		
	: DIS-STRATEGIC INTERMODAL SYSTEM	103,871		1,813,370				1,917,24
	DPTO-STATE - PTO	5,288,563						5,288,56
		5,233,233						5,233,33
	GMR-GROWTH MANAGEMENT FOR SIS	7,826,624		10,436,630	9,000,000			27,263,25
	LF-LOCAL FUNDS	9,891,389	833,333	4,083,334	3,000,000			17,808,05
	POED-2012 SB1998-SEAPORT	3,631,363	033,333	1,003,33 1	3,000,000			17,000,00
	INVESTMENT	9,578,385						9,578,38
	PORB-PORT FUNDS RETURNED FROM	3,376,363					-	3,370,30
	BONDS	76,723						76,72
			2 500 000					
	PORT-SEAPORTS	4,800,000	2,500,000	46 000 004	10.000.000			7,300,00
	Phase: CAPITAL Totals			16,333,334				69,232,22
	Item: 433457 1 Totals			16,333,334				69,232,22
	Project Totals	37,565,555	3,333,333	16,333,334	12,000,000			69,232,22
Item Number: 444251 1	Project Description: PORT MANATEE INTERMODAL CARGO YARD IMPROVMENTS	LRTP Page 6-1 Type of Work: SEAPORT CAPACITY	*SIS*					
Item Number: 444251 1 District: 01	INTERMODAL CARGO YARD	LRTP Page 6-1 Type of Work: SEAPORT CAPACITY PROJECT	Project Length: 0.000	cal Year				
District: 01	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE	Type of Work: SEAPORT CAPACITY	Project Length: 0.000	al Year 2025	2026	2027	2028 >20	028 All Years
	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE	Type of Work: SEAPORT CAPACITY PROJECT	Project Length: 0.000		2026	2027	2028 >20	028 All Years
District: 01 Phase / Responsible Agency	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE	Type of Work: SEAPORT CAPACITY PROJECT	Project Length: 0.000		2026	2027	2028 >20	028 All Years
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE	Type of Work: SEAPORT CAPACITY PROJECT	Project Length: 0.000		2026	2027	2028 >20	
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE	Type of Work: SEAPORT CAPACITY PROJECT <2024	Project Length: 0.000		2026	2027	2028 >20	4,437,84
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE EMARK GROWTH MANAGEMENT FOR SIS	Type of Work: SEAPORT CAPACITY PROJECT <2024 4,437,845	Project Length: 0.000		2026	2027	2028 >20	4,437,84 5,687,84
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE EMARGEMENT FOR SIS LF-LOCAL FUNDS	Type of Work: SEAPORT CAPACITY PROJECT <2024 4,437,845 5,687,845 1,250,000	Project Length: 0.000		2026	2027	2028 >20	4,437,84 5,687,84 1,250,00
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE EMANATEE EMANATEE EMANATEE EMANATEE EMANATEE	Type of Work: SEAPORT CAPACITY PROJECT <2024 4,437,845 5,687,845 1,250,000 11,375,690	Project Length: 0.000		2026	2027	2028 >20	4,437,84 5,687,84 1,250,00 11,375,69 11,375,69
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE EMANATEE EMAN	Type of Work: SEAPORT CAPACITY PROJECT <2024 4,437,845 5,687,845 1,250,000 11,375,690 11,375,690	Project Length: 0.000		2026	2027	2028 >20	4,437,84 5,687,84 1,250,00 11,375,69
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE EMBORRAGE MANAGEMENT FOR SIS LF-LOCAL FUNDS PORT-SEAPORTS Phase: CAPITAL Totals Item: 444251 1 Totals Project Totals	Type of Work: SEAPORT CAPACITY PROJECT <2024 4,437,845 5,687,845 1,250,000 11,375,690 11,375,690	Project Length: 0.000		2026	2027	2028 >20	4,437,84 5,687,84 1,250,00 11,375,69
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE Fund Code	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE EMBORRAGE MENT FOR SIS LF-LOCAL FUNDS PORT-SEAPORTS Phase: CAPITAL Totals Item: 444251 1 Totals Project Totals Project Description: PORT MANATEE	Type of Work: SEAPORT CAPACITY PROJECT <2024 4,437,845 5,687,845 1,250,000 11,375,690 11,375,690 11,375,690	Project Length: 0.000 Fisc 2024		2026	2027	2028 >20	4,437,84 5,687,84 1,250,00 11,375,69
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE EMBORRAGE MANAGEMENT FOR SIS LF-LOCAL FUNDS PORT-SEAPORTS Phase: CAPITAL Totals Item: 444251 1 Totals Project Totals	Type of Work: SEAPORT CAPACITY PROJECT <2024 4,437,845 5,687,845 1,250,000 11,375,690 11,375,690 LRTP Page 6-1	Project Length: 0.000		2026	2027	2028 >20	4,437,84 5,687,84 1,250,00 11,375,69
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE Fund Code Item Number: 449793 1	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE EMBORRAGE MENT FOR SIS LF-LOCAL FUNDS PORT-SEAPORTS Phase: CAPITAL Totals Item: 444251 1 Totals Project Totals Project Description: PORT MANATEE CRANES	Type of Work: SEAPORT CAPACITY PROJECT <2024 4,437,845 5,687,845 1,250,000 11,375,690 11,375,690 LRTP Page 6-1 Type of Work: SEAPORT	Project Length: 0.000 Fisc 2024		2026	2027	2028 >20	4,437,84 5,687,84 1,250,00 11,375,69
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE Fund Code	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE EMBORRAGE MENT FOR SIS LF-LOCAL FUNDS PORT-SEAPORTS Phase: CAPITAL Totals Item: 444251 1 Totals Project Totals Project Description: PORT MANATEE	Type of Work: SEAPORT CAPACITY PROJECT <2024 4,437,845 5,687,845 1,250,000 11,375,690 11,375,690 LRTP Page 6-1	Project Length: 0.000 Fisc 2024 *SIS* Project Length: 0.000	2025	2026	2027	2028 >20	4,437,84 5,687,84 1,250,00 11,375,69
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE Fund Code Item Number: 449793 1 District: 01	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE FORT-SEAPORTS Phase: CAPITAL Totals	Type of Work: SEAPORT CAPACITY PROJECT <2024 4,437,845 5,687,845 1,250,000 11,375,690 11,375,690 LRTP Page 6-1 Type of Work: SEAPORT REVENUE/OPERAT PROJECT	Project Length: 0.000 Fisc 2024 *SIS* Project Length: 0.000 Fisc	2025				4,437,84 5,687,84 1,250,00 11,375,69 11,375,69
District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE Fund Code Item Number: 449793 1 District: 01 Phase / Responsible Agency	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE EMBRICATION OF SIS LF-LOCAL FUNDS PORT-SEAPORTS Phase: CAPITAL Totals Item: 444251 1 Totals Project Totals Project Description: PORT MANATEE CRANES County: MANATEE	Type of Work: SEAPORT CAPACITY PROJECT <2024 4,437,845 5,687,845 1,250,000 11,375,690 11,375,690 LRTP Page 6-1 Type of Work: SEAPORT	Project Length: 0.000 Fisc 2024 *SIS* Project Length: 0.000	2025	2026	2027		4,437,84 5,687,84 1,250,00 11,375,69
Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE Fund Code Item Number: 449793 1 District: 01 Phase / Responsible Agency CAPITAL / RESPONSIBLE AGE	INTERMODAL CARGO YARD IMPROVMENTS County: MANATEE ENCY NOT AVAILABLE EMBRICATION OF SIS LF-LOCAL FUNDS PORT-SEAPORTS Phase: CAPITAL Totals Item: 444251 1 Totals Project Totals Project Description: PORT MANATEE CRANES County: MANATEE	Type of Work: SEAPORT CAPACITY PROJECT <2024 4,437,845 5,687,845 1,250,000 11,375,690 11,375,690 LRTP Page 6-1 Type of Work: SEAPORT REVENUE/OPERAT PROJECT	Project Length: 0.000 Fisc 2024 *SIS* Project Length: 0.000 Fisc	2025				4,437,84 5,687,84 1,250,00 11,375,69 11,375,69

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

DESOTO BRIDGE	LF-LOCAL FUNDS	PIDCE #120052 // 442620,500,000	2,500,000					5,000,00
DESOTO BRIDGE	PORT-SEAPORTS	2,500,000						2,500,00
	Phase: CAPITAL Totals	5,000,000	5,000,000					10,000,0
	Item: 449793 1 Totals	5,000,000	5,000,000					10,000,00
	Project Totals	5,000,000	5,000,000					10,000,00
		FLP: TRANSIT						
	Project Description: MANATEE COUNTY							
	STATE TRANSIT BLOCK GRANT OPERATING							
tem Number: 410141 1	ASSISTANCE	LRTP Page 8-1						
		Type of Work: OPERATING FOR FIXED						
District: 01	County: MANATEE	ROUTE	Project Length: 0.000					
			Fisca	al Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028	>2028 All Years
OPERATIONS / MANAGED BY	MANATEE COUNTY	4			•		•	
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	1,976,398			1,359,398	1,400,180	1,442,185	6,178,16
	DPTO-STATE - PTO	10,582,389	1,286,141	1,319,804				13,188,3
	DS-STATE PRIMARY HIGHWAYS & PTO	1,373,590	·					1,373,59
	LF-LOCAL FUNDS	12,814,442	1,286,141	1,319,804	1,359,398	1,400,180	1,442,185	19,622,1
	Phase: OPERATIONS Totals	26,746,819	2,572,282	2,639,608	2,718,796	2,800,360	2,884,370	40,362,2
			2,572,282	2,639,608	2,718,796	2,800,360	2,884,370	40,362,2
	Item: 410141 1 Iotals			, ,		, ,	,,-	
Item Number: 410148 1	Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE		2,572,282	2,639,608	2,718,796	2,800,360	2,884,370	40,362,23
Item Number: 410148 1 District: 01	Project Totals Project Description: MANATEE COUNTY	26,746,819	2,572,282 Project Length: 0.000	2,639,608	2,718,796	2,800,360	2,884,370	40,362,23
	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES,	26,746,819 LRTP Page 8-1	Project Length: 0.000		2,718,796	2,800,360	2,884,370	40,362,23
District: 01 Extra Description:	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES, PREV.MAINT.,MISC EQUIP & SUPPORT	26,746,819 LRTP Page 8-1 Type of Work: CAPITAL FOR FIXED ROUTE	Project Length: 0.000	al Year				
District: 01 Extra Description: Phase / Responsible Agency	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES, PREV.MAINT.,MISC EQUIP & SUPPORT ITEMS,ADA,FACILITY	26,746,819 LRTP Page 8-1	Project Length: 0.000		2,718,796	2,800,360		40,362,23 40,362,23 2028 All Years
District: 01 Extra Description: Phase / Responsible Agency	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES, PREV.MAINT.,MISC EQUIP & SUPPORT ITEMS,ADA,FACILITY	26,746,819 LRTP Page 8-1 Type of Work: CAPITAL FOR FIXED ROUTE	Project Length: 0.000	al Year				
District: 01 Extra Description: Phase / Responsible Agency OPERATIONS / MANAGED BY	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES, PREV.MAINT.,MISC EQUIP & SUPPORT ITEMS,ADA,FACILITY	26,746,819 LRTP Page 8-1 Type of Work: CAPITAL FOR FIXED ROUTE	Project Length: 0.000	al Year				>2028 All Years
District: 01 Extra Description: Phase / Responsible Agency OPERATIONS / MANAGED BY	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES, PREV.MAINT.,MISC EQUIP & SUPPORT ITEMS,ADA,FACILITY MANATEE COUNTY	LRTP Page 8-1 Type of Work: CAPITAL FOR FIXED ROUTE <2024	Project Length: 0.000	al Year				>2028 All Years
District: 01 Extra Description: Phase / Responsible Agency OPERATIONS / MANAGED BY	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES, PREV.MAINT.,MISC EQUIP & SUPPORT ITEMS,ADA,FACILITY MANATEE COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION	LRTP Page 8-1 Type of Work: CAPITAL FOR FIXED ROUTE <2024 93,819	Project Length: 0.000	al Year				>2028 All Years 93,83
District: 01 Extra Description: Phase / Responsible Agency OPERATIONS / MANAGED BY	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES, PREV.MAINT.,MISC EQUIP & SUPPORT ITEMS,ADA,FACILITY MANATEE COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS	26,746,819 LRTP Page 8-1 Type of Work: CAPITAL FOR FIXED ROUTE <2024 93,819 93,819	Project Length: 0.000	al Year				>2028 All Years 93,8: 93,8:
District: 01 Extra Description: Phase / Responsible Agency OPERATIONS / MANAGED BY Fund Code:	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES, PREV.MAINT.,MISC EQUIP & SUPPORT ITEMS,ADA,FACILITY MANATEE COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals	26,746,819 LRTP Page 8-1 Type of Work: CAPITAL FOR FIXED ROUTE <2024 93,819 93,819	Project Length: 0.000	al Year				>2028 All Years 93,8: 93,8:
District: 01 Extra Description: Phase / Responsible Agency OPERATIONS / MANAGED BY Fund Code:	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES, PREV.MAINT.,MISC EQUIP & SUPPORT ITEMS,ADA,FACILITY MANATEE COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals	26,746,819 LRTP Page 8-1 Type of Work: CAPITAL FOR FIXED ROUTE <2024 93,819 93,819	Project Length: 0.000	al Year				>2028 All Years 93,8 93,8
District: 01 Extra Description: Phase / Responsible Agency OPERATIONS / MANAGED BY Fund Code:	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES, PREV.MAINT.,MISC EQUIP & SUPPORT ITEMS,ADA,FACILITY MANATEE COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals	26,746,819 LRTP Page 8-1 Type of Work: CAPITAL FOR FIXED ROUTE <2024 93,819 93,819	Project Length: 0.000	al Year				>2028 All Years 93,8: 93,8: 187,6:
District: 01 Extra Description: Phase / Responsible Agency OPERATIONS / MANAGED BY Fund Code:	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES, PREV.MAINT.,MISC EQUIP & SUPPORT ITEMS,ADA,FACILITY MANATEE COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals	26,746,819 LRTP Page 8-1 Type of Work: CAPITAL FOR FIXED ROUTE <2024 93,819 93,819 187,638	Project Length: 0.000 Fisca 2024	al Year 2025	2026	2027	2028	>2028 All Years 93,83 93,83 187,63
District: 01 Extra Description: Phase / Responsible Agency OPERATIONS / MANAGED BY Fund Code:	Project Totals Project Description: MANATEE COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE County: MANATEE SECTION 5307 - CAPITAL 5 BUSES, PREV.MAINT.,MISC EQUIP & SUPPORT ITEMS,ADA,FACILITY MANATEE COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals NATEE COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION	26,746,819 LRTP Page 8-1 Type of Work: CAPITAL FOR FIXED ROUTE <2024 93,819 93,819 187,638 52,822,440 13,064,156	Project Length: 0.000 Fisc: 2024	5,392,285	2026 5,931,513	6,443,230	7,637,809	

Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion Page 152 of 1302

Project Description: MANATE COUNTY
DESOTO BRIDGE FROM 21ST AVE. VI. TO, US 19 BRIDGE #130053 // 442630-1-21-01 FTA SECTION 5307 OPERATING Item Number: 410148 2 ASSISTANCE LRTP Page 8-1 Type of Work: OPERATING FOR FIXED District: 01 **County: MANATEE ROUTE** Project Length: 0.000 Fiscal Year 2028 >2028 All Years Phase / Responsible Agency <2024 2024 2025 2026 2027 OPERATIONS / MANAGED BY MANATEE COUNTY Fund Code: FTA-FEDERAL TRANSIT ADMINISTRATION 500,000 500,000 125,000 12,092,036 6,225,000 1,725,000 3,017,036 LF-LOCAL FUNDS 6.225.000 1,725,000 500.000 500.000 125.000 3.017.036 12,092,036 12,450,000 1,000,000 1,000,000 24,184,072 **Phase: OPERATIONS Totals** 3,450,000 250,000 6,034,072 Item: 410148 2 Totals 12,450,000 3,450,000 1,000,000 1,000,000 6,034,072 24,184,072 250,000 8,304,038 15,581,333 **Project Totals** 78,524,234 8,908,678 7,740,356 8,414,391 127,473,030 Project Description: MANATEE COUNTY AREA TRANSIT - OPERATING ASSISTANCE -Item Number: 410895 1 **CORRIDOR** LRTP Page 8-1 Type of Work: URBAN CORRIDOR District: 01 **IMPROVEMENTS County: MANATEE** Project Length: 0.000 STATE TRANSIT CORRIDOR PROGRAM MCAT-ANNA MARIA ISLAND TROLLEY SERVICE SR 789 ENHANCED TRANSIT **Extra Description: SERVICES Fiscal Year** Phase / Responsible Agency <2024 2024 2025 2026 2027 2028 >2028 All Years OPERATIONS / MANAGED BY MANATEE COUNTY Fund Code: DDR-DISTRICT DEDICATED REVENUE 679,678 679,678 DPTO-STATE - PTO 6,425,537 346,184 346,184 346,184 7,464,089 DS-STATE PRIMARY HIGHWAYS & PTO 3.111.772 3.111.772 LF-LOCAL FUNDS 10,216,988 346.184 346.184 346,184 11,255,540 Phase: OPERATIONS Totals 20,433,975 692,368 692,368 692,368 22,511,079 CAPITAL / MANAGED BY MANATEE COUNTY Fund Code: DPTO-STATE - PTO 527,348 527,348 60.000 60.000 LF-LOCAL FUNDS Phase: CAPITAL Totals 587,348 587,348 Item: 410895 1 Totals 21,021,323 692,368 692,368 692,368 23,098,427 21,021,323 692,368 692,368 692,368 23,098,427 **Project Totals** Project Description: MANATEE CO./SAR-**BRADENTON UZA FTA SECTION 5339** Item Number: 434517 2 CAPITAL ASSISTANCE LRTP Page 8-1 District: 01 Type of Work: CAPITAL FOR FIXED ROUTE Project Length: 0.000 County: MANATEE

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

MANATEE COUNTY MCAT- DESIGNATED

RECIPIENT

Extra Description:

Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion Page 153 of 1302

			Fisc	al Year				
Phase / Responsible Agency	FROM 21ST AVE W TO US 19 B	3024	2024	2025	2026	2027	2028 >2	028 All Years
CAPITAL / MANAGED BY MAN							•	•
Fund Code:	FTA-FEDERAL TRANSIT ADMINISTRATION	4,468,372	676,108	743,719	818,091	741,286	887,314	8,334,8
	LF-LOCAL FUNDS	1,117,094	169,027	185,930	204,523	185,322	221,829	2,083,7
	Phase: CAPITAL Totals	5,585,466	845,135	929,649	1,022,614	926,608	1,109,143	10,418,6
	Item: 434517 2 Totals	5,585,466	845,135	929,649	1,022,614			10,418,6
	Project Totals	5,585,466	845,135	929,649	1,022,614	926,608	1,109,143	10,418,6
	Project Description: MANATEE COUNTY							
	AREA TRANSIT - OPERATING CORRIDOR -							
Item Number: 448716 1	PILOT PROJECT	LRTP Page 8-1						
		Type of Work: URBAN CORRIDOR						
District: 01	County: MANATEE	IMPROVEMENTS	Project Length: 0.000					
	·		Fisc	cal Year				
Phase / Responsible Agency	<	2024	2024	2025	2026	2027	2028 >2	028 All Years
OPERATIONS / MANAGED BY	MANATEE COUNTY							
Fund Code:	DPTO-STATE - PTO	525,100	432,159					957,25
	Item: 448716 1 Totals	525,100	432,159					957,25
	Project Totals	525,100	432,159					957,25
	Grand Total	525,100	432,159					957,25
*Amended by the MP	O Board on November 20, 2023							
	Project Description: MANATEE COUNTY AREA TRANSIT OPERATING SERVICE							
Item Number: 452222 1		LRTP Page 8-1						
item Number: 432222 1	DEVELOPMENT ROUTE 6	Type of Work: OPERATING/ADMIN.						
District: 01	County: MANATEE	ASSISTANCE	Project Length: 0.000					
District. 01	County. MANATEL	ASSISTANCE		al Year				
Phase / Responsible Agency	<	2024	2024	2025	2026	2027	2028 >2	028 All Years
OPERATIONS / MANAGED BY	MANATEE COUNTY		-					
Fund Code:	DDR-DISTRICT DEDICATED REVENUE		299,000					299,00
	LF-LOCAL FUNDS		299,000					299,00
	Phase:&bbspOPERATIONS Totals		598,000					598,00
	Item: 452222 1 Totals		598,000					598,00
	Project Totals		598,000					598,00
	Grand Total	972,927,588	,			203,761,163		1,673,127,10

	SE EROM 24ST AVE W TO US	SARASOTA	24 04						
DECOTO BITO	Built Builting / Tr FROM CR CO.	19 BAIDGE #1500053 // 4420HiGHW	AYS						
H N b 204277.4	Project Description: I-75 FROM SR 681 TO	*0.0*	LDTD CED Days 2. C						
Item Number: 201277 1	UNIVERSITY PARKWAY	*SIS*	LRTP CFP Page 3-6						
District: 01	County: SARASOTA	Type of Work: PD&E/EMO STUDY	Project Length: 13.768MI						
515611661 01	county. 57 th to 50 Th	Type of troini i bacycinio stobi		Fiscal Year					
Phase / Responsible Agen	су	<2024	2024	2025	2026	2027	2028 >	>2028	All Years
P D & E / MANAGED BY FI				•	•	•			
Fund Code:	-TOTAL OUTSIDE YEARS	1,973,590							1,973,590
•	Item: 201277 1 Totals	1,973,590							1,973,590
	Project Description: I-75 (SR 93) AT								
Item Number: 201277 6	UNIVERSITY PARKWAY (SARASOTA)	*SIS*	LRTP CFP Page 3-6						
District: 01	County: SARASOTA	Type of Work: LANDSCAPING	Project Length: 0.413MI						
				Fiscal Year					T
Phase / Responsible Agen		<2024	2024	2025	2026	2027	2028 >	>2028	All Years
PRELIMINARY ENGINEERII		16.741	T						46.744
CONSTRUCTION / MANAGE	-TOTAL OUTSIDE YEARS	16,741							16,741
	-TOTAL OUTSIDE YEARS	648,266				1			648,266
	-TOTAL OUTSIDE TEARS								665,007
Fund Code:	Itom: 201277 6 Totals	665 007							
Fund Code:	Item: 201277 6 Totals	665,007							665,007
		665,007							665,007
	Project Description: I-75 (SR 93) AT CLARK		IRTP CFP Page 5-34	<u> </u>					665,007
Item Number: 201277 8	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE	*SIS*	LRTP CFP Page 5-34 Project Length: 0.913MI						665,007
	Project Description: I-75 (SR 93) AT CLARK		LRTP CFP Page 5-34 Project Length: 0.913MI						665,007
Item Number: 201277 8	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE	*SIS*	Project Length: 0.913MI	Fiscal Year					665,007
Item Number: 201277 8	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA	*SIS*	Project Length: 0.913MI	Fiscal Year 2025	2026	2027	2028 >	>2028	All Years
Item Number: 201277 8 District: 01	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA	*SIS* Type of Work: LANDSCAPING	Project Length: 0.913MI		2026	2027	2028 >	>2028	
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA	*SIS* Type of Work: LANDSCAPING	Project Length: 0.913MI		2026	2027	2028	>2028	
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA cy NG / MANAGED BY FDOT	*SIS* Type of Work: LANDSCAPING <2024 1,000	Project Length: 0.913MI		2026	2027	2028 >	>2028	All Years
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA cy NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS	*SIS* Type of Work: LANDSCAPING <2024 1,000	Project Length: 0.913MI		2026	2027	2028 >	>2028	All Years
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII Fund Code:	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA cy NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 201277 8 Totals Project Description: I-75 AT SR 681	*SIS* Type of Work: LANDSCAPING <2024	Project Length: 0.913MI		2026	2027	2028 >	>2028	All Years
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA cy NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 201277 8 Totals	*SIS* Type of Work: LANDSCAPING <2024 1,000	Project Length: 0.913MI		2026	2027	2028	>2028	All Years
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII Fund Code: Item Number: 201277 9	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA cy NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 201277 8 Totals Project Description: I-75 AT SR 681 INTERCHANGE IMPROVEMENTS	*SIS* Type of Work: LANDSCAPING <2024	2024 LRTP CFP Page 3-6		2026	2027	2028 >	>2028	All Years
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII Fund Code:	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA cy NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 201277 8 Totals Project Description: I-75 AT SR 681	*SIS* Type of Work: LANDSCAPING <2024	Project Length: 0.913MI 2024 LRTP CFP Page 3-6 Project Length: 0.473MI	2025	2026	2027	2028 >	>2028	All Years
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII Fund Code: Item Number: 201277 9 District: 01	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA CY NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 201277 8 Totals Project Description: I-75 AT SR 681 INTERCHANGE IMPROVEMENTS County: SARASOTA	*SIS* Type of Work: LANDSCAPING <2024	Project Length: 0.913MI 2024 LRTP CFP Page 3-6 Project Length: 0.473MI	2025					All Years 1,000 1,000
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII Fund Code: Item Number: 201277 9 District: 01 Phase / Responsible Agen	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA CY NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 201277 8 Totals Project Description: I-75 AT SR 681 INTERCHANGE IMPROVEMENTS County: SARASOTA	*SIS* Type of Work: LANDSCAPING <2024	Project Length: 0.913MI 2024 LRTP CFP Page 3-6 Project Length: 0.473MI	2025	2026	2027	2028 >		All Years
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII Fund Code: Item Number: 201277 9 District: 01	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA CY NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 201277 8 Totals Project Description: I-75 AT SR 681 INTERCHANGE IMPROVEMENTS County: SARASOTA	*SIS* Type of Work: LANDSCAPING <2024	Project Length: 0.913MI 2024 LRTP CFP Page 3-6 Project Length: 0.473MI	2025					All Years 1,000 1,000
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII Fund Code: Item Number: 201277 9 District: 01 Phase / Responsible Agen P D & E / MANAGED BY FI	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA cy NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 201277 8 Totals Project Description: I-75 AT SR 681 INTERCHANGE IMPROVEMENTS County: SARASOTA cy DOT	*SIS* Type of Work: LANDSCAPING <2024	Project Length: 0.913MI 2024 LRTP CFP Page 3-6 Project Length: 0.473MI	2025				>2028	All Years 1,000 1,000 All Years
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII Fund Code: Item Number: 201277 9 District: 01 Phase / Responsible Agen P D & E / MANAGED BY FI Fund Code:	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA CY NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 201277 8 Totals Project Description: I-75 AT SR 681 INTERCHANGE IMPROVEMENTS County: SARASOTA CY DOT ACNP-ADVANCE CONSTRUCTION NHPP	*SIS* Type of Work: LANDSCAPING <2024	Project Length: 0.913MI 2024 LRTP CFP Page 3-6 Project Length: 0.473MI	2025					All Years 1,000 1,000 All Years
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII Fund Code: Item Number: 201277 9 District: 01 Phase / Responsible Agen P D & E / MANAGED BY FI	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA CY NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 201277 8 Totals Project Description: I-75 AT SR 681 INTERCHANGE IMPROVEMENTS County: SARASOTA CY DOT ACNP-ADVANCE CONSTRUCTION NHPP	*SIS* Type of Work: LANDSCAPING <2024	Project Length: 0.913MI 2024 LRTP CFP Page 3-6 Project Length: 0.473MI	2025				>2028	All Years 1,000 1,000 All Years
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII Fund Code: Item Number: 201277 9 District: 01 Phase / Responsible Agen P D & E / MANAGED BY FI Fund Code: PRELIMINARY ENGINEERII	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA cy NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 201277 8 Totals Project Description: I-75 AT SR 681 INTERCHANGE IMPROVEMENTS County: SARASOTA cy DOT ACNP-ADVANCE CONSTRUCTION NHPP NG / MANAGED BY FDOT	*SIS* Type of Work: LANDSCAPING <2024	Project Length: 0.913MI 2024 LRTP CFP Page 3-6 Project Length: 0.473MI	2025				>2028 2,501,000	All Years 1,000 1,000 All Years 2,501,000
Item Number: 201277 8 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERII Fund Code: Item Number: 201277 9 District: 01 Phase / Responsible Agen P D & E / MANAGED BY FI Fund Code: PRELIMINARY ENGINEERII	Project Description: I-75 (SR 93) AT CLARK RD (SR 72) INTERCHANGE County: SARASOTA CY NG / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item: 201277 8 Totals Project Description: I-75 AT SR 681 INTERCHANGE IMPROVEMENTS County: SARASOTA CY DOT ACNP-ADVANCE CONSTRUCTION NHPP	*SIS* Type of Work: LANDSCAPING 1,000 1,000 *SIS* Type of Work: INTERCHANGE - ADD LANES <2024	Project Length: 0.913MI 2024 LRTP CFP Page 3-6 Project Length: 0.473MI	2025				>2028	All Years 1,000 1,000 All Years 2,501,000 3,010,000

Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion Page 155 of 1302

Item Number: 406314 1		19 BRIDGE #130053 // 442630-1- *SIS*						
District: 01	County: SARASOTA	Type of Work: PD&E/EMO STUDY	Project Length: 8.776MI	Fiscal Year				
Phase / Responsible Agend	cv	<2024	2024	2025	2026	2027	2028 >2028	All Years
P D & E / MANAGED BY FO	•				I		l	l .
Fund Code:	-TOTAL OUTSIDE YEARS	1,271,870						1,271,870
CONSTRUCTION / MANAG	GED BY FDOT			•	•	•	•	•
Fund Code:	-TOTAL OUTSIDE YEARS	1,222						1,222
	Item: 406314 1 Total	1,273,092						1,273,092
Item Number: 406314 3	Project Description: I-75 FROM N OF NORTH RIVER RD TO NORTH OF SR 681	*SIS* Type of Work: ADD LANES &	LRTP CFP Page 3-6					
District: 01	County: SARASOTA	REHABILITATE PVMNT	Project Length: 9.368MI					
n. /n ::		2004		Fiscal Year	2025		2000 2000	lans.
Phase / Responsible Agen	-	<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERIN	-TOTAL OUTSIDE YEARS	6,649,469						6,649,469
RIGHT OF WAY / MANAGE		0,049,409						0,049,403
	-TOTAL OUTSIDE YEARS	6,297,011				1		6,297,011
RAILROAD & UTILITIES / N		0,297,011						0,237,011
	-TOTAL OUTSIDE YEARS	4,047						4,047
CONSTRUCTION / MANAG		4,047						7,077
	-TOTAL OUTSIDE YEARS	38,326,379						38,326,379
ENVIRONMENTAL / MANA		30,320,373		l l				30,320,313
	-TOTAL OUTSIDE YEARS	1,609,290						1,609,290
_	Item: 406314 3 Total							52,886,196
		, , , , , , , , , , , , , , , , , , , ,		I	l l	l .	l .	, , , , , ,
Item Number: 406314 8	Project Description: I-75 (SR 93) FROM COWPEN SLOUGH TO FOX CREEK DRAINAGE MODIFICATION	*SIS*	LRTP Page 3-1					
	2.4 4.62 62 63 6.1	5.5	z age 3 z					
District: 01	County: SARASOTA	Type of Work: DRAINAGE IMPROVEMENTS	Project Length: 0.500MI					
		_		Fiscal Year				
Phase / Responsible Agen		<2024	2024	2025	2026	2027	2028 >2028	All Years
CONSTRUCTION / MANAG					1			1
Fund Code:	-TOTAL OUTSIDE YEARS	49,992						49,992
	Item: 406314 8 Total	s 49,992						49,992
Item Number: 413044 2 District: 01	Project Description: I-75 (SR93) FROM CHARLOTTE COUNTY LINE TO TOLEDO BLADE BLVD County: SARASOTA	*SIS* Type of Work: ADD LANES & RECONSTRUCT	LRTP Page 4-1 Project Length: 7.465MI					
		440						

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

DESCITO BRID	OF FROM 040T AVE W/ TO U.O.	10 DDIDOE #120052 // 110020 1	Fis	cal Year				
Phase / Responsible Agen	GE PROWEZISTAVE W TO US	1 202 RIDGE #130053 // 442630-1-2	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERII	NG / MANAGED BY FDOT							
Fund Code:	-TOTAL OUTSIDE YEARS	4,664,122						4,664,12
CONSTRUCTION / MANAG	GED BY FDOT	4			•	•		
Fund Code:	-TOTAL OUTSIDE YEARS	31,244,713						31,244,71
CONTRACT INCENTIVES /	MANAGED BY FDOT		<u> </u>		•	•		
Fund Code:	-TOTAL OUTSIDE YEARS	1,300,000						1,300,00
ENVIRONMENTAL / MANA	AGED BY FDOT				•	•		
Fund Code:	-TOTAL OUTSIDE YEARS	3,283						3,28
-	Item: 413044 2 Totals	37,212,118						37,212,11

1	Project Description: I-75 (SR93) FROM								
Item Number: 413044 3	TOLEDO BLADE TO SUMTER BLVD	*SIS*	LRTP Page 4-1						
		Type of Work: ADD LANES &	· ·						
District: 01	County: SARASOTA	RECONSTRUCT	Project Length: 3.505MI						
	·			scal Year					
Phase / Responsible Ager	ncy	<2024	2024	2025	2026	2027	2028 >202	.8	All Years
PRELIMINARY ENGINEER	ING / MANAGED BY FDOT		•	•	<u>'</u>	'	•		
Fund Code:	: -TOTAL OUTSIDE YEARS	2,893,229							2,893,22
CONSTRUCTION / MANA	AGED BY FDOT		•	•	•	•	•		
Fund Code:	: -TOTAL OUTSIDE YEARS	17,905,140							17,905,14
CONTRACT INCENTIVES /	MANAGED BY FDOT				•			•	
Fund Code:	: -TOTAL OUTSIDE YEARS	900,000							900,00
ENVIRONMENTAL / MAN	NAGED BY FDOT		<u>'</u>	•			•		
Fund Code:	: -TOTAL OUTSIDE YEARS	812,508							812,50
	Item: 413044 3 Total	s 22,510,877							22,510,87
Marra Niverbary 412044 4	Project Description: I-75 FROM N OF SUMTER BLVD TO N OF RIVER ROAD (CR	*****	LDTD Dage 4.4						
Item Number: 413044 4 District: 01		*SIS* Type of Work: ADD LANES & REHABILITATE PVMNT	LRTP Page 4-1 Project Length: 8.520MI						
District: 01	SUMTER BLVD TO N OF RIVER ROAD (CR 777) County: SARASOTA	Type of Work: ADD LANES & REHABILITATE PVMNT	Project Length: 8.520MI	scal Year					
District: 01 Phase / Responsible Ager	SUMTER BLVD TO N OF RIVER ROAD (CR 777) County: SARASOTA	Type of Work: ADD LANES &	Project Length: 8.520MI	scal Year 2025	2026	2027	2028 >202	8 /	All Years
District: 01 Phase / Responsible Ager PRELIMINARY ENGINEERI	SUMTER BLVD TO N OF RIVER ROAD (CR 777) County: SARASOTA ncy ING / MANAGED BY FDOT	Type of Work: ADD LANES & REHABILITATE PVMNT	Project Length: 8.520MI		2026	2027	2028 >202	8 /	
District: 01 Phase / Responsible Ager PRELIMINARY ENGINEERI Fund Code:	SUMTER BLVD TO N OF RIVER ROAD (CR 777) County: SARASOTA ncy BING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS	Type of Work: ADD LANES & REHABILITATE PVMNT	Project Length: 8.520MI		2026	2027	2028 >202	8 /	
Phase / Responsible Ager PRELIMINARY ENGINEERI Fund Code: CONSTRUCTION / MANA	SUMTER BLVD TO N OF RIVER ROAD (CR 777) County: SARASOTA INCY ING / MANAGED BY FDOT	Type of Work: ADD LANES & REHABILITATE PVMNT <2024 5,519,932	Project Length: 8.520MI		2026	2027	2028 >202	8 /	5,519,93
Phase / Responsible Ager PRELIMINARY ENGINEERI Fund Code: CONSTRUCTION / MANA	SUMTER BLVD TO N OF RIVER ROAD (CR 777) County: SARASOTA ncy ING / MANAGED BY FDOT :-TOTAL OUTSIDE YEARS IGED BY FDOT :-TOTAL OUTSIDE YEARS	Type of Work: ADD LANES & REHABILITATE PVMNT	Project Length: 8.520MI		2026	2027	2028 >202	8 /	5,519,93
Phase / Responsible Ager PRELIMINARY ENGINEERI Fund Code: CONSTRUCTION / MANA Fund Code: ENVIRONMENTAL / MAN	SUMTER BLVD TO N OF RIVER ROAD (CR 777) County: SARASOTA ncy ING / MANAGED BY FDOT :-TOTAL OUTSIDE YEARS IGED BY FDOT :-TOTAL OUTSIDE YEARS NAGED BY FDOT	Type of Work: ADD LANES & REHABILITATE PVMNT <2024 5,519,932 37,967,945	Project Length: 8.520MI		2026	2027	2028 >202	8	5,519,93 37,967,94
Phase / Responsible Ager PRELIMINARY ENGINEERI Fund Code: CONSTRUCTION / MANA Fund Code: ENVIRONMENTAL / MAN	SUMTER BLVD TO N OF RIVER ROAD (CR 777) County: SARASOTA ncy ING / MANAGED BY FDOT :-TOTAL OUTSIDE YEARS GED BY FDOT :-TOTAL OUTSIDE YEARS NAGED BY FDOT :-TOTAL OUTSIDE YEARS	Type of Work: ADD LANES & REHABILITATE PVMNT <2024 5,519,932 37,967,945 408,452	Project Length: 8.520MI		2026	2027	2028 >202	8	5,519,93 37,967,94 408,45
Phase / Responsible Ager PRELIMINARY ENGINEERI Fund Code: CONSTRUCTION / MANA Fund Code: ENVIRONMENTAL / MAN	SUMTER BLVD TO N OF RIVER ROAD (CR 777) County: SARASOTA ncy ING / MANAGED BY FDOT :-TOTAL OUTSIDE YEARS GED BY FDOT :-TOTAL OUTSIDE YEARS NAGED BY FDOT :-TOTAL OUTSIDE YEARS Item: 413044 4 Total	Type of Work: ADD LANES & REHABILITATE PVMNT <2024 5,519,932 37,967,945 408,452 43,896,329	Project Length: 8.520MI		2026	2027			5,519,93 37,967,94 408,45 43,896,32
Phase / Responsible Ager PRELIMINARY ENGINEERI Fund Code: CONSTRUCTION / MANA Fund Code: ENVIRONMENTAL / MAN	SUMTER BLVD TO N OF RIVER ROAD (CR 777) County: SARASOTA ncy ING / MANAGED BY FDOT :-TOTAL OUTSIDE YEARS GED BY FDOT :-TOTAL OUTSIDE YEARS NAGED BY FDOT :-TOTAL OUTSIDE YEARS	Type of Work: ADD LANES & REHABILITATE PVMNT <2024 5,519,932 37,967,945 408,452 43,896,329	Project Length: 8.520MI		2026	2027		511,000	All Years 5,519,93 37,967,94 408,45 43,896,32 165,979,20
Phase / Responsible Ager PRELIMINARY ENGINEERI Fund Code: CONSTRUCTION / MANA Fund Code: ENVIRONMENTAL / MAN	SUMTER BLVD TO N OF RIVER ROAD (CR 777) County: SARASOTA ncy ING / MANAGED BY FDOT :-TOTAL OUTSIDE YEARS GED BY FDOT :-TOTAL OUTSIDE YEARS NAGED BY FDOT :-TOTAL OUTSIDE YEARS Item: 413044 4 Total	Type of Work: ADD LANES & REHABILITATE PVMNT <2024 5,519,932 37,967,945 408,452 43,896,329	Project Length: 8.520MI		2026	2027			5,519,93 37,967,94 408,49 43,896,32

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Districted OTO BRIDGE FROM OUT TO US			al Year				
Phase / Responsible Agency	<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERING / MANAGED BY FDOT						•	
Fund Code: -TOTAL OUTSIDE YEARS	3,590,118						3,590,11
RAILROAD & UTILITIES / MANAGED BY FDOT		•		•		·	
Fund Code: -TOTAL OUTSIDE YEARS	472,818						472,81
CONSTRUCTION / MANAGED BY FDOT				•		•	•
Fund Code: -TOTAL OUTSIDE YEARS	36,184,417						36,184,41
CONTRACT INCENTIVES / MANAGED BY FDOT							
Fund Code: -TOTAL OUTSIDE YEARS	2,500,000						2,500,00
ENVIRONMENTAL / MANAGED BY FDOT							
Fund Code: -TOTAL OUTSIDE YEARS	60,518						60,51
Item: 201277 2 Totals	42,807,871						42,807,87
Project Description: I-75 (SR 93) AT SR 72							
Item Number: 201277 3 (CLARK ROAD) INTERCHANGE	*SIS*	LRTP CFP Page 5-34					

istrict: 01	County: SARASOTA	Type of Work: INTERCHANGE - ADD LANES Project	t Length: 0.913MI					
			Fis	cal Year				
hase / Responsible Age	ency	<2024	2024	2025	2026	2027	2028 >2028	All Years
RELIMINARY ENGINEER	RING / MANAGED BY FDOT							
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	461						40
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	165,367						165,36
	DS-STATE PRIMARY HIGHWAYS & PTO	6,378,315						6,378,31
	Phase: PRELIMINARY ENGINEERING Totals							6,544,14
IGHT OF WAY / MANAG		0,344,143						0,544,11
	DDR-DISTRICT DEDICATED REVENUE	25,721						25,72
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	10,187						10,18
	DS-STATE PRIMARY HIGHWAYS & PTO	3,228						3,22
	Phase: RIGHT OF WAY Totals	39,136						39,13
AILROAD & UTILITIES /								
Fund Code	: LF-LOCAL FUNDS	1,391,960						1,391,96
ONSTRUCTION / MANA	AGED BY FDOT				1		1	
Fund Code:	: ACNP-ADVANCE CONSTRUCTION NHPP	4,960,601						4,960,60
	DDR-DISTRICT DEDICATED REVENUE	2,285,028						2,285,0
	DS-STATE PRIMARY HIGHWAYS & PTO	969,228						969,2
	LF-LOCAL FUNDS	52,041						52,04
	NHPP-IM, BRDG REPL, NATNL HWY-MAP21	51,816,312						51,816,3
	RED-REDISTR. OF FA (SEC 1102F)	1,667,714						1,667,7
	Phase: CONSTRUCTION Totals	61,750,924						61,750,92

DESOTO BRID	AENF-ADVANCE CONSTRUCTION THOPUS	19 BRIDGE #130053 // 442630-1-	21-01 2,000,000					2,000,00
ENVIRONMENTAL / MAI						·	<u> </u>	L
Fund Code	DDR-DISTRICT DEDICATED REVENUE	891,210						891,21
	Item: 201277 3 Totals	70,617,373	2,000,000					72,617,37
	Project Description: I-75 (SR 93) AT BEE	****						
Item Number: 201277 5	RIDGE ROAD	*SIS*	LRTP CFP Page 5-34					
District: 01	County: SARASOTA	Type of Work: INTERCHANGE - ADD LANES	Project Length: 0.750MI					
DISTRICT 01	country: 3/10/55/77	Type of tronk in Energy was a wes	Troject Length 0.7301	Fiscal Year				
Phase / Responsible Age	ency	<2024	2024	2025	2026	2027	2028 >2028	All Years
	RING / MANAGED BY FDOT			"	I .	•	u.	1
Fund Code:	: ACSA-ADVANCE CONSTRUCTION (SA)	176,356						176,35
1	DDR-DISTRICT DEDICATED REVENUE	266,140						266,14
	DS-STATE PRIMARY HIGHWAYS & PTO	5,063,258						5,063,25
I	LF-LOCAL FUNDS	280,000						280,00
	NHPP-IM, BRDG REPL, NATNL HWY-MAP21	5,114,104						5,114,10
	SA-STP, ANY AREA	181,071						181,07
	Phase: PRELIMINARY ENGINEERING Totals	11,080,929						11,080,92
RIGHT OF WAY / MANAG	GED BY FDOT		-	"	II.	•	'	•
Fund Code	: ACNP-ADVANCE CONSTRUCTION NHPP	1,247,892		1,314,553				2,562,44
I	ACSA-ADVANCE CONSTRUCTION (SA)	120,000						120,00
	ACSA-ADVANCE CONSTRUCTION (SA)	120,000		+				120,00
	BNIR-INTRASTATE R/W & BRIDGE BONDS	14,433,350	5,745,814	4,945,447				25,124,61
	DI-ST S/W INTER/INTRASTATE HWY	4,801,120						4,801,12
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	56,553						56,55
	DS-STATE PRIMARY HIGHWAYS & PTO	337,547						337,54
	NHPP-IM, BRDG REPL, NATNL HWY-MAP21	690,886						690,88
	SIWR-2015 SB2514A-STRATEGIC INT SYS	3,081,411						3,081,41
	Phase: RIGHT OF WAY Totals		5,745,814	6,260,000				36,774,57
RAILROAD & UTILITIES /	MANAGED BY FDOT		· · · .		1	I .	l .	
Fund Code	: ACNP-ADVANCE CONSTRUCTION NHPP						1,748,76	5 1,748,7 6
	LF-LOCAL FUNDS						3,000,00	
	Phase: RAILROAD & UTILITIES Totals						4,748,76	
CONSTRUCTION / MANA				I			.,5,70	.,,.
-								
Fund Code:	: ACNP-ADVANCE CONSTRUCTION NHPP						80,294,52	
	DI-ST S/W INTER/INTRASTATE HWY						15,664,47	
	DS-STATE PRIMARY HIGHWAYS & PTO	45,770						45,77
		116						

DESOTO BRID		19 BRIDGE #130053 // 442630-1-	0.1.0.1					
DEGGT G BITTE	GMR-GROWTH MANAGEMENT FOR SIS	19 BRIDGE #130053 // 442030-1-	21-01				23,00	0,000 23,000,0 0
	STED-2012 SB1998-STRATEGIC ECON COR						103,68	
	Phase: CONSTRUCTION Totals	45,770					222,64	2,582 222,688,3
ENVIRONMENTAL / MAN	NAGED BY FDOT						<u> </u>	1
Fund Code	: ACNP-ADVANCE CONSTRUCTION NHPP							0,000 500,0 0
	Item: 201277 5 Totals	, ,	5,745,814	6,260,000			227,89	
	Project Totals	149,320,702	7,745,814	6,260,000			227,89	1,347 391,217,86
Item Number: 404110 2 District: 01	Project Description: CITY OF SARASOTA COMPUTER SYSTEM UPGRADE County: SARASOTA	Type of Work: COMPUTER SYSTEMS	LRTP Page 5-1 Project Length: 0.000					
	county, status on a	Type of tronk common and the state of the st		Fiscal Year				
Phase / Responsible Age	ncy	<2024	2024	2025	2026	2027	2028 >2028	All Years
	DNSIBLE AGENCY NOT AVAILABLE		-					
	-TOTAL OUTSIDE YEARS	66,740						66,74
	Item: 404110 2 Totals	66,740						66,74
	Project Totals	66,740						66,74
Item Number: 412676 1	Project Description: SARASOTA COUNTY TSMCA	Type of Work: TRAFFIC CONTROL	LRTP Page 5-1					
Item Number: 412676 1 District: 01		Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM	Project Length: 9.210MI	Fiscal Year				
	TSMCA County: SARASOTA		Project Length: 9.210MI	Fiscal Year 2025	2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Age	TSMCA County: SARASOTA	DEVICES/SYSTEM	Project Length: 9.210MI		2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Age OPERATIONS / RESPONS	TSMCA County: SARASOTA	DEVICES/SYSTEM	Project Length: 9.210MI		2026 545,139	2027	2028 > 2028	All Years 4,075,18
District: 01 Phase / Responsible Age OPERATIONS / RESPONS	TSMCA County: SARASOTA Incy IIBLE AGENCY NOT AVAILABLE	DEVICES/SYSTEM	Project Length: 9.210MI	2025		2027 755,350	<u> </u>	<u> </u>
District: 01 Phase / Responsible Age OPERATIONS / RESPONS	TSMCA County: SARASOTA INCOME COUNTY: SARASOTA COUNTY: SARASOT	DEVICES/SYSTEM <2024 2,072,849	Project Length: 9.210MI	2025	545,139		<u> </u>	4,075,18
District: 01 Phase / Responsible Age OPERATIONS / RESPONS	TSMCA County: SARASOTA INCOME BIBLE AGENCY NOT AVAILABLE DDR-DISTRICT DEDICATED REVENUE DITS-STATEWIDE ITS - STATE 100%.	2,072,849 3,295,731	Project Length: 9.210MI 2024 674,215	699,570	545,139 181,333	755,350	83,413	4,075,18 4,232,41
District: 01 Phase / Responsible Age OPERATIONS / RESPONS	TSMCA County: SARASOTA PROCY SIBLE AGENCY NOT AVAILABLE DDR-DISTRICT DEDICATED REVENUE DITS-STATEWIDE ITS - STATE 100%. Phase: OPERATIONS Totals	DEVICES/SYSTEM <2024 2,072,849 3,295,731 5,368,580	Project Length: 9.210MI 2024 674,215	699,570 699,570	545,139 181,333 726,472	755,350 755,350	83,413 83,413	4,075,18 4,232,41 8,307,60
District: 01 Phase / Responsible Age OPERATIONS / RESPONS	TSMCA County: SARASOTA FIRST FIRST COUNTY: SARASOTA FIRST F	DEVICES/SYSTEM <2024 2,072,849 3,295,731 5,368,580 5,368,580 5,368,580	Project Length: 9.210MI 2024 674,215 674,215 674,215	699,570 699,570 699,570	545,139 181,333 726,472 726,472	755,350 755,350 755,350	83,413 83,413 83,413	4,075,18 4,232,41 8,307,60 8,307,60
District: 01 Phase / Responsible Age OPERATIONS / RESPONS	TSMCA County: SARASOTA PROCY BIBLE AGENCY NOT AVAILABLE DDR-DISTRICT DEDICATED REVENUE DITS-STATEWIDE ITS - STATE 100%. Phase: OPERATIONS Totals	2,072,849 3,295,731 5,368,580 5,368,580	Project Length: 9.210MI 2024 674,215	699,570 699,570	545,139 181,333 726,472	755,350 755,350	83,413 83,413	4,075,18 4,232,41 8,307,60
District: 01 Phase / Responsible Age OPERATIONS / RESPONS	TSMCA County: SARASOTA Incy BIBLE AGENCY NOT AVAILABLE DDR-DISTRICT DEDICATED REVENUE DITS-STATEWIDE ITS - STATE 100%. Phase: OPERATIONS Totals Item: 412676 1 Totals Project Totals	DEVICES/SYSTEM <2024 2,072,849 3,295,731 5,368,580 5,368,580 5,368,580	Project Length: 9.210MI 2024 674,215 674,215 674,215	699,570 699,570 699,570	545,139 181,333 726,472 726,472	755,350 755,350 755,350	83,413 83,413 83,413	4,075,18 4,232,41 8,307,60 8,307,60
District: 01 Phase / Responsible Age OPERATIONS / RESPONS	TSMCA County: SARASOTA FIRST FIRST COUNTY: SARASOTA FIRST F	2,072,849 3,295,731 5,368,580 5,368,580 5,368,580	Project Length: 9.210MI 2024 674,215 674,215 674,215	699,570 699,570 699,570	545,139 181,333 726,472 726,472	755,350 755,350 755,350	83,413 83,413 83,413	4,075,18 4,232,41 8,307,60 8,307,60
District: 01 Phase / Responsible Age OPERATIONS / RESPONS Fund Code:	County: SARASOTA County: SARA	Color	Project Length: 9.210MI 2024 674,215 674,215 674,215 674,215 LRTP Page 5-1	699,570 699,570 699,570	545,139 181,333 726,472 726,472	755,350 755,350 755,350	83,413 83,413 83,413	4,075,18 4,232,41 8,307,60 8,307,60
District: 01 Phase / Responsible Age OPERATIONS / RESPONS Fund Code: Item Number: 413657 1	TSMCA County: SARASOTA SIBLE AGENCY NOT AVAILABLE DDR-DISTRICT DEDICATED REVENUE DITS-STATEWIDE ITS - STATE 100%. Phase: OPERATIONS Totals Item: 412676 1 Totals Project Description: TOWN OF LONGBOAT	2,072,849 3,295,731 5,368,580 5,368,580 5,368,580	Project Length: 9.210MI 2024 674,215 674,215 674,215 674,215 LRTP Page 5-1 Project Length: 2.117MI	699,570 699,570 699,570	545,139 181,333 726,472 726,472	755,350 755,350 755,350	83,413 83,413 83,413	4,075,18 4,232,41 8,307,60 8,307,60
District: 01 Phase / Responsible Age OPERATIONS / RESPONS Fund Code: Item Number: 413657 1 District: 01 Phase / Responsible Age	County: SARASOTA	Color	Project Length: 9.210MI 2024 674,215 674,215 674,215 674,215 LRTP Page 5-1 Project Length: 2.117MI	699,570 699,570 699,570 699,570	545,139 181,333 726,472 726,472	755,350 755,350 755,350	83,413 83,413 83,413	4,075,18 4,232,41 8,307,60 8,307,60
District: 01 Phase / Responsible Age OPERATIONS / RESPONS Fund Code: Item Number: 413657 1 District: 01 Phase / Responsible Age	County: SARASOTA	Company	Project Length: 9.210MI 2024 674,215 674,215 674,215 674,215 LRTP Page 5-1 Project Length: 2.117MI	699,570 699,570 699,570 699,570	545,139 181,333 726,472 726,472 726,472	755,350 755,350 755,350 755,350	83,413 83,413 83,413	4,075,18 4,232,41 8,307,60 8,307,60
District: 01 Phase / Responsible Age OPERATIONS / RESPONS Fund Code: Item Number: 413657 1 District: 01 Phase / Responsible Age OPERATIONS / RESPONS	County: SARASOTA	Company	Project Length: 9.210MI 2024 674,215 674,215 674,215 674,215 LRTP Page 5-1 Project Length: 2.117MI	699,570 699,570 699,570 699,570	545,139 181,333 726,472 726,472 726,472	755,350 755,350 755,350 755,350	83,413 83,413 83,413	4,075,18 4,232,41 8,307,60 8,307,60
District: 01 Phase / Responsible Age OPERATIONS / RESPONS Fund Code: Item Number: 413657 1 District: 01 Phase / Responsible Age OPERATIONS / RESPONS	County: SARASOTA	Company	Project Length: 9.210MI 2024 674,215 674,215 674,215 674,215 LRTP Page 5-1 Project Length: 2.117MI	699,570 699,570 699,570 699,570 699,570	545,139 181,333 726,472 726,472 726,472	755,350 755,350 755,350 755,350	83,413 83,413 83,413 83,413	4,075,18 4,232,41 8,307,60 8,307,60 8,307,60
District: 01 Phase / Responsible Age OPERATIONS / RESPONS Fund Code: Item Number: 413657 1 District: 01 Phase / Responsible Age OPERATIONS / RESPONS	County: SARASOTA	Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM 140,729 8,299 149,028	Project Length: 9.210MI 2024 674,215 674,215 674,215 674,215 LRTP Page 5-1 Project Length: 2.117MI	699,570 699,570 699,570 699,570 699,570	545,139 181,333 726,472 726,472 726,472	755,350 755,350 755,350 755,350	83,413 83,413 83,413 83,413	4,075,18 4,232,41 8,307,60 8,307,60 8,307,60 All Years

DESOTO BRIDGE	Project Totals	149,029 19 BRIDGE #130053 // 442630=	-21-01 21,492	22,449	23,468	24,554	25,707	266,69
Pro	ject Description: CITY OF NORTH PORT							
Item Number: 413658 1	TSMCA		LRTP Page 5-1					
		Type of Work: TRAFFIC CONTROL						
District: 01	County: SARASOTA	DEVICES/SYSTEM	Project Length: 2.586MI					
	,			iscal Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Years
OPERATIONS / RESPONSIBLE A	AGENCY NOT AVAILABLE					<u>, </u>	•	1
Fund Code: DDR	-DISTRICT DEDICATED REVENUE	404,884	66,202	69,084	72,143	75,480	79,019	766,81
	Item: 413658 1 Totals	404,884	66,202	69,084	72,143	75,480	79,019	766,81
	Project Totals	404,884	66,202	69,084	72,143	75,480	79,019	766,81
				•				
Pr	oject Description: CITY OF SARASOTA	/_						
Item Number: 413659 1	TSMCA		LRTP Page 5-1					
		Type of Work: TRAFFIC CONTROL	-					
District: 01	County: SARASOTA	DEVICES/SYSTEM	Project Length: 5.289MI					
			F	iscal Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Years
OPERATIONS / RESPONSIBLE A	AGENCY NOT AVAILABLE							
		1,700,234	258,511	269,812	281,868		33,900	2,544,32
Fund Code: DDR	-DISTRICT DEDICATED REVENUE	1). 00,20				294,836		731,19
	-DISTRICT DEDICATED REVENUE -STATEWIDE ITS - STATE 100%.	436,363				234,030		/31,13
			258,511	269,812	281,868	294,836	33,900	3,275,52
	-STATEWIDE ITS - STATE 100%.	436,363 2,136,59 !		269,812 269,812	281,868 281,868		33,900 33,900	
	-STATEWIDE ITS - STATE 100%. Phase: OPERATIONS Totals	436,365 2,136,599 2,136,599	258,511	•		294,836	•	3,275,52
DITS	-STATEWIDE ITS - STATE 100%. Phase: OPERATIONS Totals Item: 413659 1 Totals Project Totals	436,365 2,136,599 2,136,599	258,511	269,812	281,868	294,836 294,836	33,900	3,275,52 3,275,52
DITS	-STATEWIDE ITS - STATE 100%. Phase: OPERATIONS Totals Item: 413659 1 Totals	436,365 2,136,599 2,136,599	258,511 258,511	269,812	281,868	294,836 294,836	33,900	3,275,52 3,275,52
DITS	Project Description: CITY OF VENICE	436,365 2,136,599 2,136,599 2,136,599	258,511	269,812	281,868	294,836 294,836	33,900	3,275,52 3,275,52
DITS	Project Description: CITY OF VENICE TSMCA	436,365 2,136,599 2,136,599	258,511 258,511 LRTP Page 5-1	269,812	281,868	294,836 294,836	33,900	3,275,52 3,275,52
DITS Item Number: 413660 1	Project Description: CITY OF VENICE	436,363 2,136,599 2,136,599 2,136,599 Type of Work: TRAFFIC CONTROL	258,511 258,511 LRTP Page 5-1 Project Length: 1.277MI	269,812	281,868	294,836 294,836	33,900	3,275,52 3,275,52
Item Number: 413660 1 District: 01	Project Description: CITY OF VENICE TSMCA	436,363 2,136,599 2,136,599 2,136,599 Type of Work: TRAFFIC CONTROL	258,511 258,511 LRTP Page 5-1 Project Length: 1.277MI	269,812 269,812	281,868	294,836 294,836	33,900	3,275,52 3,275,52
Item Number: 413660 1 District: 01 Phase / Responsible Agency	Phase: OPERATIONS Totals Item: 413659 1 Totals Project Totals Project Description: CITY OF VENICE TSMCA County: SARASOTA	436,36: 2,136,59! 2,136,59! 2,136,59! Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM	258,511 258,511 LRTP Page 5-1 Project Length: 1.277MI	269,812 269,812	281,868 281,868	294,836 294,836 294,836	33,900 33,900	3,275,52: 3,275,52: 3,275,52:
Item Number: 413660 1 District: 01 Phase / Responsible Agency OPERATIONS / RESPONSIBLE A	Phase: OPERATIONS Totals Item: 413659 1 Totals Project Totals Project Description: CITY OF VENICE TSMCA County: SARASOTA	436,36: 2,136,59! 2,136,59! 2,136,59! Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM	258,511 258,511 LRTP Page 5-1 Project Length: 1.277MI	269,812 269,812	281,868 281,868	294,836 294,836 294,836	33,900 33,900	3,275,52: 3,275,52: 3,275,52:
Item Number: 413660 1 District: 01 Phase / Responsible Agency OPERATIONS / RESPONSIBLE A	Phase: OPERATIONS Totals Item: 413659 1 Totals Project Totals Project Description: CITY OF VENICE TSMCA County: SARASOTA	436,36: 2,136,59! 2,136,59! 2,136,59! Type of Work: TRAFFIC CONTROL DEVICES/SYSTEM <2024 488,442	258,511 258,511 LRTP Page 5-1 Project Length: 1.277MI F 2024	269,812 269,812 iscal Year 2025	281,868 281,868 2026	294,836 294,836 294,836	33,900 33,900 2028 >2028	3,275,52: 3,275,52: 3,275,52: All Years

	Project Description: I-75 AT FRUITVILLE		•						
Item Number: 420613 1	ROAD (CR 780)	*SIS*	LRTP CFP Page 5-34						
		Type of Work: INTERCHANGE							
District: 01	County: SARASOTA	IMPROVEMENT	Project Length: 2.043MI						
				Fiscal Year					
Phase / Responsible Age	ncy	<2024	2024	2025	2026	2027	2028	>2028	All Years
PRELIMINARY ENGINEER	ING / MANAGED BY FDOT								
Fund Code:	-TOTAL OUTSIDE YEARS	10,000							10,000
DESIGN BUILD / MANAG	ED BY FDOT			•					
Fund Code:	-TOTAL OUTSIDE YEARS	1,991,188							1,991,188

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

DESOTO RRIE	Item: 420613 1 Totals	2,001,188	21-01				2,001,1
DESCRIBE DINID		19 BNIDGE #130033 // 442030-1-	21-01				
	Project Description: I-75 (SR 93) AT	****					
em Number: 420613 2	FRUITVILLE ROAD/CR 780	*SIS*	LRTP CFP Page 5-34				
istrict: 01	County: SARASOTA	Type of Work: INTERCHANGE - ADD LANES	Project Length: 3.665MI				
			Fis	scal Year			
hase / Responsible Age		<2024	2024	2025 2026	2027	2028 >2028	All Years
RELIMINARY ENGINEER	RING / MANAGED BY FDOT						
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	383,541					383,
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	156,948	20,000				176,
	DS-STATE PRIMARY HIGHWAYS & PTO	91,887					91,
	GMR-GROWTH MANAGEMENT FOR SIS	6,619,796					6,619,
	LF-LOCAL FUNDS	200,000					200,
	MFF-MOVING FLORIDA FORWARD		1,945,295				1,945,
	Phase: PRELIMINARY ENGINEERING Totals	7,452,172	1,965,295				9,417,
RIGHT OF WAY / MANAG							
Fund Code:	BNDS-BOND - STATE	186,857					186,
	DDR-DISTRICT DEDICATED REVENUE	226,685					226,
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	51,788					51,
	DS-STATE PRIMARY HIGHWAYS & PTO	3,010					3,
	Phase: RIGHT OF WAY Totals	,					468,
AILROAD & UTILITIES /		400,340					400,
<u>-</u>	LF-LOCAL FUNDS		939,187				939,
	MFF-MOVING FLORIDA FORWARD		1,291,863				1,291,
	Phase: RAILROAD & UTILITIES Totals		2,231,050				2,231,
ESIGN BUILD / MANAG			2,231,030		J		
	DIH-STATE IN-HOUSE PRODUCT SUPPORT				5,465		5,
	DS-STATE PRIMARY HIGHWAYS & PTO	4,568					4,!
	MFF-MOVING FLORIDA FORWARD		188,427,193				188,427,
	Phase: DESIGN BUILD Totals	4,568	188,427,193		5,465		188,437,
NVIRONMENTAL / MAN	NAGED BY FDOT			L		I	I
Fund Code:	DDR-DISTRICT DEDICATED REVENUE			30,252	343,007		373,
	DS-STATE PRIMARY HIGHWAYS & PTO				156,993		156,
	STED-2012 SB1998-STRATEGIC ECON COR	288,473					288,
		· · · · · · · · · · · · · · · · · · ·	<u>'</u>	, l	1	•	ı
	Phase: ENVIRONMENTAL Totals	288,473		30,252	500,000		818,
	Item: 420613 2 Total:	8,213,553	192,623,538	30,252	505,465		201,372,8

DESOTO BRIDO	TOWER		LDTD David 4 4					
tem Number: 420613 4	TOWER	*SIS*	LRTP Page 4-1					
District: 01	County: SARASOTA	Type of Work: MISCELLANEOUS STRUCTURE	Project Length: 2.043MI					
5.56.166. 01	county, states in	o.meerenz		Fiscal Year				
Phase / Responsible Agend	cy	<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERIN			A		I	I.		
Fund Code: -	TOTAL OUTSIDE YEARS	36,459						36,45
CONSTRUCTION / MANAG	ED BY FDOT			•	·		•	
Fund Code: -	TOTAL OUTSIDE YEARS	1,451,051						1,451,05
_	Item: 420613 4 Totals	1,487,510						1,487,51
	Project Totals	11,761,086			30,252	130,588,194		142,379,53
	Project Description: SR 45 (US 41) FROM							
Item Number: 433225 1	RINGLING BLVD TO MAIN STREET		LRTP Page 4-1					
District: 01	County: SARASOTA	Type of Work: PD&E/EMO STUDY	Project Length: 0.155MI					
	·			Fiscal Year				
Phase / Responsible Agend	су	<2024	2024	2025	2026	2027	2028 >2028	All Years
P D & E / MANAGED BY FD	OOT							
P D & E / IVIANAGED BY FD								
<u> </u>	TOTAL OUTSIDE YEARS	696,302						696,30
Fund Code: -	TOTAL OUTSIDE YEARS Item: 433225 1 Totals Project Description: SR 45 (US 41) FROM	·	LPTP Page 4.1					
Fund Code: -	TOTAL OUTSIDE YEARS Item: 433225 1 Totals	·	LRTP Page 4-1 Project Length: 0.155Ml	Eiscal Voor				696,30 696,30
Fund Code: - Item Number: 433225 2 District: 01	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA	Type of Work: ROUNDABOUT	Project Length: 0.155MI	Fiscal Year	2026	2027	2028 >2028	696,30
Fund Code: - Item Number: 433225 2 District: 01 Phase / Responsible Agence	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA	696,302	Project Length: 0.155MI	Fiscal Year 2025	2026	2027	2028 >2028	
Fund Code: - Item Number: 433225 2 District: 01 Phase / Responsible Agence	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA	Type of Work: ROUNDABOUT	Project Length: 0.155MI		2026	2027	2028 >2028	696,30
Fund Code: - Item Number: 433225 2 District: 01 Phase / Responsible Agence PRELIMINARY ENGINEERIN	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA EY IG / MANAGED BY FDOT	Type of Work: ROUNDABOUT	Project Length: 0.155MI			2027	2028 >2028	All Years
Fund Code: - Item Number: 433225 2 District: 01 Phase / Responsible Agence PRELIMINARY ENGINEERIN	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA EY DIH-STATE IN-HOUSE PRODUCT SUPPORT	Type of Work: ROUNDABOUT	Project Length: 0.155MI		1,000	2027	2028 >2028	All Years
Fund Code: - Item Number: 433225 2 District: 01 Phase / Responsible Agence PRELIMINARY ENGINEERIN	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA EY DIH-STATE IN-HOUSE PRODUCT SUPPORT Item: 433225 2 Totals	Type of Work: ROUNDABOUT	Project Length: 0.155MI		1,000 1,000	2027	2028 >2028	All Years 1,00 1,00
Fund Code: - Item Number: 433225 2 District: 01 Phase / Responsible Agence PRELIMINARY ENGINEERIN	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA EY DIH-STATE IN-HOUSE PRODUCT SUPPORT	Type of Work: ROUNDABOUT	Project Length: 0.155MI		1,000	2027	2028 >2028	All Years 1,00 1,00
Fund Code: - Item Number: 433225 2 District: 01 Phase / Responsible Agence PRELIMINARY ENGINEERIN	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA EY DIH-STATE IN-HOUSE PRODUCT SUPPORT Item: 433225 2 Totals	Type of Work: ROUNDABOUT	Project Length: 0.155MI		1,000 1,000	2027	2028 >2028	All Years 1,00 1,00
Fund Code: - Item Number: 433225 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERIN Fund Code: [I	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA EY DIH-STATE IN-HOUSE PRODUCT SUPPORT Item: 433225 2 Totals Project Description: SR 789 (RINGLING) FROM BIRD KEY DRIVE TO SARASOTA HARBOR WEST County: SARASOTA	Type of Work: ROUNDABOUT <2024 696,302 Type of Work: PD&E/EMO STUDY	2024 LRTP Page 3-1 Project Length: 0.741Ml	2025	1,000 1,000 1,000			All Years 1,00 1,00 697,30
Fund Code: Item Number: 433225 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERIN Fund Code: [I Item Number: 436680 1 District: 01 Phase / Responsible Agency	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA EY IG / MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT Item: 433225 2 Totals Project Description: SR 789 (RINGLING) FROM BIRD KEY DRIVE TO SARASOTA HARBOR WEST County: SARASOTA	Type of Work: ROUNDABOUT <2024 696,302	LRTP Page 3-1 Project Length: 0.741MI	2025	1,000 1,000	2027	2028 >2028	All Years 1,00 1,00
Fund Code: Item Number: 433225 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERIN Fund Code: Item Number: 436680 1 District: 01 Phase / Responsible Agency P D & E / MANAGED BY FD	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA EY OIH-STATE IN-HOUSE PRODUCT SUPPORT Item: 433225 2 Totals Project Description: SR 789 (RINGLING) FROM BIRD KEY DRIVE TO SARASOTA HARBOR WEST County: SARASOTA	Type of Work: ROUNDABOUT <2024 696,302 Type of Work: PD&E/EMO STUDY <2024	2024 LRTP Page 3-1 Project Length: 0.741Ml	2025	1,000 1,000 1,000			All Years All Years All Years
Fund Code: Item Number: 433225 2 District: 01 Phase / Responsible Agency PRELIMINARY ENGINEERIN Fund Code: Item Number: 436680 1 District: 01 Phase / Responsible Agency P D & E / MANAGED BY FD Fund Code:	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA EY IG / MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT Item: 433225 2 Totals Project Description: SR 789 (RINGLING) FROM BIRD KEY DRIVE TO SARASOTA HARBOR WEST County: SARASOTA EY DOT TOTAL OUTSIDE YEARS	Type of Work: ROUNDABOUT <2024 696,302 Type of Work: PD&E/EMO STUDY	2024 LRTP Page 3-1 Project Length: 0.741Ml	2025	1,000 1,000 1,000			All Years All Years All Years
Fund Code: Item Number: 433225 2 District: 01 Phase / Responsible Agence PRELIMINARY ENGINEERIN Fund Code: Item Number: 436680 1 District: 01 Phase / Responsible Agence P D & E / MANAGED BY FD Fund Code: PRELIMINARY ENGINEERIN	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA EY IG / MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT Item: 433225 2 Totals Project Description: SR 789 (RINGLING) FROM BIRD KEY DRIVE TO SARASOTA HARBOR WEST County: SARASOTA EY DOT -TOTAL OUTSIDE YEARS IG / MANAGED BY FDOT	Type of Work: ROUNDABOUT <2024 696,302 Type of Work: PD&E/EMO STUDY <2024 826,655	2024 LRTP Page 3-1 Project Length: 0.741Ml	2025	1,000 1,000 1,000			All Years All Years All Years All Years
Fund Code: Item Number: 433225 2 District: 01 Phase / Responsible Agence PRELIMINARY ENGINEERIN Fund Code: Item Number: 436680 1 District: 01 Phase / Responsible Agence P D & E / MANAGED BY FD Fund Code: PRELIMINARY ENGINEERIN	Project Description: SR 45 (US 41) FROM RINGLING BLVD TO MAIN STREET County: SARASOTA EY IG / MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT Item: 433225 2 Totals Project Description: SR 789 (RINGLING) FROM BIRD KEY DRIVE TO SARASOTA HARBOR WEST County: SARASOTA EY DOT TOTAL OUTSIDE YEARS	Type of Work: ROUNDABOUT <2024 696,302 Type of Work: PD&E/EMO STUDY <2024 826,655	2024 LRTP Page 3-1 Project Length: 0.741Ml	2025	1,000 1,000 1,000			All Years 1,00 1,00 697,30

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion Page 163 of 1302

	Project Description: SR 789 (RINGLING) FROM BIRD KEY DRIVE TO SARASOTA	19 BRIDGE #130053 // 442630-1-	21-01						
Item Number: 436680 2	HARBOR WEST		LRTP Page 3-1						
District: 01	County: SARASOTA	Type of Work: BRIDGE REPLACEMENT	Project Length: 0.741MI						
2.0000. 02	country, or my loo in t	- 1, pe e: 11 e 11 e 11 e 11 e 11 e 11 e 11		cal Year					
Phase / Responsible Agen	ncv	<2024	2024	2025	2026	2027	2028 >20	028	All Years
CONSTRUCTION / MANAGE									7 1
			_						
Fund Code:	ACBR-ADVANCE CONSTRUCTION (BRT)						77,453,051		77,453,051
<u> </u>	Item: 436680 2 Totals						77,453,051		77,453,051
	Project Totals	2,327,127					77,453,051		79,780,178
				•	,	<u> </u>	•		•
	Project Description: SR 758 AT CR 789								
Item Number: 441558 2	INTERSECTION ROUNDABOUT		LRTP Page 4-1						
District: 01	County: SARASOTA	Type of Work: ROUNDABOUT	Project Length: 0.110MI						
	•		Fis	cal Year					
Phase / Responsible Agen	псу	<2024	2024	2025	2026	2027	2028 >20	028	All Years
CONSTRUCTION / MANAG	GED BY SARASOTA COUNTY BOARD OF COL	INTY	•	•	•				•
Fund Code:	ACCM-ADVANCE CONSTRUCTION (CM)		1,190,603						1,190,603
	ACSA-ADVANCE CONSTRUCTION (SA)		1,734,649						1,734,649
	Phase: CONSTRUCTION Totals		2,925,252						2,925,252
									_
	Item: 441558 2 Totals Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN		2,925,252						2,925,252
Item Number: 441558 3 District: 01	Project Description: SR 758 FROM	Type of Work: RESURFACING	2,925,252 LRTP Page 3-1 Project Length: 1.635MI						2,925,252
District: 01	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA		LRTP Page 3-1 Project Length: 1.635MI	ical Year					2,925,252
	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA		LRTP Page 3-1 Project Length: 1.635MI	ical Year 2025	2026	2027	2028 >20	028	2,925,252
District: 01 Phase / Responsible Agen CONSTRUCTION / MANAGE	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA	Type of Work: RESURFACING	LRTP Page 3-1 Project Length: 1.635MI Fis		2026	2027	2028 >20	028	All Years
District: 01 Phase / Responsible Agen CONSTRUCTION / MANAGE	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA	Type of Work: RESURFACING <2024 4,726,635	LRTP Page 3-1 Project Length: 1.635MI Fis		2026	2027	2028 >20	028	All Years
District: 01 Phase / Responsible Agen CONSTRUCTION / MANAGE	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA ICY GED BY FDOT -TOTAL OUTSIDE YEARS Item: 441558 3 Totals	Type of Work: RESURFACING <2024 4,726,635 4,726,635	LRTP Page 3-1 Project Length: 1.635MI Fis 2024		2026	2027	2028 >20	028	All Years 4,726,635 4,726,635
District: 01 Phase / Responsible Agen CONSTRUCTION / MANAGE	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA ICY GED BY FDOT -TOTAL OUTSIDE YEARS	Type of Work: RESURFACING <2024 4,726,635 4,726,635	LRTP Page 3-1 Project Length: 1.635MI Fis		2026	2027	2028 >20	028	All Years 4,726,635 4,726,635
District: 01 Phase / Responsible Agen CONSTRUCTION / MANAGE	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA TOY GED BY FDOT -TOTAL OUTSIDE YEARS Item: 441558 3 Totals Project Totals	Type of Work: RESURFACING <2024 4,726,635 4,726,635	LRTP Page 3-1 Project Length: 1.635MI Fis 2024		2026	2027	2028 >20	028	All Years 4,726,635 4,726,635
District: 01 Phase / Responsible Agen CONSTRUCTION / MANAGE	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA accy GED BY FDOT -TOTAL OUTSIDE YEARS Item: 441558 3 Totals Project Totals Project Description: I-75 (SR 93) AT N	Type of Work: RESURFACING <2024 4,726,635 4,726,635 4,726,635	LRTP Page 3-1 Project Length: 1.635MI Fis 2024 2,925,252		2026	2027	2028 >20	028	All Years 4,726,633 4,726,635
Phase / Responsible Agen CONSTRUCTION / MANAG Fund Code:	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA TOTAL OUTSIDE YEARS Item: 441558 3 Totals Project Description: I-75 (SR 93) AT N TOLEDO BLADE BLVD INTERCHANGE	Type of Work: RESURFACING <2024 4,726,635 4,726,635 4,726,635 *SIS*	LRTP Page 3-1 Project Length: 1.635MI Fis 2024 2,925,252 LRTP Page 3-1		2026	2027	2028 >20	028	All Years 4,726,635 4,726,635
District: 01 Phase / Responsible Agen CONSTRUCTION / MANAGE Fund Code:	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA accy GED BY FDOT -TOTAL OUTSIDE YEARS Item: 441558 3 Totals Project Totals Project Description: I-75 (SR 93) AT N	Type of Work: RESURFACING <2024 4,726,635 4,726,635 4,726,635	LRTP Page 3-1 Project Length: 1.635MI Fis 2024 2,925,252 LRTP Page 3-1 Project Length: 1.709MI	2025	2026	2027	2028 >20	028	All Years 4,726,635 4,726,635
District: 01 Phase / Responsible Agen CONSTRUCTION / MANAGE Fund Code: Item Number: 441984 1 District: 01	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA TOTAL OUTSIDE YEARS Item: 441558 3 Totals Project Description: I-75 (SR 93) AT N TOLEDO BLADE BLVD INTERCHANGE County: SARASOTA	Type of Work: RESURFACING <2024 4,726,635 4,726,635 4,726,635 *SIS* Type of Work: LANDSCAPING	LRTP Page 3-1 Project Length: 1.635Ml Fis 2024 2,925,252 LRTP Page 3-1 Project Length: 1.709Ml Fis	2025					All Years 4,726,635 4,726,635 7,651,887
Phase / Responsible Agen CONSTRUCTION / MANAG Fund Code: Item Number: 441984 1 District: 01 Phase / Responsible Agen	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA TOY GED BY FDOT -TOTAL OUTSIDE YEARS Item: 441558 3 Totals Project Totals Project Description: I-75 (SR 93) AT N TOLEDO BLADE BLVD INTERCHANGE County: SARASOTA	Type of Work: RESURFACING <2024 4,726,635 4,726,635 4,726,635 *SIS*	LRTP Page 3-1 Project Length: 1.635MI Fis 2024 2,925,252 LRTP Page 3-1 Project Length: 1.709MI	2025	2026	2027	2028 >20		All Years 4,726,635 4,726,635
Phase / Responsible Agen CONSTRUCTION / MANAGE Fund Code: Item Number: 441984 1 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERI	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA TOY GED BY FDOT -TOTAL OUTSIDE YEARS Item: 441558 3 Totals Project Totals Project Description: I-75 (SR 93) AT N TOLEDO BLADE BLVD INTERCHANGE County: SARASOTA	Type of Work: RESURFACING <2024 4,726,635 4,726,635 4,726,635 *SIS* Type of Work: LANDSCAPING <2024	LRTP Page 3-1 Project Length: 1.635Ml Fis 2024 2,925,252 LRTP Page 3-1 Project Length: 1.709Ml Fis	2025					All Years 4,726,635 4,726,635 7,651,887
Phase / Responsible Agen CONSTRUCTION / MANAGE Fund Code: Item Number: 441984 1 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERI	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA TOY GED BY FDOT -TOTAL OUTSIDE YEARS Item: 441558 3 Totals Project Totals Project Description: I-75 (SR 93) AT N TOLEDO BLADE BLVD INTERCHANGE County: SARASOTA	Type of Work: RESURFACING <2024 4,726,635 4,726,635 4,726,635 *SIS* Type of Work: LANDSCAPING	LRTP Page 3-1 Project Length: 1.635Ml Fis 2024 2,925,252 LRTP Page 3-1 Project Length: 1.709Ml Fis	2025					All Years 4,726,635 4,726,635 7,651,887
Phase / Responsible Agen CONSTRUCTION / MANAGE Fund Code: Item Number: 441984 1 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERI	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA TOY GED BY FDOT -TOTAL OUTSIDE YEARS Item: 441558 3 Totals Project Totals Project Description: I-75 (SR 93) AT N TOLEDO BLADE BLVD INTERCHANGE County: SARASOTA	Type of Work: RESURFACING <2024 4,726,635 4,726,635 4,726,635 *SIS* Type of Work: LANDSCAPING <2024 178,819 29,044	LRTP Page 3-1 Project Length: 1.635Ml Fis 2024 2,925,252 LRTP Page 3-1 Project Length: 1.709Ml Fis	2025					All Years 4,726,635 4,726,635 7,651,887 All Years
Phase / Responsible Agen CONSTRUCTION / MANAGE Fund Code: Item Number: 441984 1 District: 01 Phase / Responsible Agen PRELIMINARY ENGINEERI	Project Description: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY County: SARASOTA TOY GED BY FDOT -TOTAL OUTSIDE YEARS Item: 441558 3 Totals Project Totals Project Description: I-75 (SR 93) AT N TOLEDO BLADE BLVD INTERCHANGE County: SARASOTA TOY DDR-DISTRICT DEDICATED REVENUE	Type of Work: RESURFACING <2024 4,726,635 4,726,635 4,726,635 *SIS* Type of Work: LANDSCAPING <2024 178,819	LRTP Page 3-1 Project Length: 1.635Ml Fis 2024 2,925,252 LRTP Page 3-1 Project Length: 1.709Ml Fis	2025					4,726,635 4,726,635 7,651,887

Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion

DESOTORBUE GIF STATE	N-HOUSE PRODUCT SUPPORTS	19 BRIDGE #130053 // 442630-1	-21-01 10,280			10,280
DS-STATE	PRIMARY HIGHWAYS & PTO		1,098,152			1,098,152
	Phase: CONSTRUCTION Totals		1,108,432			1,108,432
	Item: 441984 1 Totals	212,017	1,108,432			1,320,449
	Project Totals	212,017	1,108,432			1,320,449

	Project Description: RIVER RD FROM US 41							
Item Number: 445059 1			LRTP CFP Page 5-34					
		Type of Work: ADD LANES &						
District: 01	County: SARASOTA	RECONSTRUCT	Project Length: 5.122MI					
	•			Fiscal Year				
Phase / Responsible Age	ency	<2024	2024	2025	2026	2027	2028 >202	8 All Years
	RING / MANAGED BY FDOT			l.		I	l .	l
Fund Code	DDR-DISTRICT DEDICATED REVENUE	64,409						64,40
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	50,000						50,00
	DS-STATE PRIMARY HIGHWAYS & PTO	41,826						41,82
	LF-LOCAL FUNDS	375,000						375,00
	SIB1-STATE INFRASTRUCTURE BANK	165,498						165,49
	Phase: PRELIMINARY ENGINEERING Totals	696,733						696,73
ENVIRONMENTAL / MA	NAGED BY FDOT		L	L	L	I	l	
Fund Code	DDR-DISTRICT DEDICATED REVENUE	150,000						150,00
DESIGN BUILD / MANAG	GED BY FDOT		<u>.</u>	<u> </u>	<u> </u>			<u> </u>
Fund Code	: DDR-DISTRICT DEDICATED REVENUE	21,242						21,24
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	120,972						120,97
	DS-STATE PRIMARY HIGHWAYS & PTO	5,207						5,20
	LF-LOCAL FUNDS	12,375,000						12,375,00
	SIB1-STATE INFRASTRUCTURE BANK	60,065,011						60,065,01
	Phase: DESIGN BUILD Totals	72,587,432						72,587,43
REPAYMENTS / MANAG		•		-	-	•		
Fund Code	DDR-DISTRICT DEDICATED REVENUE		11,185,456	16,405,568	12,972,436	7,667,050		48,230,51
	Item: 445059 1 Totals	-, - ,						73,434,16
	Project Totals	73,434,165						73,434,16
	Project Description: SR 789 EAST OF							
Item Number: 445926 1			LRTP Page 3-1					
District: 01	County: SARASOTA	Type of Work: RESURFACING	Project Length: 1.200MI					
	•	N		Fiscal Year				
Phase / Responsible Age	ency	<2024	2024	2025	2026	2027	2028 >202	8 All Years
	RING / MANAGED BY FDOT			· ·	· ·	1	•	
Fund Code	-TOTAL OUTSIDE YEARS	110						11
	Item: 445926 1 Totals	110					_	11

	SUNSET DRIVE TO BIRD KEY DRIVE	19 BRIDGE #130053 // 442630-1-	LKTP Page 3-1					
District: 01	County: SARASOTA	Type of Work: RESURFACING	Project Length: 1.200MI	Fiscal Year				
Phase / Responsible Ag	ency	<2024	2024	2025	2026	2027	2028 >2028	All Years
	RING / MANAGED BY FDOT	12027	2021	2023	2020	2027	2020 - 2020	7 til Tears
	e: DDR-DISTRICT DEDICATED REVENUE	793,681						793,68
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	10,000						10,00
	DS-STATE PRIMARY HIGHWAYS & PTO	1,035						1,03
	Phase: PRELIMINARY ENGINEERING Totals	804,716						804,71
CONSTRUCTION / MAN				I .		<u> </u>		,
	e: ACPR-AC - PROTECT GRANT PGM			1,058,000				1,058,00
	CM-CONGESTION MITIGATION - AQ	/_		1,925,835				1,925,83
				,,				, , , , , ,
	DDR-DISTRICT DEDICATED REVENUE			6,011,735				6,011,73
	DIH-STATE IN-HOUSE PRODUCT SUPPORT			5,290				5,29
	DS-STATE PRIMARY HIGHWAYS & PTO			208,249				208,24
	SA-STP, ANY AREA			366,575				366,57
	Phase: CONSTRUCTION Totals			9,575,684				9,575,68
	Item: 445926 2 Totals	904 716						
		804,716		9,575,684				
	Project Description: STICKNEY POINT	804,826		9,575,684				
Item Number: 445942 1	Project Totals Project Description: STICKNEY POINT	,	LRTP Page 3-1 Project Length: 0.107MI	9,575,684				
District: 01	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA	Type of Work: BRIDGE- REPAIR/REHABILITATION	Project Length: 0.107MI	9,575,684 Fiscal Year				10,380,51
District: 01 Phase / Responsible Ag	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA	804,826 Type of Work: BRIDGE-	Project Length: 0.107MI	9,575,684	2026	2027	2028 >2028	
District: 01 Phase / Responsible Ag PRELIMINARY ENGINEE	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA ency RING / MANAGED BY FDOT	Type of Work: BRIDGE-REPAIR/REHABILITATION	Project Length: 0.107MI	9,575,684 Fiscal Year	2026	2027	2028 >2028	10,380,51
District: 01 Phase / Responsible Ag PRELIMINARY ENGINEE	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA	Type of Work: BRIDGE- REPAIR/REHABILITATION	Project Length: 0.107MI	9,575,684 Fiscal Year	2026	2027	2028 >2028	10,380,51
District: 01 Phase / Responsible Ag PRELIMINARY ENGINEE	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA ency RING / MANAGED BY FDOT	Type of Work: BRIDGE-REPAIR/REHABILITATION	Project Length: 0.107MI	9,575,684 Fiscal Year	2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Ag PRELIMINARY ENGINEE	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA ency RING / MANAGED BY FDOT BRRP-STATE BRIDGE REPAIR & REHAB	Type of Work: BRIDGE-REPAIR/REHABILITATION <2024 355,000	Project Length: 0.107MI	9,575,684 Fiscal Year	2026	2027	2028 >2028	All Years 355,00
District: 01 Phase / Responsible Ag PRELIMINARY ENGINEE	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA PRING / MANAGED BY FDOT BRING - STATE BRIDGE REPAIR & REHAB DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals	Type of Work: BRIDGE-REPAIR/REHABILITATION <2024 355,000 10,000	Project Length: 0.107MI	9,575,684 Fiscal Year	2026	2027	2028 >2028	All Years 355,00
District: 01 Phase / Responsible Ag PRELIMINARY ENGINEE Fund Code	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA PRING / MANAGED BY FDOT BRING - STATE BRIDGE REPAIR & REHAB DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals	Type of Work: BRIDGE-REPAIR/REHABILITATION <2024 355,000 10,000	Project Length: 0.107MI	9,575,684 Fiscal Year	2026	2027	2028 >2028	All Years 355,00 10,00 365,00
District: 01 Phase / Responsible Ag PRELIMINARY ENGINEE Fund Code	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA Pency RING / MANAGED BY FDOT BRIDGE BRRP-STATE BRIDGE REPAIR & REHAB DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING TOTALS IAGED BY FDOT	Type of Work: BRIDGE-REPAIR/REHABILITATION <2024 355,000 10,000	Project Length: 0.107MI	9,575,684 Fiscal Year	2026	2027	2028 >2028	10,380,51 All Years 355,00 10,00 365,00
District: 01 Phase / Responsible Ag PRELIMINARY ENGINEE Fund Code	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA PRING / MANAGED BY FDOT BRING / MANAGED BY FD	Type of Work: BRIDGE-REPAIR/REHABILITATION <2024 355,000 10,000	2024 2024 2,721,400	9,575,684 Fiscal Year	2026	2027	2028 >2028	10,380,51 All Years 355,00 10,00 365,00 2,721,40 5,14
Phase / Responsible Ag PRELIMINARY ENGINEE Fund Code CONSTRUCTION / MAN Fund Code ENVIRONMENTAL / MA	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA PRING / MANAGED BY FDOT BRING / MANAGED BY FDOT Phase: PRELIMINARY ENGINEERING TOTALS BREP-STATE BRIDGE REPAIR & REHAB DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: CONSTRUCTION Totals NAGED BY FDOT	Type of Work: BRIDGE-REPAIR/REHABILITATION <2024 355,000 10,000	2024 2024 2,721,400	9,575,684 Fiscal Year	2026	2027	2028 >2028	10,380,51 All Years 355,00 10,00 365,00 2,721,40 5,14
District: 01 Phase / Responsible Ag PRELIMINARY ENGINEE Fund Code CONSTRUCTION / MAN Fund Code ENVIRONMENTAL / MA	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA ency RING / MANAGED BY FDOT E: BRRP-STATE BRIDGE REPAIR & REHAB DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals AGED BY FDOT E: BRRP-STATE BRIDGE REPAIR & REHAB DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: CONSTRUCTION Totals	Type of Work: BRIDGE-REPAIR/REHABILITATION <2024 355,000 10,000	2024 2024 2,721,400 5,140 2,726,540	9,575,684 Fiscal Year	2026	2027	2028 >2028	10,380,51 All Years 355,00 10,00 365,00 2,721,40 5,14 2,726,54
District: 01 Phase / Responsible Ag PRELIMINARY ENGINEE Fund Code CONSTRUCTION / MAN Fund Code ENVIRONMENTAL / MA	Project Totals Project Description: STICKNEY POINT BRIDGE #170052 AND #170065 REPAIR County: SARASOTA PRING / MANAGED BY FDOT BRING / MANAGED BY FDOT Phase: PRELIMINARY ENGINEERING TOTALS BREP-STATE BRIDGE REPAIR & REHAB DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: CONSTRUCTION Totals NAGED BY FDOT	Type of Work: BRIDGE- REPAIR/REHABILITATION <2024 355,000 10,000 365,000	2024 2024 2,721,400	9,575,684 Fiscal Year	2026	2027	2028 >2028	10,380,40 10,380,51 All Years 355,00 10,00 365,00 2,721,40 5,14 2,726,54 40,00 3,131,54

Destate Principle	DESOTO BRI	FROM W OF PALMER PLAZA BLVD TO W	19 BRIDGE #130053 // 442630-1-						
PRISE RESPONSIBLE AGENCY 2024 2026 2027 2028				9					
PREJET IN PROPRESENT OF AN ANAGED BY FOOT FINANCION OF AN ANAGED BY FOOT PROPRESENT OF AN ANAGED BY FOOT PROPRESENT OF AN ANAGED BY FOOT FINANCION OF ANAGED	District: 01	County: SARASOTA	Type of Work: RESURFACING						
PRELIMINARY ENGINEERING / MANAGED BY POOT FUND COSE DOR DISTRICT DEDICATED REVENUE 345,838 1,000 1,000 1,000									Γ
Fund Code: DIR-DISTRICT DENCATED REVENUE 345,886 10,000			<2024	2024	2025	2026	2027	2028 >2028	All Years
DIH STATE IN-HOUSE PRODUCT SUPPORT 10,000									
Destate Principle	Fund Code	e: DDR-DISTRICT DEDICATED REVENUE	345,836	_					345,836
CONSTRUCTION / MANAGED BY FOOT		DIH-STATE IN-HOUSE PRODUCT SUPPORT	10,000						10,000
Section Construction Managed by Froot Section		DS-STATE PRIMARY HIGHWAYS & PTO	70,718						70,718
Fund Code DIR-STATE IN-HOUSE PRODUCT SUPPORT 1,028 1,987,38		Phase: PRELIMINARY ENGINEERING Totals	426,554						426,554
DIH-STATE IN-HOUSE PRODUCT SUPPORT 1,028	CONSTRUCTION / MAN	IAGED BY FDOT			•	,	•	•	1
DS-STATE PRIMARY HIGHWAYS & PTO	Fund Code	e: DDR-DISTRICT DEDICATED REVENUE		383,270					383,270
DS-STATE PRIMARY HIGHWAYS & PTO		DILL STATE IN HOUSE DRODUCT SUDDORT		1 029					1.03
Pase: CONSTRUCTION Totals 2,151 2,369,680 2,371,83 2,371			2.454	· ·					
ENVIRONMENTAL / MANAGED BY FOOT			•						
Fund Code: DDR-DISTRICT DEDICATED REVENUE 25,000 25,000 50,000	FAIL/IDONINGENITAL / CCC		2,151	2,369,680					2,3/1,83
TALT-TRANSPORTATION ALTS- ANY AREA Phase: ENVIRONMENTAL Totals 25,000 Project Description: SR 45 (US 41) FROM Ltem Number: 446290 1 LYCHER RD TO BAY ST Type of Work: RESURFACING Project Length: 3.094MI				1	1		T		
Phase: ENVIRONMENTAL Totals 25,000 50,000 75,000 75	Fund Code	e: DDR-DISTRICT DEDICATED REVENUE	25,000						25,000
Item: 446289 1 Totals		TALT-TRANSPORTATION ALTS- ANY AREA		50,000					50,000
Project Description: SR 45 (US 41) FROM		Phase: ENVIRONMENTAL Totals	25,000	50,000					75,00
Project Description: SR 45 (US 41) FROM				<u>.</u>		-		•	
Project Description: SR 45 (US 41) FROM		Item: 4/6289 1 Totals	452 705	2 /19 680					2 272 22
Project Description: SR 45 (US 41) FROM LYCHEE RD TO BAY ST LRTP Page 3-1									
LRTP Page 3.1 District: 01 County: SARASOTA Type of Work: RESURFACING Project Length: 3.094Ml Project Length:		Project rotals	433,765	2,413,000					2,073,30
Phase Responsible Agency 2024 2025 2026 2027 2028	Item Number: 446290 1 District: 01	L LYCHEE RD TO BAY ST	Type of Work: RESURFACING	Project Length: 3.094MI	Figure I Versi				
PRELIMINARY ENGINEERING / MANAGED BY FDOT	Dhasa / Dassausible As		12024			2020	2027	2020 - 2020	All Vasus
DR-DISTRICT DEDICATED REVENUE 32,025 250,000 250			<2024	2024	2025	2026	2027	2028 >2028	All fears
DIH-STATE IN-HOUSE PRODUCT SUPPORT 250,000			22.025						22.02
DS-STATE PRIMARY HIGHWAYS & PTO 32,025 32,025 32,025 314,050 314	ruliu Cou	e. DBN-DISTRICT DEDICATED REVERVOE	32,023						32,02
Phase: PRELIMINARY ENGINEERING Totals 314,050 314,050			•						250,00
CONSTRUCTION / MANAGED BY FDOT Fund Code: DDR-DISTRICT DEDICATED REVENUE 9,527,835 9,527,835 DIH-STATE IN-HOUSE PRODUCT SUPPORT 5,290 5,29 Phase: CONSTRUCTION Totals 9,533,125 9,533,12 ENVIRONMENTAL / MANAGED BY FDOT 50,000 65,00									
Fund Code: DDR-DISTRICT DEDICATED REVENUE 9,527,835 9,527,835 DIH-STATE IN-HOUSE PRODUCT SUPPORT 5,290 5,29 Phase: CONSTRUCTION Totals 9,533,125 9,533,12 ENVIRONMENTAL / MANAGED BY FDOT 50,000 65,00			314,050						314,05
DIH-STATE IN-HOUSE PRODUCT SUPPORT 5,290					T				1
Phase: CONSTRUCTION Totals 9,533,125 9,533,125 9,533,125	Fund Code	e: DDR-DISTRICT DEDICATED REVENUE			9,527,835				9,527,83
Fund Code: TALT-TRANSPORTATION ALTS- ANY AREA 15,000 50,000 65,00		DIH-STATE IN-HOUSE PRODUCT SUPPORT			5,290				5,29
Fund Code: TALT-TRANSPORTATION ALTS- ANY AREA 15,000 50,000 65,00		Phase: CONSTRUCTION Totals			9,533,125				9,533,12
	ENVIRONMENTAL / MA	ANAGED BY FDOT	<u> </u>	•			•	•	•
	Fund Code	e: TALT-TRANSPORTATION ALTS- ANY ARFA	15.000	50,000					65.00
				•	0 532 125	-	+		9,912,17

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

DESOTO BRID	Project Totals	329,050 19 BRIDGE #130053 // 442630-1-	-21-01 50,000	9,533,125					9,912,175
	Project Description: PINEBROOK RD FROM								
	S OF E VENICE AVE TO N OF RIDGEWOOD								
Item Number: 446680 1	AVE		LRTP CFP Page 5-39						
District: 01	County: SARASOTA	Type of Work: PD&E/EMO STUDY	Project Length: 0.200MI						
				Fiscal Year					
Phase / Responsible Age	•	<2024	2024	2025	2026	2027	2028 >2	2028	All Years
P D & E / MANAGED BY					•				
	CIGP-COUNTY INCENTIVE GRANT								
Fund Code	: PROGRAM		500,000						500,000
	LF-LOCAL FUNDS		500,000						500,000
	Phase: P D & E Totals		1,000,000						1,000,000
	Item: 446680 1 Totals		1,000,000						1,000,000
	Project Totals		1,000,000						1,000,000
Item Number: 446700 2 District: 01	Project Description: SARASOTA MPO IDENTIFIED OPERATIONAL IMPROVEMENTS - FUNDING County: SARASOTA	Type of Work: FUNDING ACTION	LRTP Page 9-1 Project Length: 0.000						
DISTRICT: 01	County: SARASOTA	Type of Work: FUNDING ACTION	, ,	Fiscal Year					
Phase / Responsible Age	ency	<2024	2024	2025	2026	2027	2028 >2	2028	All Years
CONSTRUCTION / MANA	•								
	1912 21 1201								
Fund Code	: CARU-CARB FOR URB. AREA > THAN 200K			726,468	740,997	627,537	740,997		2,835,999
	SU-STP, URBAN AREAS > 200K		4,257,591	1,544,150	406,424	2,554,918	5,333,531		14,096,614
	TALU-TRANSPORTATION ALTS- >200K	1,305,918		456,609	264,786		1,293,686		3,320,999
	Phase: CONSTRUCTION Totals	1,305,918	4,257,591	2,727,227	1,412,207	3,182,455	7,368,214		20,253,612
							-		
	Item: 446700 2 Totals	1,305,918	4,257,591	2,727,227	1,412,207	3,182,455	7,368,214		20,253,612

	Project Description: SR 789 (GULF OF							
	MEXICO DR) FROM CHANNEL PL TO							
Item Number: 446815 1	LONGBOAT CLUB RD		LRTF CFP Page 5-34					
District: 01	County: SARASOTA	Type of Work: ADD LEFT TURN LANE(S)	Project Length: 0.872MI					
				Fiscal Year				
Phase / Responsible Age	ncy	<2024	2024	2025	2026	2027	2028 >20	28 All Years
PRELIMINARY ENGINEER	ING / MANAGED BY FDOT							
Fund Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT	1,000						1,000
CONSTRUCTION / MANA	GED BY TOWN OF LONGBOAT KEY					<u>'</u>	•	•
Fund Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT		1,000					1,000
	DS-STATE PRIMARY HIGHWAYS & PTO		1,440,729					1,440,729
	Phase: CONSTRUCTION Totals		1,441,729					1,441,729

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

050070 5515	Item: 446815 1 Totals		1,441,729					1,442,72
DESOTO BRID	GE FROM 213 AVE Project Totals	19 BRIDGE #130053 // 44263,000	1,441,729					1,442,77
em Number: 447255 1	Project Description: INKWOOD DR OVER LITTLE FIELD WATERWAY BRIDGE #175030 County: SARASOTA	Type of Work: BRIDGE REPLACEMENT	LRTP Page 3-1 Project Length: 0.767MI					
		,,,,,		iscal Year				
Phase / Responsible Ager		<2024	2024	2025	2026	2027	2028 >2028	All Years
RELIMINARY ENGINEER	NG / MANAGED BY FDOT							
Fund Code:	GFBZ-GENERAL FUND BRIDGE OFF-SYSTEM		127,275					127,
	LF-LOCAL FUNDS		42,424					42,4
	Phase: PRELIMINARY ENGINEERING Totals		169,699					169,6
CONSTRUCTION / MANA	GED BY FDOT							
Fund Code:	GFBR-GEN FUND BRIDGE REPAIR/REPLACE					943,346		943,3
	LF-LOCAL FUNDS					314,732		314,7
	SA-STP, ANY AREA					22,460		22,4
	Phase: CONSTRUCTION Totals					1,280,538		1,280,5
	Item: 447255 1 Totals		169,699			1,280,538		1,450,
	Project Totals		169,699			1,280,538		1,450,2
Item Number: 447870 1	Project Description: SR 683 AT UNIVERSITY PARKWAY	Type of Work: SAFFTY PROJECT	LRTP Page 2-1				·	
District: 01	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA	Type of Work: SAFETY PROJECT	LRTP Page 2-1 Project Length: 0.001MI	iscal Year				
District: 01 Phase / Responsible Age	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA	Type of Work: SAFETY PROJECT	LRTP Page 2-1 Project Length: 0.001MI	Fiscal Year 2025	2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Age	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA		LRTP Page 2-1 Project Length: 0.001MI F		2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Ager PRELIMINARY ENGINEER	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA ncy NG / MANAGED BY FDOT	<2024	LRTP Page 2-1 Project Length: 0.001MI F		2026	2027	2028 >2028	
District: 01 Phase / Responsible Ager PRELIMINARY ENGINEER	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA ncy NG / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP)	< 2024 22,648	LRTP Page 2-1 Project Length: 0.001MI F		2026	2027	2028 >2028	22,6
District: 01 Phase / Responsible Ager PRELIMINARY ENGINEER	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA TO SARASOTA TO SARASOTA ACSS-ADVANCE CONSTRUCTION (SS,HSP) DDR-DISTRICT DEDICATED REVENUE	<2024 22,648 7,914	LRTP Page 2-1 Project Length: 0.001MI F		2026	2027	2028 >2028	22,¢
District: 01 Phase / Responsible Ager PRELIMINARY ENGINEER	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA ncy NG / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP)	< 2024 22,648	LRTP Page 2-1 Project Length: 0.001MI F		2026	2027	2028 >2028	22,6
District: 01 Phase / Responsible Ager PRELIMINARY ENGINEER	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA TO SARASOTA TO SARASOTA ACSS-ADVANCE CONSTRUCTION (SS,HSP) DDR-DISTRICT DEDICATED REVENUE	<2024 22,648 7,914	LRTP Page 2-1 Project Length: 0.001MI F		2026	2027	2028 >2028	22,6 7,5 7,4
District: 01 Phase / Responsible Agei PRELIMINARY ENGINEERI Fund Code:	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA TO	<2024 22,648 7,914 7,440	LRTP Page 2-1 Project Length: 0.001MI F		2026	2027	2028 >2028	22,6 7,5 7,4 599,4
District: 01 Phase / Responsible Agei PRELIMINARY ENGINEERI Fund Code:	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA TO	<2024 22,648 7,914 7,440 599,469	LRTP Page 2-1 Project Length: 0.001MI F		2026	2027	2028 >2028	22,6 7,5 7,4 599,4
District: 01 Phase / Responsible Agei PRELIMINARY ENGINEERI Fund Code:	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA TO	<2024 22,648 7,914 7,440 599,469	LRTP Page 2-1 Project Length: 0.001MI F		2026	2027	2028 >2028	22,6 7,5 7,4 599,4
Phase / Responsible Agei PRELIMINARY ENGINEER Fund Code: RAILROAD & UTILITIES /	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA TO STATE PRIMARY HIGHWAYS & PTO HSP-SAFETY (HIWAY SAFETY PROGRAM) Phase: PRELIMINARY ENGINEERING Totals MANAGED BY FDOT	<2024 22,648 7,914 7,440 599,469	LRTP Page 2-1 Project Length: 0.001MI F		2026	2027	2028 >2028	22,6 7,9 7,4 599,4 637,4
Phase / Responsible Agei PRELIMINARY ENGINEER Fund Code: RAILROAD & UTILITIES /	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA TOY ING / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO HSP-SAFETY (HIWAY SAFETY PROGRAM) Phase: PRELIMINARY ENGINEERING Totals MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE	<2024 22,648 7,914 7,440 599,469 637,471	LRTP Page 2-1 Project Length: 0.001MI F		2026	2027	2028 >2028	22,, 7,: 7, 599, 637,
Phase / Responsible Ager PRELIMINARY ENGINEER Fund Code: RAILROAD & UTILITIES / Fund Code: CONSTRUCTION / MANA	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA TOY ING / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO HSP-SAFETY (HIWAY SAFETY PROGRAM) Phase: PRELIMINARY ENGINEERING Totals MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE	<2024 22,648 7,914 7,440 599,469 637,471	LRTP Page 2-1 Project Length: 0.001MI F		2026	2027	2028 >2028	22,6 7,5 7,4 599,4 637,4
Phase / Responsible Ager PRELIMINARY ENGINEER Fund Code: RAILROAD & UTILITIES / Fund Code: CONSTRUCTION / MANA	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA TO	<2024 22,648 7,914 7,440 599,469 637,471	LRTP Page 2-1 Project Length: 0.001MI F 2024		2026	2027	2028 >2028	22,6 7,5 7,4 599,4 637,4
Phase / Responsible Ager PRELIMINARY ENGINEER Fund Code: RAILROAD & UTILITIES / Fund Code: CONSTRUCTION / MANA	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA TO	<2024 22,648 7,914 7,440 599,469 637,471	LRTP Page 2-1 Project Length: 0.001MI F 2024		2026	2027	2028 >2028	22,6 7,5 7,4 599,4 637,4
Phase / Responsible Ager PRELIMINARY ENGINEER Fund Code: RAILROAD & UTILITIES / Fund Code: CONSTRUCTION / MANA	Project Description: SR 683 AT UNIVERSITY PARKWAY County: SARASOTA TOCY ING / MANAGED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) DDR-DISTRICT DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO HSP-SAFETY (HIWAY SAFETY PROGRAM) Phase: PRELIMINARY ENGINEERING TOTALS MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE GED BY FDOT ACSS-ADVANCE CONSTRUCTION (SS,HSP) DDR-DISTRICT DEDICATED REVENUE Phase: CONSTRUCTION Totals	22,648 7,914 7,440 599,469 637,471 75,000	LRTP Page 2-1 Project Length: 0.001MI F 2024 1,502,478		2026	2027	2028 >2028	22,6 7,5 7,4 599,4 637,4 75,0

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

	Item: 447870 1 Totals	739,041	1,552,478					2,291,51
DESOTO BRID	GE FROM 21ST AVE Project Totals	<u> </u>	21-01 1,552,478					2,291,51
						•	•	•
	Project Description: SR 780 (FRUITVILLE							
tem Number: 447871 1	ROAD) AT BENEVA RD		LRTP CFP Page 5-50					
District: 01	County: SARASOTA	Type of Work: SAFETY PROJECT	Project Length: 0.147MI					
				Fiscal Year				
Phase / Responsible Age	ncy	<2024	2024	2025	2026	2027	2028 >2028	All Years
RELIMINARY ENGINEER	ING / MANAGED BY FDOT							
Fund Code:	ACSS-ADVANCE CONSTRUCTION (SS,HSP)	172,998						172,99
	DDR-DISTRICT DEDICATED REVENUE	14,182						14,18
	DS-STATE PRIMARY HIGHWAYS & PTO	5,541						5,54
	HSP-SAFETY (HIWAY SAFETY PROGRAM)	208,004						208,00
	Phase: PRELIMINARY ENGINEERING Totals	400,725						400,72
RIGHT OF WAY / MANAG	SED BY FDOT							
Fund Code:	ACSS-ADVANCE CONSTRUCTION (SS,HSP)	98,263	355,317					453,58
	DDR-DISTRICT DEDICATED REVENUE	5,183						5,18
	DS-STATE PRIMARY HIGHWAYS & PTO	12,981						12,98
	Phase: RIGHT OF WAY Totals	116,427	355,317					471,74
CONSTRUCTION / MANA	GED BY FDOT							
Fund Code:	ACSS-ADVANCE CONSTRUCTION (SS,HSP)			1,299,422				1,299,4
	DS-STATE PRIMARY HIGHWAYS & PTO	10,945						10,94
	Phase: CONSTRUCTION Totals	10,945		1,299,422				1,310,30
NVIRONMENTAL / MAN	IAGED BY FDOT		<u>.</u>					
Fund Code:	TALT-TRANSPORTATION ALTS- ANY AREA		15,000	30,000				45,00
	Item: 447871 1 Totals	528,097	370,317	1,329,422				2,227,83
	Project Totals	528,097	370,317	1,329,422				2,227,83
			•	•	•	•	•	•
	Project Description: SR 683 (US 301)							
tem Number: 447872 1	FROM 12TH ST TO DR MLK JR WAY		LRTP Page 2-1					
District: 01	County: SARASOTA	Type of Work: SAFETY PROJECT	Project Length: 0.906MI					
				Fiscal Year				
Phase / Responsible Age	ncy	<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEER	ING / MANAGED BY FDOT			-			•	•
Fund Code:	ACSS-ADVANCE CONSTRUCTION (SS,HSP)	41,283						41,28
	DDR-DISTRICT DEDICATED REVENUE	12,502						12,50
	DS-STATE PRIMARY HIGHWAYS & PTO	15,137						15,13
	HSP-SAFETY (HIWAY SAFETY PROGRAM)	570,639						570,6
	Phase: PRELIMINARY ENGINEERING Totals	639,561						639,56

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

CONSTRUCTION / MANA	GED BY FDOT GE FROM 21ST AVE W TO US	40-BBID-0-E-#420052-#-412020-4	24 24					
		19 BRIDGE #130033 // 442030-1-	21-01					
Fund Code:	ACSS-ADVANCE CONSTRUCTION (SS,HSP)		2,284,233					2,284,23
	DDR-DISTRICT DEDICATED REVENUE	1,471						1,47
,	Phase: CONSTRUCTION Totals	1,471	2,284,233					2,285,70
ENVIRONMENTAL / MAN	AGED BY FDOT				T	<u> </u>	T T	
Fund Codo:	TALT-TRANSPORTATION ALTS- ANY AREA	50,000	150,000					200,00
runa code.	Item: 447872 1 Totals		2,434,233					3,125,26
	Project Totals		2,434,233	+		+		3,125,26
	r Toject Totals	031,032	2,737,233					3,123,20
	Project Description: SR 776 FROM							
	CHARLOTTE COUNTY LINE TO TANGERINE							
Item Number: 447882 1	WOODS BLVD		LRTP Page 4-1					
			.01					
District: 01	County: SARASOTA	Type of Work: MEDIAN MODIFICATION	Project Length: 2.189MI					
				Fiscal Year				
Phase / Responsible Ager		<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEER	NG / MANAGED BY FDOT				•			
Fund Code:	ACSS-ADVANCE CONSTRUCTION (SS,HSP)	359,250						359,250
	DDR-DISTRICT DEDICATED REVENUE	585						58!
	DS-STATE PRIMARY HIGHWAYS & PTO	2,919						2,91
	HSP-SAFETY (HIWAY SAFETY PROGRAM)	85,200						85,200
	Phase: PRELIMINARY ENGINEERING Totals	447,954						447,954
CONSTRUCTION / MANA	GED BY FDOT				1	T		
Fund Code:	ACSS-ADVANCE CONSTRUCTION (SS,HSP)				2,035,190			2,035,190
ENVIRONMENTAL / MAN	AGED BY FDOT							
Fund Code:	TALT-TRANSPORTATION ALTS- ANY AREA			50,000	150,000			200,000
	Item: 447882 1 Totals	,		50,000	2,185,190			2,683,144
	Project Totals	447,954		50,000	2,185,190			2,683,144
	Project Description: SR 72 FROM SWIFT							
Item Number: 447887 1	RD TO SAWYER RD		LRTP Page 4-1					
District: 01	County: SARASOTA	Type of Work: MEDIAN MODIFICATION	Project Length: 1.506MI					
Disease / December 21sts Asset		12024		Fiscal Year	2025	2027	2020 - 2020	All Maria
Phase / Responsible Age	ING / MANAGED BY FDOT	<2024	2024	2025	2026	2027	2028 >2028	All Years
FRELIIVIIIVART ENGINEEK	ING / IVIAIVAGED BT FDOT	T T	T		Τ		<u> </u>	
Fund Code	ACSS-ADVANCE CONSTRUCTION (SS,HSP)	411,848						411,84
CONSTRUCTION / MANA		.11,040						411,04
CONSTRUCTION, WANA	025 5501				1			
Fund Code:	ACSS-ADVANCE CONSTRUCTION (SS,HSP)			1,668,613				1,668,61
2040.	Item: 447887 1 Totals	411,848		1,668,613				2,080,461
		.11)0-10		_,			l	_,,,,,,,,,,

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion Page 171 of 1302

411,848

1,668,613

129

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Project Totals

Fiscal Years 2023/24 - 2027/28

2,080,461

Type 2 Categorical Exclusion Page 172 of 1302

DESCATA REV			21-01					
	•	1 202 471DGE#1300537/442630-1-	2024	2025	2026	2027	2028 >2028	All Years
	RING / MANAGED BY FDOT							
Fund Code	DDR-DISTRICT DEDICATED REVENUE	888						88
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	5,000						5,00
	DS-STATE PRIMARY HIGHWAYS & PTO	17,160						17,16
	Phase: PRELIMINARY ENGINEERING Totals	23,048						23,04
RAILROAD & UTILITIES /	/ MANAGED BY FDOT					•	•	
Fund Code	DDR-DISTRICT DEDICATED REVENUE	10,000						10,00
	DS-STATE PRIMARY HIGHWAYS & PTO	-3,533	75,000					75,00
	Phase: RAILROAD & UTILITIES Totals	10,000	75,000					85,00
CONSTRUCTION / MANA		10,500	73,000					05,00
	DDR-DISTRICT DEDICATED REVENUE			164,179				164,17
				, ,				- ,
	DIH-STATE IN-HOUSE PRODUCT SUPPORT			5,290				5,29
	DS-STATE PRIMARY HIGHWAYS & PTO			1,294,366				1,294,36
	Phase: CONSTRUCTION Totals			1,463,835				1,463,83
	Item: 449113 1 Totals	33,048	75,000	1,463,835				1,571,88
	Project Totals	-	75,000	1,463,835				1,571,88
Item Number: 449122 1		Type of Works PESTIPEACING	LRTP Page 3-1					
Item Number: 449122 1 District: 01		Type of Work: RESURFACING	LRTP Page 3-1 Project Length: 3.829MI	Fiscal Year				
District: 01 Phase / Responsible Age	45) TO E OF HONORE AVE County: SARASOTA ency	Type of Work: RESURFACING	•	Fiscal Year 2025	2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Age PRELIMINARY ENGINEEF	45) TO E OF HONORE AVE County: SARASOTA ency RING / MANAGED BY FDOT	<2024	Project Length: 3.829MI		2026	2027	2028 >2028	
District: 01 Phase / Responsible Age PRELIMINARY ENGINEEF	45) TO E OF HONORE AVE County: SARASOTA ency		Project Length: 3.829MI		2026	2027	2028 >2028	
District: 01 Phase / Responsible Age PRELIMINARY ENGINEEF	45) TO E OF HONORE AVE County: SARASOTA ency RING / MANAGED BY FDOT	<2024	Project Length: 3.829MI		2026	2027	2028 >2028	3,016,59
District: 01 Phase / Responsible Age PRELIMINARY ENGINEEF	ency Bing / Managed by FDOT DDR-DISTRICT DEDICATED REVENUE	<2024 3,016,593	Project Length: 3.829MI		2026	2027	2028 >2028	3,016,59 31,84
District: 01 Phase / Responsible Age PRELIMINARY ENGINEEF	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	<2024 3,016,593 31,844	Project Length: 3.829MI		2026	2027	2028 >2028	3,016,55 31,84 357,82
District: 01 Phase / Responsible Age PRELIMINARY ENGINEEF	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	<2024 3,016,593 31,844 357,828	Project Length: 3.829MI		2026	2027	2028 >2028	3,016,55 31,84 357,82
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals AGED BY FDOT ACNR-AC NAT HWY PERFORM	<2024 3,016,593 31,844 357,828	Project Length: 3.829MI		2026	2027	2028 >2028	3,016,59 31,84 357,82
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING TOTALS AGED BY FDOT ACNR-AC NAT HWY PERFORM E: RESURFACING	<2024 3,016,593 31,844 357,828	Project Length: 3.829MI	19,409,835	2026	2027	2028 >2028	3,016,55 31,84 357,82 3,406,26
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals AGED BY FDOT ACNR-AC NAT HWY PERFORM	<2024 3,016,593 31,844 357,828	Project Length: 3.829MI	2025	2026	2027	2028 >2028	3,016,55 31,84 357,82 3,406,26
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING TOTALS AGED BY FDOT ACNR-AC NAT HWY PERFORM E: RESURFACING	<2024 3,016,593 31,844 357,828	Project Length: 3.829MI	19,409,835	2026	2027	2028 >2028	3,016,55 31,84 357,82 3,406,26 19,409,83 4,626,80
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals AGED BY FDOT ACNR-AC NAT HWY PERFORM E: RESURFACING ACPR-AC - PROTECT GRANT PGM	<2024 3,016,593 31,844 357,828	Project Length: 3.829MI	19,409,835 4,626,803	2026	2027	2028 >2028	3,016,59 31,84 357,82 3,406,26 19,409,83 4,626,80 634,80
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals AGED BY FDOT ACNR-AC NAT HWY PERFORM E: RESURFACING ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE	<2024 3,016,593 31,844 357,828	Project Length: 3.829MI	19,409,835 4,626,803 634,800 5,290	2026	2027	2028 >2028	3,016,59 31,84 357,82 3,406,26 19,409,83 4,626,80 634,80
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals AGED BY FDOT ACNR-AC NAT HWY PERFORM E: RESURFACING ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	<2024 3,016,593 31,844 357,828	Project Length: 3.829MI	19,409,835 4,626,803 634,800 5,290 37,030	2026	2027	2028 >2028	3,016,59 31,84 357,82 3,406,26 19,409,83 4,626,86 634,86 5,29 37,03
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals AGED BY FDOT ACNR-AC NAT HWY PERFORM RESURFACING ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO	<2024 3,016,593 31,844 357,828	Project Length: 3.829MI	19,409,835 4,626,803 634,800 5,290	2026	2027	2028 >2028	3,016,59 31,84 357,82 3,406,20 19,409,83 4,626,80 634,80 5,29 37,03 3,140,30
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals AGED BY FDOT ACNR-AC NAT HWY PERFORM ESURFACING ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA Phase: CONSTRUCTION Totals	<2024 3,016,593 31,844 357,828	Project Length: 3.829MI	19,409,835 4,626,803 634,800 5,290 37,030 3,140,368	2026	2027	2028 >2028	3,016,59 31,84 357,82 3,406,26 19,409,83 4,626,86 634,86 5,29 37,03 3,140,36
Phase / Responsible Age PRELIMINARY ENGINEEF Fund Code CONSTRUCTION / MANA Fund Code	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals AGED BY FDOT ACNR-AC NAT HWY PERFORM ESURFACING ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA Phase: CONSTRUCTION Totals	<2024 3,016,593 31,844 357,828	Project Length: 3.829MI	19,409,835 4,626,803 634,800 5,290 37,030 3,140,368	2026	2027	2028 >2028	3,016,59 31,84 357,82 3,406,26 19,409,83 4,626,80 634,80 5,29 37,03 3,140,36 27,854,12
Phase / Responsible Age PRELIMINARY ENGINEEF Fund Code CONSTRUCTION / MANA Fund Code	ency RING / MANAGED BY FDOT E: DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals AGED BY FDOT ACNR-AC NAT HWY PERFORM E: RESURFACING ACPR-AC - PROTECT GRANT PGM DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA Phase: CONSTRUCTION Totals RNAGED BY FDOT	<2024 3,016,593 31,844 357,828 3,406,265 75,000	Project Length: 3.829MI	19,409,835 4,626,803 634,800 5,290 37,030 3,140,368	2026	2027	2028 >2028	3,016,59 31,84 357,82 3,406,26 19,409,83 4,626,80 634,80 5,29 37,03 3,140,36 27,854,12 75,00 31,335,39

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Item Number: 449188 1	681 TO SR 780	*SIS	* LRTP Page 3-1					
District: 01	County: SARASOTA	Type of Work: RESURFACING	Project Length: 9.057MI					
				Fiscal Year				
Phase / Responsible Agenc	y	<2024	2024	2025	2026	2027	2028 >2028	All Years
CONSTRUCTION / MANAG	ED BY FDOT							
Fund Code: A	ACNP-ADVANCE CONSTRUCTION NHPP				30,374,707			30,374,70
_	Item: 449188 1 Totals				30,374,707			30,374,70
	Project Totals				30,374,707			30,374,70

Project Description: SR 45 (US 41) FROM BAYWOOD DRIVE TO S OF SR 758 (BEE

 Item Number: 451009 1
 RIDGE RD)

 District: 01
 County: SARASOTA

LRTP Page 3-1 **Type of Work:** RESURFACING **Project Length:** 3.097MI

District: 01	County: 57 tt 0 t5 0 17 t	Type of tronk Resonantento	Troject Length 3.0371VIII					
				Fiscal Year				
Phase / Responsible Agen	ncy	<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERI	NG / MANAGED BY FDOT			•	•	•	•	•
Fund Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT	5,000	5,000					10,000
	DS-STATE PRIMARY HIGHWAYS & PTO		1,823,801					1,823,801
•	Phase: PRELIMINARY ENGINEERING Totals	5,000	1,828,801					1,833,801
	Item: 451009 1 Totals	5,000	1,828,801					1,833,801
	Project Totals	5,000	1,828,801					1,833,801
l								
	Project Description: SR 45 (US 41) FROM N							
Item Number: 451011 1	OF MYRTLE ST TO EDWARDS DR		LRTP Page 3-1					
District: 01	County: SARASOTA	Type of Work: RESURFACING	Project Length: 1.487MI					
				Fiscal Year				
Phase / Responsible Agen	ncy	<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERI	NG / MANAGED BY FDOT			<u> </u>	-			

District: 01	County: SARASOTA	Type of Work: RESURFACING	Project Length: 1.487MI						
			F	iscal Year					
Phase / Responsible Ager	ency	<2024	2024	2025	2026	2027	2028	>2028	All Years
PRELIMINARY ENGINEER	RING / MANAGED BY FDOT								
Fund Code:	: DS-STATE PRIMARY HIGHWAYS & PTO		1,110,376						1,110,370
CONSTRUCTION / MANA	AGED BY FDOT								
Fund Code:	DDR-DISTRICT DEDICATED REVENUE				3,379,990				3,379,990
	DIH-STATE IN-HOUSE PRODUCT SUPPORT				5,450				5,450
	Phase: CONSTRUCTION Totals				3,385,440				3,385,440
	Item: 451011 1 Totals	,	1,110,376		3,385,440				4,495,81
	Project Totals		1,110,376		3,385,440				4,495,810

Project Description: SR 789 FROM

LINE LRTP Page 3-1

County: SARASOTA Type of Work: RESURFACING Project Length: 5.097MI

District: 01 County: SARASOTA Type of Work: RESURFACING Project Length: 5.097MI Fiscal Year

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion Page 174 of 1302

Phase / Responsible Age		<2024	2024	2025	2026	2027	2028 >2028	All Years
RELIIVIINARY ENGINEER	ING / MANAGED BY FDOT	19 DRIDGE #1300037/ 442030-1-	-21-01			•	•	•
Fund Code:	DS-STATE PRIMARY HIGHWAYS & PTO		1,020,030					1,020,0
CONSTRUCTION / MANA	GED BY FDOT					•		•
	ACPR-AC - PROTECT GRANT PGM	4			5,759,370			5,759,3
	DDR-DISTRICT DEDICATED REVENUE				613,618			613,6
					,			•
	DIH-STATE IN-HOUSE PRODUCT SUPPORT				5,450			5,4
	Phase: CONSTRUCTION Totals				6,378,438			6,378,4
	Item: 451013 1 Totals		1,020,030		6,378,438			7,398,4
	Project Totals		1,020,030		6,378,438			7,398,4
						<u>, </u>	1	•
	Project Description: SR 776 FROM							
Item Number: 451014 1	CHARLOTTE CO LINE TO S OF US 41		LRTP Page 3-1					
District: 01	County: SARASOTA	Type of Work: RESURFACING	Project Length: 8.140MI					
	•			Fiscal Year				
Phase / Responsible Age	ncy	<2024	2024	2025	2026	2027	2028 >2028	All Years
	ING / MANAGED BY FDOT			I			l	l .
Fund Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT	5,000	5,000					10,00
	DS-STATE PRIMARY HIGHWAYS & PTO		2,037,091					2,037,09
	Phase: PRELIMINARY ENGINEERING Totals	5,000	2,042,091					2,047,09
Fund Code:	ACNR-AC NAT HWY PERFORM RESURFACING				12,889,246			12,889,2
runa Code:	DDR-DISTRICT DEDICATED REVENUE				1,396,999			1,396,9
	DDR-DISTRICT DEDICATED REVENUE				1,390,999			1,390,9
	DIH-STATE IN-HOUSE PRODUCT SUPPORT				5,450			5,4
	Phase: CONSTRUCTION Totals				14,291,695			14,291,6
	Item: 451014 1 Totals	5,000	2,042,091		14,291,695			16,338,7
	Project Totals	·	2,042,091		14,291,695			16,338,7
	1 Toject Totals	3,5550	2,042,031		14,231,033			10,330,71
	Project Description: SR 72 FROM E OF DEER PRARIE SLOUGH TO W OF BIG							
Item Number: 451016 1	SLOUGH		LRTP Page 3-1					
District: 01	County: SARASOTA	Type of Work: RESURFACING	Project Length: 2.989MI					
			F	Fiscal Year				
Phase / Responsible Age	ncy	<2024	2024	2025	2026	2027	2028 >2028	All Years
	ING / MANAGED BY FDOT					<u> </u>		
Fund Code:	DS-STATE PRIMARY HIGHWAYS & PTO		780,863					780,8
CONSTRUCTION / MANA	GED BY FDOT		•	•		•	•	•
Fund Code:	DDR-DISTRICT DEDICATED REVENUE				344,360			344,3
	DIH-STATE IN-HOUSE PRODUCT SUPPORT				5,450			5,4
	DS-STATE PRIMARY HIGHWAYS & PTO				2,782,587			2,782,5
	Phase: CONSTRUCTION Totals				3,132,397			3,132,3
	riiase. CONSTRUCTION TOLAIS				3,132,337			3,132,3

	Item: 451016 1 Totals	10 BBIDGE #130053 // 412030	780,863		3,132,397			3,913,26
DESCIO DIVIE	GE FROM 213 FAVE Project Totals	19 DNDOL #130033 // 442030-	780,863		3,132,397			3,913,26
	Project Description: SR 683 (US 301)							
Item Number: 451017 1	FROM US 41 TO S OF 10TH ST		LRTP Page 3-1					
District: 01	County: SARASOTA	Type of Work: RESURFACING	Project Length: 1.070MI					
	·			Fiscal Year				
Phase / Responsible Age	ency	<2024	2024	2025	2026	2027	2028 >2028	All Years
	RING / MANAGED BY FDOT				<u> </u>	· · · · · · · · · · · · · · · · · · ·	l .	
	: DS-STATE PRIMARY HIGHWAYS & PTO		831,914					831,91
CONSTRUCTION / MANA			33-73-1					33-73
	: DDR-DISTRICT DEDICATED REVENUE				318,865			318,86
i unu coue.	DDN-DISTRICT DEDICATED REVERVOE				310,803			310,00
	DUL STATE IN LIQUISE BRODUST SUPPORT				5 450			
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	/			5,450			5,45
	DS-STATE PRIMARY HIGHWAYS & PTO				2,804,211			2,804,21
	Phase: CONSTRUCTION Totals				3,128,526			3,128,52
	Item: 451017 1 Totals		831,914		3,128,526			3,960,44
	Project Totals		831,914		3,128,526			3,960,44
	FROM S OF 10TH ST TO S OF MYRTLE ST	Type of Work: RESUREACING	LRTP Page 3-1					
	FROM S OF 10TH ST TO S OF MYRTLE ST County: SARASOTA	Type of Work: RESURFACING	Project Length: 1.560MI	Fiscal Year				
District: 01	County: SARASOTA	Type of Work: RESURFACING	Project Length: 1.560MI	Fiscal Year 2025	2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Age	County: SARASOTA		Project Length: 1.560MI		2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Age	County: SARASOTA		Project Length: 1.560MI		2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Age CONSTRUCTION / MANA	County: SARASOTA		Project Length: 1.560MI		1,090	2027	2028 >2028	All Years
District: 01 Phase / Responsible Age CONSTRUCTION / MANA	County: SARASOTA PRICY AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT		Project Length: 1.560MI		1,090	2027	2028 >2028	1,09
District: 01 Phase / Responsible Age CONSTRUCTION / MANA	County: SARASOTA ency AGED BY FDOT		Project Length: 1.560MI			2027	2028 >2028	1,09
District: 01 Phase / Responsible Age CONSTRUCTION / MANA	County: SARASOTA PRICY AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT		Project Length: 1.560MI		1,090	2027	2028 >2028	
District: 01 Phase / Responsible Age CONSTRUCTION / MANA	County: SARASOTA PRICY AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT		Project Length: 1.560MI		1,090	2027	2028 >2028	1,09
District: 01 Phase / Responsible Age CONSTRUCTION / MANA	County: SARASOTA PRICE PRICE AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO		Project Length: 1.560MI		1,090 3,607,266	2027	2028 >2028	1,09 3,607,26
District: 01 Phase / Responsible Age CONSTRUCTION / MANA	County: SARASOTA PRICE PRICE AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals	<2024	Project Length: 1.560MI		1,090 3,607,266 3,608,356	2027	2028 >2028	1,09 3,607,26 3,608,35 3,608,35
District: 01 Phase / Responsible Age CONSTRUCTION / MANA	County: SARASOTA PRICE PRICE AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals Item: 451018 1 Totals	<2024	Project Length: 1.560MI		1,090 3,607,266 3,608,356 3,608,356	2027	2028 >2028	1,09 3,607,26 3,608,35 3,608,35
District: 01 Phase / Responsible Age CONSTRUCTION / MANA	County: SARASOTA PRICE PRICE AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals Item: 451018 1 Totals	<2024	Project Length: 1.560MI		1,090 3,607,266 3,608,356 3,608,356	2027	2028 >2028	1,09 3,607,26 3,608,35 3,608,35
District: 01 Phase / Responsible Age CONSTRUCTION / MANA Fund Code:	County: SARASOTA PRICE PRICE AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals Item: 451018 1 Totals Project Totals	<2024	Project Length: 1.560Ml		1,090 3,607,266 3,608,356 3,608,356	2027	2028 >2028	1,09 3,607,26 3,608,35 3,608,35
	County: SARASOTA PRICE RECONSTRUCTION Totals Item: 451018 1 Totals Project Description: SR 758 OVER	<2024	Project Length: 1.560MI		1,090 3,607,266 3,608,356 3,608,356	2027	2028 >2028	1,09 3,607,26 3,608,35 3,608,35
Phase / Responsible Age CONSTRUCTION / MANA Fund Codes Item Number: 451280 1	County: SARASOTA ency AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals Item: 451018 1 Totals Project Totals Project Description: SR 758 OVER SARASOTA BAY BRIDGE NO 170061	<2024 Type of Work: BRIDGE-	Project Length: 1.560Ml 2024 LRTP Page 3-1		1,090 3,607,266 3,608,356 3,608,356	2027	2028 >2028	1,09 3,607,26 3,608,35
District: 01 Phase / Responsible Age CONSTRUCTION / MANA Fund Code:	County: SARASOTA PRICE PRICE AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals Item: 451018 1 Totals Project Totals Project Description: SR 758 OVER	<2024	Project Length: 1.560Ml 2024 LRTP Page 3-1 Project Length: 0.241Ml	2025	1,090 3,607,266 3,608,356 3,608,356	2027	2028 >2028	1,09 3,607,26 3,608,35 3,608,35
District: 01 Phase / Responsible Age CONSTRUCTION / MANA Fund Code: Item Number: 451280 1 District: 01	County: SARASOTA ency AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals Item: 451018 1 Totals Project Totals Project Description: SR 758 OVER SARASOTA BAY BRIDGE NO 170061 County: SARASOTA	<2024 Type of Work: BRIDGE- REPAIR/REHABILITATION	LRTP Page 3-1 Project Length: 0.241Ml	Fiscal Year	1,090 3,607,266 3,608,356 3,608,356 3,608,356			1,09 3,607,26 3,608,35 3,608,35 3,608,35
Phase / Responsible Age CONSTRUCTION / MANA Fund Code: Item Number: 451280 1 District: 01 Phase / Responsible Age	County: SARASOTA ency AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals Item: 451018 1 Totals Project Totals Project Description: SR 758 OVER SARASOTA BAY BRIDGE NO 170061 County: SARASOTA	<2024 Type of Work: BRIDGE-	Project Length: 1.560Ml 2024 LRTP Page 3-1 Project Length: 0.241Ml	2025	1,090 3,607,266 3,608,356 3,608,356	2027	2028 >2028	1,09 3,607,26 3,608,35 3,608,35
Phase / Responsible Age CONSTRUCTION / MANA Fund Code: Item Number: 451280 1 District: 01 Phase / Responsible Age PRELIMINARY ENGINEER	County: SARASOTA ency AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals Item: 451018 1 Totals Project Totals Project Description: SR 758 OVER SARASOTA BAY BRIDGE NO 170061 County: SARASOTA	<2024 Type of Work: BRIDGE- REPAIR/REHABILITATION	LRTP Page 3-1 Project Length: 0.241Ml	Fiscal Year 2025	1,090 3,607,266 3,608,356 3,608,356 3,608,356			1,09 3,607,26 3,608,35 3,608,35 3,608,35
Phase / Responsible Age CONSTRUCTION / MANA Fund Code: Item Number: 451280 1 District: 01 Phase / Responsible Age PRELIMINARY ENGINEER	County: SARASOTA ency AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals Item: 451018 1 Totals Project Totals Project Description: SR 758 OVER SARASOTA BAY BRIDGE NO 170061 County: SARASOTA	<2024 Type of Work: BRIDGE- REPAIR/REHABILITATION	LRTP Page 3-1 Project Length: 0.241Ml	Fiscal Year	1,090 3,607,266 3,608,356 3,608,356 3,608,356			1,09 3,607,26 3,608,35 3,608,35 3,608,35
Phase / Responsible Age CONSTRUCTION / MANA Fund Code: Item Number: 451280 1 District: 01 Phase / Responsible Age PRELIMINARY ENGINEER	County: SARASOTA Ency AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals Item: 451018 1 Totals Project Description: SR 758 OVER SARASOTA BAY BRIDGE NO 170061 County: SARASOTA Ency RING / MANAGED BY FDOT BRRP-STATE BRIDGE REPAIR & REHAB	<2024 Type of Work: BRIDGE- REPAIR/REHABILITATION	LRTP Page 3-1 Project Length: 0.241Ml	2025 Fiscal Year 2025	1,090 3,607,266 3,608,356 3,608,356 3,608,356			1,09 3,607,26 3,608,35 3,608,35 3,608,35 All Years
Phase / Responsible Age CONSTRUCTION / MANA Fund Code: Item Number: 451280 1 District: 01 Phase / Responsible Age PRELIMINARY ENGINEER	County: SARASOTA Ency AGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: CONSTRUCTION Totals Item: 451018 1 Totals Project Totals Project Description: SR 758 OVER SARASOTA BAY BRIDGE NO 170061 County: SARASOTA Ency RING / MANAGED BY FDOT BRRP-STATE BRIDGE REPAIR & REHAB DIH-STATE IN-HOUSE PRODUCT SUPPORT	<2024 Type of Work: BRIDGE- REPAIR/REHABILITATION	LRTP Page 3-1 Project Length: 0.241Ml	2025 Fiscal Year 2025 300,000 10,000	1,090 3,607,266 3,608,356 3,608,356 3,608,356			1,09 3,607,26 3,608,35 3,608,35 3,608,35 All Years 300,00
Phase / Responsible Age CONSTRUCTION / MANA Fund Code: Item Number: 451280 1 District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code:	County: SARASOTA PRICE COUNTY: SARASOTA COUNTY: SARASOTA COUNTY: DIH-STATE IN-HOUSE PRODUCT SUPPORT COUNTY: SARASOTA COUNTY: SARASOT	<2024 Type of Work: BRIDGE- REPAIR/REHABILITATION	LRTP Page 3-1 Project Length: 0.241Ml	2025 Fiscal Year 2025	1,090 3,607,266 3,608,356 3,608,356 3,608,356			1,09 3,607,26 3,608,35 3,608,35 3,608,35 All Years 300,00
Phase / Responsible Age CONSTRUCTION / MANA Fund Code: Item Number: 451280 1 District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code:	County: SARASOTA PRICE COUNTY: SARASOTA COUNTY: SARASOTA COUNTY: DIH-STATE IN-HOUSE PRODUCT SUPPORT COUNTY: SARASOTA COUNTY: SARASOT	<2024 Type of Work: BRIDGE- REPAIR/REHABILITATION	LRTP Page 3-1 Project Length: 0.241Ml	2025 Fiscal Year 2025 300,000 10,000	1,090 3,607,266 3,608,356 3,608,356 3,608,356			1,09 3,607,26 3,608,35 3,608,35 3,608,35

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

DESOTO BRID	GIH-STATE IN-HOUSE PRODUCT SUPPORTS	19 BRIDGE #130053 // 442630-	1-21-01		10,900			10,9
	Phase: CONSTRUCTION Totals				5,115,956			5,115,9
	Item: 451280 1 Totals			310,000	5,115,956			5,425,9
	Project Totals			310,000	5,115,956			5,425,9
tem Number: 451359 1	Project Description: SR 758 AT BENEVA RD		LRTP Page 4-1					
District: 01	County: SARASOTA	Type of Work: INTERSECTION IMPROVEMENT	Project Length: 0.205MI					
				iscal Year				1
Phase / Responsible Age		<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEER	ING / MANAGED BY FDOT					1		
	: ACSS-ADVANCE CONSTRUCTION (SS,HSP)		404,447					404,4
CONSTRUCTION / MANA	GED BY FDOT							
Fund Code	ACSS-ADVANCE CONSTRUCTION (SS,HSP)					1,583,455		1,583,4
	Item: 451359 1 Totals		404,447			1,583,455		1,987,9
	Project Totals		404,447			1,583,455		1,987,9
	Project Description: BEACH RD FROM AVENIDA DEL MARE TO MIDNIGHT PASS RD	Type of Work: PUBLIC TRANSPORTATION						
	AVENIDA DEL MARE TO MIDNIGHT PASS	Type of Work: PUBLIC TRANSPORTATION SHELTER	Project Length: 0.577MI	iscal Year				
Item Number: 451389 1 District: 01 Phase / Responsible Age	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA	••	Project Length: 0.577MI	iscal Year 2025	2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Age	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA	SHELTER <2024	Project Length: 0.577MI		2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA	SHELTER <2024	Project Length: 0.577MI		2026	2027	2028 >2028	
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA ncy ING / MANAGED BY SARASOTA COUNTY BO	SHELTER <2024	Project Length: 0.577MI	2025	2026	2027	2028 >2028	17,5
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA ncy ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS	SHELTER <2024	Project Length: 0.577MI	2025 17,500	2026	2027	2028 >2028	17,5 58,5
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code:	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA ncy ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K	SHELTER <2024 ARD OF COUNTY	Project Length: 0.577MI	17,500 58,500	2026	2027	2028 >2028	17,5 58,5
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code: CONSTRUCTION / MANA	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: PRELIMINARY ENGINEERING Totals	SHELTER <2024 ARD OF COUNTY	Project Length: 0.577MI	17,500 58,500	2026	2027	2028 >2028	17,5 58,5 76,0
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code: CONSTRUCTION / MANA	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: PRELIMINARY ENGINEERING TOTALS IGED BY SARASOTA COUNTY BOARD OF COU	SHELTER <2024 ARD OF COUNTY	Project Length: 0.577MI	17,500 58,500	2026		2028 >2028	17,5 58,5 76,0
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code: CONSTRUCTION / MANA	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA INCY ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: PRELIMINARY ENGINEERING Totals IGED BY SARASOTA COUNTY BOARD OF COU	SHELTER <2024 ARD OF COUNTY	Project Length: 0.577MI	17,500 58,500	2026	137,500	2028 >2028	17,5 58,5 76,0 137,5 418,5
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code: CONSTRUCTION / MANA	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA INCY ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: PRELIMINARY ENGINEERING Totals IGED BY SARASOTA COUNTY BOARD OF COU LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K	SHELTER <2024 ARD OF COUNTY	Project Length: 0.577MI	17,500 58,500	2026	137,500 418,500	2028 >2028	17,5 58,5 76,0 137,5 418,5
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code: CONSTRUCTION / MANA	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA INCY ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: PRELIMINARY ENGINEERING Totals IGED BY SARASOTA COUNTY BOARD OF COU LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K	SHELTER <2024 ARD OF COUNTY	Project Length: 0.577MI	17,500 58,500	2026	137,500 418,500	2028 >2028	17,5 58,5 76,0 137,5 418,5 556,0
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code: CONSTRUCTION / MANA	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: PRELIMINARY ENGINEERING Totals IGED BY SARASOTA COUNTY BOARD OF COU LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: CONSTRUCTION Totals	SHELTER <2024 ARD OF COUNTY	Project Length: 0.577MI	17,500 58,500 76,000	2026	137,500 418,500 556,000	2028 >2028	17,5 58,5 76,0 137,5 418,5 556,0
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code: CONSTRUCTION / MANA	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: PRELIMINARY ENGINEERING Totals IGED BY SARASOTA COUNTY BOARD OF COU LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: CONSTRUCTION Totals Item: 451389 1 Totals Project Totals	SHELTER <2024 ARD OF COUNTY	Project Length: 0.577MI	17,500 58,500 76,000	2026	137,500 418,500 556,000	2028 > 2028	17,5 58,5 76,0 137,5 418,5 556,0
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code: CONSTRUCTION / MANA Fund Code:	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: PRELIMINARY ENGINEERING Totals IGED BY SARASOTA COUNTY BOARD OF COU LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: CONSTRUCTION Totals Item: 451389 1 Totals Project Description: I-75 (SR 93) FROM SR	<2024 ARD OF COUNTY NTY	Project Length: 0.577MI F 2024	17,500 58,500 76,000	2026	137,500 418,500 556,000	2028 >2028	17,5 58,5 76,0 137,5 418,5 556,0
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code: CONSTRUCTION / MANA Fund Code:	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA INCY ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: PRELIMINARY ENGINEERING Totals IGED BY SARASOTA COUNTY BOARD OF COU LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: CONSTRUCTION Totals Item: 451389 1 Totals Project Totals Project Description: I-75 (SR 93) FROM SR 777 TO SR 681	SHELTER <2024 ARD OF COUNTY NTY *SIS	Project Length: 0.577MI 2024 LRTP Page 3-1	17,500 58,500 76,000	2026	137,500 418,500 556,000	2028 >2028	17,5 58,5 76,0 137,5 418,5 556,0
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code: CONSTRUCTION / MANA Fund Code:	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: PRELIMINARY ENGINEERING Totals IGED BY SARASOTA COUNTY BOARD OF COU LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: CONSTRUCTION Totals Item: 451389 1 Totals Project Description: I-75 (SR 93) FROM SR	<2024 ARD OF COUNTY NTY	Project Length: 0.577MI F 2024 LRTP Page 3-1 Project Length: 9.451MI	76,000 76,000	2026	137,500 418,500 556,000	2028 >2028	All Years 17,5 58,5 76,0 137,5 418,5 556,0 632,0 632,0
District: 01 Phase / Responsible Age PRELIMINARY ENGINEER Fund Code: CONSTRUCTION / MANA Fund Code:	AVENIDA DEL MARE TO MIDNIGHT PASS RD County: SARASOTA INCY ING / MANAGED BY SARASOTA COUNTY BO LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: PRELIMINARY ENGINEERING Totals IGED BY SARASOTA COUNTY BOARD OF COU LF-LOCAL FUNDS TALU-TRANSPORTATION ALTS- >200K Phase: CONSTRUCTION Totals Item: 451389 1 Totals Project Totals Project Description: I-75 (SR 93) FROM SR 777 TO SR 681 County: SARASOTA	SHELTER <2024 ARD OF COUNTY NTY *SIS	Project Length: 0.577MI F 2024 LRTP Page 3-1 Project Length: 9.451MI	17,500 58,500 76,000	2026	137,500 418,500 556,000	2028 >2028	17,5 58,5 76,0 137,5 418,5 556,0

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DESOTO BRID	GENF-ROVANCE CONSTRUCTION THAP US	19 BRIDGE #130053 // 442630-1	-21-01					
Fund Code:					41,484,201			41,484,20
	Item: 451734 1 Totals				41,484,201			41,484,20
	Project Totals				41,484,201			41,484,20
	Project Description: HONORE AVENUE							
Item Number: 451994 1	Project Description: HONORE AVENUE FROM RICHARDSON ROAD TO BEE RIDGE ROAD	Type of Work: TRAFFIC CONTROL	LRTP Page 5-1					
District: 01	County: SARASOTA	DEVICES/SYSTEM	Project Length: 1.951MI					
District. 01	County: SANASOTA	DEVICES/3131EW		Fiscal Year				
Phase / Responsible Ager	ncv	<2024	2024	2025	2026	2027	2028 >2028	All Years
	SARASOTA COUNTY BOARD OF COUNTY							
	SU-STP, URBAN AREAS > 200K		380,959					380,95
	Item: 451994 1 Totals		380,959					380,95
	Project Totals		380,959					380,95
			<u>'</u>	·		•	•	
Item Number: 452243 1	Project Description: RIVER ROAD INTERSTATE CONNECTOR SOUTH ITS		LRTP 5-1					
		Type of Work: ITS COMMUNICATION						
District: 01	County: SARASOTA	SYSTEM	Project Length: 3.547MI					
				Fiscal Year			.	•
Phase / Responsible Ager	-	<2024	2024	2025	2026	2027	2028 >2028	All Years
CONSTRUCTION / MANA	GED BY FDOT						1	1
Fund Code:	CD22-CONGRESS GF EARMARKS HIP 2022		1,000,000					1,000,00
	Item: 452243 1 Totals		1,000,000					1,000,00
	Project Totals		1,000,000					1,000,00
Item Number: 452356 1 District: 01	Project Description: I-75 AT SUMTER BLVD INTERCHANGE IMPROVEMENTS County: SARASOTA	*SIS* Type of Work: INTERCHANGE IMPROVEMENT	LRTP Page 4-1 Project Length: 1.419MI	Fiscal Year				
Phase / Responsible Ager	ncv	<2024	2024	2025	2026	2027	2028 >2028	All Years
	ING / MANAGED BY FDOT	12024	2024	2023	2020	2027	2020 72020	All Teurs
THEELIVINIANT ENGINEERS								52,06
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	52.066						32,00
	DDR-DISTRICT DEDICATED REVENUE	52,066	10.000					10.00
	DIH-STATE IN-HOUSE PRODUCT SUPPORT		10,000					
		29,737	10,000					
	DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	29,737	10,000					29,73
DESIGN BUILD / MANAGI	DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	29,737						29,73
DESIGN BUILD / MANAGI Fund Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals ED BY FDOT	29,737	10,000					29,73 91,80 2,000,00
DESIGN BUILD / MANAGI Fund Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals ED BY FDOT ACNP-ADVANCE CONSTRUCTION NHPP	29,737 81,803	10,000 2,000,000					29,73 91,80 2,000,00 3,171,81 5,171,81

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Project Totals	81,803	5,181,812		5,263,615
DESCRIPTION 2131 AVE VIGrand Total				5,263,615
*Amended by the MPO Board March 25, 2024	ļ			

Item Number: 452357 1	Project Description: I-75 AT TOLEDO BLADE INTERCHANGE IMPROVEMENTS	*SIS* Type of Work: INTERCHANGE	LRTP Page 4-1					
District: 01	County: SARASOTA	IMPROVEMENT	Project Length: 1.404MI					
				scal Year				
Phase / Responsible Agen		<2024	2024	2025	2026	2027	2028 >2028	All Years
PRELIMINARY ENGINEERIN	NG / MANAGED BY FDOT			ı				T
Fund Code:	DIH-STATE IN-HOUSE PRODUCT SUPPORT		5,000					5,000
DESIGN BUILD / MANAGE								
Fund Code:	CD23-CONGRESS GF EARMARKS HIP 2023		2,000,000					2,000,000
	LF-LOCAL FUNDS		3,547,474					3,547,474
_	Phase: DESIGN BUILD Totals		5,547,474					5,547,474
	Item: 452357 1 Totals		5,552,474					5,552,474
	Project Totals		5,552,474					5,552,474
*Amended by the	MPO Board November 20, 2	2023						
,								
	Project Description: LEGACY TRAIL FROM							
Item Number: 452379 1	BENEVA AT LEGACY TRAIL		LRTP Page 8-1					
District: 01	County: SARASOTA	Type of Work: BIKE PATH/TRAIL	•					
District. 01	County. SANASOTA	Type of Work. BIKE PATH/TRAIL	Project Length: 0.000	scal Year				
		<2024	• •	scal Year 2025	2026	2027	2028 >2028	All Years
Phase / Responsible Agend	су	<2024	Fi		2026	2027	2028 >2028	All Years
Phase / Responsible Agen		<2024	Fi		2026	2027	2028 >2028	All Years 2,010,000
Phase / Responsible Agen	cy NG / MANAGED BY SARASOTA COUNTY BC	<2024 ARD OF COUNTY	2,010,000		2026	2027	2028 >2028	
Phase / Responsible Agent PRELIMINARY ENGINEERIN	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K	<2024 ARD OF COUNTY	Fi 2024		2026	2027	2028 >2028	2,010,000
Phase / Responsible Agen	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals	<2024 ARD OF COUNTY	2,010,000		2026	2027	2028 >2028	2,010,000
Phase / Responsible Agend PRELIMINARY ENGINEERIF Fund Code:	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA	<2024 ARD OF COUNTY	2,010,000 2,010,000		2026	2027	2028 >2028	2,010,000
Phase / Responsible Agen	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA VISTA AT LEGACY TRAIL	<2024 ARD OF COUNTY	2,010,000 2,010,000 2,010,000 LRTP Page 8-1		2026	2027	2028 >2028	2,010,000
Phase / Responsible Agend PRELIMINARY ENGINEERIN Fund Code:	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA	<2024 ARD OF COUNTY	2,010,000 2,010,000 2,010,000 LRTP Page 8-1 Project Length: 0.000		2026	2027	2028 >2028	2,010,000
Phase / Responsible Agend PRELIMINARY ENGINEERIN Fund Code:	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA VISTA AT LEGACY TRAIL County: SARASOTA	<2024 ARD OF COUNTY	2,010,000 2,010,000 2,010,000 LRTP Page 8-1 Project Length: 0.000	2025	2026	2027	2028 >2028	2,010,000
Phase / Responsible Agent PRELIMINARY ENGINEERIF Fund Code:	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA VISTA AT LEGACY TRAIL County: SARASOTA	<2024 ARD OF COUNTY Type of Work: BIKE PATH/TRAIL <2024	2,010,000 2,010,000 2,010,000 LRTP Page 8-1 Project Length: 0.000	2025 scal Year				2,010,000 2,010,000
Phase / Responsible Agent PRELIMINARY ENGINEERIN Fund Code: Item Number: 452379 2 District: 01 Phase / Responsible Agent PRELIMINARY ENGINEERIN	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA VISTA AT LEGACY TRAIL County: SARASOTA	<2024 ARD OF COUNTY Type of Work: BIKE PATH/TRAIL <2024	2,010,000 2,010,000 2,010,000 LRTP Page 8-1 Project Length: 0.000	2025 scal Year				2,010,000 2,010,000 All Years
Phase / Responsible Agent PRELIMINARY ENGINEERIN Fund Code: Item Number: 452379 2 District: 01 Phase / Responsible Agent PRELIMINARY ENGINEERIN	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA VISTA AT LEGACY TRAIL County: SARASOTA cy NG / MANAGED BY SARASOTA COUNTY BO	<2024 ARD OF COUNTY Type of Work: BIKE PATH/TRAIL <2024 ARD OF COUNTY	2,010,000 2,010,000 2,010,000 LRTP Page 8-1 Project Length: 0.000 Fi 2024	2025 scal Year				2,010,000 2,010,000 All Years
Phase / Responsible Agent PRELIMINARY ENGINEERIN Fund Code: Item Number: 452379 2 District: 01 Phase / Responsible Agent PRELIMINARY ENGINEERIN	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA VISTA AT LEGACY TRAIL County: SARASOTA cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K	<2024 ARD OF COUNTY Type of Work: BIKE PATH/TRAIL <2024 ARD OF COUNTY	2,010,000 2,010,000 English 2024 2,010,000 2,0	2025 scal Year				2,010,000 2,010,000 All Years
Phase / Responsible Agent PRELIMINARY ENGINEERIN Fund Code: Item Number: 452379 2 District: 01 Phase / Responsible Agent PRELIMINARY ENGINEERIN	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA VISTA AT LEGACY TRAIL County: SARASOTA cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 2 Totals	<2024 ARD OF COUNTY Type of Work: BIKE PATH/TRAIL <2024 ARD OF COUNTY	2,010,000 2,010,000 2,010,000 LRTP Page 8-1 Project Length: 0.000 Fi 2024 2,010,000 2,010,000 4,020,000	2025 scal Year				2,010,000 2,010,000 All Years 2,010,000 2,010,000
Phase / Responsible Agent PRELIMINARY ENGINEERIN Fund Code: Item Number: 452379 2 District: 01 Phase / Responsible Agent PRELIMINARY ENGINEERIN	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA VISTA AT LEGACY TRAIL County: SARASOTA cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 2 Totals	<2024 ARD OF COUNTY Type of Work: BIKE PATH/TRAIL <2024 ARD OF COUNTY	2,010,000 2,010,000 2,010,000 LRTP Page 8-1 Project Length: 0.000 Fi 2024 2,010,000 2,010,000 4,020,000	2025 scal Year				2,010,000 2,010,000 All Years 2,010,000 2,010,000
Phase / Responsible Agen: PRELIMINARY ENGINEERIF Fund Code: Item Number: 452379 2 District: 01 Phase / Responsible Agen: PRELIMINARY ENGINEERIF Fund Code:	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA VISTA AT LEGACY TRAIL County: SARASOTA cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 2 Totals	<2024 ARD OF COUNTY Type of Work: BIKE PATH/TRAIL <2024 ARD OF COUNTY	2,010,000 2,010,000 2,010,000 LRTP Page 8-1 Project Length: 0.000 Fi 2024 2,010,000 2,010,000 4,020,000	2025 scal Year				2,010,000 2,010,000 All Years 2,010,000 2,010,000
Phase / Responsible Agen- PRELIMINARY ENGINEERIF Fund Code: Item Number: 452379 2 District: 01 Phase / Responsible Agen- PRELIMINARY ENGINEERIF Fund Code:	cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA VISTA AT LEGACY TRAIL County: SARASOTA cy NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 2 Totals Project Totals	<2024 ARD OF COUNTY Type of Work: BIKE PATH/TRAIL <2024 ARD OF COUNTY	2,010,000 2,010,000 2,010,000 LRTP Page 8-1 Project Length: 0.000 Fi 2024 2,010,000 2,010,000 2,010,000 4,020,000 DN PLANNING	2025 scal Year				2,010,000 2,010,000 All Years 2,010,000 2,010,000
Phase / Responsible Agen- PRELIMINARY ENGINEERIF Fund Code: Item Number: 452379 2 District: 01 Phase / Responsible Agen- PRELIMINARY ENGINEERIF Fund Code:	Cy SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA VISTA AT LEGACY TRAIL County: SARASOTA CY NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 2 Totals Project Totals Project Description: SARASOTA/MANATEE	<2024 ARD OF COUNTY Type of Work: BIKE PATH/TRAIL <2024 ARD OF COUNTY TRANSPORTATIO	2,010,000 2,010,000 2,010,000 LRTP Page 8-1 Project Length: 0.000 Fi 2024 2,010,000 2,010,000 4,020,000	2025 scal Year				2,010,000 2,010,000 All Years 2,010,000 2,010,000
Phase / Responsible Agen- PRELIMINARY ENGINEERIF Fund Code: Item Number: 452379 2 District: 01 Phase / Responsible Agen- PRELIMINARY ENGINEERIF Fund Code:	Cy SU-STP, URBAN AREAS > 200K Item: 452379 1 Totals Project Description: LEGACY TRAIL BAHIA VISTA AT LEGACY TRAIL County: SARASOTA CY NG / MANAGED BY SARASOTA COUNTY BO SU-STP, URBAN AREAS > 200K Item: 452379 2 Totals Project Totals Project Description: SARASOTA/MANATEE	<2024 ARD OF COUNTY Type of Work: BIKE PATH/TRAIL <2024 ARD OF COUNTY	2,010,000 2,010,000 2,010,000 LRTP Page 8-1 Project Length: 0.000 Fi 2024 2,010,000 2,010,000 2,010,000 4,020,000 DN PLANNING	2025 scal Year				2,010,000 2,010,000 All Years 2,010,000 2,010,000

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fiscal Years 2023/24 - 2027/28

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Item Number: 439315 2 MPO FY 2018/2019-2019/2020 UPV	NΡ	LRTP Page 9-1					
NIFO 1 1 2016/2019-2019/2020 0FV		LNTP Page 9-1					
District: 01 County: SARASOTA	Type of Work: TRANSPORTATION PLANNING	Project Length: 0.000					
bistrict: 01 County: SANASOTA	FLAMMING		iscal Year				
Phase / Responsible Agency	<2024	2024	2025	2026	2027	2028 >2028	All Years
PLANNING / RESPONSIBLE AGENCY NOT AVAILABLE					-0	-5-5	7
						T	
Fund Code: -TOTAL OUTSIDE YEARS	2,345,401						2,345,40
Item: 439315 2	Totals 2,345,401						2,345,40
Duning to December 1997 (ADACOTA /AAAN)	ATEC						
Project Description: SARASOTA/MAN/ Item Number: 439315 3 MPO FY 2020/2021-2021/2022 UPV		LDTD Dogo 0.1					
item Number: 439313 3 NiFO 11 2020/2021-2021/2022 OFV	Type of Work: TRANSPORTATION	LRTP Page 9-1					
District: 01 County: SARASOTA	PLANNING	Project Length: 0.000					
bistict. 01 County, Salvasora	I EAWWING		iscal Year				
Phase / Responsible Agency	<2024	2024	2025	2026	2027	2028 >2028	All Years
PLANNING / RESPONSIBLE AGENCY NOT AVAILABLE		-					
					1		
Fund Code: -TOTAL OUTSIDE YEARS	2,030,373						2,030,37
							2,030,37 2,030,37
Fund Code: -TOTAL OUTSIDE YEARS							
Fund Code: -TOTAL OUTSIDE YEARS Item: 439315 3	Totals 2,030,373						
Fund Code: -TOTAL OUTSIDE YEARS Item: 439315 3 Project Description: SARASOTA/MANA	Totals 2,030,373 ATEE						
Fund Code: -TOTAL OUTSIDE YEARS Item: 439315 3	ATEE NP	LRTP Page 9-1					
Fund Code: -TOTAL OUTSIDE YEARS Item: 439315 3 Project Description: SARASOTA/MANA MPO FY 2022/2023-2023/2024 UPV	ATEE NP Type of Work: TRANSPORTATION	_					
Fund Code: -TOTAL OUTSIDE YEARS Item: 439315 3 Project Description: SARASOTA/MAN/	ATEE NP	Project Length: 0.000					
Fund Code: -TOTAL OUTSIDE YEARS Item: 439315 3 Project Description: SARASOTA/MANA Item Number: 439315 4 MPO FY 2022/2023-2023/2024 UPV District: 01 County: SARASOTA	ATEE NP Type of Work: TRANSPORTATION PLANNING	Project Length: 0.000	iscal Year	2026	2027	2028 2028	2,030,37
Fund Code: -TOTAL OUTSIDE YEARS Item: 439315 3 Project Description: SARASOTA/MANA Item Number: 439315 4 MPO FY 2022/2023-2023/2024 UPV District: 01 County: SARASOTA Phase / Responsible Agency	ATEE NP Type of Work: TRANSPORTATION	Project Length: 0.000	iscal Year 2025	2026	2027	2028 >2028	
Fund Code: -TOTAL OUTSIDE YEARS Item: 439315 3 Project Description: SARASOTA/MANA Item Number: 439315 4 MPO FY 2022/2023-2023/2024 UPV District: 01 County: SARASOTA	ATEE NP Type of Work: TRANSPORTATION PLANNING	Project Length: 0.000		2026	2027	2028 >2028	2,030,37
Fund Code: -TOTAL OUTSIDE YEARS Item: 439315 3 Project Description: SARASOTA/MANA Item Number: 439315 4 MPO FY 2022/2023-2023/2024 UPV District: 01 County: SARASOTA Phase / Responsible Agency	ATEE NP Type of Work: TRANSPORTATION PLANNING 2,030,373 ATEE ATEE ATEE ATEE ATEE ATE AT	Project Length: 0.000		2026	2027	2028 >2028	2,030,37
Fund Code: -TOTAL OUTSIDE YEARS Item: 439315 3 Project Description: SARASOTA/MAN/ MPO FY 2022/2023-2023/2024 UPV District: 01 County: SARASOTA Phase / Responsible Agency PLANNING / RESPONSIBLE AGENCY NOT AVAILABLE Fund Code: PL-METRO PLAN (85% FA; 15% OTHER	ATEE NP Type of Work: TRANSPORTATION PLANNING 2,030,373 ATEE NP Type of Work: TRANSPORTATION PLANNING <2024	Project Length: 0.000 F 2024 1,494,150		2026	2027	2028 >2028	2,030,37 All Years 3,196,34
Fund Code: -TOTAL OUTSIDE YEARS Item: 439315 3 Project Description: SARASOTA/MAN/ Item Number: 439315 4 MPO FY 2022/2023-2023/2024 UPV District: 01 County: SARASOTA Phase / Responsible Agency PLANNING / RESPONSIBLE AGENCY NOT AVAILABLE	Totals 2,030,373 ATEE NP Type of Work: TRANSPORTATION PLANNING <2024 1,702,192 899,800	Project Length: 0.000 F 2024		2026	2027	2028 >2028	2,030,37

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion Page 180 of 1302

Phase / Responsible Ager		<2024	2024	2025	2026	2027	2028	>2028	All Years
PLANNING Y RESPONSIBL	E AGENCY NOT AVAILABLE	3 19 BRIDGE #130033 // 442030-1-2	21-01						
Fund Code:	PL-METRO PLAN (85% FA; 15% OTHER)			1,510,887	1,535,228				3,046,1
	SU-STP, URBAN AREAS > 200K			1,000,000	1,000,000				2,000,0
•	Phase: PLANNING Tota	ils	>	2,510,887	2,535,228				5,046,1
	Item: 439315 5 Tot	als		2,510,887	2,535,228				5,046,13
	Project Description: SARASOTA/MANATE	E							
Item Number: 439315 6	MPO FY 2026/2027-2027/2028 UPWP		LRTP Page 9-1						
		Type of Work: TRANSPORTATION							
District: 01	County: SARASOTA	PLANNING	Project Length: 0.000						
		/ <u>~</u>		Fiscal Year					
Phase / Responsible Ager		<2024	2024	2025	2026	2027	2028	>2028	All Years
PLANNING / RESPONSIBL	E AGENCY NOT AVAILABLE			•		•			
Fund Code:	PL-METRO PLAN (85% FA; 15% OTHER)					1,535,228	1,535,228		3,070,4
•	Item: 439315 6 Tot	als				1,535,228	1,535,228		3,070,45
	Draiget Tot	0 957 533	2 604 150	2 510 997	2 525 220	1 525 220	1 525 220		10 669 2
	Project Tot		2,694,150	2,510,887	2,535,228	1,535,228	1,535,228		19,668,24
		8,857,523 MAINTEN	· · ·	2,510,887	2,535,228	1,535,228	1,535,228		19,668,24
	Project Description: SARASOTA	MAINTENA	· · ·	2,510,887	2,535,228	1,535,228	1,535,228		19,668,2
House Name hours 400250 1	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN	T	ANCE	2,510,887	2,535,228	1,535,228	1,535,228		19,668,2
Item Number: 408250 1	Project Description: SARASOTA	MAINTENA	· · ·	2,510,887	2,535,228	1,535,228	1,535,228		19,668,2
	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM	T *SIS*	ANCE LRTP Page 9-1	2,510,887	2,535,228	1,535,228	1,535,228		19,668,24
Item Number: 408250 1 District: 01	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN	T	LRTP Page 9-1 Project Length: 0.000		2,535,228	1,535,228	1,535,228		19,668,24
District: 01	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA	T *SIS* Type of Work: ROUTINE MAINTENANCE	LRTP Page 9-1 Project Length: 0.000	Fiscal Year					
District: 01 Phase / Responsible Ager	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA	T *SIS*	LRTP Page 9-1 Project Length: 0.000		2,535,228	1,535,228		>2028	19,668,24
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA ncy MAINT / MANAGED BY FDOT	T *SIS* Type of Work: ROUTINE MAINTENANCE <2024	LRTP Page 9-1 Project Length: 0.000	Fiscal Year					All Years
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA ncy MAINT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY	T *SIS* Type of Work: ROUTINE MAINTENANCE <2024 4,841,146	LRTP Page 9-1 Project Length: 0.000 2024	Fiscal Year					All Years 4,881,14
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA ncy MAINT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 408250 1 Tot	T *SIS* Type of Work: ROUTINE MAINTENANCE <2024 4,841,146 4,841,146 4,841,146	ANCE LRTP Page 9-1 Project Length: 0.000 2024 40,000 40,000	Fiscal Year					All Years 4,881,14
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA ncy MAINT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY	*SIS* Type of Work: ROUTINE MAINTENANCE <2024 4,841,146 4,841,146	LRTP Page 9-1 Project Length: 0.000 2024	Fiscal Year					All Years 4,881,14 4,881,14 4,881,14
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA ncy MAINT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 408250 1 Tot Project Tot	T *SIS* Type of Work: ROUTINE MAINTENANCE <2024 4,841,146 4,841,146	ANCE LRTP Page 9-1 Project Length: 0.000 2024 40,000 40,000	Fiscal Year					All Years 4,881,14 4,881,14
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA TOUR MAINT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 408250 1 Tot Project Tot Project Description: SARASOTA	*SIS* Type of Work: ROUTINE MAINTENANCE <2024 4,841,146 als 4,841,146 als 4,841,146	ANCE LRTP Page 9-1 Project Length: 0.000 2024 40,000 40,000	Fiscal Year					All Years 4,881,14 4,881,14
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT Fund Code:	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA TOUR MAINT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 408250 1 Tot Project Tot Project Description: SARASOTA CO(PRIMARY) ROADWAY & BRIDGE MAIN	*SIS* Type of Work: ROUTINE MAINTENANCE <2024 4,841,146 als 4,841,146 als 4,841,146	ANCE LRTP Page 9-1 Project Length: 0.000 2024 40,000 40,000 40,000	Fiscal Year					All Years 4,881,14 4,881,14
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA TOUR MAINT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 408250 1 Tot Project Tot Project Description: SARASOTA	*SIS* Type of Work: ROUTINE MAINTENANCE <2024 4,841,146 als 4,841,146 als 4,841,146	ANCE LRTP Page 9-1 Project Length: 0.000 2024 40,000 40,000	Fiscal Year					All Years 4,881,14 4,881,14
Phase / Responsible Ager BRDG/RDWY/CONTRACT Fund Code:	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA TOUR MAINT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 408250 1 Tot Project Tot Project Description: SARASOTA CO(PRIMARY) ROADWAY & BRIDGE MAIN PRIMARY SYSTEM	*SIS* Type of Work: ROUTINE MAINTENANCE <2024 4,841,146 als 4,841,146 als 4,841,146	ANCE LRTP Page 9-1 Project Length: 0.000 2024 40,000 40,000 40,000 LRTP Page 9-1	Fiscal Year					All Years 4,881,14 4,881,14
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT Fund Code:	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA TOUR MAINT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 408250 1 Tot Project Tot Project Description: SARASOTA CO(PRIMARY) ROADWAY & BRIDGE MAIN	*SIS* Type of Work: ROUTINE MAINTENANCE <2024 4,841,146 als 4,841,146 als 4,841,146	ANCE LRTP Page 9-1 Project Length: 0.000 2024 40,000 40,000 LRTP Page 9-1 Project Length: 0.000	Fiscal Year 2025					All Years 4,881,14 4,881,14
Phase / Responsible Ager BRDG/RDWY/CONTRACT Fund Code: Item Number: 408251 1 District: 01	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA TOUR MAINT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 408250 1 Tot Project Tot Project Description: SARASOTA CO(PRIMARY) ROADWAY & BRIDGE MAIN PRIMARY SYSTEM County: SARASOTA	T *SIS* Type of Work: ROUTINE MAINTENANCE <2024 4,841,146 als 4,841,146 als 4,841,146 IT Type of Work: ROUTINE MAINTENANCE	ANCE LRTP Page 9-1 Project Length: 0.000 2024 40,000 40,000 LRTP Page 9-1 Project Length: 0.000	Fiscal Year 2025	2026	2027	2028	>2028	All Years 4,881,14 4,881,14
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT Fund Code: Item Number: 408251 1 District: 01 Phase / Responsible Ager	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA TOUR MAINT / MANAGED BY FDOT D-UNRESTRICTED STATE PRIMARY Item: 408250 1 Tot Project Tot Project Description: SARASOTA CO(PRIMARY) ROADWAY & BRIDGE MAIN PRIMARY SYSTEM County: SARASOTA	*SIS* Type of Work: ROUTINE MAINTENANCE <2024 4,841,146 als 4,841,146 als 4,841,146	ANCE LRTP Page 9-1 Project Length: 0.000 2024 40,000 40,000 LRTP Page 9-1 Project Length: 0.000	Fiscal Year 2025			2028		All Years 4,881,14 4,881,14
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT Fund Code: Item Number: 408251 1 District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA COUNTY: SARASOTA D-UNRESTRICTED STATE PRIMARY Item: 408250 1 Tot Project Tot Project Description: SARASOTA CO(PRIMARY) ROADWAY & BRIDGE MAIN PRIMARY SYSTEM County: SARASOTA	*SIS* Type of Work: ROUTINE MAINTENANCE <2024	ANCE LRTP Page 9-1 Project Length: 0.000 2024 40,000 40,000 LRTP Page 9-1 Project Length: 0.000	Fiscal Year 2025	2026	2027	2028	>2028	All Years 4,881,14 4,881,14 4,881,14
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT Fund Code: Item Number: 408251 1 District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA Project Description: SARASOTA Project Description: SARASOTA CO(PRIMARY) ROADWAY & BRIDGE MAIN PRIMARY SYSTEM County: SARASOTA COUNTY: SARASOTA COUNTY: SARASOTA COUNTY: SARASOTA COUNTY: SARASOTA COUNTY: SARASOTA	*SIS* Type of Work: ROUTINE MAINTENANCE <2024	ANCE LRTP Page 9-1 Project Length: 0.000 40,000 40,000 LRTP Page 9-1 Project Length: 0.000 2024 50,000	Fiscal Year 2025	2026	2027	2028	>2028	All Years 4,881,14 4,881,14 4,881,14 All Years 30,336,4
District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT Fund Code: Item Number: 408251 1 District: 01 Phase / Responsible Ager BRDG/RDWY/CONTRACT	Project Description: SARASOTA CO(INTERST) ROADWAY & BRIDGE MAIN INTERSTATE SYSTEM County: SARASOTA COUNTY: SARASOTA D-UNRESTRICTED STATE PRIMARY Item: 408250 1 Tot Project Tot Project Description: SARASOTA CO(PRIMARY) ROADWAY & BRIDGE MAIN PRIMARY SYSTEM County: SARASOTA	*SIS* Type of Work: ROUTINE MAINTENANCE <2024	ANCE LRTP Page 9-1 Project Length: 0.000 2024 40,000 40,000 LRTP Page 9-1 Project Length: 0.000	Fiscal Year 2025	2026	2027	2028	>2028	All Years 4,881,14 4,881,14

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Item Number: 4125841	Project Description: SARASOTA COUNTY HIGHWAY LIGHTING	19 BRIDGE #130053 // 442630-1-2	1-01 LRTP Page 9-1						
District: 01	County: SARASOTA	Type of Work: ROUTINE MAINTENANCE	Project Length: 0.000						
		4	Fis	scal Year					
Phase / Responsible Agenc	су	<2024	2024	2025	2026	2027	2028	>2028	All Years
BRDG/RDWY/CONTRACT N	MAINT / MANAGED BY SARASOTA, COUN	TY OF			•		•		•
Fund Code:	D-UNRESTRICTED STATE PRIMARY	3,088,835	569,270						3,658,105
	DDR-DISTRICT DEDICATED REVENUE	3,231,779							3,231,779
Phase	e: BRDG/RDWY/CONTRACT MAINT Totals	6,320,614	569,270						6,889,884
	Item: 412584 1 Totals	6,320,614	569,270						6,889,884
	Project Totals	6,320,614	569,270						6,889,884
Item Number: 413565 1 District: 01	HIGHWAY LIGHTING County: SARASOTA	Type of Work: ROUTINE MAINTENANCE	LRTP Page 9-1 Project Length: 0.000						
		7,70		scal Year					
Phase / Responsible Agenc	cy	<2024	2024	2025	2026	2027	2028	>2028	All Years
BRDG/RDWY/CONTRACT N	MAINT / MANAGED BY NORTH PORT, CITY	OF	•	,		•			•
Fund Code: D	D-UNRESTRICTED STATE PRIMARY	426,919	101,656						528,575
	DDR-DISTRICT DEDICATED REVENUE	242,589							242,589
Į C			404 656						
<u> </u>	e: BRDG/RDWY/CONTRACT MAINT Totals	669,508	101,656		l l				//1,164
<u> </u>	e: BRDG/RDWY/CONTRACT MAINT Totals Item: 413565 1 Totals		101,656						771,164 771,164

	Project Description: SARASOTA CITY								
Item Number: 413566 1	HIGHWAY LIGHTING		LRTP Page 9-1						
District: 01	County: SARASOTA	Type of Work: ROUTINE MAINTENANCE	Project Length: 0.000						
			ı	Fiscal Year					
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028	>2028	All Years
BRDG/RDWY/CONTRACT M	IAINT / MANAGED BY CITY OF SARASOTA		·						
Fund Code: D-	-UNRESTRICTED STATE PRIMARY	1,655,963	304,966						1,960,929
DI	DR-DISTRICT DEDICATED REVENUE	1,840,380							1,840,380
Phase	: BRDG/RDWY/CONTRACT MAINT Totals	3,496,343	304,966						3,801,309
	Item: 413566 1 Totals	3,496,343	304,966						3,801,309
	Project Totals	3,496,343	304,966						3,801,309
	Project Description: VENICE HIGHWAY								
Item Number: 413567 1	LIGHTING		LRTP Page 9-1						
District: 01	County: SARASOTA	Type of Work: ROUTINE MAINTENANCE	Project Length: 0.000						
			1	Fiscal Year					
Phase / Responsible Agency	1	<2024	2024	2025	2026	2027	2028	>2028	All Years
BRDG/RDWY/CONTRACT M	IAINT / MANAGED BY CITY OF VENICE	<u>.</u>							
Fund Code: D-	-UNRESTRICTED STATE PRIMARY	608,610	104,607						713,217
			•		•				

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

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	DDR-DISTRICT DEDICATED REVENUE	806,892 19 BRIDGE #130053 // 44203053 -	24_04					806,892
Pha	se: BRDG/RDWY/CONTRACT MAINT Totals	1,415,502	104,607					1,520,109
	Item: 413567 1 Totals	1,415,502	104,607					1,520,109
	Project Totals	1,415,502	104,607					1,520,109
	Project Description: LONGBOAT KEY							
Item Number: 413807 1	HIGHWAY LIGHTING		LRTP Page 9-1					
District: 01	County: SARASOTA	Type of Work: ROUTINE MAINTENANCE	Project Length: 0.000					
			Fi	iscal Year				
Phase / Responsible Ager		<2024	2024	2025	2026	2027	2028 >2028	All Years
	MAINT / MANAGED BY TOWN OF LONGBO	OAT KEY						
Fund Code:	D-UNRESTRICTED STATE PRIMARY	307,472	50,172					357,644
	DDR-DISTRICT DEDICATED REVENUE	334,809						334,809
Pha	se: BRDG/RDWY/CONTRACT MAINT Totals	642,281	50,172					692,453
	Item: 413807 1 Totals	642,281	50,172					692,453
	Project Totals	642,281	50,172					692,453
Item Number: 427792 1	Project Description: ITS DEVICES ELECTRIC	*SIS*	LRTP Page 5-1					
District: 01	County: SARASOTA	Type of Work: OTHER ITS	Project Length: 0.000					
	ELECTRICITY FOR ITS DEVICES IN							
Extra Description:	SARASOTA COUNTY ON I-75							
			Fi	iscal Year				
Phase / Responsible Ager	псу	<2024	2024	2025	2026	2027	2028 >2028	All Years
BRDG/RDWY/CONTRACT	MAINT / MANAGED BY FDOT		·				<u>.</u>	
Fund Code:	D-UNRESTRICTED STATE PRIMARY	202,838	30,000	30,000				262,838
'	Item: 427792 1 Totals	202,838	30,000	30,000				262,838
	Project Totals	202,838	30,000	30,000				262,838
	Project Description: SARASOTA ASSET							
Item Number: 448729 1	MAINTENANCE		LRTP Page 9-1					

District: 01	County: SARASOTA	Type of Work: ROUTINE MAINTENANCE	Project Length: 0.000						
				Fiscal Year					
Phase / Responsible Agenc	су	<2024	2024	2025	2026	2027	2028	>2028	All Years
BRDG/RDWY/CONTRACT I	MAINT / MANAGED BY FDOT								
Fund Code: [D-UNRESTRICTED STATE PRIMARY	4,048,461	2,698,974	2,698,974	2,698,974	2,698,974	2,698,974		17,543,331
_	Item: 448729 1 Totals	4,048,461	2,698,974	2,698,974	2,698,974	2,698,974	2,698,974		17,543,331
	Project Totals	4,048,461	2,698,974	2,698,974	2,698,974	2,698,974	2,698,974		17,543,331
		FLP: INTER	MODAL						

Project Description: SARASOTA-BRADENTON INT'L ARPT GROUND

TRANSPORT CURBSIDE IMPROVEMENTS

SIS

LRTP Page 6-1

Item Number: 444678 1

Type of Work: AVIATION PRESERVATION

County: SARASOTA District: 01

Project Length: 0.000 **PROJECT**

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion Page 183 of 1302

DE0070 DE15	005 50014 0407 41/5 14/ 70 1/0	40 00000 #400000 #410000	1 04 04		iscal Year				
Phase / Responsible Age	INCHES FROM 21ST AVE W TO US	1 202 4R1DGE #130053 // 442630)-1-21-01	2024	2025	2026	2027	2028 >2028	All Years
	AGENCY NOT AVAILABLE						•		
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	2,119,4	168	102,719	526,619				2,748,80
	DPTO-STATE - PTO	2,021,4	148	228,306					2,249,7
	LF-LOCAL FUNDS	4,140,9	916	331,025	526,619				4,998,50
	Phase: CAPITAL Totals	8,281,8	332	662,050	1,053,238				9,997,17
	Item: 444678 1 Totals	8,281,8	332	662,050	1,053,238				9,997,12
	Project Totals	8,281,8	332	662,050	1,053,238				9,997,1
		FLP:	AVIATION						
	Project Description: VENICE MUNICIPAL								
Item Number: 438750 1	AIRPORT			LRTP Page 9-1					
		Type of Work: AVIATION PRESERVATIO	N						
District: 01	County: SARASOTA	PROJECT	Proj	ect Length: 0.000					
				F	Fiscal Year				
Phase / Responsible Age		<2024		2024	2025	2026	2027	2028 >2028	All Years
-	AGENCY NOT AVAILABLE								
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	148,3	376						148,37
	DPTO-STATE - PTO	3,040,0	000		500,000	500,000			4,040,00
	LF-LOCAL FUNDS	805,3	308		120,000	125,000			1,050,30
	Phase: CAPITAL Totals	3,993,6	684		620,000	625,000			5,238,68
	Item: 438750 1 Totals	3,993,6	684		620,000	625,000			5,238,6
	Project Totals	3,993,6	584		620,000	625,000			5,238,6
	Project Description: SARASOTA-								
	BRADENTON INT'L ARPT GROUND								
Item Number: 444678 1	TRANSPORT CURBSIDE IMPROVEMENTS	*S	IS*	LRTP Page 9-1					
		Type of Work: AVIATION PRESERVATIO							
District: 01	County: SARASOTA	PROJECT	Proj	ect Length: 0.000					
				ı	Fiscal Year				
Phase / Responsible Age		<2024		2024	2025	2026	2027	2028 >2028	All Years
	AGENCY NOT AVAILABLE					•			
Fund Code:	DDR-DISTRICT DEDICATED REVENUE	433,7							433,79
	LF-LOCAL FUNDS	433,7							433,79
	Phase: CAPITAL Totals	867,5	580						867,58
	Item: 444678 1 Totals								867,58
	Project Totals	867,5							867,58

	Project Description: SARASOTA-							
	BRADENTON INT'L ARPT BAGGAGE							
Item Number: 446357 1	HANDLING SYSTEM	*SIS*	LRTP Page 9-1					
		Type of Work: AVIATION PRESERVATION						
District: 01	County: SARASOTA	PROJECT	Project Length: 0.000					
				Fiscal Year				
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028 >2028	All Years
CAPITAL / RESPONSIBLE AGE	ENCY NOT AVAILABLE							

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Fund Code: DESOTO BRID	DDR-DISTRICT DEDICATED REVENUE	200,000	500,000	1,500,000		2,000,000		4,200,00
DESUI U BRID	DIS-STRATEGIC INTERMODAL SYSTEM	2,359,174	-21 -01					2,359,17
	DPTO-STATE - PTO	3,000,000	1,500,000		2,000,000		1,000,000	7,500,00
	LF-LOCAL FUNDS	5,559,174	2,000,000	2,000,000	2,000,000	2,000,000	1,000,000	14,559,17
	Phase: CAPITAL Totals	11,118,348	4,000,000	3,500,000	4,000,000	4,000,000	2,000,000	28,618,34
	Item: 446357 1 Totals	11,118,348	4,000,000	3,500,000	4,000,000	4,000,000	2,000,000	28,618,34
	Project Totals	11,118,348	4,000,000	3,500,000	4,000,000	4,000,000	2,000,000	28,618,34
	Project Description: VENICE MUICIPAL							
tem Number: 450205 1	AIRPORT T-HANGERS		LRTP Page 9-1					
		Type of Work: AVIATION	o de la companya de l					
District: 01	County: SARASOTA	REVENUE/OPERATIONAL	Project Length: 0.000					
	•			Fiscal Year				
Phase / Responsible Agen	ncy	<2024	2024	2025	2026	2027	2028 >2028	All Years
APITAL / RESPONSIBLE /	AGENCY NOT AVAILABLE						<u> </u>	
Fund Code:	DDR-DISTRICT DEDICATED REVENUE						1,600,000	1,600,00
	DPTO-STATE - PTO					80,000		80,00
	LF-LOCAL FUNDS					20,000	400,000	420,00
Ŀ	Phase: CAPITAL Totals					100,000	2,000,000	2,100,00
	Item: 450205 1 Totals					100,000	2,000,000	2,100,00
	Project Totals					100,000	2,000,000	2,100,00
District: 01	County: SARASOTA	Type of Work: AVIATION PRESERVATION PROJECT	Project Length: 0.000					
				Fiscal Year				T
Phase / Responsible Agen	•	<2024	2024	2025	2026	2027	2028 >2028	All Years
	AGENCY NOT AVAILABLE			500.000		ı	1	500.00
	DDR-DISTRICT DEDICATED REVENUE			600,000				600,00
	LF-LOCAL FUNDS			150,000				150,00
	Phase: CAPITAL Totals			750,000				750,00
	Item: 450206 1 Totals			750,000				750,00
	Project Totals			750,000				750,00
	Project Description: VENICE MUNICIPAL							
tem Number: 451402 1	AIRPORT MAINTENANCE FACILITY		LRTP Page 9-1					
		Type of Work: AVIATION						
District: 01	County: SARASOTA	REVENUE/OPERATIONAL	Project Length: 0.000					
				Fiscal Year				
hase / Responsible Agen	ncy	<2024	2024	2025	2026	2027	2028 >2028	All Years
CAPITAL / RESPONSIBLE A	AGENCY NOT AVAILABLE							
Fund Codo:	DDR-DISTRICT DEDICATED REVENUE	I	80,000		T	I		80,00
	DPTO-STATE - PTO		80,000	640,000				640,00
	INLIN-SIMIE - LIO			040,000			[040,00

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ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

Type of Work: OPERATING FOR FIXED ROUTE	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130 3,706,130 LRTP Page 8-1 Project Length: 0.000	Fiscal Year 2025 1,902,413 1,902,413 3,804,826 3,804,826 3,804,826 Fiscal Year 2025 5,083,805 1,270,951	2026 1,959,485 1,959,485 3,918,970 3,918,970 2026 5,592,185 1,398,046	2027 2,018,270 4,036,540 4,036,540 4,036,540 2027 5,515,737 1,378,934	2028 >2028 2,078,818 2,078,818 4,157,636 4,157,636 4,157,636 2028 >2028 10,654,845 2,663,711	All Years 13,708,2 16,543,2 1,009,8 29,567,0 60,828,4 60,828,4 60,828,4 All Years 90,071,6 22,179,1
Type of Work: OPERATING FOR FIXED ROUTE <2024	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130 LRTP Page 8-1 Project Length: 0.000	1,902,413 1,902,413 3,804,826 3,804,826 3,804,826	1,959,485 1,959,485 3,918,970 3,918,970 3,918,970	2,018,270 2,018,270 4,036,540 4,036,540 4,036,540	2,078,818 2,078,818 4,157,636 4,157,636 4,157,636 2028 >2028	All Years 13,708,2 16,543,2 1,009,8 29,567,0 60,828,4 60,828,4 All Years
Type of Work: OPERATING FOR FIXED ROUTE <2024	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130 LRTP Page 8-1 Project Length: 0.000	1,902,413 1,902,413 3,804,826 3,804,826 3,804,826	1,959,485 1,959,485 3,918,970 3,918,970 3,918,970	2,018,270 2,018,270 4,036,540 4,036,540	2,078,818 2,078,818 4,157,636 4,157,636 4,157,636	13,708,2 16,543,2 1,009,8 29,567,0 60,828,4 60,828,4
Type of Work: OPERATING FOR FIXED ROUTE <2024	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130 LRTP Page 8-1 Project Length: 0.000	1,902,413 1,902,413 3,804,826 3,804,826 3,804,826	1,959,485 1,959,485 3,918,970 3,918,970 3,918,970	2,018,270 2,018,270 4,036,540 4,036,540	2,078,818 2,078,818 4,157,636 4,157,636 4,157,636	13,708,2 16,543,2 1,009,8 29,567,0 60,828,4 60,828,4
Type of Work: OPERATING FOR FIXED ROUTE <2024	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130 3,706,130 LRTP Page 8-1 Project Length: 0.000	1,902,413 1,902,413 3,804,826 3,804,826 3,804,826	1,959,485 1,959,485 3,918,970 3,918,970 3,918,970	2,018,270 2,018,270 4,036,540 4,036,540	2,078,818 2,078,818 4,157,636 4,157,636 4,157,636	All Years 13,708,2 16,543,2 1,009,8 29,567,0 60,828,4 60,828,4
Type of Work: OPERATING FOR FIXED ROUTE <2024	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130 3,706,130	1,902,413 1,902,413 3,804,826 3,804,826	1,959,485 1,959,485 3,918,970 3,918,970	2,018,270 2,018,270 4,036,540 4,036,540	2,078,818 2,078,818 4,157,636 4,157,636	All Years 13,708,2 16,543,2 1,009,8 29,567,0 60,828,4 60,828,4
Type of Work: OPERATING FOR FIXED ROUTE <2024	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130 3,706,130	1,902,413 1,902,413 3,804,826 3,804,826	1,959,485 1,959,485 3,918,970 3,918,970	2,018,270 2,018,270 4,036,540 4,036,540	2,078,818 2,078,818 4,157,636 4,157,636	All Years 13,708,2 16,543,2 1,009,8 29,567,0 60,828,4 60,828,4
Type of Work: OPERATING FOR FIXED ROUTE <2024	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130 3,706,130	1,902,413 1,902,413 3,804,826 3,804,826	1,959,485 1,959,485 3,918,970 3,918,970	2,018,270 2,018,270 4,036,540 4,036,540	2,078,818 2,078,818 4,157,636 4,157,636	All Years 13,708,2 16,543,2 1,009,8 29,567,0 60,828,4 60,828,4
Type of Work: OPERATING FOR FIXED ROUTE <2024	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130 3,706,130	1,902,413 1,902,413 3,804,826 3,804,826	1,959,485 1,959,485 3,918,970 3,918,970	2,018,270 2,018,270 4,036,540 4,036,540	2,078,818 2,078,818 4,157,636 4,157,636	All Years 13,708,2 16,543,2 1,009,8 29,567,0 60,828,4 60,828,4
Type of Work: OPERATING FOR FIXED ROUTE <2024	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130 3,706,130	1,902,413 1,902,413 3,804,826 3,804,826	1,959,485 1,959,485 3,918,970 3,918,970	2,018,270 2,018,270 4,036,540 4,036,540	2,078,818 2,078,818 4,157,636 4,157,636	All Years 13,708,3 16,543,3 1,009,8 29,567,0 60,828,4 60,828,4
Type of Work: OPERATING FOR FIXED ROUTE <2024 E 7,651,724 12,787,762 TO 1,009,819 19,754,994 S Totals 41,204,299 1 Totals 41,204,299	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130	1,902,413 1,902,413 3,804,826 3,804,826	1,959,485 1,959,485 3,918,970 3,918,970	2,018,270 2,018,270 4,036,540 4,036,540	2,078,818 2,078,818 4,157,636 4,157,636	All Years 13,708, 16,543, 1,009, 29,567, 60,828, 60,828,
Type of Work: OPERATING FOR FIXED ROUTE <2024 E 7,651,724 12,787,762 TO 1,009,819 19,754,994 S Totals 41,204,299 1 Totals 41,204,299	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130	1,902,413 1,902,413 3,804,826 3,804,826	1,959,485 1,959,485 3,918,970 3,918,970	2,018,270 2,018,270 4,036,540 4,036,540	2,078,818 2,078,818 4,157,636 4,157,636	All Years 13,708, 16,543, 1,009, 29,567, 60,828, 60,828,
Type of Work: OPERATING FOR FIXED ROUTE <2024 E 7,651,724 12,787,762 TO 1,009,819 19,754,994 S Totals 41,204,299 1 Totals 41,204,299	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130 3,706,130	1,902,413 1,902,413 3,804,826 3,804,826	1,959,485 1,959,485 3,918,970 3,918,970	2,018,270 2,018,270 4,036,540 4,036,540	2,078,818 2,078,818 4,157,636 4,157,636	All Years 13,708,4 16,543,4 1,009,4 29,567,6 60,828,4 60,828,4
Type of Work: OPERATING FOR FIXED ROUTE <2024 E 7,651,724 12,787,762 TO 1,009,819 19,754,994 S Totals 41,204,299	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065 1,853,065 3,706,130	1,902,413 1,902,413 3,804,826	1,959,485 1,959,485 3,918,970	2,018,270 2,018,270 4,036,540	2,078,818 2,078,818 4,157,636	All Years 13,708,4 16,543,4 1,009,4 29,567,6 60,828,4
Type of Work: OPERATING FOR FIXED ROUTE <2024 E 7,651,724 12,787,762 TO 1,009,819 19,754,994	LRTP Page 8-1 Project Length: 0.000 2024 1,853,065	1,902,413 1,902,413	1,959,485	2,018,270	2,078,818	All Years 13,708, 16,543, 1,009, 29,567,
Type of Work: OPERATING FOR FIXED ROUTE <2024 E 7,651,724 12,787,762	LRTP Page 8-1 Project Length: 0.000 2024	2025				All Years 13,708, 16,543,
Type of Work: OPERATING FOR FIXED ROUTE <2024 E 7,651,724	LRTP Page 8-1 Project Length: 0.000 2024	2025				All Years 13,708,
OUNTY RATING Type of Work: OPERATING FOR FIXED ROUTE <2024	LRTP Page 8-1 Project Length: 0.000					All Years
OUNTY RATING Type of Work: OPERATING FOR FIXED ROUTE	LRTP Page 8-1 Project Length: 0.000		2026	2027	2028 >2028	
OUNTY RATING Type of Work: OPERATING FOR FIXED ROUTE	LRTP Page 8-1 Project Length: 0.000		2026	2027	2028 >2028	
OUNTY RATING Type of Work: OPERATING FOR FIXED	LRTP Page 8-1 Project Length: 0.000	Fiscal Year				303,
OUNTY RATING Type of Work: OPERATING FOR FIXED	LRTP Page 8-1					303,
DUNTY RATING					-	303,
OUNTY						303,
OUNTY						1 303,
	1011					303,
FLP: TRAN	ANII					303,
ct Totals	ICIT.		365,000			365,0
1 Totals			365,000			365,0
AL Totals			365,000			365,0
			73,000			73,
			292,000			292,0
<2024	2024	2025	2026	2027	2028 >2028	All Years
		Fiscal Year				
Type of Work: AVIATION SAFETY PROJECT	Project Length: 0.000					
CONTT	LRTP Page 9-1					
UCIDAL						
ct Totals	100,000	800,000				900,0
	100,000	800,000				900,0
1 Totals		800,000				900,0
IIC	t Totals t Totals CIPAL CURITY	1 Totals 100,000 t Totals 100,000 CIPAL CURITY	1 Totals 100,000 800,000 t Totals 100,000 800,000 CIPAL CURITY	1 Totals 100,000 800,000 t Totals 100,000 800,000 CIPAL CURITY	t Totals 100,000 800,000 CIPAL CURITY	1 Totals 100,000 800,000 t Totals 100,000 800,000 CIPAL CURITY

ADOPTED Transportation Improvement Program for the Sarasota/Manatee MPO

DECOTO DEID	Phase: CAPITAL Totals	71,077,651	7,614,928	6,354,756	6,990,231	6,894,671	13,318,556	112,250,793
DESOTO BRID	GE FROM 2131 Item. 4101521 Totals	19 BRIDGE #130003 // 471,077,651 -2	7,614,928	6,354,756	6,990,231	6,894,671	13,318,556	112,250,793
	Project Totals	71,077,651	7,614,928	6,354,756	6,990,231	6,894,671	13,318,556	112,250,793
	Project Description: SARASOTA CO/SAR-							
	BRADENTON UZA FTA SECTION 5339							
Item Number: 434528 1	CAPITAL ASSISTANCE		LRTP Page 8-1					
District: 01	County: SARASOTA	Type of Work: CAPITAL FOR FIXED ROUTE	Project Length: 0.000					
	DR/SARASOTA COUNTY TRANSPORTATION							
Extra Description:	AUTHORITY/SCAT							
				Fiscal Year				
Phase / Responsible Age		<2024	2024	2025	2026	2027	2028 >2028	All Years
CAPITAL / MANAGED BY	SARASOTA COUNTY							
·								
Fund Code:	FTA-FEDERAL TRANSIT ADMINISTRATION	4,468,369	676,107	743,717	818,089	741,286	887,312	8,334,88
	LF-LOCAL FUNDS	1,117,093	169,027	185,929	204,522	185,322	221,828	2,083,72
	Phase: CAPITAL Totals	5,585,462	845,134	929,646	1,022,611	926,608	1,109,140	10,418,60
	Item: 434528 1 Totals	5,585,462	845,134	929,646	1,022,611	926,608	1,109,140	10,418,60
	Project Totals	5,585,462	845,134	929,646	1,022,611	926,608	1,109,140	10,418,60
tem Number: 434610 1	Project Description: SARASOTA COUNTY FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE	Type of Work: OPERATING FOR FIXED	LRTP Page 8-1					
	FTA SECTION 5307 SMALL URBAN	Type of Work: OPERATING FOR FIXED ROUTE	Project Length: 0.000	Siccal Voor				
District: 01	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA	ROUTE	Project Length: 0.000	Fiscal Year	2026	2027	2028 >2028	All Voors
District: 01 Phase / Responsible Agei	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA		Project Length: 0.000	Fiscal Year 2025	2026	2027	2028 >2028	All Years
District: 01 Phase / Responsible Agei	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA	ROUTE	Project Length: 0.000		2026	2027	2028 >2028	All Years
	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY	ROUTE <2024	Project Length: 0.000	2025	1			
District: 01 Phase / Responsible Age OPERATIONS / MANAGE	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION	ROUTE <2024 5,095,309	Project Length: 0.000 2024 1,260,255	2025 465,037	465,037	748,860	2,204,194	10,238,69
District: 01 Phase / Responsible Age OPERATIONS / MANAGE	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS	ROUTE <2024 5,095,309 5,095,309	Project Length: 0.000 2024 1,260,255 1,260,255	465,037 465,037	465,037 465,037	748,860 748,860	2,204,194 2,204,194	10,238,69 10,238,69
District: 01 Phase / Responsible Age OPERATIONS / MANAGE	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals	ROUTE <2024 5,095,309 5,095,309 10,190,618	Project Length: 0.000 2024 1,260,255 1,260,255 2,520,510	465,037 465,037 930,074	465,037 465,037 930,074	748,860 748,860 1,497,720	2,204,194 2,204,194 4,408,388	10,238,69 10,238,69 20,477,38
District: 01 Phase / Responsible Age OPERATIONS / MANAGE	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS	ROUTE <2024 5,095,309 5,095,309	Project Length: 0.000 2024 1,260,255 1,260,255	465,037 465,037	465,037 465,037	748,860 748,860	2,204,194 2,204,194	10,238,69 10,238,69 20,477,38
District: 01 Phase / Responsible Age OPERATIONS / MANAGE	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals	ROUTE <2024 5,095,309 5,095,309 10,190,618	Project Length: 0.000 2024 1,260,255 1,260,255 2,520,510	465,037 465,037 930,074	465,037 465,037 930,074	748,860 748,860 1,497,720	2,204,194 2,204,194 4,408,388	10,238,69 10,238,69 20,477,38
District: 01 Phase / Responsible Age OPERATIONS / MANAGE	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals Project Description: SARASOTA COUNTY	ROUTE <2024 5,095,309 5,095,309 10,190,618	Project Length: 0.000 2024 1,260,255 1,260,255 2,520,510	465,037 465,037 930,074	465,037 465,037 930,074	748,860 748,860 1,497,720	2,204,194 2,204,194 4,408,388	10,238,69 10,238,69 20,477,38
District: 01 Phase / Responsible Agei OPERATIONS / MANAGE Fund Code:	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals Project Description: SARASOTA COUNTY FTA SECTION 5307 SMALL URBAN CAPITAL	ROUTE <2024 5,095,309 5,095,309 10,190,618	1,260,255 1,260,255 2,520,510 2,520,510	465,037 465,037 930,074	465,037 465,037 930,074	748,860 748,860 1,497,720	2,204,194 2,204,194 4,408,388	10,238,69 10,238,69 20,477,38
District: 01 Phase / Responsible Agei OPERATIONS / MANAGE Fund Code:	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals Project Description: SARASOTA COUNTY	ROUTE <2024 5,095,309 5,095,309 10,190,618	Project Length: 0.000 2024 1,260,255 1,260,255 2,520,510	465,037 465,037 930,074	465,037 465,037 930,074	748,860 748,860 1,497,720	2,204,194 2,204,194 4,408,388	10,238,69 10,238,69 20,477,38
District: 01 Phase / Responsible Agei OPERATIONS / MANAGE Fund Code: Item Number: 434610 2	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals Project Description: SARASOTA COUNTY FTA SECTION 5307 SMALL URBAN CAPITAL ASSISTANCE	\$\frac{2024}{5,095,309}\$ \$\frac{5,095,309}{5,095,309}\$ \$\frac{10,190,618}{10,190,618}\$	1,260,255 1,260,255 2,520,510 2,520,510	465,037 465,037 930,074	465,037 465,037 930,074	748,860 748,860 1,497,720	2,204,194 2,204,194 4,408,388	10,238,69 10,238,69 20,477,38
District: 01 Phase / Responsible Agei OPERATIONS / MANAGE Fund Code: Item Number: 434610 2 District: 01	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals Project Description: SARASOTA COUNTY FTA SECTION 5307 SMALL URBAN CAPITAL ASSISTANCE County: SARASOTA	ROUTE <2024 5,095,309 5,095,309 10,190,618	1,260,255 1,260,255 2,520,510 2,520,510	465,037 465,037 930,074	465,037 465,037 930,074	748,860 748,860 1,497,720	2,204,194 2,204,194 4,408,388	10,238,69 10,238,69 20,477,38
District: 01 Phase / Responsible Agei OPERATIONS / MANAGE Fund Code: Item Number: 434610 2 District: 01	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals Project Description: SARASOTA COUNTY FTA SECTION 5307 SMALL URBAN CAPITAL ASSISTANCE	\$\frac{2024}{5,095,309}\$ \$\frac{5,095,309}{5,095,309}\$ \$\frac{10,190,618}{10,190,618}\$	1,260,255 1,260,255 2,520,510 2,520,510 LRTP Page 8-1 Project Length: 0.000	465,037 465,037 930,074 930,074	465,037 465,037 930,074	748,860 748,860 1,497,720	2,204,194 2,204,194 4,408,388	10,238,692 10,238,692 20,477,384
Phase / Responsible Agei OPERATIONS / MANAGE Fund Code: Stem Number: 434610 2 District: 01 Extra Description:	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals Project Description: SARASOTA COUNTY FTA SECTION 5307 SMALL URBAN CAPITAL ASSISTANCE County: SARASOTA NORTHPORT AREA	## ROUTE 10,190,618 Type of Work: CAPITAL FOR FIXED ROUTE	1,260,255 1,260,255 2,520,510 2,520,510 LRTP Page 8-1 Project Length: 0.000	465,037 465,037 930,074 930,074	465,037 465,037 930,074 930,074	748,860 748,860 1,497,720 1,497,720	2,204,194 2,204,194 4,408,388 4,408,388	10,238,693 10,238,693 20,477,384 20,477,384
Phase / Responsible Agei Phase / Responsible Agei Fund Code: tem Number: 434610 2 District: 01 Extra Description: Phase / Responsible Agei	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals Project Description: SARASOTA COUNTY FTA SECTION 5307 SMALL URBAN CAPITAL ASSISTANCE County: SARASOTA NORTHPORT AREA	\$\frac{2024}{5,095,309}\$ \$\frac{5,095,309}{5,095,309}\$ \$\frac{10,190,618}{10,190,618}\$	1,260,255 1,260,255 2,520,510 2,520,510 LRTP Page 8-1 Project Length: 0.000	465,037 465,037 930,074 930,074	465,037 465,037 930,074	748,860 748,860 1,497,720	2,204,194 2,204,194 4,408,388	10,238,69 10,238,69 20,477,38
District: 01 Phase / Responsible Agei OPERATIONS / MANAGE Fund Code: Item Number: 434610 2	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals Project Description: SARASOTA COUNTY FTA SECTION 5307 SMALL URBAN CAPITAL ASSISTANCE County: SARASOTA NORTHPORT AREA	## ROUTE 10,190,618 Type of Work: CAPITAL FOR FIXED ROUTE	1,260,255 1,260,255 2,520,510 2,520,510 LRTP Page 8-1 Project Length: 0.000	465,037 465,037 930,074 930,074	465,037 465,037 930,074 930,074	748,860 748,860 1,497,720 1,497,720	2,204,194 2,204,194 4,408,388 4,408,388	10,238,693 10,238,693 20,477,384 20,477,384
Phase / Responsible Agei OPERATIONS / MANAGE Fund Code: Item Number: 434610 2 District: 01 Extra Description: Phase / Responsible Agei CAPITAL / MANAGED BY	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals Project Description: SARASOTA COUNTY FTA SECTION 5307 SMALL URBAN CAPITAL ASSISTANCE County: SARASOTA NORTHPORT AREA	ROUTE <2024 5,095,309 5,095,309 10,190,618 10,190,618 Type of Work: CAPITAL FOR FIXED ROUTE <2024	2024 1,260,255 1,260,255 2,520,510 2,520,510 LRTP Page 8-1 Project Length: 0.000	465,037 465,037 930,074 930,074	465,037 465,037 930,074 930,074	748,860 748,860 1,497,720 1,497,720	2,204,194 2,204,194 4,408,388 4,408,388	10,238,692 10,238,692 20,477,384 20,477,384
District: 01 Phase / Responsible Agei OPERATIONS / MANAGE Fund Code: Item Number: 434610 2 District: 01 Extra Description: Phase / Responsible Agei CAPITAL / MANAGED BY	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals Project Description: SARASOTA COUNTY FTA SECTION 5307 SMALL URBAN CAPITAL ASSISTANCE County: SARASOTA NORTHPORT AREA	ROUTE <2024 5,095,309 5,095,309 10,190,618 10,190,618 Type of Work: CAPITAL FOR FIXED ROUTE <2024 2,602,057	Project Length: 0.000 2024 1,260,255 1,260,255 2,520,510 2,520,510 LRTP Page 8-1 Project Length: 0.000 2024	465,037 465,037 930,074 930,074 930,074	465,037 465,037 930,074 930,074	748,860 748,860 1,497,720 1,497,720 2027	2,204,194 2,204,194 4,408,388 4,408,388 2028 >2028	10,238,692 10,238,692 20,477,384 20,477,384 All Years
District: 01 Phase / Responsible Agei OPERATIONS / MANAGE Fund Code: Item Number: 434610 2 District: 01 Extra Description: Phase / Responsible Agei CAPITAL / MANAGED BY	FTA SECTION 5307 SMALL URBAN OPERATING ASSISTANCE County: SARASOTA D BY SARASOTA COUNTY FTA-FEDERAL TRANSIT ADMINISTRATION LF-LOCAL FUNDS Phase: OPERATIONS Totals Item: 434610 1 Totals Project Description: SARASOTA COUNTY FTA SECTION 5307 SMALL URBAN CAPITAL ASSISTANCE County: SARASOTA NORTHPORT AREA	ROUTE <2024 5,095,309 5,095,309 10,190,618 10,190,618 Type of Work: CAPITAL FOR FIXED ROUTE <2024	2024 1,260,255 1,260,255 2,520,510 2,520,510 LRTP Page 8-1 Project Length: 0.000	465,037 465,037 930,074 930,074	465,037 465,037 930,074 930,074	748,860 748,860 1,497,720 1,497,720	2,204,194 2,204,194 4,408,388 4,408,388	10,238,692 10,238,692 20,477,384 20,477,384

71,077,651

7,614,928

6,990,231

6,354,756

13,318,556

6,894,671

Phase: CAPITAL Totals

112,250,793

Page 187 of 1302 Type 2 Categorical Exclusion

Phase: CAPITAL Totals	3,252,572	15,9:	.1 728,991	801,891	218,575	27,830	5,045,770
DESOTO BRIDGE FRONT 2131 Item. 434610 2 Totals	19 BRIDGE #130053 // 443,252,572 -2	15,9:	.1 728,991	801,891	218,575	27,830	5,045,770
Project Totals	13,443,190	2,536,4	1,659,065	1,731,965	1,716,295	4,436,218	25,523,154

Project Description: SARASOTA COUNTY

FTA SECTION 5307 OPERATING

Item Number: 440266 1 ASSISTANCE LRTP Page 8-1

Type of Work: OPERATING FOR FIXED

District: 01 County: SARASOTA ROUTE Project Length: 0.000



Fiscal Years 2023/24 - 2027/28

Type 2 Categorical Exclusion Page 188 of 1302

				Fiscal Year					
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028	>2028	All Years
OPERATIONS / MANAGED BY	SARASOTA COUNTY							0-0	
			+						
Fund Code:	FTA-FEDERAL TRANSIT ADMINISTRATION	3,785,054	817,300	710,696	710,696	700,900	1,429,464		8,154,11
	LF-LOCAL FUNDS	3,785,054	817,300	710,696	710,696	700,900	1,429,464		8,154,11
	Phase: OPERATIONS Totals	7,570,108	1,634,600	1,421,392	1,421,392	1,401,800	2,858,928		16,308,22
	Item: 440266 1 Totals	7,570,108	1,634,600	1,421,392	1,421,392	1,401,800	2,858,928		16,308,22
	Project Totals	7,570,108	1,634,600	1,421,392	1,421,392	1,401,800	2,858,928		16,308,220
	Project Description: CITY OF								
Item Number: 448714 1	SARASOTA - OPERATING - CORRIDOR PILOT PRJECT		LRTP Page 8-1						
District: 01	County: SARASOTA	Type of Work: URBAN CORRIDOR IMPROVEMENTS	Project Length: 0.000						
				Fiscal Year					
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028	>2028	All Years
OPERATIONS / MANAGED BY	SARASOTA COUNTY								
Fund Code:	DPTO-STATE - PTO	1,060,164	530,082						1,590,246
	Item: 448714 1 Totals	1,060,164	530,082						1,590,246
	Project Totals	1,060,164	530,082						1,590,246
	Project Description: 5310 CAPITAL - SARASOTA/BRADENTON UZA -								
Item Number: 451142 1	SARASOTA COUNTY BOCC		LRTP Page 8-1						
District: 01	County: SARASOTA	Type of Work: CAPITAL FOR FIXED ROUTE	Project Length: 0.000	Fiscal Year					
Phase / Responsible Agency		<2024	2024	2025	2026	2027	2028	>2028	All Years
CAPITAL / MANAGED BY SARA	ASOTA COUNTY								
Fund Code:	DPTO-STATE - PTO		63,568						63,568
	DU-STATE PRIMARY/FEDERAL REIMB		508,548						508,548
	LF-LOCAL FUNDS		63,569						63,569
	Phase:&bbspCAPITAL Totals		635,685						635,685
	Item: 451142 1 Totals		635,685						635,68
	Project Totals		635,685						635,685
	Grand Total	648,008,736	78,008,816	104,819,330	141,005,421	161,868,22 6	123,400,683	233,402,347	1,490,513 559

^{*}TIP Download and formatting provided by FDOT

Item Number: 452242 1

Item	Project Description: SWRS-STATEWIDE								
Number: 452242 1	RUMBLE STRIPS (ON-SYSTEM SOUTH)	LRTP Page 8-1							
		Type of Work: SIGNING/PAVEMENT	Project						
District: 01	County: SARASOTA	MARKINGS	Length: 58.081MI						
				Fiscal Year					
Phase / Responsible A	gency	<2024	2024	2025	2026	2027	2028	>2028	All Years
PRELIMINARY ENGINE	ERING / MANAGED BY FDOT				_				
	ACSS-ADVANCE CONSTRUCTION								
Fund Code:	(SS,HSP)	5,000							5,000
	Item: 452242 1 Totals	5,000							5,000
	Project Totals	5,000							5,000

^{*}Amended by the MPO Board on May 22, 2023

Item Number: 452241 1

Item Number. 402243									
Item Number: 452241 1	Project Description: SWRS-STATEWIDE RUMBLE STRIPS (ON-SYSTEM NORTH)	LRTP Page 8-1							
		Type of Work: SIGNING/PAVEMENT	Project						
District: 01	County: MANATEE	MARKINGS	Length: 72.101MI						
		7	Fisc	al Year					
Phase / Responsible Agen	ncy	<2024	2024	2025	2026	2027	2028	>2028	All Years
PRELIMINARY ENGINEERII	NG / MANAGED BY FDOT		•						
	ACSS-ADVANCE CONSTRUCTION								
Fund Code	e: (SS,HSP)	5,000							5,00
	Item: 452241 1 Totals	5,000							5,00
	Project Totals	5,000							5,00

^{*}Amended by the MPO Board on May 22, 2023

Item Number: 452391 1

Item	Project Description: MOVABLE BRIDGE								
Number: 4523911	ITS SAFETY PROJECT	LRTP Page 2-1							
		Type of Work: TRAFFIC CONTROL							
District: 01	County: DIST/ST-WIDE	DEVICES/SYSTEM	Project Length: 0.073MI						
				Fiscal Year	-				·
Phase / Responsible A	Agency	<2024	2024	2025	2026	2027	2028	>2028	All Years
CONSTRUCTION / MAI	NAGED BY FDOT								
	ACSS-ADVANCE CONSTRUCTION								
Fund Code	:: (SS,HSP)	1,140,916							1,140,916
	Item: 452391 1 Totals	1,140,916							1,140,916
	Project Totals	1,140,916							1,140,916
	Grand Total	1,140,916			·				1,140,916

^{*}Amended by the MPO Board on September 18, 2023

Item Number: 454036 1

item Number. 4340	030 1								
Item Number: 4540361	Project Description: SARASOTA COUNTY-SARASOTA/BRADENTON UZA/FTA SECTION 5324 OPERATION		LRTP Page 8-1						
		Type of Work: OPERATING/ADMIN.							
District: 01	County: SARASOTA	ASSISTANCE	Project Length: 0.000						
				Fiscal Year	•				
Phase / Responsible Ag	gency	<2024	2024	2025	2026	2027	2028	>2028	All Years
OPERATIONS / MANAG	GED BY SARASOTA COUNTY								
	FTA-FEDERAL TRANSIT								
Fund Code:	ADMINISTRATION		209,357						209,357
	LF-LOCAL FUNDS		52,339						52,339
	Phase: OPERATIONS Totals		261,696						261,696
	Item: 454036 1 Totals		261,696						261,696
	Project Totals		261,696	·					261,696
	Grand Total		261,696						261,696

^{*}Amended by the MPO Board on November 20, 2023

Item Number: 454037 1

item Number 4340	J31 I								
Item Number: 4540371	Project Description: SARASOTA COUNTY-SARASOTA/BRADENTON UZA/FTA SECTION 5324 CAPITAL		LRTP Page 8-1						
District: 01	County: SARASOTA	Type of Work: CAPITAL FOR FIXED ROUTE	Project Length: 0.000						
				Fiscal Year	•				
Phase / Responsible Ag	gency	<2024	2024	2025	2026	2027	2028	>2028	All Years
CAPITAL / MANAGED B	Y SARASOTA COUNTY								
	FTA-FEDERAL TRANSIT ADMINISTRATION		8,552						8,552
	LF-LOCAL FUNDS		2,138						2,138
	Phase: CAPITAL Totals		10,690						10,690
	Item: 454037 1 Totals		10,690						10,690
	Project Totals		10,690			·			10,690
	Grand Total		10,690						10,690

^{*}Amended by the MPO Board on November 20, 2023

Item Number: 453564 1

item Number. 453									
Item Number: 4535641	Project Description: SARASOTA COUNTY OPERATING ASSISTANCE CORRIDOR US41		LRTP Page 8-1						
District: 01	County: SARASOTA	Type of Work: URBAN CORRIDOR IMPROVEMENTS	Project Length: 0.000						
				Fiscal Year					
Phase / Responsible /	Agency	<2024	2024	2025	2026	2027	2028	>2028	All Years
OPERATIONS / MANA	AGED BY SARASOTA COUNTY			•	•	•			•
Fund Code	e: DPTO-STATE - PTO		969,562						969,562
	Item: 453564 1 Total	s	969,562						969,562
	Project Total	s	969,562						969,562
	Grand Tota		969,562						969,562

^{*}Amended by the MPO Board November 20, 2023

Item Number: 453537 1

item Number. 45	3337 1								
Item Number: 4535371	Project Description: US 41 SIESTA DR TO N OF WOOD ST ATSPM/CV UPGRADE		LRTP Page 5-1						
District: 01	County: SARASOTA	Type of Work: ATMS - ARTERIAL TRAFFIC MGMT	Project Length: 1.824MI						
				Fiscal Year	•				
Phase / Responsible	Agency	<2024	2024	2025	2026	2027	2028	>2028	All Years
PRELIMINARY ENGIN	EERING / MANAGED BY FDOT								-
Fund Cod	e: ACSU-ADVANCE CONSTRUCTION (SU)		50,000						50,000
	GFSU-GF STPBG >200 (URBAN)		19,604						19,604
	SU-STP, URBAN AREAS > 200K		274,347						274,347
	Item: 453537 1 Totals		343,951						343,951
	Project Totals		343,951						343,951
	Grand Total		343,951						343,951

^{*}Amended by the MPO Board November 20, 2023

Item Number: 438341 2

Item	Project Description: RINGLING BLVD AT								
Number: 438341 2	PINE PLACE INTERSECTION		LRTP Page 2-1						
		Type of Work: INTERSECTION							
District: 01	County: SARASOTA	IMPROVEMENT	Project Length: 0.200MI						
				Fiscal Year					
Phase / Responsible A	gency	<2024	2024	2025	2026	2027	2028	>2028	All Years
CONSTRUCTION / MAI	NAGED BY CITY OF SARASOTA			·	•				
Fund Code:	: ACSU-ADVANCE CONSTRUCTION (SU)		5,000						5,000
	SU-STP, URBAN AREAS > 200K	1,977,000	2,093,466						4,070,466
	Phase: CONSTRUCTION Totals	1,977,000	2,098,466						4,075,466
	Item: 438341 2 Totals	1,977,000	2,098,466						4,075,466
	Project Totals	2,107,440	2,098,466						4,205,906
	Grand Total	2,107,440	2,098,466				•		4,205,906

^{*}Amended by the MPO Board November 20, 2023

Item Number: 453539 1

Item	Project Description: SR 780 (FRUITVILLE								
Number: 453539 1	RD) ATSPM/CV UPGRADE		LRTP Page 5-1						
District: 01	County: SARASOTA	Type of Work: ATMS - ARTERIAL TRAFFIC MANAGEMENT	Project Length: 5.676MI						
				Fiscal Year	f				
Phase / Responsible A	Agency	<2024	2024	2025	2026	2027	2028	>2028	All Years
PRELIMINARY ENGINE	ERING / MANAGED BY FDOT								•
	CARU-CARB FOR URB. AREA > THAN								
Fund Code	200K		10,000						10,000
	CARU-CARB FOR URB. AREA > THAN								
	200K		689,804						689,804
P	hase: PRELIMINARY ENGINEERING Totals		699,804						699,804
	Item: 453539 1 Totals		699,804						699,804
	Project Totals		699,804						699,804
	Grand Total		699,804				_		699,804

^{*}Amended by the MPO Board November 20, 2023

Item Number: 433592 4

item Number. 400002	· =r								
	Project Description: SR 45 (US 41)								
	FROM 69TH AVE BAY DRIVE) TO								
Item Number: 433592 4	CORTEZ ROAD	LRTP CFP Page 5-40							
District: 01	County: MANATEE	Type of Work: SIDEWALK	Project Length: 2.913						
			Fisc	al Year	-		1		
Phase / Responsible Agen	су	<2024	2024	2025	2026	2027	2028	>2028	All Years
PRELIMINARY ENGINEERIN	IG / MANAGED BY FDOT								
Fund Code	: DDR-DISTRICT DEDICATED REVENUE	804							804
	DIH-STATE IN-HOUSE PRODUCT								
	SUPPORT	28,406	5,667						34,073
	DS-STATE PRIMARY HIGHWAYS & PTO	27,363							27,363
Pl	hase: PRELIMINARY ENGINEERING Totals	56,573	5,667						62,240
CONSTRUCTION / MANAG	ED BY MANATEE COUNTY BOCC			·					
Fund Code	: ACSU-ADVANCE CONSTRUCTION (SU)	3,410,215	4,112						3,414,327
	GFSU-GF STPBG >200 (URBAN)	460,351	5,000						465,351
	LF-LOCAL FUNDS	6,734,103							6,734,103
	SU-STP, URBAN AREAS > 200K	2,189,769							2,189,769
	TALU-TRANSPORTATION ALTS- >200K	1,310,231							1,310,231
	Phase: CONSTRUCTION Totals	14,161,242	14,779						14,176,021
	Item: 433592 4 Totals	25,531,130	1,016,013						26,547,143
	Project Totals	25,531,120	1,016,013						26,547,143
	Grand Total	25,531,130	1,016,013						26,547,143

^{*}Amended by the MPO Board November 20, 2023 - Changes pending receipt of additional information from FDOT

Item Number: 454169 1

item Number. 454	+109 1								
Item	Project Description: 5310 OPERATING- SARASOTA/BRADENTON-EASTER SEALS								
	·								
Number: 454169 1	SWFL		LRTP Page 8-1						
		Type of Work: OPERATING FOR FIXED							
District: 01	County: SARASOTA	ROUTE	Project Length: 0.000						
				Fiscal Year	r				•
Phase / Responsible /	Agency	<2024	2024	2025	2026	2027	2028	>2028	All Years
OPERATIONS / MANA	GED BY EASTER SEALS SOUTHWEST FLORI	DA							
Fund Code	: DU-STATE PRIMARY/FEDERAL REIMB		76,667						76,667
	LF-LOCAL FUNDS		76,667						76,667
	Phase: OPERATIONS Totals		153,334						153,334
	Item: 454169 1 Totals		153,334						153,334
-	Project Totals		153,334						153,334
	Grand Total		153,334				•		153,334

^{*}Amended by the MPO Board January 29, 2024

Item Number: 454032 1

Item Hamber. 10 1002									
	Project Description: SR 684 AT ROYAL								
	PALM DRIVE (SAN REMO SHORES								
Item Number: 454032 1	SUBDIVISION)	LRTP Page 2-	1						
District: 01	County: MANATEE	Type of Work: TRAFFIC SIGNALS	Project Length: 0.010MI						
			Fisc	al Year					•
Phase / Responsible Agen	су	<2024	2024	2025	2026	2027	2028	>2028	All Years
PRELIMINARY ENGINEERIN	NG / MANAGED BY FDOT			,					
Fund Code	: SU-STP, URBAN AREAS > 200K		250,000						250,000
	Item: 454032 1 Totals		250,000						250,000
	Project Totals		250,000						250,000
	Grand Total		250,000						250,000

^{*}Amended by the MPO Board January 29, 2024

Item Number: 454033 1

item Number: 454033	1							
Item Number: 454033 1	Project Description: US 41 AT 21ST STREET EAST (IN PALMETTO)	LRTP Page 2-1						
		Type of Work: MEDIAN						
District: 01	County: MANATEE	MODIFICATIONS	Project Length: 0.001MI					
			Fisc	cal Year				
Phase / Responsible Agend	су	<2024	2024	2025	2026	2027	2028 >202	8 All Years
PRELIMINARY ENGINEERIN	IG / MANAGED BY FDOT			,	•	-	•	•
Fund Code	: SU-STP, URBAN AREAS > 200K		200,000					200,000
	Item: 454033 1 Totals		200,000					200,000
	Project Totals		200,000					200,000
	Grand Total		200,000					200,000

^{*}Amended by the MPO Board January 29, 2024

Item Number: 444807 5

	Project Description: 2ND ST. E. AND								
Item Number: 444807 5	2ND ST. W. ONE-WAY PAIR	LRTP Page 4-1							
		Type of Work: TRAFFIC OPS							
District: 01	County: MANATEE	IMPROVEMENT	Project Length: 0.038MI						
			Fisc	cal Year					
Phase / Responsible Agend	су	<2024	2024	2025	2026	2027	2028	>2028	All Years
RIGHT OF WAY / MANAGE	D BY FDOT								
Fund Code	: SU-STP, URBAN AREAS > 200K		70,000						70,000
	Item: 444807 5 Totals		70,000						70,000
	Project Totals		70,000						70,000
	Grand Total		70,000						70,000

^{*}Amended by the MPO Board January 29, 2024

Item Number: 452849 1

Project Description: 51ST STREET WEST

LRTP Page 4-1 FROM 53RD AVENUE WEST TO EL Item

Number: 452849 1 **CONQUISTADOR PARKWAY**

> Type of Work: NEW **Project**

County: MANATEE ROAD CONSTRUCTION Length: 0.000MI District: 01

			Fisc	al Year					
Phase / Responsible	e Agency	<2024	2024	2025	2026	2027	2028	>2028	All Years
CONSTRUCTION / R	ESPONSIBLE AGENCY NOT AVAILABLE								
Fund Code:	GR24-GAA EARMARKS FY2024		2,500,000						2,500,000
	Item: 452849 1 Totals		2,500,000						2,500,000
	Project Totals		2,500,000						2,500,000
	Grand Total		2,500,000						2,500,000

^{*}Amended by the MPO Board March 25, 2024

Item Number: 452852 1

Item

Project Description: FORT

HAMER ROAD 4-LANE

LRTP Page 4-1

DESIGN - MANATEE Number: 452852 1 **COUNTY**

> Type of Work: ADD I ANES Droject

District: 01	County: MANATEE	& RECONSTRUCT	Length: 2.958MI						
			Fi	iscal Year		T			
Phase / Responsible	Agency	<2024	2024	2025	2026	2027	2028	>2028	All Years
PRELIMINARY ENGI	NEERING / MANAGED BY MA	NATEE COUNTY BOCC							
Fund Code:	GR24-GAA EARMARKS								
	FY2024		2,500,000						2,500,000
	LF-LOCAL FUNDS		4,000,000						4,000,000
Phase: PRELI	MINARY ENGINEERING Totals	5	6,500,000						6,500,000
	Item: 452852 1 Totals	3	6,500,000						6,500,000
	Project Totals	5	6,500,000						6,500,000

^{*}Amended by the MPO Board March 25, 2024

6,500,000

Grand Total

6,500,000

Item Number: 452856 1

Project Description: FORT

HAMER BRIDGE DESIGN

LRTP Page 3-1

Number: 452856 1

Item

AND PERMITTING -MANATEE COUNTY

> Type of Work: NEW **Project**

District: 01	County: MANATEE	BRIDGE CONSTRUCTION	Length: 0.000MI						
			Fi	iscal Year					
Phase / Responsible	Agency	<2024	2024	2025	2026	2027	2028	>2028	All Years
PRELIMINARY ENGIN	NEERING / MANAGED BY MAN	IATEE COUNTY BOCC							
Fund Code:	GR24-GAA EARMARKS								
	FY2024		3,000,000						3,000,000
	LF-LOCAL FUNDS		3,000,000						3,000,000
Phase: PRELII	MINARY ENGINEERING Totals		6,000,000						6,000,000
	Item: 452856 1 Totals		6,000,000						6,000,000
	Project Totals		6,000,000						6,000,000
	Grand Total		6,000,000						6,000,000

^{*}Amended by the MPO Board March 25, 2024

Item Number: 452959 1

Project Description: CITY

OF ANNA MARIA **REIMAGING PINE AVENUE -**

LRTP Page 2-1

Number: 452959 1

Item

PHASE 2

Number: 452959 1	PHASE 2								
		Type of Work: PEDESTRIAN	Project						
District: 01	County: MANATEE	SAFETY IMPROVEMENT	Length: 0.507MI						
			F	iscal Year		Ţ		T	_
Phase / Responsible	Agency	<2024	2024	2025	2026	2027	2028	>2028	All Years
CONSTRUCTION / RI	ESPONSIBLE AGENCY NOT AVA	AILABLE	•						
Fund Code:	GR24-GAA EARMARKS								
	FY2024		1,410,000						1,410,000
	LF-LOCAL FUNDS		352,500						352,500
P	Phase: CONSTRUCTION Totals		1,762,500						1,762,500
	Item: 452959 1 Totals		1,762,500						1,762,500
	Project Totals		1,762,500				•		1,762,500
	Grand Total		1,762,500						1,762,500

^{*}Amended by the MPO Board March 25, 2024

Item Number: 453216 1

Item

Project Description: 44TH

AVENUE EAST

CONNECTION - MANATEE LRTP Page 4-1

Number: 453216 1 COUNTY

Type of Work: NEW ROAD Project

District: 01 County: MANATEE CONSTRUCTION Length: 0.000MI

Country: W/ W/ WILL	CONSTRUCTION	Ecingenii o.oooniii						
		ı	iscal Year	<u> </u>				<u> </u>
e Agency	<2024	2024	2025	2026	2027	2028	>2028	All Years
ESPONSIBLE AGENCY NOT AV	/AILABLE							
GR24-GAA EARMARKS								
FY2024		4,000,000						4,000,000
LF-LOCAL FUNDS		61,500,000						61,500,000
hase: CONSTRUCTION Totals		65,500,000						65,500,000
Item: 453216 1 Totals		65,500,000						65,500,000
Project Totals		65,500,000						65,500,000
Grand Total		65,500,000						65,500,000
	e Agency ESPONSIBLE AGENCY NOT AV GR24-GAA EARMARKS FY2024 LF-LOCAL FUNDS nase: CONSTRUCTION Totals Item: 453216 1 Totals	Agency <2024 ESPONSIBLE AGENCY NOT AVAILABLE GR24-GAA EARMARKS FY2024	# Agency	Fiscal Year Agency <2024 2025 ESPONSIBLE AGENCY NOT AVAILABLE GR24-GAA EARMARKS FY2024 4,000,000 LF-LOCAL FUNDS 61,500,000 nase: CONSTRUCTION Totals Item: 453216 1 Totals Project Totals 65,500,000	Fiscal Year Agency <2024 2025 2026 ESPONSIBLE AGENCY NOT AVAILABLE GR24-GAA EARMARKS FY2024 4,000,000 LF-LOCAL FUNDS 61,500,000 nase: CONSTRUCTION Totals Item: 453216 1 Totals Project Totals 65,500,000	Fiscal Year	Fiscal Year Agency <2024 2024 2025 2026 2027 2028 ESPONSIBLE AGENCY NOT AVAILABLE GR24-GAA EARMARKS FY2024 4,000,000 LF-LOCAL FUNDS 61,500,000 nase: CONSTRUCTION Totals 65,500,000 Item: 453216 1 Totals 65,500,000 Project Totals 65,500,000	Fiscal Year

^{*}Amended by the MPO Board March 25, 2024

Item Number: 452842 1

Project Description:

Item LAUREL ROAD CAPACITY

Number: 452842 1 AND MOBILITY

IMPROVEMENT PROJECT

LRTP Page 4-1

		Type of Work: ADD	Project Length:						
District: 01	County: SARASOTA	LANES & RECONSTRUCT	1.437MI						
				Fiscal Ye	ear				
Phase / Responsible	Agency	<2024	2024	2025	2026	2027	2028	>2028	All Years
CONSTRUCTION / RE	SPONSIBLE AGENCY NOT A	/AILABLE	·						
	GR24-GAA EARMARKS								
Fund Code:	FY2024		8,000,000						8,000,000
	LF-LOCAL FUNDS		8,000,000						8,000,000
Pl	nase: CONSTRUCTION Totals	5	16,000,000						16,000,000
	Item: 452842 1 Totals	3	16,000,000						16,000,000
	Project Totals	3	16,000,000						16,000,000

^{*}Amended by the MPO Board March 25, 2024

16,000,000

Grand Total

16,000,000

Item Number: 453215 1

Item

Project Description: CITY

OF NORTH PORT - PRICE

BOULEVARD MITIGATION LRTP Page 4-1

Number: 453215 1 AND MOBILITY PROJECT

Type of Work: ADD Project Length:

District: 01 County: SARASOTA LANES & RECONSTRUCT 0.725MI

District: 01	County: SARASOTA	LANES & RECONSTRUCT	0.7251011									
		Fiscal Year										
Phase / Responsible	e Agency	<2024	2024	2025	2026	2027	2028	>2028	All Years			
CONSTRUCTION / R	ESPONSIBLE AGENCY NOT A	VAILABLE										
	GR24-GAA EARMARKS											
Fund Code:	FY2024		1,500,000						1,500,000			
	LF-LOCAL FUNDS		52,000,000						52,000,000			
Ph	ase: CONSTRUCTION Totals		53,500,000						53,500,000			
	Item: 453215 1 Totals		53,500,000						53,500,000			
	Project Totals		53,500,000						53,500,000			
	Grand Total		53,500,000						53,500,000			
	MDO D IM LOE O	0004	•	•	•				•			

^{*}Amended by the MPO Board March 25, 2024

SARASOTA-MANATEE TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP

				HIGHWAYS					
ITEM NUMBER:196022 6 DISTRICT:01 ROADWAY ID:13050000		PROJECT DESCRIPTION:	COUNTY: M	ROAD	.404MI			' WORK:ROUNDABOUT NES EXIST/IMPROVED/	*NON-SIS* ADDED: 2/ 2/ 0
FUND	LESS THAN 2024	2024	2025	2026		2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: P D & E / R DIH DS	ESPONSIBLE AGENCY 19,607 47,227	: MANAGED BY FDOT 0 0	C		0	0 0	0	0 0	19,607 47,227
PHASE: PRELIMINARY DDR DIH DS	ENGINEERING / RES 1,083,213 25,007 28,362	SPONSIBLE AGENCY: MAN 0 10,965 0	AGED BY FDOT C)	0 0 0	0 0 0	0 0 0	0 0 0	1,083,213 35,972 28,362
PHASE: RIGHT OF WA DDR DIH DS	Y / RESPONSIBLE AG 338,653 52,415 0	GENCY: MANAGED BY FDO 222,961 2,824 14,296	T C C)	0 0 0	0 0 0	0 0 0	0 0 0	561,614 55,239 14,296
PHASE: RAILROAD & T	UTILITIES / RESPO 0	NSIBLE AGENCY: MANAGE 125,197	D BY FDOT)	0	0	0	0	125,197
PHASE: CONSTRUCTION DDR DIH DS LF	N / RESPONSIBLE A 467 0 1,535 0	385,806	T C)	0 0 0	0 0 0 0	0 0 0 0	0 0 0	6,908,606 28,858 387,341 15,420
PHASE: ENVIRONMENT. DDR DS TOTAL 196022 6	AL / RESPONSIBLE 2 0 0 1,596,486	17,668	TOT ())	0 0 0	0 0 0	0 0 0	0 0 0	32,332 17,668 9,360,952
ITEM NUMBER:196022 8 DISTRICT:01 ROADWAY ID:13050000		PROJECT DESCRIPTION:	COUNTY: M		.500MI			WORK:LANDSCAPING NES EXIST/IMPROVED/	*NON-SIS* ADDED: 4/ 0/ 0
FUND CODE	LESS THAN 2024	2024	2025	2026		2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DDR DIH DS	ENGINEERING / RE 3,529 834 27,495	SPONSIBLE AGENCY: MAN 0 0 0 0	AGED BY FDOT)	0	0 0	0 0	0 0	3,529 834 27,495
DDR DIH	N / RESPONSIBLE AG 202,019 123	877	C)	0	0	0	0	202,019 1,000
DS TOTAL 196022 8 TOTAL PROJECT:	3,388 237,388 1,833,874	0 877 7,765,343	((0 0 0	0 0 0	0 0 0	0 0 0	3,388 238,265 9,599,217

PAGE 2
SARASOTA-MANATEE TPO

CM

DDR

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

HIGHWAYS ITEM NUMBER: 201032 2 PROJECT DESCRIPTION: I - 75 AT SR 70 INTERCHANGE *SIS* DISTRICT:01 COUNTY: MANATEE TYPE OF WORK: INTERCHANGE - ADD LANES ROADWAY ID:13075000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 6/ 0/ 2 GREATER THAN THAN 2027 CODE 2024 2024 2025 2026 2028 2028 YEARS PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 6,906,160 0 0 6,906,160 DIH 189,434 189,434 1,716,625 DS 0 0 0 1,716,625 RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT ACNP 60,001 0 0 0 0 0 60,001 DDR 16,600 0 1,790,691 1,790,691 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,645 0 0 0 DDR 0 0 0 57,865 DS 1,596,061 56,425 0 0 0 0 0 1,652,486 76,433,469 76,433,469 NHPP 11,962,485 0 11,962,485 PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: MANAGED BY FDOT 7,150 0 0 0 0 7,150 TOTAL 201032 2 100,740,186 0 101,548,088 ITEM NUMBER: 201032 5 PROJECT DESCRIPTION: I-75 (SR 93) AT US 301 INTERCHANGE *SIS* TYPE OF WORK: INTERCHANGE - ADD LANES DISTRICT: 01 COUNTY: MANATEE ROADWAY ID:13075000 PROJECT LENGTH: 1.150MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 1 LESS GREATER FUND THAN THAN ALL CODE 2024 2025 2026 2027 2028 2028 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSA 15,793 0 0 0 20,591 DDR 247,715 0 247,715 259,749 DTH 0 0 0 0 259,749 DS 9.224.023 9.224.023 0 NHPP 1.058.556 0 0 0 0 1.058.556 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT BNIR 9,002,398 0 9,802,036 799.638 DDR 424,869 0 0 424,869 DI 12,041,934 3,451 12,045,385 0 484,165 DIH 483,039 1.126 0 242,454 242,454 DS NHPP 12,220,774 0 12,220,774 0 RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,740,666 1,798,996 58,330 0 2,106,810 438,115 2,544,925 PHASE: CONTRACT INCENTIVES / RESPONSIBLE AGENCY: MANAGED BY FDOT 4,000,000 4,000,000 0 1,000,000 1,000,000 PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: MANAGED BY FDOT 100,000 ACNP 100,000 428,500 0 428,500 0 0 PHASE: DESIGN BUILD / RESPONSIBLE AGENCY: MANAGED BY FDOT ACNP 216,512 773,168 0 0 989,680 ACSA 24,739 395,606 0 0 0 420.345

0

58,100

340,977

5.142.833

340,977

5,200,933

DATE RUN: 07/05/2023

TIME RUN: 10.29.03

PAGE 3 SARASOTA-MANATEE TPO			OFFIC MPO == HI	RTMENT OF TRANSPORT E OF WORK PROGRAM ROLLFORWARD REPORT GHWAYS	TATION			ATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP
DI DS LF NHPP SA TOTAL 201032 5	2,914,991 93,476 70,139 150,445,892 103,929 208,950,768	0 0 0 11,880 89,457 6,633,669	0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0	2,914,991 93,476 70,139 150,457,772 193,386 216,584,437
ITEM NUMBER:201032 6 DISTRICT:01 ROADWAY ID:13075000	E	PROJECT DESCRIPTION:	COUNTY: MAN	ATEE ECT LENGTH: 2.798N	MI.		OF WORK:INTERCHANGE I LANES EXIST/IMPROVED/	
FUND	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YBARS
PHASE: PRELIMINARY DDR DIH DS BB IMD NHPP SA	ENGINEERING / RESE 295 118 74,651 149,755 2,483 1,058,012 2,844,204	ONSIBLE AGENCY: MAN 0 0 0 0 0 0 0 0	AGED BY FDOT 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0	295 118 74,651 149,755 2,483 1,058,012 2,844,204
PHASE: RAILROAD & U ACNP IM NFP NHPP		EIBLE AGENCY: MANAGE 141,606 0 0	D BY FDOT 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0	145,451 93,331 1,627,087 355,643
PHASE: CONSTRUCTION DI DS NFP	/ RESPONSIBLE AGE 4,119,178 403,029 40,296,736	NCY: MANAGED BY FDO 0 0 0 458,894	T 0 0 0 0 0	0 0 0	0 0 0	0 0 0	0	4,119,178 403,029 40,755,630
PHASE: CONTRACT INC NFP TOTAL 201032 6 TOTAL PROJECT:	ENTIVES / RESPONSI 2,220,000 53,248,367 362,939,321	BLE AGENCY: MANAGED 0 600,500 8,042,071	BY FDOT 0 0 1,000,000	0 0 0	0 0 0	0 0 0	0	2,220,000 53,848,867 371,981,392
ITEM NUMBER: 408185 3 DISTRICT: 01 ROADWAY ID: 13150000	E	PROJECT DESCRIPTION:	COUNTY: MAN				DF WORK:BRIDGE REPLAC LANES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DDR DIH DIH DS	ENGINEERING / RESE 6,179,062 101,540 211,304	ONSIBLE AGENCY: MAN 0 738 0	AGED BY FDOT 0 0 0	0 0 0	0 0 0	0 0 0		6,179,062 102,278 211,304
PHASE: CONSTRUCTION DS	/ RESPONSIBLE AGE	NCY: MANAGED BY FDO	T O	Ō	0	0	0	16,745
PHASE: ENVIRONMENTA DDR TOTAL 408185 3 TOTAL PROJECT:	L / RESPONSIBLE AG 224,000 6,732,651 6,732,651	BENCY: MANAGED BY FD 202,000 202,738 202,738	OT O O O	0 0 0	0 0 0	0 0 0		426,000 6,935,389 6,935,389

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MDO POLLEGOWARD PROOPT

PAGE 4 SARASOTA-MANATEE TPO			OFI MI	BPARTMENT OF TRA FICE OF WORK PRO PO ROLLFORWARD F HIGHWAYS	OGRAM REPORT ==				ATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP
ITEM NUMBER: 414506 7 DISTRICT: 01 ROADWAY ID:13160000	PF	ROJECT DESCRIPTION:	COUNTY: N					WORK:ADD LANES & F NES EXIST/IMPROVED,	
FUND	LESS THAN 2024	2024	2025	2026	2027		2028	GREATER THAN 2028	ALL YBARS
PHASE: PRELIMINAR! DDR	Y ENGINEERING / RESPO	DNSIBLE AGENCY: MAN 0	AGED BY FDOT		0	0	0	0	13,262
PHASE: RAILROAD & ACNP LF	UTILITIES / RESPONSI 2,500 610,000	IBLE AGENCY: MANAGE 0 546,820	()	Ö Ö	0	0	0	2,500 1,156,820
PHASE: BNVIRONMENT ACNP	TAL / RESPONSIBLE AGE 0	ENCY: MANAGED BY FI 100,000)	0	0	0	0	100,000
PHASE: DESIGN BUII ACNP DDR DI LF TOTAL 414506 7 TOTAL PROJECT:	LD / RESPONSIBLE AGEN 41,689,628 788,562 30,500,000 41,315 73,645,267 73,645,267	MCY: MANAGED BY FDC 4,422,509 0 0 0 0 5,069,329 5,069,329	(0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	46,112,137 788,562 30,500,000 41,315 78,714,596 78,714,596
ITEM NUMBER: 414506 2 DISTRICT: 01 ROADWAY ID: 13160000	PF	ROJECT DESCRIPTION:	COUNTY: N		<i>\$</i>			WORK:PD&E/EMO STUI NES EXIST/IMPROVED,	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027		2028	GREATER THAN 2028	ALL YEARS
PHASE: P D & E / F DDR DIH DS	RESPONSIBLE AGENCY: M 805,940 147,866 25,359	MANAGED BY FDOT 0 3,255 0	()	0 0 0	0 0	0 0 0	0 0 0	805,940 151,121 25,359
PHASE: PRELIMINAR! ACNP DDR DIH DS	Y ENGINEERING / RESPO 785,724 6,382,315 173,799 2,828,656	ONSIBLE AGENCY: MAN 0 506,000 1,615 0)	0 0 0	0 0 0	0 0 0 0	0 0 0 0	785,724 6,888,315 175,414 2,828,656
PHASE: RIGHT OF WART ARTW BNIR DDR DIH DS DSB1	AY / RESPONSIBLE AGEN 1,180,888 10,010,101 2,400,000 3,793,862 52,120 0 846,318	NCY: MANAGED BY FDC 42,322 344,248 0 1,989,997 16,759 113,821 198,064			0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	1,223,210 10,354,349 2,400,000 5,783,859 68,879 113,821 1,044,382
PHASE: CONSTRUCTION DDR DS	ON / RESPONSIBLE AGEN 176 11,781	NCY: MANAGED BY FDC 0 0)	0	0	0	0	176 11,781
	TAL / RESPONSIBLE AGE 228,000 0 29,672,905 29,672,905	972°	OOT (0 0 0	0 0 0	0 0 0	0 0 0	228,000 322,000 33,210,986 33,210,986

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

TIME RUN: 10.29.03 SARASOTA-MANATEE TPO MERMPOTP -----HIGHWAYS ------ITEM NUMBER: 429866 1 PROJECT DESCRIPTION: 14TH AVENUE WEST AT 17TH STREET WEST DISTRICT: 01 COUNTY: MANATEE TYPE OF WORK: INTERSECTION IMPROVEMENT ROADWAY ID:13000030 PROJECT LENGTH: .013MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER THAN THAN CODE 2024 2024 2025 2026 2027 2028 2028 YEARS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CITY OF PALMETTO 279,656 279,656 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 531 ACSU 530 SU 0 0 0 0 0 96 TOTAL 429866 1 279.753 530 0 0 0 0 0 280,283 TOTAL PROJECT: 279,753 530 0 0 0 0 280,283 PROJECT DESCRIPTION: SR 684 FROM SR 789 (GULF DRIVE) TO 123RD STREET W BRIDGE # 130006 ITEM NUMBER: 430204 2 *NON-SIS* DISTRICT:01 COUNTY: MANATEE TYPE OF WORK: REPLACE MOVABLE SPAN BRIDGE ROADWAY ID:13040000 PROJECT LENGTH: .866MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 LESS GREATER FUND THAN THAN ALL YEARS CODE 2024 2024 2025 2026 2027 2028 2028 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 6,460,649 0 0 0 6,460,649 154.784 DIH 154,436 0 0 255,892 0 0 DS 0 0 0 0 255,892 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 48,724 1,000 0 0 0 0 49,724 DDR DTH 72,033 2 644 0 0 74 677 0 0 1.827,611 3.356.348 DSB1 1.528.737 0 0 SA 4,536,217 0 4,536,217 0 0 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 950.000 0 0 950,000 ACBR 0 100.000 1.500.000 1.600,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 82,856,236 ACBR 0 0 82,856,236 2,593 81,750 2,593 0 DDR 0 T.F 81 750 0 0 0 TOTAL 430204 2 13,358,155 1,632,729 85,387,986 100,378,870 TOTAL PROJECT: 13,358,155 1,632,729 85,387,986 100,378,870 0 ITEM NUMBER: 431350 6 PROJECT DESCRIPTION:15TH ST E / 301 BLVD E FROM S OF 56TH AVE DR E TO S OF 51ST AVE E *NON-SIS* COUNTY: MANATEE TYPE OF WORK: ADD LANES & RECONSTRUCT DISTRICT: 01 ROADWAY ID:13120000 PROJECT LENGTH: .611MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 1 LESS GREATER FUND THAN THAN AT.T. 2027 CODE 2024 2024 2025 2026 2028 2028 YEARS PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY MANATEE COUNTY 3,138,610 ACSH 0 3,138,610 0 0 0 SII 0 0 10.609 0 0 10,609 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY MANATEE COUNTY 0 0 226,920 226,920 0 CARU T.F 0 0 0 119,670 0 0 119,670 SII 0 0 0 7,097,334 0 0 7,097,334

7,443,924

TOTAL 431350 6

10,593,143

DATE RUN: 07/05/2023

3,149,219

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/05/2023 TIME RUN: 10.29.03 SARASOTA-MANATEE TPO _____ HIGHWAYS -----*NON-SIS* ITEM NUMBER: 431350 7 PROJECT DESCRIPTION:15TH ST E / 301 BLVD E FROM S OF 59TH AVE E TO S OF 56TH AVE DR E DISTRICT: 01 COUNTY: MANATEE TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:13120000 PROJECT LENGTH: .418MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1 GREATER LESS FUND THAN THAN 2027 2028 CODE 2024 2024 2025 2026 2028 YEARS PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY MANATEE COUNTY 376,129 0 0 376,129 GFSU 1,000 1,000 SU 0 1,970,997 0 0 0 1,970,997 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY MANATEE COUNTY 143,272 0 0 0 0 143,272 SU 0 6,991,152 0 0 6,991,152 7,134,424 TOTAL 431350 7 2.348.126 9,482,550 ITEM NUMBER: 431350 8 PROJECT DESCRIPTION: 15TH ST E / 301 BLVD E FROM S OF 63RD AVE S OF 59TH AVE E *NON-SIS* TYPE OF WORK: ADD LANES & RECONSTRUCT DISTRICT: 01 COUNTY: MANATEE ROADWAY ID:13120000 .547MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 1 PROJECT LENGTH: LESS GREATER FUND THAN THAN ALL CODE 2024 2024 2025 2026 2027 2028 2028 YEARS PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY MANATEE COUNTY ACSU 2,603,368 0 0 0 2,603,368 GESH 129,656 0 129,656 0 0 0 0 323,853 SU 323.853 0 0 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY MANATEE COUNTY 0 0 79,416 10,254,213 79 416 0 LF SU 10,254,213 0 0 TOTAL 431350 8 0 3,056,877 10,333,629 0 0 0 13,390,506 TOTAL PROJECT: 0 8,554,222 7,134,424 10,333,629 7,443,924 0 0 33,466,199 ITEM NUMBER: 433142 2 PROJECT DESCRIPTION: 10TH AVE FROM RIVERSIDE DRIVE TO 17TH STREET *NON-SIS* DISTRICT: 01 COUNTY: MANATEE TYPE OF WORK: URBAN CORRIDOR IMPROVEMENTS ROADWAY ID:13000702 LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 PROJECT LENGTH: 1.126MI LESS GREATER FUND THAN THAN AT.T. 2024 2025 2026 2027 2028 YEARS CODE 2024 2028 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 80,000 80.000 0 0 0 TOTAL 433142 2 80,000 0 0 0 0 80,000 TOTAL PROJECT: 80,000 80,000 0 0 0 0 0 0 ITEM NUMBER: 433592 1 PROJECT DESCRIPTION: SR 45 (US 41) FROM 69TH AVE (BAY DRIVE) TO CORTEZ ROAD *NON-SIS* COUNTY: MANATEE TYPE OF WORK: SIDEWALK DISTRICT: 01 LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 ROADWAY ID: 13010000 PROJECT LENGTH: 2,913MI LESS GREATER FUND THAN THAN ALL CODE 2024 2024 2025 2026 2027 2028 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 36,403 0 DDR 36,403 334,109 0 DS 0 0 334,109 1,751 SA 166,081 0 0 0 0 167.832 SU

278.153

278,153

PAGE 7 SARASOTA-MANATEE TPO				OFFICE OF W	OF TRANSPORTA ORK PROGRAM RWARD REPORT	TION		Ε	OATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP
				HIGHWAYS					
TALT TALU	38,190 1,455,628	0		0	0	0	0 0	0	38,190 1,455,628
PHASE: RIGHT OF WA DDR DIH DS DSB1	AY / RESPONSIBLE AG 572,109 514,283 49,817 7,882,324	BENCY: MANAGED BY FD 0 16,060 0 683,423	OT	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	572,109 530,343 49,817 8,565,747
PHASE: RAILROAD & ACSA	UTILITIES / RESPON	ISIBLE AGENCY: MANAG 200,000	ED BY FDOT	0	0	0	0	0	200,000
PHASE: CONSTRUCTIO	ON / RESPONSIBLE AG 20,227	BENCY: MANAGED BY FD	OT	0	0	0	0	0	20,227
PHASE: ENVIRONMENT DDR TALU TOTAL 433592 1	PAL / RESPONSIBLE A 22,564 0 11,369,888	AGENCY: MANAGED BY F. 0 100,000 1,001,234	DOT	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	22,564 100,000 12,371,122
ITEM NUMBER: 433592 4 DISTRICT: 01 ROADWAY ID: 13010000		PROJECT DESCRIPTION		Y:MANATEE	VE (BAY DRIVE) NGTH: 2.913MI	TO CORTEZ ROAD		F WORK:SIDEWALK ANES EXIST/IMPROVED	*NON-SIS*
FUND CODE	LESS THAN 2024	2024	2025	2026		2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DDR DIH DS	ENGINEERING / RES 804 28,406 27,363	SPONSIBLE AGENCY: MA 0 5,667 0	NAGED BY FDOT	0 0 0	0 0 0	0 0 0	0 0	0 0	804 34,073 27,363
PHASE: CONSTRUCTION ACSU GFSU LF SU TALU TOTAL 433592 4 TOTAL PROJECT:	ON / RESPONSIBLE AG 3,410,215 460,351 6,734,103 2,189,769 1,310,231 14,161,242 25,531,130	BENCY: MANAGED BY MA 4,112 5,000 0 0 14,779 1,016,013	NATEE COUNTY BO	CC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	3,414,327 465,351 6,734,103 2,189,769 1,310,231 14,176,021 26,547,143
ITEM NUMBER: 435038 2 DISTRICT:01 ROADWAY ID:13010001	1	PROJECT DESCRIPTION		Y:MANATEE	TERMEASURE AT	VARIOUS LOCATIONS		F WORK:BRIDGE-REPAI ANES EXIST/IMPROVEL	
FUND CODE	LESS THAN 2024	2024	2025	2026		2027	2028	GREATER THAN 2028	ALL YBARS
PHASE: PRELIMINARY BRRP DDR DDR DIH DS	ENGINEERING / RES 107,899 185 6,253 10,503	SPONSIBLE AGENCY: MA 0 0 0 8,989 0	NAGED BY FDOT	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	107,899 185 15,242 10,503
PHASE: CONSTRUCTION BRRP DDR DDR DIH DS TOTAL 435038 2 TOTAL PROJECT:	ON / RESPONSIBLE AG 2,431,471 868 23,891 27,406 2,608,476 2,608,476	SENCY: MANAGED BY FD 0 0 17,286 0 26,275 26,275	ОТ	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	2,431,471 868 41,177 27,406 2,634,751 2,634,751

PAGE 8 FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM SARASOTA-MANATEE TPO MPO ROLLFORWARD REPORT

HIGHWAYS

ITEM NUMBER:435090 1 PROJECT DESCRIPTION:SR 70 (15TH STREET E) AT 9TH AVE E DISTRICT:01 COUNTY:MANATEE PROJECT LENGTH: .136MI

TYPE OF WORK:ROUNDABOUT
LANES EXIST/IMPROVED/ADDED: 2/ 1/ 0

DATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP

FUND CODE		2024	2025 202	6 2027	7 2028	GREAT THAN 2028		ALL YBARS
88		ž	<u> </u>					2
DUACE, DOELT	MINARY ENGINEERING / RE	COONCIDID ACRNCY, MAN	IACED DV PDOT					
DIH	2,624	O ONSIBLE AGENCI: MAD	n noon ta daean	0	n	0	0	2,624
DS	74,892	ŏ	Ŏ	ň	Õ	ŏ	0	74 002
SU	798,447	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	74,892 798,447
PHASE: RIGHT	OF WAY / RESPONSIBLE A	GENCY: MANAGED BY FDO	T					
DDR	283,283	0	0	0	0	0	0	283,283
DS	52	0	0	o o	0	0	0	52
SU	819,907	0	Ö	Ô	ō	Ō	ō	819,907
PHASE: RAILR	OAD & UTILITIES / RESPO	NSIBLE AGENCY: MANAGE	D BY FDOT					
DDR	697	0	0	Ō	0	0	0	697
LF	336,607	787	Ō	Ō	Ô	Ō	Ō	337,394
PHASE: CONST	RUCTION / RESPONSIBLE A	GENCY: MANAGED BY FDO	T					
ACSU		14,230	0	0	0	0	0	18,707
DDR	8,072	0	0	O	0	0	0	8,072
DS	9,817	0	0	0	0	0	0	9,817
GFSU		0	0	0	0	0	0	85,200
REPE		Ō	0	Ô	Ö	O	Ô	75,000
SU	1,970,394		ō	ô	Ô	Ō	Ō	1,970,394
PHASE: ENVIR	ONMENTAL / RESPONSIBLE .	AGENCY: MANAGED BY FI	OOT					
ACSU		0	0	Ō	0	0	0	6,966
TOTAL 435090 1	4,476,435		0	0	0	0	0	4,491,452
TOTAL PROJECT:	4,476,435		0	0	0	0	0	4,491,452

ITEM NUMBER: 435369 1 DISTRICT: 01	PRC	DJECT DESCRIPTION: MOCCA	ASIN WALLOW ROAD AT US COUNTY:MANATEE	41		TYPE OF WORK:	ADD THEN LANK	*NON-SIS*
ROADWAY ID:13100000			PROJECT LEN	GTH: .107MI			IST/IMPROVED/A	
FUND CODE	LESS THAN 2024	2024 203	25 2026	2027	7 2028	GREA' THAN 2028	rer	ALL YEARS
5 ,	3							y
PHASE: PRELIMINARY SU	ENGINEERING / RESPON 258,587	SIBLE AGENCY: MANAGED 0	BY FDOT 0	Ö	0	0	0	258,587
PHASE: RIGHT OF WAY SU	/ RESPONSIBLE AGENC 45,211	Y: MANAGED BY FDOT 0	0	Ō	0	O	0	45,211
PHASE: CONSTRUCTION	/ RESPONSIBLE AGENC	Y: MANAGED BY FDOT						
ACSA	262,702	0.	0	0	0	0	0	262,702
SA	50,101	5,042	0	0	0	0	0	55,143
SU	72,997	0	0	0	0	0	0	72,997
TOTAL 435369 1	689,598	5,042	0	0	0	0	0	694,640
TOTAL PROJECT:	689,598	5,042	0	0	0	0	0	694,640

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

PAGE 9 SARASOTA-MANATEE TPO			OF	BPARTMENT OF TRA FICE OF WORK PRO PO ROLLFORWARD R HIGHWAYS	GRAM EPORT	TION				D	ATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP
ITBM NUMBER: 436551 2 DISTRICT: 01 ROADWAY ID: 13040000	PR	OJECT DESCRIPTION:	COUNTY: N		T TO EA		ST WES	Г		WORK:INTERSECTION NES EXIST/IMPROVED	
FUND	LESS THAN 2024	2024	2025	2026		2027		2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DIH DS	ENGINEERING / RESPO 5,026 42,953	NSIBLE AGENCY: MAN 0 0	(0	0		0		0	0	5,026 42,953
PHASE: RIGHT OF WA	AY / RESPONSIBLE AGEN 40,585	CY: MANAGED BY FDO 0		0	0		0		0	ō	40,585
PHASE: CONSTRUCTION DDR DIH DS TOTAL 436551 2 TOTAL PROJECT:	ON / RESPONSIBLE AGEN 103,925 35,731 3,249,573 3,477,793 3,477,793	CY: MANAGED BY FDO 51,027 0 0 51,027 51,027	(7.0	0 0 0 0		0 0 0 0		0 0 0 0	0 0 0	154,952 35,731 3,249,573 3,528,820 3,528,820
ITEM NUMBER: 437145 1 DISTRICT:01 ROADWAY ID:13040000	PR	OJECT DESCRIPTION:	COUNTY: N		EET WES					WORK:ADD TURN LAN NES EXIST/IMPROVED	
FUND	LESS THAN 2024	2024	2025	2026		2027		2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DIH DS	ENGINEERING / RESPO 2,591 1,754	NSIBLE AGENCY: MAN 2,779 0))	0		0		0	0 0	5,370 1,754
PHASE: PRELIMINARY DDR LFP TRIP	F ENGINEERING / RESPO 453 32,739 24,035	NSIBLE AGENCY: MAN 0 0 0	(COUNTY O O O	0 0 0		0 0 0		0 0 0	0 0	453 32,739 24,035
PHASE: CONSTRUCTION DIH LFP TRIP TRWR TOTAL 437145 1 TOTAL PROJECT:	ON / RESPONSIBLE AGEN 0 437,365 374,696 62,669 936,302 936,302	CY: MANAGED BY MAN 1,000 0 0 0 3,779 3,779	(0	0 0 0 0 0		0 0 0 0 0		0 0 0 0 0	0 0 0 0 0	1,000 437,365 374,696 62,669 940,081 940,081
ITEM NUMBER: 437973 1 DISTRICT: 01 ROADWAY ID: 13130000	PR	OJECT DESCRIPTION:	COUNTY: N		.250MI				TYPE OF LA	WORK:REST AREA NES EXIST/IMPROVED	*SIS* /ADDBD: 2/ 0/ 0
FUND	LESS THAN 2024	2024	2025	2026		2027		2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DS DSB1	ENGINEERING / RESPO 1,752 94,288	NSIBLE AGENCY: MAN 0 0		0	0		0		0	0	1,752 94,288
PHASE: DESIGN BUIL DS DSB1 TOTAL 437973 1 TOTAL PROJECT:	D / RESPONSIBLE AGEN 151,796 8,623,135 8,870,971 8,870,971	CY: MANAGED BY FDO 0 800 800 800	(0 0 0	0 0 0		0 0 0		0 0 0	0 0 0	151,796 8,623,935 8,871,771 8,871,771

PAGE 10 SARASOTA-MAN	NATEE TPO			C	DEPARTMENT OF PFICE OF WORK MPO ROLLFORWAR HIGHWAYS	PROGRAM D REPORT	TION					TE RUN: 07/05/2023 TIMB RUN: 10.29.03 MBRMPOTP
ITEM NUMBER: DISTRICT:01 ROADWAY ID:1		ï	PROJECT DESCRIPTION:	COUNTY	T AT US 301/US :MANATEE PROJECT LENGTE				TY	PE OF LAI	WORK:ADD RIGHT TUR NES EXIST/IMPROVED/	*NON-SIS* N LANE(S) ADDED: 2/ 0/ 1
	FUND CODE	LESS THAN 2024	2024	2025	2026		2027		2028		GREATER THAN 2028	ALL YEARS
	PRELIMINARY ACSA ACSU SA SU	ENGINEERING / RESI 30,610 3,968 1,000 155,230	PONSIBLE AGENCY: MAN 0 0 0 0 3,414	AGED BY FDOT	0 0 0 0	0		0 0 0		0 0 0	0 0 0	30,610 3,968 1,000 158,644
	CONSTRUCTION GFSU SU	I / RESPONSIBLE AGI 336,890 673,254	ENCY: MANAGED BY FDC 0 857	T	0 0	0		0		0 0	0	336,890 674,111
	ACSU 6 1	AL / RESPONSIBLE AC 8,221 1,209,173 1,209,173	GENCY: MANAGED BY FD 0 4,271 4,271	OOT	0 0 0	0 0 0		0 0 0		0 0 0	0 0 0	8,221 1,213,444 1,213,444
ITEM NUMBER: DISTRICT:01 ROADWAY ID:1		J	PROJECT DESCRIPTION:	COUNTY	SR 64 :MANATEE PROJECT LENGTE	l: ,807MI			TY	PE OF LAI	WORK:LANDSCAPING NES EXIST/IMPROVED/	*SIS* ADDED: 6/ 0/ 0
	FUND CODE	LESS THAN 2024	2024	2025	2026		2027		2028		GREATER THAN 2028	ALL YEARS
	PRELIMINARY DIH DS	ENGINEERING / RESI 1,015 140,083	PONSIBLE AGENCY: MAN 0 0	AGED BY FDOT	0 0	0		0	<u> </u>	0	0	1,015 140,083
	CONSTRUCTION DDR DIH DS	7 / RESPONSIBLE AGI 937,900 604 46,676	BNCY: MANAGED BY FDC 78,100 9,705 0	T	0 0 0	0 0 0		0 0 0		0 0 0	0 0 0	1,016,000 10,309 46,676
TOTAL 438995 TOTAL PROJEC		1,126,278 1,126,278	87,805 87,805		0	0		0 0		0 0	0	1,214,083 1,214,083
ITEM NUMBER: DISTRICT:01 ROADWAY ID:1		1	PROJECT DESCRIPTION:	COUNTY	1 TO TERRA CEI :MANATEE PROJECT LENGTE				TY		WORK:RESURFACING NES EXIST/IMPROVED/	*NON-SIS* ADDED: 4/ 4/ 0
	FUND CODE	LESS THAN 2024	2024	2025	2026		2027		2028		GREATER THAN 2028	ALL YEARS
	PRELIMINARY DIH DS	ENGINEERING / RESI 27,130 297,008	PONSIBLE AGENCY: MAN 0 0	AGED BY FDOT	0 0	0 0		0	5	0	0 0	27,130 297,008
	CONSTRUCTION ACCM ACMP ACSA CM DDR DS NHPP NHRE	I / RESPONSIBLE AGI 96,586 5,720 505,269 623,837 66,432 24,353 1,000 2,111,223	ENCY: MANAGED BY FDC 1,986 0 0 0 0 0 0 0 0	T	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0		0 0 0 0 0 0		0 0 0 0 0 0 0	0 0 0 0 0 0	98,572 5,720 505,269 623,837 66,432 24,353 1,000 2,111,223

PAGE 11 SARASOTA-MANATEE TPO			OFF ME	PARTMENT OF TRANS ICE OF WORK PROGR O ROLLFORWARD REP	AM				DATE RUN: 07/05/202 TIME RUN: 10.29.0 MBRMPO1
PHASE: ENVIRONMENT	AL / RESPONSIBLE F 9,408	AGENCY: MANAGED BY F	DOT		0	0	9	0 (9,408
FOTAL 439423 1 FOTAL PROJECT:	3,767,966 3,767,966	1,986 1,986	Ċ	l .	0	0		0 0	3,769,952
ITEM NUMBER:440237 1 DISTRICT:01 ROADWAY ID:13150000		PROJECT DESCRIPTION	COUNTY: M	IANATEE	A DRAW BRIDGE #	‡ 130054	TYPE	OF WORK:BRIDGE-REPA	
FUND	LESS THAN 2024	2024	2025	2026	2027		2028	GREATER THAN 2028	ALL YEARS
	ENGINEERING / RES	SPONSIBLE AGENCY: MA	NAGED BY FDOT	-					
BRRP DDR	259,400 11,005	0	0		0	0) () (
DIH	5,357	5,044	Ċ		Ô	0		o (
		GENCY: MANAGED BY FD	TC						
BRRP DIH	1,351,803 321	136,361 4,814	0		0	0) () (
DS	1,541	0	.0		0	0	84.4	0	
PHASE: ENVIRONMENT BRRP	AL / RESPONSIBLE A	AGENCY: MANAGED BY F 50,000	OOT	Y	0	0	3	o (50,00
OTAL PROJECT:	1,629,427 1,629,427	196,219 196,219 PROJECT DESCRIPTION	PURCHASE SCHOOL 2	5	0 0 MANATRE COUNTY	0		0 (0	1,825,64
TEM NUMBER: 440409 1	1,629,427		: PURCHASE SCHOOL 2 COUNTY: N	ONE EQUIPMENT IN	0				*NON-SIS*
TOTAL 440237 1 TOTAL PROJECT: ITEM NUMBER: 440409 1 DISTRICT: 01 ROADWAY ID: FUND CODE	1,629,427	196,219	: PURCHASE SCHOOL 2 COUNTY: N	ONE EQUIPMENT IN	MANATEE COUNTY			OF WORK:SIGNING/PAN	*NON-SIS*
TOTAL PROJECT: ITEM NUMBER: 440409 1 DISTRICT: 01 ROADWAY ID: FUND CODE —— PHASE: CONSTRUCTIO	LESS THAN 2024	PROJECT DESCRIPTION 2024 SENCY: MANAGED BY FD	PURCHASE SCHOOL Z COUNTY:N PF 2025	ONE EQUIPMENT IN INTERPRET IN INTERPRET IN INTERPRET	MANATEE COUNTY	0	TYPE 2028	OF WORK:SIGNING/PAN LANES EXIST/IMPROVE GREATER THAN 2028	*NON-SIS* VEMENT MARKINGS ID/ADDED: 0/ 0/ 0 ALL YEARS
TEM NUMBER: 440409 1 VISTRICT: 01 VOADWAY ID: FUND CODE	1,629,427 LESS THAN 2024	PROJECT DESCRIPTION 2024 GENCY: MANAGED BY FD 228,614	PURCHASE SCHOOL 2 COUNTY: N PF	ONE EQUIPMENT IN IANATEE OUT LENGTH: .	MANATEE COUNTY		TYPE 2028	OF WORK:SIGNING/PAY LANES EXIST/IMPROVI GREATER THAN 2028	*NON-SIS* VEMENT MARKINGS RD/ADDED: 0/ 0/ 0 ALL YEARS - 228,61
TOTAL PROJECT: ITEM NUMBER: 440409 1 DISTRICT: 01 ROADWAY ID: FUND CODE PHASE: CONSTRUCTIO SR2S	LESS THAN 2024 N / RESPONSIBLE AG	PROJECT DESCRIPTION 2024 SENCY: MANAGED BY FD	PURCHASE SCHOOL Z COUNTY:N PF 2025	ONE EQUIPMENT IN INTERPRETATION OF THE PROPERTY OF THE PROPERT	0 MANATEE COUNTY 000 	0	TYPE 2028	OF WORK:SIGNING/PAY LANES EXIST/IMPROVI GREATER THAN 2028	*NON-SIS* /EMENT MARKINGS /D/ADDED: 0/ 0/ 0 ALL YEARS - 228,61 9,38 238,00
TOTAL PROJECT: TEM NUMBER: 440409 1 DISTRICT: 01 ROADWAY ID: FUND CODE PHASE: CONSTRUCTIO SR2S SR2T TOTAL 440409 1 TOTAL PROJECT: TOTAL VOICE STATE	LESS THAN 2024 N / RESPONSIBLE AG 0 0	PROJECT DESCRIPTION 2024 GENCY: MANAGED BY FD 228,614 9,386 238,000	PURCHASE SCHOOL 2 COUNTY:N PF 2025 OT CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ONE BQUIPMENT IN IANATEE OOJECT LENGTH: . 2026	MANATEE COUNTY 0000 2027 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	TYPE 2028	OF WORK:SIGNING/PAY LANES EXIST/IMPROVE GREATER THAN 2028 - 0 (0	*NON-SIS* *MEMENT MARKINGS *ID/ADDED: 0/ 0/ 0 ALL YEARS
TEM NUMBER: 440409 1 DISTRICT: 01 COADWAY ID: FUND CODE PHASE: CONSTRUCTIO SR2S SR2T COTAL 440409 1 POTAL PROJECT: STEM NUMBER: 440688 1 DISTRICT: 01 COADWAY ID: 13040000 FUND CODE PUND	LESS THAN 2024 N / RESPONSIBLE AG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PROJECT DESCRIPTION 2024 GENCY: MANAGED BY FD 228,614 9,386 238,000 238,000 PROJECT DESCRIPTION	PURCHASE SCHOOL 2 COUNTY:N PF 2025 OT (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	ONE BQUIPMENT IN IANATEE OUJECT LENGTH: . 2026	MANATEE COUNTY 0000 2027 0 0 0 0 0 SOLA BLVD TO 0 412MI	0 0 0 0	TYPE 2028 DR TYPE	OF WORK:SIGNING/PAY LANES EXIST/IMPROVI GREATER THAN 2028 O	*NON-SIS* WEMENT MARKINGS WID/ADDED: 0/ 0/ 0 ALL YEARS
TEM NUMBER: 440409 1 ISTRICT: 01 CODE FUND CODE PHASE: CONSTRUCTIO SR2S SR2T SR2T TOTAL 440409 1 TOTAL PROJECT: TEM NUMBER: 440688 1 ISTRICT: 01 CODE PHASE: PRELIMINARY DDR	LESS THAN 2024 N / RESPONSIBLE AG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PROJECT DESCRIPTION 2024 GENCY: MANAGED BY FD 228,614 9,386 238,000 238,000 PROJECT DESCRIPTION 2024 SPONSIBLE AGENCY: MANAGED BY FD 0	PURCHASE SCHOOL 2 COUNTY:N PR 2025 OT COUNTY:N COUNTY:N PR 2025 AGENT COUNTY:N PR 2025	ONE BQUIPMENT IN IANATEE OUDECT LENGTH: . 2026 PROM 86TH/PAIMA IANATEE OUDECT LENGTH: 2.	0 MANATEE COUNTY 0000 2027 0 0 0 0 0 412MI 2027	0 0 0 0 0	DR TYPE	OF WORK:SIGNING/PAY LANES EXIST/IMPROVI GREATER THAN 2028 O	*NON-SIS* VEMENT MARKINGS ID/ADDED: 0/ 0/ 0 ALL YEARS
TEM NUMBER: 440409 1 ISTRICT: 01 IOADWAY ID: FUND CODE PHASE: CONSTRUCTIO SR2S SR2T OTAL 440409 1 IOTAL PROJECT: TEM NUMBER: 440688 1 ISTRICT: 01 IOADWAY ID: 13040000 FUND CODE PHASE: PRELIMINARY	LESS THAN 2024 N / RESPONSIBLE AG 0 0 0 0 0 LESS THAN 2024 LESS THAN 2024	PROJECT DESCRIPTION 2024 SENCY: MANAGED BY FD 228,614 9,386 238,000 238,000 PROJECT DESCRIPTION 2024 SPONSIBLE AGENCY: MA	PURCHASE SCHOOL Z COUNTY: M PF 2025 OT COUNTY: M COUNTY: M COUNTY: M PF 2025	ONE EQUIPMENT IN IANATEE COJECT LENGTH:	0 MANATEE COUNTY 0000 2027 0 0 0 SOLA BLVD TO 0 412MI	0 0 0 0 0 CAPE VISTA	TYPE 2028 DR TYPE 2028	OF WORK: SIGNING/PATLANES EXIST/IMPROVI GREATER THAN 2028 OF WORK: ADD LEFT TLANES EXIST/IMPROVI GREATER THAN 2028	*NON-SIS* VEMENT MARKINGS ID/ADDED: 0/ 0/ 0 ALL YEARS 228,61 9,38 238,00 238,00 *NON-SIS* IRN LANE(S) ID/ADDED: 4/ 4/ 1 ALL YEARS 73 147,83 99,99
TOTAL PROJECT: THEM NUMBER: 440409 1 DISTRICT: 01 CODE PHASE: CONSTRUCTIO SR2S SR2T TOTAL 440409 1 POTAL PROJECT: THEM NUMBER: 440688 1 DISTRICT: 01 CODE PHASE: PRELIMINARY DDR DS HSP SA PHASE: CONSTRUCTIO	LESS THAN 2024 N / RESPONSIBLE AG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PROJECT DESCRIPTION 2024 GENCY: MANAGED BY FD 228,614 9,386 238,000 238,000 PROJECT DESCRIPTION 2024 SPONSIBLE AGENCY: MANAGED BY FD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PURCHASE SCHOOL 2 COUNTY:N PR 2025 OT COUNTY:N COUNTY:N PR 2025 NAGED BY FDOT COUNTY:N COUNTY:N PR 2025	ONE BQUIPMENT IN IANATEE OUJECT LENGTH: . 2026 - 0) FROM 86TH/PAIMA IANATEE OUJECT LENGTH: 2.	0 MANATEE COUNTY 0000 2027 0 0 0 0 412MI 2027 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O O O O O O O O O O O O	DR TYPE	OF WORK: SIGNING/PAY LANES EXIST/IMPROVI GREATER THAN 2028 O	*NON-SIS* WEMENT MARKINGS WID/ADDED: 0/ 0/ 0 ALL YEARS 228,61 9,28 9,28,00 238,00 *NON-SIS* WEN LANE (S) D/ADDED: 4/ 4/ 1 ALL YEARS 73 ALL YEARS 73 31,47,83 99,94 33,49
OTAL PROJECT: TEM NUMBER: 440409 1 ISTRICT: 01 OADWAY ID: FUND CODE PHASE: CONSTRUCTIO SR2S SR2T OTAL 440409 1 OTAL PROJECT: TEM NUMBER: 440688 1 ISTRICT: 01 OADWAY ID: 13040000 FUND CODE PHASE: PRELIMINARY DDR DS HSP SA PHASE: CONSTRUCTIO ACSA	LESS THAN 2024 N / RESPONSIBLE AG 0 0 0 0 0 1 ENGINEERING / RES 147,838 99,947 33,492 N / RESPONSIBLE AG 22,948	PROJECT DESCRIPTION 2024 GENCY: MANAGED BY FD 228,614 9,386 238,000 238,000 PROJECT DESCRIPTION 2024 SPONSIBLE AGENCY: MANAGED BY FD 0 0 0 0 0 CHARACTER OF TOP TO	PURCHASE SCHOOL 2 COUNTY: N PF 2025 OT COUNTY: N COUNTY: N PF 2025 NAGED BY FDOT COUNTY: N PF 2025	ONE EQUIPMENT IN IANATEE OJECT LENGTH:	0 MANATEE COUNTY 0000 2027 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 CAPE VISTA	TYPE 2028 DR TYPE 2028	OF WORK:SIGNING/PAY LANES EXIST/IMPROVI GREATER THAN 2028 OF WORK:ADD LEFT TO LANES EXIST/IMPROVI GREATER THAN 2028 OF WORK:ADD LEFT TO LANES EXIST/IMPROVI OF WORK:	**NON-SIS** TEMENT MARKINGS TO ALL YEARS 10 228,61 9,38 238,00 24,4,4,1
TOTAL PROJECT: ITEM NUMBER: 440409 1 DISTRICT: 01 ROADWAY ID: FUND CODE PHASE: CONSTRUCTIO SR2S SR2T ROTAL 440409 1 ROADWAY ID: 13040000 FUND CODE PHASE: PRELIMINARY DS HSP SA PHASE: CONSTRUCTIO	LESS THAN 2024 N / RESPONSIBLE AG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PROJECT DESCRIPTION 2024 GENCY: MANAGED BY FD 228,614 9,386 238,000 238,000 PROJECT DESCRIPTION 2024 SPONSIBLE AGENCY: MANAGED BY FD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PURCHASE SCHOOL 2 COUNTY:N PR 2025 OT COUNTY:N COUNTY:N PR 2025 NAGED BY FDOT COUNTY:N COUNTY:N PR 2025	ONE EQUIPMENT IN IANATES OJECT LENGTH: . 2026) FROM 86TH/PALMA IANATES OJECT LENGTH: 2.	0 MANATEE COUNTY 0000 2027 0 0 0 0 412MI 2027 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O O O O O O O O O O O O	TYPE 2028 DR TYPE 2028	OF WORK: SIGNING/PAY LANES EXIST/IMPROVI GREATER THAN 2028 O	*NON-SIS* *MEMENT MARKINGS *MEMERITARIAN MARKINGS *MEMERITARI

PAGE 12 SARASOTA-MANATEE TPO				OFFICE OF MPO ROLLF ====== HIGHWAY	T OF TRANSPORTA WORK PROGRAM ORWARD REPORT 	ATION			1	OATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTE
PHASE: ENVIRONMENT DDR TOTAL 440688 1 TOTAL PROJECT:	AL / RESPONSIBLE AGE 0 1,066,784 1,066,784	NCY: MANAGED BY FI 50,000 60,705 60,705	ООТ	0 0	0	0 0		0	0	50,000 1,127,489 1,127,489
ITEM NUMBER:441479 1 DISTRICT:01 ROADWAY ID:	100 to	OJECT DESCRIPTION:		1/22/ 1/22/2015	ENGTH: .000				WORK:SIDEWALK NES EXIST/IMPROVE	*NON-SIS*
FUND CODE	LESS THAN 2024	2024	2025	202	6	2027	2028		GREATER THAN 2028	ALL YBARS
PHASE: CONSTRUCTION SR2S SR2T TOTAL 441479 1 TOTAL PROJECT:	N / RESPONSIBLE AGEN 0 0 0 0	CY: MANAGED BY CIT 253,798 481,302 735,100 735,100	Y OF BRADENTON	0 0 0	0 0 0 0	0 0 0 0		0 0 0	0 0 0	253,798 481,302 735,100 735,100
ITEM NUMBER: 441535 1 DISTRICT: 01 ROADWAY ID: 13050000	PR	OJECT DESCRIPTION:		Y:MANATEE	H ST WEST TO 10				WORK:RESURFACING NES EXIST/IMPROVEI	*NON-SIS*
FUND CODE	LESS THAN 2024	2024	2025	202	6	2027	2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DDR DIH DS SA	ENGINEERING / RESPO 6,105 6,687 54,790 718,605	NSIBLE AGENCY: MAN 0 0 0 0 0 2,568	JAGED BY FDOT	0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	N a 	0 0 0 0	0 0 0	6,105 6,687 54,790 721,173
PHASE: RAILROAD & DDR	UTILITIES / RESPONSI 75,000	BLE AGENCY: MANAGE	D BY FDOT	0	0	0		0	0	75,000
PHASE: CONSTRUCTION DDR DIH DS LF	N / RESPONSIBLE AGEN 3,394,730 3,373 1,623,581 33,000	CY: MANAGED BY FDC 0 1,922 0 0	TC	0 0 0	0 0 0	0 0 0 0		0 0 0 0	0 0 0 0	3,394,730 5,295 1,623,581 33,000
DS	AL / RESPONSIBLE AGE 20,333	60,000	TOOT	0	ō	0		0	0	80,333
TOTAL 441535 1 ITEM NUMBER: 441551 1 DISTRICT: 01 ROADWAY ID:13150000	5,936,204 PR	64,490 OJECT DESCRIPTION:		Y:MANATEE	0 43RD ST W TO : ENGTH: 1.716M:			O TYPE OF LAN	0 WORK:RESURFACING NES EXIST/IMPROVE	6,000,694 *NON-SIS* D/ADDED: 4/ 4/ 0
FUND CODE	LESS THAN 2024	2024	2025	2 02	6	2027	2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DDR DIH DS SA	ENGINEERING / RESPO 5,717 5,179 37,219 665,012	NSIBLE AGENCY: MAN 0 0 0 0 0 4,215	JAGED BY FDOT	0 0 0 0	0 0 0 0	0 0 0 0		0 0 0 0	0 0 0	5,717 5,179 37,219 669,227
PHASE: CONSTRUCTIO ACSA ACSS DDR	N / RESPONSIBLE AGEN 1,221,875 208,999 2,401,920	CY: MANAGED BY FDC 0 8,659 0)T	0 0 0	0 0 0	0 0		0 0 0	0 0	1,221,875 217,658 2,401,920

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DS SA	894,210 2,011,313	0 693	0	0	0	0 0	0	894,210 2,012,006	
PHASE: BNVIRONMENT: DDR DS TOTAL 441551 1 TOTAL PROJECT:	AL / RESPONSIBLE AGENC 0 40,000 7,491,444 13,427,648	Y: MANAGED BY FDOT 100,000 0 113,567 178,057	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	100,000 40,000 7,605,011 13,605,705	
TEM NUMBER:441985 1 PROJECT DESCRIPTION:I-75 (SR 93) AT MOCCASIN WALLOW ROAD INTERCHANGE ISTRICT:01 COUNTY:MANATEE DADWAY ID:13075000 PROJECT LENGTH: 1.432MI						*SIS* TYPE OF WORK:LANDSCAPING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0			
FUND CODE	LESS THAN 2024 20	2025	2026	2027	2028	GREATE THAN 2028	IR.	ALL YEARS	
PHASE: PRELIMINARY DDR DIH DS	ENGINEERING / RESPONS: 209,736 1,433 4,522	IBLE AGENCY: MANAGED BY 0 0 0	FDOT 0 0 0 0	0 0 0	0 0 0	0 0 0	0 0	209,736 1,433 4,522	
PHASE: CONSTRUCTION DDR DIH TOTAL 441985 1 TOTAL PROJECT:	N / RESPONSIBLE AGENCY 1,159,867 5,900 1,381,458 1,381,458	: MANAGED BY FDOT 0 4,540 4,540 4,540	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	1,159,867 10,440 1,385,998 1,385,998	
ITEM NUMBER: 442386 5 DISTRICT: 01 ROADWAY ID:	PROJI	BCT DESCRIPTION: HURRICAN	E IAN INTERSTATE (COUNTY:MANATEE PROJECT LEN		ACEMENT	TYPE OF WORK:EN LANES EXIS	MERGENCY OPERA ST/IMPROVED/AL	*NON-SIS* ATIONS DDED: 0/ 0/ 0	
FUND CODE	LESS THAN 2024 20	024 2025	2026	2027	2028	GREATE THAN 2028	IR.	ALL YEARS	
PHASE: CONSTRUCTION ACER DER	N / RESPONSIBLE AGENCY: 6,408 13,592	: MANAGED BY FDOT 0 40,000	0 0	0 0	0 0	0 0	0	6,408 53,592	
PHASE: MISCELLANEOU ACER DER TOTAL 442386 5 TOTAL PROJECT:	US / RESPONSIBLE AGENCY 53,400 0 73,400 73,400	Y: MANAGED BY FDOT 0 10,000 50,000 50,000	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	53,400 10,000 123,400 123,400	
ITEM NUMBER: 444084 1 DISTRICT: 01 ROADWAY ID:	PROJI	BCT DESCRIPTION:DITCH RE	SHAPING AND SHOULD COUNTY:MANATEE PROJECT LEN		LOCATIONS COUNTY	TYPE OF WORK: RO	OUTINE MAINTEN ST/IMPROVED/AL	*NON-SIS* NANCE DDED: 0/ 0/ 0	
FUND CODE	LESS THAN 2024 20	024 2025	2026	2027	2028	GREATH THAN 2028	IR.	ALL YEARS	
PHASE: CONSTRUCTION DIH DS TOTAL 444084 1 TOTAL PROJECT:	N / RESPONSIBLE AGENCY 145 141,993 142,138 142,138	: MANAGED BY FDOT 25,032 0 25,032 25,032	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	25,177 141,993 167,170 167,170	

PAGE 14 SARASOTA-MANATEE TPO			FLORID	A DEPARTMENT C OFFICE OF WOR MPO ROLLFORW ====== HIGHWAYS	ARD REPORT =====				D	ATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP
ITEM NUMBER:445144 1 DISTRICT:01 ROADWAY ID:13121000		PROJECT DESCRIPTION	SR 683 (US 30 COUN	1) FROM S OF 2 TY:MANATEE PROJECT LENG	5TH CT B TO S OF 13TH	AVE E			WORK:RESURFACING NES EXIST/IMPROVED	*NON-SIS* /ADDED: 2/ 2/ 0
FUND CODE	LESS THAN 2024	2024	2025	2026	2027		2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY ACSA DDR DIH DS SA	ENGINEERING / RE 261,378 5,765 54,970 224 1,606,173	0 0 6,006 4 0	NAGED BY FDOT	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0		0 0 0 0	0 0 0	261,378 5,769 60,976 224 1,606,173
PHASE: RAILROAD & DDR	UTILITIES / RESPO	ONSIBLE AGENCY: MANAG O 0	ED BY FDOT	0	0	0		0	0	64,030
PHASE: CONSTRUCTIC ACNR ACSA CM DDR DS SA	ON / RESPONSIBLE # 13,263,412 5,959,538 1,563,063 424,661 3,332 5,300,389	3 169,330 3 0 1 0	TC	0 0 0 0	0 0 0 0 0	0 0 0 0 0 0		0 0 0 0 0	0 0 0 0	15,249,327 6,128,868 1,563,063 424,661 3,332 5,308,572
PHASE: ENVIRONMENT TALT TOTAL 445144 1 TOTAL PROJECT:	AL / RESPONSIBLE 28,506,939 28,506,939	2,319,434	OOT	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	150,000 30,826,373 30,826,373
ITEM NUMBER: 444273 1 DISTRICT: 01 ROADWAY ID: 13000114		PROJECT DESCRIPTION		SCHOOL - SRTS TY:MANATEE PROJECT LENG	TH: .413MI				WORK:SIDEWALK NES EXIST/IMPROVED	*NON-SIS* /ADDED: 2/ 0/ 0
FUND CODE	LESS THAN 2024	2024	2025	2026	2027		2028		GREATER THAN 2028	ALL YEARS
PHASE: CONSTRUCTION SA SR2T	ON / RESPONSIBLE A 297 296,300		TY OF BRADENTO	0 0 0	0 0	0	<u> </u>	0 0	0	297 296,300
PHASE: CONSTRUCTION SA TOTAL 444273 1 TOTAL PROJECT:	ON / RESPONSIBLE A 296,597 296,597	7 703	TC	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	703 297,300 297,300
ITEM NUMBER:444308 1 DISTRICT:01 ROADWAY ID:13130000		PROJECT DESCRIPTION		/US 41) OVER M TY:MANATEE PROJECT LENG	ANATEE RIVER - HERNANI TH: .421MI	DO DESOTO		TYPE OF	WORK:BRIDGE-REPAI NES EXIST/IMPROVED	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027		2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY BRRP DIH DS	ENGINEERING / RE 100,189 8,023 6,161	2,072	NAGED BY FDOT	0 0 0	0 0 0	0 0 0	<u> </u>	0 0 0	0 0	100,189 10,095 6,161
PHASE: CONSTRUCTIC BRRP DDR	ON / RESPONSIBLE A 903,149 8,107		T	0 0	0 0	0 0		0	0	903,149 8,107

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DIH DS TOTAL 444308 1 TOTAL PROJECT:	67,268 1,007 1,093,904 1,093,904	38,138 0 40,210 40,210	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	105,406 1,007 1,134,114 1,134,114
ITEM NUMBER:444440 1 DISTRICT:01 ROADWAY ID:13030000	PR	OJECT DESCRIPTION:SR 49	5 (US BUS 41) FROM 17 COUNTY:MANATEE PROJECT LE		re road	TYPE OF WORK:R LANES EXI	ESURFACING ST/IMPROVED/ADI	*NON-SIS*
FUND CODE	LESS THAN 2024	2024 203	25 2026	2027	2028	GREAT THAN 2028	7	ALL YEARS
PHASE: PRELIMINARY DDR DIH DS SA	ENGINEERING / RESPO 3,389 19,421 86,805 279,150	NSIBLE AGENCY: MANAGED 0 2,520 0 0	BY FDOT 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	3,389 21,941 86,805 279,150
PHASE: CONSTRUCTIO ACID ACSS DDR DIH DS LF SA	N / RESPONSIBLE AGEN 126,631 255,733 3,530,896 35,245 12,124 998,569 1,537,099	CY: MANAGED BY FDOT 0 0 0 5,185 30,649 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	126,631 255,733 3,530,896 40,430 42,773 998,569 1,537,099
PHASE: ENVIRONMENT DDR TOTAL 444440 1 TOTAL PROJECT:	AL / RESPONSIBLE AGE 20,000 6,905,062 6,905,062	NCY: MANAGED BY FDOT 0 38,354 38,354	0 0 0	0 0 0	O O O	o o o	0 0 0	20,000 6,943,416 6,943,416
ITEM NUMBER: 444612 1 DISTRICT: 01 ROADWAY ID: 13010000	PR	OJECT DESCRIPTION:SR 45	COUNTY: MANATEE	VE TO MAGELLAN DRIVE		TYPE OF WORK:R LANES EXI	ESURFACING ST/IMPROVED/ADI	*NON-SIS*
FUND CODE	LESS THAN 2024	2024 203	25 2026	2027	2028	GREAT THAN 2028	7	ALL YEARS
PHASE: PRELIMINARY DDR DIH DS	ENGINEERING / RESPO 36,058 241,798 334,882	NSIBLE AGENCY: MANAGED 0 5,972 0	BY FDOT 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	36,058 247,770 334,882
PHASE: CONSTRUCTIO ACNR ACSS CM DDR DIH DS SA	N / RESPONSIBLE AGEN 0 0 0 0 0 74 4,177 0	CY: MANAGED BY PDOT 6,214,760 505,728 187,417 174,071 952 84,504 4,709,886	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	6,214,760 505,728 187,417 174,071 1,026 88,681 4,709,886
PHASE: ENVIRONMENT TALT TOTAL 444612 1 TOTAL PROJECT:	AL / RESPONSIBLE AGE 0 616,989 616,989	NCY: MANAGED BY FDOT 60,000 11,943,290 11,943,290	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	60,000 12,560,279 12,560,279

1,494,440

2,638,827

3,467,768

150,000

0

3,554

PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: MANAGED BY FDOT

ACSU

TOTAL 444807 4

TOTAL PROJECT:

FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 07/05/2023 PAGE 16 OFFICE OF WORK PROGRAM TIME RUN: 10.29.03 SARASOTA-MANATEE TPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 444777 1 PROJECT DESCRIPTION: SR 70 FROM W OF CURTIS ROAD TO COUNTY LINE ROAD *SIS* TYPE OF WORK: RESURFACING DISTRICT:01 COUNTY: MANATEE ROADWAY ID:13050000 LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 PROJECT LENGTH: 2.494MI LESS GREATER FIND THAN THAN ALL 2024 2025 2026 2027 2028 2028 YEARS CODE 2024 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 34,788 DIH 12,910 21,878 355,325 0 DS 0 0 355,325 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 1,817,619 1,717,619 100,000 0 DIH 60,608 0 0 62,687 2,461,698 0 0 DS 2,461,698 0 0 0 0 TOTAL 444777 1 4,608,160 123,957 0 0 0 4,732,117 TOTAL PROJECT: 4,608,160 123,957 0 0 0 0 0 4,732,117 ITEM NUMBER: 444807 3 PROJECT DESCRIPTION:US 41 BUSINESS FROM 4TH AVE W TO 6TH AVE W *NON-SIS* COUNTY: MANATEE TYPE OF WORK: TRAFFIC OPS IMPROVEMENT DISTRICT: 01 ROADWAY ID:13010001 PROJECT LENGTH: .157MI LANES EXIST/IMPROVED/ADDED: 3/3/0 LESS GREATER FUND THAN ALL THAN YEARS CODE 2024 2024 2025 2026 2027 2028 2028 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 306 0 306 DS 2,124 Ô 2,124 0 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT CARU 10.558 0 0 10.558 Õ 583 DDR 583 0 0 0 DS 541 541 0 0 532,012 Ô 532,012 136,371 136,371 PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 150,000 ACSU 150,000 0 0 0 TOTAL 444807 3 3,554 828,941 0 0 0 832,495 ITEM NUMBER: 444807 4 PROJECT DESCRIPTION: 3RD ST W FROM 9TH AVE TO MANATEE AVE *NON-SIS* TYPE OF WORK: TRAFFIC OPS IMPROVEMENT DISTRICT: 01 COUNTY · MANATEE LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 ROADWAY ID:13000001 PROJECT LENGTH: .001MT GREATER LESS FUND THAN ALL THAN 2024 2025 2026 2027 2028 YEARS CODE 2024 2028 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT CARU 994,387 0 0 994,387 0 1,494,440

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

SARASOTA-MANATEE TPO -----HIGHWAYS -----ITEM NUMBER: 444904 1 PROJECT DESCRIPTION:SR 45 (USB 41) 8TH AVE W PEDESTRIAN MIDBLOCK CROSSING *NON-SIS* DISTRICT: 01 COUNTY: MANATEE TYPE OF WORK: MISCELLANEOUS CONSTRUCTION ROADWAY ID:13030000 PROJECT LENGTH: .188MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 GREATER LESS FUND THAN THAN 2027 2028 CODE 2024 2024 2025 2026 2028 YEARS PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 35,890 1,510 0 0 0 37,400 DS 24,188 24,188 TALT 0 91,000 0 0 0 0 91,000 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 859 141 0 0 0 0 0 1,000 0 300,760 300,760 TALT 1,000 1,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 1,090 TALU 683,895 0 683,895 TOTAL 444904 1 60,937 394,411 0 684,985 0 0 0 1,140,333 TOTAL PROJECT: 60,937 394,411 684,985 0 0 1,140,333 ITEM NUMBER: 445043 1 PROJECT DESCRIPTION: SR 55 FROM NB REST AREA TO SKYWAY FISHING PIER *SIS* COUNTY: MANATEE TYPE OF WORK: RESURFACING ROADWAY ID:13130017 PROJECT LENGTH: 1.284MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL CODE 2024 2026 2027 2028 2028 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 378,495 0 0 378,495 DIH 19,565 0 0 19,926 111,925 111,925 DS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 1,458,606 0 0 0 0 1,458,606 188,630 1,277,270 108,626 0 0 0 1,385,896 TOTAL 445043 1 3,543,478 3,247,423 296.055 0 0 0 0 TOTAL PROJECT: 3,247,423 296,055 0 0 3,543,478 ITEM NUMBER: 445044 1 PROJECT DESCRIPTION: SR 684 FROM W OF 86TH ST TO W OF 26TH ST *NON-SIS* COUNTY: MANATEE TYPE OF WORK: RESURFACING ROADWAY ID:13040000 PROJECT LENGTH: 3.732MI LANES EXIST/IMPROVED/ADDED: 3/3/0 FUND THAN CODE 2028 YEARS 2024 2024 2025 2026 2027 2028 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSA 1,386,542 0 0 1,386,542 DDR 613 0 613 24,281 DIH 23,366 915 DS 274,355 274,355 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 500,000 0 500,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 1,090 0 1,090

29,175

29,175

DATE RUN: 07/05/2023

TIME RUN: 10.29.03

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LF SA	0 0	0 0	0 0	49,705 14,466,575	0	0	0 0	49,705 14,466,575
PHASE: ENVIRONMENT TALT TOTAL 445044 1 TOTAL PROJECT:	TAL / RESPONSIBLE AGENCY 0 1,714,051 1,714,051	: MANAGED BY FDOT 40,000 40,915 40,915	0 0 0	0 15,017,370 15,017,370	0 0 0	0 0 0	0 0 0	40,000 16,772,336 16,772,336
ITEM NUMBER: 446685 1 DISTRICT: 01 ROADWAY ID:	PROJE	CT DESCRIPTION:US 41 UPO	GRADE ATSPM COM COUNTY:MANATEE PROJECT	3			F WORK:TRAFFIC CONTR ANES EXIST/IMPROVED,	
FUND CODE	LESS THAN 2024 20	24 2025	20	026	2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DDR DIH DITS	7 ENGINEERING / RESPONSI 367 351 154,000	BLE AGENCY: MANAGED BY I 0 649 0	PDOT 0 0 0 0 0	0 0 0	0 0 0	0 0	0 0 0	367 1,000 154,000
PHASE: CONSTRUCTION DIH DITS	ON / RESPONSIBLE AGENCY: 0 0	MANAGED BY FDOT 1,028 1,467,167	0 0	0	0	0	0	1,028 1,467,167
PHASE: ENVIRONMENT DDR TOTAL 446685 1 TOTAL PROJECT:	TAL / RESPONSIBLE AGENCY 0 154,718 154,718	: MANAGED BY FDOT 50,000 1,518,844 1,518,844	0 0 0	0 0 0	0 0 0	0 0 0	O O O	50,000 1,673,562 1,673,562
ITEM NUMBER: 446954 1 DISTRICT: 01 ROADWAY ID: 13040000	PROJE	CT DESCRIPTION:SR 684 (C	CORTEZ RD W) FF COUNTY:MANATEE PROJECT	3			F WORK:MEDIAN MODIF: ANES EXIST/IMPROVED,	
FUND CODE	LESS THAN 2024 20	24 2025	20	026	2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DIH	Z ENGINEERING / RESPONSI 2,040	BLE AGENCY: MANAGED BY I	PDOT 0	Ō	0	0	0	5,000
PHASE: ENVIRONMENT	TAL / RESPONSIBLE AGENCY 18,083	: MANAGED BY FDOT	0	0	0	0	0	18,083
	LD / RESPONSIBLE AGENCY: 248,492 75,113 12,337 144,121 84,317 2,824,311 3,408,814 3,408,814	MANAGED BY FDOT 0 77,930 4,489 0 130,680 216,059 216,059	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	248,492 153,043 12,337 148,610 84,317 2,954,991 3,624,873

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SARASOTA-MANATEE TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

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ITEM NUMBER:447379 1 DISTRICT:01 ROADWAY ID:13130000		PROJECT DESCRIPTION	COUNTY: MAN				TYPE OF WORK: RE LANES EXIS		*NON-SIS* ADDED: 7/ 7/ 0
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATE THAN 2028	IR .	ALL YEARS
PHASE: PRELIMINARY DDR DIH DS	ENGINEERING / RES 2,612,404 8,262 109	SPONSIBLE AGENCY: MAI 0 7,076 0	NAGED BY FDOT 0 0 0	0 0 0	0 0 0		o o o	0 0 0	2,612,404 15,338 109
PHASE: CONSTRUCTIO ACPR DDR DIH DS	N / RESPONSIBLE AG 0 0 0 0 57	GENCY: MANAGED BY FDO 0 0 0 0 0	OT 75,690 1,455,541 1,058 14,315,615	0 0 0	0 0 0		0 0 0	0 0 0 0	75,690 1,455,541 1,058 14,315,672
PHASE: ENVIRONMENT. DDR TOTAL 447379 1	AL / RESPONSIBLE A 0 2,620,832	AGENCY: MANAGED BY FI 25,000 32,076	OOT 0 15,847,904	0 0	0 0		o o	0 0	25,000 18,500,812
ITEM NUMBER:449120 1 DISTRICT:01 ROADWAY ID:13130000		PROJECT DESCRIPTION	COUNTY: MAN			MP)	TYPE OF WORK:RE	SURFACING T/IMPROVED/	*NON-SIS* ADDED: 2/2/0
FUND	LESS THAN 2024	2024	2025	2026	2027	2028	GREATE THAN 2028	R	ALL YBARS
PHASE: PRELIMINARY DIH DS	ENGINEERING / RES 857 296,888	FPONSIBLE AGENCY: MAI 9,143 350,000	NAGED BY FDOT	0 0	0 0	2.	0 0	0	10,000 646,888
PHASE: CONSTRUCTIO DDR DS TOTAL 449120 1 TOTAL PROJECT:	N / RESPONSIBLE AG 0 0 0 297,745 2,918,577		726,181 87,584 813,765 16,661,669	0 0 0	0 0 0		0 0 0	0 0 0	726,181 87,584 1,470,653 19,971,465
ITEM NUMBER:447383 1 DISTRICT:01 ROADWAY ID:13050000		PROJECT DESCRIPTION	COUNTY: MAN				TYPE OF WORK:RE LANES EXIS		*NON-SIS* ADDED: 3/3/0
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATE THAN 2028	IR.	ALL YEARS
PHASE: PRELIMINARY	ENGINEERING / RES	FPONSIBLE AGENCY: MAI	NAGED BY FDOT	0	0	Section continues.		0	1,000
TOTAL 447383 1 TOTAL PROJECT:	335 335	665 665	0	0	0		0	0	1,000 1,000

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

SARASOTA-MANATEE TPO			MPO	CE OF WORK PROGRAM ROLLFORWARD REPORT				TIME RUN: 10.29.0 MBRMPOT
			H	IGHWAYS				
ITEM NUMBER: 448390 1 DISTRICT: 01 ROADWAY ID: 13010000		PROJECT DESCRIPTION	I:SR 45 (US 41) FROM COUNTY:MAI PROJ				F WORK:SAFETY PROJEC ANES EXIST/IMPROVED	
FUND	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINAR ACSS HSP	Y ENGINEERING / RE: 628,141 227,676		NAGED BY FDOT 0	0 0	0	0	0 0	630,16 227,67
PHASE: RIGHT OF W. ACSS DIH	AY / RESPONSIBLE A 139 5,831		TOOT 0	0	0	0	0	1,131,58° 151,000
PHASE: RAILROAD & LF	UTILITIES / RESPO	NSIBLE AGENCY: MANAG 0	GED BY FDOT 1,000,000	0	0	0	0	1,000,00
PHASE: CONSTRUCTI ACSS LF	ON / RESPONSIBLE A 0 0		OOT 2,649,837 26,450	0	0	0	0	2,649,837 26,450
PHASE: ENVIRONMENT ACSS TOTAL 448390 1 TOTAL PROJECT:	TAL / RESPONSIBLE . 0 861,787 861,787	1,303,636	3,676,287 3,676,287	0 0 0	0 0 0	O O O	0 0 0	25,00 5,841,71 5,841,71
ITEM NUMBER: 449115 1 DISTRICT: 01 ROADWAY ID: 13030101		PROJECT DESCRIPTION	N:SR 45 (US 41) FROM COUNTY:MAN PROC				F WORK:RESURFACING ANES EXIST/IMPROVED,	*NON-SIS* /ADDED: 2/ 2/ 0
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINAR DDR DIH DS	Y ENGINEERING / RE: 111 3,191 240,115	6,809	NAGED BY FDOT 0 0 0	0 0 0	0 0 0	0 0 0	0 0	10,000 240,115
PHASE: RAILROAD & DDR	UTILITIES / RESPO	NSIBLE AGENCY: MANAG 0	BED BY FDOT 0	0	0	0	o	20,000
PHASE: CONSTRUCTION DDR DIH DS	ON / RESPONSIBLE A 0 0 0 9,650	0	00T 88,646 5,290 697,576	0 0	0 0	0 0	0 0 0	88,646 5,290 707,226
PHASE, ENVIRONMEN	TAL / RESPONSIBLE	AGENCY: MANAGED BY F	TDOT					
DDR	0		0	0	0	0	0	50,000

SARASOTA-MANATEE TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

				H	IGHWAYS							
ITEM NUMBER: 449117 1 DISTRICT:01 ROADWAY ID:13050000		PROJECT D	ESCRIPTION:SR 6	54 FROM W OF GRA	AND HARBOUR	PKWY TO		GE GREEN	WAY		WORK:RESURFACING NES EXIST/IMPROVEI	*NON-SIS*
FUND CODE	LESS THAN 2024	2024	20)25	2026		2027		2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINAR DDR DIH DS		919 538	AGENCY: MANAGED 0 3,462 0	O BY FDOT 0 0 0 0		0 0 0		0 0 0		0 0 0	0 0	919 20,000 403,942
PHASE: CONSTRUCTION DDR DIH DS	ON / RESPONSIBI	LE AGENCY: MAN 0 0 0	AGED BY FDOT 0 0 0	224,173 5,290 2,181,199		0 0 0		0 0 0		0 0 0	0 0	224,173 5,290 2,181,199
PHASE: ENVIRONMEN' DDR TOTAL 449117 1 TOTAL PROJECT:	TAL / RESPONSI 421, 421,	0 , 399	NAGED BY FDOT 15,000 18,462 18,462	0 2,410,662 2,410,662		0 0 0		0 0 0		0 0 0	0 0 0	15,000 2,850,523 2,850,523
ITEM NUMBER:449118 1 DISTRICT:01 ROADWAY ID:13060000		PROJECT E	ESCRIPTION:SR 6	52 FROM SR 37 TO COUNTY:MAI PROJ			Ī				WORK:RESURFACING NES EXIST/IMPROVED	*NON-SIS*
FUND CODE	LESS THAN 2024	2024	20	025	2026		2027		2028		GREATER THAN 2028	ALL YBARS
PHASE: PRELIMINAR DDR DIH DS	336 2		AGENCY: MANAGED 556,534 7,854 0	O BY FDOT 0 0 0 0		0 0		0 0 0	8	0 0	0 0	893,363 10,762 56,123
PHASE: CONSTRUCTION DDR DIH	ON / RESPONSIBI	LE AGENCY: MAN 0 0	AGED BY FDOT 0 0	2,954,606 5,290		0		0 0		0 0	0	2,954,606 5,290
PHASE: ENVIRONMEN' DDR TOTAL 449118 1 TOTAL PROJECT:	TAL / RESPONSI 395, 395,	0 . 860	NAGED BY FDOT 20,000 584,388 584,388	0 2,959,896 2,959,896		0 0 0		0 0 0		0 0 0	0 0 0	20,000 3,940,144 3,940,144
ITEM NUMBER: 449121 1 DISTRICT: 01 ROADWAY ID:13160000		PROJECT D	ESCRIPTION:SR 7	70 FROM LAKEWOOL COUNTY:MAN		707 (DATA 15.0 ATAC)		D			WORK:RESURFACING NES EXIST/IMPROVED	*SIS* D/ADDED: 3/3/0
FUND CODE	LESS THAN 2024	2024	20	025	2026		2027		2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINAR DDR DIH DS	600 9		AGENCY: MANAGED 395,362 438 0	O BY FDOT 0 0 0 0		0 0		0 0 0		0 0 0	0 0	995,541 10,103 10,922
PHASE: CONSTRUCTION DDR DIH DS	Parison Pro Villaborator To convision Constant	LE AGENCY: MAN 0 0 356	AGED BY FDOT 0 0 0	6,271,988 5,290 19,964		0 0 0		0 0 0		0 0 0	0 0	6,271,988 5,290 38,320

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PHASE: ENVIRONMENT DDR TOTAL 449121 1 TOTAL PROJECT:	639	BLE AGENCY: MANAGED 0 25, ,122 420, ,122 420,	000 800 6,29	0 7,242 7,242	0 0 0	0 0 0		0 0 0	0 0 0	25,000 7,357,164 7,357,164
ITEM NUMBER: 449187 1 DISTRICT: 01 ROADWAY ID: 13175000		PROJECT DESCRIP	TION:I-275 (SR 93) COUI	NTY:MANATEE) TERRA CBIA RI	VER			ORK:RESURFACING S EXIST/IMPROVED/	*SIS* ADDED: 4/ 4/ 0
FUND CODE	LESS THAN 2024	2024	2025	2026		2027	2028		GREATER THAN 2028	ALL YEARS
PHASE: PRBLIMINAR DDR DIH DS	45 11	/ RESPONSIBLE AGENCY ,406 ,394 138,	0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	45,406 150,000 59,617
PHASE: CONSTRUCTION ACNP	ON / RESPONSIB	LE AGENCY: MANAGED B 0	Y FDOT 0 6,20	9,590	0	10		0	0	6,209,590
PHASE: ENVIRONMENT ACNP TOTAL 449187 1 TOTAL PROJECT:	116	BLE AGENCY: MANAGED 0 75, ,417 213, ,417 213,	000 6,20	0 9,590 9,590	0 0 0	0 0 0		0 0 0	0 0 0	75,000 6,539,61 3 6,539,61 3
ITEM NUMBER: 452531 1 DISTRICT: 01 ROADWAY ID: 13130000		PROJECT DESCRIP	TION:HURRICANE IAI COUI	PERMANENT LI NTY:MANATEE PROJECT LEN					JORK:EMERGENCY OPE S EXIST/IMPROVED/	
FUND CODE	LESS THAN 2024	2024	2025	2026		2027	2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINAR: ACER DER		/ RESPONSIBLE AGENCY,142 0 10,	: MANAGED BY FDOT 0	0 0	0 0	0 0	ŭ	0 0	0 0	16,142 10,000
PHASE: CONSTRUCTION ACER DER TOTAL 452531 1 TOTAL PROJECT:	16	LE AGENCY: MANAGED B 0 110, 0 35, ,142 155, ,142 155,	000 000 000	0 0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	110,000 35,000 171,142 171,142
ITEM NUMBER: 453046 1 DISTRICT: 01 ROADWAY ID: 13150000		PROJECT DESCRIP	TION:SR 64 FROM W COUI	OF 15TH ST W NTY:MANATEE PROJECT LEN		TT W			ORK:RESURFACING S EXIST/IMPROVED/	*NON-SIS*
FUND CODE	LESS THAN 2024	2024	2025	2026		2027	2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINAR: DIH TOTAL 453046 1 TOTAL PROJECT:	Y ENGINEERING	0 5, 0 5,	: MANAGED BY FDOT 000 000 000	0 0 0	0 0 0	0 0 0	á 	0 0 0	0 0 0	5,000 5,00 0 5,00 0

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1,000

TOTAL PROJECT:

DATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP FLORIDA DEPARTMENT OF TRANSPORTATION PAGE 23 OFFICE OF WORK PROGRAM SARASOTA-MANATEE TPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 453049 1 PROJECT DESCRIPTION: SR 70 FROM W OF BRENDLE RD TO W OF CURTIS RD *NON-SIS* DISTRICT:01 COUNTY: MANATEE TYPE OF WORK: RESURFACING ROADWAY ID:13050000 PROJECT LENGTH: 8.298MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 GREATER LESS FUND THAN THAN 2024 2025 2026 2027 2028 YEARS CODE 2024 2028 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,000 0 0 0 0 5,000 5,000 TOTAL 453049 1 0 0 0 5,000 TOTAL PROJECT: 0 5,000 0 0 0 0 0 5,000 ITEM NUMBER: 453103 1 PROJECT DESCRIPTION:15TH ST E AT 30TH AVE E ROUNDABOUT *NON-SIS* DISTRICT: 01 TYPE OF WORK: ROUNDABOUT COUNTY: MANATEE LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 ROADWAY ID:13120001 PROJECT LENGTH: .001MI LESS GREATER FUND THAN THAN 2024 2027 2028 YEARS CODE 2024 2025 2026 2028 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 0 0 0 0 0 1,000 TOTAL 453103 1 0 1,000 0 0 0 0 0 1,000

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1,000

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SARASOTA-MANATEE TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

-----HIGHWAYS -----

ITEM NUMBER:198017 6 DISTRICT:01 PROJECT DESCRIPTION:US 41 - VENICE BYPASS FROM CENTER RD TO GULF COAST BLVD *NON-SIS* TYPE OF WORK: ADD LANES & RECONSTRUCT COUNTY:SARASOTA ROADWAY ID:17180000 PROJECT LENGTH: 1.187MI LANES EXIST/IMPROVED/ADDED: 5/ 0/ 2

FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YEARS
7 <u></u> 2	E		88	<u>V</u>	¥	3	<u> </u>	E
PHASE: PRELIMINAR	Y ENGINEERING / RESE	PONSIBLE AGENCY: MA	NAGED BY FDOT					
DS	84,135	0	0	0	0	0	0	84,135
PHASE: RIGHT OF W	AY / RESPONSIBLE AGE	ENCY: MANAGED BY FD	OT					
DDR	7,178,462	0	0	0	0	0	0	7,178,462
DIH	572,642	0	0	0	0	0	0	572,642
DS	6,103,172	0	0	0	0	0	0	6,103,172
NHPP	1,004,651	0	0	Ö	0	0	O	1,004,651
SA	893,639	0	0	0	0	0	0	893,639
PHASE: RAILROAD &	UTILITIES / RESPONS	SIBLE AGENCY: MANAG	ED BY FDOT					
DDR	1,121,947	0	0	0	0	0	0	1,121,947
DS	26,814	Ō	0	Ō	Ō	Ō	Ō	26,814
LF	2,049,849	9,519	0	Ô	Ô	ō	Ō	2,059,368
PHASE: CONSTRUCTI	ON / RESPONSIBLE AGE	ENCY: MANAGED BY FD	TOOT					
ACSA	1,898,498	43,681	0	Ö	0	0	0	1,942,179
CM	1,931,117	,0	0	Ō	Ō	Ō	Ō	1,931,117
DDR	2,312,666	0	0	Ô	Ō	Ô	Ô	2,312,666
DS	142,408	ő	o o	ŏ	ŏ	ŏ	Ŏ	142,408
LF	31,020	Ō	0	Ô	Ô	0	Ô	31,020
SA	11,822,312	0	Ō	ō	ō	ō	Ō	11,822,312
PHASE: ENVIRONMEN	TAL / RESPONSIBLE AG	GENCY: MANAGED BY F	DOT					
DDR	24,163	0	0	0	0	0	0	24,163
DS	832	ō	ō	ō	Ö	ō	ō	832
TOTAL 198017 6	37,198,327	53,200	0	n	n	n	n	37,251,527
TOTAL PROJECT:	37,198,327	53,200	0	n	ň	n	n	37,251,527

ITEM NUMBER:406314 8 DISTRICT:01 ROADWAY ID:17075000	E	PROJECT DESCRIPTION:	COUNTY: SAF			TYPE OF	'WORK:DRAINAGE IMPR NES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YBARS
PHASE: CONSTRUCTIO	N / RESPONSIBLE AGE	NCY: MANAGED BY FDO	Т					
DIH	0	1.000	. 0	0	0	0	0	1,000
DS	48,992	0	Ō	ō	ō	Ō	Ö	48,992
TOTAL 406314 8	48,992	1,000	0	0	0	0	0	49,992
TOTAL PROJECT:	48,992	1,000	0	ō	Ō	ō	Ō	49,992

ITEM NUMBER:201277 3 DISTRICT:01 ROADWAY ID:17075000		PROJECT DESCRIPT	ION:I-75 (SR 93) A COUNT	AT SR 72 (CLARK TY:SARASOTA PROJECT LENGT		RCHANGE		WORK:INTERCHANGE -	
FUND CODE	LESS THAN 2024	2024	2025	2026		2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINA DDR DIH DS	RY ENGINEERING / RE 806 161,587 6,378,375	; 7 3,7:	0	0 0 0	0 0	0 0 0	0 0 0	0 0 0	806 165,367 6,378,375

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SAMASOTA-MANATES TEO			=	IGHWAYS				MBRMFOTF
PHASE: RIGHT OF	WAY / RESPONSIBLE AG							
DDR DIH	25,721 10,187	0	0	0	0	0	0	25,721 10,187
DS	3,228	ŏ	0	ŏ	ő	ő	ŏ	3,228
PHASE: RAILROAD	& UTILITIES / RESPON 1,040,815	SIBLE AGENCY: MANAGE 351,145	ED BY FDOT	0	0	0	0	1,391,960
	ION / RESPONSIBLE AG							
ACNP ACSA	4,357,829 359,044	602,772 0	0	0	0	0	0	4,960,601 359,044
DDR	2,357,092	35,000	0	Ö	ő	Ö	Ö	2,392,092
DS	975,699	0	0	0	0	0	0	975,699
LF NHPP	52,041 51,816,312	0	0	0	0	0	0	52,041 51,816,312
RED	1,667,714	ō	ő	Ö	Ö	Ö	Ö	1,667,714
PHASE: CONTRACT ACNP	INCENTIVES / RESPONS 0	IBLE AGENCY: MANAGEI 2,000,000	BY FDOT	O	0	ō	0	2,000,000
DUACE, PMV/IDOMME	NTAL / RESPONSIBLE A	CENCY, MANACED DV ET)OT					
DDR TOTAL 201277 3	891,210 70,097,660	2,992,697	0	0 0	o o	o o	0 0	891,210 73,090,357
ITEM NUMBER: 201277 5		PROJECT DESCRIPTION:	I-75 (SR 93) AT BE	E RIDGE ROAD				*SIS*
DISTRICT:01 ROADWAY ID:17075000			COUNTY: SA		ИІ		F WORK:INTERCHANGE - ANES EXIST/IMPROVED,	
	LESS						GREATER	
FUND CODE	THAN 2024	2024	2025	2026	2027	2028	THAN 2028	ALL YEARS
9	86		\$		8	8	S	(2
PHASE: PRELIMINA	RY ENGINEERING / RES	PONSIBLE AGENCY: MAN	AGED BY FDOT					
ACSA	170,031	6,325	0	0	0	0	0	176,356
DDR DS	268,358 5,063,302	0	0	0	0	0	0	268,358 5,063,302
LF	0	280,000	ő	ő	ŏ	ő	ŏ	280,000
NHPP	5,114,104	0	0	0	0	0	0	5,114,104
SA	181,071	0	0	0	0	0	0	181,071
	WAY / RESPONSIBLE AG	ENCY: MANAGED BY FDO		0	0	0	0	0 570 445
ACNP ACSA	1,137,895 120,000	109,997	1,314,553	0	0	0	0	2,562,445 120,000
BNIR	1,529,046	18,751,697	4,945,447	Ô	Ô	0	0	25,226,190
DIH	4,801,120 56,553	0	0	0	0	0	0	4,801,120 56,553
DS	158,505	164,042	0	Ö	0	0	0	322,547
NHPP	690,886	0	0	0	0	0	0	690,886
SIWR	3,081,411	0	0	0	0	0	0	3,081,411
	& UTILITIES / RESPON							
ACNP LF	0	0	0	0 0	0	0	1,748,765 3,000,000	1,748,765 3,000,000
	ION / RESPONSIBLE AG			_		Al s to		10001 0001
ACNP DI	0	0	0	0	0	0	80,294,522 15,664,477	80,294,522 15,664,477
DS	45,770	0	0	ő	0	0	0	45,770
GMR STED	0	0	0	0	0	0	23,000,000 103,683,583	23,000,000 103,683,583
	NTAL / RESPONSIBLE A	EDMONATURES DEPARTMENTS (DOCTORS OFFICERS AND	974) 100 (977)	0	v		102,002,583	102,002,203
ACNP	0	0	0	0	0	0	500,000	500,000
TOTAL 201277 5 TOTAL PROJECT:	22,418,052 92,515,712	19,312,061 22,304,758	6,260,000 6,260,000	0	0	0	227,891,347 227,891,347	275,881,460 348,971,817
	-2,313,112	22,502,756	5,250,000			•	22,,051,34/	3.37,371,017

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

SARASOTA-MANATEE TPO				FICE OF WORD PO ROLLFORW						TIME RUN: 10.29.03 MBRMPOT
				HIGHWAYS						
ITEM NUMBER: 420613 2 DISTRICT: 01 ROADWAY ID:17075000		PROJECT DESCRIPTION	COUNTY:	SARASOTA	ROAD/CR 780 FH: 3.482MI	k 19			WORK: INTERCHANGE WES EXIST/IMPROVED	
FUND CODE	LESS THAN 2024	2024	2025	2026		2027	2028		GREATER THAN 2028	ALL YEARS
8 <u>1</u>	8	ž <u> </u>	82	29 32		<u> </u>	8	3	<u> </u>	<u> </u>
		SPONSIBLE AGENCY: MAI				0		0		202 405
DDR DIH	383,495 155,306	1,991)	0	0		0	0	383,495 157,297
DS	91,879	0)	0	0		0	0	91,879
GMR LF	6,619,796 200,000)	0	0		0	0	6,619,796 200,000
		GENCY: MANAGED BY FD								
BNDS DDR	186,857 226,685)	0	0		0	0	186,857 226,685
DIH	51,788)	0	0		ő	Ö	51,788
DS	3,010	0	Ď)	0	0		0	0	3,010
PHASE: RAILROAD & DI	UTILITIES / RESPON	NSIBLE AGENCY: MANAG)	Ö	4,698,765		0	0	4,698,765
DS	0	64,000)	Ō	4,690,763		0	ŏ	64,000
LF	0	0))	0	2,000,000		0	0	2,000,000
PHASE: CONSTRUCTIO	N / RESPONSIBLE A	GENCY: MANAGED BY FDO)	ő	51,075,009		0	0	51,075,009
DIH	ŏ)	Ō	5,615		ő	Ö	5,615
DS LF	4,568 0)	0	0 19.439		0	0	4,568 19,439
STED	ő			Ď	ō	72,289,366		o	ő	72,289,366
		AGENCY: MANAGED BY F			100100 000000	2 50 8006		808	·	57372 53300
DDR DS	0)	30,252	343,007 156,993		0	0	373,259 156,993
STED	288,473			5	ŏ	0		ŏ	ŏ	288,473
TOTAL 420613 2	8,211,857	65,991	i)	30,252	130,588,194		0	0	138,896,294
ITEM NUMBER: 420613 4 DISTRICT: 01 ROADWAY ID:17075000		PROJECT DESCRIPTION	COUNTY:	SARASOTA	O AT CR 780 TH: 2.043M				WORK:MISCELLANEOU WORK:MISCELLANEOU	
FUND CODE	LESS THAN 2024	2024	2025	2026		2027	2028		GREATER THAN 2028	ALL YEARS
£	2000 2000 2000	97	Section Control	*			0		7	
PHASE: PRELIMINARY DDR	ENGINEERING / RE: 1,052	SPONSIBLE AGENCY: MAI)	õ	0		0	Ö	1,052
DS	35,407	0		Ó	Ö	ő		ő	ő	35,407
		GENCY: MANAGED BY FD		50	ō					1 415 000
DDR DS	306 35,245)	0	0		0	0	1,415,806 35,245
TOTAL 420613 4	72,010	1,415,500)	0	0		Ō	0	1,487,510
TOTAL PROJECT:	8,283,867	1,481,491	j)	30,252	130,588,194		0	0	140,383,804

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

PAGE 27 SARASOTA-MANATEE TPO			FLORIC	DA DEPARTMENT OF OFFICE OF WORK MPO ROLLFORWAR HIGHWAYS	PROGRAM RD REPORT					DATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP
ITEM NUMBER: 433225 1 DISTRICT: 01 ROADWAY ID:17020000		PROJECT DESCRIPTION:	SR 45 (US 41) COUN	FROM RINGLING E TY:SARASOTA PROJECT LENGTH		T			F WORK: PD&E/EMO STU ANES EXIST/IMPROVED	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027		2028		GREATER THAN 2028	ALL YEARS
PHASE: P D & E / F ACSU DS SU TOTAL 433225 1 TOTAL PROJECT:	RESPONSIBLE AGENCY 0 1,516 689,979 691,495 691,495	: MANAGED BY FDOT 104 0 4,703 4,807 4,807		0 0 0 0	0 0 0 0	0 0 0 0 0		0 0 0 0	0 0 0 0	104 1,516 694,682 696,302 696,302
ITBM NUMBER: 433550 2 DISTRICT:01 ROADWAY ID:17020000		PROJECT DESCRIPTION:		FROM MCINTOSH F ITY:SARASOTA PROJECT LENGTE		D			F WORK:BIKE LANE/SI ANES EXIST/IMPROVED	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027		2028		GREATER THAN 2028	ALL YBARS
PHASE: PRELIMINARY	ENGINEERING / RES	SPONSIBLE AGENCY: MAI	NAGED BY FDOT	ō	0	0		0	0	346,702
PHASE: CONSTRUCTIC ACSA DDR DS SA SU	ON / RESPONSIBLE AC 116,103 86,644 195,191 3,009,952 2,948,422	GENCY: MANAGED BY FDC 8,948 0 0 4,022 0	TC	0 0 0 0	0 0 0 0	0 0 0 0		0 0 0 0	0 0 0 0	125,051 86,644 195,191 3,013,974 2,948,422
PHASE: CONTRACT IN DDR	ICENTIVES / RESPONS 200,000	SIBLE AGENCY: MANAGED 0	D BY FDOT	0	0	0		0	0	200,000
PHASE: ENVIRONMENT SU TOTAL 433550 2 TOTAL PROJECT:	CAL / RESPONSIBLE A 5,699 6,908,713 6,908,713	AGENCY: MANAGED BY FI 0 12,970 12,970	OOT	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	5,699 6,921,683 6,921,683
ITEM NUMBER: 433550 5 DISTRICT: 01 ROADWAY ID:17020000		PROJECT DESCRIPTION:		CARIBBEAN DRIVE TY:SARASOTA PROJECT LENGTE		Y POINT RD			F WORK:BIKE LANE/SI ANES EXIST/IMPROVED	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027		2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DDR DS SA	ENGINEERING / RES 104,345 184,007 23,687	SPONSIBLE AGENCY: MAI 0 0 0	NAGED BY FDOT	0 0 0	0 0 0	0 0 0	u 	0 0 0	0 0 0	104,345 184,007 23,688
PHASE: RIGHT OF WA	AY / RESPONSIBLE AG 151,591	GENCY: MANAGED BY FDO	TC	0	Ö	0		0	0	151,591
PHASE: CONSTRUCTIO ACSS DDR DS SU TALT	ON / RESPONSIBLE AG 293,413 1,474,963 10,823 6,459,917 478,754	GENCY: MANAGED BY FDX 136,365 0 0 118,628 0	TC	0 0 0 0	0 0 0 0 0	0 0 0 0		0 0 0 0	0 0 0 0	429,778 1,474,963 10,823 6,578,545 478,754

PAGE 28 SARASOTA-MANATEE TPO			OFF MP	PARTMENT OF TH	ROGRAM REPORT	TION			2	NATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP
PHASE: ENVIRONMENT	FAL / RESPONSIBLE A 91,673	GENCY: MANAGED BY FI	TOOT		0	0		0	0	91,673
TOTAL 433550 5	9,273,173	254,994	0		ő	ō		0	0	9,528,167
ITEM NUMBER: 433550 6 DISTRICT: 01 ROADWAY ID:17020000		PROJECT DESCRIPTION	COUNTY: S.		AND SR 45			TYPE OF LAI	WORK:TRAFFIC SIGN NES BXIST/IMPROVED	*NON-SIS* AL UPDATE //ADDED: 4/ 0/ 0
FUND CODE	LESS THAN 2024	2024	2025	2026		2027	2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINAR! DDR DS	Y ENGINEERING / RES 3,390 1,652	PONSIBLE AGENCY: MAI 0 0	NAGED BY FDOT 0 0		0	0 0		0 0	0	3,390 1,652
PHASE: CONSTRUCTI(DDR DIH DS TOTAL 433550 6	DN / RESPONSIBLE AG 636,718 343 10,694 652,797	ENCY: MANAGED BY FDO 92,000 9,917 0	TC 0 0 0		0 0 0	0 0 0		0 0 0	0	728,718 10,260 10,694 754,714
ITEM NUMBER: 440685 1 DISTRICT: 01 ROADWAY ID:17070000		101,917 PROJECT DESCRIPTION	SR 45 (US 41) AT COUNTY:S.		.062MI	Ů		TYPE OF	WORK:INTERSECTION	*NON-SIS*
FUND CODE	LESS THAN 2024	2024	2025	2026		2027	2028		GREATER THAN 2028	ALL YBARS
PHASE: PRELIMINAR: DDR DS HSP SA	Y ENGINEERING / RES 32,082 77,614 213,894 3,589	PONSIBLE AGENCY: MAI 0 0 0 0 7,524	NAGED BY FDOT 0 0 0 0		0 0 0	0 0 0	**	0 0 0	0 0 0	32,082 77,614 213,894 11,113
PHASE: CONSTRUCTION ACSS DDR DIH DS HSP	ON / RESPONSIBLE AG 196,124 652,904 508 86 932,100	ENCY: MANAGED BY FDC 110,704 0 518 0 0	TC 0 0 0 0		0 0 0 0	0 0 0 0		0 0 0 0	0 0 0 0	306,828 652,904 1,026 86 932,100
ACSA TOTAL 440685 1	100,000 2,208,901	GENCY: MANAGED BY FI 0 118,746	0 0		0 0	0 0		0 0	0 0	100,000 2,327,647
TOTAL PROJECT: ITEM NUMBER: 433552 1 DISTRICT: 01 ROADWAY ID:17010000	12,134,871	475,657 PROJECT DESCRIPTION	COUNTY: S.			0			0 WORK:BIKE PATH/TR NES EXIST/IMPROVED	*NON-SIS*
FUND CODE	LESS THAN 2024	2024	2025	2026	48	2027	2028		GREATER THAN 2028	ALL YBARS
PHASE: PRELIMINARY DS TALU	Y ENGINEERING / RES 31,011 641,847	PONSIBLE AGENCY: MAI 0 0	NAGED BY FDOT 0		0	0 0		0	0	31,011 641,847
PHASE: CONSTRUCTION ACSA DDR DS SA	DN / RESPONSIBLE AG 69,295 128,790 136,282 52,837	ENCY: MANAGED BY FDX 4,908 0 0 0	TC 0 0 0 0		0 0 0 0	0 0 0		0 0 0	0 0 0 0	74,203 128,790 136,282 52,837

PAGE 29 SARASOTA-MANATEE TPO			OFF ME	PARTMENT OF TRA	OGRAM REPORT				DATE RUN: 07/05/202: TIME RUN: 10.29.0: MBRMPOT
TALT TOTAL 433552 1 TOTAL PROJECT:	2,503,431 3,563,493 3,563,493	4,908 4,908			0 0 0	0 0 0	C 0 0		0 2,503,431 0 3,568,401 0 3,568,401
ITEM NUMBER: 436770 1 DISTRICT: 01 ROADWAY ID: 17075000	E	PROJECT DESCRIPTION:	COUNTY: S		ERCHANGE			OF WORK:LANDSCAPIN	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027		2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DIH DS	ENGINEERING / RESE 14,657 267,511	PONSIBLE AGENCY: MAN: 0 0	AGED BY FDOT		0	0	C		0 14,657 0 267,511
PHASE: CONSTRUCTION DDR DIH DS TOTAL 436770 1 TOTAL PROJECT:	N / RESPONSIBLE AGE 1,346,758 9,938 53,279 1,692,143 1,692,143	ENCY: MANAGED BY FDO' 29,000 0 0 29,000 29,000	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0	0 0 0 0	0 0 0 0		0 1,375,758 0 9,938 0 53,279 0 1,721,143 0 1,721,143
	I ABROTANOS VIA ROPO EL MOTO EL HOTO REMOTO EL MOTO ENVOLOS ROVALES ROVALES ROVALES ROVALES ROVALES ROVALES R	INDEXTINATE INVESTIGATION AND A TOTAL DATA DATA DATA DATA DATA DATA DATA D	nwanwanwanwanwanwan wan kanakan kanaka	wanwanwanwanwan wan kan kan kan wan wan wan wan wan wan wan wan wan w	WALLWEAT WAS TO THE TOTAL WALLES WITH THE TOTAL WALLS WALLS WITH THE TOTAL WALLS WALLS WITH THE TOTAL WALLS WAL		evinerina e	WILATA AND RELEVORATIVE AND A TOTAL CONTROL OF THE AND A TOTAL CONTROL OF THE AND A TOTAL CONTROL OF THE AND A	misanianwanwanianaanaanianianianianiania
ITEM NUMBER: 438255 1 DISTRICT: 01 ROADWAY ID:17000000		PROJECT DESCRIPTION::	COUNTY: S		VASHINGTON DR 1	O JOHN RINGI	TYPE	OF WORK:BIKE PATH/ LANES EXIST/IMPROV	
DISTRICT: 01	LESS THAN 2024	PROJECT DESCRIPTION:	COUNTY: S	ARASOTA		O JOHN RINGI	TYPE		TRAIL
DISTRICT:01 ROADWAY ID:17000000 FUND CODE	LESS THAN 2024		COUNTY:S	ARASOTA OJECT LENGTH: 2026	.001MI	O JOHN RINGL	TYPE	LANES EXIST/IMPROV GREATER THAN 2028	TRAIL ED/ADDED: 0/ 0/ 0 ALL
DISTRICT:01 ROADWAY ID:17000000 FUND CODE PHASE: PRELIMINARY LP	LESS THAN 2024 ENGINEERING / RESE 300,000	2024	COUNTY:S PR 2025 AGED BY CITY OF S	ARASOTA OJECT LENGTH: 2026 ARASOTA	.001MI 2027		2028	LANES EXIST/IMPROV GREATER THAN 2028	TRAIL ED/ADDED: 0/ 0/ 0 ALL YEARS
DISTRICT: 01 ROADWAY ID:17000000 FUND CODE PHASE: PRELIMINARY LF PHASE: CONSTRUCTION ACSA LF SA	LBSS THAN 2024 ENGINEERING / RESE 300,000 N / RESPONSIBLE AGE 836,551 914,861 3,878	2024 ONSIBLE AGENCY: MAN. ONCY: MANAGED BY CIT' O	COUNTY:S PR 2025 AGED BY CITY OF S 0 Y OF SARASOTA 0 0	ARASOTA OJECT LENGTH: 2026 ARASOTA	.001MI 2027 0 0 0 0	0 0	2028 C	LANES EXIST/IMPROV. GREATER THAN 2028	TRAIL ED/ADDED: 0/ 0/ 0 ALL YEARS 0 300,000 0 836,551 0 914,861
DISTRICT: 01 ROADWAY ID:17000000 FUND CODE PHASE: PRELIMINARY LF PHASE: CONSTRUCTION ACSA LF SA PHASE: CONSTRUCTION SA TOTAL 438255 1	LESS THAN 2024 ENGINEERING / RESI 300,000 N / RESPONSIBLE AGE 836,551 914,861 3,878 N / RESPONSIBLE AGE 1,115 2,056,405 2,056,405	2024 CONSIBLE AGENCY: MANA CONCY: MANAGED BY CIT O O O O O O O O O O O O O O O O O O	COUNTY:S PR 2025 AGED BY CITY OF S O Y OF SARASOTA T O O O RINGLING BLVD AT COUNTY:S	ARASOTA OJECT LENGTH: 2026 ARASOTA PINE PLACE INTE	.001MI 2027 0 0 0 0 0 0 0	0 0 0 0	2028 C C C C	LANES EXIST/IMPROV. GREATER THAN 2028	TRAIL ED/ADDED: 0/ 0/ 0 ALL YEARS 0 300,000 0 836,551 0 914,861 0 3,878 0 4,394 0 2,059,684 *NON-SIS* ON IMPROVEMENT
DISTRICT:01 ROADWAY ID:17000000 FUND CODE PHASE: PRELIMINARY LF PHASE: CONSTRUCTION ACSA LF SA PHASE: CONSTRUCTION SA TOTAL 438255 1 TOTAL PROJECT: ITEM NUMBER: 438341 2 DISTRICT:01	LESS THAN 2024 ENGINEERING / RESI 300,000 N / RESPONSIBLE AGE 836,551 914,861 3,878 N / RESPONSIBLE AGE 1,115 2,056,405 2,056,405	2024 PONSIBLE AGENCY: MAN. 0 ENCY: MANAGED BY CIT' 0 0 0 0 ENCY: MANAGED BY FDO' 3,279 3,279 3,279 3,279	COUNTY:S PR 2025 AGED BY CITY OF S O Y OF SARASOTA T O O O RINGLING BLVD AT COUNTY:S	ARASOTA OJECT LENGTH: 2026 ARASOTA PINE PLACE INTIA	.001MI 2027 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	2028 C C C C	LANES EXIST/IMPROV. GREATER THAN 2028 OF WORK: INTERSECTION	TRAIL ED/ADDED: 0/ 0/ 0 ALL YEARS 0 300,000 0 836,551 0 914,861 0 3,878 0 4,394 0 2,059,684 *NON-SIS* ON IMPROVEMENT
DISTRICT:01 ROADWAY ID:17000000 FUND CODE PHASE: PRELIMINARY LF PHASE: CONSTRUCTION ACSA LF SA PHASE: CONSTRUCTION SA TOTAL 438255 1 TOTAL 438255 1 TOTAL PROJECT: ITEM NUMBER: 438341 2 DISTRICT:01 ROADWAY ID:17000014 FUND	LESS THAN 2024 ENGINEERING / RESPONSIBLE AGE 836,551 914,861 3,878 N / RESPONSIBLE AGE 1,115 2,056,405 2,056,405	2024 PONSIBLE AGENCY: MAN. 0 ENCY: MANAGED BY CIT 0 0 0 ENCY: MANAGED BY FDO 3, 279 3, 279 3, 279 9 PROJECT DESCRIPTION: 1	COUNTY:S PR 2025 AGED BY CITY OF S O O O O RINGLING BLVD AT COUNTY:S PR	ARASOTA OJECT LENGTH: 2026 ARASOTA PINE PLACE INTERPRETARASOTA OJECT LENGTH: 2026	.001MI 2027 0 0 0 0 0 0 0 0 2RSECTION .200MI	0 0 0 0	2028 C C C C C	OF WORK: INTERSECTIL LANES EXIST/IMPROV. GREATER THAN 2028 OF WORK: INTERSECTIL LANES EXIST/IMPROV. GREATER THAN 2028	TRAIL ED/ADDED: 0/ 0/ 0 ALL YEARS 0 300,000 0 836,551 0 914,861 0 3,878 0 4,394 0 2,059,684 2,059,684 **NON-SIS** ON IMPROVEMENT ED/ADDED: 4/ 0/ 0 ALL

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM

PAGE 30 SARASOTA-MANATEE TP	0		FLORI	OFFICE OF W	RWARD REPORT					RUN: 07/05/2023 ME RUN: 10.29.03 MBRMPOTE
ITEM NUMBER: 438586 DISTRICT: 01 ROADWAY ID:17005000		PROJECT DESCRI	PTION:I-75 (SR 93) COU	AT SR 681 LAI JNTY:SARASOTA			ТҮ	TPE OF WORK:LANDS		*SIS* DED: 2/ 2/ 0
FUND	LESS THAN 2024	2024	2025	2026	2027		2028	GREATER THAN 2028		ALL YBARS
PHASE: PRELIMIN. DIH DS			: MANAGED BY FDOT 279 0	0 0	0 0	0	·	0 0	0	64,608 173,218
PHASE: CONSTRUC DDR DIH DS TOTAL 438586 1 TOTAL PROJECT:	1,242,	620 6 412 812 8 ,	8Y FDOT 0 380 0 659 659	0 0 0 0	0 0 0 0	0 0 0		0 0 0 0	0 0 0 0	1,242,233 10,000 412 1,490,471 1,490,471
ITEM NUMBER: 447145 DISTRICT: 01 ROADWAY ID: 17120000		PROJECT DESCRI		01 / WASHINGTO JNTY:SARASOTA PROJECT LEI	ON) & 17TH ST INTERSE	CTION LIGHTI		PE OF WORK:LIGHT		*NON-SIS*
FUND CODE	LESS THAN 2024	2024	2025	2026	2027		2028	GREATER THAN 2028		ALL YEARS
PHASE: PRELIMIN. DDR DIH DS	2,	RESPONSIBLE AGENCY 476 0 1 512	: MANAGED BY FDOT	0 0	0 0 0	0 0	ε	0 0 0	0 0	2,476 1,000 1,512
PHASE: CONSTRUC' ACSS DDR DS HSP TOTAL 447145 1 TOTAL PROJECT:	142, 9, 14,	350 989 682 747 14 ,	8Y FDOT 395 0 0 0 395 395	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0		0 0 0 0	0 0 0 0 0	156,133 9,350 14,989 9,882 195,142
ITEM NUMBER: 440136 DISTRICT: 01 ROADWAY ID: 17020000		PROJECT DESCRI		JNTY:SARASOTA	R INTERSECTION LIGHTI	ING RETROFIT	ТУ	TPE OF WORK:LIGHT		*NON-SIS*
FUND CODE	LESS THAN 2024	2024	2025	2026	2027		2028	GREATER THAN 2028		ALL YBARS
PHASE: PRELIMIN. ACSS DS HSP	3, 12,	260	: MANAGED BY FDOT 611 0 999	0 0 0	0 0 0	0 0 0	5	0 0 0	0 0 0	13,308 12,260 28,904
PHASE: CONSTRUC' DDR DS HSP TOTAL 440136 1 TOTAL PROJECT:	2,	411 17	SY FDOT 0 0 532 142 142	0 0 0 0	0 0 0 0	0 0 0 0		0 0 0 0	0 0 0 0	2,117 51,187 819,777 927,553 927,553

SARASOTA-MANATEE TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

				P	IIGHWAYS					
ITEM NUMBER: 4401: DISTRICT: 01 ROADWAY ID: 170009		PRC	DJECT DESCRIPTION	BISCAYNE DRIVE FRO	OM ELYTON DRIVE		.VD.		F WORK:BIKE LANE/SI ANES EXIST/IMPROVED,	
FUND CODE			2024	2025	2026	2027		2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELIMENTALT	MINARY ENGINE	ERING / RESPON 114,145	USIBLE AGENCY: MA	NAGED BY CITY OF NO	DRTH PORT	0	0	0	0	114,145
PHASE: PRELIM		BRING / RESPON 579	ISIBLE AGENCY: MA 0	NAGED BY FDOT		0	0	0	0	579
PHASE: CONSTI ACSA SA TALT TALU	RUCTION / RES	PONSIBLE AGENC 620,733 2,000 171,181 32,851	Y: MANAGED BY CI 0 0 0 0 0	TY OF NORTH PORT 0 0 0 0 0		0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	620,733 2,000 171,181 32,851
PHASE: CONSTITUTE TOTAL 440153 1 TOTAL PROJECT:	RUCTION / RES	PONSIBLE AGENO 308 941,797 941,797	Y: MANAGED BY FD 641 641 641	OT 0 0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	949 942,438 942,438
ITEM NUMBER: 44068 DISTRICT: 01 ROADWAY ID:170700		PRO	JECT DESCRIPTION	SR 72 ROUNDABOUT F. COUNTY:SF PRO	ARASOTA	,500MI			F WORK:LANDSCAPING ANES EXIST/IMPROVED,	*NON-SIS* 'ADDED: 2/ 2/ 0
FUND CODE	LESS THAN 2024		2024	2025	2026	2027		2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELII DDR DIH DS	MINARY ENGINE	ERING / RESPON 1,031 404 65,039	USIBLE AGENCY: MA 0 0 0	NAGED BY FDOT 0 0 0		0 0 0	0 0	0 0 0	0 0 0	1,031 404 65,039
PHASE: CONSTI DDR DIH TOTAL 440686 2 TOTAL PROJECT:	RUCTION / RES	PONSIBLE AGENC 71,988 30 138,492 138,492	Y: MANAGED BY FD 496,290 5,105 501,395 501,395	OT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	568,278 5,135 639,887 639,887
ITEM NUMBER: 4411: DISTRICT: 01 ROADWAY ID: 17075		PRO	DJECT DESCRIPTION	:I-75 (SR 93) AT JA COUNTY:SA PRO	ARASOTA	~900MI			F WORK:LANDSCAPING ANES EXIST/IMPROVED,	*SIS* /ADDED: 6/ 0/ 0
FUND CODE	LESS THAN 2024		2024	2025	2026	2027		2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELINDIH	MINARY ENGINE	ERING / RESPON 53,920 113,299	ISIBLE AGENCY: MA 1,077 0	NAGED BY FDOT	*	0 0	0	0 0	0 0	54,997 113,299
PHASE: CONSTI DDR DIH DS TOTAL 441121 1 TOTAL PROJECT:	RUCTION / RES	PONSIBLE AGENC 607,000 460 22,634 797,313 797,313	Y: MANAGED BY FD 0 0 0 1,077 1,077	OT		0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	607,000 460 22,634 798,390 798,390

FLORIDA DEPARTMENT OF TRANSPORTATION PAGE 32 OFFICE OF WORK PROGRAM

TIME RUN: 10.29.03 SARASOTA-MANATEE TPO MPO ROLLFORWARD REPORT -----HIGHWAYS ITEM NUMBER: 441123 1 PROJECT DESCRIPTION: I-75 (SR 93) AT N SUMTER BLVD *SIS* DISTRICT: 01 COUNTY: SARASOTA TYPE OF WORK: LANDSCAPING ROADWAY ID:17075000 PROJECT LENGTH: .494MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 GREATER LESS FUND THAN THAN 2027 2028 YEARS CODE 2024 2024 2025 2026 2028 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 55,906 1,014 0 0 0 0 56,920 DS 140,708 0 0 0 140,708 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 597,000 0 0 0 0 597,000 DTH 711 0 0 0 0 711 DS 9,082 0 0 0 0 0 9,082 804,421 TOTAL 441123 1 803,407 1,014 0 0 0 TOTAL PROJECT: 1,014 804,421 803,407 0 0 0 0 0 PROJECT DESCRIPTION:SR 45 (US 41) FROM N OF PORT COMMONS TO STATE COLLEGE OF FL ITEM NUMBER: 441550 1 *NON-SIS* TYPE OF WORK: RESURFACING DISTRICT: 01 COUNTY: SARASOTA ROADWAY ID:17010000 PROJECT LENGTH: 6.106MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL 2027 2024 2025 2026 2028 YEARS CODE 2024 2028 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 32,731 0 0 0 32,731 DIH 159,758 18,490 0 0 0 178,248 DS 183,577 0 0 0 0 0 183,577 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ARDR 0 0 0 0 0 9,130,653 9.130.653 DDR 1,673 0 0 Λ 1,673 3,054 DIH 2,081 Ω 0 5,135 6,810,350 DS 0 0 0 6,810,350 PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 0 150,000 0 Ö 0 0 0 150,000 TOTAL 441550 1 16,321,796 170,571 0 0 0 0 0 16,492,367 16,492,367 TOTAL PROJECT: 16,321,796 170,571 0 0 ITEM NUMBER: 441558 3 PROJECT DESCRIPTION: SR 758 FROM STICKNEY POINT RD TO SHADOWLAWN WAY *NON-SIS* TYPE OF WORK: RESURFACING DISTRICT: 01 COUNTY: SARASOTA ROADWAY ID:17080000 PROJECT LENGTH: 1.635MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL 2027 2028 YEARS CODE 2024 2025 2026 2028 2024 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACCM 1,113,889 138,018 Λ n 0 0 1,251,907 ACSA 184,518 1,796 0 0 0 RED 1,026,212 2,367,086 1,026,212 0 0 0 0 SA 2,367,086 0 0 0 0 0 TOTAL 441558 3 4,689,909 139,814 0 0 0 0 0 4,829,723 TOTAL PROJECT: 4,689,909 139,814 0 0 0 4,829,723 0 0

DATE RUN: 07/05/2023

FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 07/05/2023 PAGE 33 OFFICE OF WORK PROGRAM TIME RUN: 10.29.03 SARASOTA-MANATEE TPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 441560 1 PROJECT DESCRIPTION: SR 681 FROM US 41 TO I-75 *SIS* DISTRICT: 01 COUNTY: SARASOTA TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 ROADWAY ID:17005000 PROJECT LENGTH: 3.815MI GREATER LESS FUND THAN THAN 2024 2025 2026 2027 2028 YEARS CODE 2024 2028 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 41,653 DDR 41,653 0 23,642 1,013,718 DIH 19,309 4,333 0 0 0 DS 1,013,718 0 0 0 0 0 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 1,557,552 1,557,552 0 ACNR DDR 788,524 0 0 0 0 788,524 2,472 DTH 2,663 0 0 0 0 5,135 49,810 DS 0 0 0 0 0 49.811 5.266.129 5,601,151 SA 335.022 0 0 0 0 0 PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 n 0 0 0 60,000 60,000 TOTAL 441560 1 8,689,549 451,637 0 0 0 9,141,186 0 TOTAL PROJECT: 8,689,549 451,637 0 9.141.186 0 0 0 0 ITEM NUMBER: 441986 1 PROJECT DESCRIPTION: I-75 (SR 93) AT N RIVER ROAD INTERCHANGE *SIS* DISTRICT: 01 COUNTY: SARASOTA TYPE OF WORK: LANDSCAPING ROADWAY ID:17075000 LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 PROJECT LENGTH: .992MI LESS GREATER FUND THAN THAN ALL 2024 2024 2025 2026 2027 2028 2028 YEARS CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 179.496 0 0 0 DDR 179,496 24,250 1,494 25,744 DTH 0 0 0 DS 916 0 0 0 916 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 0 1,027 1,122,538 DIH 1,112,538 10,000 DS 0 0 12,521 TOTAL 441986 1 1,317,200 0 0 0 0 0 1,329,721 TOTAL PROJECT: 1,317,200 12,521 0 0 0 0 0 1,329,721 ITEM NUMBER: 442034 1 PROJECT DESCRIPTION: THE NORTH SARASOTA MULTIMODAL CONNECTOR *NON-SIS* DISTRICT: 01 COUNTY: SARASOTA TYPE OF WORK: PD&E/EMO STUDY ROADWAY ID:1700000 PROJECT LENGTH: .001MI LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 LESS GREATER

2026

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MANAGED BY FDOT

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FUND

CODE

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TOTAL 442034 1

TOTAL PROJECT:

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PHASE: P D & E / RESPONSIBLE AGENCY:

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

PAGE 34 SARASOTA-MANATEE TPO				DEPARTMENT OF OFFICE OF WORK MPO ROLLFORWAI 	RD REPORT				TE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP
ITEM NUMBER:442399 2 DISTRICT:01 ROADWAY ID:		PROJECT DESCRIPTION:		ON STATE (17) : Y:SARASOTA PROJECT LENGT		MENT		WORK:EMERGENCY OPE NES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	# *	GREATER THAN 2028	ALL YEARS
PHASE: CONSTRUCTIO ACER DER	N / RESPONSIBLE AG 22,095 10,000	GENCY: MANAGED BY FDC 0 0	Т	0	0 0	0	0 0	0	22,095 10,000
PHASE: MISCELLANEO ACER DER TOTAL 442399 2 TOTAL PROJECT:	US / RESPONSIBLE A 184,118 29,450 245,663 245,663	AGENCY: MANAGED BY FD 0 11,000 11,000 11,000	OT	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	184,118 40,450 256,663 256,663
ITEM NUMBER: 444289 1 DISTRICT: 01 ROADWAY ID: 17020000		PROJECT DESCRIPTION:		TAMIAMI TR FROI Y:SARASOTA PROJECT LENGTI		UITVILLE RD	TYPE OF	WORK:RESURFACING NES EXIST/IMPROVED/	*NON-SIS*
FUND	LESS THAN 2024	2024	2025	2026	2027	2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY DIH DS	ENGINEERING / RES 22,900 369,360	FPONSIBLE AGENCY: MAN 5,659 0	AGED BY FDOT	0	0	0	0	0	28,559 369,360
PHASE: RIGHT OF WA BNDS DDR DIH DS	Y / RESPONSIBLE AG 256,414 2,135,051 24,009 1,034	GENCY: MANAGED BY FDC 0 0 0 0 0	T	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	256,414 2,135,051 24,009 1,034
PHASE: RAILROAD & LF	UTILITIES / RESPON 103,840	NSIBLE AGENCY: MANAGE 48,391	D BY FDOT	0	Ō	0	O	0	152,231
PHASE: CONSTRUCTIO DDR DIH DS LF	N / RESPONSIBLE AG 1,150,111 3,674 63,423 139,638	GENCY: MANAGED BY FDC 0 6,586 0 64,694	T	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	1,150,111 10,260 63,423 204,332
PHASE: ENVIRONMENT DDR TOTAL 444289 1 TOTAL PROJECT:	AL / RESPONSIBLE A 218,408 4,487,862 4,487,862	AGENCY: MANAGED BY FD 0 125,330 125,330	OT	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	218,408 4,613,192 4,613,192
ITEM NUMBER:445941 1 DISTRICT:01 ROADWAY ID:17020000		PROJECT DESCRIPTION:	SR45 (US41) OVE COUNT	R ROBERTS BAY I Y:SARASOTA PROJECT LENGTI				WORK:BRIDGE-REPAIR NES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	<u> </u>	GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINARY BRRP DDR DIH DS	ENGINEERING / RES 91,928 1,609 5,404 15,237	SPONSIBLE AGENCY: MAN 0 0 4,596 0	AGED BY FDOT	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	91,928 1,609 10,000 15,237

PAGE 35 SARASOTA-MANATEE TPO			OFFIC MPO ==	RTMENT OF TRANSPORT E OF WORK PROGRAM ROLLFORWARD REPORT ESCHWAYS	FATION			TE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP
			==					
PHASE: CONSTRUCTION BRRP DDR DIH DS	N / RESPONSIBLE AC 766,714 1,661 13,413 30,242	GENCY: MANAGED BY FDO' 741 0 3,514 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	767,455 1,661 16,927 30,242
PHASE: CONTRACT INC BRRP	CENTIVES / RESPONS 100,000	SIBLE AGENCY: MANAGED 0	BY FDOT 0	0	0	o	0	100,000
PHASE: ENVIRONMENTA BRRP	AL / RESPONSIBLE A	AGENCY: MANAGED BY FDO	TC 0	0	0	0	0	15,000
TOTAL 445941 1 TOTAL PROJECT:	1,041,208 1,041,208	8,851 8,851	0	0	0	0	0	1,050,059 1,050,059
ITEM NUMBER: 445942 1 DISTRICT: 01 ROADWAY ID: 17110000		PROJECT DESCRIPTION:	COUNTY: SAF				F WORK:BRIDGE-REPAIR ANES EXIST/IMPROVED,	
FUND	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YBARS
PHASE: PRELIMINARY BRRP DIH	ENGINEERING / RES 355,000 561	SPONSIBLE AGENCY: MAN. 0 9,439	AGED BY FDOT 0 0	0 0	0 0	0 0	0 0	355,000 10,000
PHASE: CONSTRUCTION BRRP DIH	7 / RESPONSIBLE AC 0 0	GENCY: MANAGED BY FDO 2,721,400 5,140	0 0	0 0	0	0 0	0	2,721,400 5,140
PHASE: ENVIRONMENTA BRRP	AL / RESPONSIBLE A	AGENCY: MANAGED BY FDO	TC	ō	0	0	0	40,000
TOTAL 445942 1 TOTAL PROJECT:	355,561 355,561	2,775,979 2,775,979	0 0	0 0	0	0	0 0	3,131,540 3,131,540
ITEM NUMBER:446290 1 DISTRICT:01 ROADWAY ID:17020000		PROJECT DESCRIPTION:	COUNTY: SAF				F WORK:RESURFACING ANES EXIST/IMPROVED,	*NON-SIS*
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YBARS
PHASE: PRELIMINARY DDR DIH DS	ENGINEERING / RES 32,392 10,945 32,025	SPONSIBLE AGENCY: MAN. 0 89,055 0	AGED BY FDOT 0 0 0	0 0	0 0	0 0	0 0	32,392 100,000 32,025
PHASE: CONSTRUCTION DDR DIH	/ RESPONSIBLE AC 0 0	GENCY: MANAGED BY FDO' 0 0	9,527,835 5,290	Ö 0	0	0 0	0	9,527,835 5,290
PHASE: ENVIRONMENTA TALT TOTAL 446290 1 TOTAL PROJECT:	AL / RESPONSIBLE A 0 75,362 75,362	AGENCY: MANAGED BY FD 65,000 154,055 154,055	OT 9,533,125 9,533,125	0	0	0 0	0 0	65,000 9,762,542 9,762,542

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MDO POLLEOPWARD PROOPT

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						GHWAYS =======	===							
ITEM NUMBER: 446 DISTRICT: 01 ROADWAY ID:1703		PF	OJECT DESCRIPTION		UNTY:SAR		M CHANNE		NGBOAT CL	UB RD		'WORK:ADD LEFT		
FUN COD			2024	2025		2026		2027		2028		GREATER THAN 2028		ALL YEARS
PHASE: PREI		ERING / RESPO	NSIBLE AGENCY: MA 1,000	NAGED BY FDO	r o		0		0		0		0	1,000
PHASE: COMS DIE DS TOTAL 446815 1 TOTAL PROJECT:		PONSIBLE AGEN 0 0 0 0 0	ICY: MANAGED BY TO 1,000 1,440,729 1,442,729 1,442,729	WN OF LONGBOA	AT KEY 0 0 0 0	222222222	0 0 0		0 0 0	200011404211204112042112442	0 0 0 0		0 0 0	1,000 1,440,729 1,442,729 1,442,729
ITEM NUMBER: 447 DISTRICT:01 ROADWAY ID:1712		PE	OJECT DESCRIPTION		UNTY: SAR		.001M	II.				WORK:SAFETY E		
FUN			2024	2025		2026		2027		2028		GREATER THAN 2028		ALL YEARS
PHASE: PREI ACS DDR DS HSF	3S }	ERING / RESPO 21,023 8,873 18,891 599,469	ONSIBLE AGENCY: MA 1,625 0 0	NAGED BY FDO	0 0 0 0		0 0 0 0		0 0 0		0 0 0		0 0 0	22,648 8,873 18,891 599,469
PHASE: RAII		ES / RESPONSI 75,000	BLE AGENCY: MANAG	ED BY FDOT	0		0		0		0		0	75,000
PHASE: CONS ACS DDR	SS	PONSIBLE AGEN 0 1,570	ICY: MANAGED BY FD 1,502,478 0	OT	0		0		0		0 0		0	1,502,478 1,570
PHASE: BNVI TAL TOTAL 447870 1 TOTAL PROJECT:		SPONSIBLE AGE 0 724,826 724,826	NCY: MANAGED BY F 75,000 1,579,103 1,579,103	DOT	0 0 0		0 0 0		0 0 0		0 0 0		0 0 0	75,000 2,303,929 2,303,929
ITEM NUMBER: 447 DISTRICT: 01 ROADWAY ID: 1704		PF	OJECT DESCRIPTION		UNTY: SAR			II				WORK:SAFETY F		
FUN COD			2024	2025		2026		2027		2028		GREATER THAN 2028		ALL YEARS
PHASE: PREI ACS DDR DS HSF	3 <i>S</i> R	ERING / RESPO 174,187 14,182 6,204 208,004	ONSIBLE AGENCY: MA 3,812 0 0 0	NAGED BY FDO	0 0 0 0	E	0 0 0 0	<u> </u>	0 0 0	\$ 	0 0 0 0		0 0 0	177,999 14,182 6,204 208,004
PHASE: RIGH ACS DDR DS	SS	PONSIBLE AGEN 5,585 6 14	ICY: MANAGED BY FD 787,274 5,177 12,967	OT	0 0 0		0		0 0 0		0 0 0		0 0 0	792,859 5,183 12,981
PHASE: CONS ACS		PONSIBLE AGEN 0	ICY: MANAGED BY FD 0		99,422		0		0		0		0	1,299,422

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DS	10,945	0	0	0	0	0	0	10,945
PHASE: ENVIRONMENTAL / F TALT TOTAL 447871 1 TOTAL PROJECT:	RESPONSIBLE AGENCY 0 419,127 419,127	7: MANAGED BY FDOT 15,000 824,230 824,230	30,000 1,329,422 1,329,422	0 0 0	0 0 0	0 0 0	0 0 0	45,000 2,572,779 2,572,779
ITEM NUMBER: 447872 1 DISTRICT: 01 ROADWAY ID:17120000	PROJE	3CT DESCRIPTION:SR 6	COUNTY: SARAS				F WORK:SAFETY PROJEC ANES EXIST/IMPROVED/	
FUND THAN CODE 2024	1	20	25	2026	2027	2028	GREATER THAN 2028	ALL YBARS
PHASE: PRELIMINARY ENGINACSS DDR DS HSP	NEERING / RESPONSI 1,331 16,235 15,644 570,567	BLE AGENCY: MANAGED 39,952 0 0 72	0 BY FDOT 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	41,283 16,235 15,644 570,639
PHASE: CONSTRUCTION / RE ACSS DDR DS	SSPONSIBLE AGENCY: 0 1,471 2,151	MANAGED BY FDOT 2,284,233 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2,284,233 1,471 2,151
PHASE: ENVIRONMENTAL / F TALT TOTAL 447872 1 TOTAL PROJECT:	RESPONSIBLE AGENCY 50,000 657,399 657,399	7: MANAGED BY FDOT 150,000 2,474,257 2,474,257	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	200,000 3,131,656 3,131,656
ITBM NUMBER:447882 1 DISTRICT:01 ROADWAY ID:17050000	PROJE	GCT DESCRIPTION:SR 7	COUNTY: SARAS			TYPE OF	F WORK:MEDIAN MODIFI ANES EXIST/IMPROVED/	
FUND THAN CODE 2024	1	024 20	25	2026	2027	2028	GREATER THAN 2028	ALL YBARS
PHASE: PRELIMINARY ENGIN ACSS DDR DS HSP	NEERING / RESPONSI 286,889 585 2,919 85,200	BLE AGENCY: MANAGED 131,870 0 0 0	0 BY FDOT 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	418,759 585 2,919 85,200
PHASE: CONSTRUCTION / REACSS	SPONSIBLE AGENCY:	MANAGED BY FDOT	0	2,035,190	0	0	0	2,035,190
PHASE: ENVIRONMENTAL / F			====	\$\$4.46\$P\$2.20; \$00\$P\$\$P\$1905L\$P\$26	953F	M-S	**	
TALT TOTAL 447882 1 TOTAL PROJECT:	0 375,593 375,593	0 131,870 131,870	50,000 50,000 50,000	150,000 2,185,190 2,185,190	0 0 0	0 0 0	0 0 0	200,000 2,742,653 2,742,653

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			H	GHWAYS					
ITEM NUMBER:449100 1 DISTRICT:01 ROADWAY ID:17010000	PRO	DJECT DESCRIPTION:S	COUNTY: SAI	W OF PRETO BLVD T RASOTA JECT LENGTH: 5.15			TYPE OF WORK: RES LANES EXIST		*NON-SIS* ADDED: 3/3/0
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028		ALL YEARS
PHASE: PRELIMINARY DDR DIH DS	ENGINEERING / RESPON 1,851,357 9,610 166	NSIBLE AGENCY: MANA 0 45 0	GED BY FDOT 0 0 0	0000	0	-	0 0 0	0 0 0	1,851,357 9,655 166
PHASE: CONSTRUCTION DDR DIH DS SA	1 / RESPONSIBLE AGENO 0 0 0 29,939 0	CY: MANAGED BY FDOT 0 0 0 0 0	780,237 5,290 642,281 15,288,405	C C C	0		0 0 0	0 0 0	780,237 5,290 672,220 15,288,405
PHASE: ENVIRONMENTA DDR TOTAL 449100 1 TOTAL PROJECT:	AL / RESPONSIBLE AGE 0 1,891,072 1,891,072	NCY: MANAGED BY FDC 40,000 40,045 40,045	T 0 16,716,213 16,716,213	c c			O O O	0 0 0	40,000 18,647,330 18,647,330
ITEM NUMBER: 449122 1 DISTRICT: 01 ROADWAY ID: 17070000	PRO	OJECT DESCRIPTION:S	COUNTY: SAI				TYPE OF WORK:RES		*NON-SIS* ADDED: 6/ 6/ 0
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028		ALL YEARS
PHASE: PRELIMINARY DDR DIH DS	ENGINEERING / RESPON 3,016,593 28,941 357,828	NSIBLE AGENCY: MANA 0 2,903 0	GED BY FDOT 0 0 0		0	5	0 0 0	0 0	3,016,593 31,844 357,828
PHASE: CONSTRUCTION ACNR ACPR DDR DIH DS SA	7 / RESPONSIBLE AGENC 0 0 0 0 0 0	CY: MANAGED BY FDOT 0 0 0 0 0 0	19,409,835 4,626,803 634,800 5,290 37,030 3,140,368	0 0 0 0	0		0 0 0 0 0	0 0 0 0	19,409,835 4,626,803 634,800 5,290 37,030 3,140,368
	AL / RESPONSIBLE AGE 0 3,403,362 3,403,362	NCY: MANAGED BY FDC 75,000 77,903 77,903		0			0 0 0	0 0 0	75,000 31,335,391 31,335,391
ITEM NUMBER:449462 1 DISTRICT:01 ROADWAY ID:17008000	16 (18 (18 (18 (18 (18 (18 (18 (18 (18 (18)JECT DESCRIPTION:S	R 758 / BEE RIDGE COUNTY:SAM	RD FROM US 41 TO	MAUNA LOA		TYPE OF WORK:ADV	TRAVELER	*NON-SIS* INFORMATION SYSTM ADDED: 3/3/0
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028		ALL YEARS
PHASE: CONSTRUCTION DITS	/ RESPONSIBLE AGENC	CY: MANAGED BY FDOT 31,000	0	C	0	25	0	0	475,426

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PHASE: CAPITAL / DITS TOTAL 449462 1 TOTAL PROJECT:	RESPONSIBLE AGENCY: 473,074 917,500 917,500	MANAGED BY FDOT 9,965 40,965 40,965	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	483,039 958,465 958,465
ITEM NUMBER: 452968 1 DISTRICT: 01 ROADWAY ID:		PROJECT DESCRIPTION:	COUNTY: SAF		IDGE NO 174087		7 WORK:EMERGENCY OPP ANES EXIST/IMPROVED,	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINAF ACER	RY ENGINEERING / RES	PONSIBLE AGENCY: RES 2,430	SPONSIBLE AGENCY NOT 0	AVAILABLE 0	0	0	0	2,430
PHASE: CONSTRUCTI ACER TOTAL 452968 1 TOTAL PROJECT: TOTAL DIST: 01 TOTAL HIGHWAYS	ON / RESPONSIBLE AG 0 0 0 0 833,074,743 833,074,743	ENCY: RESPONSIBLE AC 27,216 29,646 29,646 96,551,695 96,551,695	GENCY NOT AVAILABLE 0 0 0 108,884,168 108,884,168	0 0 0 0 113,639,412 113,639,412	0 0 0 138,032,118 138,032,118	0 0 0 0	0 0 0 0 227,891,347 227,891,347	27,216 29,646 29,646 1,518,073,483 1,518,073,483

525,100

TOTAL TRANSIT

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OFFICE OF WORK PROGRAM
SARASOTA-MANATEE TPO MPO ROLLFORWARD REPORT

TRANSIT

ITEM NUMBER: 448716 1	PROJECT DESCRIPTION: MANATEE COUNTY AREA TRANSIT - OPERATING CORRIDOR - PILOT PROJECT	*NON-SIS*
DISTRICT: 01	COUNTY: MANATEE	TYPE OF WORK: URBAN CORRIDOR IMPROVEMENTS
ROADWAY ID:	PROJECT LENGTH: .000	LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: OPERATIONS /	RESPONSIBLE AGENCY:	- MANAGED BY MANA	TEE COUNTY	¥	<u> </u>	8		=
DPTO	525,100	1,050,200	0	0	0	0	0	1,575,300
TOTAL 448716 1	525,100	1,050,200	0	0	0	0	0	1,575,300
TOTAL PROJECT:	525,100	1,050,200	0	o	0	0	0	1,575,300

ITEM NUMBER: 451137 1 DISTRICT: 01 ROADWAY ID:		PROJECT DESCRIPTION	COUNTY: MAI			TYPE OF	F WORK: CAPITAL FOR F ANES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: CAPITAL /	RESPONSIBLE AGENCY	: MANAGED BY MANATEE	COUNTY			31		
DPTO	0	36,511	0	0	0	0	0	36,511
DU	0	292,089	0	0	0	0	o	292,089
LF	0	36,511	0	0	0	0	0	36,511
TOTAL 451137 1	0	365,111	0	0	0	0	0	365,111
TOTAL PROJECT:	0	365,111	0	0	0	0	0	365,111
TOTAL DIST: 01	525,100		0	0	o	0	0	1,940,411

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1,415,311

DATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP

0

1,940,411

SARASOTA-MANATEE TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

				MISCELLANEO								MBRMFOI
				#15CEHHANEO								
ITEM NUMBER: 431750 3 DISTRICT: 01 ROADWAY ID:13130017		PROJECT DESCRIPTION:		YWAY PIER REPAIR UNTY:MANATEE PROJECT LENGT						VORK:BRIDGE-R SS EXIST/IMPRO		*SIS* EHABILITATION DED: 2/ 0/ 0
FUND CODE	LBSS THAN 2024	2024	2025	2026		2027		2028		GREATER THAN 2028		ALL YEARS
PHASE: PRELIMINARY DSB1	ENGINEERING / RE	SPONSIBLE AGENCY: MAN	NAGED BY FDO	o ———	0	<u> </u>	0	8	0	<	0	65,443
PHASE: CONSTRUCTION DS DSB1 TOTAL 431750 3 TOTAL PROJECT:	N / RESPONSIBLE A 45,683 3,582,843 3,693,969 3,693,969	5,209 5,209	TC	0 0 0	0 0 0		0 0 0		0 0 0		0 0 0	45,683 3,588,052 3,699,178 3,699,178
ITEM NUMBER: 439515 1 DISTRICT: 01 EX DESC: AASHTO BEAM, CA	ATHODIC PROTECTIO	PROJECT DESCRIPTION:	CO	YWAY FISHING PIER JNTY:MANATEE	REPAIR BR	IDGE #13900	3					*SIS* EHABILITATION
ROADWAY ID:13130017 FUND CODE	LESS THAN 2024	2024	2025	PROJECT LENGT	H: 1.334M	2027		2028		SS EXIST/IMPRO GREATER THAN 2028		DED: 2/ 0/ 0 ALL YEARS
PHASE: CONSTRUCTION DS DSB1 TOTAL 439515 1 TOTAL PROJECT:	N / RESPONSIBLE A 2,312 1,737,378 1,739,690 1,739,690	559 559	TC	0 0 0	0 0 0		0 0 0		0 0 0 0		0 0 0 0	2,312 1,737,937 1,740,249 1,740,249
ITEM NUMBER: 450569 1 DISTRICT: 01 ROADWAY ID:		PROJECT DESCRIPTION:		BLLAS REST AREA E UNTY:MANATEE PROJECT LENGT		DITION			TYPE OF V	VORK:MISCELLA SS EXIST/IMPRO	NEOUS C	*NON-SIS* ONSTRUCTION DED: 0/ 0/ 0
FUND CODE	LESS THAN 2024	2024	2025	2026		2027		2028		GREATER THAN 2028		ALL YEARS
PHASE: CONSTRUCTION DIH DRA TOTAL 450569 1 TOTAL PROJECT:	N / RESPONSIBLE A 0 0 0 0 0 0 0	1,361,746 1,411,746	TC	0 0 0	0 0 0		0 0 0		0 0 0		0 0 0 0	50,000 1,361,746 1,411,746 1,411,746
ITEM NUMBER: 451801 1 DISTRICT: 01 ROADWAY ID:		PROJECT DESCRIPTION:		AN DISASTER RECOV JNTY:MANATEE PROJECT LENGT		TEE COUNTY				WORK: EMBRGENC' ES EXIST/IMPRO		
FUND CODE	LESS THAN 2024	2024	2025	2026		2027		2028		GREATER THAN 2028		ALL YBARS
PHASE: CONSTRUCTION D DER	N / RESPONSIBLE A 1,688,229 150,000		TC	0 0	0	·	0	2	0	<i>z</i>	°	1,868,229 200,000

PAGE 42 SARASOTA-MANATEE TPO				ORK PROGRAM RWARD REPORT ====== NEOUS	ATION			TE RUN: 07/05/2023 TIMB RUN: 10.29.03 MBRMPOTP
PHASE: MISCELLANEO D DER FEMA TOTAL 451801 1 TOTAL PROJECT:	OUS / RESPONSIBLE AG 404,973 50,045 2,575,417 4,868,664 4,868,664	BENCY: MANAGED BY FDOT 11,774 15,855 114,894 372,523 372,523	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	416,747 65,900 2,690,311 5,241,187 5,241,187
ITEM NUMBER: 451931 1 DISTRICT: 01 ROADWAY ID:	I	PROJECT DESCRIPTION:HUR	RICANE IAN PERMANENT S COUNTY:MANATEE PROJECT LE				F WORK:EMERGENCY OPE ANES EXIST/IMPROVED/	
FUND	LESS THAN 2024	2024 2	025 2026		2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: CONSTRUCTIO D DER TOTAL 451931 1 TOTAL PROJECT:	ON / RESPONSIBLE AGE 11,000 1,000 12,000 12,000	ENCY: MANAGED BY FDOT 0 1,000 1,000 1,000	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	11,000 2,000 13,000 13,000

SARASOTA-MANATEE TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT _____

DATE RUN: 07/05/2023 TIME RUN: 10.29.03 MBRMPOTP

MISCELLANEOUS

				IISCELLANEOUS					
ITEM NUMBER:440448 1 DISTRICT:01 ROADWAY ID:		PROJECT DESCRIPTION:	COUNTY: SA		2004 - 4000 Table - Ta	DGE RD.		WORK:BIKE PATH/TRA WES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028		GREATER THAN 2028	ALL YEARS
PHASE: PRELIMINAR DDR DIH DS LF	Y ENGINEERING / RES 29,203 96,088 349,341 0	PONSIBLE AGENCY: MAN 0 1,961 0 76,225	AGED BY FDOT 0 0 0 0 0	0 0 0 0	0 0 0 0		0 0 0	0 0 0 0	29,203 98,049 349,341 76,225
PHASE: CONSTRUCTI CARB CARU DDR DIH DS GFSU TALU TLWR	ON / RESPONSIBLE AG 3,099,496 2,765,650 14,638 314 6,671 374,751 198,663 7,040,804	ENCY: MANAGED BY FDC 300,339 0 0 636 0 0 0 271,870	O O O O O O	0 0 0 0 0	0 0 0 0 0		0 0 0 0 0 0 0 0 0	0 0 0 0 0	3,399,835 2,765,650 14,638 950 6,671 374,751 198,663 7,312,674
PHASE: BNVIRONMEN DS TOTAL 440448 1 TOTAL PROJECT:	TAL / RESPONSIBLE A 50,000 14,025,619 14,025,619	GENCY: MANAGED BY FD 100,000 751,031 751,031	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	150,000 14,776,650 14,776,650
ITEM NUMBER: 451800 1 DISTRICT: 01 ROADWAY ID:		PROJECT DESCRIPTION:	COUNTY: SA					WORK:EMBRGENCY OPE WES EXIST/IMPROVED/.	
FUND	LESS THAN 2024	2024	2025	2026	2027	2028		GREATER THAN 2028	ALL YBARS
PHASE: CONSTRUCTI ACER D DER	ON / RESPONSIBLE AG 121,652 1,192,869 168,000	ENCY: MANAGED BY FDC 18,114 150,000 50,000	O O O	0	0 0 0		0 0 0	0 0 0	139,766 1,342,869 218,000
PHASE: MISCELLANE ACER D DER FEMA TOTAL 451800 1 TOTAL PROJECT:	OUS / RESPONSIBLE A 1,164,714 953,276 634,629 4,977,582 9,212,722 9,212,722	GENCY: MANAGED BY FD 0 272,131 9,165 45,683 545,093 545,093	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0		0 0 0 0 0	0 0 0 0 0	1,164,714 1,225,407 643,794 5,023,265 9,757,815 9,757,815
ITEM NUMBER: 451933 1 DISTRICT: 01 ROADWAY ID:		PROJECT DESCRIPTION:	COUNTY: SA					WORK:EMERGENCY OPE	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028		GREATER THAN 2028	ALL YEARS
PHASE: CONSTRUCTI D DER TOTAL 451933 1 TOTAL PROJECT:	ON / RESPONSIBLE AG 11,000 1,000 12,000 12,000	ENCY: MANAGED BY FDC 0 1,000 1,000 1,000	0 0 0 0	0 0 0 0	0 0 0		0 0 0 0	0 0 0 0	11,000 2,000 13,000 13,000

SARASOTA-MANATEE TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

			M	SCELLANEOUS				
ITEM NUMBER:452331 1 DISTRICT:01 ROADWAY ID:	F	PROJECT DESCRIPTION:	COUNTY: SAI		ecovery - sarasota (TYPE OF	F WORK: EMERGENCY OP ANES EXIST/IMPROVED,	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YEARS
PHASE: CONSTRUCTI ACER DER	ON / RESPONSIBLE AGE 5,852 18,149	ENCY: MANAGED BY FDO 0 0	TC 0 0	0	0	0	0	5,852 18,149
PHASE: MISCELLANE ACER DER TOTAL 452331 1 TOTAL PROJECT:	OUS / RESPONSIBLE AG 48,760 50,201 122,962 122,962	GENCY: MANAGED BY FI 0 5,999 5,999 5,999	OOT 0 0 0 0	0 0 0	0 0 0	0 0 0	0 0	48,760 56,200 128,961 128,961
	NE							7 2007
ITEM NUMBER: 452533 1 DISTRICT: 01 ROADWAY ID: 17075000	į, E	PROJECT DESCRIPTION:	COUNTY: SAI				F WORK: EMERGENCY OP ANES EXIST/IMPROVED,	
FUND CODE	LESS THAN 2024	2024	2025	2026	2027	2028	GREATER THAN 2028	ALL YBARS
PHASE: PRELIMINAR ACER DER	Y ENGINEERING / RESE 62,153 0	PONSIBLE AGENCY: MAY 0 10,000	NAGED BY FDOT 0 0	0	0	0	0	62,153 10,000
PHASE: CONSTRUCTI ACER DER	ON / RESPONSIBLE AGE 0 0	ENCY: MANAGED BY FDO 110,000 35,000	TC 0 0	0	0	0	0	110,000 35,000
TOTAL 452533 1 TOTAL PROJECT:	62,153 62,153	155,000 155,000	0	0	0	0	0	217,153
TOTAL DIST: 01 TOTAL MISCELLANEOUS	33,749,779 33,749,779	3,249,160 3,249,160	0	0	0	0	0 0	217,153 217,153 36,998,939 36,998,939

APPENDIX A

Capital Improvement Programs

City of Bradenton Documents

The above link will take you to the City of Bradenton's website. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org or Kim Clayback with the City of Bradenton at kim.clayback@bradentonfl.gov.

City of North Port Documents

The above link will take you to the City of North Port's website. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org or Anthony Friedman with the City of North Port at afriedman@cityofnorthport.com.

City of Palmetto Documents

The above link will take you to the City of Palmetto's website. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org or Kera Hill with the City of Palmetto at khill@palmettofl.org.

City of Sarasota Documents

The above link will take you to the City of Sarasota's Capital Improvement Program. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org or Alvimarie Corales with the City of Sarasota at alvimarie.corales@sarasotafl.gov.

City of Venice Documents

The above link will take you to the City of Venice's Capital Improvement Program. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org or Kathleen Weeden with the City of Venice at kweeden@venicefl.gov.

Manatee County Documents

The above link will take you to Manatee Counties Capital Improvement Program. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org or Clarke Davis with Manatee County at clarke.davis@mymanatee.org.

Seaport Manatee Documents

The above link will take you to Seaport Manatee's Capital Improvement Program. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org or Dan Fitz-Patrick with Seaport Manatee at dfitzpatrick@seaportmanatee.com.

Sarasota Bradenton International Airport Documents

The above link will take you to the Sarasota Bradenton International Airport's website. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org or Kent Bontrager with Sarasota Bradenton International Airport Bontrager@srq-airport.com.

Sarasota County Documents

The above link will take you to the Sarasota Counties website. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org or Paula Wiggins with Sarasota County pwiggins@scgov.net.

City of Anna Maria Beach Documents

The above link will take you to the City of Anna Maria's website. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org.

City of Bradenton Beach Documents

The above link will take you to the City of Bradenton Beach's website. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org.

City of Holmes Beach Documents

The above link will take you to the City of Holmes Beach's website. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org or Sage Kamiya with the City of Holmes Beach at skamiya@holmesbeachfl.org.

Town of Longboat Key Documents

The above link will take you to the Town of Longboat Key's website. Should you have any questions regarding the Capital Improvement Program, you could contact Ryan Brown with the MPO at ryan@mympo.org.

Social and Economic Appendix

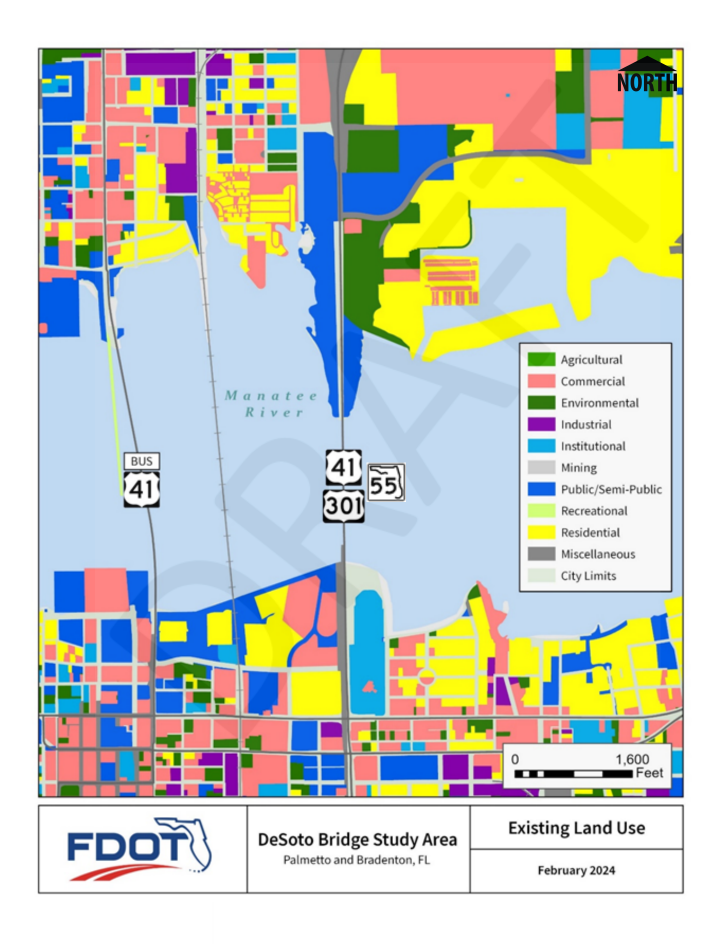
Contents:

Land Use Map - Existing

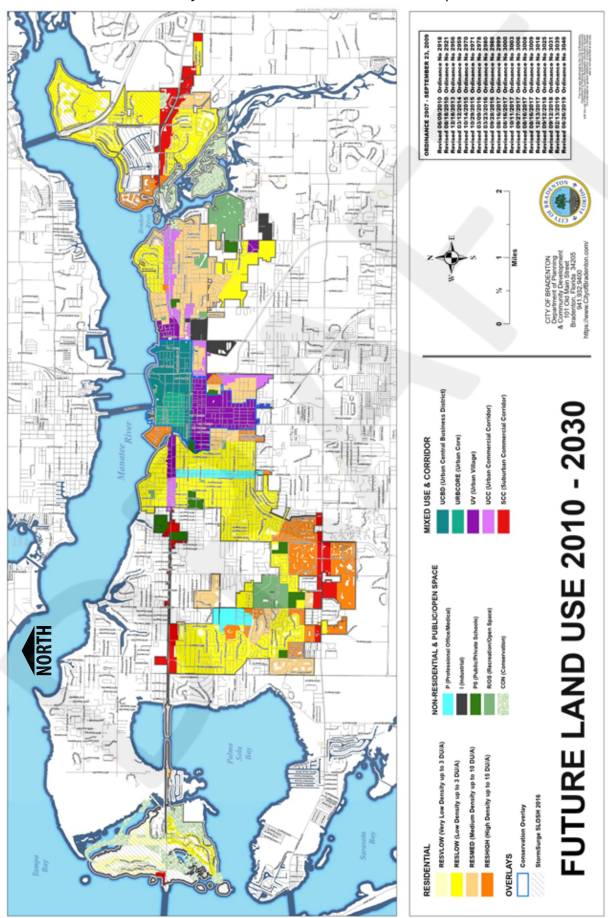
Future land use - Bradenton

Future land use - City of Palmetto

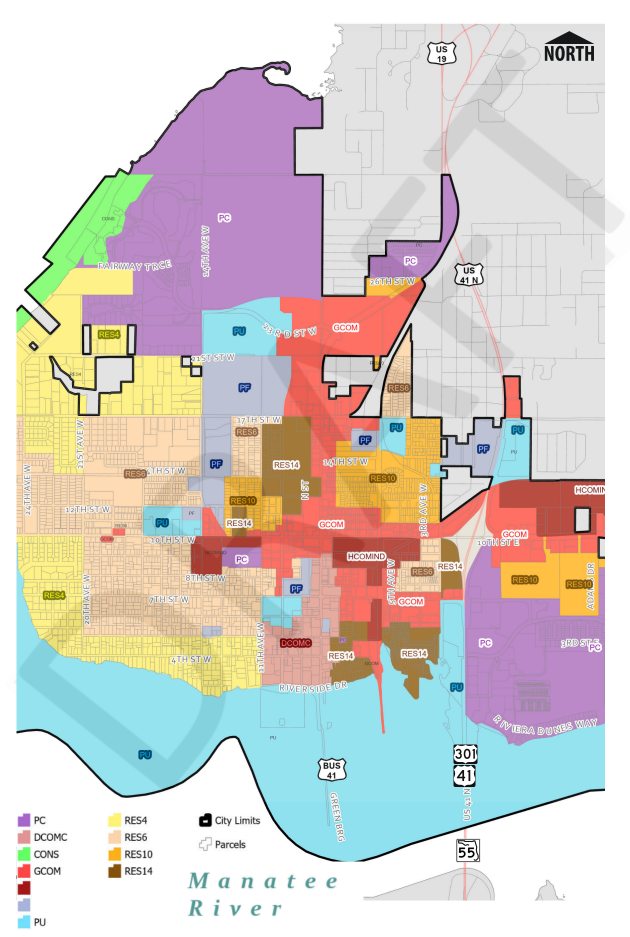
Supporting Documentation Specific to Social Resources



City of Bradenton Future Lane Use Map



City of Palmetto Future Lane Use Map



DeSoto Bridge [Bridge #130053] from SR 64 to Haben Boulevard Manatee County, Florida

Sociocultural Effects Evaluation

Financial Project ID: 442630-1 Federal Aid Project No. N/A ETDM No.: 14510

The environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by the Florida Department of Transportation (FDOT) pursuant to 23 United States Code (U.S.C.) §327 and a Memorandum of Understanding dated May26, 2022 and executed by the Federal Highway Administration (FHWA) and FDOT.

Prepared for:
Florida Department of Transportation
District One

FDOT District One

SOCIOCULTURAL EFFECTS EVALUATION ETDM Project # 14510 / FM # 442630-1 DeSoto Bridge [Bridge #130053] from SR 64 to Haben Boulevard Manatee County, Florida ETDM Programming Screen

Topic: Social

Proposed Degree of Effect:

Minimal

IDENTIFY RESOURCES AND LEVEL OF IMPORTANCE:

100-Foot Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Developments of Regional Impact (1)

- Riviera Dunes Resorts [ADA No: 1999-012] [Approved with Conditions]

Brownfield Location Boundaries (1)

- Palmetto Economic Enhancement District

Health Care Facilities (1)

- Pain Relief Center of Florida

Florida Managed Areas (1)

- Palmetto Estuary Preservation Project

National Park Projects (2)

- Bradenton Waterfront Park

Parks and Recreational Facilities (2)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park
- Palmetto Estuary Nature Preserve Park

Existing Recreational Trails (1)

- Manatee River Trail

OGT: Paddling Trails Opportunities (1)

- Paddle Manatee Trails Corridor

Florida Site File Historic Bridges (1)

- Bridge No. 130053 - determined to be NRHP-ineligible by SHPO

Florida Site File Field Survey Project Boundaries (8)

500-Foot Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Developments of Regional Impact (1)

- Riviera Dunes Resorts [ADA No: 1999-012] [Approved with Conditions]

Brownfield Location Boundaries (1)

- Palmetto Economic Enhancement District

Civic Center (1)

- Bradenton Area Convention Center

Aviation Transportation Facility (1)

- Manatee Memorial Hospital Helistop

Hospital (1)

- Manatee Memorial Hospital

Fire Station (1)

- Manatee County Rescue Station 16

Health Care Facilities (5)

- Neurospinal Associates
- Bradenton Surgical Group PA
- Pain Relief Center of Florida
- Urology Partners
- Riverwalk Ambulatory Surgery CTR LLC

Florida Managed Areas (1)

- Palmetto Estuary Preservation Project

National Park Projects (2)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park

Parks and Recreational Facilities (3)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park
- Veterans Memorial Park

Existing Recreational Trails (1)

- Manatee River Trail

OGT: Paddling Trails Opportunities (1)

- Paddle Manatee Trails Corridor

Florida Site File Historic Bridges (1)

- Bridge No. 130053 – determined to be NRHP-ineligible by SHPO

Florida Site File Field Survey Project Boundaries (9)

1,320-Foot (Quarter-Mile) Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Developments of Regional Impact (2)

- Riviera Dunes Resorts [ADA No: 1999-012] [Approved with Conditions]
- Riverfront Carrousel [ADA No: 1988-007] [ADA Withdrawn]

Brownfield Location Boundaries (1)

- Palmetto Economic Enhancement District

Front Porch Communities (1)

- Rogers, Rousch Field, Singeltary, & Washington

Homeowner and Condominium Associations (3)

- Bel Mare Condominium Associates
- Riviera Dunes
- Riverwalk

Civic Center (1)

- Bradenton Area Convention Center

Aviation Transportation Facility (1)

- Manatee Memorial Hospital Helistop

TSocial: #14510 rical Exclusion Page 2 of 22

Hospital (1)

- Manatee Memorial Hospital

Health Care Facilities (25)

Fire Station (1)

- Manatee County Rescue Station 16

Marinas (1)

- Riviera Dunes Marina

Religious Centers (3)

- Church of God of Palmetto
- Emmanuel Missionary Baptist Church
- Greater Mountain Pilgrim Church

Florida Managed Areas (1)

- Palmetto Estuary Preservation Project

National Park Projects (2)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park

Parks and Recreational Facilities (3)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park
- Veterans Memorial Park

Existing Recreational Trails (1)

- Manatee River Trail

OGT: Hiking Trails Priorities (1)

- Mid County Trail Corridor

OGT: Multi-Use Trails Opportunities (1)

- Mid County Trail Corridor

OGT: Paddling Trails Opportunities (1)

- Paddle Manatee Trails Corridor

Florida Site File Historic Standing Structures (4)

- Bradenton Pumping Station
- Manatee County High School
- Atlantic Coastline Railroad Station
- Manatee Water Tank

Florida Site File Cemeteries (1)

- Major Adams Cemetery

Florida Site File Historic Bridges (1)

- Bridge No. 130053 – determined to be NRHP-ineligible by SHPO

Florida Site File Field Survey Project Boundaries (11)

Generalized Land Use / Acres / Percent

Public/Semi-Public / 75.75 / 13.94%

Residential / 60.61 / 11.12%

Retail/Office / 59.78 / 10.99%

Vacant Nonresidential / 39.68 / 7.29%

Mining / 35.75 / 6.57%

Institutional / 20.58 / 3.77%

Right-of-Way / 4.41 / 0.81%

COMMENTS ON EFFECTS TO RESOURCES:

The DeSoto Bridge is one of two crossings of the Manatee River between the cities of Bradenton and Palmetto, and is integral to the regional movement of commuter, tourist, and freight traffic. Located within the Sarasota-Bradenton Urbanized Area, the bridge connects the Cities of Bradenton and Palmetto [both are U.S. Census Designated Places] across the Manatee River in Manatee County. Land uses within the 1,320-foot project buffer consist primarily of public/semi-

public, residential, and retail/office with smaller acreages of vacant nonresidential, mining, and institutional.

Community features located within the 1,320-foot buffer include two Developments of Regional Impact [Riviera Dunes Resorts (ADA No: 1999-012) (Approved with Conditions) and Riverfront Carrousel (ADA No: 1988-007) (ADA Withdrawn)], three homeowner and condominium associations [Bel Mare Condominium Associates, Riviera Dunes, and Riverwalk], one civic center [Bradenton Area Convention Center], one hospital [Manatee Memorial Hospital], one aviation transportation facility [Manatee Memorial Hospital Helistop], 25 healthcare facilities, one fire station [Manatee County Rescue Station 16], one marina [Riviera Dunes Marina], three religious centers [Church of God of Palmetto, Emmanuel Missionary Baptist Church, and Greater Mountain Pilgrim Church], one historic cemetery [Major Adams Cemetery], one existing recreational trail [Manatee River Trail] - part of the Office of Greenways and Trails paddling trail opportunity [Paddle Manatee Trails Corridor], three local park and recreational facilities [Veterans Memorial Park, Bradenton Waterfront Park, and Palmetto Estuary Preservation Project (also a Florida Managed Area) - the latter two parks are also National Park Projects], and cultural resources.

DEMOGRAPHICS:

The tables below present the demographic data for U.S. Census Block Groups clipped by the 1,320-foot project buffer and Manatee County. The data is derived from the 2020 American Community Survey five-year estimates.

Race, Ethnicity, and Age / 1,320-Foot Project Buffer / Manatee County

White (Race) / 73.74% / 83.09%

Black or African-American (Race) / 17.57% / 8.49%

Other (Race)* / 8.72% / 8.42%

Hispanic (Ethnic Group) / 19.10% / 16.41%

Minority Populations / 42.34% / 29.09%

Age 65 and Over / 27.89% / 27.54%

Under Age 18 / 15.76% / 18.27%

Compared to the demographic characteristics for Manatee County, the 1,320-foot project buffer contains a notably lower White population percentage [9.35% less] and a notably higher minority population percentage [13.25% more], including a much higher Black or African American population percentage [9.08% more] and higher Hispanic population percentage [2.69% more]. Out of the seven U.S. Census Blocks composing the 500-foot project buffer, four contain a minority population greater than 40% with a total population of 6,255 individuals. It should be noted that the southern and northern bridge approaches are located within higher scoring Environmental Justice Focus Areas, as designated by the Sarasota Manatee Metropolitan Planning Organization (MPO), indicating high concentrations of historically underserved, overburdened, and disadvantaged populations as consistent with the identified notably higher minority and low-income population percentages in the area. The 1,320-foot project buffer area also includes a slightly higher percentage of individuals age 65 and over [0.35% more], and a lower percentage of individuals under the age of 18 [2.51% less].

Income and Housing / 1,320-Foot Project Buffer / Manatee County

Median Family Income / \$45,854 / \$73,429

Population below Poverty Level / 20.92% / 10.96%

Households below Poverty Level / 11.68% / 9.67%

Households with Public Assistance Income / 1.59% / 2.01%

Owner-Occupied Units / 29.81% / 56.93%

Renter-Occupied Units / 33.75% / 20.19%

Median Housing Value / \$107,450 / \$250,700

Occupied Housing Units with No Vehicle / 4.77% / 4.14%

^{*} Other includes Asian, American Indian, Native Hawaiian & Other Pacific Islander Alone, Some Other Race, & Two or More Races.

The median family income for the U.S. Census Block Groups composing the buffer area is \$45,854; this is drastically lower [\$27,575 less] than the median family income for Manatee County as a whole [\$73,429]. Compared to Manatee County, the 1,320-foot project buffer contains higher percentages of population below poverty level [9.96% more] and households below poverty level [2.01% higher]. The median housing value for the project buffer area is \$143,250 less than that of Manatee County. In addition, the percentage of owner-occupied units is drastically lower [27.12% less] while the percentage of renter-occupied units is notably higher [13.56% more]. The number of occupied housing units with no vehicle available within the 1,320-foot project buffer is slightly higher than that for Manatee County [0.63% more].

Education and Language / 1,320-Foot Project Buffer / Manatee County

Less Than 9th Grade / 4.03% / 3.75% High School Graduate or Higher / 88.39% / 89.42% Bachelor's Degree or Higher / 34.08% / 30.20% Speaks English Less than Very Well / 9.73% / 6.53%

Regarding educational attainment, while the 1,320-foot project buffer contains a higher percentage of individuals with less than a 9th grade education [0.28% more] and a lower percentage of those that graduated high school or higher [1.03% less] compared to Manatee County, the buffer area also contains a higher percentage of those that hold a bachelor's degree or higher compared to Manatee County [3.88% more].

Limited English Proficiency (LEP) accommodations should be considered during public involvement efforts of the Project Development phase as 9.73% of the population [742 persons] within the U.S. Census Block Groups containing the project corridor "speak English less than very well" compared to 6.53% of Manatee County's population.

COMMUNITY COHESION:

Community cohesion is the degree to which residents have a sense of belonging to their neighborhood or community, including commitment to the community or level of attachment to neighbors, institutions in the community, or groups. Community cohesion includes the degree of networking in a community and the degree to which residents cooperate and interact. No further social isolation or neighborhood division is expected as a result of this project. Access to proximate residences, businesses, and community features could temporarily be affected and/or modified as a result of project construction. No major changes to traffic patterns within surrounding neighborhoods are expected. Interaction among proximate residents and businesses is anticipated to increase with the potential provision of bicycle and pedestrian facilities across the bridge.

SAFETY:

Incident Management – The existing DeSoto Bridge does not meet current FDOT design standards as it lacks both inside and outside shoulders as well as bicycle and pedestrian facilities. The lack of inside and outside shoulders on the bridge restricts the ability of drivers to avoid hazards or react to changing driving conditions within the directional travel lanes without causing direct impacts. In addition, due to the current configuration of the bridge, there is limited space for an emergency service vehicle to pass to respond to a situation during periods of congestion or to accommodate a maintenance vehicle or disabled vehicle to prevent it from obstructing traffic flow.

Evacuation – SR 55/US 41/US 301 is part of the emergency evacuation route network designated by the Florida Division of Emergency Management as well as the network established by Manatee County. Since DeSoto Bridge carries SR 55/US 41/US 301 across the Manatee River and serves as one of three crossings over the Manatee River on Florida's west coast, the DeSoto Bridge is critical in facilitating traffic during emergency evacuation periods. SR 55/US 41/US 301 also connects to other major arterials and highways of the state evacuation route network such as US 19 to the north and I-75 to the west.

The project is anticipated to address the systemic deterioration of the existing bridge structure as well as the design deficiencies of the bridge, maintaining a critical connection for local and regional traffic on Florida's west coast. In addition, the provision of sidewalks and/or bicycle facilities on the bridge will allow for the safe movement of pedestrians and bicyclists across the bridge. The project is not anticipated to create new isolated areas or affect safe access to proximate community facilities.

COMMUNITY GOALS/QUALITY OF LIFE:

Transform 2045 (the Sarasota/Manatee Metropolitan Planning Organization's (MPO) Long Range Transportation Plan (LRTP)) identifies the safe and convenient crossing of the Manatee River as a major transportation concern. The plan notes that improvements to the river crossings are critical in maintaining access between the region and Tampa Bay. Transform 2045 lists US 301 and US 41 as two of the primary surface transportation routes used to transport goods to and through the region, underscoring the importance of the project link to the local and regional economies and associated transportation network. Further, DeSoto Bridge is noted as the facility with the highest 2018 AADT within Table 3-1: 2018 Regionally Significant Bridges Rated Fair and identified as the #1 Regional Bridge Priority (in Table 3-2) of Transform 2045, representing an important transportation asset with upcoming rehabilitation or replacement needs.

Increasing multimodal connectivity and access is a major priority of the local governments in the area. Policy 2.6.2 of the City of Palmetto Comprehensive Plan states that "where feasible, the city shall incorporate multimodal design standards into all new and reconstructed thoroughfare streets." Policy 5.0.2.2 of the Manatee County Comprehensive Plan notes to "encourage transportation improvements for bicycle and pedestrian movement that will result in development of bicycle and pedestrian networks coordinated with transportation and transit improvements," and Policy 5.4.1.3 states "require, where feasible, the inclusion of bicycle facilities as per FDOT Design Manual 223." The provision of bicycle and pedestrian facilities on the new bridge structure would improve local mobility and work towards attaining local planning goals. In addition, the improved operational conditions of the roadways would benefit users of the two Manatee County Area Transit routes. The project is consistent with the vision of the Comprehensive Plans for Manatee County and the City of Palmetto as it is anticipated to expand transportation accessibility and bicycle and pedestrian movements.

The current and projected increase in population growth, the concentrated efforts by both cities to invest in and revitalize their respective older central cores [via a designated Opportunity Zone in the City of Bradenton and a Community Redevelopment Area in the City of Palmetto], and the appeal of destinations within the area to tourists [i.e. Bradenton Area Convention Center and waterfront recreational features] have attracted traffic/generated activity in the area and have created a latent demand for increased bicycle and pedestrian activity. The proposed replacement bridge is anticipated to maintain and enhance multimodal connectivity and access across the Manatee River, helping to address and attain local planning goals.

SPECIAL COMMUNITY DESIGNATIONS:

The bridge connects communities within both cities that are designated as part of the Front Porch Florida Initiative [communities that are usually diverse and with a history of involvement in community-based efforts that are eligible for and receive priority consideration for special community revitalization funds and grants from state, federal, and other sources]. In addition, the southern portion of the project corridor is adjacent to a Florida Opportunity Zone [the federal Opportunity Zone Program aims to foster economic development and job creation in economically distressed communities]. Likewise, the northern portion of the project corridor occurs within one brownfield area [Palmetto Economic Enhancement District], which is now the defined City of Palmetto Community Redevelopment Area that has been established to encourage investment and revitalization within the older city central core.

CONCLUDING STATEMENT:

Overall, the proposed bridge replacement is anticipated to enhance the social fabric and cohesion of the communities in which it connects by addressing the structural degradation and substandard design elements of the current bridge, thereby maintaining both a critical regional link to area jobs, tourist destinations, and distribution centers for commuters, visitors, and freight providers and a vital connection to essential services north and south of the river for area residents. The replacement bridge is also intended to accommodate multimodal activity within the area by addressing gaps in the bicycle and pedestrian network/enhancing alternative transportation options across the Manatee River. While no further neighborhood division or social isolation is expected to occur as the proposed bridge replacement is to be in-kind, minimal impacts on the social environment are anticipated due to the fact that access to proximate businesses, residences, and community features along the project corridor could temporarily be affected and/or modified as a result of project construction. Both a Sociocultural Effects Evaluation and a Public Involvement Plan will be included as part of the Project Development and Environment Study.

CLC RECOMMENDATIONS:

During the Project Development phase, FDOT District One will engage the general public in coordination with the Sarasota/Manatee MPO, Manatee County, and the Cities of Bradenton and Palmetto to solicit input on potential project effects related to community cohesion and social interaction as well as potential solutions to ensure that both the social and transportation needs of the affected surrounding communities are addressed through the project.

Topic: Economic

Proposed Degree of Effect:

Minimal

IDENTIFY RESOURCES AND LEVEL OF IMPORTANCE:

500-Foot Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Brownfield Location Boundaries (1)

- Palmetto Economic Enhancement District

Civic Center (1)

- Bradenton Area Convention Center

Hospital (1)

- Manatee Memorial Hospital

Health Care Facilities (5)

- Neurospinal Associates
- Bradenton Surgical Group PA
- Pain Relief Center of Florida
- Urology Partners
- Riverwalk Ambulatory Surgery CTR LLC

1,320-Foot (Quarter-Mile) Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Developments of Regional Impact (1)

- Riverfront Carrousel [ADA No: 1988-007] [ADA Withdrawn]

Brownfield Location Boundaries (1)

- Palmetto Economic Enhancement District

Civic Center (1)

- Bradenton Area Convention Center

Hospital (1)

- Manatee Memorial Hospital

Health Care Facilities (25)

Generalized Land Use / Acres / Percent

Public/Semi-Public / 75.75 / 13.94%

Residential / 60.61 / 11.12%

Retail/Office / 59.78 / 10.99%

Vacant Nonresidential / 39.68 / 7.29%

Mining / 35.75 / 6.57%

Institutional / 20.58 / 3.77%

Right-Of-Way / 4.41 / 0.81%

COMMENTS ON EFFECTS TO RESOURCES:

The DeSoto Bridge carries US 301/US 41/SR 55 across the Manatee River, connecting the Cities of Bradenton and Palmetto within Manatee County. Serving as one of three crossings over the Manatee River on Florida's west coast, it is critical in facilitating significant commuter, visitor, and freight traffic at the regional and local levels as it connects to other major arterials and highways (such as I-275, a Florida Strategic Intermodal System facility) and provides access to area jobs, essential services, tourist destinations, and freight distribution centers.

The bridge also connects communities within both cities that are designated as part of the Front Porch Florida Initiative [communities that are usually diverse and with a history of involvement in community-based efforts that are eligible for and receive priority consideration for special community revitalization funds and grants from state, federal, and other sources]. In addition, the southern portion of the project corridor is adjacent to a Florida Opportunity Zone [the federal Opportunity Zone Program aims to foster economic development and job creation in economically distressed communities]. Likewise, the northern portion of the project corridor occurs within one brownfield area [Palmetto Economic Enhancement District], which is now the defined City of Palmetto Community Redevelopment Area. This area was established to encourage investment and revitalization within the older city central core. One mixed use Development of Regional Impact [Riverfront Carrousel (ADA No: 1988-007) (ADA Withdrawn)] is located southwest of the bridge within the 1,320-foot project buffer.

Land uses within the 1,320-foot project buffer consist primarily of public/semi-public, residential, and retail/office with smaller acreages of vacant nonresidential, mining, and institutional.

BUSINESS AND EMPLOYMENT:

Based on figures produced by the U.S. Census Bureau reported in the 2019 Longitudinal Employer-Household Dynamics database, the 1,320-foot project buffer currently supports 11,295 jobs. According to the North American Industry Classification System (NAICS), as indicated through the table below, the job market is mainly composed of the educational services and health care and social assistance sectors.

NAICS Industry Sector 2019 / 1,320-Foot Buffer / Count / Share

Educational Services / 7,209 / 63.8% Health Care and Social Assistance / 3,205 / 28.4% Accommodation and Food Services / 254 / 2.2% Management of Companies and Enterprises / 241 / 2.1%

The DeSoto Bridge project corridor also supports an assortment of accommodation and food services [Mattison's Riverwalk Grille, Starbucks, KFC, and other businesses]. The project corridor specifically supports many hotels, restaurants, waterfront recreational features, as well as the Bradenton Area Convention Center, which attract tourists and employers to the area. Major area employers include the Bradenton Area Convention Center, Manatee Memorial Hospital, and Manatee County Schools.

TAX BASE:

Given that the project entails the in-kind replacement of an existing bridge, negligible tax base impacts are expected as a result of this project. It is not anticipated that the project will significantly reduce or increase property values in the study area in the near term. However, by bringing the bridge up to standards (through the provision of paved shoulders and bicycle and pedestrian facilities), the project is intended to enhance the physical use and aesthetic appeal of the bridge itself and overall corridor. This, in turn, may make the area more appealing to businesses and lead to increased business activity/investment and have long term positive effects on the community's economic well-being and property values.

TRAFFIC PATTERNS:

There may be temporary modifications to the existing traffic patterns during bridge construction. The shifts in traffic will be focused on the bridge and bridge approaches.

BUSINESS ACCESS:

Access to and visibility of proximate businesses/properties may temporarily be affected and/or modified as a result of the project given the presence of private driveway connections along the project corridor. However, the potential provision of bicycle and pedestrian facilities across the bridge could improve multimodal access to the corridor businesses. Specific access management strategies will be explored and determined during the Project Development and Environment (PD&E) Study.

SPECIAL NEEDS PATRONS:

The project is expected to enhance the connection to employment opportunities and essential services for transportation disadvantaged populations within the area [including individuals that are low-income, under/just at driving age or otherwise unable to drive, and housing units with no vehicle available] by bringing the existing bridge up to current standards through the provision of bicycle and pedestrian facilities and paved shoulders. These improvements, in turn, will help to address gaps in the bicycle and pedestrian network (including connections to transit service) across the Manatee River; the paved shoulders may also be used/converted in the future for potential transit service. The paved shoulders are additionally anticipated to accommodate trucks/provide an element of safety for this mode, especially given the speed differential when trucks access the approach of a bridge and travel uphill. Based on 2021 Florida Traffic Online data, truck traffic along the project corridor is 7.3%.

CONCLUDING STATEMENT:

Overall, in the long term, the proposed bridge replacement is expected to enhance economic conditions of the area by maintaining and enhancing this vital regional link for commuters, visitors, and freight providers as one of three crossings over the Manatee River on Florida's west coast providing access to area jobs, essential services, tourist attractions, and distribution centers. The provision of bicycle and pedestrian facilities on the new bridge are also anticipated to enhance multimodal connectivity and access across the river to area destinations. However, minimal economic impacts are anticipated as access to local businesses along the corridor may be modified or temporarily affected as a result of project construction; no businesses are expected to be relocated. A Sociocultural Effects Evaluation will be included as part of the Project Development and Environment Study.

CLC RECOMMENDATIONS:

During the Project Development phase, FDOT District One will engage the general public and business community in coordination with the Sarasota/Manatee Metropolitan Planning Organization, Manatee County, and the Cities of Bradenton and Palmetto to solicit input on potential economic enhancements/impacts as a result of the project as well as potential solutions.

Topic: Land Use Changes

Proposed Degree of Effect:

Minimal

IDENTIFY RESOURCES AND LEVEL OF IMPORTANCE:

100-Foot Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Developments of Regional Impact (1)

- Riviera Dunes Resorts [ADA No: 1999-012] [Approved with Conditions]

Brownfield Location Boundaries (1)

- Palmetto Economic Enhancement District

Florida Managed Areas (1)

- Palmetto Estuary Preservation Project

National Park Projects (2)

- Bradenton Waterfront Park

Parks and Recreational Facilities (2)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park
- Palmetto Estuary Nature Preserve Park

Generalized Land Use / Acres / Percent

Public/Semi-Public / 5.49 / 16.89% Residential / 0.49 / 1.51% Retail/Office / 0.11 / 0.34% Vacant Nonresidential / 1.15 / 3.54% Institutional / 0.86 / 2.65% Right-Of-Way / <0.1 / 0.22%

500-Foot Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Developments of Regional Impact (1)

- Riviera Dunes Resorts [ADA No: 1999-012] [Approved with Conditions]

Brownfield Location Boundaries (1)

- Palmetto Economic Enhancement District

Florida Managed Areas (1)

- Palmetto Estuary Preservation Project

National Park Projects (2)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park

Parks and Recreational Facilities (3)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park

- Veterans Memorial Park

Generalized Land Use / Acres / Percent

Public/Semi-Public / 36.21 / 20.52% Residential / 6.16 / 3.50% Retail/Office / 12.37 / 7.01% Vacant Nonresidential / 15.86 / 8.99% Mining / 12.91 / 7.31% Institutional / 15.14 / 8.58% Right-Of-Way / 0.81 / 0.46%

1,320-Foot (Quarter-Mile) Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Developments of Regional Impact (2)

- Riviera Dunes Resorts [ADA No: 1999-012] [Approved with Conditions]
- Riverfront Carrousel [ADA No: 1988-007] [ADA Withdrawn]

Brownfield Location Boundaries (1)

- Palmetto Economic Enhancement District

Front Porch Communities (1)

- Rogers, Rousch Field, Singeltary, & Washington

Florida Managed Areas (1)

- Palmetto Estuary Preservation Project

National Park Projects (2)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park

Parks and Recreational Facilities (3)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park
- Veterans Memorial Park

Generalized Land Use / Acres / Percent

Public/Semi-Public / 75.75 / 13.94% Residential / 60.61 / 11.12% Retail/Office / 59.78 / 10.99% Vacant Nonresidential / 39.68 / 7.29% Mining / 35.75 / 6.57% Institutional / 20.58 / 3.77% Right-Of-Way / 4.41 / 0.81%

COMMENTS ON EFFECTS TO RESOURCES:

The DeSoto Bridge is located within the designated Sarasota-Bradenton Urbanized Area and connects the Cities of Bradenton and Palmetto [both are U.S. Census Designated Places] across the Manatee River in Manatee County. The bridge also connects communities within both cities that are designated as part of the Front Porch Florida Initiative [communities that are usually diverse and with a history of involvement in community-based efforts that are eligible for and receive priority consideration for special community revitalization funds and grants from state, federal, and other sources]. In addition, the southern portion of the project corridor is adjacent to a Florida Opportunity Zone [the federal Opportunity Zone Program aims to foster economic development and job creation in economically distressed communities]. Likewise, the northern portion of the project corridor occurs within one brownfield area [Palmetto Economic

Enhancement District], which is now the defined City of Palmetto Community Redevelopment Area. This area was established to encourage investment and revitalization within the older city central core. As identified within the 1,320-foot project buffer, the corridor also supports two Developments of Regional Impact – one north of the bridge [Riviera Dunes Resorts (ADA No: 1999-012) (Approved with Conditions)] and one south of the bridge [Riverfront Carrousel (ADA No: 1988-007) (ADA Withdrawn)].

LAND USE - URBAN FORM:

Within the project area, US 301/US 41/SR 55 is classified as 'Urban Principal Arterial - Other' with a Current Context Classification of C3R-Suburban Residential; the roadway's Future Context Classification ranges from C3C-Suburban Commercial to C4-Urban General, indicating a transition of the road from primarily auto-centric to more multimodal. Based on generalized existing land use data (presented by zoning description), the 1,320-foot project buffer primarily consists of a mix of public/semi-public (13.94%), residential (11.12%), and retail/office (10.99%) with smaller acreages/percentages of vacant nonresidential (7.29%), mining (6.57%), and institutional (3.77%). The project corridor specifically supports many hotels, restaurants, and recreational features [such as Veterans Memorial Park, Bradenton Waterfront Park, and Palmetto Estuary Preservation Project].

According to the Future Land Use Maps of the Cities of Palmetto and Bradenton, the project area will continue to support urban mixed-use development and recreational uses. The project is anticipated to maintain a critical existing link in the regional transportation network, accommodating existing and proposed development within the area.

PLAN CONSISTENCY:

The project appears under two FM numbers in the Florida Department of Transportation (FDOT) 2023-2027 Work Program and current FDOT State Transportation Improvement Program (STIP) with \$3,070,000 programmed for the Project Development and Environment (PD&E) Study in Fiscal Year (FY) 2023 under Financial Project Identification (FPID) 442630-1, and \$175,112,737 allocated for both Preliminary Engineering (\$6,550,000) in FY 2025 and Design Build (\$168,562,737) in FY 2027 under FPID 442630-2. The project is also included in the FYs 2022/23-2026/27 Sarasota/Manatee Metropolitan Planning Organization (MPO) Transportation Improvement Program (TIP). The project limits within all three plans extend from 21st Avenue West to US 19 Bridge #130053. The project is not identified within the Sarasota/Manatee MPO's Transform 2045, the 2045 Long Range Transportation Plan. The noted plans will need to be modified to reflect the correct project limits and consistent funding amounts.

GROWTH TRENDS AND ISSUES:

The project area saw a slight decline in population between 2000 and 2010 (this could be attributed to different reporting methods), but recent ACS information points to an upward growth trend Estimates prepared by the Bureau of Economic and Business Research (BEBR) at the University of Florida reveal that the population of Manatee County is anticipated to increase by almost 200,000 residents in the next 30 years, growing from 411,209 in 2021 to 578,500 by 2050 [an increase of 40.68%], with development occurring around the northern and southern ends of the bridge. In addition, Sarasota and Manatee Counties are expected to reach a regional population of over 1.1 million by 2050. Over the last several years, there has been significant development the corridor including multiple condo and apartment along constructed/platted/approved, and expansions to the existing Manatee Memorial Hospital.

FOCAL POINTS:

Based on a preliminary evaluation, access to community focal points (such as the Bradenton Area Convention Center, the Manatee Memorial Hospital, the Manatee County School Board Administration Complex, etc.) could temporarily be affected and/or modified as a result of project construction. No other negative impacts to community focal points are expected.

CONCLUDING STATEMENT:

Overall, the project is anticipated to maintain a critical existing link in the regional transportation network, accommodating existing and proposed development within the area. For these reasons, minimal impacts or changes to proximate land uses are anticipated. A Sociocultural Effects Evaluation will be included as part of the Project Development and Environment Study.

CLC RECOMMENDATIONS:

During the Project Development phase, FDOT District One will engage the general public in coordination with the Sarasota/Manatee MPO, Manatee County, and the Cities of Bradenton and Palmetto to solicit input on potential project effects to surrounding communities and work to identify potential solutions. FDOT District One will also coordinate with the Sarasota/Manatee MPO to ensure that funding for the project as well as the project limits are consistent across the identified plans.

Topic: Mobility

Proposed Degree of Effect:

Enhanced

IDENTIFY RESOURCES AND LEVEL OF IMPORTANCE:

500-Foot Buffer:

Aviation Transportation Facility (1)

- Manatee Memorial Hospital Helistop

Bus Transit Routes (2)

- Route 3 Manatee Avenue
- Route 4 9th Avenue East and West

Existing Recreational Trails (1)

- Manatee River Trail

OGT: Paddling Trails Opportunities (1)

- Paddle Manatee Trails Corridor

Navigable Waterway (1)

- Manatee River

Occupied Housing Units with No Vehicle: 277 (9.41%) – intersected SDR

1,320-Foot (Quarter-Mile) Buffer:

Aviation Transportation Facility (1)

- Manatee Memorial Hospital Helistop

Bus Transit Routes (3)

- Route 2 East Bradenton
- Route 3 Manatee Avenue
- Route 4 9th Avenue East and West

Marinas (1)

- Riviera Dunes Marina

Existing Recreational Trails (1)

- Manatee River Trail

OGT: Hiking Trails Priorities (1)

- Mid County Trail Corridor

OGT: Multi-Use Trails Opportunities (1)

- Mid County Trail Corridor

OGT: Paddling Trails Opportunities (1)

- Paddle Manatee Trails Corridor

Navigable Waterway (1)

- Manatee River

Occupied Housing Units with No Vehicle: 411 (12.17%) – intersected SDR

COMMENTS ON EFFECTS TO RESOURCES:

The DeSoto Bridge carries US 301/US 41/SR 55 across the Manatee River, connecting the Cities of Bradenton and Palmetto within Manatee County. Serving as one of three crossings over the Manatee River on Florida's west coast, it is critical in facilitating significant commuter, visitor, and freight traffic at the regional and local levels as it connects to other major arterials and highways (such as I-275, a Florida Strategic Intermodal System facility) and provides access to area jobs, essential services, tourist destinations, and freight distribution centers. US 301/US 41/SR 55 is also a designated emergency evacuation route of both the county and state.

The project corridor crosses a navigable waterway [the Manatee River] and one existing recreational trail [Manatee River Trail] - part of the Office of Greenways and Trails (OGT) paddling

Mobility: #14510.
Type 2 Calegorical Exclusion Page 15 of 18

trail opportunity [Paddle Manatee Trails Corridor]. The 1,320-foot project buffer identifies additional mobility features including one aviation transportation facility [Manatee Memorial Hospital Helistop], one marina associated with Riviera Dunes, and one OGT multi-use trail opportunity [Mid County Trail Corridor] located north of the bridge.

MODAL CHOICES:

Currently, no pedestrian or bicycle facilities are present on the DeSoto Bridge. The closest crossing of the Manatee River with bicycle or pedestrian facilities is the Green Bridge (US 41 Business/8th Avenue West) a half a mile to the west. Increasing bicycle and pedestrian connectivity is a major goal of local governments. Policy 2.6.2 of the City of Palmetto Comprehensive Plan states that "where feasible, the city shall incorporate multimodal design standards into all new and reconstructed thoroughfare streets." Policy 5.0.2.2 of the Manatee County Comprehensive Plan notes to "encourage transportation improvements for bicycle and pedestrian movement that will result in development of bicycle and pedestrian networks coordinated with transportation and transit improvements," and Policy 5.4.1.3 states "require, where feasible, the inclusion of bicycle facilities as per FDOT Design Manual 223." Although no transit service operates north-south on the project corridor, three routes operated by Manatee County Area Transit (MCAT) traverse the 1,320-foot project buffer north and south of the bridge. The provision of bicycle and pedestrian facilities on a potential new bridge structure would improve local mobility (providing alternative transportation options and connections to transit service) and work towards attaining local planning goals.

TRANSPORTATION DISADVANTAGED:

An extensive transit dependent population [consisting of individuals that are low-income, under/just at driving age or otherwise unable to drive, and housing units with no vehicle available] is present at the bridge approaches; this population has a higher propensity to walk, bike, or take transit to access essential services. By bringing the existing bridge up to current standards (providing bicycle and pedestrian facilities and paved shoulders), the project is expected to benefit transportation disadvantaged populations by addressing gaps in the bicycle and pedestrian network (including connections to transit service); the paved shoulders may also be used/converted in the future for potential transit service. These improvement are anticipated to enhance mobility options which, in turn, can improve access to employment opportunities and essential services.

CONNECTIVITY:

US 301/US 41/SR 55 connects to other major arterials and highways (such as US 19 and I-275, a Florida Strategic Intermodal System facility) of the regional roadway network. Transform 2045 (the Sarasota/Manatee Metropolitan Planning Organization's (MPO) Long Range Transportation Plan (LRTP)) identifies the safe and convenient crossing of the Manatee River as a major transportation concern. The plan notes that improvements to the river crossings are critical in maintaining access between the region and Tampa Bay. Transform 2045 lists US 301 and US 41 as two of the primary surface transportation routes used to transport goods to and through the region, underscoring the importance of the project link to the local and regional economies and associated transportation network.

According to United States Census Longitudinal Employer-Household Dynamics (LEHD) data, 99.7% of the jobs offered within a quarter-mile of the project corridor are filled by individuals who commute from outside the quarter-mile area. As such, much of this workforce/regional traffic (over 30% according to the Central Manatee Network Alternatives Analysis Origin-Destination Study Technical Memorandum) uses the DeSoto Bridge and the other limited number of Manatee River crossings to access the provided jobs. This percentage is expected to increase as Sarasota and Manatee Counties are expected to reach a regional population of over 1.1 million by 2050.

The project is expected to maintain and enhance a critical link for both regional and local traffic as one of three crossings of the Manatee River on Florida's west coast. Additionally, the potential

provision of bicycle and pedestrian facilities, will provide safe movement and connectivity for these modes across the river.

TRAFFIC CIRCULATION:

No major changes to traffic patterns are expected as this is an existing corridor and the project is anticipated to address the systemic deterioration and design deficiencies of the existing bridge structure. The project involves the potential in-kind replacement of the DeSoto Bridge.

PUBLIC PARKING:

Several businesses and establishments are located along the corridor with associated surface parking lots. Many of the surface lots are oriented to the street with access provided via US 301/US 41/SR 55. Some impacts to parking may occur; however, these specific impacts will be evaluated further as part of the Project Development and Environment (PD&E) Study.

CONCLUDING STATEMENT:

The project is anticipated to address the systemic deterioration of the existing bridge structure as well as the design deficiencies of the bridge through a replacement bridge. The new bridge, in turn, is intended to enhance area mobility by 1) maintaining and enhancing a critical link for both regional and local traffic as one of three crossings of the Manatee River on Florida's west coast, 2) enhancing incident management/emergency response times through the provision of paved shoulders, and 3) accommodating multimodal activity within the area by addressing gaps in the bicycle and pedestrian network/enhancing alternative transportation options across the Manatee River. A Sociocultural Effects Evaluation will be included as part of the Project Development and Environment Study.

CLC RECOMMENDATIONS:

During the Project Development phase, FDOT District One will engage the surrounding communities in coordination with the Sarasota/Manatee MPO, Manatee County, and the Cities of Bradenton and Palmetto to solicit input on potential project effects and enhancements regarding mobility within the area.

Mobility: #14510. Page 17 of 18 Page 268 OF 1302

Topic: Aesthetic Effects

Proposed Degree of Effect:

Minimal

IDENTIFY RESOURCES AND LEVEL OF IMPORTANCE:

100-Foot Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Developments of Regional Impact (1)

- Riviera Dunes Resorts [ADA No: 1999-012] [Approved with Conditions]

Florida Managed Areas (1)

- Palmetto Estuary Preservation Project

National Park Projects (2)

- Bradenton Waterfront Park

Parks and Recreational Facilities (2)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park
- Palmetto Estuary Nature Preserve Park

Existing Recreational Trails (1)

- Manatee River Trail

OGT: Paddling Trails Opportunities (1)

- Paddle Manatee Trails Corridor

Florida Site File Historic Bridges (1)

- Bridge No. 130053 - determined to be NRHP-ineligible by SHPO

Florida Site File Field Survey Project Boundaries (8)

Scenic Highways (1)

- Tamiami Trails Highway

500-Foot Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Developments of Regional Impact (1)

- Riviera Dunes Resorts [ADA No: 1999-012] [Approved with Conditions]

Florida Managed Areas (1)

- Palmetto Estuary Preservation Project

National Park Projects (2)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park

Parks and Recreational Facilities (3)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park
- Veterans Memorial Park

Existing Recreational Trails (1)

- Manatee River Trail

OGT: Paddling Trails Opportunities (1)

- Paddle Manatee Trails Corridor

Florida Site File Historic Bridges (1)

- Bridge No. 130053 - determined to be NRHP-ineligible by SHPO

Florida Site File Field Survey Project Boundaries (9)

Scenic Highways (1)

- Tamiami Trails Highway

1,320-Foot (Quarter-Mile) Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Developments of Regional Impact (2)

- Riviera Dunes Resorts [ADA No: 1999-012] [Approved with Conditions]
- Riverfront Carrousel [ADA No: 1988-007] [ADA Withdrawn]

Front Porch Communities (1)

- Rogers, Rousch Field, Singeltary, & Washington

Homeowner and Condominium Associations (3)

- Bel Mare Condominium Associates
- Riviera Dunes
- Riverwalk

Marinas (1)

- Riviera Dunes Marina

Florida Managed Areas (1)

- Palmetto Estuary Preservation Project

National Park Projects (2)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park

Parks and Recreational Facilities (3)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park
- Veterans Memorial Park

Existing Recreational Trails (1)

- Manatee River Trail

OGT: Hiking Trails Priorities (1)

- Mid County Trail Corridor

OGT: Multi-Use Trails Opportunities (1)

- Mid County Trail Corridor

OGT: Paddling Trails Opportunities (1)

- Paddle Manatee Trails Corridor

Florida Site File Historic Standing Structures (4)

- Bradenton Pumping Station
- Manatee County High School
- Atlantic Coastline Railroad Station
- Manatee Water Tank

Florida Site File Cemeteries (1)

- Major Adams Cemetery

Florida Site File Historic Bridges (1)

- Bridge No. 130053 – determined to be NRHP-ineligible by SHPO

Florida Site File Field Survey Project Boundaries (11)

Scenic Highways (1)

- Tamiami Trails Highway

Aesthetic Effects: #14510

Residential Areas / Acres / Percent

- Fixed Single-Family Units (Two-Five Dwelling Units Per Acre) / 1.38 / 0.25%
- Fixed Single Family Units (Six or More Dwelling Units Per Acre) / 60.85 / 11.18%

COMMENTS ON EFFECTS TO RESOURCES:

The DeSoto Bridge carries US 301/US 41/SR 55 across the Manatee River in Manatee County, connecting the Cities of Bradenton and Palmetto [both are U.S. Census Designated Places]. The bridge also connects communities within both cities that are designated as part of the Front Porch Florida Initiative [communities that are usually diverse and with a history of involvement in community-based efforts that are eligible for and receive priority consideration for special community revitalization funds and grants from state, federal, and other sources]. In addition, the southern portion of the project corridor is adjacent to a Florida Opportunity Zone [the federal Opportunity Zone Program aims to foster economic development and job creation in economically distressed communities]. Likewise, the northern portion of the project corridor occurs within one brownfield area [Palmetto Economic Enhancement District] which is now the defined City of Palmetto Community Redevelopment Area that has been established to encourage investment and revitalization within the older city central core.

Land uses within the 1,320-foot project buffer consist primarily of public/semi-public, residential, and retail/office with smaller acreages of vacant nonresidential, mining, and institutional. Specifically, 60.85 acres (11.18%) of high density residential [6 or more dwelling units per acre] and 1.38 acres (0.25%) of medium density residential [2-5 dwelling units per acre] uses are present within the 1,320-foot buffer; these uses are associated with Riviera Dunes, 210 Watermark, and neighborhoods [located in the northern and southern portions of the project corridor]. Specific community features associated with aesthetics occurring within the 1,320-foot buffer include one marina within the Riviera Dunes community, one existing recreational trail [Manatee River Trail] - part of the Office of Greenways and Trails paddling trail opportunity [Paddle Manatee Trails Corridor], three local park and recreational facilities [Veterans Memorial Park, Bradenton Waterfront Park, and Palmetto Estuary Preservation Project (also a Florida Managed Area) - the latter two parks are also National Park Projects], potential Water Management District owned land that primarily surrounds the Palmetto Estuary Preservation Project, and cultural resources.

US 301/US 41/SR 55 or Tamiami Trail is a designated Scenic Highway [The Tamiami Trail – Windows to the Gulf Coast Waters Scenic Highway]. According to the Florida Scenic Highway Program, the designation is along US 41 for 70 miles from the Sarasota/Charlotte County line to the Manatee/Hillsborough County line.

VIEWSHED:

The vertical profile of the bridge is not anticipated to change at this time as the proposed bridge replacement is to be in-kind with minor added elements to bring the bridge up to current standards. Therefore, viewsheds of the area [from both the bridge and the land/water standpoint] are not expected to be altered.

COMPATABILITY:

According to the Future Land Use Maps of the Cities of Palmetto and Bradenton, the project area will continue to support urban mixed-use development and recreational uses.

Given the presence of The Tamiami Trail – Windows to the Gulf Coast Waters Scenic Highway, coordination will take place with the Corridor Management Entity and the public as appropriate if the project is determined to impact the resources of this scenic corridor. The Tamiami Trail – Windows to the Gulf Coast Waters Scenic Highway Corridor Management Plan will also be consulted as the project advances.

Aesthetic Effects: #14510. Page 20 of 22 Page 7.1.001302

CONCLUDING STATEMENT:

The project appears to be consistent with the future land use vision and aesthetic character of the corridor. The proposed bridge replacement is intended to enhance the physical use and aesthetic appeal of the bridge itself and overall corridor with the potential inclusion of shoulders and new bicycle and pedestrian facilities. However, minimal involvement regarding aesthetic effects is anticipated given temporary impacts to the viewshed and area aesthetics during bridge construction. A Sociocultural Effects Evaluation will be included as part of the Project Development and Environment Study.

CLC RECOMMENDATIONS:

During the Project Development phase, FDOT District One will engage the surrounding communities in coordination with the Sarasota/Manatee Metropolitan Planning Organization, Manatee County, and the Cities of Bradenton and Palmetto to solicit input on potential project effects as well as opinions and preferences regarding general design concepts related to aesthetics.

Topic: Relocation Potential

Proposed Degree of Effect:

Minimal

IDENTIFY RESOURCES AND LEVEL OF IMPORTANCE:

100-Foot Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Developments of Regional Impact (1)

- Riviera Dunes Resorts [ADA No: 1999-012] [Approved with Conditions]

Brownfield Location Boundaries (1)

- Palmetto Economic Enhancement District

Health Care Facilities (1)

- Pain Relief Center of Florida

Florida Managed Areas (1)

- Palmetto Estuary Preservation Project

National Park Projects (2)

- Bradenton Waterfront Park

Parks and Recreational Facilities (2)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park
- Palmetto Estuary Nature Preserve Park

Existing Recreational Trails (1)

- Manatee River Trail

OGT: Paddling Trails Opportunities (1)

- Paddle Manatee Trails Corridor

Florida Site File Historic Bridges (1)

- Bridge No. 130053 - determined to be NRHP-ineligible by SHPO

Florida Site File Field Survey Project Boundaries (8)

500-Foot Buffer:

2010 Census Designated Places (2)

- Bradenton
- Palmetto

Urbanized Areas (1)

- Sarasota-Bradenton

Developments of Regional Impact (1)

- Riviera Dunes Resorts [ADA No: 1999-012] [Approved with Conditions]

Brownfield Location Boundaries (1)

- Palmetto Economic Enhancement District

Civic Center (1)

- Bradenton Area Convention Center

Aviation Transportation Facility (1)

- Manatee Memorial Hospital Helistop

Hospital (1)

- Manatee Memorial Hospital

Relocation Potential: #14510

Fire Station (1)

- Manatee County Rescue Station 16

Health Care Facilities (5)

- Neurospinal Associates
- Bradenton Surgical Group PA
- Pain Relief Center of Florida
- Urology Partners
- Riverwalk Ambulatory Surgery CTR LLC

Florida Managed Areas (1)

- Palmetto Estuary Preservation Project

National Park Projects (2)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park

Parks and Recreational Facilities (3)

- Bradenton Waterfront Park
- Palmetto Estuary Nature Preserve Park
- Veterans Memorial Park

Existing Recreational Trails (1)

- Manatee River Trail

OGT: Paddling Trails Opportunities (1)

- Paddle Manatee Trails Corridor

Florida Site File Historic Bridges (1)

- Bridge No. 130053 – determined to be NRHP-ineligible by SHPO

Florida Site File Field Survey Project Boundaries (9)

Residential Areas / Acres / Percent

- Fixed Single-Family Units (Two-Five Dwelling Units Per Acre) / 1.38 / 0.25%
- Fixed Single Family Units (Six or More Dwelling Units Per Acre) / 60.85 / 11.18%

COMMENTS ON EFFECTS TO RESOURCES:

This project involves the potential in-kind replacement of the DeSoto Bridge to address existing structural degradation and substandard design elements. To bring the bridge up to current Florida Department of Transportation (FDOT) design standards, the inclusion of paved shoulders as well as bicycle and pedestrian facilities will be considered as part of the project. Existing right-of-way along the project corridor ranges from 65 feet to 160 feet, narrower at the northern bridge approach and wider at the intersections with SR 64 and Haben Boulevard.

RESIDENTIAL:

There are some residential building structures that abut the right-of-way of the DeSoto Bridge project corridor. While additional right-of-way is anticipated to accommodate the updated bridge footprint to include elements such as shoulders and bicycle and pedestrian facilities to bring the bridge up to current standards, no residential relocations are anticipated at this time. Potential project impacts range from temporary driveway access closures and/or permanent driveway access modifications.

NON-RESIDENTIAL:

Numerous non-residential establishments are present along the DeSoto Bridge project corridor. While additional right-of-way is anticipated to accommodate the updated bridge footprint to include elements such as shoulders and bicycle and pedestrian facilities to bring the bridge up to current standards, no non-residential relocations are anticipated at this time. Potential project impacts range from temporary driveway access closures and/or permanent driveway access modifications.

PUBLIC FACILITIES:

Based on a preliminary evaluation, no public facilities [such as recreational areas] are expected to be negatively impacted by the proposed project. However, access to these features could temporarily be affected and/or modified as a result of project construction.

CONCLUDING STATEMENT:

While the proposed replacement of DeSoto Bridge is to be in-kind, additional right-of-way is anticipated to accommodate elements (such as shoulders and bicycle and pedestrian facilities) that will bring the bridge up to current standards. No relocations are expected at this time. Specific right-of-way requirements will be determined during the Project Development and Environment (PD&E) Study. The project will be designed to minimize right-of-way acquisition to the greatest extent practicable, and encroachment into surrounding parcels, if necessary, will be coordinated with the appropriate property owners. For these reasons, minimal involvement regarding relocation potential is anticipated. A Sociocultural Effects Evaluation will be included as part of the PD&E Study. If relocations are required during the PD&E Study, a Conceptual Stage Relocation Plan will also be prepared.

CLC RECOMMENDATIONS:

During the Project Development phase, FDOT District One will engage appropriate property owners in coordination with the Sarasota/Manatee MPO, Manatee County, and the Cities of Bradenton and Palmetto to solicit input on potential project effects to adjacent properties and identify alternatives that may minimize impacts. Further assessment of relocation effects will be conducted during the Project Development phase as more detailed and finalized project information regarding right-of-way needs becomes available.

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Cultural Resources Appendix

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SHPO Concurrence Letter





Florida Department of Transportation

RON DESANTIS GOVERNOR 801 N. Broadway Avenue Bartow, FL 33830 JARED W. PERDUE, P.E. SECRETARY

January 25, 2024

Alissa S. Lotane,
Director, Division of Historical Resources
& State Historic Preservation Officer
Office of Cultural and Historical Programs
Division of Historical Resources
500 South Bronough Street
Tallahassee, Florida 32399-0250

Attn: Mr. Benjamin Stewart, Transportation Compliance Review Program

RE: Cultural Resource Assessment Survey

Project Development and Environment (PD&E) Study

DeSoto Bridge Replacement Manatee County, Florida

Financial Management No.: 442630-1-22-01

Dear Ms. Lotane,

Enclosed please find one copy of the report titled Cultural Resource Assessment Survey (CRAS) for the DeSoto Bridge Replacement PD&E Study, SR 64 to Haben Boulevard, Cities of Bradenton and Palmettos, Manatee County, Florida. This report presents the findings of a CRAS conducted in support of the proposed DeSoto Bridge replacement PD&E study in Manatee County, Florida. The Florida Department of Transportation (FDOT), District 1, is investigating three proposed bridge replacement alternatives to replace FDOT Bridge No. 130053, which carries US 301 (US 41) over the Manatee River. This project is federally funded for construction in 2027.

The project Area of Potential Effect (APE) was defined to include the existing and proposed right-of-way for the three alternatives combined. The architectural history APE includes the archaeological APE and was expanded to the back or side property lines of parcels adjacent to the right-of-way or a distance of no more than 100 meters (328 feet) from the right-of-way line.

The environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by the FDOT pursuant to 23 U.S.C. §327 and a Memorandum of Understanding (MOU) dated May 26, 2022 and executed by the Federal Highway Administration (FHWA) and FDOT.

www.fdot.gov

Ms. Lotane, SHPO FM # 442630-1-22-01 January 25, 2024 Page 2

This CRAS was conducted to comply with Public Law 113-287 (Title 54 U.S.C.), which incorporates the provisions of the National Historic Preservation Act (NHPA) of 1966, as amended, and the Archeological and Historic Preservation Act of 1974, as amended. The study also meets the regulations for implementing NHPA Section 106 found in 36 CFR Part 800 (Protection of Historic Properties) and complies with Chapter 267 of the Florida Statutes and Rule Chapter 1A-46, Florida Administrative Code. The work was performed in accordance with Part 2, Chapter 8 of the FDOT's Project Development & Environment (PD&E) Manual (revised July 2023) as well as the Florida Division of Historical Resources' (FDHR) recommendations for such projects as stipulated in the FDHR's Cultural Resource Management Standards & Operations Manual, Module Three: Guidelines for Use by Historic Preservation Professionals. The principal investigator for this project meets the Secretary of the Interior's Standards and Guidelines for Archeology and Historic Preservation (48 FR 44716-42).

The archaeological survey indicated that shovel testing within the archaeological APE was not possible due to the presence of marked buried utilities, steep artificial slopes, and drainage structures. No archaeological sites, features, or artifacts were identified during the survey. No additional archaeological survey is recommended.

The architectural history survey resulted in the identification and evaluation of one newly recorded historic building (8MA02569) within the APE. FDOT recommends 8MA02569 lacks the architectural distinction and significant historical associations necessary to be considered for listing in the NRHP and is recommended ineligible. No historic districts were identified. No further architectural history survey is recommended.

The existing DeSoto Bridge (FDOT Bridge No. 130053) is a 1957 reinforced concrete beam and girder bridge. The 2012 Program Comment Issued for Streamlining Section 106 Review for Actions Affecting Post-1945 Concrete and Steel Bridges (Federal Register 2012:68793–68795) "relieves federal agencies from the Section 106 requirement to consider the effects of undertakings on the bridge types identified in Section V of this Program Comment" if a bridge does not meet three considerations listed in Section IV (Federal Register 2012: 68792).

Based on the FMSF review, FDOT Bridge No. 130053 was previously evaluated by the Florida SHPO as not eligible for the NRHP due to its lack of engineering distinction and historical associations. Furthermore, the bridge is not located adjacent to or within an NRHP-listed or eligible historic district. Architectural historians examined the bridge and determined that it is not one of the following bridge types: arch bridges, truss bridges, bridges with movable spans, suspension bridges, cable-stayed bridges, or covered bridges. FDOT Bridge No. 130053 was not identified by the latest statewide bridge survey (ACI 2012) as having "exceptional significance for association with an event or individual, or being a very early or particularly important example of its type in a State or the nation, having distinctive engineering or architectural features that depart from standard designs, such as an aesthetic railing or balustrade, includes spans of exceptional length or complexity, or displaying other elements that were engineered to respond to a unique environmental context," which would except it from the Program Comment (Federal Register 2012:68794). The bridge is therefore excluded from Section 106 consideration (Federal Register

Ms. Lotane, SHPO FM # 442630-1-22-01 January 25, 2024 Page 3

2012:68793). As such, the bridge was not evaluated and its FMSF Form was not updated by the present study. The Section 106 responsibilities of FDOT and the FHWA have been completed with regard to FDOT Bridge No. 130053.

Based on the results of this study, it is the opinion of the District that no NRHP-listed or eligible cultural resources were identified within the project APE. No further cultural resources work is recommended.

I respectfully request your concurrence with the findings of the enclosed report.

If you have any questions or need further assistance, please contact Matt Marino at 954-336-3625 or matthew.marino@dot.state.fl.us.

Sincerely,

Matt Marino, M.A., RPA

Cultural Resource Coordinator

FDOT District One

Ms. Lotane, SHPO FM # 442630-1-22-01 January 25, 2024 Page 4

The Florida State Historic Preservation Officer finds the attached Cultural Resource
Assessment Survey Report complete and sufficient and $f oldsymbol{f iny}$ concurs / \Box does not concur with
the recommendations and findings provided in this cover letter for SHPO/FDHR Project File
Number Or, the SHPO finds the attached document
contains insufficient information.
In accordance with the Programmatic Agreement among the ACHP, SHPO and FDOT
Regarding Implementation of the Federal-Aid Highway Program in Florida, if providing
concurrence with a finding of No Historic Properties Affected for a project as a whole, or to
No Adverse Effect on a specific historic property, SHPO shall presume that FDOT may
approve the project as de minimis use under Section 4(f) under 23 CFR 774.
SHPO Comments:
Orn & Comments.
Killy J. Chase 2/20/2024
Alissa S. Lotare, Director Date
Florida Division of Historical Resources

Physical Resources Appendix

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Summary of Potential Contamination Sources by Risk Rating Noise Map

Contamination Screening Evaluation Report (CSER)

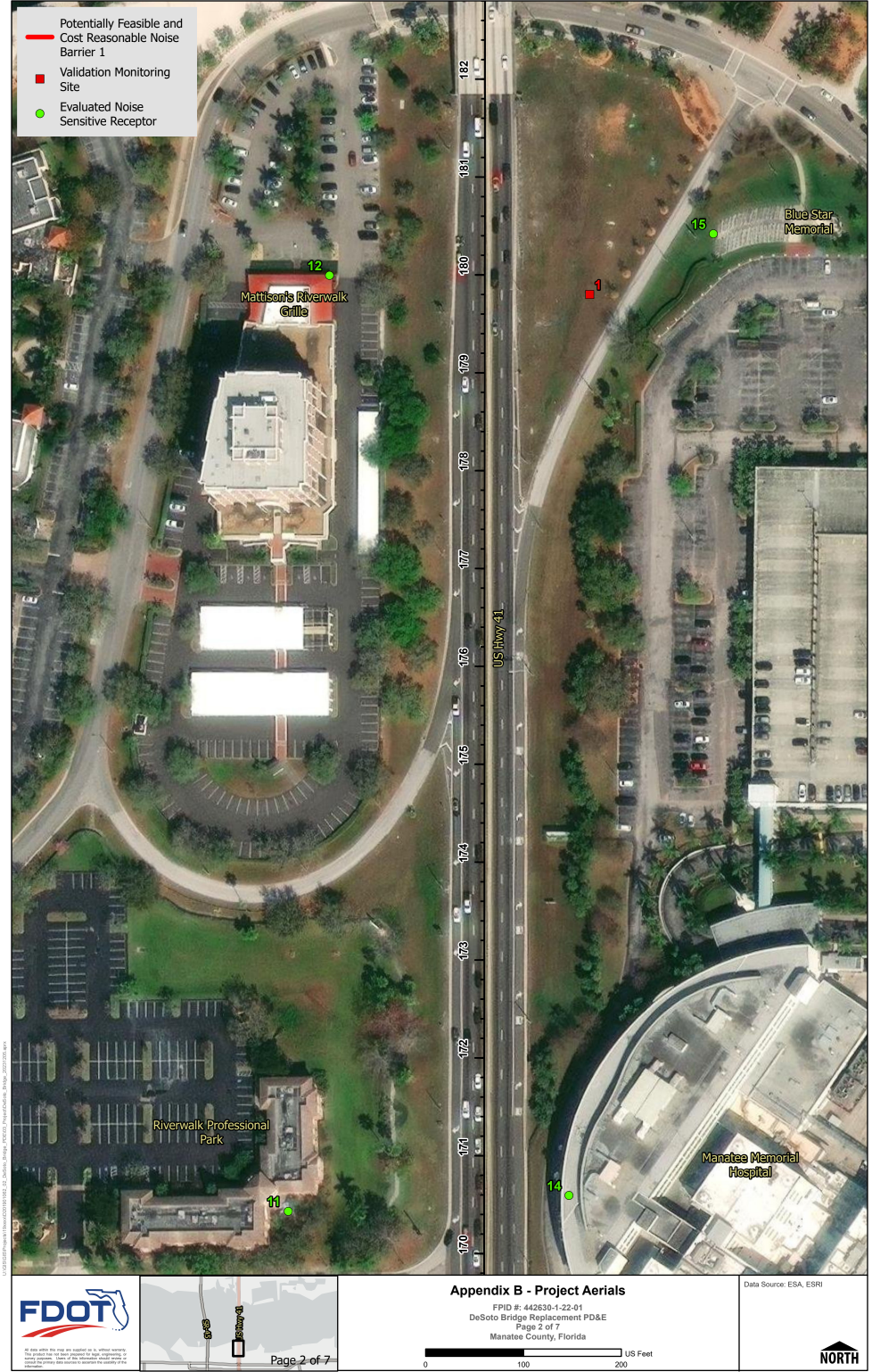
Site No.	Site Name	Site	× Potential
1	Botts Standard Service Station, Chevron- McNitt Foodmart, CVS Pharmacy #5245	52′	Low
2	Gulfcoast Family Practice	7	Low
4	The Bradenton Herald		Low
5	Manatee Memorial Hospital	200 (0.500) (0.00)	Low
6	Gould & Lamb	evard	Low
7	Palmetto Economic Enhancement Distr'	∠a	Low
8	102 1st Street East Property	reet East	Low

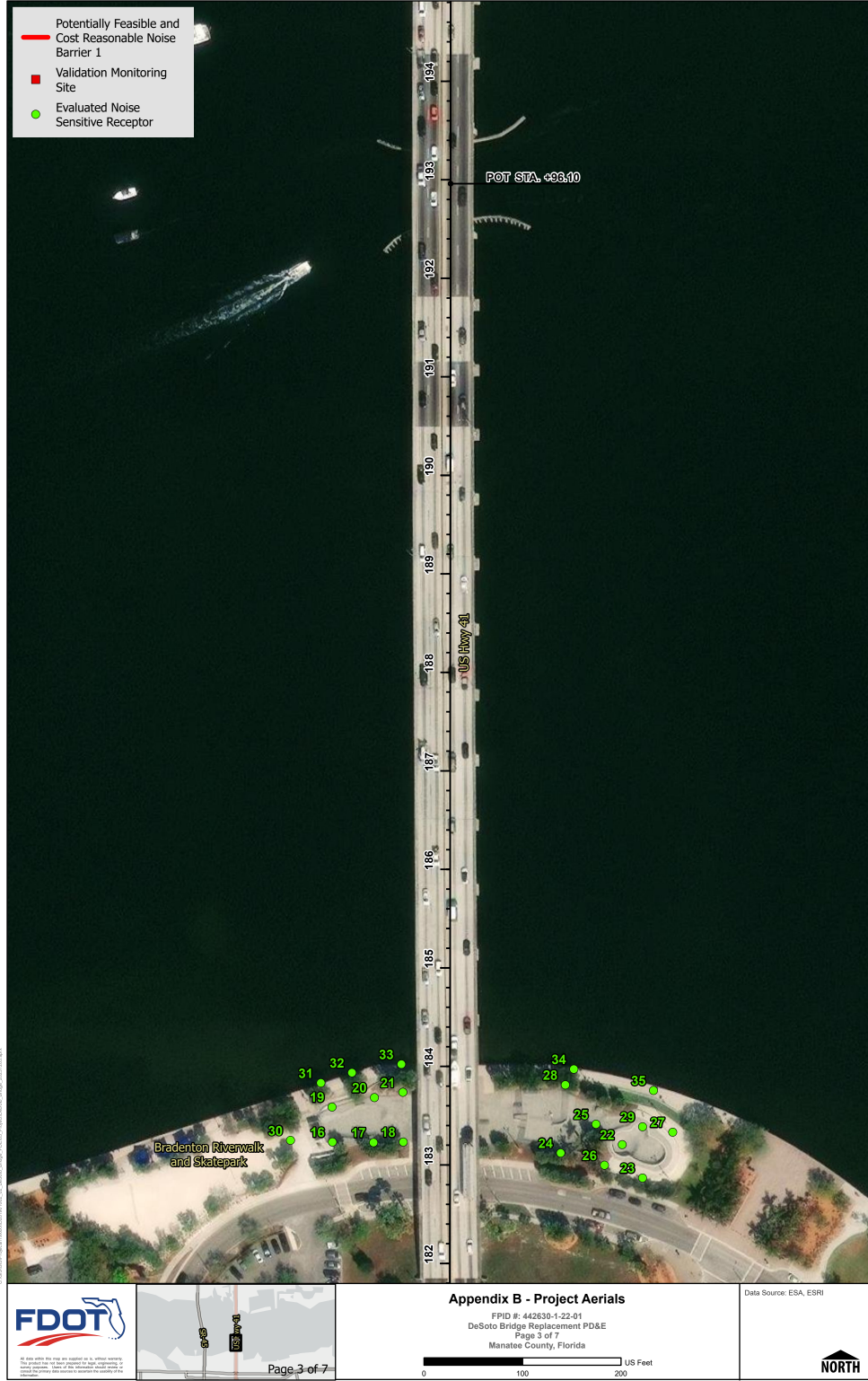
, (2)

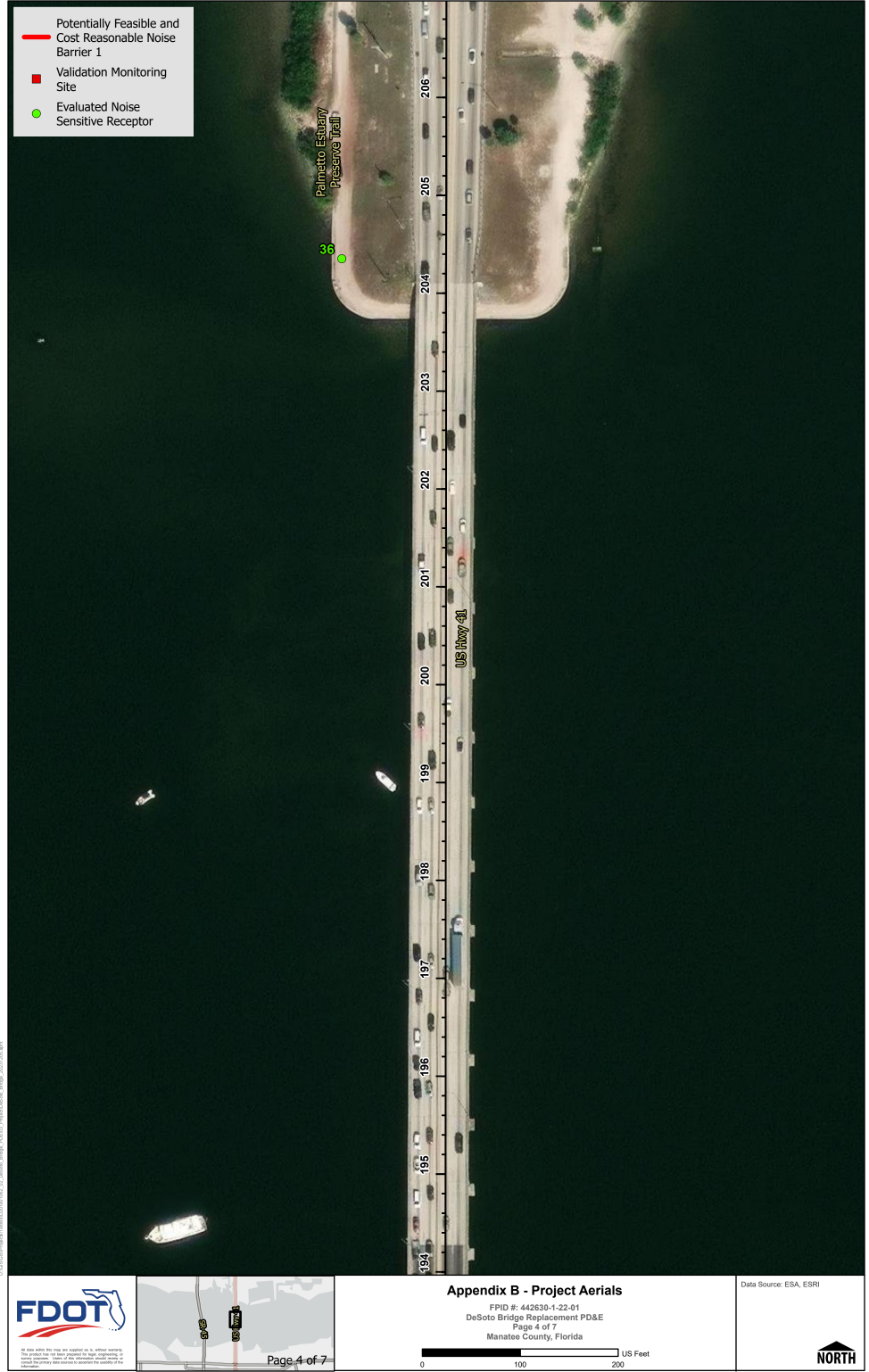
Site No.	51	Site Address	Risk Potential
3	H ⁷	101 Manatee Avenue West	Medium
9	7-F'	208 US Highway 41	Medium

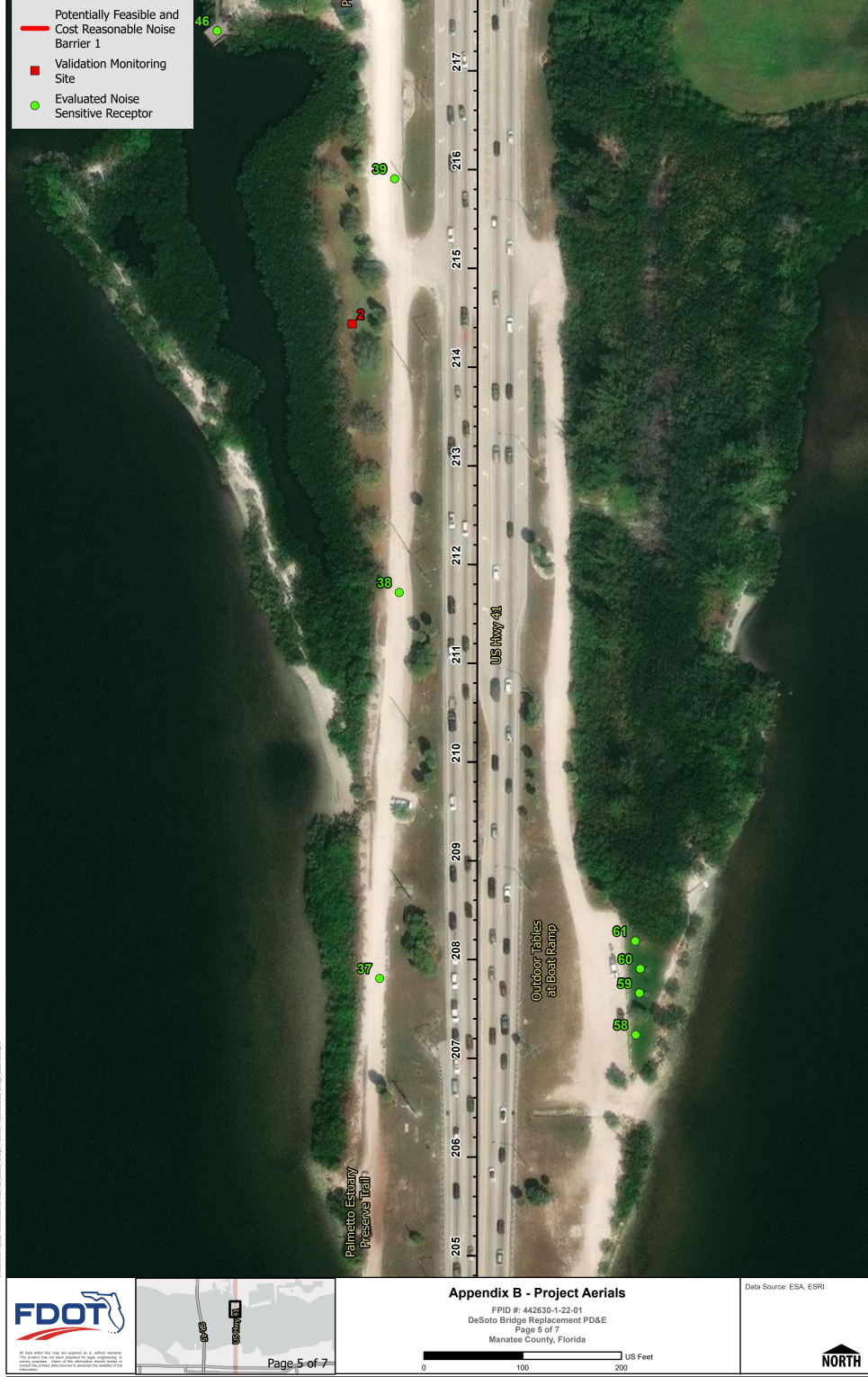


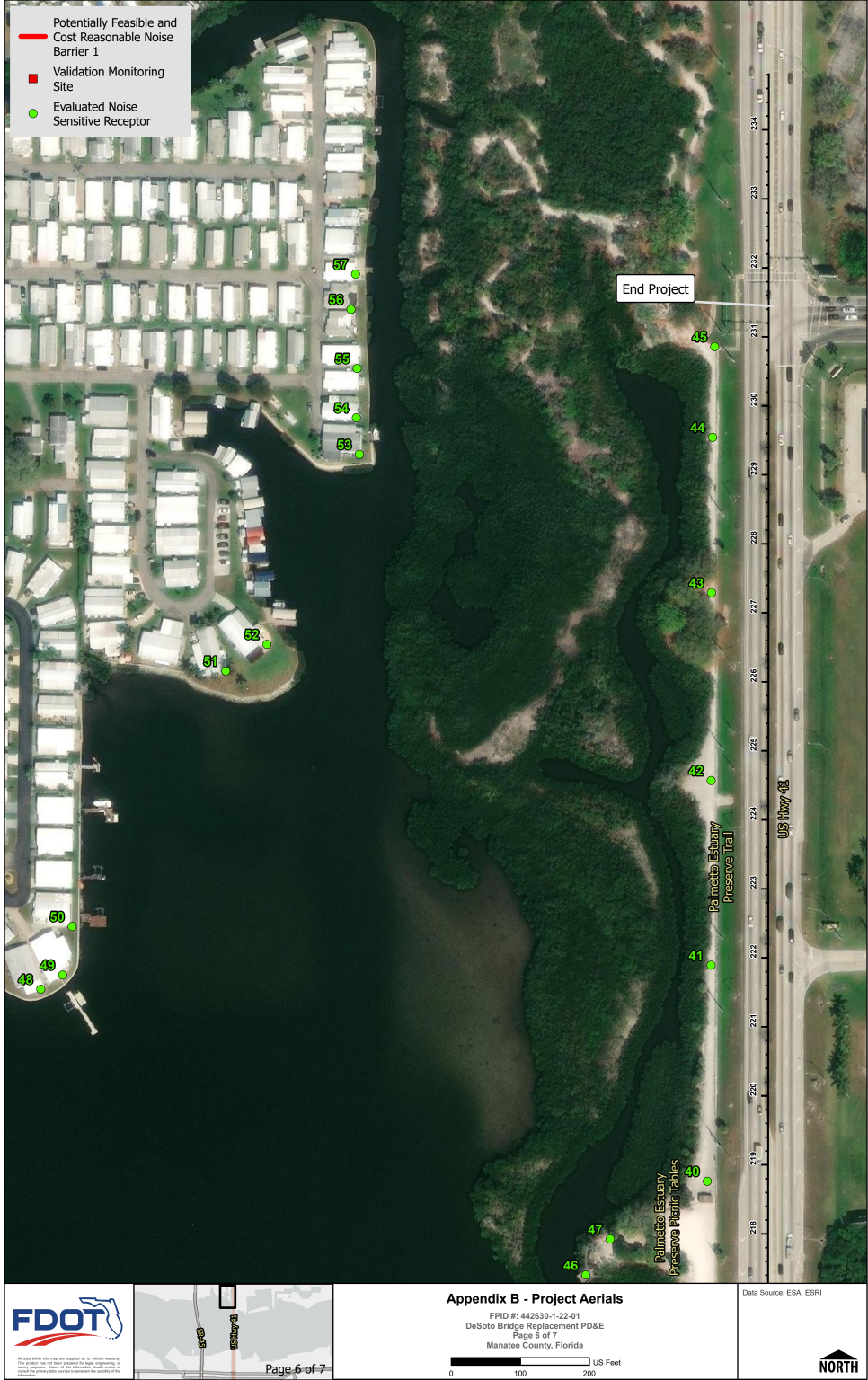
Type 2 Categorical Exclusion Page 283 of 1302

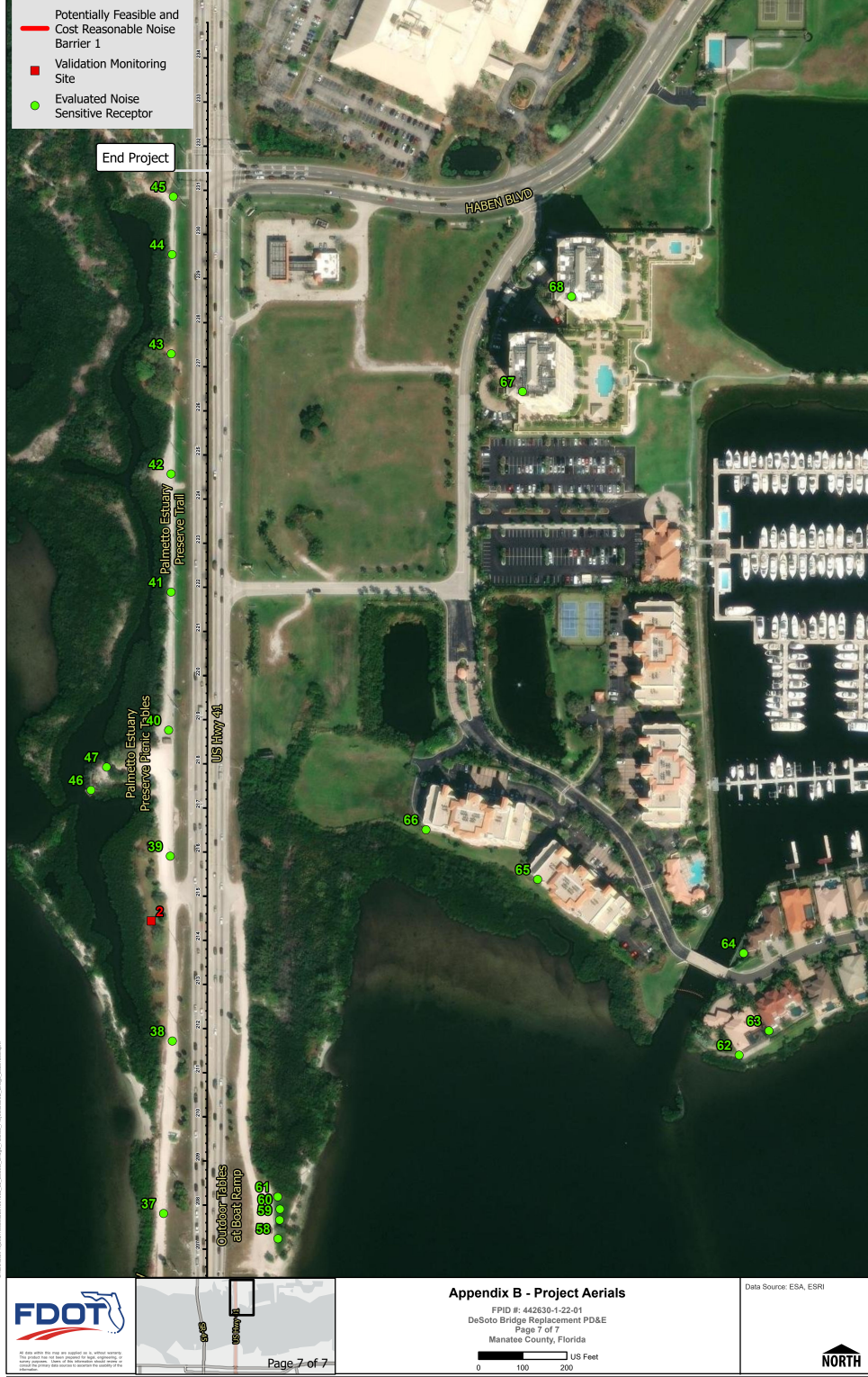












CONTAMINATION SCREENING EVALUATION REPORT

FLORIDA DEPARTMENT OF TRANSPORTATION DISTRICT 1

DESOTO BRIDGE REPLACEMENT SR 55 US 301/US 41

From Manatee Avenue East (SR 64) to Haben Boulevard

Manatee County, Florida

Financial Project ID No. 442630-1-22-01

ETDM No. 14510

February 28, 2024

Revised April 8, 2024



The environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by the Florida Department of Transportation (FDOT) pursuant to 23 U.S.C. § 327 and a Memorandum of Understanding dated May 26, 2022, and executed by Federal Highway Administration and FDOT.

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Table 3: Soil Types

Table 4: Potential Contamination Site Summary
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Appendix C: Contamination Risk Potential Rating Descriptions

Appendix D: EDR City Directory Image Report and Fire Insurance Map Report

Appendix E: EDR Radius Map Report with GeoCheck

Appendix F: FDEP Database List
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Appendix H: FDEP OCULUS, Map Direct, Nexus Portal Information, and 2011 Asbestos

Report

EXECUTIVE SUMMARY

Geotechnical and Environmental Consultants, Inc. (GEC) was retained by TranSystems Corporation on behalf of the Florida Department of Transportation (FDOT) to provide a Contamination Screening Evaluation Report (CSER) for the SR 55 US 301/SR 41 (Tamiami Trail/1st Street East) Bridge (Bridge No. 130053) over the Manatee River from Manatee Avenue to Haben Boulevard Project Development and Environment (PD&E) project. This CSER was performed as part of Financial Project ID No. 442630-1-22-01.

The purpose of this evaluation was to assess the risk of encountering petroleum or hazardous substance contamination of soil, groundwater, surface water, or sediment that could adversely affect this project. The CSER activities included a review of public regulatory files and historical data sources, and a site reconnaissance of the project study area.

As a result of this evaluation, we have assigned Contamination Risk Ratings to ten sites. The ten site locations are shown on **Figure 4** and the contamination status of each site is summarized in **Table 1**. Using the FDOT Risk Ratings as defined in the FDOT PD&E Manual dated July 1, 2023, presented in **Appendix C**, GEC has identified **seven Low Risk** sites, **two Medium Risk** sites and **one High Risk** site.

Table 1: Low Risk Sites

Site			
No.	Site Name	Site Address	Risk Potential
1	Botts Standard Service Station, Chevron-	520 1st Street West	Low
1	McNitt Foodmart, CVS Pharmacy #5245	520 ISt Street West	Low
2	Gulfcoast Family Practice	202 Manatee Avenue East	Low
4	The Bradenton Herald	102 Manatee Avenue West	Low
5	Manatee Memorial Hospital	206 2nd Street East	Low
6	Gould & Lamb	101 Riverfront Boulevard	Low
7	Palmetto Economic Enhancement District	Study Area	Low
8	102 1st Street East Property	102 1st Street East	Low

Table 2: Medium and High Risk Sites

Site No.	Site Name	Site Address	Risk Potential
3	Historical Gas Station	101 Manatee Avenue West	Medium
9	7-Eleven Food Store No. 33110	208 US Highway 41	Medium
10	US 41 Bridge over the Manatee River Bridge No. 130053	US Highway 41	High

The District Contamination Impact Coordinator (DCIC) will direct or coordinate any requisite Level II investigation and/or Level III support.

The planned construction activities consist of building a new bridge, milling and resurfacing, sidewalk improvements, widening, and other surficial-type construction activities that will not require dewatering and are unlikely to encounter soil or groundwater impacts unless the construction activities are directly within the areas of impacts.

Site 3 is located on the southwest corner of US Highway 41 and Manatee Avenue, outside the area of improvements. No construction support is anticipated.

Site 9 is an active gas station without known impacts and is in an area of milling and resurfacing. No construction support is anticipated.

Site 10 is the bridge itself (Bridge No. 130053). The bridge will require asbestos abatement during demolition. There is a friable asbestos-containing felt paper between the end bents and bridge decking. The estimated cost for asbestos abatement is \$3,500 per day with a 30-day duration, totaling \$105,000 for this project.

1.0 INTRODUCTION

1.1 Contract Information

GEC was retained by TranSystems Corporation on behalf FDOT to provide a CSER for the SR 55 US 301/SR 41 (Tamiami Trail/1st Street East) Bridge (Bridge No. 130053) over the Manatee River from Manatee Avenue to Haben Boulevard PD&E project. This CSER was performed as part of Financial Project ID No. 442630-1-22-01.

The presence of contaminated environmental media (soil, groundwater, surface water, and sediment) can have a significant negative impact on the cost and schedule to complete a bridge replacement and roadway improvement project. The purpose of this evaluation was the early identification of potential contamination sites that could impact this project and to provide valuable input for the design, right-of-way acquisition, and construction phases.

2.0 PROJECT DESCRIPTION

The following sections describe the current study area conditions, the project construction plans and elements of the project that could be impacted by soil or groundwater contamination. Common terms used in this report can be found in **Appendix B**.

The project site consists of approximately 1.3 miles along SR 55 from Manatee Avenue to Haben Boulevard in Palmetto and Bradenton, Florida. The project alignment is shown on an excerpt of the U.S. Geological Survey (USGS) Palmetto and Bradenton, Florida Quadrangle maps (**Figure 1**) in the **Appendix**.

This project involves the in-kind replacement alternatives of the Hernando DeSoto Bridge (DeSoto Bridge), which carries SR 55 across the Manatee River which is navigable waters between the Cities of Bradenton and Palmetto within Manatee County (**Figure 1**), a project length of approximately 1.30 miles. To bring the bridge up to current FDOT design standards, the inclusion of paved shoulders as well as bicycle and pedestrian facilities will be considered as part of the project.

As the Manatee River divides the western half of Manatee County, separating the Cities of Bradenton and Palmetto, the DeSoto Bridge is one of three north-south crossings of the river that connects the two communities. The current bridge structure is a mid-level fixed structure consisting of two 12-foot travel lanes in each direction (four lanes total) separated by concrete Jersey barriers in the middle. It is 62 feet wide, 2,225 feet long, and consists of 30 concrete approach spans and three steel main spans. No shoulders or bicycle/pedestrian facilities are present on the bridge.

The landside segments of the roadway include two 12-foot travel lanes in each direction separated by a raised concrete and/or grass median with intermittent left and right turn lanes. Short sidewalk segments exist on the far southern and northern ends of the landside portions of the project corridor. While no transit service operates north-south on the project corridor, Manatee County Area Transit (MCAT) Route 3-Manatee Avenue operates along SR 64, crossing the project corridor twice.

The DeSoto Bridge was originally constructed in 1957 and is one of four bridges in Manatee County (along with Anna Maria Bridge, Cortez Bridge, and Longboat Pass Bridge) that requires replacement. Each has surpassed its 50-year life expectancy and is experiencing similar advanced corrosion issues; therefore, rehabilitation is no longer feasible. To avoid having all four bridges become structurally deficient at the same time, which would create challenging mobility issues for the traveling public and an unacceptable schedule of work in the geographic area, the FDOT District One has staggered the replacement of the bridges through a controlled schedule across several years. The DeSoto Bridge has been recommended for replacement within 5 to 10 years as it is expected to be classified as structurally deficient by year 2027.

Existing right-of-way along the project corridor ranges from 65 feet to 160 feet, narrower at the northern bridge approach and wider at the intersections with SR 64 and Haben Boulevard. Less than one acre of additional right-of-way is needed to provide the proposed typical section with sidewalk and shared use path connectivity.

2.1 Purpose & Need

The purpose of this project is to address the structural degradation and substandard design elements of the existing DeSoto Bridge along SR 55 located between SR 64 and Haben Boulevard within the Cities of Bradenton and Palmetto in Manatee County. Other goals of the project are to 1) maintain a critical link for regional travel and 2) accommodate multimodal activity within the area. The need for the project is based on the following criteria:

PRIMARY NEED:

BRIDGE DEFICIENCIES: Address Continued Structural Degradation and Substandard Design Elements

As noted within the FDOT District 1 2023 Summary Report regarding the condition of the DeSoto Bridge, the bridge has exceeded its design life of 50 years. The bridge superstructure is composed of 1950s pre-American Association of State Highway and Transportation Officials (AASHTO) standards post-tensioned (PT) concrete beams reinforced with steel PT bars. These beams have a long history of problems in Florida and are of concern due to their tendency to excessively deteriorate and the possibility of sudden failure. Although corrosion has not substantially affected the anchorage of the bridge beams to date, corrosion has been identified on the beam

end anchorage zones. The substructure is also rapidly deteriorating; gunite repairs previously performed on the footings are now failing on 93% of the footings. In addition, as revealed through an assessment of the bridge conducted by FDOT District 1 in March 2019 (which included corrosion testing of the concrete bridge material and rate of future corrosion progression), DeSoto Bridge falls on the low end of the fair condition per National Bridge Inspection ratings (with poor, fair, and good serving as the ratings). The substructure elements that were tested exceed the threshold levels (two to three times) for chloride intrusion and for corrosion potential concentrations. There is evidence that the high chloride contamination levels in the existing concrete are causing recent concrete repairs to fail prematurely; the pier columns and footings have reached a point where repairing concrete materials is no longer an option to provide long-term corrosion control.

The existing DeSoto Bridge does not meet current Florida Department of Transportation (FDOT) design standards due to its lack of the required inside and outside shoulder widths and bicycle and pedestrian facilities. According to the 2024 FDOT Design Manual, the typical section for this type of bridge requires 12-foot lanes, 10-foot outside shoulders, and 6-foot inside shoulders. Sidewalks and/or bicycle facilities need to be considered to allow for the safe movement of pedestrians and bicyclists along the bridge. The lack of inside and outside shoulders on the bridge restricts the ability of drivers to avoid hazards or react to changing driving conditions within the directional travel lanes without causing crashes. In addition, the current bridge configuration constrains emergency and service vehicle access, particularly during periods of congestion.

The project is intended to address the bridge's systemic deterioration and design deficiencies.

SECONDARY NEEDS:

SYSTEM LINKAGE: Maintain a Critical Link for Regional Travel

The DeSoto Bridge is integral to facilitating the movement of regional commuter, visitor, and freight traffic as one of three crossings US 41 Bus (Green Bridge), and the I-75 bridges over the Manatee River on Florida's west coast. According to United States Census Longitudinal Employer-Household Dynamics data, 10,633 jobs exist within 0.25 mile of the project corridor; 99.7% of these jobs are filled by individuals who commute from outside the area within a 0.25-mile radius. Over 30 percent of the workforce/regional traffic (Central Manatee Network Alternatives Analysis Origin-Destination Study Technical Memorandum) uses the DeSoto, Green, and I-75 Bridges to access the provided jobs. This percentage is anticipated to increase because Sarasota and Manatee Counties are expected to reach a regional population of over 1.1 million by 2050.

In addition, Transform 2045 (the Sarasota/Manatee Metropolitan Planning Organization's [MPO] Long Range Transportation Plan [LRTP], October 26, 2020, identifies the safe and convenient crossing of the Manatee River as a major transportation concern. The plan notes that improvements to all river crossings are critical in maintaining access between Tampa Bay and the

surrounding the region. LRTP as two of the primary surface transportation routes used to transport goods to and through the region, underscoring the importance of the DeSoto Bridge to the local and regional economies and associated transportation network.

Maintaining and enhancing this regional link allows commuters, visitors, and freight providers to access to area jobs, services, tourist destinations, and distribution centers.

MODAL INTERRELATIONSHIPS: Accommodate Multimodal Activity

Currently, no pedestrian or bicycle facilities are present on the DeSoto Bridge. The closest crossing of the Manatee River with bicycle and pedestrian accommodations is the Green Bridge (US 41 Business/8th Ave) located 0.5 mile to the west. In addition, no transit service operates north-south on the project corridor; only one Manatee County Area Transit bus route (Route 3-Manatee Avenue) operates along SR 64 (southern project limit).

The current population, projected population growth, the concentrated efforts by both cities to invest in and revitalize their respective older central cores (designating an Opportunity Zone in the City of Bradenton and a Community Redevelopment Area in the City of Palmetto), and the appeal of destinations within the area to tourists [i.e. Bradenton Area Convention Center and waterfront recreational features] have created latent demand for increased bicycle and pedestrian activity in the area. Additionally, the areas around the bridge approaches are home to a significant transit-dependent population. This group includes low-income individuals, those who are young or of driving age but unable to drive, and households without access to a vehicle. They are more likely to walk, bike, or use public transportation to reach essential services. Recognizing these factors highlights the urgent need to provide diverse transportation options. The inclusion of bicycle and pedestrian facilities in the design of the proposed replacement bridge is expected to improve multimodal connectivity and accessibility across the Manatee River, thereby supporting local transportation planning objectives.

Existing Conditions

Within the project limits, SR 55 is classified as an Urban Principal Arterial and falls within the 2020 Urban Area Boundary for Manatee County, in the Cities of Bradenton and Palmetto. The context classification for SR 55 is C3C-Suburban Commercial. The current design and posted speeds for the project corridor are 50 miles per hour (mph).

The existing bridge is a mid-level fixed structure that consists of two 12-foot travel lanes in each direction, totaling four lanes, separated by a four-foot median with a concrete barrier in the middle. Additionally, it has 2-foot outside shoulders and 3.5-foot raised traffic railing. The bridge measures 62 feet in width, 2,225 feet in length, and comprises 30 concrete approach spans along with three steel main spans, as shown in **Figure 2-1**. Currently, no bicycle or pedestrian facilities are present on the bridge.

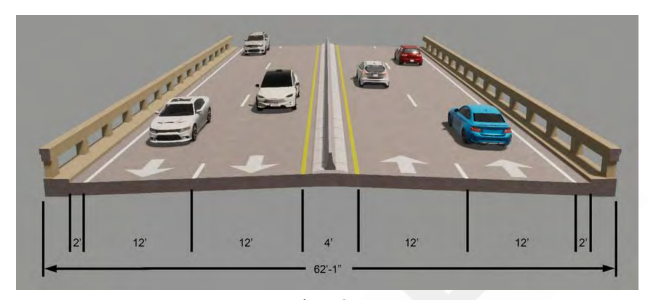


Figure 2.1

The southern landside urban segment roadway features include two 12-foot travel lanes in each direction, separated by a raised concrete median with 10-foot inside shoulders, and right turn lanes and a short segment of sidewalk at the begin project as shown in **Figure 2-2**:

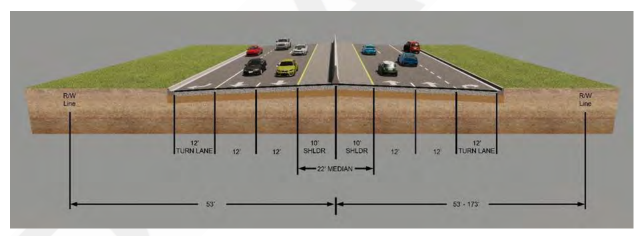


Figure 2.2

The northern landside segment rural roadway features include two-12-foot travel lanes in each direction, separated by a raised concrete median with 10-foot inside shoulders that transitions to a 22-foot median, and five-foot paved shoulders. There is a short segment of sidewalk near the 7-Eleven Convenience Store. While no transit service operates north-south within the project limits, the Manatee County Area Transit (MCAT) Route 3-Manatee Avenue does operate along SR 64.

2.2 Current Land Use

The current land uses within the study area are shown on the St. Johns River Water Management District (SJRWMD) Map on **Figure 3** and are summarized as follows:

- Residential, High Density
- Commercial and Services
- Institutional
- Open Land
- Reservoirs

- Bays and Estuaries
- Wetland Forested Mixed
- Transportation
- Utilities

No obvious land uses were identified that would imply a potential for obvious contamination impacts.

2.3 Project Elements

The DeSoto Bridge is scheduled for an in-kind replacement in FY 2027 due to being considered structurally deficient. Two build alternatives were analyzed for the DeSoto Bridge (East and West Alternatives) and are described in more detail in the Preliminary Engineering Report. Based on engineering and environmental analysis, the East Alternative was determined to be the Preferred Alternative.

The Preferred Alternative would provide a new 4-lane bridge. The new bridge would have an alignment shifted to the east of the existing bridge.

The Preferred Alternative provides a new bridge over the Manatee River, the proposed construction includes the removal of the existing bridge and bringing the new bridge crossing up to current FDOT design standards.

Based on our review of the DeSoto Bridge Roll Plot plans, we understand the following project elements are proposed along the SR 55 alignment:

- Bridge Replacement
- Lane Modification
- Median Modification
- Milling and Resurfacing

- Sidewalk Improvements
- Barrier and Retaining Wall Construction

2.4 Potential Contamination Impacts

No project elements are currently proposed on the Roll Plot that show significant excavation or dewatering activities that could be impacted by soil and/or groundwater contamination.

3.0 CONTAMINATION SCREENING METHODOLOGY

GEC conducted this evaluation in general accordance with the FDOT PD&E Manual dated July 1, 2023. The study area is defined as:

- 1. 500 feet from the proposed ROW line for petroleum, drycleaners, and other contaminated sites that are not included in numbers 2 and 3 below.
- 2. 1,000 feet from the proposed ROW line for non-landfill solid waste sites (such as recycling facilities, transfer stations, and debris management areas).
- 3. ½ mile from the proposed ROW for CERCLA, National Priorities List (NPL) Superfund sites, or solid waste landfill sites.

These search radii are shown on the Potential Contamination Site Location Map (Figure 4.)

GEC reviewed relevant information from the FDEP, USEPA, and local agencies in Manatee County to identify known or potential contamination sites within the study area. Historical aerial photographs and other published historical sources were reviewed as part of this CSER. GEC performed a site reconnaissance of the properties within the study area and attempted to interview individuals with knowledge of the study area's environmental status.

Based on the results of the contamination screening activities, GEC assigned Risk Ratings to sites. The risk rating system was developed by FDOT and incorporates four levels of risk: **No, Low, Medium and High**. For a description of the four risk levels please refer to **Appendix C.**

4.0 GEOLOGIC AND GEOGRAPHIC CONDITIONS

4.1 Local Geology and Soil Description

The U.S.D.A. Soil Conservation Service (SCS) Soil Survey for Manatee County, Florida (1983) generally identifies the soils in the area of the Subject Property as EauGallie fine sand. The survey describes EauGallie fine sand as a nearly level, poorly drained soil in broad areas of flatwoods. Slopes are smooth and range from 0 to 2 percent.

The surface layer of EauGallie fine sand is typically 5 inches of very dark gray fine sand. The subsurface layer is approximately 23 inches thick and consists of grayish brown and light

brownish gray fine sand. The subsoil consists of 14 inches of black fine sand that is coated with organic matter over 8 inches of grayish brown sandy clay loam. The substratum, to an approximate depth of 65 inches, is grayish brown fine sand, loamy fine sand, and fine sandy loam.

As part of the CSER, limited study area-specific geology was also defined by reviewing soil and groundwater data during our file reviews. The natural soil in this area appears to be a brown fine sand to a depth of about 10 feet and the groundwater table is less than approximately 5 feet in depth.

4.2 Regional Geology

Manatee County is underlain by a triple aquifer system consisting of the surficial aquifer, an intermediate aquifer, and the Floridan Aquifer. The surficial aquifer consists of Pleistocene to Recent age sand or shell sands that grade downward into the confining unit between the surficial and intermediate aquifers. This confining unit consists of Pliocene and Pleistocene clayey sands, clay and marl. The thickness of the surficial aquifer ranges from only a few feet to over 50 feet thick. The confining unit ranges from less than 25 feet in the northern part of the county to over 100 feet in the east.

A sequence of sandy clay, clay and marl underlie the surficial aquifer and form the confining layer between the surficial and intermediate aquifers. The intermediate aquifer system is comprised of one, two or three water-bearing units comprised of sand and carbonate rocks of the Miocene Hawthorn Formation and the lower portion of the Pliocene Tamiami Formation. The thickness of the intermediate aquifer in Manatee County ranges from 200 feet in the northwest to 400 feet in the southeast corner of the county.

The confining unit between the intermediate and Floridan aquifer is comprised of sandy clay and clayey sand of the lower Hawthorn formation. In portions of Manatee County, the underlying upper Tampa Formation may be hydraulically connected with the Hawthorn formation, and is therefore included as part of the intermediate aquifer. In these areas, a confining unit separates the carbonate units of the Tampa Formation from the underlying Floridan aquifer carbonates. The principal potable aquifer in the region is the upper Floridan aquifer, which underlies the intermediate aquifer.

Currently, the surficial aquifer in Manatee County is undeveloped as a source of drinking water. However, small volumes are used for rural domestic and livestock supply, lawn irrigation, and for heating and air conditioning.

The upper Floridan Aquifer is the most productive aquifer in Manatee County and is composed of a thick sequence of limestone and dolomite. Most groundwater produced from the Floridan Aquifer is used for municipal supplies. Agricultural and industrial uses are minor.

4.3 USGS Quadrangle Map

The study area has been transposed onto the United States Geological Survey (USGS) Palmetto and Bradenton, Florida Quadrangle maps for this area, as shown on **Figure 1**. According to the quadrangle map, the natural ground surface elevation in the vicinity of the study area ranges from +0 feet to +10 feet NGVD. The DeSoto bridge is visible on the Quadrangle Map.

No landfills, borrow pits, quarries, or other conditions are depicted that would represent obvious potential contamination concerns on, or in the immediate vicinity of, the study area. However, areas of fill and earthwork are depicted on the north side of the river.

4.4 NRCS Soil Survey Review

The NRCS Soil Survey of Manatee County, Florida was reviewed for information regarding near-surface soil conditions within the project limits, as shown on **Figure 5**. The following soil types were identified within the study area:

Table 3: Soil Types

Unit No.	Manatee County Soil Name
5	Bradenton fine sand, limestone substratum
9	Canaveral sand, filled
12	Cassia fine sand, moderately well drained
14	Chobee variant sandy clay loam
21	Estero muck, tidal, 0 to 1 percent slopes
100	Waters of the Gulf of Mexico

No landfills, quarries, or other conditions are depicted that would represent obvious potential contamination concerns on, or in the immediate vicinity of, the study area.

Information contained in the NRCS Soil Survey is very general and may be outdated. It may not therefore be reflective of actual soil and groundwater conditions, particularly if recent development in the site vicinity has modified soil conditions or surface/subsurface drainage.

5.0 HISTORICAL DATA REVIEW

5.1 Historical Aerial Photographs

Historical aerial photographs of the study area were reviewed to evaluate past land use and to identify features that may indicate hazardous material or petroleum contamination. Aerial photographs were obtained from EDR and Google Earth. Aerial photographs for the following years were reviewed: 1951, 1957, 1970, 1973, 1977, 1980, 1995, 2003, 2012, 2018, and 2022.

Dating back to 1951, some residential development and a small citrus grove (approximately 5 acres or less) are visible on the southern end of the study area. The majority of the study area is comprised of the Manatee River, and the northern end is marshland. In 1957, the existing bridge (Site No. 10), land surrounding the bridge, and a portion of the Manatee Memorial Hospital have been constructed. Botts Standard Service Station (Site No. 1) and Manatee Memorial Hospital (Site No. 5) are visible in 1970. The hospital appeared expanded by 1980, and the southern portion of the study area was more developed, both commercially and residentially. The office building at Site. No. 6 is visible in 1995, and the gas station on the north side of the study area, Site No. 9, is visible in 2003.

Table 5 describes the aerial photograph details for the ten sites assigned Low, Medium or High Contamination Risk Ratings (CRR). Pertinent details identified in the historical aerial photographs are also included in the Potential Contamination Site Descriptions in **Table 4**. The historical aerial photographs are provided in **Appendix A**.

5.2 City Directories

City Directories are historical listings of businesses and residences in a given area, similar to a standard telephone book. The site occupant and addresses listed for previous years can identify past land uses. GEC contracted with Environmental Data Resources (EDR) to provide a city directory review for the study area. EDR researched city directories from 1939 through 2020 at approximately 5-year intervals. Aside from **Site No. 1**, no listings were identified in the City Directory review for 1st Street (US Highway 41.) The EDR City Directory Report is included in **Appendix D**.

5.3 Fire Insurance Maps

Fire insurance maps are used by insurance companies in assessing fire risk. These maps contain details about building construction, business type, building contents, fuel storage tanks, and other factors affecting fire risk.

Sanborn Fire Insurance maps dated 1915, 1922, 1926, 1929, 1948, and 1966 were available for the southern portion of the study area, south of the Manatee River. No coverage was available for the portion of the Study Area north of the river. **Table 3** summarizes the fire insurance map findings. The fire insurance map search information is included in **Appendix D**.

5.4 Historical Quadrangle Maps

GEC reviewed historical quadrangle maps at the www.Historicaerials.com website. The 1947, 1966, 1970, 1982, 2000, 2012, 2015, 2018, and 2021 Bradenton, FL maps (south of Manatee River) were reviewed. Additionally, the Palmetto, FL maps (north of Manatee River) for 1944, 1961, 1965, 1970, 1982, 1987, 2012, 2015, 2018, and 2021 were reviewed.

Urban development is shown on the 1947 and 1966 Bradenton maps, with the hospital depicted on the 1966 map. The area north of Manatee Avenue is shown on the 1970 map as having been filled. Additional development is shown on the 1982 and 2000 maps.

The study area is shown on the 1944 Palmetto, FL map as marshland and is part of the Manatee River. US Highway 41 and the bridge over the Manatee River are shown in the 1965 and later maps; no land uses were shown. Areas of excavation are depicted outside the study area, at the locations of the current retention ponds and nearby marina.

No structures or land uses are depicted on the 2012 through 2018 topographic maps.

The historical quadrangle maps do not depict landfills, borrow pits, quarries, or other conditions that would represent potential contamination concerns on, or in the immediate vicinity of, the study area. The areas of fill added during the construction of U.S. Highway 41 and the bridge are not considered to present a contamination threat.

5.5 Historical Contamination Screening Evaluation Report

No historical Contamination Screening Evaluation Reports were available for the study area.

6.0 PUBLIC RECORD REVIEW

GEC conducted a review of the public record for the study area including information obtained from the USEPA and the FDEP. As a part of our review, GEC subcontracted with EDR for a regulatory database search. The EDR Radius Map Report is included in **Appendix E**.

6.1 Florida Department of Environmental Protection (FDEP) Databases

The FDEP has compiled several databases that are useful in identifying potential sources of hazardous material or petroleum product contamination. The FDEP databases reviewed for this study and their common abbreviations are provided in **Appendix F.**

6.2 United States Environmental Protection Agency (USEPA) Databases

The federal government has compiled several databases that are useful in identifying potential sources of hazardous material or petroleum product contamination. The federal databases reviewed for this study and their common abbreviations are provided in **Appendix G**.

6.3 FDEP OCULUS Document Management System, Map Direct Website, and Nexus Portal

The FDEP uses the OCULUS Document Management System, Map Direct Website, and Nexus Portal to provide public record information for petroleum or hazardous material releases to the environment, generators of hazardous waste, and solid waste facilities. Information contained in this data management system includes the status of active and abandoned storage tanks, tank inspection reports, tank closure reports, environmental assessment reports, remedial action reports, hazardous waste generator compliance details, and solid waste facility compliance details.

GEC reviewed the OCULUS Document Management System, Map Direct Website, and Nexus Portal within the search distances provided in Section 4.0. The results of our review have been incorporated in our Potential Contamination Site Descriptions in **Table 4**. The FDEP OCULUS, Map Direct and Nexus Portal Information can be found in **Appendix H**.

6.4 EDB Delineated Areas

The Florida Legislature had the FDEP implement the Delineated Areas Program in 1988 under Chapter 62-524, FAC. The purpose of the program was to protect public health and groundwater resources by regulating potable water well construction and testing standards for areas of known groundwater contamination. During the period 1962 to 1980, the Florida Department of Agriculture and Consumer Services (FDACS) conducted widespread applications of ethylene dibromide (EDB), an agricultural pesticide, to control nematodes in citrus groves. In 1983, the FDEP began testing groundwater in potable wells throughout Florida due to the discovery of EDB in wells in other states. The delineated areas of EDB groundwater contamination are shown on the FDEP Map Direct website. The potable wells, agricultural or residential, with confirmed impacts were shown on the website with a 1,000-foot buffer zone in an attempt to project future

migration of contaminants. However, this does not mean that there is not EDB contamination outside of that 1,000-foot zone.

After reviewing these EDB-delineated areas on the FDEP Map Direct website, GEC found no EDB-delineation areas within the study area.

6.5 Agricultural Land Use

A small area of citrus (approximately 5 acres) was identified to the north of Manatee Avenue in the 1951 aerial photograph. The area was redeveloped with the reclaimed/filled land surrounding the existing bridge and surrounding area by 1957. Due to the relatively small area of agricultural use and redevelopment of the area where it was once located, the former groves are not considered to pose a risk to this project.

GEC did not identify any citrus groves, cattle pens, farm/ranch buildings, irrigation wells, or water towers in the study area during the historical aerial photograph review or during the site reconnaissance.

6.6 Railroad Corridors

No historical or current railroad corridors are located in the study area.

6.7 Cattle Dip Vats

Cattle dip vats were a response to cattle tick fever in the 1890s. The USDA initiated the cattle dip vat program in 1906 and approximately 3,200 cattle dip vats had been constructed by 1940.

Cattle dip vats were used until the 1960s and many vats have not been located or documented. Cattle dip vats were used to apply pesticides to cattle and other livestock, kill ticks, and thereby eliminate tick-borne diseases. The vats were typically constructed of concrete. They consisted

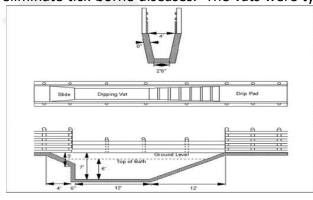


Figure 6

of four sections; the entrance slide, dipping vat, exit stairs and drip pad. Cattle entered the chute leading to the entrance slide, slid down into the pesticide-filled vat, swam or walked across the vat and walked up the exit stairs to the drip pad. The vats were roughly four feet wide, seven feet deep, and 40 feet long as shown on **Figure 6**.

Due to the relatively small size of the vat and the narrow profile, it is difficult to identify a cattle dip vat from aerial photographs, or in a wooded area. Cattle dip vats are typically identified when the landowner reveals the location, when they are located near historical cattle pens and chutes, and by happening upon them. To add to the difficulty in identifying historical cattle dip vats, many landowners removed the vats when the program was closed. They either dug up the vat or broke up the concrete and covered it with soil.

No cattle dip vats were identified within the study area through public record and database review, historical aerial photograph review, or site reconnaissance. Based on available information, we found no evidence cattle dip vats within the study area contribute to contamination risk for this project.

7.0 INTERVIEWS

Due to the abundance of publicly available information of the sites, no regulatory interviews were conducted.

8.0 SITE RECONNAISSANCE

A GEC representative performed a reconnaissance of the study area on February 13, 2024. The purpose of the reconnaissance was to document current conditions and evaluate whether current land uses could result in hazardous material or petroleum product contamination of environmental media.

The properties within the project study area were visually inspected for evidence of contamination such as stressed vegetation, underground tank vent and fill pipes, dumping, accumulated areas of debris, evidence of buried materials, and ground staining.

Details of the site reconnaissance are incorporated in the Potential Contamination Site Descriptions in **Table 4**. Photographs obtained for each potential contamination site are also included in **Table 4**.

9.0 CONCLUSIONS AND RECOMMENDATIONS

This CSER has identified ten sites that, in GEC's opinion, have some risk of contamination impacts to this project. The site locations are shown on **Figure 4**. **Table 4** summarizes the findings for each rated site.

9.1 Potential Contamination Sites

Using the FDOT Risk Ratings presented in **Appendix C**, we have identified **seven Low Risk** sites, **two Medium Risk** sites and **one High Risk** site.

Table 1: Low Risk Sites

Site			
No.	Site Name	Site Address	Risk Potential
1	Botts Standard Service Station, Chevron-	520 1st Street West	Low
	McNitt Foodmart, CVS Pharmacy #5245	320 13t 3treet west	LOVV
2	Gulfcoast Family Practice	202 Manatee Avenue East	Low
4	The Bradenton Herald	102 Manatee Avenue West	Low
5	Manatee Memorial Hospital	206 2nd Street East	Low
6	Gould & Lamb	101 Riverfront Boulevard	Low
7	Palmetto Economic Enhancement District	Study Area	Low
8	102 1st Street East Property	102 1st Street East	Low

Table 2: Medium and High Risk Sites

Site No.	Site Name	Site Address	Risk Potential
3	Historical Gas Station	101 Manatee Avenue West	Medium
9	7-Eleven Food Store No. 33110	208 US Highway 41	Medium
10	US 41 Bridge over the Manatee River Bridge No. 130053	US Highway 41	High

9.2 Level II Impact to Construction Assessment (ICA) Recommendations

The District Contamination Impact Coordinator (DCIC) will direct or coordinate any requisite Level II investigation and/or Level III support.

The planned construction activities consist of building a new bridge, milling and resurfacing, sidewalk improvements, widening, and other surficial-type construction activities that will not require dewatering and are unlikely to encounter soil or groundwater impacts unless the construction activities are directly within the areas of impacts.

Site 3 is located on the southwest corner of US Highway 41 and Manatee Avenue, outside the area of improvements. No construction support is anticipated.

Site 9 is an active gas station without known impacts and is in an area of milling and resurfacing. No construction support is anticipated.

Site 10 is the bridge itself (Bridge 130053). The bridge will require asbestos abatement during demolition. There is a friable asbestos-containing felt paper between the end bents and bridge decking. The estimated cost for asbestos abatement is \$3,500 per day with a 30-day duration, totaling \$105,000 for this project.

9.3 CSER Update

This CSER should be updated if right of way acquisition or construction will occur more than **one year** from the date of this report to determine if additional assessment is warranted due to significant changes in site conditions or project design.

10.0 LIMITATIONS

The findings, opinions, conclusions and recommendations presented herein are based in part on reasonably ascertainable information contained in the public record. GEC does not warrant or guarantee the accuracy or completeness of this information. Some of this public record information may be dated and not representative of conditions at the time this report was prepared (February through April 2024), or in the future. Additional limitations are as follows:

- Not discussed in this report are properties that have been historically undeveloped land, are associated with residential use and do not appear to pose a contamination risk, or are professional/commercial establishments that are not associated with hazardous materials or petroleum products.
- This study also does not include surveys of wetlands, endangered species, asbestos containing materials, lead-based paints, or other potential hazardous building materials.

11.0 USE OF THIS REPORT

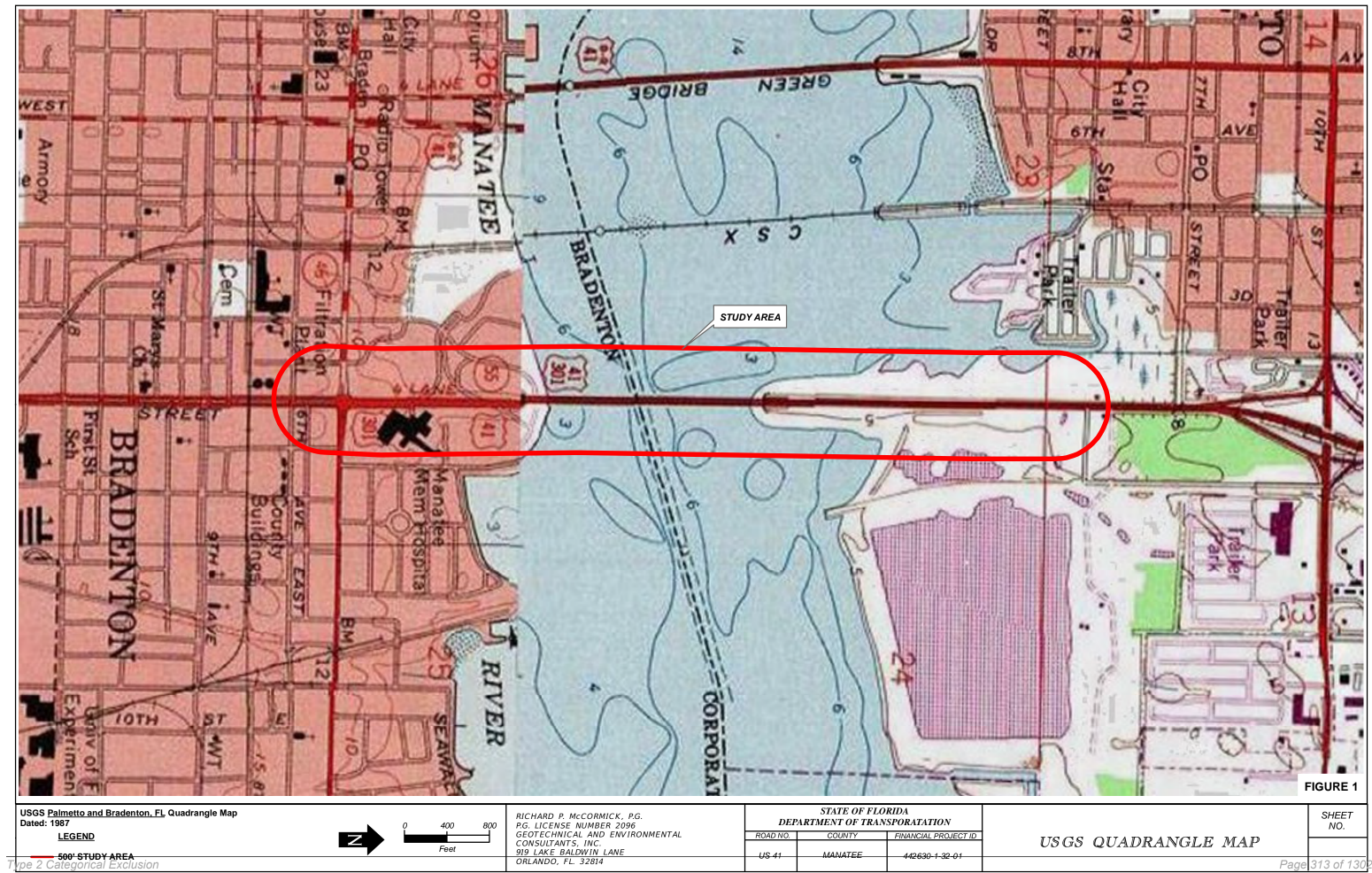
GEC has prepared this report for the exclusive use of our client, TranSystems Corporation and FDOT, and for application to our client's project. GEC is not responsible for any other party's interpretation or use of this report's data or recommendations without our written authorization.

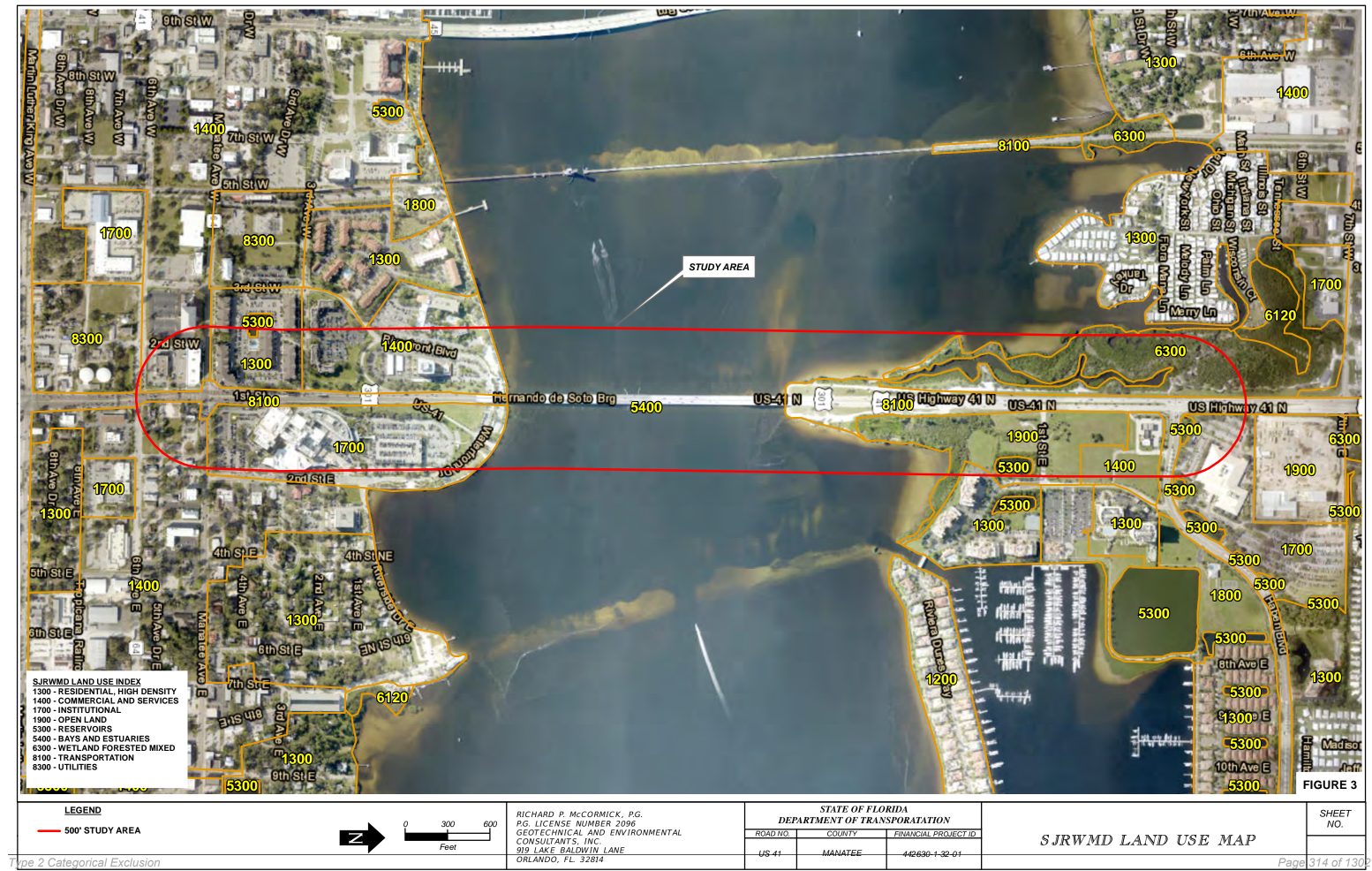
GEC has performed the services described in this report in a manner consistent with that level of care and skill ordinarily exercised by members of our profession currently practicing in Central Florida. No other representation is made or implied in this document.

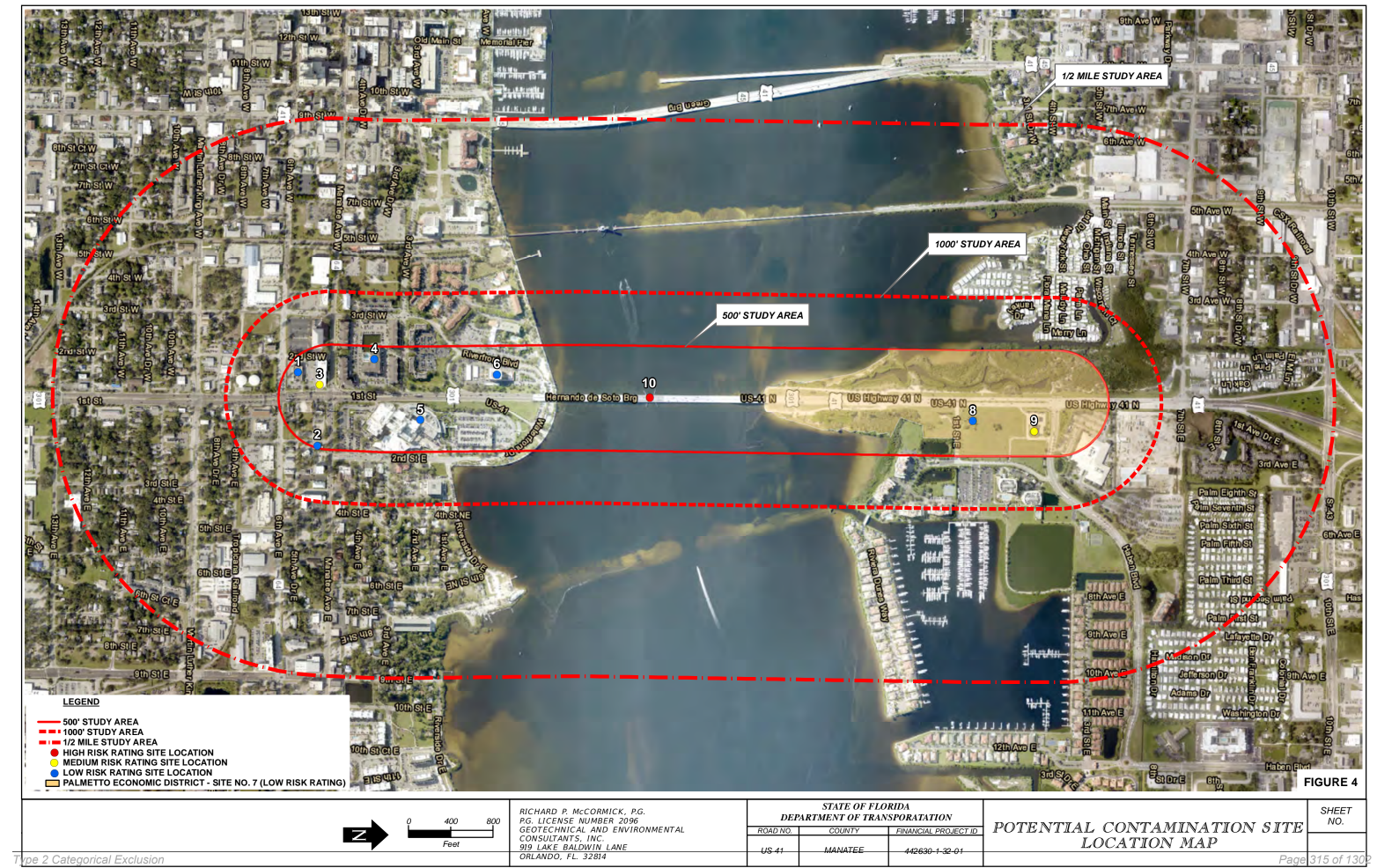
The conclusions and recommendations should be disregarded if the final project design differs from the project description in this report. If such changes are contemplated, GEC should be retained to review the new plans to assess the applicability of this report in light of proposed changes.

FIGURES











TABLES



US 41/301 (TAMIAMI TRAIL/1ST STREET EAST) BRIDGE OVER MANATEE RIVER From Manatee River to Haben Boulevard PD&E STUDY

Financial Project ID 442630-1-22-01

Potential Contamination Site Summary

GEC Project No. 5485E

Site No:		1		Ri Pote			LOW	I
Site Name		Botts Standard Service Station, Chevron-McNitt Foodmart, CVS Pharmacy #5245						
Site Address				52	20 1st St	reet	t West	
Site Location			N				the US 41 and ntersection	
Distance/Directi	ion				300 fee	t/ So	outh	
Facility ID Nos	::			85:	10778, 9	SQG _.	_65171	
Database Sourc	es:	EDR Hist Auto, RCRA-NonGen, UST, LUST, Hazardous Waste Generator						ST,
Historical Land Use	d	Vacant land, part of a residential property						
Current Land U	se	Vacated CVS Pharmacy retail store						
Contaminants	5	Hazardous Materials and Petroleum Products						
TANKS U/	/A	Capacity (gal)		Cont	ent		Installed	Removed
3 L	J	10,000	Ur	leaded	Gasolin	е	1-1-82	3-4-03
1 L	J	10,000	\	/ehicula	r Diesel		1-1-82	3-3-03
1 L	J	1,000	Oth	ner Noni	egulate	d	7-1-82	12-31-87
2 L	Ĺ	2,500	2,500 Unk. Abandon				Unk.	3-3-03
Discharge Date	e:	5-9-90)	Cleanu	Date:		5-28-0	04
			Soil				Groundwater	
Documented, Known Impact			No				No	

PUBLIC RECORDS: A discharge was reported in 1990. The underground fuel storage tanks were removed in March 2003 when the former gas station was closed. The facility was demolished in 2004, and redeveloped with the current retail/commercial building. The discharge was issued a No Further Action closure status by FDEP in May 2004.

INTERVIEW INFORMATION: n/a

SITE OBSERVATIONS: The site was developed with a closed and vacated CVS Pharmacy retail store. No evidence of the former gas station was observed. Additionally, no contamination impacts were noted.

CONCLUSIONS: Because the former filling station has been demolished and redeveloped, along with the regulatory closure order demonstrating the lack of remaining contamination impacts, this former facility has been assigned a Contamination Risk Rating (CRR) of **Low**.



View of the closed CVS Pharmacy retail store from the southeast corner, facing northwest.

Site No:		2		Ri Pote	sk ntial:		LOW	I		
Site Na	ıme		Gulfcoast Family Practice							
Site Add	dress			202 1	Manatee	e Ave	enue East			
Site Loca	ation						2nd Street Ea e intersection	st		
Distance/D	irection				400 fee	et / E	ast			
Facility II	Nos:				SQG_	6652	29			
Database S	ources:			Hazard	dous Wa	ste	Generator			
Historica Use		Vacant land, small office building								
Current La	nd Use	Medical walk-in clinic								
Contami	nants	N/A								
TANKS	U/A	Capacity (gal)		Cont	ent		Installed	Removed		
n/a										
Discharge	Discharge Date:			Cleanu	p Date:	n/a				
			Soil			Groundwater				
Documented/ Known Impacts:			No			No				

PUBLIC RECORDS: This facility is a medical office which used X-ray machines at one time. The machines were removed by 2013. No hazardous wastes are currently generated, and no violations or contamination impacts have been reported.

INTERVIEW INFORMATION: n/a

SITE OBSERVATIONS: The site was developed with a small private medical walk-in clinic and family practitioner. No hazardous materials or contamination impacts were observed.

CONCLUSIONS: Based on the lack of reported contamination impacts at the facility, the facility has been assigned a CRR of **Low**.



View of the current medical clinic from the northeast corner, facing west along Manatee Avenue.

Type 2 Categorical Exclusion

US 41/301 (TAMIAMI TRAIL/1ST STREET EAST) BRIDGE OVER MANATEE RIVER From Manatee River to Haben Boulevard PD&E STUDY

Financial Project ID 442630-1-22-01

Potential Contamination Site Summary

GEC Project No. 5485E

Site No:		3			sk ntial:		MEDIU	IM	
Site Na	ame	Historical Gas Station							
Site Add	dress			101 N	/lanatee	Ave	nue West		
Site Loc	ation		-				the US 41 and st intersection		
Distance/D	irection			Ac	ljacent /	Sοι	ıtheast		
Facility II	O Nos:				n,	/a			
Database 9	Sources:				Sanbor	n M	aps		
Historica Use		Vacant land, part of a residential property, filling station (~1929)						rty,	
Current La	ınd Use	Self-storage and small commercial tenants							
Contami	nants	Hazardous Materials and Petroleum Products						lucts	
TANKS	U/A	Capacity (gal)		Cont	ent		Installed	Removed	
n/a									
Discharge	Discharge Date:		Cleanup Date:		Unk.				
		S	oil				Groundwater		
	Documented/ Known Impacts:		nk.			1	Unk.		

PUBLIC RECORDS: A filling station was depicted on the 1929 Sanborn map. The site was depicted as vacant on the 1926 and 1948 maps, and occupied by a restaurant on the 1966 map. A portion of this property lies beneath the US Highway 41 and Manatee Avenue intersection.

Based on historical aerial photographs, the gas station was not confirmed. A historical building was demolished by 1995, and replaced by a Checkers drive-through restaurant through 2013. The current self-storage building was constructed by 2022. No records were available pertaining to the former facility.

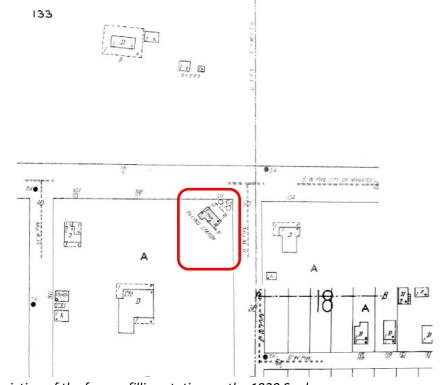
INTERVIEW INFORMATION: n/a

SITE OBSERVATIONS: The location of the former filling station consisted of greenspace at the northeast corner of the above-referenced Aria apartment complex (Site No. 3).

CONCLUSIONS: This location was a gas station almost 100 years ago and a portion of it appears to be under the US Highway 41 and Manatee Avenue intersection. While unlikely, there is a potential for underground tanks or fuel impacts; therefore, this facility has been assigned a CRR of **Medium**.



The approximate location of the former filling station (~1929), as shown on a 1980 aerial photograph. Site No. 1, the former Botts Standard Service Station, is visible to the adjacent south of the historical gas station property.



Depiction of the former filling station on the 1929 Sanborn map.

Type 2 Categorical Exclusion Page 319 of 1302

US 41/301 (TAMIAMI TRAIL/1ST STREET EAST) BRIDGE OVER MANATEE RIVER From Manatee River to Haben Boulevard PD&E STUDY

Financial Project ID 442630-1-22-01

Potential Contamination Site Summary

GEC Project No. 5485E

Site No:		4			sk ntial:		LOW	I	
Site Na	ime	The Bradenton Herald							
Site Add	lress			102 N	/lanatee	Ave	nue West		
Site Loca	ation						the US 41 and st intersection		
Distance/D	irection				200 fee	t/V	Vest		
Facility I	Nos:			FLRO	0000213	45,	8630014		
Database S	ources:	US	ST, LU	JST, RCF	RA-VSQC	3, D\	VM Contamin	ation	
Historica Use		Large single family residential parcel, newspaper office							
Current La	nd Use	Apartment complex							
Contami	nants	Hazardous Materials							
TANKS	U/A	Capacity (gal)		Cont	ent		Installed	Removed	
1	U	4,000	Ur	leaded	Gasolin	е	6-1-84	4-1-97	
1	Α	1,000	Ur	leaded	Gasolin	е	6-1-06	5-1-04	
Discharge	Date:	5-13-97	7	Cleanu	p Date:		2-18-9	98	
	_	S	oil	_			Groundwater		
Docume Known Im		١	No No						

PUBLIC RECORDS: One underground fuel tank was removed from the facility in 1997. Slight concentrations of groundwater impacts were detected in a temporary well installed and sampled at that time. No excessive soil or groundwater impacts were confirmed in August 1997, during a Site Assessment. A No Further Action closure was issued by FDEP in February 1998.

The facility was previously developed with a newspaper office and printing facility. Several inspections took place between 1982 and 2008; no significant violations or compliance issues were reported

INTERVIEW INFORMATION: n/a

SITE OBSERVATIONS: The former site was redeveloped with a large multi-story, multi-building apartment complex, parking lot, recreational areas, and landscaping. No hazardous materials or contamination impacts were observed.

CONCLUSIONS: Based on the lack of remaining contamination, the regulatory closure order, and the redevelopment of the property into apartment residences, the facility has been assigned a CRR of **Low**.



Generalized view of the Aria apartment complex.

Sit	e No:		5		isk ential:				
Site	Name			Manat	tee Mer	norial H	ospital		
Site A	Address			20	06 2nd 9	Street Ea	ast		
Site L	ocation						US 41 and tersection		
Distance	e/Direction	on			Adjacei	nt / East			
Facilit	y ID Nos:			FLDS	9820987	'82, 910	0283		
Databas	e Source	s: R	CRA-SQ	G, UST,	AST, Ha	zardous	Waste Gene	erator	
	ical Land Jse		Reclaimed land from the Manatee River						
Current	Land Us	е	Manatee Memorial Hospital						
Conta	minants		Hazardous Materials and Petroleum Products						
TANKS	U/A	Capacity (gal)		Con	tent		Installed	Removed	
1	U	550	Fue	el Oil - C	nsite H	eat	7-1-65	10-31-90	
2	U	5,000	Emerg	ency Ge	nerator	Diesel	7-1-65	6-1-98	
1	U	6,136	Emerg	ency Ge	nerator	Diesel	8-1-91	6-1-05	
1	Α	6,000	Emerg	ency Ge	nerator	Diesel	6-1-98	In Use	
1	Α	6,000	Emerg	Emergency Generator Diesel			10-1-06	In Use	
1	Α	18,205	Emergency Generator Diesel			11-1-19	In Use		
Discha	rge Date	: n,	/a	Cleanu	p Date:		n/a		
			Soil			G	Groundwater		
	mented/ Impacts		No No						

PUBLIC RECORDS: The facility's original fuel storage tanks, used for the facility's boilers, were removed in 1998. No assessments were available in the public file, though no contamination impacts were reported for any of the underground fuel tank removals. The original tanks were located about 430 feet east of US Highway 41, near 2nd Street East.

INTERVIEW INFORMATION: n/a

SITE OBSERVATIONS: The property was developed with a large public hospital and affiliated services. The emergency generator was observed on the east side of the property, near the intersection of 2nd Street East with Riverside Drive. No hazardous materials or contamination impacts were observed.

CONCLUSIONS: Based on the lack of reported contamination impacts at the facility, the previous tanks being > 400 feet from US Highway 41, and the current generator tanks being aboveground in nature, the facility has been assigned a CRR of **Low**.



View of the southern portion of the Manatee Memorial Hospital building, facing north.

Type 2 Categorical Exclusion

US 41/301 (TAMIAMI TRAIL/1ST STREET EAST) BRIDGE OVER MANATEE RIVER From Manatee River to Haben Boulevard PD&E STUDY

Financial Project ID 442630-1-22-01

GEC Project No. 5485E

Site N	lo:	6			sk ntial:		LOW	'
Site Na	ime		Gould & Lamb					
Site Add	lress			101	Riverfro	nt B	oulevard	
Site Loca	ation		and	000			of the US 41 ard intersection	n
Distance/D	irection				Adjacen	ıt / V	Vest	
Facility I	Nos:				SQG_	665	03	
Database S	ources:		Hazardous Waste Generator					
Historica Use		Filled/reclaimed land from the Manatee River						
Current La	nd Use	Professional office building						
Contami	nants	N/A						
TANKS	U/A	Capacity (gal)		Cont	ent		Installed	Removed
n/a								
Discharge Date:		n/a		Cleanu	p Date:	e: n/a		
			Soil			Groundwater		
Documented/ Known Impacts:			No No					

PUBLIC RECORDS: This is a former professional office building which once contained multiple medical and affiliated offices. No hazardous wastes are currently generated, and no violations or contamination impacts have been reported.

INTERVIEW INFORMATION: n/a

SITE OBSERVATIONS: The site was developed with a multi-story, multi-tenant professional office building. A restaurant was located to the north of the office building. Paved parking surrounded the structures. No hazardous materials or contamination impacts were observed.

CONCLUSIONS: Based on the lack of reported contamination impacts at the facility, the facility has been assigned a CRR of Low.



View of the multi-tenant professional office building, facing north.

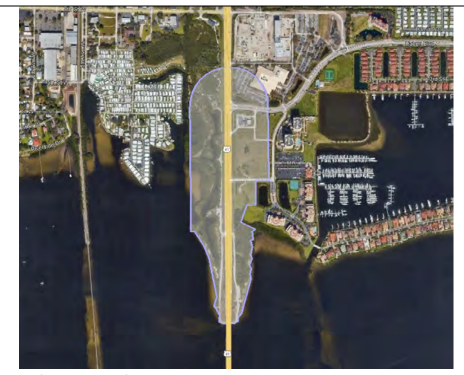
Site No:		7		Ris Poter			LOW	1
Site Na	ime	F	Palme	tto Eco	nomic E	nha	ncement Dist	rict
Site Add	dress				Study	/ Are	ea	
Site Loca	ation				Study	/ are	ea .	
Distance/D	irection				Study	/ Are	ea	
Facility II	Nos:				BF4112	2010	000	
Database S	ources:				Brownfi	eld A	Area	
Historica Use				Var	ious pro	per	ty uses	
Current La	nd Use				n,	/a		
Contami	nants				N,	/A		
TANKS	U/A	Capacity (gal)		Conte	ent		Installed	Removed
n/a								
Discharge	Date:	n/a		Cleanu	Date:		n/a	
		S				Groundwater		
Documented/ Known Impacts:		N	No				No	

PUBLIC RECORDS: The Palmetto Economic Enhancement District Brownfield Area encompasses a portion of the City of Palmetto, north of the Manatee River. The Brownfield Area appears to be designated for the economic redevelopment of the city and does not indicate specific potential for contamination within the study area that are discussed separately.

INTERVIEW INFORMATION: n/a

SITE OBSERVATIONS: n/a

CONCLUSIONS: Based on the lack of reported contamination impacts at the facility, the facility has been assigned a CRR of Low.



View of the portion of the Palmetto Economic Enhancement District within the study area boundaries, shaded, as shown on a 2022 aerial photograph from Google Earth.

Type 2 Categorical Exclusion Page 321 of 1302

US 41/301 (TAMIAMI TRAIL/1ST STREET EAST) BRIDGE OVER MANATEE RIVER From Manatee River to Haben Boulevard PD&E STUDY

Financial Project ID 442630-1-22-01

Potential Contamination Site Summary

GEC Project No. 5485E

Site No	o:	8		Ri Pote			LOW	I
Site Na	me	102 1st Street East Property						
Site Add	ress			1	02 1st S	tree	et East	
Site Loca	ition		N				the US 41 and tersection	
Distance/Di	rection				Adjacei	nt/	East	
Facility ID	Nos:				n	/a		
Database So	ources:				Brownfi	eld	Area	
Historical Use	Land	Vacant land						
Current Lar	nd Use	Vacant, grassed land						
Contamir	nants	N/A						
TANKS	U/A	Capacity (gal)		Cont	ent		Installed	Removed
n/a								
Discharge	Discharge Date:			Cleanu	p Date: n/a			
		:	Soil		Groundwater			
	Documented/ Known Impacts:		No				No	

PUBLIC RECORDS: A Phase I Environmental Site Assessment was conducted at this property in 2018 and no Recognized Environmental Concerns were identified. The property has historically been undeveloped, vacant land with no apparent uses. No obvious indications of contamination impacts were identified.

INTERVIEW INFORMATION: n/a

SITE OBSERVATIONS: The property consisted of grassed and vacant land with no apparent current uses. No hazardous materials or contamination impacts were observed.

CONCLUSIONS: Based on the lack of reported contamination impacts at the facility, the facility has been assigned a CRR of **Low**.



View of the vacant property, facing north.

Site N	lo:	9		Ri Pote			MEDIL	JM
Site Na	ıme			7-Eleve	n Food S	Stor	e No. 33110	
Site Add	dress			20	08 US H	ighw	/ay 41	
Site Loc	ation		S				he US 41 and ntersection	
Distance/D	irection				Adjacei	nt / I	East	
Facility II) Nos:				980	4045	,	
Database S	ources:	U	ST, L	JST, RCF	RA-VSQC	3, DV	VM Contamin	ation
Historica Use		Vacant land						
Current La	nd Use	Gas station and convenience store						
Contami	nants	Hazardous Materials and Petroleum Products						
TANKS	U/A	Capacity (gal)		Cont	ent		Installed	Removed
1	U	15,000	Ur	nleaded	Gasolin	e	7-1-01	In Use
1	U	10,000	Ur	nleaded	Gasolin	e	7-1-01	In Use
1	U	10,000	\	/ehicula	r Diesel		7-1-01	In Use
Discharge	Date:	2-16-04 Cleanu			p Date:		2-22-0	08
			Soil		Groundwater			ſ
Documented/ Known Impacts:			No				No	

PUBLIC RECORDS: A discharge was reported in February 2004 during replacement of storage tank fill port components. Soil and groundwater sampling and testing was conducted in August 2004, and no contamination impacts were detected above applicable target levels. FDEP approved a Site Rehabilitation Completion Order closure order on February 22, 2008. No other impacts have been reported.

INTERVIEW INFORMATION: n/a

SITE OBSERVATIONS: The site was developed with an operating 7-Eleven gas station and convenience store.

CONCLUSIONS: Due to the facility being an operating gas station adjacent to the roadway, the facility has been assigned a CRR of **Medium**, despite no on-going contamination impacts.



View of the existing gas station from the northwest corner of the facility, facing southeast.

Type 2 Categorical Exclusion
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US 41/301 (TAMIAMI TRAIL/1ST STREET EAST) BRIDGE OVER MANATEE RIVER From Manatee River to Haben Boulevard PD&E STUDY

Financial Project ID 442630-1-22-01

GEC Project No. 5485E

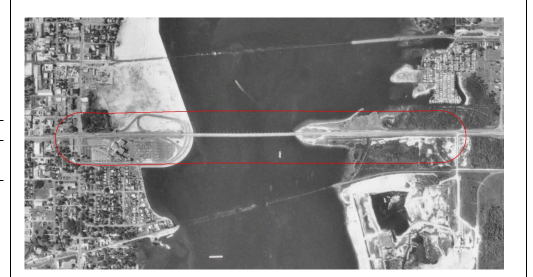
Site N	lo:	10 Ri		J.,	HIGH		1	
Site Na	ime	US Highway Bridge over the Manatee River (Bridge No. 130053)						
Site Add	lress				US High	nwa	y 41	
Site Loca	ation				US High	าพล	y 41	
Distance/D	irection				Study	/ Are	ea	
Facility I	Nos:				n,	/a		
Database S	ources:	Hi	storio	al Asbe	stos Rep	ort,	Aerial Photog	raphs
Historica Use		Manatee River						
Current La	nd Use	US Highway 41 Travel Lanes						
Contami	nants	Hazardous Materials						
TANKS	U/A	Capacity (gal)		Cont	ent		Installed	Removed
n/a								
Discharge Date:		n/a	Cleanup Date:		p Date:	ate: n/a		
		9	Soil				Groundwater	
Documented/ Known Impacts:		ı	No				No	

PUBLIC RECORDS: A 2011 Asbestos and Protective Coatings Survey Report, provided by HNTB detailed the sampling of potential asbestos-containing materials and areas of potential lead-based paint. No lead-based paint materials which met EPA's definition were detected. Three asbestos samples obtained from one homogenous area were determined to contain asbestos. Additionally, this material, black tar paper located between end bents and bridge decking, was determined in the field to be friable, indicating it would require special handling during the eventual demolition of the bridge.

INTERVIEW INFORMATION: n/a

SITE OBSERVATIONS: The site was developed with the US Highway 41 travel lanes, including the bridge over the Manatee River.

CONCLUSIONS: Due to the bridge containing areas of asbestos-containing materials requiring special handling during the proposed bridge demolition, the facility has been assigned a CRR of **High**.



View of the completed bridge shown on the 1970 aerial photograph, with north on the right side of the photograph.

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Table 5

Aerial Photograph Review Summary

US 41/301 (Tamiami Trail/1st St. East) Bridge over Manatee River from Manatee River to Haben Boulevard PD&E Study

FPID No. 442630-1-22-01 GEC Project No. 5485E

Site No.	Site Name	Site Address	Year First Observed in Aerial Photographs	Comments
1	Botts Standard Service Station, Chevron-McNitt Foodmart, CVS Pharmacy #5245	520 1st Street West	1970	From prior to 1951 through at least 1957, the site was developed with a single family residence. A filling station was visible from 1970 through 2003. The current retail building was first visible in the 2012 aerial photograph.
2	Gulfcoast Family Practice	202 Manatee Avenue East	1970	The current medical office building was first visible in the 1970 aerial photograph and has remained generally unchanged.
3	Historical Gas Station	101 Manatee Avenue West	1995	The location is not clearly visible on the 1951 through 1980 aerial photographs due to poor resolution, though a structure was generally visible. From 1995 through 2003, the site was developed with a fast food restaurant, and appeared vacant and undeveloped in 2012. The current self-storage facility was visible in 2022.
4	The Bradenton Herald	102 Manatee Avenue East	1995	The area of the former Bradenton Herald facility was occupied by a smaller citrus grove in 1951. From 1957 through 1980, the land was vacant and vegetated. The Herald building was visible from 1995 through 2012. The land was vacant in 2018, and the current apartments were completed by 2022.
5	Manatee Memorial Hospital	206 2nd Street East	1957	A portion of the Manatee Memorial Hospital was first visible in the 1957 aerial photograph, along with affiliated parking areas. The hospital was expanded in 1970 and the early 1990s.
6	Gould & Lamb	101 Riverfront Boulevard	1995	The area on which this facility is located was developed as reclaimed land from the Manatee River in the 1950s. The land was vacant from 1957 through 1980, and appeared developed with the current structure by 1995.
7	Palmetto Economic Enhancement District	Study Area	n/a	This area is located north of the Manatee River. The study area appeared sparsely developed from 1957 through 2003, when the 7-Eleven gas station (Site No. 9) and Manatee County Convention Center were visible.
8	102 1st Street East Property	102 1st Street East	2003	The site has been vacant, undeveloped land through 2003, when the area appeared as a cleared and graded commercial outparcel. In 2012, a small apparent unpaved parking area is visible on the site, though no structures are visible. An area of disturbed soil mounding is visible to the north of the cleared area and is likely spoils from when the area was cleared and graded for the lot.
9	7-Eleven Food Store No. 33110	208 US Highway 41	2003	The site was vacant, undeveloped land through approximately 2003, when the current gas station and convenience store were first visible on aerial photographs.
10	US Highway 41 Bridge over the Manatee River (Bridge No. 130053)	US Highway 41	1957	The bridge appeared under construction in the 1957 aerial photograph and was completed by 1970.

Type 2 Categorical Exclusion Page 324 of 1302

EDR Certified Sanborn Map Report Summary

US 41/301 (Tamiami Trail/1st St. East) Bridge over Manatee River

from Manatee River to Haben Boulevard PD&E Study

Financial Project ID 442630-1-22-01 GEC Project No. 5485E

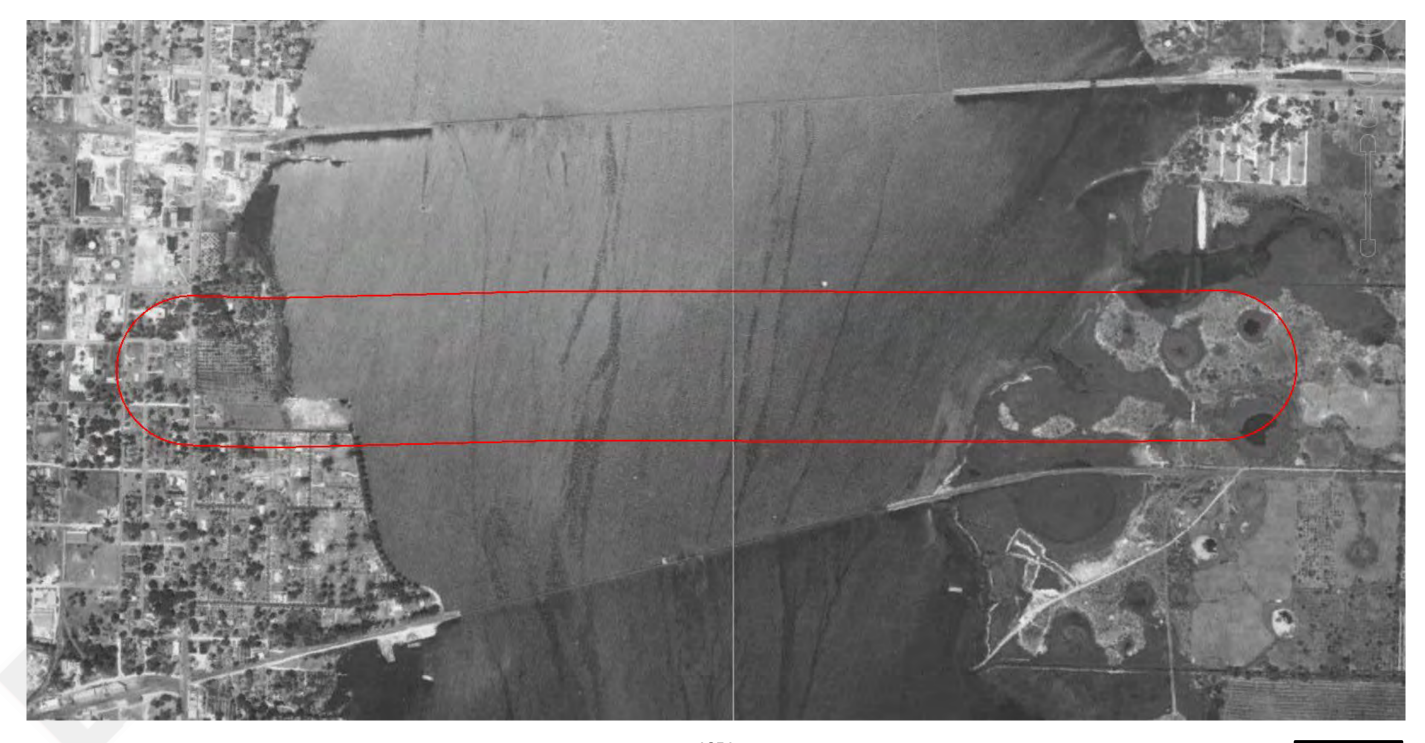
Site No.	Site Name	Site Address	Year	Facility Type
1	Botts Standard Service Station, Chevron-McNitt Foodmart, CVS Pharmacy #5245	520 1st Street West	1922-1966	Vacant land on a residential parcel from 1922 through 1948. Developed with a filling station in 1966. Gas tanks are not depicted.
2	Gulfcoast Family Practice	202 Manatee Avenue East	1966	Not shown until 1966, as a small office building.
3	The Bradenton Herald	102 Manatee Avenue West	1922-1966	Large single family residential parcel from 1926 through 1966.
4	Historical Gas Station	101 3rd Avenue West	1929	Vacant land or a residential parcel in 1922 and 1926. Developed with a filling station with 3 gas tanks in 1929. Vacant land in 1948.
5	Manatee Memorial Hospital	206 2nd Street East	1966	A portion of the existing hospital facility is shown in 1966.
6	Gould & Lamb	101 Riverfront Boulevard	n/a	Not shown on the maps.
7	Palmetto Economic Enhancement District	Study Area	n/a	n/a
8	102 1st Street East Property	102 1st Street East	n/a	Not shown on the maps.
9	7-Eleven Food Store No. 33110	208 US Highway 41	n/a	Not shown on the maps.
10	US Highway 41 Bridge over the Manatee River (Bridge No. 130053)	US Highway 41	n/a	Not shown on the maps.

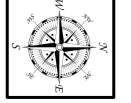
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APPENDIX A

Historical Aerial Photographs





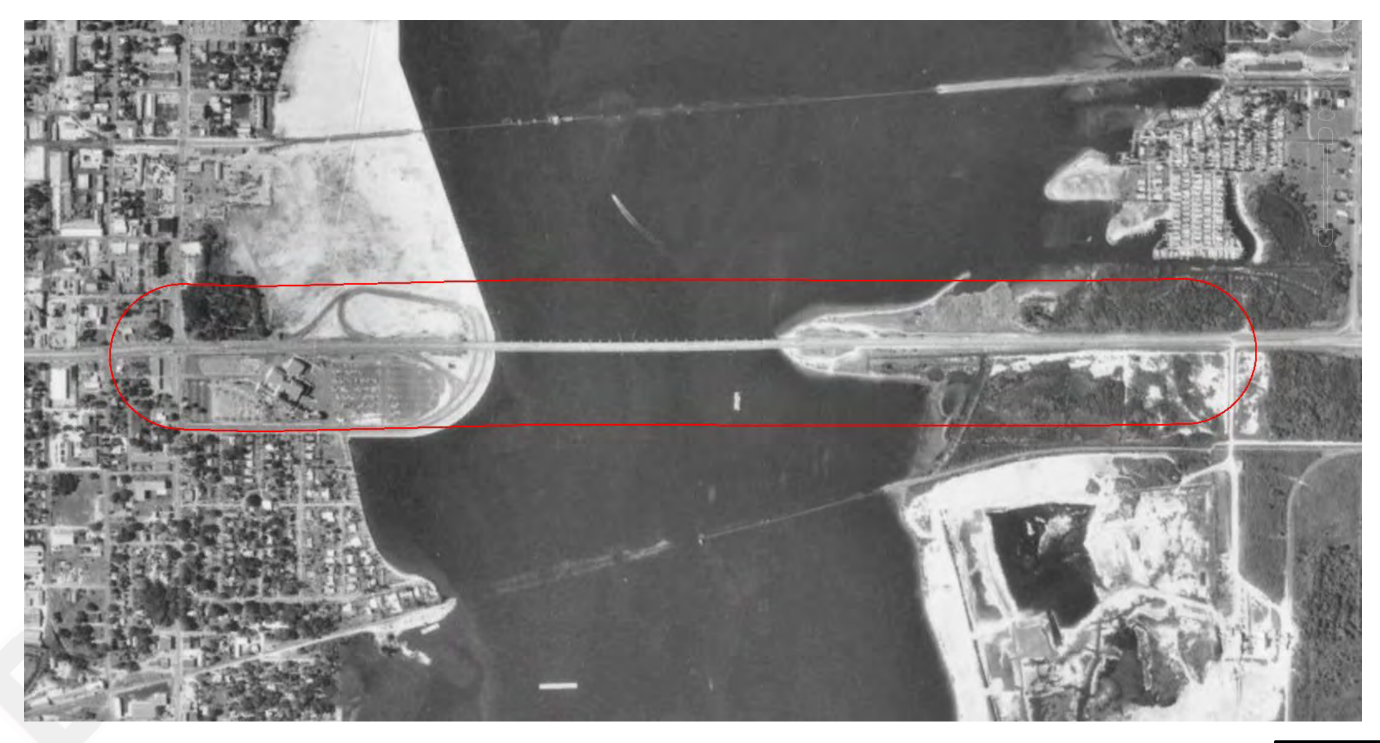


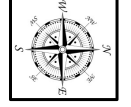
Not to Scale



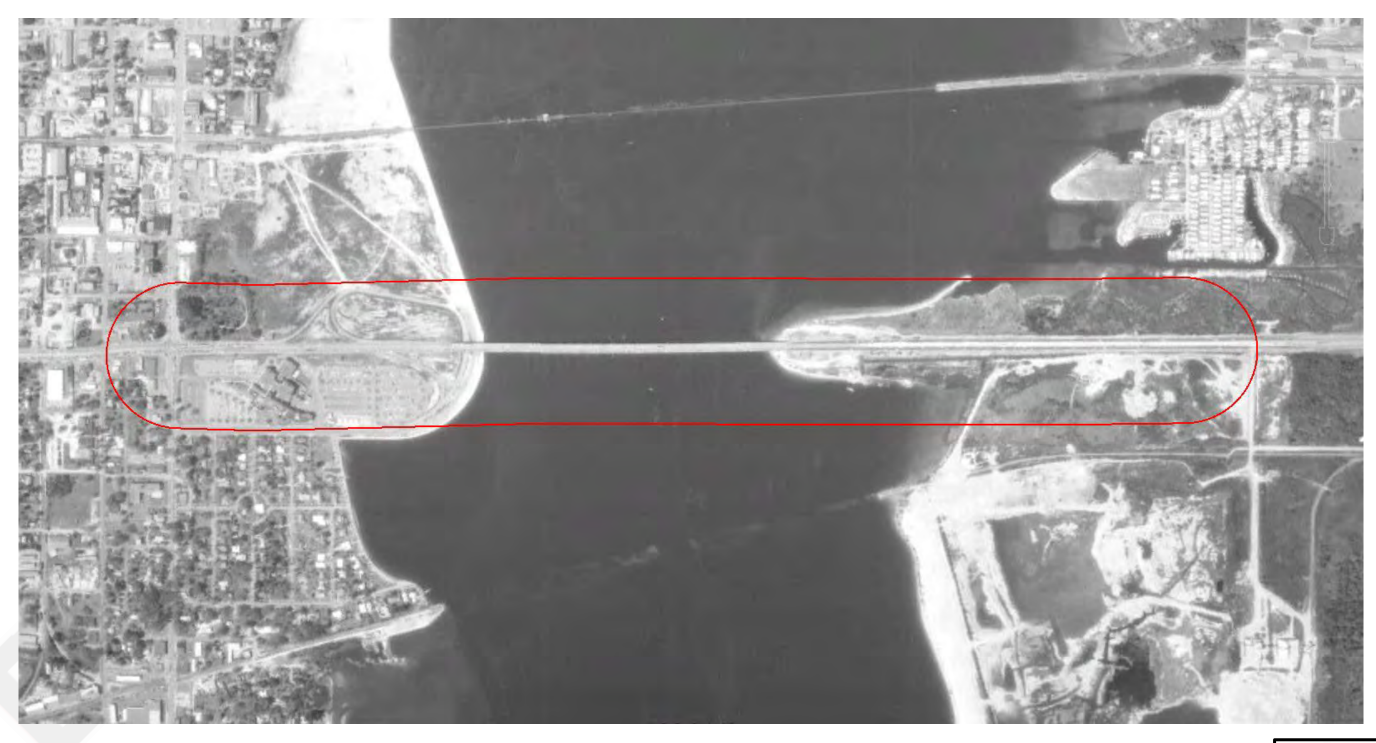


Not to Scale





Not to Scale



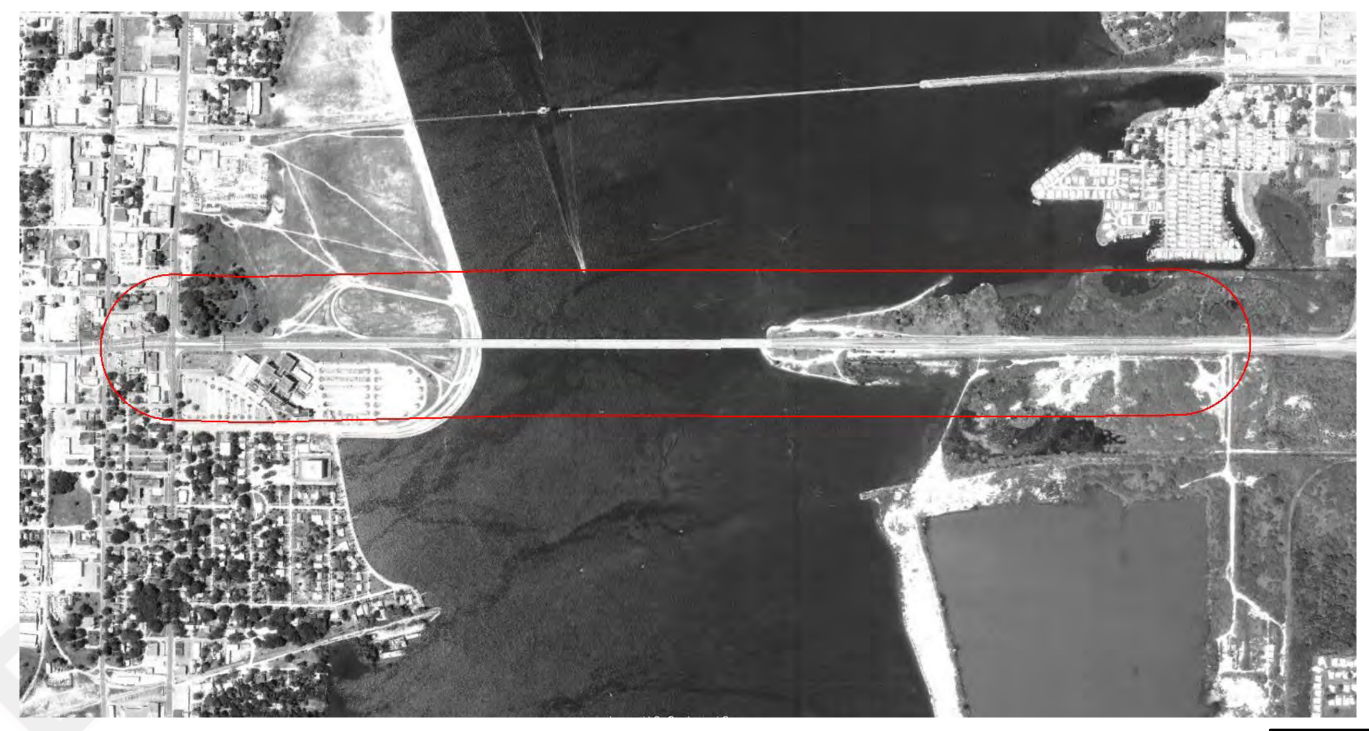


Not to Scale



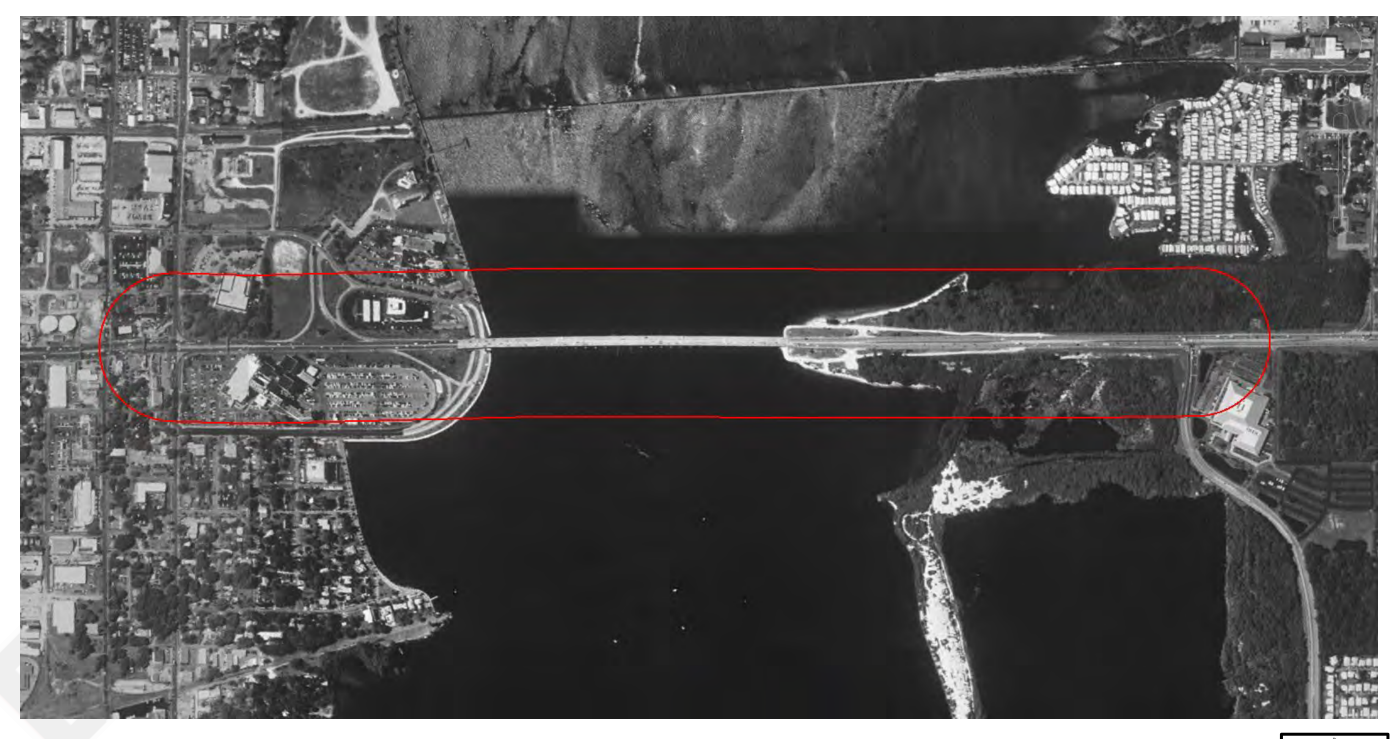


Not to Scale





Not to Scale





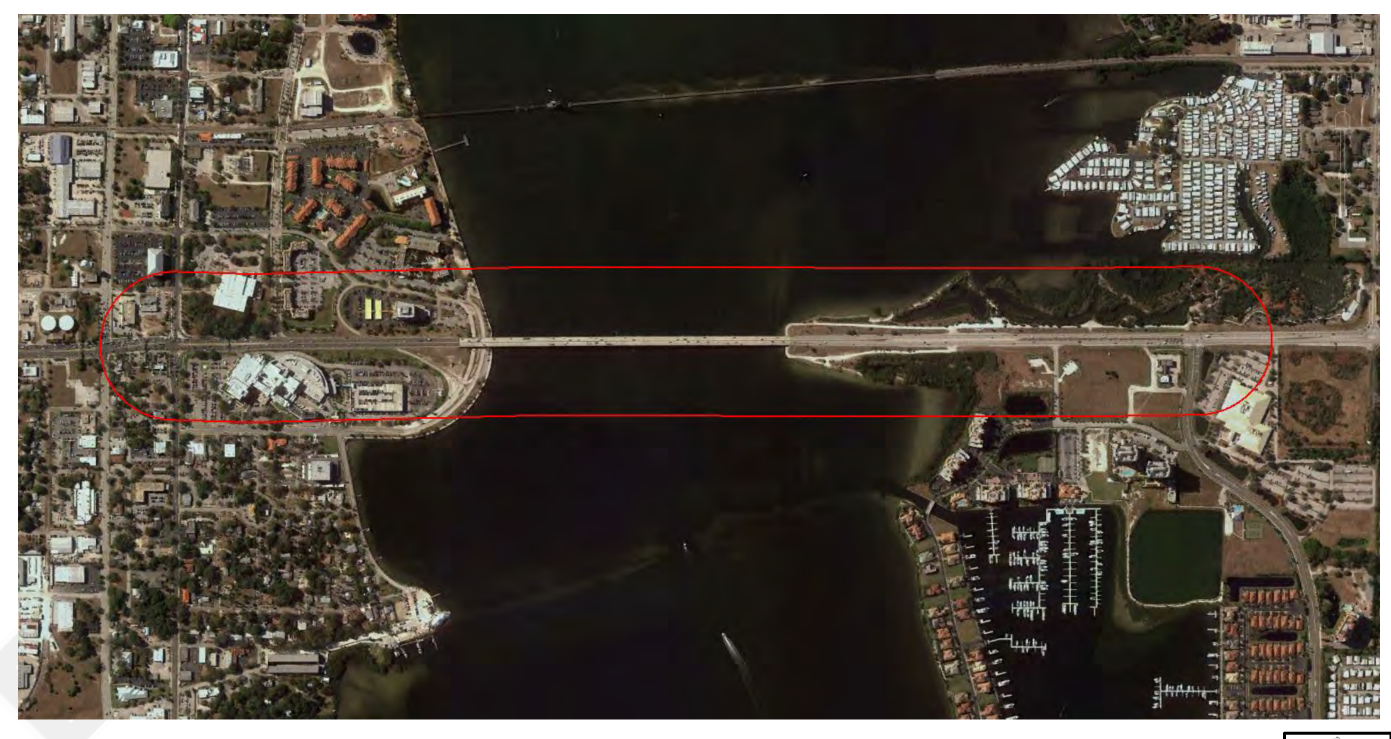
Not to Scale





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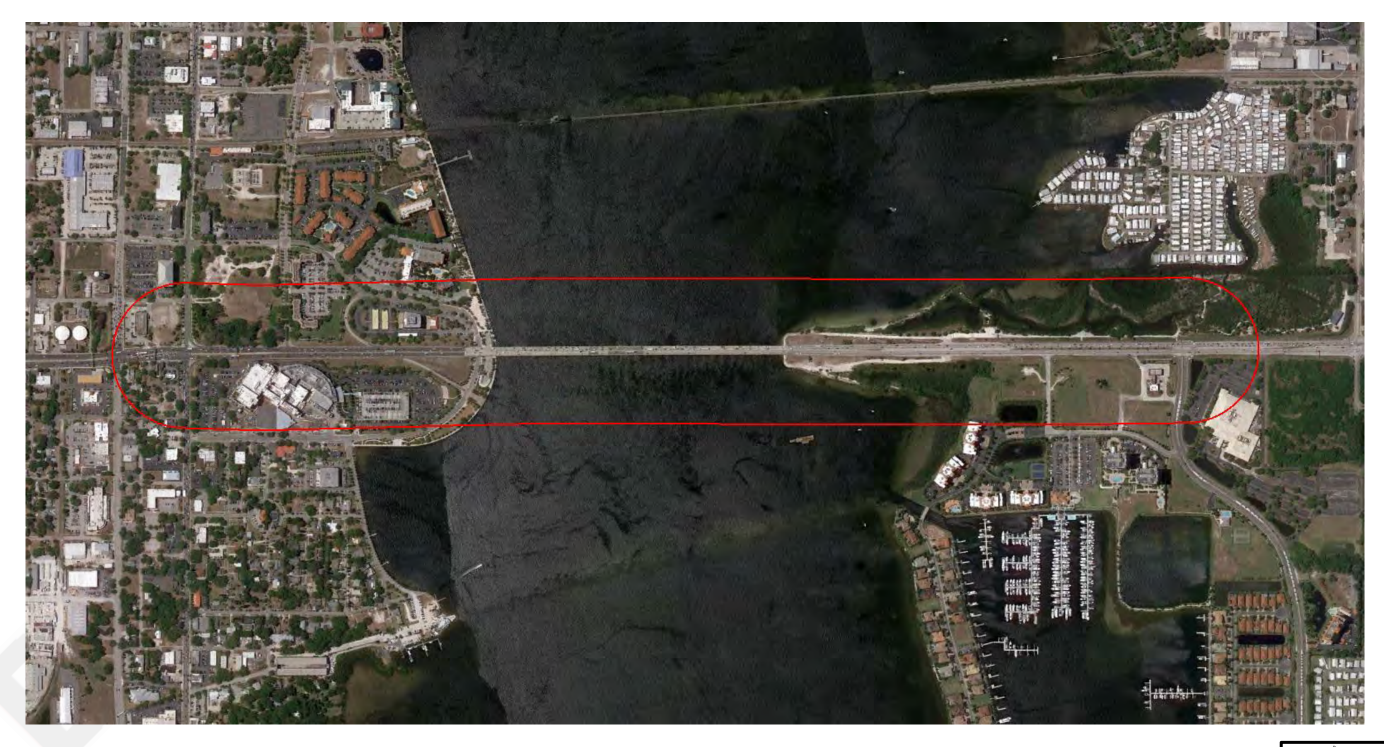
Type 2 Categorical Exclusion
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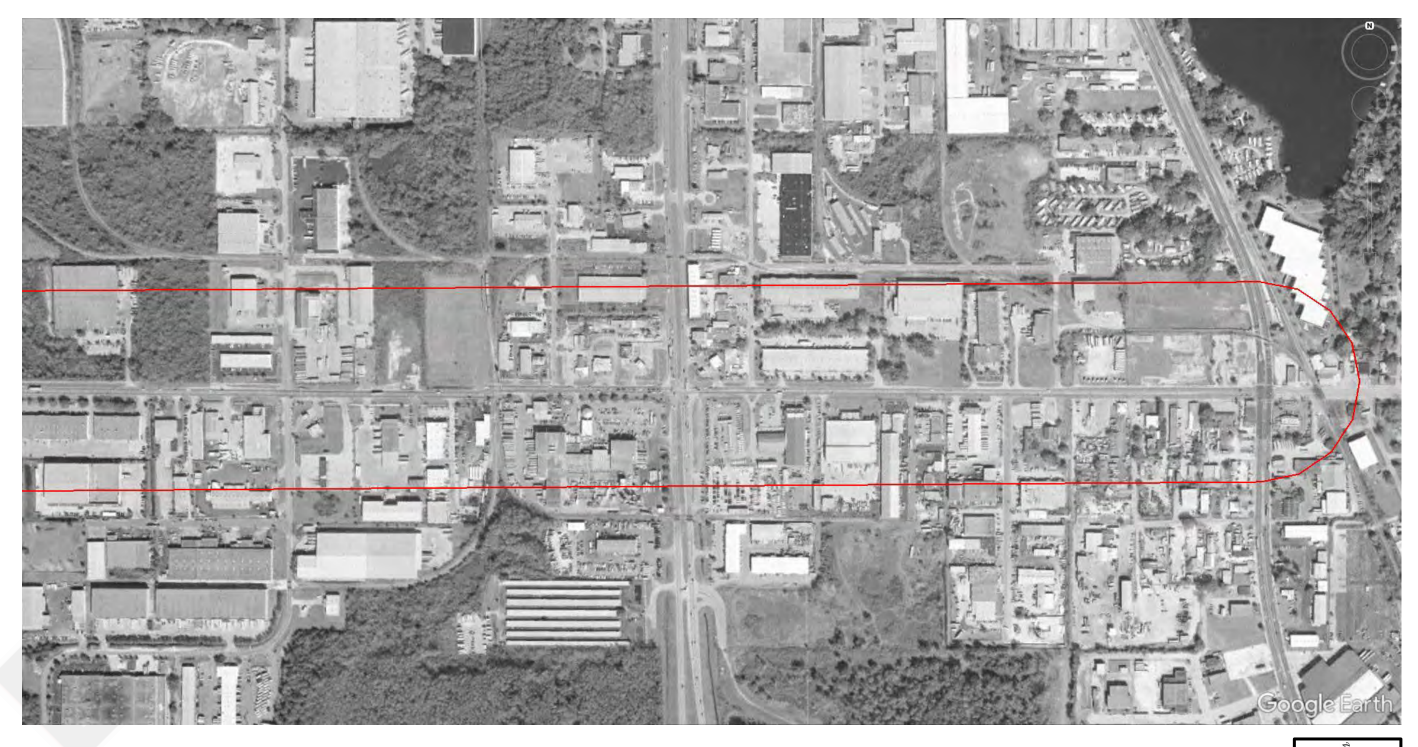
Not to Scale

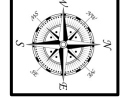
Type 2 Categorical Exclusion Page 335 of 1302





Not to Scale





Not to Scale

APPENDIX B

Definitions of Common Report Terms

<u>Aboveground Storage Tank (AST)</u> - A storage tank that is situated on the ground surface and may or may not be installed on a concrete pad with secondary spill containment.

Active Remediation (AR) - Implementation of an approved Remedial Action Plan.

<u>Contamination</u> - The presence of any material or chemical contained within the soil, surface water, sediment, or groundwater on or adjacent to the project corridor, that may require assessment, remediation, or special handling, or that has a potential for liability.

Contamination Risk Rating (CRR) - Site risk rating system defined in of the FDOT PD&E Manual.

<u>Engineering Control (EC)</u> - A modification to a site to reduce or eliminate the potential for migration of, and exposure to, contaminants of concern. Examples of ECs include slurry walls, sheet pile walls, and engineered liners to prevent exposure.

<u>Hazardous Material</u> - Any solid, liquid, or gas that has the potential to harm people, other living organisms, property, or the environment, either by itself or through interaction with other factors. Hazardous material may be radioactive, flammable, explosive, toxic, corrosive, biohazardous, an oxidizer, an asphyxiant, a pathogen, an allergen, or may have other characteristics that render it hazardous in specific circumstances. These materials may threaten workers through occupational exposure and the general public in their homes, communities, and general environment. Exposure to these materials can occur near the site of generation, along the path of its transportation, or near their ultimate disposal sites. Hazardous materials are often subject to laws and regulations on the use and handling of such materials and may differ depending on the activity or status of the material.

<u>Institutional Controls (IC)</u> - A restriction on use of, or access to, a site to eliminate or minimize exposure to contaminants of concern. Examples of ICs include deed restrictions, use restrictions, or restrictive zoning.

<u>Natural Attenuation Monitoring (NAM)</u> - A means of conducting site rehabilitation in which natural degradation of media contaminants are monitored for extended periods of time provided that human health, public safety, and the environment are protected.

<u>No Further Action with Conditions (CNFA)</u> - No further assessment or remediation is required at a site provided that certain conditions are met as approved by the lead regulatory agency. Conditional No Further Actions can be granted to sites that employ ICs and/or ECs as part of the site rehabilitation strategy.

<u>No Further Action without Conditions (NFA)</u> - No further assessment or remediation is required at a site. No contaminants are present at the site above default or approved alternative cleanup standards.

<u>Petroleum Products</u> - Liquid crude oil derivatives that are derived by distillation, cracking, hydro forming and/or other petroleum refinery processes falling under the description of either "Gasoline Analytical Group," "Kerosene Analytical Group" or "Used Oil" as defined in Florida Administrative Code (FAC) 62-770.200(24), (29) and (64), respectively. These materials include, but are not limited to: leaded and unleaded gasoline, gasohol, aviation and jet fuels, diesel fuel, kerosene, new or used motor oil, hydraulic fluid, and gear oil.

<u>Potential Hazardous Material or Petroleum Contamination Site</u> - A potential hazardous material or petroleum contamination site is a parcel of land upon which hazardous materials or petroleum products are produced, stored, accumulated, used, or disposed of. These sites typically include existing or former gasoline stations, dry cleaners, auto repair facilities, and other businesses where hazardous substances or petroleum product are present. The presence of hazardous substances and/or petroleum products does not mean that contamination is present, but merely indicates that the potential for contamination exists if the materials are not handled or disposed of properly.

Remedial Action Plan (RAP) - A plan that details a means by which contamination may be cleaned up.

<u>Site Assessment Report (SAR)</u> - Summarizes all tasks that were implemented pursuant to the Contamination Assessment.

<u>Site Rehabilitation Complete Report (SRCR)</u> - A report that describes that cleanup goals have been met.

<u>Site Rehabilitation Completion Order (SRCO)</u> - An order issued by the lead regulatory agency that approves the SRCR. No further assessment or remediation activities need to be conducted at the site once an SRCO has been issued unless a new release is discovered.

<u>Source Removal (SR)</u> - The removal of free petroleum product or excessively contaminated soil.

<u>Underground Storage Tank (UST)</u> - A storage tank that has been installed below the ground surface that may or may not contain secondary containment or leak detection systems. The FDEP has compiled several database lists that are useful in identifying potential sources of hazardous material or petroleum product contamination.

APPENDIX C

Contamination Risk Rating Descriptions

The contamination potential risk rating system was developed by FOOT and is included in Part 2 of the PD&E Manual, dated July 1, 2023. The rating system incorporates four levels of risk:

- 1. No A review of available information on the property and a review of the conceptual or design plans indicates there is no potential contamination impact to the project. It is possible that contaminants have been handled on the property. However, findings from the Level I evaluation indicate that contamination impacts are not expected.
- 2. Low A review of available information indicates that past or current activities on the property have an ongoing contamination issue; the site has a hazardous waste generator identification (ID) number, or the site stores, handles, or manufactures hazardous materials. However, based on the review of conceptual or design plans and/or findings from the Level I evaluation, it is not likely that there would be any contamination impacts to the project.
- 3. Medium After a review of conceptual or design plans and findings from a Level I evaluation, a potential contamination impact to the project has been identified. If there is insufficient information (such as regulatory records or site historical documents) to make a determination as to the potential for contamination impact, and there is reasonable suspicion that contamination may exist, the property should be rated at least as a "Medium." Properties used historically as gasoline stations and which have not been evaluated or assessed by regulatory agencies, sites with abandoned in place underground petroleum storage tanks or currently operating gasoline stations should receive this rating.
- 4. High After a review of all available information and conceptual or design plans, there is appropriate analytical data that shows contamination will substantially impact construction activities, have implications to ROW acquisition or have other potential transfer of contamination related liability to the FDOT.

APPENDIX D

EDR City Directory Image Report and Fire Insurance Map Report

Desoto Bridge

S. Tamiami Trail Bradenton, FL 34208

Inquiry Number: 7559610.5

February 12, 2024

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

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Findings

City Directory Images

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available business directory data at approximately five year intervals.

RECORD SOURCES

The EDR City Directory Report accesses a variety of business directory sources, including Haines, InfoUSA, Polk, Cole, Bresser, and Stewart. Listings marked as EDR Digital Archive access Cole and InfoUSA records. The various directory sources enhance and complement each other to provide a more thorough and accurate report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	Source
2020	$\overline{\checkmark}$		EDR Digital Archive
2017	$\overline{\checkmark}$		Cole Information
2014	$\overline{\checkmark}$		Cole Information
2010	$\overline{\checkmark}$		Cole Information
2005	$\overline{\checkmark}$		Cole Information
2000	$\overline{\mathbf{V}}$		Cole Information
1995	$\overline{\mathbf{V}}$		Cole Information
1992	$\overline{\checkmark}$		Cole Information
1987	$\overline{\checkmark}$		Polk's City Directory
1983	$\overline{\checkmark}$		Polk's City Directory
1978	$\overline{\checkmark}$		Polk's City Directory
1973	$\overline{\checkmark}$		Polk's City Directory
1968	$\overline{\mathbf{V}}$		Polk's City Directory
1964	$\overline{\square}$		Polk's City Directory
1960	$\overline{\checkmark}$		Polk's City Directory
1955	$\overline{\checkmark}$		Polk's City Directory
1950	$\overline{\checkmark}$		Polk's City Directory
1945	$\overline{\square}$		Polk's City Directory
1939	\square		Polk's City Directory



7559610-5

FINDINGS

TARGET PROPERTY STREET

S. Tamiami Trail Bradenton, FL 34208

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>1ST ST</u>		
2020	pg A2	EDR Digital Archive
2017	pg A6	Cole Information
2014	pg A9	Cole Information
2010	pg A12	Cole Information
2005	pg A16	Cole Information
2000	pg A20	Cole Information
1995	pg A23	Cole Information
1992	pg A27	Cole Information
1987	pg A30	Polk's City Directory
1987	pg A31	Polk's City Directory
1983	pg A32	Polk's City Directory
1983	pg A33	Polk's City Directory
1978	pg A34	Polk's City Directory
1978	pg A35	Polk's City Directory
1973	pg A36	Polk's City Directory
1973	pg A37	Polk's City Directory
1973	pg A38	Polk's City Directory
1968	pg A39	Polk's City Directory
1968	pg A40	Polk's City Directory
1964	pg A41	Polk's City Directory
1964	pg A42	Polk's City Directory
1960	pg A43	Polk's City Directory
1960	pg A44	Polk's City Directory
1955	pg A45	Polk's City Directory
1955	pg A46	Polk's City Directory
1950	pg A47	Polk's City Directory
1945	pg A48	Polk's City Directory

Page 3

FINDINGS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
1939	pg A49	Polk's City Directory

S TAMIAMI TRL

2020	-	EDR Digital Archive	Street not listed in Source
2017	-	Cole Information	Street not listed in Source
2014	-	Cole Information	Street not listed in Source
2010	-	Cole Information	Street not listed in Source
2005	-	Cole Information	Street not listed in Source
2000	-	Cole Information	Street not listed in Source
1995	-	Cole Information	Street not listed in Source
1992	-	Cole Information	Street not listed in Source
1987	-	Polk's City Directory	Street not listed in Source
1983	-	Polk's City Directory	Street not listed in Source
1978	-	Polk's City Directory	Street not listed in Source
1973	-	Polk's City Directory	Street not listed in Source
1968	-	Polk's City Directory	Street not listed in Source
1964	-	Polk's City Directory	Street not listed in Source
1960	-	Polk's City Directory	Street not listed in Source
1955	-	Polk's City Directory	Street not listed in Source
1950	- //	Polk's City Directory	Street not listed in Source
1945		Polk's City Directory	Street not listed in Source
1939	-	Polk's City Directory	Street not listed in Source

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FINDINGS

CROSS STREETS

No Cross Streets Identified



City Directory Images

Target Street C

Cross Street

<u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 2020

525	KFC
701	ATM
004	WAWA FOOD MARKET
801	ECONO AUTO PAINTING
810	BRADENTON CABINET & DESK LOCKS
047	CHINA CITY EXPRESS
817	ENTERPRISE RENT-A-CAR
820	COMMUNICATIONS AUTHORITY INC EAGLE TELECOM
	ZEKO'S BRADENTON LLC
909	ZEKO'S MEDITERRANEAN GRILL ATM
909	DOMINO'S
910	ADVANCE AUTO PARTS
1003	DIRECT AUTO INSURANCE
1005	ST MARY MISSIONARY BAPTIST CHR
1007	TROPICAL SMOOTHIE CAFE
1211	MAP GRAPHICS
1211	AMERIGAS PROPANE EXCHANGE
1220	ATM
	WESTERN UNION AGENT LOCATION
1633	PAINTED GATE
1645	ENCHANTED CLOSET
1707	CARTRONICS
	EL TIO CARLOS LLC
	JACK HANDY HARDWARE CO
	OKYO FASHIONS
	RED BARN FLEA MARKET
	RMS ALL STAR SPORTS
	SINBAD GLUE INC
	TUCK AWAY SPAS
	VIDEO TECHNIQUES INC
	WE ARE ONE WORLD
1715	PEARLED NAUTILUS
1721	CARD SHOP
1731	INTERLACHEN PROPERTIES INC
	MCR HEALTH INC
1739	MR GOLD JEWELRY
1751	OLIVE MARKET LLC
1755	US FOOTWARE
1769	MARLENES TREASURES
1810	BRADENTON WATER RECLAMATION
2303	CHINA SMITH INVESTMENTS INC
	CONNIE'S COOKING LLC
	LORI'S TRANSPORTATION SVC LLC
	MARK & PERI GENEROUS LLC
	ONE LIFE ALL WE GOT LLC
	SPOT TACOS & MORE
	TWO BOYS STUCCO & EIFS LLC
	WAGNERS SPECIALTIES LLC

Target Street Cross Street Source

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01 1ST ST

2020

(Cont'd)

		 (Goile a)	
2320			
2416			
	SERVPRO		
	SERVPRO-EAST BRADENTON		
2435	YUUNA RELAXATION INC		
2503	CALIBER COLLISION CENTER		
2508	ANTHONY AUTO CARE II		
	MEINEKE CAR CARE CTR		
	SERVPRO		
2510	MANASOTA FLOORING		
2700	CONFIR LLC		
	CONRAD LOAN LLC		
	FIRKINS		
	GULF SANDS LLC		
	KISSIMMEE APARTMENTS 1 LLC		
	L C F 1510 1ST AVE LLC		
	PAYLESS CAR RENTAL		
	WATERFRONT 701 LLC		
	WBCS LLC		
2701	BRADENTON DENTAL CTR		
2705	ACTION KAWASAKI YAMAHA		
2805	O'REILLY AUTO PARTS		
2900	FIRKINS MITSUBISHI		
3006	AMERIGAS PROPANE EXCHANGE		
	CIRCLE K		
	REDBOX		
3007	MAD MARKS STEREO WAREHOUSE		
3015	MANATEE FURNITURE		
3022			
3101			
3113			
3119			
	BUCCANEER PAWN GUNS & GOLD		
3126			
3200			
3201			
3215			
3222			
3272			
3302			
3310			
3314			
3333			
0000	UPS ACCESS POINT LOCATION		
3390			
3506			
	IHOP RESTAURANT		
0500	SIYA HOSPITALITY LLC		
3520			
3525	SUPER MARKET ACAPULCO TROP INC		

Target Street Cross Street **Source**

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST	2020	(Cont'd)
--------	------	----------

		 (00111 4)	
3541	SUBWAY		
3545	GOLDEN WOK		
3549	OPORTUN		
3553	WINGSTOP		
3557	SIGNARAMA		
3565	LA MICHOACANA NATURAL		
3569	COSMO PROF		
3577	CRICKET WIRELESS AUTH RETAILER		
3581	DR PRINCE & ASSOC		
	LENSCRAFTERS		
3608	ARBY'S		
3611	AMSCOT-THE MONEY SUPERSTORE		
0011	BERTRAND'S MUSIC		
	BRIGHT NOW! DENTAL CTR		
	BROCKWAY CHELSEA DDS		
	D'ARANAS ENVIOS LLC		
	DD'S DISCOUNTS		
	DESOTO VISION		
	DOC AUTO INSURANCE		
	DOLLAR GENERAL MARKET		
	FANCY NAILS OF BRADENTON		
	GENTLE DENTAL CARE		
	KEYBOARDS & MORE		
	LEGACY STUDIO BARBER SHOP		
	PIZZA HUT		
	PLAY IT AGAIN SPORTS		
	RENT-A-CENTER		
	SAMURAI STEAKHOUSE		
	SUNSHINE THRIFT STORE		
	WESTERN UNION AGENT LOCATION		
0040	WING STREET		
3616	HIBACHI BUFFET OF BRADENTON		
3622	WEST MARINE		
3626	FAMILY DOLLAR STORE		
3715	CHILI'S GRILL & BAR		
3803	BURGER KING		
4001	EYEGLASS WORLD		
4015	DUNKIN'		
5311	ANGELA FLOWERS		
5040	MARK JASPER		
5318	BRADLEY FLAHERTY		
	EDWARD FLAHERTY		
	JIM FLAHERTY		
	KAREN HOLLERAN		
	LAURIE HOLLERAN		
	TARA GARMAN		
5324	LUIS SEVILLA		
5329	BARBARA GAY		
	JOYCE ALBRITTON		
	LORA GAY		

Target Street Cross Street Source

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

		1ST ST	2020	(Cont'd)
5329	THOMAS GAY			
5330	MARGARET HARRIS			
	MARGARET PRENTICE			
	THOMAS HARRIS			
	WAYNE HARRIS			
5335	AMBER ELWOOD			
	BETTINA ELWOOD			
	CHARLES ELWOOD			
	CHRISTOPHER KLOTH			
	TRINITY ELWOOD			
5336	ERLENE GREENE			
5339	NANCY SLAGLE			
5402	JAMES LYNN			
	RAE LYNN			
5406	KEVIN GODA			
	LINDA BURNHAM			
	LINDA GODA			
5444	MYSHAELA BURNHAM			
5411	MARK SAUNDERS MICHAEL WHITE			
	VICTORIA SAUNDERS			
5417	RIED BENNETT			
5423	AMANDA KALE			
0-12-0	KRISTA KALE			
5424	BRIAN MATTHEWS			
-	ROBIN ADKINS			
5429	JOHN HOLLAND			
5430	BARRY CUBINO			
	SCOTT CUBINO			
5436	NORA HOWE			
5439	LAURA BRICKER			
	LAWRENCE MATHEWS			
5440	DORIS PERRY			
	JOSEPH ZIGLAR			

Target Street

Cross Street

<u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 2017

F 20	CVC DHADMACY
520	CVS PHARMACY
505	REDBOX
525	KFC
701	WAWA
801	ECONO AUTO PAINTING
810	CHINA CITY EXPRESS
817	ENTERPRISE
000	ENTERPRISE RENTACAR
820	COMMUNICATIONS AUTHORITY INC
242	ZEKOS MEDITERRANEAN GRILL BRADENTON
910	ADVANCE AUTO PARTS
1006	ST MARY MISSIONARY BAPTIST CHURCH
1007	TROPICAL SMOOTHIE CAFE
1211	MAP GRAPHICS
1220	7ELEVEN
	MOBIL
1633	THE PAINTED GATE
	VICTORIAS FASHIONS
1641	REEL TACKLE
1645	GENCOMM INC
1649	PIERCED HEARTS
1707	AAA GAME ZONE
	DISH NETWORK
	H F GOLF MAN
	HOT RODD CAFE
	RMS ALL STAR SPORTS
	SEASIDE COTTAGE
	STITCHIN POST
1715	THE PEARLED NAUTILUS
1721	THE CARD SHOP
1723	HANDBAGS & ACCESSORIES
1725	ALL ABOUT LEATHER
1739	MR GOLD JEWELRY INC
1755	US FOOTWEAR
1785	JOHNS PERFUMES
1980	POWERSPORTS PLUS
1990	THE BIKE SHOP NAPA AUTO PARTS
2000	USA TRANSMISSIONS
2010 2112	
2112	DR JACKSON TRACY THOMAS DMD JACKSON DENTAL CENTER
	TRACY L JACKSON DMD
2114	BOOST MOBILE
2114	DOLITTLE INFANT CARE CENTER
2303	24 7 ELECTRICIANS SERVICES
2303	KNIGHTS INN BRADENTON
2308	SIESTA INN & SUITES LUMBER LIQUIDATORS
2300	WORLD OF FLOORS
2320	ADAMS PAWN TOO
2320	ADVINO LYMM I OO

Cross Street

Source

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST

2017

(Cont'd)

		,
	0500	IENIKANO LIVAINIDALOE DDA DENTON
	2503	JENKINS HYUNDAI OF BRADENTON
	0500	VALUCAR SALES & SERVICE SUPERSTORE
	2508	MEINEKE CAR CARE CENTER
	2510	MANASOTA FLOORING
	2601	FIRKINS CHRYSLER JEEP
	2700	FIRKINS CHRYSLERJEEPSUZUKIMITSUBI
	2704	FIRKINSCHRYSLERDODGEJE BRADENTON DENTAL
	2701 2705	ACTION KAWASAKI YAMAHA
	2705 2805	OREILLY AUTO PARTS
	2900	FIRKINS MITSUBISHI
	3006	CIRCLE K
,	3000	REDBOX
	3007	MAD MARKS STEREO WAREHOUSE
	3015	MANATEE FURNITURE
	3022	KING WHOLESALE FLOWERS
	3028	GREYHOUND BUS LINES
	3101	JIFFY LUBE
	3108	KRYSTAL HAMBURGERS
	3113	DISCOUNT TACKLE OUTLET
	3119	BUCCANEER PAWN GUNS & GOLD
;	3126	LANTERN RESTAURANT
;	3200	TROPHY & SPORTS WORLD
;	3215	BROWER EQUIPMENT SALES INC
		MANATEE WELDING
;	3216	QUALITY MEGA MEATS
;	3222	LIBERTY TAX SERVICE
;	3272	OASIS PARTNERS LLC
;	3300	CALFAY RESTAURANT
;	3302	NEW LOOK BEAUTY SALON
		SERIES BARBER & BEAUTY SALON
	3310	PREMIER RENTAL PURCHASE
	3314	ALL PLUS BEAUTY SUPPLIES FASHIONS
	3320	POPEYES CHICKEN
;	3333	ADVANCE AUTO PARTS
		CARQUEST AUTO PARTS
	3506	AUTHORIZED APPLIANCE REPAIR COMPANY
		DAYS INN
		DAYS INN BRADENTON NEAR THE GULF
	0547	FIRST STREET CAFE
	3517	SUPER MARKET ACAPULCO TROPICAL INC
	3541 3545	SUBWAY GOLDEN WOK
	3549	MANATEE DISCOUNT PHARMACY
	3553	WINGSTOP
	3565	LA MICHOACANA NATURAL
	3569	COSMOPROF
	3581	LENSCRAFTERS
	3611	ALAN D SHOOPAK DMD
•	0011	AMSCOT

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 2017 (Cont'd)

3611	AMSCOT FINANCIAL	
	DARANAS SALON	
	DD DISCOUNTS	

DESOTO VISION
DESOTO VISION CENTER
DOC AUTO INSURANCE
DOLLAR GENERAL STORE

FANCY NAILS

GENTLE DENTAL CARE KEYBOARDS & MORE

LOOKING GOOD

ORTHODONTIC SPECIALISTS OF FLORIDA

PIZZA HUT

PLAY IT AGAIN SPORTS

RENTACENTER

SAMURAI STEAKHOUSE

YOU FIT THREE

YOUFIT HEALTH CLUBS

- 3622 WEST MARINE 3626 FAMILY DOLLAR
- 3715 CHILIS
- 5302 SMILLING FACES ACADEMY FOR CHILDR
- 5311 JASPER, MARK N
- 5318 CANVAS MAN

FLAHERTY, BRAD A

- 5323 SMITH, JENNIFER A
- 5329 GAY, BARBARA P
- 5330 HARRIS, WAYNE L
- 5335 ELWOOD, CHARLES E
- 5336 GREENE, ROY G
- 5339 SLAGLE, NAZIA M
- 5402 LYNN, JAMES D
- 5406 GODA, KEVIN S
- 5411 SAUNDERS, MARK E
- 5417 BENNETT, RIED C
- 5424 SCHOLER, KATHRINE
- 5430 CUBINO, SCOTT B
- 5436 PETERSON, BETTY L
- 5439 BRICKER, EDWARD R
- 5440 ZIGLAR, DAVID

Cross Street

<u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 2014

525	KFC
	KFC BRADENTON
801	ECONO AUTO PAINTING
810	CHINA CITY EXPRESS
817	ENTERPRISE
820	ZEKOS MEDITERRANEAN GRILL BRADENTON
909	FAST TRAC FOOD MART
910	ADVANCE AUTO PARTS
1006	ST MARY MISSIONARY BAPTIST CHURCH
1220	7ELEVEN
1429	TIRE KINGDOM
1609	MARQUETTE, SARAH J
1633	PAINTED GATE THE
1641	REEL TACKLE
1645	GEN COMM INC
1649	J R HOME ENTERTAINMENT LLC
1701	CRAZY RICHARDS
1707	AAA GAME ZONE
	H & H PRODUCTIONS
	H F GOLF MAN
	HOME FASHIONS
	HOT RODD CAFE
	KARENS KORNER
	RED BARN FLEA MARKET
	RMS ALL STAR SPORTS
	SEASIDE COTTAGE
	STITCHIN POST
	THE PURPLE PELICAN
1715	PEARLED NAUTILUS THE
1721	THE CARD SHOP
1739	MR GOLD JEWELRY INC
1751	CLAUDIAS MOBILE HOME PLACE
1755	US FOOTWEAR
1769	MARLENES TREASURES
1785	JOHNS PERFUMES
1810	CITY OF BRADENTON
1980	POWERSPORTS PLUS
1990	THE BIKE SHOP
2000	NAPA GENUINE AUTOMOTIVE SUPPLY
2010	USA TRANSMISSION COMPLETE CAR CARE
2112	JACKSON DENTAL CENTER
	JACKSON TRACY L DMD
2116	KDS HAIR SUDIO
2212	AUTO DIRECT
2303	SIESTA INN & SUITES
2308	FLORIDA WORLD OF FLOORS
-	LUMBER LIQUIDATORS
2320	CABINETS BY BAY CITY PLYWOOD
2407	MANATEE ISLAMIC DAWAH CENTER
2435	APPLE SAUNA HOT STONE
•	

Cross Street

<u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 2

2014

(Cont'd)

	,
2502	CETTEL LIVINDAL DDA DENTON
2503	GETTEL HYUNDALOE BRADENTON
2510	JENKINS HYUNDAI OF BRADENTON MANASOTA FLOORING
2700	FIRKINS CHRYSLER JEEP SUZUKI
2700	FIRKINS CHRYSLERJEEPSUZUKIMITSUBI
	PAYLESS CAR RENTAL
2701	BRADENTON DENTAL
2701	ACTION KAWASAKI YAMAHA
2705	KAWASAKI ACTION
3006	CIRCLE K KASPER
3007	MAD MARKS STEREO WAREHOUSE
3015	MANATEE FURNITURE
3013	KING WHOLESALE FLOWERS
3028	GREYHOUND BUS LINES
3101	JIFFY LUBE
3113	DISCOUNT TACKLE OUTLET
3119	BUCCANEER PAWN
3126	LANTERN RESTAURANT
3200	TROPHY & SPORTS WORLD
3201	JOHNSON CAMPER SALES
3210	OASIS CLEANERS
3215	BROWER EQUIPMENT SALES INC
0210	MANATEE WELDING
	TRAILER RENTAL OF MANATEE
3216	QUALITY MEGA MEATS
3220	FIRST MEDICAL & REHAB
3222	LIBERTY TAX SERVICE
3224	THE CELL XCHANGE
3272	OASIS PARTNERS LLC
3302	NEW LOOK BEAUTY SALON
3304	SPIN CITY OF BRADENTON
3314	VASCULAR DIAGNOSTIC CENTER
3320	POPEYES CHICKEN
3333	CARQUEST 8203STORE KEY 1869
	CARQUEST AUTO PARTS
3506	DAYS INN BRADENTON
	FIRST STREET CAFE
3517	SUPER MARKET ACAPULCO TROPICAL INC
3541	SUBWAY SANDWICHES
3545	GOLDEN WOK
3553	WILD WILD WEST
3561	DARANAS SALON
3569	COSMOPROF
3581	LENSCRAFTERS
	WOOD WAYNE DR
3608	ARBYS
3611	AMSCOT FINANCIAL
	BRIGHT NOW DENTAL
	DD DISCOUNTS
	DESOTO VISION CENTER

Target Street Cross Street Source

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST (Cont'd) 2014

3611 **DOC AUTO INSURANCE DOLLAR GENERAL STORE FANCY NAILS GENTLE DENTAL CARE INTERFACE KEYBOARDS & MORE LOOKING GOOD** ORTHODONTIC SPECIALISTS OF ORTHODONTIC SPECIALISTS OF FLORIDA PIZZA HUT PLAY IT AGAIN SPORTS RENTACENTER SAMURAI STEAKHOUSE YOU FIT THREE 3622 **HIBACHI GRILL & SUPREME** SARASOTA PAWN & JEWELRY **WEST MARINE** 3626 **FAMILY DOLLAR** 3715 **CHILIS** 3803 **BURGER KING** 4001 **EYEGLASS WORLD KEYSTONE TITLE AGENCY** 4303 5302 SMILING FACES ACADEMY FOR CHILDR

5311 JASPER, MARK N

5315 OCCUPANT UNKNOWN, 5318 **CANVAS MAN**

GARMAN, TARA R 5323 OCCUPANT UNKNOWN, 5329 ALBRITTON, JAMES A 5330 HARRIS, WAYNE L

5335 ELWOOD, CHARLES 5336 GREENE, ROY G 5339 SLAGLE, NAZIA 5402 LYNN, JAMES D

5406 GODA, KEVIN S SAUNDERS, MARK E 5411 5423 KNUEPPEL, CARL F

5424 MATTHEWS, BRIAN T 5429 WOLAK, ELIZABETH 5430 CUBINO, SCOTT B

5436 OCCUPANT UNKNOWN, 5439 BRICKER, EDWARD R 5440 GAMBILL, STEPHAN

Cross Street

Source

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 2010

3	REED, NORA
5 520	CVS PHARMACY
520 525	KFC
801	ECONO AUTO PAINTING
817	ENTERPRISE RENTACAR
909	SUPER CORNER
910	ADVANCE AUTO PARTS
1000	MONAK, J
1220	READY DELI
1609	MARQUETTE, SARAH J
1625	GOOD CLOTHING CO
1633	PAINTED GATE
1641	REEL TACKLE
1645	GENCOMM INC
1649	HAND BAGS & ACCESSORIES
1671	LATIN JEWELRY IMPORTS
1707	AAA GAME ZONE
1707	ALWAYS BUYING COIN SHOP
	C & E CELLULAR ACCESSORIES
	COSMIC SENSE STERLING SILVER
	H & H PRODUCTIONS
	H F GOLF MAN
	HANH ART
	HILLS HOME DECOR & MORE
	HOME DECOR OUTLET INC
	HOME FASHIONS
	HOT RODD CAFE
	KARENS KORNER
	OKYO FASHIONS
	OSTRANDER ENTERPRISES
	RED BARN FLEA MARKET
	ROCK BOTTOM APPAREL
	SEAGULL COTTAGE ACCENTS
	STITCHIN POST
	STUDIO WIG SALON
	TEMPTATIONS
	VICTORIAS IMPORTS
	WEST COAST CERAMIC TILEMARBLE
1715	PEARLED NAUTILUS
1721	SALLYS
1725	ALICE BLUE GOWN
1739	MR GOLD JEWELRY INC
	OM GAIAMYSTIC GIFTS
1751	CLAUDIAS MOBILE HOME PLACE
1755	US FOOTWARE
1785	JOHNS PERFUMES
1810	BRADENTON WASTEWATER TREATMENT
	BRADENTON WATER RECLAMATION
1990	AFTER THE STORK
2000	NAPA AUTO PARTS

Cross Street

Source

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST

2010

(Cont'd)

	,
2010	
2112	
2118	
2217	,
2303	
2308	
2320	
2416	
2435	
2503	
	VALUCAR SALES & SVC SUPERSTORE
2510	
2700	
	FIRKINS CHRYSLER JEEP
	FIRKINS COLLISION CTR
2705	
2800	
	PAYLESS CAR RENTAL
	THRIFTY CAR RENTAL
3006	
3007	
3015	
3028	
	GREYHOUND PACKAGE XPRESS
3101	
3113	
3119	
3126	
3200	
3201	
3210	
3212	
3214	
3215	
2000	MANATEE WELDING
3220	
2222	POPEYES CHICKEN & BISCUITS
3222 3224	
3224	CORTES, RITA VIDEOTECH 2
3272	
3302	
3310	
3310	U GETCHA CASH
3314	
3333	
3506	
3300	ROYAL RAJASTAN FINE INDIAN
3525	
3541	
0071	

Target Street Cross Street

Source

Cole Information DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01 (Cont'd) 1ST ST 2010 AMERI QUICK PRINTING 3553 3569 **COSMOPROF** 3581 **LENSCRAFTERS** 3608 **ARBYS** 3611 **AMSCOT AVON PRODUCTS INC BRIGHT NOW DENTAL CTR CUSTOM BUILT PERSONAL TRAINER DESOTO VISION CTR** DOCK AUTO INSURANCE **DOLLAR GENERAL FANCY NAILS OF BRADENTON GENTLE DENTAL CARE GOLDS GYM GOODWILL KEYBOARDS & MORE LOOKING GOOD** MANATEE COUNTY DRIVERS LICENSE MERLE NORMAN COSMETIC STUDIO ORTHODONTIC SPECIALISTS OF FL PIZZA HUT PYSCZYNSKI, PAUL RENTACENTER 3626 **FAMILY DOLLAR STORE** 3712 WOODWARD, CHRIS 3715 **CHILIS GRILL & BAR** 3803 **BURGER KING** 4001 **EYEGLASS WORLD** VISION CARE HOLDINGS 4015 BASILS FLAME BROILED CHICKEN 4303 DENTAL CENTER OF BRADENTON KEYSTONE TITLE AGENCY ROWE, ROGER D 5302 EARLY PROMISES CHILD DEVMNT

5311 **BUCKLES, WILLIAM E** 5315

OCCUPANT UNKNOWN,

5318 HOLLERAN, KAREN M

5323 REINKE, SCOTT R

5324 OCCUPANT UNKNOWN,

5329 GAY, BARBARA P

5330 OCCUPANT UNKNOWN,

5335 ELWOOD, BETTINA L

5336 GREENE, ROY G

5339 SLAGLE, NANCY H

5402 LYNN, JAMES D

5406 GODA, KEVIN S

5411 SAUNDERS, MARK E

5417 BENNETT, RIED C

5423 REVELS, JACKIE L

5424 MATTHEWS, BRIAN T <u>Target Street</u> <u>Cross Street</u> <u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST (Cont'd) 2010 5429 SZYMANSKI, STEVE M 5430 CUBINO, SCOTT B 5436 OCCUPANT UNKNOWN, 5439 BRICKER, EDWARD R 5440 PERRY, GORDON A

Cross Street

<u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 2005

0	DEED NODA
3	REED, NORA
25 500	MORRIS, MAX CHECKERS
525	KENTUCKY FRIED CHICKEN
620 717	ECKERD DRUGS SUN PUBLICATIONS OF FLORIDA INC
801	
810	A BLOSSOM SHOP
010	KEY WEST SUBS
820	PAYLESS SHOESOURCE
909	SUPER CORNER
1000	MONAK, J
1006	•
1028	
1115	FISHER, NETS
1220	S & T FOOD STORE
1641	IZMIRLIAN, JOHN N
1645	•
	PUTTER SHACK THE
1701	LIGHTHOUSE KEEPERS CLOSET
	MARLENES TREASURES
	RONS VACUUMS
1707	AAA GAME ZONE
	ALWAYS BUYING COIN SHOP
	C & E CELLULAR ACCESSORIES
	CC NOTIONS
	CEE GEES DESIGNER WIGS
	CHEAP PRODUCTS FOR SALE
	FUNKY MONKEY
	GARY L & TONI MCNUTT
	GOLF MAN THE
	GREY WOLFS TRADING POST
	J & R BARGAINS LUGGAGE
	JENKINS RUFE LUGGAGE
	LATIN JEWELRY IMPORTS
	LEATHER WEAR INTERNATIONAL
	LOLAS DISCOUNT
	NOFAR CLOTHING
	OSTRANDER ENTERPRISES
	PERFUMELAND
	PRESTIGE TRADING
	RED BARN FLEA MARKET
	RU BES FASHIONS
	SMITH LAMPSHADES
	STITCHIN POST
	THE 20 FISH & TACKLE STORE
	THE ROSE GALLERY
	VICTORIAS FASHIONS
	WILLIAM GOETZELMAN DECORATOR

YOUNGER LIVING INC

Cross Street

<u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST

2005

(Cont'd)

	101 01 2000 (Conta)
1715	PEARLED NAUTILUS THE
1725	WORLDWIDE MOBILITY CENTER
1731	MR GOLD JEWERLY
1747	MR & MRS KNIFE INC
1755	HOUSE OF MOCCASINS INC
1785	JOHNS PERFUMES
1799	PASCAL LLC
1810	BRADENTON WASTEWATER TREATMENT
1980	941 KUSTOMZ & THINGZ
1990	ROSSITERS HARLEY DAVIDSON INC
2000	MARKETS FINEST FURNITURE
2112	JACKSON DENTAL CENTER
	WORKBENCH INC
2114	SNYDER JOSPEH
2303	1ST STREET CAFE
	BRADENTON RESORT PROPERTIES
	QUALITY INN SUITES
2308	LUMBER LIQUIDATORS
2320	BAY CITY PLYWOOD KITCHEN BATH TILE
2404	CARNEGIE, ROSA L
2416	ALLIED TIRE SALES INC
2435	VALENTINES
2503	JENKINS HYUNDAI OF BRADENTON
2510	MANASOTA FLOORING
2700	FIRKINS CHRYSLER
	FIRKINS COLLISION CENTER
2701	FARM BUREAU INSURANCE
0705	MANATEE COUNTY FARM BUREAU
2705	ACTION
3006	CIRCLE K CORP
3007	MAD MARKS STEREO WAREHO
3015	MANATEE FURNITURE
3101	QUICK CHANGE LUBRICATION SYSTEMS
3113	ELIASONS DISCOUNT TACKLE OUTLET INC BUMPER TO BUMPER AUTO PARTS
3119 3126	
	LANTERN RESTAURANT TROPHY & SPORTS WORLD
3200 3201	DEPJ INC
3201	JOHNSON CAMPER SALES
3210	OASIS CLEANERS INC
3210	DESOTO LAUNDROMAT
3212	GULLEYS DISCOUNT INC
3214	MANATEE WELDING
3213	BRADENTON DENTAL CENTER
3222	ORGANIZATIONAL DEVELOPMENT INC
3300	JEWELRY BARGAIN ESTATE BUYER
3300	MR GOLD INC
3304	PRO NAILS
3314	ALL PLUS BEAUTY SUPPLIES
3320	POPEYES FAMOUS FRIED CHICKEN & BISCU
5520	. C. E. LOTAMOGO I KIED CHICKEN & DIOCO

Target Street Cross Street

Source

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01 (Cont'd) 1ST ST 2005

	(00000)
2222	CAROLIECT ALITO DARTE PRADENTON
3333	CARQUEST AUTO PARTS BRADENTON CARQUEST BRADENTON
	GENERAL PARTS
2442	
3412	FORESTIER, HERVE
3505	GRACE PROGRESSIVE MISSIONARY BAPTIST
3506	DAYS INN BRADENTON
0547	IHOP
3517	SUPERMARKET ACAPULCO TROPICAL
3525	DOLLAR GENERAL STORE
3541	1ST ST SUBWAY
0550	SUBWAY SANDWICHES & SALADS
3553	AMERICA QUICK PRINTING SERVICE
3557	SIGN A RAMA
3565	RENT RITE
3577	CLASSIC CLEANERS
3581	LENSCRAFTERS
3611	AMSCOT
	AUDIBLE
	AVON PRODUCTS INC
	COOL TASTE CAFE DESOTO VISION CENTER
	DOCKSIDE IMPORTS
	FANCY NAILS & TANNING GENTLE DENTAL CARE
	GOLDS GYM
	GOLDS GYM GOLDS GYM FITNESS
	KENNEY MUSIC CENTRE INC
	KEYBOARDS & MORE
	LOOKING GOOD
	MARSHALLS
	MERLE NORMAN COSMETICS
	MICHAELS STORES
	ORTHODONTIC CENTERS OF AMERICA
	RENT A CENTER
	RIORDAN, MICHAEL
	SAUTTER JEAN & JACK COLEGRV
	SHOOPAK, ALAN
	SIESTA BAY HOLDINGS LLC
	SUCCESS UNLIMITED INC
	WARREN, CANDEE S
	YIS ASIAN MART
3615	CALLAHAN TIRE
3620	DISCOUNT VIDEO
0020	SARASOTA PAWN & JEWELRY CO
	SUNBURST GEMS
	TIDDBITS
3630	DESOTA MALL SHELL
3715	MAC MAHON & ASSOCS ROL AM CR
3803	BURGER KING
	FURMANS

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

Cole Information
DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 2005 (Cont'd)

4001	EYEGLASSES WORLD
4015	BASILS FLAME BROILED CHICKEN
4303	ADVANCED DENTAL CARE
	DENTAL HEALTH OF BRADENTON THE
	HENRY BOURNE DISABILITY CONSULTANT
	HOPE FAMILY SERVICES INC
	HUNTINGTON NATIONAL BANK
	INSIGHT REALTY INC
	MCHAGGIS LLC
	MUIR & ASSOCS INC
	ROWE ROGER D LCSW BCD
	SUNTRUST
	TEA\TUG INC
	WILLIAM, THOMAS
5311	BUCKLES, WILLIAM E
5318	FLAHERTY, EDWARD D
5323	POMEROY, ALBERT L
5324	OCCUPANT UNKNOWN,
5329	GAY, BARBARA P
5330	HARRIS, WAYNE P
5335	BRINING, PRISCILLA J
5336	OCCUPANT UNKNOWN,
5339	SLAGLE, NANCY H
5402	LYNN, JAMES D
5406	GODA, KEVIN S
5411	SAUNDERS, MARK E
5412	OCCUPANT UNKNOWN,
5417	BRUMIT, FAYE F
5424	BRIAN MATTHEWS
E420	MATTHEWS, BRIAN T
5429 5430	OCCUPANT UNKNOWN, CUBINO, BARRY S
5430 5436	PETERSON, MC C
5439	BRICKER, EDWARD R
5440	PERRY, GORDON A
3440	FERRIT, GORDON A

Cross Street

<u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 2000

•	DEED MODA
3	REED, NORA
6	HUSTON, T D
25	MORRIS, MAX MILLER LAURIE J ACCTNT
103 109	WEISE, CARLEEN
500	CHECKERS
520	MCNITT CHEVRON FOOD MART II
525	KENTUCKY FRIED CHICKEN
717	FLORIDA SUN PUBLICATIONS
801	ECONO AUTO PAINTING
810	DUNKIN DONUTS
820	PAYLESS SHOESOURCE
909	SUPER CORNER
910	DISCOUNT AUTO PARTS BRADENTON & PALMETTO
1003	HOUSTON, EARNEST
1006	ST MARY MISSIONARY BAPTIST CHURCH
1028	ALBRITTON, S F
1203	PRIDE OF BRADENTON LODGE
1600	DRIVER LICENSE OFFICE APPOINTMENT
	DRIVER LICENSE OFFICE INFORMATION
	FLORIDA STATE OF HEALTH DEPARTMENT OF DRR LICENSES DV OF
	FLORIDA STATE OF HIGHWAY SAFETY & MOTOR VEHICS DEPARTMENT OF
1645	PUTTER SHACK THE
1707	ALICE BLUE GOWN
	ANYTHING GOES TOO INCORPORATED
	GOLD DEE LOCKS & MAMA BEAR
	GOLF MAN THE
	J & R BARGAINS LUGGAGE
	KARENS KORNER
	POIRIER KELLY
	PURPLE PELICAN THE
	RED BARN FLEA MARKET
1715	VAC SHACK THE
1715 1731	RIGHT BIKE SHOP MR GOLD JEWERLY
1743	C & F TOWELS
1755	KINGS ELECTRIC CITY
1810	BRADENTON CITY OF WASTE WATER TREATMENT PLANT
1980	PRO MARINE PARTS
1990	ROSSITERS HARLEY DAVIDSON
2000	MARKETS FINEST FURNITURE OF BRADENTON
2010	U S A TRANSMISSIONS
2112	JACKSON TRACY L DMD
2118	ODI CONSULTING INCORPORATED
2212	DREAM RV
2303	QUALITY INN & SUITES
2308	INTERNATIONAL MOTOR WORKS
2320	FISCHETTIS POWER SPORTS
2407	FASHIONS & FANTASIES LINGERIE
2416	ALLIED TIRES & SERVICE BRADENTON

Cross Street

Source

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST

2000

(Cont'd)

2435	
2435	
	VALENTINES
	VALUCAR SALES & SERVICE SUPERSTORE
2510	CARPETMAX
	MANASOTA CARPET CENTER
2700	TIFFANY GALLERIES NC DBA MANASOTA INTERIORS
2700	FIRKINS CHRYSLER PLYMOUTH JEEP SUZUKI THRIFTY CAR RENTAL
	THRIFTY RENTAL CAR AT FIRKINS
2701	FARM BUREAU INSURANCE
2701	MANATEE COUNTY FARM BUREAU
2705	ACTION JET SPORTS
	FAST FETCH NO 9
	CIRCLE K CORPORATION STORE NO 816
	MAD MARKS STEREO WAREHOUSE
	MANATEE FURNITURE
3101	QUICK CHANGE LUBRICATING SYSTEMS
3113	DISCOUNT TACKLE OUTLET
3119	STEEGO AUTO PARTS
3126	LANTERN RESTAURANT
3200	TROPHY & SPORTS WORLD INCORPORATED
3201	JOHNSON CAMPER SALES
3210	OASIS CLEANERS INCORPORATED
3212	DESOTO LAUNDROMAT
	RYDER TRCK RENT ONE WAY INCORPORATED NEIGHBORHOOD DEALERS
	GALAXY MARKETING INCORPORATED
	JUST 4 US
	PROFESSIONAL IMAGE HAIR STUDIO
	OAKMONT CAPITAL RESOURCES
	BUDDYS HOME FURNISHINGS
	ALL PLUS BEAUTY SUPPLIES POPEYES FMS FRD CHICK & BISCUITS RESTAURANTS
	ACE AUTO PARTS
	DAYS INN
3300	FIRST STREET CAFE & CATERING
3525	GOODWILL
	SUBWAY SANDWICHES & SALADS
	PAPA JOHNS PIZZA
	MINUTEMAN PRESS
3557	SIGN A RAMA
3577	CLASSIC CLEANERS
3581	LENSCRAFTERS EYE EXAMS
	LENSCRAFTERS VISION CENTERS
	WOOD WAYNE DR
3608	ARBYS ROAST BEEF
3611	AABCO MORTGAGE LOANS & INVESTMENT INCORPORATED
	ALL STAR STEAKHOUSE AND SPORTS BAR
	BORCHERS JOHN M DDS
	DESOTO VISION CENTER
	FLOWERS BAKERY COMPANY
	GENTLE DENTAL CARE
	2503 2510 2700 2701 2705 2925 3006 3007 3015 3101 3113 3119 3126 3200 3201 3212 3215 3222 3300 3302 3304 3314 3320 3314 3320 3314 3320 3314 3355 3557 3577 3581

<u>Target Street</u> <u>Cross Street</u>

<u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 2000 (Cont'd)

3611	GOLDS GYM FITNESS & AEROBICS COMPLEX EAST
	LOOKING GOOD
	MERLE NORMAN COSMETICS
	MICHAELS ARTS & CRAFT
	PIZZA HUT DELIVERY OR CARRYOUT
	REMOVATRON
	RENT A CENTER
	SHOOPAK ALAN D DMD
	SOUTH FLORIDA ORTHODONTIC SPECIALISTS
3620	ALBERTSONS FOOD & DRUG FOOD CENTERS
	ALBERTSONS FOOD & DRUG PHARMACIES
3630	FIRST STREET SHELL
3803	BURGER KING RESTAURANTS
4001	ROSE AUTO STORES
4015	BASILS FLAME BROILED CHICKEN
4303	A A A BOOKKEEPING & TAX SERVICE
	AAA BOOKKEEPING & TAX SERVICES INCORPORATED
	AFLAC DISTRICT SALES OFFICE
	CAPITAL SECURITY LIFE INSURANCE
	HUNTINGTON NATIONAL BANK THE BANKING LOCATIONS
	MATHEWS, MELODY A
	METROPOLITAN LIFE INSURANCE COMPANY
	ROWE, ROGER D
	STATE WIDE PARALEGAL
	UNIQUE FINANCIAL & BOOKKEEPING
	UNIQUE REALTY OF MANATEE COUNTY INCORPORATED
5311	BUCKLES, WILLIAM
5318	FLAHERTY, EDWARD D
5323	OCCUPANT UNKNOWN,
5324	OCCUPANT UNKNOWN,
5329	GAY, B F
5330	OCCUPANT UNKNOWN,
5335	OCCUPANT UNKNOWN,
5336	GREENE, ROY
5339	SLAGLE, NANCY M
5402	LYNN, JAMES
5406	GODA, KEVIN
5411	SAUNDERS, MARK
5412	BARTELS, MAURICE
5417	BRUMIT, PAUL G
5423	WOODIE, DARRELL B
5424	MATTHEWS, BRIAN
5429	SZYMANSKI, STEVE
5430	CUBINO, SCOTT
5436	PETERSON, M C
5439	EDWARDS, JOHN
5440	SMITH, JANICE

Cross Street

<u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 1995

6	DRAKE, MARY B
Ü	HUSTON, T D
9	SULTZE, ALAN C
11	GOHEEN, FAYETTE
31	BRONDYK, BERNARD
37	BENDER, MARY
43	AYOTTE, DOREEN
	KANE, DELMAR
44	
53	KANE, J M
109	HAGEMAN, CYNDI
270	PARHAM, L J
520	RUDOLPHS CHEVRON
610	OCCUPANT UNKNOWNN
801	ECONO AUTO PAINTING
816	HOFFMAN, BUD
820	PAYLESS SHOE SOURCE
909	SUPER CORNER
910	DISCOUNT AUTO PARTS
1003	OCCUPANT UNKNOWNN
1006	ST MARY MISSIONARY BAPTIST CHR
1026	VARGA, THOMAS
1028	ALBRITTON, S F
1115	BUCK CREEK GROVES
1118	OCCUPANT UNKNOWNN
1202	OCCUPANT UNKNOWNN
1210	OCCUPANT UNKNOWNN
1220	READY STORES
1600	HIGHWAY SAFETY & MOTOR VEHICLE
1701	COMPUTERS & MORE
1707	ART KING GALLERIES
	CEE GEES WIG OUTLET
	DEWEYS TOOLS
	DISCOUNT TACKLE OUTLET
	DISCOUNT VACUUM CTR INC
	E CLIPS UNISEX STYLING
	GOLF MAN
	HOURGLASS TRAVEL INC
	JAX OF FLORIDA
	KINGS SOUND INC
	LATIN JEWELRY IMPORTS
	MR & MRS KNIFE
	PEARLED NAUTILUS
	R & S TROPICALS INC
	RAINBOW PLANTS
	RED BARN FLEA MARKET
	RICHARD DEVUYST ENTERPRISE
	RIGHT BIKE SHOP

7559610.5 Page: A23 of 1302

S & C JEWELRY SCHMITT, ANGELA

SUNCOAST RESIDENTIAL DESIGNER

Cross Street

<u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST

1995

(Cont'd)

	, ,
4707	ZANIVO COLLECTIBLE BLATEC
1707	ZANYS COLLECTIBLE PLATES
1980	PRO MARINE PARTS
1990	SENCO OF FLORIDA MAD MARKS STEREO WAREHOUSE
2000	BUILDERS INTERIORS
2010	USA TRANSMISSIONS
2114	FAMILY MEDICAL GROUP HEALTH
2303	BEST WESTERN INN
2000	MEDLIN, JOSEPH
2308	SHERWIN WILLIAMS CO
2416	ALLIED DISCOUNTS TIRES
2510	MANASOTA CARPET CTR
2601	AMERICAS CAR DEALER INC
	COURTS, TALVIN R
2700	FIRKINS JEEP EAGLE
	R & R AUTO BEAUTY CTR
2701	FARM BUREAU INSURANCE
2706	BENS AUTO BODY
2708	MILLER, THOMAS
3006	CIRCLE K FOOD STORE
3007	EARL SCHEIB AUTO PAINT SHOP
3015	MANATEE FURNITURE
	RYAN HOMES
3028	SATELLITE TV
	VCR CLINIC
	VIDEO ENTERTAINMENT SVC
3101	QUICK CHANGE LUBRICATING SVC
3113	CURTIS MATHES
3119	BIG BEAR AUTO
3200	TROPHY & SPORTS WORLD INC
3201	JOHNSON CAMPER SALES
3210 3215	OASIS CLEANERS INC BARGAIN MOVING
3213	J JS ALTERNATORS STARTERS INC
	RYDER TRUCK RENTAL INC
3220	FLOWERS BAKERY CO
0220	HULL, M
3300	CASH REGISTER AUTO INSURANCE
3306	OAKMONT CAPITAL RESOURCES INC
3308	FLORIDA FAN CO
3320	POPEYES FAMOUS FRIED CHICKEN
3333	ACE AUTO PARTS INC
3337	SHIPPING STATION
	SIGNS IN ONE DAY
3509	RENT A CENTER
3525	JO ANN FABRICS
3553	MINUTEMAN PRESS
3557	SAN REMOS PIZZERIA RESTAURANT
3565	DOCKSIDE IMPORTS
3577	CLASSIC CLEANERS & LAUNDRY

Cross Street

Source

(Cont'd)

Cole Information DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01 1ST ST 1995

> 3581 **OPTI WORLD** WAYNE WOOD OD 3611 **BANC FLORIDA** BELTONE HEARING AID CTR **CLOTHES TIME INC** HIGGYS SANDWICHES LARRYS ICE CREAM & YOGURT LONE STAR STEAKHOUSE & SALOON **LOOKING GOOD LURIAS MARSHALLS** MERLE NORMAN COSMETICS NUTRI SYSTEM WEIGHT LOSS CTR PHAR MOR DISCOUNT DRUGS PRO CHOICE SPORTS WE CARE HAIR 3620 **ALBERTSONS** 3630 DE SOTO SHELL 3715 **CHILIS GRILL & BAR** 3803 **BURGER KING** 4001 **ROSE AUTO STORES** 4301 **AFLAC** 4303 AAA BOOKKEEPING & TAX SVC AFFORDABLE HOUSING COALITION BAY AREA YOUTH SVC INC COMMUNITY BROADCASTING NETWORK **FSC SECURITIES CORP** NATIONAL STANDARD LIFE INS RICHARD C COMMONS 4903 **OCCUPANT UNKNOWNN** 4917 BEALES, EDWIN F 5128 CAMP, GEORGE 5311 BUCKLES, E M 5318 COOPER, KATHY 5323 OCCUPANT UNKNOWNN 5324 ANDOLINA, DAWN 5329 GAY, BARBARA F 5330 REDMAN, LESLIE 5335 OCCUPANT UNKNOWNN 5336 GREENE, ROY 5339 SLAGLE, NANCY M 5402 LYNN, JAMES D 5406 BURNHAM, LINDA J OCCUPANT UNKNOWNN 5411 5412 OCCUPANT UNKNOWNN 5417 BRUMIT, ELLIE F 5423 WOODIE, DARRELL B 5424 MATHEWS, BRIAN 5429 SZYMANSKI, STEVE

5430

CUBINO, SCOTT

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

(Cont'd) 1ST ST 1995 PETERSON, BETTY L 5436 5439 OSBORNE, BRYON C RERRY, DORIS F 5440 SMITH, DA 5516

Target Street Cros

Cross Street

<u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 1992

11	GOHEEN, FAYETTE
103	MILLER, SAMUEL L
106	HIATT, P M
118	HERSHOUR, JANET
201	UHLMAN, STEVEN
520	RUDOLPHS CHEVRON
525	KENTUCKY FRIED CHKN
717	TS PUBLICATIONS INC
	TS PUBLICATIONS-COM
801	ECONO AUTO PAINTING
810	DUNKIN DONUTS
817	CHURCHS FRIED CHCKN
820	PAYLESS SHOESOURCE
909	NATIONAL FOOD CNTR
910	DISCOUNT AUTO PARTS
1003	HOUSTON, EARNEST
1006	ST MARY MISSIONARY
1028	ALBRITTON, S F
1115	BUCK CREEK GROVES
1202	THOMAS, C S
1220	READY STORES NO 19
1440	COLONIAL FLOWERS
1600	DRIVER LICENSE OFC
	FL DEPT OF HWY SFTY
	ST-UNIFORM TRAFFIC
1701	GREAT NAILS
	QUALITY JEWELRY
1707	ART KING GALLERIES
	BJW-CO
	C & F TOWLES
	CEE GEE'S WIG OUTLT
	CHAIRS PLUS
	DEVUYST RICHARD
	DEVUYST, RICHARD
	DISCOUNT TACKLE
	DISCOUNT VACUUM CTF
	E CLIP'S UNISX STYL
	GEMCUTTER
	GOLF MAN THE
	HARRISONS GUN SHOP
	ITS A SMALL WORLD
	JAX OF FLORIDA
	K T K IMPORTS
	KING'S SOUND INC
	LATIN JEWELRY IMPRT
	LEE'S CRAFTS
	LILS GIFTS
	MR & MRS KNIFE
	NOEL'S HATS&THINGS
	PEARLED NAUTILUS

Cross Street

<u>Source</u>

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST

1992

(Cont'd)

	, ,
1707	R&S TROPICALS INC
	RAINBOW PLANTS
	RED BARN FLEA MARKT
	RIGHT BIKE SHOP
	SUNCOAST RESIDENTL
	TANUALS NAIL BEAUTY
	THOMAS JOHN IMPORTS
	ZANYS COLLECTIBLE
1810	CITY-SEWAGE DISPOSA
1990	MAD MARKS STEREO
1994	PRO MARINE PARTS
2000	PRO CYCLE &WTRSPRTS
2006	GUERRERO, ALVARO
2010	USA TRANSMISSIONS
2205	SKITCH, ROBERT F
2303	BEST WESTERN
2308 2320	SHERWIN-WILLIAMS SUZUKI OF BRADENTON
2407	A 1 LOCKSMITHS
2407	ALLIED TIRE SALES
2503	STIMUS CUSTOM VANS
2510	MANASOTA CARPT CNTR
2600	SUNSHN ST BROADCSTG
2000	W T V T SO NEWS BUR
2700	STIMUS TOM CHRYSLER
2701	FARM BUREAU INSRNCE
2703	CERTIFIED CAR CARE
2708	MILLER, THOMAS
2740	ROOT, MATTHEW R
2925	TIPPETT TEXACO
3006	CIRCLE K CORP
3007	EARL SCHEIB AUTO PT
3015	MANATEE FURNITURE
3016	TEAMSTERS' CITRUS
3028	SATELLITE ENTERTAIN
	VCR CLINIC
3101	QUICK CHANGE SYSTMS
3113	CURTIS MATHES CENTR
3119	BIG BEAR AUTO PARTS
3126	LANTERN RESTAURANT
3200	TROPHY&SPORTS WORLD
3201	JOHNSON CAMPER SALS
3202	NEW CONCEPT CASUAL
3210 3212	OASIS CLEANERS INC DE SOTO COIN LNDRY
3212	SALVAGE GROCERY
3214	BASSITTS SV STA
JZ 1J	JJ'S ALTERNATORS
	RYDER TRUCK RENTAL
3220	FLOWERS BAKERY CO
3220	

Target Street Cross Street

1ST ST

<u>Source</u>

1992

(Cont'd)

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

2222	DADV DIZ
3222	BABY BIZ
3224	VALLEY VIDEO
3306	OAKMONT CAPITAL INC
3320	POPEYES FAM CHICKEN
3333	ACE AUTO PARTS
3506	DAYS INN MOTEL
3509	RENT-A-CENTER
3541	SUBWAY SANDWICHES
3545	FLORIDA FAN CO
	MINUTEMAN PRESS
3557	SAN REMO'S PIZZERIA
3565	WATER BEDROOM
3577	CLASSIC CLEANERS
3581	OPTI WORLD
	OPTI-WORLD
3608	ARBY'S ROAST BEEF
3611	BANC FLORIDA
	BELTONE HEARING AID
	FAMOUS FOOTWEAR
	KIDS MART
	LARRYS ICE CREAM
	LONESTAR STEAKHOUSE
	LOOKING GOOD
	LURIA'S
	MAILBOXES ETC
	MERLE N COSMETICS
	NUTRI/SYSTEM OF FLA
	PRO CHOICE SPORTS
3620	ALBERTSONS
	DESOTO SHELL
3630	CHILI'S GRILL & BAR
3715	
3803	BURGER KING
4015	CHICKEN N RIBS
4301	AFLAC
4303	BARGAIN MOVING
	BAY AREA YOUTH SVCE
	COMMONS R C CPA
	COMMONWEALTH CO
4913	SHOUSE, ARTHUR
	SWANSON, LAVERNE
5107	SHAURETTE, RICHARD A
5318	MONROE, SCOTT
5330	REDMAN, LESLIE
5336	GREENE, MORGAN
	MORGAN REMODELING
5339	SLAGLE, NANCY M
5429	SZYMANSKI, STEVE
5430	CUBINO, SCOTT
5440	PERRY'S AUCTION CO

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 1987

SUD Manatee Av. E., Bradenton, FL (34208) EK CU. 013/140-0484 4 5715 Linn Chas A @ 792-7235 1030 Vacant 5717 Mullaly Thos F @ 792-7233 5720 Birbilis Nicholas @ 792-7046 11TH AV INTERSECTS 12TH AV INTERSECTS 1115 Buck Creek Groves 1118 Fields Paul 746-5073 5803 Malliaras Gus @ 5804 Whitley Robt W J @ 794-1053 5807 Hayes Larry @ 792-1368 1202 Youman John uphol 747-5782 5808 Closs Raymond F @ 792-4702 1203 Vacant 5811 Sickles Glen A @ 792-7195 1206★Thomas Neil 1210 Terry Alonzo ⊚ 746-2728 13TH AV INTERSECTS 5812 Malone Teresa M 5815 Pope E L Jr @ 792-7232 5816 Greggain Danl @ 792-3445 1211 Vacant 5819 Haddock Julius L @ 792-3519 1220 Ready Deli gas & food 746-5377 6516 Lample John S @ 746-4559 1225 Vacant 6620 Soloman Timothy L ⊚ 13TH AV INTERSECTS 59TH ST W INTERSECTS S S R R CROSSES 6803 Mc Cain V @ 794-5229 6807 Underhill Wm A @ 6811 Mc Clellan T 794-2400 1401 Vacant 6815★Hurst Robt P 792-1236 6903★Krapf Charles G 792-6362 6907★Weidner Phil 792-9142 1600 State Dept Hwy Safety & Mtr Vehs 748-3181 17TH AV W BEGINS 1701 Estelles Doll House 748-4298 1707 Red Barn Flea Market 747-3794 Simples Distributors 748-2529 6911 ★Gagner Warren E Jr 792-8286 6915 Lindstrom Daniel C ⊚ 59TH INTERSECTS Chairs Plus furn 746-8345 E Clip's Unisex Styling Salon 747-3329 1ST AVENUE DR W -FROM 15TH ST Wright Bike Shop 747-5779 W WEST 1 SOUTH OF 1ST AV W 1810 Bradtn Sewage Disposal Plant 748-0800 ZIP CODE 34205 1811 Suncoast Residential Designers blueprints drafting 746-4025 122 1980 Yamaha Of Bradenton 746-1060 ZIP CODE 34209 1990 Econo Auto Painting & Body Works 747-2916 5719 Pearson Kenneth E ⊚ 5720 Jerino Vincent @ 20TH AV W BEGINS 2000 Cycles N Stuff 746-0935 5723 Schriber Thos R @ 792-4098 2010 U S A Transmission 748-6961 5724 Baird Wilson E @ 794-2060 21ST AV W BEGINS 5804 Pellegrino Joseph @ 5805 Strong Spencer T @ 792-1090 5808 Shaw John J @ 792-3902 49 5809 Preston Stanley 792-6167 5812 Wertz Budd @ 792-1672 5816 Goodrich Paul J @ 792-7497 2112 Chiropractic Health Clinics Inc 747-5588 2114 Family Medical Walk-In Clinic Inc 5817 Dowell Roland T @ 792-6450 749-1228 5820 Coronet Ronald A @ 2116 Florida Ultrasound Cardiovascular 5821 Kreitz Godfried @ 794-5299 Diagnostic Laby 749-1228 2118 Circle K General gro 747-9381 22D AV BEGINS 1ST ST -FROM 100 W MANATEE AV 2202 Bradenton Gulf Service gas sta SOUTH (DIVIDING LINE FOR EAST 784-1141 AND WEST) Hertz Truck Rental 746-7266 Gulf Auto Repair 747-4383 ZIP CODE 34205 2212 Stimus Tom Custom Vans & Accessories whol parts 746-9032 500 Johnson's Howard Of Florida restr 748-2965 Stimus Tom Truck Sales 749-1079 6TH AVENUE DR INTERSECTS 23D AV INTERSECTS 520 Rudolph's Chevron Service gas 746-4392 2303 Best Western-Bradenton Resort Inn 525 Kentucky Fried Chicken 746-7393 747-6465 6TH AV W INTERSECTS 2308 Sherwin-Williams Co The paint 601 C & C Automotive Clinic 747-1555 748-8546 7TH AV W INTERSECTS 2320 Tommy's Cycle Center mtcycle sls & serv 748-0422 24TH AV BEGINS 717 Westminster Florida Inc publications 748-4140 Southern R V newspaper 748-6408 2407 A-One Locksmith 792-5982 S S R R CROSSES 2416 Allied Discount Tires 748-2594 2435 Miss Grant-Psychic Reader & Card Readings 747-1155 8TH AV INTERSECTS 801 Vacant 817 Church's Fried Chicken 746-6600 25TH AV INTERSECTS 820 Payless Shoe Source 748-6967 9TH AV INTERSECTS 2503 Stimus Tom Auto Sales Inc used cars 748-0700 909 National Food Center 747-8535 2510 Manasota Carpet Inc 748-4679 910 Discount Auto Parts 746-6317 CITY LIMIT 26TH AV W INTERSECTS 10TH AV INTERSECTS 1003 Houston Ernest @ 746-2676 1006 Saint Mary's Missionary Baptist Church 746-3336 2600 Bradenton Broadcast Center radio sta 1007 Peeler Thelough 747-1975 749-1420

1ST ST

1987

1ST ST-Contd	3608 Arby's Roast Beef 746-7560	24
W B R D Radio 749-1420	3611 De Soto Junction (Leasing Ofc)	1ST ST (BRADENTON BEACH)
W D U V tv 749-1420	748-4423	LOCATED IN SANDPIPER MOIBLE
Sunshine State Communications radio	Units	RESORT AT 2600 GULF DR N
sta	100 B T Bones Steak House & Saloon	71D CODE 04017
601 Stimus Tom Auto Sls (Br Ofc) 748-0700	restr 747-6688	ZIP CODE 34217 100 Charles James ⊚
609 Stimus Tom Auto Sales (Overflow)	128 Hair Plus 746-8258	102 Vacant
748-0700	140 Vacant	104★Wilkerson Gary
2619 Stimus Tom Auto Sales (Overflow)	150 Higgy's Sandwiches 747-7897	106 Cook Robt ⊚
748-0700	160 Larry's Olde Fashioned Ice Cream	108 Vacant
27TH AV INTERSECTS	Parlor 747-4866	112★Shock Richd ⊚
2700 Bradenton Lincoln Mercury 748-8008	210 Vacant	114 Vacant
2701 Manatee County Farm Bureau ins	220 Liza's Ladies Fashions 747-1686	116 Bennett John @
746-6161	230 Bass Shoe Outlet Inc 746-6851	118★Hershour Gerald ⊚
2703 Sunbelt Motors Co auto dlrs 746-6667	320 Just Labels ladies clo 747-4147	120 Walsworth Floyd R winter res ⊚
2705 Vacant	Marshalls Inc dept store 747-2929	778-9509
2707 Vacant	510 Tempo Fashions clo 748-0771	122 Vacant
2708 Miller Roofing 747-3552 Miller Thos 747-3552	520 Famous Footwear 747-2477	124 Embleton John G ⊚ 126 Vacant
Miller Thos 747-3552 28TH AV BEGINS	610 Vacant	120 Vacant
2925 Tippett Texco Service Center 747-3454	620 Large Sizes For Less ladies clo	32'
30TH AV INTERSECTS	747-2794	1ST ST (HEATHER HILL ESTS)
BOTH AT INTERIOR	630 Front Row Video Inc 749-5000	FROM 50TH AV TER NORTH
134	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CANAL AND DAY CON STREET
3006 Vacant	660 Aileen Stores Inc clo 748-1648	ZIP CODE 34207
3007 Scheib Earl Auto Painting 748-3415	810a Import Store gifts 748-4488	4911 Wessel P ⊚
3016 Teamsters Local Union No 173	Clothestime ladies clo 747-1664	4913 Murphy John R winter res ⊚
747-2971	910 Classic Mattress 747-1412	753-3433
3028 Signs Plus 755-1360	920 Barett Shoes 747-1887	4915 Trisch Jim Floyd winter res 753-2079
Josie's Gifts & Crafts 755-1360	1100 Luria's Catalog Show Room	4917 Beales Edwin F @ 756-0933
31ST AV INTERSECTS	746-3378	4919 Lint Wilbert © 758-8450
3108 Bryan Harry R ⊚ 746-1688	Phar Mor Discount Drug Store	4921 Prible Paul ⊚ 756-0766
3113 Curtis Mathes tv sls 747-7774	746-7774	
3119 Rug Mart Inc 746-6101	Mary-Go-Round clo 749-7600	1ST ST (PARADISE BAY TRAILER
32ND AV INTERSECTS	Naples Federal Savings & Loan	
32ND AV INTERSECTS 3200 Jeff's All American Custom Shop Inc.	Association bk 756-8705	PK)-LOCATED AT 10315 CORTEZ RD W
3200 Jeff's All American Custom Shop Inc automotive parts 746-0109	3715 Chili's restr 747-1893	RD W
3201 Johnson's Camper Sales Inc 748-1427	3803 Burger King 748-6186	ZIP CODE 34210
3202 New Concept Casual Furniture Inc	US 301 BLVD INTERSECTS	1 Bitely Gerald © 794-2151
747-7171		2 Sayles Bernice Mrs @ 794-1627
3215 First Street Amoco serv sta 747-1103	4001 Self Service Shoe Stores 747-6898 4015 Ray Roast Beef restr 748-8298	3 Mc Cunn Duncan S @ 794-2121
Tony's Automotive garage 746-6962	4015 Rax Roast Beef restr 748-8298	5 West Ellen @
Ryder Truck Rental & Leasing	41ST AV E BEGINS	6 Yasick Ben
746-4769	4303 Office Building	7 Lawbaugh Millard ⊚ 794-2152
33D AV E BEGINS	Barnett Bank Of Manatee County	8 Owens Geo @ 794-6678
3320 Popeyes Famous Fried Chicken	755-8889 POOMS	9★Lucus Robt ⊚
746-7272	ROOMS	11 Goheen Fayette @ 792-3170
3333 Ace Auto Parts 748-0240	200 Universal Title Insurance Co	12 Davis Ethel Mrs @ 794-1612
3335 Vacant	748-2488	13 Case Kenneth R ⊚ 794-2142
3337 Textile Outlet draperies 748-7545	215 Commons Richard C cpa 747-3242	15★Alt Jerome ⊚
34TH AV BEGINS	220 Vacant	16 Peters Ruth C Mrs © 794-1630
Oaks The shopping entr	225 Vacant	17 Gilmore Marjorie Mrs ©
3581 Opti World whol optical goods	230 Kelly Services emp agcy 746-0699	18 Glosson Harold © 794-5880
746-4300 3506 Days Inn Motel 746-1141	240 Global Marketing Services Inc	19 Babcock Clinton L @ 794-0714
3506 Days Inn Motel 746-1141	export mgmnt 749-1430	20 Henry Wayne © 794-6571
Fowlkes Ginger Daybreak Restaurant	265 Vacant	21 Froelich Edmund U © 794-1999 22 Holzhausen Bette F © 794-1597
Bayoreak Restaurant 3513 Vacant	300 Bay Area Youth Services coun	22 Holzhausen Bette F ⊚ 794-1597 23★Weller Ruth B ⊚ 792-0208
3513 Vacant 3517 Vacant	746-7000	25 Beccari Leno ©
3521 Vacant	301 Manatee Glens-Crisis Center	26 Creason Roy @ 794-0457
3525 Vacant	745-2201	27 Hoffman Melvin @ 794-3578
3529 Vacant	302 National Standard Life Insurance	28 Villeneuve Arth F ⊚ 794-3565
3533 Vacant	746-6860	29★Cox Muriel ⊚ 794-8337
3537 Vacant	312 Vacant	30 Purdy Richd @ 794-2228
3541 Vacant	4315 Citrus Grove Estates mobile park	31 Petersen Carl M ⊚ 794-1575
3545 Vacant	747-2300	32 Mack Stanley B @ 794-1591
3549 Vacant	(FOR OCCUPANTS SEE	33 Tucker Beryl @ 794-5930
3553 Vacant	FERNWOOD AV INTERSECTS	34 Nance Horace @ 794-6858
3557 Vacant	LYNWOOD AV	35 Provost Thyra ⊚ 794-1595
3561 Vacant	OAKWOOD DR	36 Hadley Ruth Mrs @ 794-1525
3565 Vacant	(PALMWOOD AV ROSEWOOD DR	37 Graham A (Guest Hse) 795-0069
AECO Vocant		38 Reese Melba R Mrs @ 792-6639
3569 Vacant	STEPHYOOD ATA	00 111
3573 Vacant 3577 Vacant	SHERWOOD AV) CARROLLTON AV INTERSECTS	39 Waterman Charles ⊚ 794-1468 40 Long Kathryn A Mrs ⊚ 794-1522

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 1983

6807 Underhill Wm A ⊚ 794-0477 6915 Lindstrom Daniel C 792-3246 21ST AV BEGINS 2112 Bradenton Holistic Health Clinic **59TH INTERSECTS** Maguire Richd H chiropractor 747-5588 2114 Maguire Richard H (Overflow) IST AVENUE DR W -FROM 15TH ST 2116 Music Music Percussion Plus musicial instruments 748-4466 W WEST I SOUTH OF 1ST AV W 2118 Li'l General Food Store 747-9381 ZIP CODE 33505 22D AV BEGINS 1531 Copeland Ronald ⊚ 747-2575 2202 Bradenton Gulf Service gas sta 1533a Curtis Richd F 722-4145 1533b Vacant Hertz Truck Rental Goodwin Foreign Car Repair 746-1492 2212 Stimus Tom Custom Vans & 1ST ST —FROM 100 W MANATEE AV SOUTH (DIVIDING LINE FOR EAST Accessories whol-ret parts 746-9032 23D AV INTERSECTS AND WEST) 2303 Best Western-Bradenton Resort Inn motel 747-6465 Laurel Oak Restaurant 747-6465 2308 Sherwin Williams Co paint 748-8546 ZIP CODE 33505 500 Johnson's Howard Of Florida restr 748-2965 2320 Tommy's Harley Davidson Of 5TH AVENUE DR INTERSECTS Bradenton mtcycle sls & serv 515 Waffle House restr 747-5442 748-0422 520 Bott's Chevron Service 746-4392 24TH AV BEGINS 2407 Call Sam Inc mobile home dealers 525 Vacant 6TH AV W INTERSECTS 748-7556 601 Manatee Gulf Service gas sta 747-1555 7TH AV W INTERSECTS 2416 Seahorse Gift Shop 748-4332 2435 Islander Gift Shop 748-5669 700 Vacant Wessel Fred J 717 Westminister Florida Inc publications 25TH AV INTERSECTS 2503 Stimus Tom Auto Sls Inc Used Cars-748-4343 New Custom Vans used cars Southern R V newspaper S C L R R CROSSES 747-6551 8TH AV INTERSECTS 2519 Discount Cars 748-8323 9TH AV INTERSECTS CITY LIMIT 909 Shop & Go gro 746-9141 910 Discount Auto Parts 746-6317 26TH AV W INTERSECTS 10TH AV INTERSECTS 1003 Houston Ernest ⊚ 746-2676 2600 Bradenton Broadcast Center adv sls 1006 Saint Mary's Missionary Baptist 746-9173 Church 746-3336 W B R D Radio 746-2183 W D U V tv 746-9173 W X L T-TV 746-9173 1007 Vacant 1009 Wesley Henry B 11TH AV INTERSECTS 2601 Stimus Tom Auto Sls (Br Ofc) 12TH AV INTERSECTS 747-6515 1203 Bradenton Multi Purpose Center community cntr 747-2337 2609 Kenney Music Centre musical instruments dealer 747-9770 Pride Of Bradenton Masonic Lodge 2619 Holtzer Enterprises bikes-mopeds-No 490 lawnmowers 747-7080 1206 Vacant 27TH AV INTERSECTS 1210 Terry Alonzo ⊚ 746-2228 13TH AV INTERSECTS 2700 Bradenton Lincoln Mercury auto sls 748-8008 1211 Francis Burnest @ 746-7488 2701 Manatee County Farm Bureau ins 746-6161 1225 Davis Maggie Mrs ⊚ 746-5613 13TH AV INTERSECTS 2703 Aqua-Soft Water Co 747-7900 2705 Horizon Chemicals & Painters Supply SCLRR CROSSES Co Inc 746-1730 Horizon Chemicals & Painters Supply 747-6968 1401 Buck Creek Citrus 746-7744 2705a Northwest Satellite TV Inc 748-1177 1600 Vacant Tenna Cable TV 17TH AV W BEGINS West Florida Satellite TV Inc 1707 Nu-Way Flea Market 747-2595 2707 Vacant Red Barn Bike Shop 746-2951 2708 Miller Roofing contr 747-3552 Miller Thos 1810 Bradtn Sewage Disposal Plant 28TH AV BEGINS 748-0800 2925 Hagen's Service Center Inc 747-3454 30TH AV INTERSECTS 1811a Suncoast Residential Designers blue prints 746-4025 1811b Vacant 1990 Econo Auto Painting & Body Works 747-2916

30TH INTERSECTS
3006 Thorp's Mobil Service gas sta
747-3116
3007 Vacant
3016 Teamsters Local Union No 173
747-2971

3028 Harriett's Beauty Salon 746-3480

HET AUOD DAOMEDII

20TH AV W BEGINS

21ST AV W BEGINS

2000 Kawasaki Of Bradenton 746-0935 2010 U S A Transmission 748-6961 Polk's City Directory
DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 1983

1ST ST—Contd Beck James R @ 746-3480	18
Beck James R & 1400400	
31ST AV INTERSECTS	
3108 Bryan Harry R ⊚ 746-1688 3119 Rug Mart retail sls 746-6101	
3119 Rug Mart retail als 746.5450	49
3126 Lantern Restaurant 746-5450 32ND AV INTERSECTS	49
3200 Cue Ball Family Billiards The	49
746-0162 3201 Johnson's Camper Sales 748-1427	49
	49
3202 Vacant 3215 Bassitt's Service Station & Tire Co	49
3215 Bassitt's Service Station & The	
Inc 746-4032	15
Ryder Truck Rental & Leasing	16
746-4032	
33D AV E BEGINS	
3333 Ace Auto Parts 748-0240	
3335 Pritchard's Hammond Studios	1
746-2550	2
3337 Textile Outlet draperies 748-7545	3
34TH AV BEGINS	5
3600 Albertson's Southco gro 747-7781	6
3608 Arby's Roast Beef 746-7560	7
3611 Manatee River Groves 747-6060	8
US 301 BLVD INTERSECTS	9
3803 Tudor	1
4001 Self Service Shoe Stores 747-6898	1
4015 Rax Restaurant 748-8298	1
41ST AV E BEGINS	1
4301 Vacant	1
4303 Office Building	000
United First Federal Savings & L	
Assn 747-6494	1
ROOMS	2
200 Vacant	2
205 Gay Robt E acct 747-0226	
220 American Family Life Assura	nce 2
Co Of Columbus 748-4946	
240 Global Marketing Services In	c
export mgmnt 749-1430	
265 Bradenton Data Inc 746-1939	7
3d Fl Utility Power Corp mfg	
engenrator 748-2000	
4315 Citrus Grove Estates 747-2300	
(FOR OCCUPANTS SEE	
CITRUS GROVE ESTATES)	
FERNWOOD AV INTERSECTS	3
LYNWOOD AV	- 3
OAKWOOD AV	- 0
(PALMWOOD AV AND	
SHERWOOD AV)	
CARROLLTON AV INTERSECTS	
CORTEZ RD INTERSECTS	3

Cross Street

<u>Source</u>

Polk's City Directory

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST

1978

m prom 100 W MANATER AV

1ST ST —FROM 100 W MANATEE AV SOUTH (DIVIDING LINE FOR EAST AND WEST)

ZIP CODE 33505

500 Johnson Howard Of Florida 746-9626 5TH AVENUE DR INTERSECTS

515 Waffle House restr 747-5442

520 Bott's Standard Service 746-4392

525 Kentucky Fried Chicken 746-7393



1ST ST

1978

1ST ST-Contd 601 Lon's Gulf Service 746-2776 700 Aquatite Concrete Co mfrs 748-6711 717 Shopping Guide The newspaper 748-4343 Electronic Computer Services Inc 747-4040 S C L R R CROSSES 8TH AV INTERSECTS 9TH AV INTERSECTS 909 Shop & Go 910 Vacant 10TH AV INTERSECTS 1003 Houston Ernest ⊚ 746-2676 1006 Saint Mary's Missionary Baptist Church 746-3336 1007 Robinson Quincy 1009 Vacant 11TH AV INTERSECTS 1116 Fields Paul 12TH AV INTERSECTS 1202 Evans Annie B 748-6397 1203 Bradenton Multi Purpose Center 747-2337 Pride Of Bradenton Masonic Lodge No 490 1206 Smith Molly 1210 Terry's Taxi 748-2177 Terry Alonzo @ 748-2177 1211 Francis Burnest @ 746-7488 1220 Carter's Imperial Oil 746-9853 1225 Davis Maggie Mrs ⊚ 746-5613 13TH AV INTERSECTS SCLRR CROSSES 1400 Troy Farm Supply 748-4382 1600 State Hwy Patrol 748-1511 State Drivers License 747-3058 1615 Pay Less Oil Co serv sta 746-9455 17TH AV W BEGINS 1707 Nu-Way Cash & Carry bldg sups 747-2595 1810 Bradtn Waste Water Treatment Plant 748-0800 Bradenton Waste Water Treatment Plant 748-0807 1811 Shepard Truss Mfg 748-0973 Eb's Drafting Service 747-5732 2000 White Heron Groves 748-7016 2010 Jim's Texaco 746-9470 Jim's U Haul 746-9470 21ST AV INTERSECTS 2112 Maguire Richd H chiro 747-5588 Maguire Dolores 2114 Mac Toys 746-4443 2116 Vacant 2118 Li'l General Stores 747-9381 22D AV INTERSECTS 2202 Jack's Gulf Service 747-7273 2212 Stimus Tom Auto Leasing & Rental Co 747-6515 23D AV INTERSECTS 2303 Days Inn 747-6465 2308 Manasota Carpet Center 747-2919 2407 Vacant 2416 Seahorse Gift Shop 748-4332 2435 Vacant 25TH AV INTERSECTS 2503 Banyan Properties Inc genl contrs 747-7344 CITY LIMIT 2601 American Family Life Assurance Co

2609 Mitchell Miller @ 748-1090 2619 Holtzer Enterprises gifts signs 747-7080 27TH AV INTERSECTS 2700 Bradenton Lincoln Mercury 748-8008 2701 Terry Reagan Pres 746-6161 2703 Sea Castle Marine Inc 748-3221 2708 Miller Thos 747-3552 28TH AV BEGINS 2925 Hagen's Shell Service 747-3454 30TH AV INTERSECTS 30TH INTERSECTS 3006 Thorp's Mobil Service 747-3116 3007 Suzuki Of Manatee 748-5375 *Landman James 747-3116 3016 Teamsters Local Union No 173 747-2971 Patterson Twila L Mrs @ 748-3325 3028*Beck James R 746-3480 31ST AV INTERSECTS 3108 Bryan Harry R @ 746-1688 3126 Melody Restaurant 746-5450 32ND AV INTERSECTS 3201 Johnson's Camper Sales 748-1427 3202 Shook Lowell C ⊚ 746-0580 3215 Bassitt's Service Station And Tire Co Inc 746-4181 33RD AV INTERSECTS 3333 Ace Auto Parts 756-8400 34TH AV INTERSECTS 3600 Albertson's Southco 747-7781 3608 Jack In The Box 746-3291 3611 Manatee River Groves 747-6060 US 301 BLVD INTERSECTS 43RD AV INTERSECTS 4303 United First Federal Savings & Loan Assn 747-6494 Equitable Life Assurance Soc Of The U S The 746-2143 205 Sports World Media Inc 748-4550 Professional Ancillary Services Inc phys billing 746-8283 4305 Star Trailer Park 746-7454 Lots 1 Smith Ethel 746-0273 2 Stinson Ralph W @ 747-1358 3 Eisenhauer Charley @ 4 Smith Dorothy C Mrs winter res 747-0120 5*Triana Cusnman @ 6 Luce Louise Mrs @ 746-8428 7 Hood Neil @ 746-6431 8 Passwaters Fred © 9★Huley Kath Mrs ⊚ 10 Watkins Emily Mrs © 748-2417 11 Replogle Leslie © 748-3093 12 Grandstaff Gaylord © 13 Peterson Pete @ 14±Noblitt Loren @ 746-4317 15 Williams Vera Mrs @ 16 Vacant 17*Long Esther P Mrs ⊚ 746-9032 18 Bender Alva @ 19 Boulley Polley Mrs @ 746-0046 20 Vacant 21 Piefer Robt @ 747-8123 22±Sweetman Beatrice Mrs ⊚ 748-0286 23★Crane Richd E @ 746-2247 24 ★ Bauman Edwin @ 746-5452 25*Schwab Joseph 26 Davis Anderson @ 746-8411 27 Leis Betty Mrs @ 748-8094 28 Vacant 29 Mullen Gerald @

4315 Citrus Grove Estates 747-2300 (FOR OCCUPANTS SEE CITRUS GROVE ESTATES) FERNWOOD AV INTERSECTS LYNWOOD AV OAKWOOD AV PALMWOOD AV AND SHERWOOD AV) CARROLLTON AV INTERSECTS CORTEZ RD INTERSECTS 34 1ST ST (BRADENTON BEACH) LOCATED IN SANDPIPER MOBILE RESORT AT 2600 GULF DR N ZIP CODE 33510 100 Model Trailer 102 Vacant 104 La Rose Gene 106 Hadzima Edw E 778-9551 108 Sizemore Taylor 114 Wheeler Eleanor 778-7166 116 Bennett John 118 Smee John 778-7622 120 Corser L Winifred Mrs 122 Vacant 124 Bullock Willard 778-5224 126 Vacant 27 IST ST (HEATHER HILL ESTS) FROM 50TH AV TER NORTH ZIP CODE 33505 4911 Wessel Floyd @ 758-3698 4913 Murphy John © 4915 Chatfield Roy © 4917 Beales Edwin © 756-0933 4919★Henrikson Myron 4921 Kochis Irene Mrs @ IST ST (PARADISE BAY TRAILER PK)-LOCATED AT 10315 CORTEZ ZIP CODE 33507 1 Bitely Gerald @ 778-2964 2 Sayles Bernice Mrs @ 778-2064 3★Mc Cann Duncan ⊚ 5 West John © 778-5464 6 Bolt Sara © 778-3827 Lawbaugh Millard @ 778-5133 Teska Frances Mrs 778-1573 9 Moyer Leslie @ 778-2385 11 Adams Lawrence ⊚ 778-1863 12 Davis Lawrence ⊚ 778-1871 13 Case Kenneth R ⊚ 778-2961 15 Custer Courtney L 778-4236 16 Peters Carl @ 778-3823 17 Gilmore Norman @ 778-5879 18 Reuss Carl @ 778-3823 19 Tidrick W H @ 778-3531 20*Lohr Isabelle ⊚ 788-1856 21 Froelich Edmund U @ 778-4255 22★Holzhausen Bette Mrs 23 Baar Edw 778-2070 25★Vurdecchio Al ⊚ 778-6058 26 Brady Earl ⊚ 778-9311 27 Gudaitis John @ 28 Wilson Neva Mrs @ 778-5019 29 Isensee Robt @ 30 Butdorf Hazel @ 778-4657 31 Guinin Everett @ 778-9329 32 Mack Stanley B @ 778-3396 33*Basz Jack @ 778-5142

Of Columbus 748-4946

2605 Busbee C Wayne 748-8809

Cross Street

Source

Polk's City Directory

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST

1973

11

1ST ST —FROM 100 W MANATEE AV SOUTH (DIVIDING LINE FOR EAST AND WEST)

ZIP CODE 33505
500 Johnson Howard Of Florida 746-9626
5TH AVENUE DR INTERSECTS
515 Waffle House 747-5442
520 Bott's Standard Service 746-4392
525 Royal Castle System Inc restr 746-9803



Polk's City Directory
DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST

1973

	6
IST ST—Contd	Tremain Wilbur 746-8597
601 Lon's Gulf Service 746-2776	25TH AV INTERSECTS
700 Aquatite Concrete Co mfrs 742-1731	2501 Vacant
717 Shopping Guide The newspaper 742-1231	2503 Powell Alice M Mrs © 743-2761
General Business Services 746-8871	2519 Vacant
Manasota Computer Services Inc	CITY LIMIT
747-4040	
S C L R R CROSSES	38
816 Vacant	2600 Vacant
820 Halfare Geo	2605 Cardell Harold L 746-5005
8TH AV INTERSECTS	2609 Mitchell Miller paving contr @ 745-7561
9TH AV INTERSECTS	2619 Vacant
910 First Street Shell Service 743-6601	27TH AV INTERSECTS
10TH AV INTERSECTS	2701 Manatee County Farm Bureau
1003 Houston Ernest ⊚ 747-3898	Insurance Co 746-6161
1006 Saint Mary's Missionary Baptist Church	2704 Vacant
746-3336	2708 Miller's Roof Coating
1007 Vacant	Miller Thos ⊚ 747-3552
1007 Vacant 1009 Wesley Henry B	28TH AV BEGINS
1011 Lovett Lucille Mrs 746-0671	2916 * Vacant (2916-24)
1011 Lovett Lucine Mrs 740-0071 1013 Vacant (1013-30)	2925 Hagen's Shell Service 747-3454
	30TH AV INTERSECTS
11TH AV INTERSECTS	boll hy hillieners
1116 No Return	3
12TH AV INTERSECTS	30TH INTERSECTS
1202 Buhate L Katie	3006 Hooker's Mobil Service 747-6101
1205 Pride Of Bradenton Masonic Lodge No	3016 Teamsters Local Union No 173 746-8060
490	3028 Beck's Jim & Harriett Beauty Salon
1206 Vacant	
1210 Terry's Taxi 743-5061	746-3480 Beck James © 746-3480
Terry Alonzo © 743-5061	
1211 Francis Burnest @ 744-4788	31ST AV INTERSECTS
1220 Imperial Oil gas sta 747-2366	3108 Bryan Harry R © 746-1688
1225 Davis Maggie Mrs @ 746-5613	3126 Melody Restaurant 746-5450
13TH AV INTERSECTS	32ND AV INTERSECTS
SCLRR CROSSES	3201 Vacant
	3202 Bradenton Mimeograph Co 746-0580
9	Shook Lowell C @ 746-0580
1400 New Palms restr	3215 Bassitt's Service Station And Tire Co
1600 State Hwy Patrol 742-1511	Inc 746-4032
State Drivers License 747-3058	33RD AV INTERSECTS
1603 Pay Less Oil Co serv sta 746-9455	3333★Lee Howard
17TH AV W BEGINS	Rear Vacant
1707 Nu-Way Cash & Carry bldg sups	34TH AV INTERSECTS
747-3794	3600 Industries Incorporated 746-4127
1810 Bradtn Sewage Treatment Plant	US 301 BLVD INTERSECTS
743-8721	43RD AV INTERSECTS
Bradenton Waste Water Treatment	4303 First Federal Savings & Loan Assn Of
Plant 743-8721	Sarasota 747-6494
2000 White Heron Groves 745-7981	4305 Star Trailer Park 746-7454
2010 Jim's Texaco 746-9470	Latimer John L @ 746-7454
	Lots
Jim's U Haul 746-9470 21ST AV INTERSECTS	1★Smith Ethel
2111 Lemke Wm E @	2 Stinson Ralph
2111 Lemke Win L S	3 Eisenhauer Charley
2112 Abbott Chiropractic Center 747-5588	4 Smith Dorothy Mrs winter res
2114 Ringland Printing 743-2121	5 Robison Ervin W
2116 Close Realty Inc 744-4141	6 Luce Homer H 746-8428
2118 Li'l General Stores 746-9837	7 Hasley Russell 745-1623
22D AV INTERSECTS	8 Passwaters Fred
2202 Jack's Gulf Service 746-9857	9 Gold Ina Mrs winter res
2212 Better Way Auto Leasing & Rentals	10 Watkins Emily Mrs
747-6515	11 ★ Held Charles ⊚
23D AV INTERSECTS	12 Grandstaff Gaylord ©
2407 Puckett Loyce L 742-0431	13 Woodward John
2435 Corner Cottage antiques	13 WOODWARD JOHN

Cross Street

<u>Source</u>

1973

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST

305 15t 7 1ST ST—Contd 14★Marshall Lyle 15 Stockwell Everett G @ 746-6840 16 Cooper Harold W 745-4661 17 Sutherland Mc Cready @ 674-8547 18 Bender Alva @ 19 Boulley Polly Mrs @ 21 Piefer Robt © 22 Wike Ernest @ 23 Stinson Janet 24 ★ Jenkins Allen ⊚ 25 Pillifant Thos G @ 746-1898 26 Davis Anderson @ 746-8411 27 Hood H Neil @ 746-6431 **★Rutger Anthony** 29 Tipper Eligh 746-4494 CARROLLTON AV INTERSECTS CORTEZ RD INTERSECTS 41

1ST ST 1968

	4
1ST AV W (ERV)—CONTD	
C13 INGALSBE IRVIN A • 755-9559	1003 HOUSTON EARNEST • 746-6390
C14 CHALFANT LINTON • 755-9601	1007 MILLER JESSIE B MRS 746-5844
C15 KENNEDY CARL R .	MILLER GRADY L
C16 SISSON CHARLES C • 746-8288	MILLER LEROY
C17 SCHUTTE WM S .	1009 WESLEY HENRY B . 746-5685
C18 BENNETT SAM P . 755-9764	1011 RANDALL WALLACE 746-1500
C19 HAMILTON HARRY A . 746-8033	1013 TUCKER MANDY L MRS
C20 HALEY CARROLL . 746-2618	1028 SAINT MARY'S MISSIONARY
C21 BURSON SCHUYLER	BAPTIST CHURCH 746-3336
	1030 DIXON JOHN W 746-4272
	11TH AV INTERSECTS
4	1116 ANDREWS FRANK
IST AVENUE DR NW -FROM 43D ST WEST	12TH AV INTERSECTS
1 NORTH OF 1ST AV	1202 VACANT
	1205 PRIDE OF BRADENTON MASONIC
ZIP CODE 33505	LODGE NO 490
4311 FULLER ROBT J JR 0 746-7085	1206 NO RETURN
4317 RHODES HARRIET M MRS .	1210 TERRY'S TAXI 743-5061
746-6507	TERRY ALONZO 743-5061
4320 CAMPBELL ROBT W • 745-1003	1211 FRANCIS BURNEST • 744-4734
44TH INTERSECTS	1220 IMPERIAL OIL GAS STA 747-236
4400 MC GUIRE WM S 0 746-8394	1225 DAVIS MAGGIE MRS
4415 CATTS MARION P MRS 0 745-2532	13TH AV INTERSECTS
4416 WALLACE GEO B • 746-6874	ACLRR CROSSES
4420 DOVE BROS BLDG CONTRS	The state of the s
746-8945	
	1400 PALMS OF BRADENTON RESTR
22	742-2621
5608 MEDOR LA VERNE P . 746-8462	1610 STATE HWY PATROL 742-1511
5704 MC KECHNIE WM B JR . 746-2813	17TH AV W BEGINS
5807 LOGUE MASON E • 746-7538	1707 NU-WAY, CASH & CARRY BLDG SUF
5808 TOUARD H CLYDE . 746-9244	747-3794
5815 POPE ELISHA L JR PNTR CONTR .	PRESSURE TREATED LUMBER CO
746-0532	INC 747-2595
5816 WILLSON CHARLES R . 747-3116	1810 BRADENTON SEWAGE TREATMENT
59TH INTERSECTS	PLANT 743-8721
	1811 NU-WAY - ROOF TRUSS CO 746-033
	2000 WHITE HERON GROVES 745-7981
2	2010 LEONARD'S TEXACO SERVICE
IST AVENUE DR W -FROM 15TH ST W	746-9470
WEST 1 SOUTH OF 1ST AV W	21ST AV INTERSECTS
	2111 LEMKE WM E • 743-8381
ZIP CODE 33505	2112 WEAVER CHIROPRACTIC CLINIC
1531 VACANT	742-4471
1533 ELLIS H MARGT MRS • 742-8733	2114 TEAMSTERS CITRUS & ALLIED
	UNION LOCAL 173 746-8060
	2116 CLOSE MERLE REALTOR REAL EST
11	744-4141
IST ST -FROM 100 W MANATEE AV	2118 LI'L GENERAL STORES
SOUTH (DIVIDING LINE FOR EAST	22D AV INTERSECTS
AND WEST)	
	2202 YOUNG'S GULF SERVICE 746-662
ZIP CODE 33505	23D AV INTERSECTS
500 HOWARD JOHNSON OF FLORIDA	2407 WATKINS WM P 746-0056
747-3231	2435 VACANT
STH AVENUE OR INTERSECTS	25TH AV INTERSECTS
515 EUBANK WADE H REV 0	2501 MALDY MINNIE M MRS • 743-276
	2503 POWELL ALICE M MRS • 743-276
520 BOTT'S STANDARD SERVICE	2519 VACANT
746-4392	CITY LIMIT
601 LON'S GULF SERVICE 746-2776	
700 AQUATITE CONCRETE CO MFRS	3
742-1731	2601 DODSON HILDA I MRS • 744-783
SALRR CROSSES	2605 MURRAY ALICE W .
B16 PRESTON JOHN W	2609 ROBERTS ELATT MRS 0 743-3851
820 KIRK CINDY E MRS	2619 JOHNSON LAURA L MRS .
BTH AV INTERSECTS	743-3653
9TH AV INTERSECTS	TALKINGTON K G
916 CARTER PARALEE MRS	

1ST ST 1968

23 CASE RUTH 1ST ST-CONTD -27TH AV INTERSECTS 24 KEEN ELIAS A 2701 MANATEE COUNTY FARM BUREAU 25 MULLUE BLOSSOM INSURANCE CO . 746-6161 26 DAVIS ANDERSON 27 WHEELER EVA L MRS 2704 ROCKEFELLER HAROLD J 2708 NU RETURN 28 RABE WM -- 28TH AV BEGINS 29 TIPPER ELIGH 746-4494 2916 HERRON DONALD J 746-7221 4306 CRESCENT FARMS FRUIT GROWER 2924 WARD'S FLOWERS 746-5588 744-3311 WARD DORCAS P MRS 746-5588 BOYETT ASA B -- CARROLLTON AV INTERSECTS 2925 FIRST STREET SHELL SERVICE 747-3454 --- CORTEZ RD INTERSECTS --- 30TH AV INTERSECTS --- ORANGE RIDGE RD INTERSECTS IST ST (BRADENTON BEACH)-LOCATED 3001 STRUNG CHARLES F . 746-1665 IN GULF PARK TRAILER CT AT 2600 3006 ATLANTIC SERVICE STATION GULF DR N 746-9698 -ZIP CODE 33510 3028 BECK'S JIM & HARRIETT BEAUTY 100 FISHER ELEANOR MRS SALUN BECK JAMES . 746-3480 108 SEREDUICK A WINTER RES 114 LEWIS A RUBY MRS --- 31ST AV INTERSECTS 3108 BRYAN HARRY R . 746-1688 118 CHISMAR RICHO E 3126 VACANT 120 CORSER WINIFRED MRS --- 32ND AV INTERSECTS 122 NO RETURN 3201 GRUBBS CLAUDE M . 745-2082 126 DE VOS BASTIAN G 3202 BRADENTON MIMEOGRAPH CO SHOOK LOWELL C . 746-0580 3212 LIBRAND BONNIE 3215 BASSITT'S SUNOCO SERVICE GAS IST ST (PARADISE BAY TRAILER PK)-LUCATED AT 10315 CORTEZ RD W STA 746-4032 --- 33RD AV INTERSECTS 3333 KORTH RUSSELL W . 746-0812 --ZIP CODE 33505 1 BITELY SIBYL 778-2765 REAR VACANT --- 34TH AV INTERSECTS 2 SAYLES C W 778-2064 3505 SHREIN DONALD R 746-5715 3 SEABROOK CUNSTANCE 778-1596 3600 HOOD'S DAIRY INC 746-4127 5 GREGG ALTA MRS 778-2818 3700 HOOD JOHN R . 746-9880 6 BOLT W A 778-3827 3803 WILSON LEO H INC FRUIT 7 FULLER FLOYD 778-3800 745-5131 8 REUSS CARL 9 HUGHES ROBT A 778-2385 --- US 301 BLVD INTERSECTS 11 CUSTER COURTNEY 778-3260 --- 43RD AV INTERSECTS 4302 BENEDICT EDW E . 746-9009 12 DAVIS LAWRENCE 778-1871 4305 STAR TRAILER PARK 746-7454 13 CASE KENNETH LATIMER JOHN L . 746-7454 15 NASH CHERIE 778-2458 16 PETERS CARL 778-3823 LOTS 1 VACANT 17 MERRIAM GLADYS 2 MARSHALL LYLE MRS 19 MADILL MILDRED 778-3503 3 WOELLMER HARRY A 746-5604 TIDRICK W H 778-3531 4 SMITH KENNETH WINTER RES 20 HUBACH CHRISTINE 778-3329 21 GRIFFIN AUGUSTA MRS 778-3083 5 ROBISON ERVIN W 6 RABOLD ARTH J 22 BELFORD HOWARD 7 SUTTLES HAROLD 0 23 AVERY A W 8 PASSWATERS FRED 25 ROSEBOOM WM 26 LAUSMAN A J 9 ABRAMHAMSON LUCILLE E MRS WINTER RES 27 PATCHETT COLEMAN 778-3582 9 GOLD INA MRS WINTER RES 28 WILSON NEVA 10 WATKINS EMMA MRS 30 WILLIAMS KENELMA 11 HOLLOWAY SCOTT 31 BUTDORF CARL H 12 GRANDSTAFF NICK 32 0 MAY C H 14 SMITH LUCY 33 FORTEER ERNEST 15 STOCKWELL EVERETT 34 GLECKLER ALBERT 16 VAARS GED 35 HOOK GAROLD 17 SUTHERLAND MC CREADY 36 LUECK CARL 18 CORNETTE CORA MRS 37 CROWELL WM 19 SWANECK PAUL 38 LONGSTREET PETER 21 EVOS JOHN 40 BRASH CLARENCE 778-3574 22 BOULLEY B C 41 DUNDAS E J

Polk's City Directory
DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 1964

1533 Ellis Helen W Wirs w 134-0100

11

1ST STREET-From 100 Manatee av W south (dividing line for east and west)

5th Avenue dr begins

515 Eubank Wade H Rev @ 743-7754

700 Aquatite Concrete Co 742-1731

6th av begins

SALRR crosses

816 Raiford Mose

820 Glover Wesley

8th av E begins

9th av E begins

912 Coachman Laura B Mrs

916 Jones Doris B Mrs 744-9481

10th av E begins

1003 Houston Earnest © whol prod 744-5071

1007 Miller Jessie B Mrs 744-4731

1009 Vacant

1011 Randall Wallace

1013 Tucker Mandy L. Mrs

1015 Sears Donald

10th Avenue dr W begins

1028 StMary's Missionary Bapt Church

1030 No Return

11th av E begins

1116 Andrews Frank

12th av W begins

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 1964

in 1/90.05/ inidus 1/40.00/ ini EILLE BRADENTON, FLA. PHONE 742-1431 442 12th St. W. 4 3210 Swinson D H 1ST ST-Contd 3212 Chamberlain Ernest B @ 746-3912 1202 LaCount Ed @ 33d av E begins 3333 Korth Russell W @ real est 1205 Masonic Temple Pride of Bradenton Masonic 744-4724 Lodge No 490 1206 Rutland Willie C rear Manning Barbara M Mrs 34th av E begins 3505 Shrein Donald R 742-8803 1210 Terry Alonza @ 743-5061 1211 Francis Burnest @ 1225 Davis Maggie Mrs 13th av W begins 3600 Hood's Dairy Inc 743-0171 3700 Hood John R @ 3901 Wilson Leo H Inc grove ACLRR crosses 9 3903 Adams Sam G U S 301 blvd E begins 13th av W begins 1400 Palms of Bradenton 744-7083 1810 City Sewage Treatment Plant 43d av E intersects 4304 Benedict E E @ 746-9009 4306 Crescent Farms fruit growers 743-8721 1318 yrn Ave. W., Bradenton, rid. 1811 Willis Roofing 745-7022 Nu Way Roof Truss Co 746-0339 21st av W begins 744-3311 4305 Latimer John L @ 744-4721 Star Trailer Park 744-4721 42d av E begins 2111 Lemke Wm E @ 743-8381 2112 Weaver Chiropractic Clinic Cortez rd begins 742-1971 2114 Emerson Faye Paint 'N' Putter 746-5911 1ST STREET NORTH (Bradenton Beach) From 100 N Gulf dr east 2116 Vacant 2118 Little Star gro @ 101 Escalante Lottie Mrs © 778-2003 2315 Graff John @ 743-2762 101a Jones Dave I 778-3109 102 Jones Marvin @ 2435 Vacant 103 McReynolds Albert F @ 778-2844 2501 Maloy Minnie M Mrs @ 743-2763 104 McGill Ernestine © 778-2842 2503 Powell Alice M Mrs @ 743-2761 2519 Fruckey's Std Serv 746-9606 105 Plichter Bronick @ 106 Bauer Bertha M Mrs © 778-2841 City limits 107 Vacant 109 Riordan Dagny 778-1736 200 Shaarda Thos (Continuation of 1st Street from 26th av south) 2601 Dodson Hilda I Mrs © 747-2598 2602 DuBois John V © 744-5331 201 Buurma John 778-1786 202 Reinel Robt W @ 778-2833 Flamingo Ct Motel 778-2833 2605 Murray Alice M @ 743-3854 2609 Roberts Jesse T @ 743-3851 207 City Offices 778-1005 2619 Johnson Laura L Mrs @ 743-3853 Miller Greg 27th av E begins Atty Clerk 2701 Sullivan Otis E ⊚ Council 2702 Vacant 2704 Thornton Eliz M Mrs © 746-3952 Mayor Police Dept 2708 Zegota Theo R @ 742-5344 Building Insp Strout Realty 742-5344 28th av E begins Electrical Insp Plumbing Insp 2924 Ward Reuben 746-5588 Ward's Flowers 746-5588 2925 First Street Shell Service 2D AVENUE EAST-From 2d st E east, 747-3454 3 north of Manatee av E 34 201 Sleeper Harold L @ real est Orange Ridge rd intersects 3000 Orange Ridge Service 746-9523 3001 Strong Chas F 746-1665 745-4731 205 Taylor Jas @ 743-5391 206 Anderson Irma M Mrs @ 743-5392 3015 Garrison Benford @ 744-7844 211 Simek Richd P 3016 Transients 3028 Beck James 212 Davis Paul V @ 743-5393 217 Shaw Josephine A Mrs @ 745-0333 3030 Vacant 218 Comer Donald F. @ 743-5394 221 Moore Haldon U © 742-6382 312 Allen Ray W © 744-5922 31st av E begins 3108 Bryan Harry R ⊚ 746-1688 3127 Howland Clifford 3127½ Davenport Marion T 744-5204 4th st E intersects 401 Bantle Ralph G @ 746-2476 32d av E begins 402 Smith J Bryant Rev 747-3236 412 Upton Nyal W ® 3201 Grubb Claude M @ 745-2082 3202 Shook Lowell C @ 746-0580 417 Richardson Linus C @ 745-0331 Bradenton Mimeograph Co 502 Graves Condit A @ 742-7421

Polk's City Directory
DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

	13131 1900	
1000	11	•
bey	From 100 Manatee av W south 21st st (dividing line for east west)	
	5th Avenue dr begins	
515	Eubank Wade H Rev	
701	6th av begins Hampton Bros sign pntrs 4-5311	
713	Aguatite Concrete Co (side) SALRR crosses	
806 820	Redy Pearl Mrs Johnson Horace 8th av E begins 9th av E begins	
912	Vacant Sanders Annie Mrs Burkheim Joe 10th av E begins	
1003	Houston Earnest © whoI products	
1009 1011 1013	Scott Annie G Mrs Sills Willie Randall Wallace Austin Harry Prvor Isaiah	
1023	Lewis Steve L @ 2-3614 10th Avenue dr W begins	
1028 1030	C 1 D @ 9 2611	
1111 1116 1117 1119	Petty Clyde W Mrs gro 6-1750 Terry Calliston 4-7081 Rollins Oscar L	
1202	-03 Vacant LaCount Ed © Masonic Temple Pride of Bradenton Masonic Lodge No 490	
1210	Wahl Beatrice Mrs 4-7082 Terry Alonza © 4-7084	
1219 1225	No return	
1300	Francis Burnest plstr 4-4733 Leonard Count Post 212 Am Legion Colored Women's Club	
170	Lincoln Nursery Sch 4-4733 Colored Welfare Bd of Bradenton Vacant Vacant City Sewage Treatment Plant 3-8721 21st av W begins	

Target Street

Cross Street

<u>Source</u>

Polk's City Directory
DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01



Target Street Cross Street

Source

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST — From 100 W Manatee av south beyond 21st (Dividing line	816 Fields Julius 820 Flax Kenneth E 8th av begins
for E and W) 5th av dr begins 6th av begins	E 9th av begins 909 Delia's Sewing Shop 912 Watkins Jas
701 Leesburg Bulb & Flower Co (shipping depot) 37541	916 — E 10th av begins
713 Aquatite Tile (stge) SALRR crosses	1003 Houston Earnest © 1007 Scott Annie G Mrs

	1SI SI 1955 448 12th St. W.	
	1ST—Contd	183
	1009 Sills Willie 1011 Thomas Charlotte W Mrs 1013 ———————————————————————————————————	18: 18: 18: 18:
-	1028 StMary's Missionary Bapt Ch 1030 Middleton Carl © E 11th av begins	19 19 19
	1112 Moye Everett 1116 Terry Calliston 45073 1117 Rawlins Oscar 1119 Robinson Johnnie	19 19
	1201 Johnnies Deluxe Dry Clns 47083 1202 LaCount Ed	20 20
1	1206 Robertson Jesse 1210 Terry Alonzo 1219 Hamilton Laura Mrs	15
	1225 Davis Mary C Mrs © City limits ACLRR crosses W 12th av begins W 13th av begins	15
	1300 Francis Burnest 44733 Leonard Count Post 212 Am Legion Colored Women Club Lincoln Nursery Sch 44733	1:
Y	Colored Welfare Bd of Braden- ton 1601 Barn The dancing 1707 Kirchoff W E Pkg Co florists	
>	35611 6th av begins 7th av begins	1
	SALRR crosses 8th av begins W 9th av begins	1 1 1 1 1 1 1
n	ACRR crosses 2001 Graaf John	A
R A-	2100 Lemke Wm E © 38381 2535 Chadwick Charity Mrs © 32764 2601 Maloy Minnie Mrs © 32763 2603 Powell Paul C © 32761 2607 Trudell Nelson J 38382	41
5	City limits 12	

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

1ST ST 1950

City limits ACLRR crosses VIRGINIA DRIVE W-Contd 1601-33 Vacant 5264Smythe G Paul 9 1707aKirchhoff W E Pkg Co 6th av intersects (es not 11 1ST W-From 100 Manatee av W 602cMurphy Merse M . south beyond 21st av 6084Kirkland A Wadley • 6th av begins 6124Robbins Martha E Mrs • SALRy crosses 6304Gast Otto • 816 Drener Hubert (c) • 6334Smiley Wm M o 820 Rodgers Virnell B Mrs (c) 7th av intersects 1830 Vacant 9th av begons 1904&Wolfe Walter Jo 912 Myers Moses (c) o Jackobson Louis E 916 Buckine Jos (c) 19164Thomas Blanche Mrs 9 10th av begins 19184 Parker Jack Do 10104Bradtn Elem Sch (c) 20th intersects (ss not 1028 St Mary's Missionary Bapt open) Ch (c) 2016 Transients 1030 Middleton Carl (c) o 21st W intersects (ss not 11th av begins open) 1112 Hall Grady (c) 9th av W intersects 1116 Terry Callister (c) wood 12th av begins 1 1202 LaCount Edw (c) o WATERFRONT BLVD W-From 1203 Robinson Johnnie (c) cio 9th west to 13th, 1 south of clnr Manatee River 12064Terry Alonzo (c) o 10th intersects 13th av begins 12th intersects 1300 Leonard Count Post 212 13th begins Am Legion (c) AColored Womens Club 12 ALincoln Nursery Sch (c) 1ST E-From 100 Manatee av W beyond 11th av ACRR crosses 6th av begins 21st av begins 7th av begins 21004Lloyd Iveson L • 7136Texas Co The oils 25350Chadwick Harry Mrs o SALRy crosses 2603 Walker A Gaston • 8th av begins City limits 13 1ST AV DRIVE W-From 15th W 9th av begins west 1 block, 1 south of 1st 909. Vacant 10th av begins av W 1003 Rowe Alonzo (c) o 1531 Benefield Jerry M o 1007 Scott Annie G Mrs (c) 15334 Hayes Martha S Mrs o 1009 Hart Clem (c) o 1011 Thomas Charlotte Mrs (c) 1013 Matterson Alex (c) 1ST AV E-From 4th E east beyond 1015 Pryor Isaiah (c) 20th, 1 north of 2d av E (not 1023 Middleton Edw J (c) • open between 6th and 14th, between 15th and 16th, also 11th av begins 1111 Perry Clyde W Mrs gro between 17th and 1 block west 1219 Francis Burnett (c) of 19th) 1225 Davis Maggie Mrs (c) o Tel. 2115

the Rest

1ST ST 1945

161. 24-101 Bradenton, Fla. 406 12th St. W. 2100 Lloyd Iveson @ VIRGINIA DRIVE W-Contd 2535 Chadwick Harry 630 Gest Otto City limits 633 Smiley Wm M 7th av intersects 1ST AV DRIVE W-From 15th W west 1 block, 1 south of 1st av W 1904 Wolfe Walter J " 8th av intersects (No houses) 1918 Adler Max S @ 1ST AV E-From 4th E east beyond 20th intersects 20th, 1 north of 2d av E (not open 21st intersects hetween 6th and 14th, between WATERFRONT BLVD W - From 15th and 16th, also between 17th 9th west to 13th, 1 south of Manand 1 block west of 19th) atee River 418 Myers S Wm 0 10th intersects 6th intersects (not open be-12th intersects tween 6th and 14th) 13th begins 14th begins 1ST E-From 100 Manatee av W 15th intersects south beyond 11th av (not open between 15th and 16th) 16th intersects 16th et intersects 105 Lyday Emery C 6th av begins 7th av begins 17th av intersects 713 Texas Co The oils (not open between 17th and 1 Ayers & Gerhardt distributors block west of 19th) of Texaco products 19th intersects SALRy crosses 20th intersects 8th av begins 9th av begins 1ST AV W-From 100 15th W west beyond 37th (base line dividing 900 Mitchell Buster (c) north and south streets (not open 10th av begins between 1813 and 26th) 1003 Rowe Alonzo (c) @ 1515 Briggs Margt B Mrs 2 1007 Scott Annie (c) 1518 Friedland Benj L 1009 Rose Jas (c) 1011 Scott Lizzie (c) 1523 Shuey Willie M Mrs 0 1529 Jamison Walter K 0 1013 Lee Anna (c) 1535 Moore Carl 1923 Middleton Edw J (c) @ 1536 Wallace Eliz Mrs 6 11th av begins 1549 Edwards Chas W 1219 Hamilton Eliz (c) 16th intersects 1225 Davis Lucy (c) 1603 Smith Wilbur F 2 1609 Eaten Chas M 2 City limits ACLER crosses 1614 Murphy Saml G 1601-33 Manatee County Growers 1615 Goodwin Jos W Assn (whse) 1618 Junkin Hampton @ 17074Kirkkoff W E Pkg Co 1621 Curry Edison @ bridge bldr 1ST W-From 100 Manatee av W 17th N begins south beyond 21st av 1701ALeffingwell Cora E Mrs @ 6th av begins 17044 Snowden Adelyn W SALRy crosses 1707 Fuller Julia P Mrs " 816 Wright Benj (c) 1717 Pope Benj H 19 820 McKenney Arth (c) 1720 Rivershore Apartments 9th av begins Apartments: 969 Mitchell Buster (c) (A) Shepard Lee mgr (B) Hanlon Thos C (C) Parker T A 91? Myers Moses (c) 916 Buckine Jos (c) (D) Kruse G O 10th av begins (E) Bonnett Herbert D 1003 Rowe Alonzo (c) (F) Campbell Geo N 1010 Lincoln High School (c) 1028 StMary's Missionery Baptist (G) Effinger Edith H Mrs (H) Flanders H Church (c) 11th av begins (I) Stein Harold (J) Ellis Paul Mrs 1112 Avant Sidney (c) 1116 Terry Callister (c) wood (K) Parks Corrine Mrs (L) Stumpf Earl 12th av begins Street continued 1202 TaCount Edw (c) 1727 Felming Harry C 🖟 18th N begins 1206 Terry Alonzo (c) 13th av begins 1805 Littleton Edw L " ACLRR crosses 1806 Murphy Saml J Hon 21st av begins

RIVERSIDE DR (Palmetto) -Contd 1102 Lamb Julius A @ 1112 Harilee J Pope @ 12th av begins 1200 Howze Thos A @ 1306 Sanders Edw F @ 1307 Vacant 1315 Caporal Edw RIVERVIEW DRIVE (Manatee) -From 48 Braden dr, 5 to Seminole dr, 1 e 26th (Palmetto) ROBINSON AV Changed to 24th av (Palmetto) ROSSLYN DR (Palmetto) - From 315 14th west in a semi-circle, 1 north of Manatee River 1404 Vacant 1406 Hopkins Jos H 1416 Vacant 1420 Jolly Geo S ROWLETT (Palmetto) - Changed to 21st av (Palmetto) SEMINOLE DRIVE (Manatee) -From 210 27th e thence n thence w to 150 26th, 1 w Braden dr SPARKMAN (Palmetto) -From 1021 8th av west 1 blk, 1 north of 10th 807 Blackshear Mozella (c) 808 Figs Geo (c) 811 Williams Jas (e) 81112 Stokes Ella (e) 812 Ross Benj (c) 813 Broyles Z W (c) 815 Samuels Richd (c) 816 Ross Mary P (c) 819 Vacant 820 Strong David (c) 823 Dukes Annie (c) 827 Gail Mary (c) 828 White Annie (c) SPEAR AV (Palmetto) - Changed to 11th W (Palmetto) TURNER (Palmetto) - Changed to 13th W (Palmetto) VIRGINIA DRIVE — From 1520 Manatee av north 2 blks, along Ware Creek 506 Womans Club of Bradenton 526 Smythe G Paul ® 6th av intersects 602 Howze Thos A jr 0 608 Brookbank R E @ 612 Robbins Jas I @ 630 True Wm W ① WASHINGTON (Palmetto) Changed to 16th av (Palmetto) WHLLIS (Palmetto) - Changed to 7th av (Palmetto) 1ST - From 101 Manatee av south to eastern city limits 6th av begins 8th av dr begins 816 Wright Benj (c) 820 Myers Henry 9th av begins 912 Myers Moses (c)

916 Buckine Jos (c) 10th av begins 1010 Lincoln Academy (c) 1028 StMary's Missionary Baptist Church (c) 11th av begins 1112 Riley Chas 1116 Terry Callister (c) 12th av hegins 1202 LaCount Edw (c) 1206 Terry Alonzo (c) 13th av begins 21st av begins 2435 Vacant 2501 Armstrong Ross 2601 Coloney Herndon P 2606 Pullen Thos A 2607 Cramer Hortense S Mrs @ 2800 Tucker Walter H @ 1ST (Manatce)-From 100 Manatee av south to limits forming west boundary of city 6th av begins 7th av intersects 713 Texas Co The oils SALRy crosses 8th av intersects 9th av intersects 909 Williams Sophie (c) 10th av intersects 1003 Rowe Alonzo (c) U 1007 Scott Annie (C) 1009 Rainey Wilmot (c) 1011 Bell Ola (c) 1015 White Vivian (c) 1023 Middleton Edw J (c) 10 11th av intersects 1215 Hamilton Louise (c) 1225 Burt Leonard (c) 🙂 13th av intersects ACLRy crosses 1601-33 Manatee County Growers Assn whse 1707 Chadwick Harry 1711 Yates Cyrus P 1715 Vacant 1ST AV - From 104 15th west to city limits, 1 south Manatee River 1515 Beck Willie R 1518 Washburn Nina Mrs 1523 Shuey Willie M © 1529 Wisdom John W © 1535 Stillson Belle B Mrs © 1536 Wallace Geo B © 1539 Hardin Smith Rev ① 16th interseets 1603 Brannen Jesse C 🛈 1609 Murbach Jacob E 10 Palmer Ray K @ 1614 Thomas Wm H 1615 Donnelly Jas H ® 1618 Thomas Marvin O ® 1621 Curry Susan F Mrs @ 17th ends 1701 Vacant 1704 Field Frank S 1707 Fuller Julia P Mrs 1713 Vacant 1720 Rivershore Apartments Apartments: A Vacant B Vacant C Shepherd Kelly L

Desoto Bridge S. Tamiami Trail Bradenton, FL 34208

Inquiry Number: 7559610.4

February 06, 2024

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

02/06/24

Site Name: Client Name:

Desoto Bridge Geotechnical & Env. Cons., Inc. 919 Lake Baldwin Lane S. Tamiami Trail Bradenton, FL 34208 Orlando, FL 32814-0000 EDR Inquiry # 7559610.4 Contact: Lisa Messing



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PO# J5485E

DeSoto Bridge **Project**

Maps Provided:

1966

1948

1929

1926

1922

1915



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Sanborn Sheet Key

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1966 Source Sheets



Volume 1, Sheet 18 1966



Volume 1, Sheet 30 1966



Volume 1, Sheet 23 1966

1948 Source Sheets



Volume 1, Sheet 23 1948



Volume 1, Sheet 18 1948

1929 Source Sheets



Volume 1, Sheet 18 1929



Volume 1, Sheet 23 1929

1926 Source Sheets



Volume 1, Sheet 18 1926



Volume 1, Sheet 21 1926

Sanborn Sheet Key

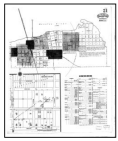
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1922 Source Sheets



Volume 1, Sheet 18 1922

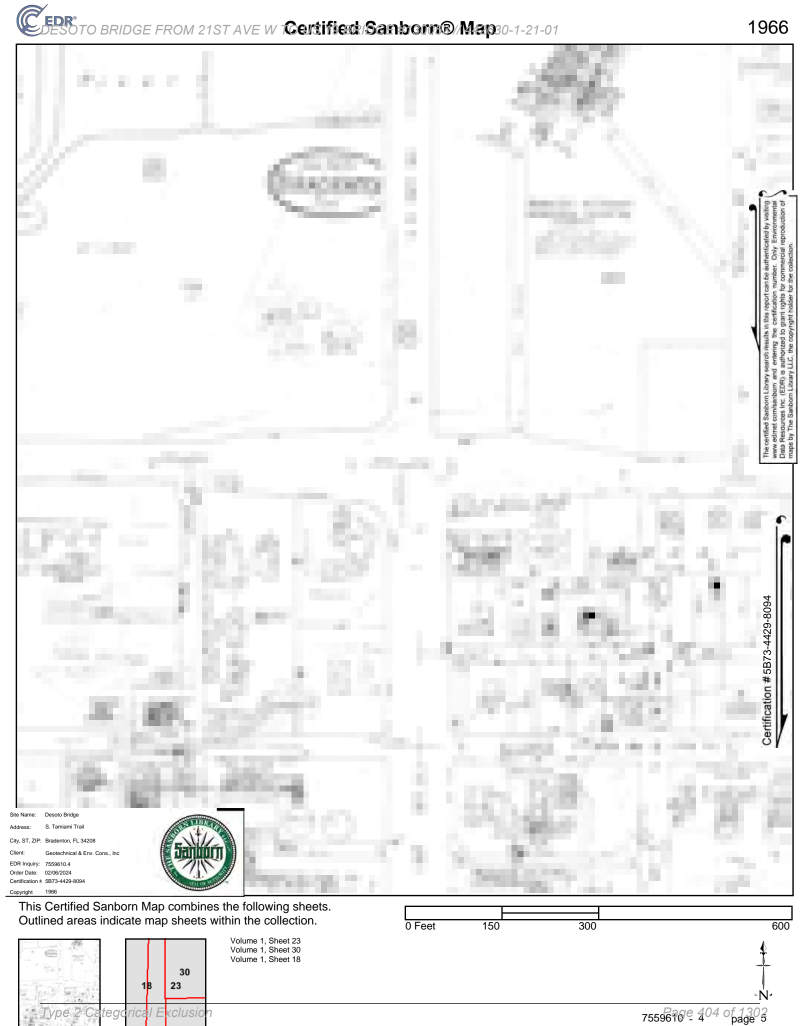


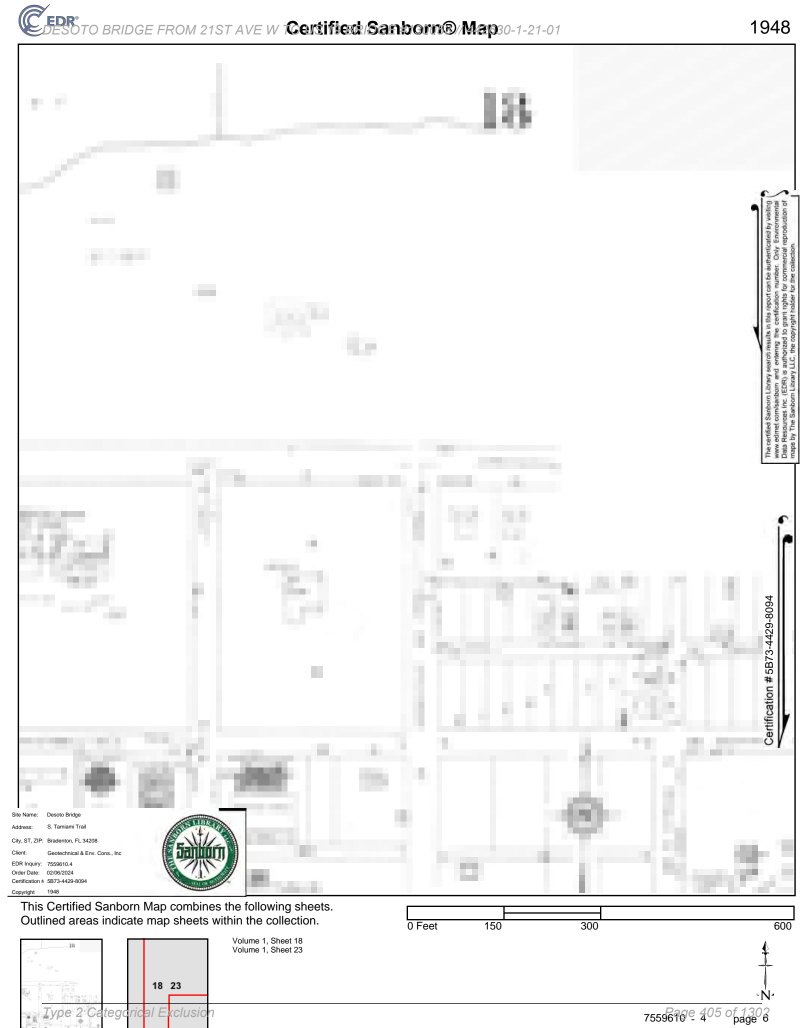
Volume 1, Sheet 21 1922

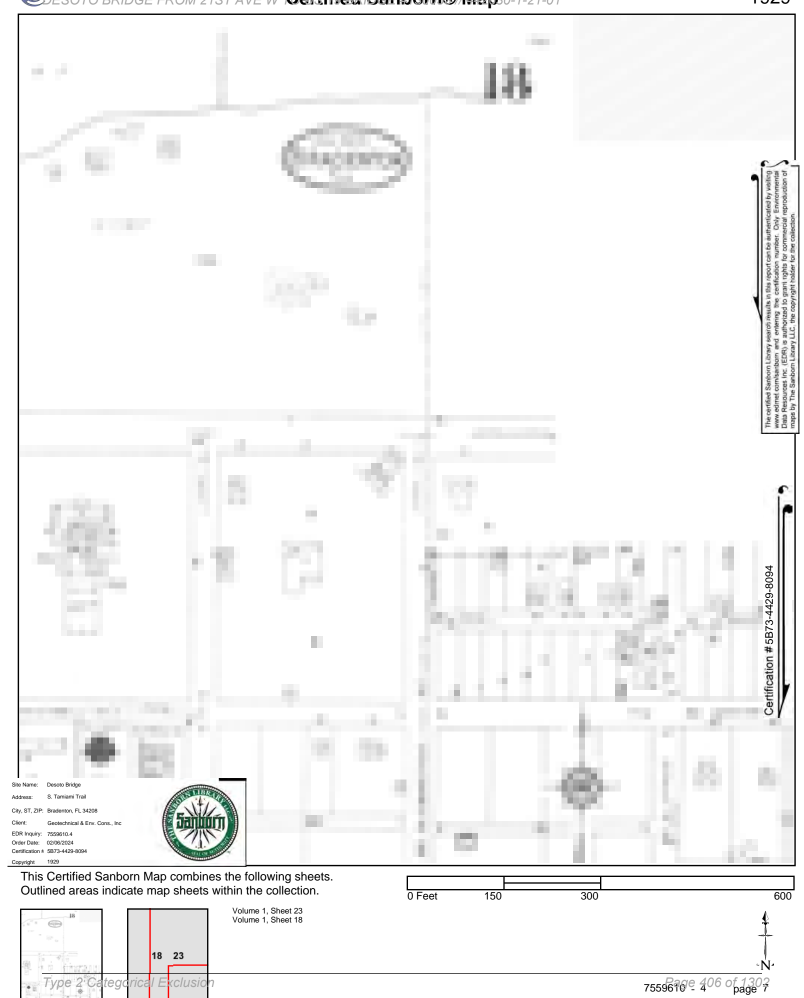
1915 Source Sheets

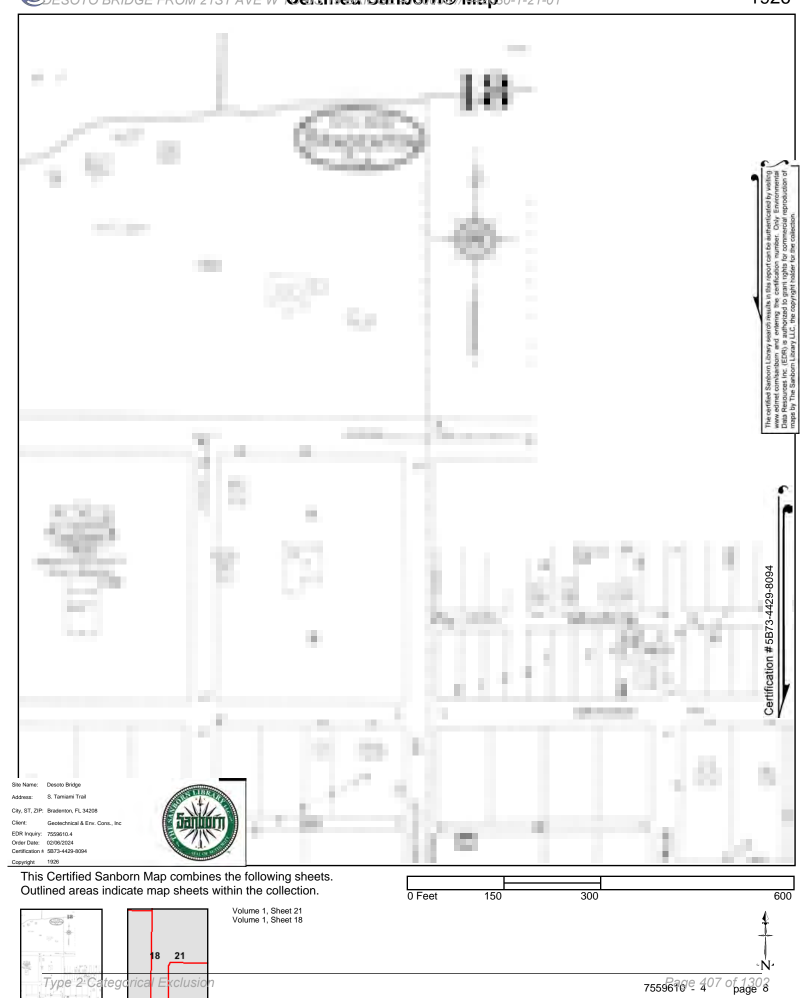


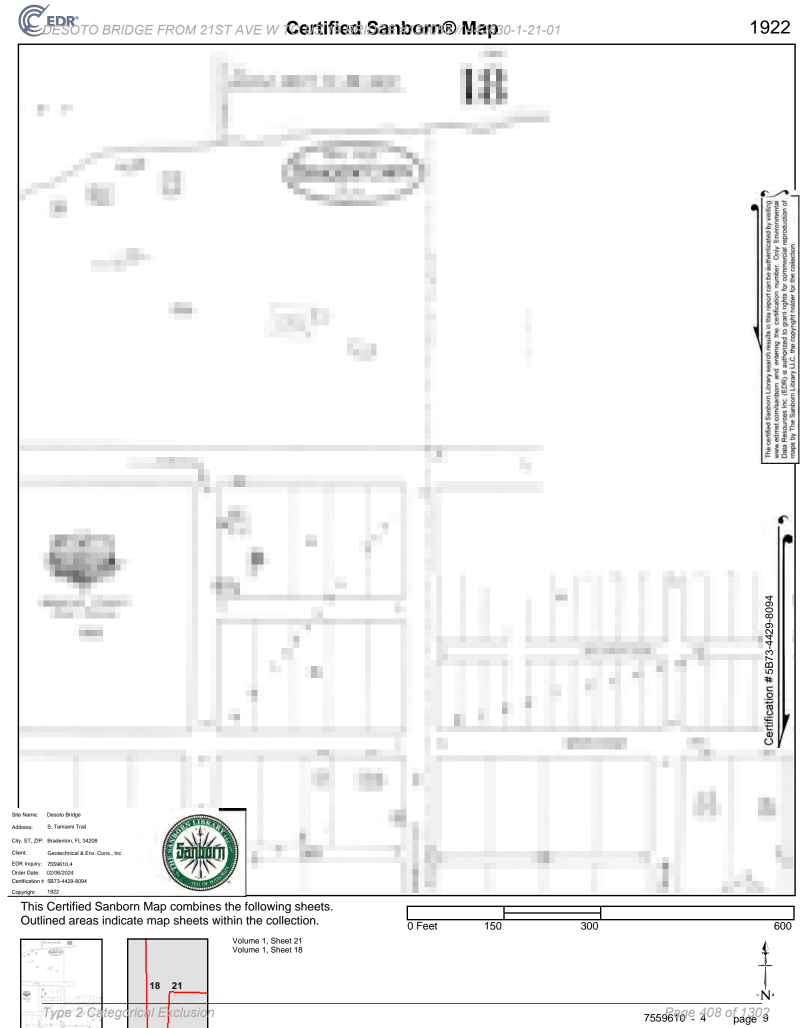
Volume 1, Sheet 6 1915

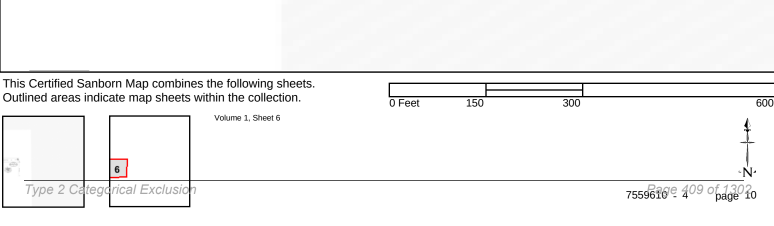












Desoto Bridge S. Tamiami Trail Bradenton, FL 34208

Inquiry Number: 7559610.4

February 06, 2024

Certified Sanborn® Map Report



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Certified Sanborn® Map Report

02/06/24

Site Name: Client Name:

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S. Tamiami Trail 919 Lake Baldwin Lane
Bradenton, FL 34208 Orlando, FL 32814-0000
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Certification # 5B73-4429-8094

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Project DeSoto Bridge

Maps Provided:

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Sanborn® Library search results

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Volume 1, Sheet 18 1929



Volume 1, Sheet 23 1929

1926 Source Sheets



Volume 1, Sheet 18 1926



Volume 1, Sheet 21 1926

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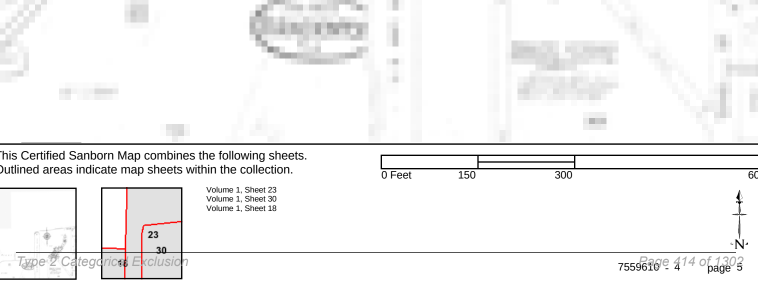
1922 Source Sheets



Volume 1, Sheet 18 1922



Volume 1, Sheet 21 1922



APPENDIX E

EDR Radius Map Report with GeoCheck

Desoto Bridge

S. Tamiami Trail Bradenton, FL 34208

Inquiry Number: 7559610.6s

February 05, 2024

The EDR Radius Map™ Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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Detail Map.	3
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Map Findings	8
Orphan Summary	646
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GEOCHECK ADDENDUM

GeoCheck - Not Requested

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TC7559610.6s Page 1

EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

S. TAMIAMI TRAIL BRADENTON, FL 34208

COORDINATES

Latitude (North): 27.4952140 - 27° 29' 42.77" Longitude (West): 82.5630430 - 82° 33' 46.95"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 345593.5 UTM Y (Meters): 3042089.8

Elevation: 13 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 17056590 PALMETTO, FL

Version Date: 2021

South Map: 17175303 BRADENTON, FL

Version Date: 2021

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20191129, 20191111

Source: USDA

Target Property Address: S. TAMIAMI TRAIL BRADENTON, FL 34208

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
Reg	MINNIE L. ROGERS BRO		BROWNFIELDS	Same	2566, 0.486, South
Reg	BRYANT COMMONS AT ML		BROWNFIELDS	Same	1364, 0.258, SSE
Reg	LINCOLN VILLAGE BROW		BROWNFIELDS	Same	2217, 0.420, SE
Reg	THE ADDISON GREEN RE		BROWNFIELDS	Same	2115, 0.401, ESE
Reg	THE PUMPHOUSE STATIO		BROWNFIELDS	Same	583, 0.110, SW
Reg	PALMETTO ECONOMIC EN		BROWNFIELDS	Same	1 ft.
Reg	THE MANATEE RIVER HO		BROWNFIELDS	Same	2614, 0.495, West
Reg	MANATEE AVENUE WEST		BROWNFIELDS	Same	1789, 0.339, West
A1	102 1ST STREET EAST	1ST STREET EAST	FINDS	Lower	1 ft.
A2		208 US 41	SPILLS	Lower	1 ft.
B3	FIRESTONE #19F3-0140	303 US 301 W	RGA LUST	Lower	1 ft.
B4	SEARS #2565	303 US HWY 301, WEST	DWM CONTAM, RESP PARTY, ERIC WASTE CLEANUP	Lower	1 ft.
B5	SEARS ROEBUCK & CO	303 HWY 301 W	UST FINDER, UST FINDER RELEASE	Lower	1 ft.
B6	RITZ CAMERA CENTER #	303 US HWY 301 DESOT	RCRA NonGen / NLR, FINDS, ECHO	Lower	1 ft.
B7	BELK LINDSEY #257	303 US HWY 301 W	UST	Lower	1 ft.
B8	FIRESTONE #19F3-0140	303 US 301 W	LUST, LAST, UST, CLEANUP SITES, DWM CONTAM	Lower	1 ft.
B9	FIRESTONE #19F3-0140	303 US 301 W	UST FINDER, UST FINDER RELEASE	Lower	1 ft.
B10	SEARS ROEBUCK & CO	303 HWY 301 W	LUST, UST, DWM CONTAM	Lower	1 ft.
B11	SEARS ROEBUCK & CO.	303 HWY 301 W	RGA LUST	Lower	1 ft.
B12	SEARS ROEBUCK & CO	303 HWY 301 W	RGA LUST	Lower	1 ft.
B13	BELK LINDSEY #257	303 US HWY 301 W	UST FINDER	Lower	1 ft.
B14	FIRESTONE #19F3-0140	303 US 301 W	AST	Lower	1 ft.
A15	102 1ST STREET EAST	1ST STREET EAST	US BROWNFIELDS	Lower	44, 0.008, North
C16	7-ELEVEN FOOD STORE	208 US HWY 41	UST FINDER, UST FINDER RELEASE	Lower	129, 0.024, North
C17	7-ELEVEN FOOD STORE	208 US HWY 41	LUST, UST, DWM CONTAM, Financial Assurance	Lower	129, 0.024, North
C18	7-ELEVEN FOOD STORE	208 US HWY 41 N	HAZ WASTE	Lower	129, 0.024, North
D19	BRADENTON HERALD, TH	102 MANATEE AVE W	HAZ WASTE	Lower	220, 0.042, WNW
D20	BRADENTON HERALD	102 MANATEE AVE W	UST FINDER, UST FINDER RELEASE	Lower	220, 0.042, WNW
D21	BRADENTON HERALD	102 MANATEE AVE W	RCRA-VSQG, LUST, UST, AST, FINDS, ECHO, DWM	Lower	220, 0.042, WNW
C22	HABEN BLVD - PROPOSE	1 HABEN BOULEVARD	US BROWNFIELDS	Lower	231, 0.044, North
23	GOULD & LAMB	101 RIVERFRONT BLVD	HAZ WASTE	Lower	231, 0.044, North
E24	BOTTS STANDARD SERVI	520 1ST ST W	EDR Hist Auto	Higher	267, 0.051, South
E25	CVS PHARMACY #5245	520 1ST ST W	RCRA NonGen / NLR	Higher	267, 0.051, South
E26	CHEVRON-MCNITT FOODM	520 1ST ST W	LUST, UST, DWM CONTAM, Financial Assurance	Higher	267, 0.051, South
E27	CHEVRON-MCNITT FOODM	520 1ST ST W	UST FINDER, UST FINDER RELEASE	Higher	267, 0.051, South
E28	CVS #4245	520 1ST ST W	HAZ WASTE	Higher	267, 0.051, South
E29	MC NITT CHEVRON FOOD	520 1ST ST	EDR Hist Auto	Higher	334, 0.063, SSW
30	GENESISCARE USA OF F	200 3RD AVE W STE 21	RCRA-VSQG	Lower	364, 0.069, NNW
F31	GULFCOAST FAMILY PRA	202 MANATEE AVE E	HAZ WASTE	Higher	438, 0.083, ESE
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Target Property Address: S. TAMIAMI TRAIL BRADENTON, FL 34208

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MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS E	ELATIVE LEVATION	DIST (ft. & mi.) DIRECTION
E32	WESTMINSTER FL INC	601 1ST ST	UST	Higher	443, 0.084, South
E33	WESTMINSTER FL INC	601 1ST ST	UST FINDER	Higher	443, 0.084, South
G34	MANATEE MEMORIAL HOS	206 2ND ST E	RCRA-SQG, UST, AST, ASBESTOS, Financial Assurance,		471, 0.089, NE
G35	MANATEE MEMORIAL HOS	206 2ND ST E	UST FINDER	Lower	471, 0.089, NE
D36	MANATEE CNTY SCHOOL	215 MANATEE AVE W	UST FINDER, UST FINDER RELEASE	Higher	497, 0.094, West
D37	MANATEE CNTY SCHOOL	215 MANATEE AVE W	LUST, UST, AST, DWM CONTAM, Financial Assurance	Higher	497, 0.094, West
F38	ONEBLOOD	216 MANATEE AVE E	HAZ WASTE	Lower	577, 0.109, East
39	MANATEE RV PARK	6302 US HWY 41 S	AST	Lower	617, 0.117, North
H40	A-POSH SALON	205 6TH AVE E UNIT B	HAZ WASTE	Higher	629, 0.119, SE
H41	MASSEY SERVICES	209 6TH AVE E	HAZ WASTE	Higher	641, 0.121, SE
142	HORACIO J. ARGELES	201 4TH AVE E 1	HAZ WASTE	Lower	646, 0.122, ENE
143	ADVENT ORTHOPEDICS	201 4TH AVE E E SUIT	HAZ WASTE	Lower	646, 0.122, ENE
J44	WESTMINSTER PUBLICAT	717 1ST ST	RCRA NonGen / NLR	Higher	677, 0.128, South
J45	WAWA #5165	701 1ST ST E	RCRA-VSQG	Higher	680, 0.129, SSE
J46	WAWA FOOD MARKET# 51	701 1ST ST	UST, Financial Assurance	Higher	680, 0.129, SSE
J47	WAWA FOOD MARKET #51	701 1ST STREET	HAZ WASTE	Higher	680, 0.129, SSE
J48	WAWA FOOD MARKET# 51	701 1ST ST	UST FINDER	Higher	680, 0.129, SSE
J49	FORMER CIRCLE K #734	727 HWY 301 E	UST FINDER, UST FINDER RELEASE	Higher	696, 0.132, South
150	COASTAL EYE INSTITUT	217 MANATEE AVE E	HAZ WASTE	Lower	745, 0.141, East
H51	FLORIDA HRS MCPHU PO	202 6TH AVE E	RCRA NonGen / NLR, FINDS, ECHO	Higher	795, 0.151, SE
H52	MANATEE COUNTY NATUR	202 6TH AVE E	HAZ WASTE	Higher	795, 0.151, SE
K53	RIVIERA DUNES MARINA	102 RIVIERA DUNES WA	SPILLS, Financial Assurance, HAZ WASTE, TIER 2,	Lower	795, 0.151, North
K54	RIVIERA DUNES MARINA	102 RIVIERA DUNES WA	AST	Lower	795, 0.151, North
L55	RIVERSIDE MEDICAL CE	300 E RIVERSIDE DR	UST FINDER, UST FINDER RELEASE	Lower	802, 0.152, NE
L56	RIVERSIDE MEDICAL CE	300 E RIVERSIDE DR	LUST, UST, AST, DWM CONTAM	Lower	802, 0.152, NE
M57	BRADENTON GASIFICATI	INT W 6TH AVE AND WE	EDR MGP	Higher	838, 0.159, WSW
N58	METRO ICE COMPANY	808 8TH AVE DR W W	HAZ WASTE	Higher	898, 0.170, SSW
M59	BAV BRADENTON BROWNF	705 3RD STREET WEST	BROWNFIELDS	Higher	940, 0.178, SW
M60	BRADENTON GAS PLANT	705 3RD STREET WEST	ENG CONTROLS, INST CONTROL, VCP, RESP PARTY, E	RIC.Higher	940, 0.178, SW
N61	BRADENTON CITY - LIF	120 8TH AVE DR W	UST	Higher	964, 0.183, South
N62	BRADENTON CITY - LIF	120 8TH AVE DR W	UST FINDER	Higher	964, 0.183, South
J63	ECONO AUTO PAINTING	801 1ST ST	RCRA-VSQG	Higher	967, 0.183, SSE
J64	ECONO AUTO PAINTNG	801 1ST ST E	HAZ WASTE	Higher	967, 0.183, SSE
O65	FAMILY FOOT CARE	311 MANATEE AVE E	HAZ WASTE	Lower	975, 0.185, East
O66	302 MANATEE AVENUE /	302 MANATEE AVENUE	SPILLS, DWM CONTAM, RESP PARTY, ERIC WASTE CLE		980, 0.186, East
M67	BRADENTON GASIFICATI	INTERSECTION OF W. 6	SEMS-ARCHIVE	Lower	1001, 0.190, WSW
P68	CHAMPS SPORTS OFFICE	311 MANATEE AVE W	LUST, UST, DWM CONTAM, Financial Assurance	Lower	1043, 0.198, West
P69	CHAMPS SPORTS OFFICE	311 MANATEE AVE W	AST	Lower	1043, 0.198, West
P70	CHAMPS SPORTS OFFICE	311 MANATEE AVE W	UST FINDER, UST FINDER RELEASE	Lower	1043, 0.198, West

Target Property Address: S. TAMIAMI TRAIL BRADENTON, FL 34208

Click of	i Map ID to see full detail.				
MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
Q71	MANATEE CNTY-HEALTH	410 6TH AVE E	LUST, UST, ASBESTOS, DWM CONTAM	Higher	1125, 0.213, ESE
Q72	MANATEE CNTY-HEALTH	410 6TH AVE E	UST FINDER, UST FINDER RELEASE	Higher	1125, 0.213, ESE
P73	FL POWER & LIGHT CO	420 MANATEE AVE W	LUST, UST, CLEANUP SITES, DWM CONTAM	Lower	1133, 0.215, West
P74	FPL BRADENTON SERVIC	420 MANATEE AVE W	RCRA-VSQG, FINDS, ECHO	Lower	1133, 0.215, West
P75	FL POWER & LIGHT CO	420 MANATEE AVE W	UST FINDER, UST FINDER RELEASE	Lower	1133, 0.215, West
76	PINZON LLC SITE	7TH STREET EAST	US BROWNFIELDS	Lower	1170, 0.222, North
077	FLORIDA CANCER SPECI	401 MANATEE AVE E SU	RCRA NonGen / NLR	Lower	1175, 0.223, East
O78	RADIATION ONCOLOGY C	401 MANATEE AVE E ST	HAZ WASTE	Lower	1175, 0.223, East
O79	GENESISCARE USA OF F	401 MANATEE AVE E ST	RCRA NonGen / NLR	Lower	1175, 0.223, East
R80	CITY FUEL OIL CO	419 6TH AVE W	LUST, AST, DWM CONTAM	Lower	1189, 0.225, WSW
R81	CITY FUEL OIL CO	419 6TH AVE W	UST FINDER RELEASE	Lower	1189, 0.225, WSW
S82	DUVAL PREMIER LOGIST	108 9TH AVE E	HAZ WASTE	Higher	1255, 0.238, South
T83	GB STONEWORKS SITE	120 7TH STREET WEST	US BROWNFIELDS, FINDS	Lower	1282, 0.243, North
T84	PALMETTO - COVEY TRA	711 US HIGHWAY 301	US BROWNFIELDS, FINDS	Lower	1352, 0.256, North
S85	NATIONAL FOOD CENTER	909 1ST ST	LUST, UST, ASBESTOS, DWM CONTAM	Higher	1361, 0.258, South
S86	NATIONAL FOOD CENTER	909 1ST ST	UST FINDER, UST FINDER RELEASE	Higher	1361, 0.258, South
87	9TH AVENUE EAST PROP	214 - 228 9TH AVENUE	US BROWNFIELDS	Higher	1392, 0.264, SSE
T88	FORMER TEXACO	711 US HWY 301	LUST, UST, CLEANUP SITES, DWM CONTAM, Financia	I Lower	1414, 0.268, North
U89	CONSTRUCTION WHOLESA	510 6TH AVE E	UST FINDER, UST FINDER RELEASE	Higher	1467, 0.278, ESE
U90	CONSTRUCTION WHOLESA	715 5TH ST E	DWM CONTAM	Higher	1480, 0.280, ESE
U91	CONSTRUCTION WHOLESA	715 5TH ST E	LUST, UST	Higher	1480, 0.280, ESE
V92	BRADENTON CITY - LIF	420 9TH AVE W	UST FINDER, UST FINDER RELEASE	Higher	1742, 0.330, SW
V93	BRADENTON CITY - LIF	420 9TH AVE W	LUST, UST, DWM CONTAM, Financial Assurance	Higher	1742, 0.330, SW
W94	CSXT BRADENTON 7TH S	716 WEST 6TH STREET	INST CONTROL, ERIC WASTE CLEANUP	Higher	1821, 0.345, WSW
W95	CSXT BRADENTON 7TH S	716 WEST 6TH STREET	RESP PARTY	Higher	1821, 0.345, WSW
96	IRON WORKS POWER SPO	701 MANATEE AVE W	DWM CONTAM, RESP PARTY, ERIC WASTE CLEANUF	P Higher	1859, 0.352, West
97	FORMER CHEMISTRY HAL	650 E 6TH AVENUE	US BROWNFIELDS, FINDS	Higher	1945, 0.368, ESE
X98	FORMER EDENFIELD PRO	505 5TH STREET WEST	US BROWNFIELDS	Lower	1966, 0.372, NNW
X99	PALMETTO ECONOMIC EN	505 5TH STREET WEST	BROWNFIELDS, NPDES	Lower	1966, 0.372, NNW
X100	EDENFIELD PROPERTY	505 WEST 5TH STREET	VCP, CLEANUP SITES, ERIC WASTE CLEANUP	Lower	1966, 0.372, NNW
X101	EDENFIELD PROPERTY	505 WEST 5TH STREET	DWM CONTAM, RESP PARTY	Lower	1966, 0.372, NNW
102	FRANCISCO DELGADO	101 11TH AVENUE WEST	SWF/LF	Higher	2005, 0.380, South
Y103	LMBR STORAGE	704 MANATEE AVE E	LUST, UST, CLEANUP SITES, DWM CONTAM	Lower	2119, 0.401, East
Y104	LMBR STORAGE	704 MANATEE AVE E	UST FINDER, UST FINDER RELEASE	Lower	2119, 0.401, East
X105	PALMETTO 4TH STREET	510 4TH STREET	US BROWNFIELDS	Lower	2157, 0.409, NNW
Z106	RACETRAC #100	111 12TH AVE E	UST FINDER, UST FINDER RELEASE	Higher	2185, 0.414, South
Z107	RACETRAC #100	111 12TH AVE E	LUST, UST, CLEANUP SITES, DWM CONTAM, Financia	l Higher	2185, 0.414, South
AA108	US POSTAL SERVICE	815 4TH AVE W	DWM CONTAM	Higher	2281, 0.432, West
AA109	US POSTAL SERVICE	815 4TH AVE W	LUST, UST	Higher	2281, 0.432, West

Target Property Address: S. TAMIAMI TRAIL BRADENTON, FL 34208

MAP ID	SITE NAME	ADDRESS		ELATIVE LEVATION	DIST (ft. & mi.) DIRECTION
AB110	THE ADDISON GREEN RE	702 6TH AVENUE EAST	BROWNFIELDS	Higher	2284, 0.433, ESE
111	LOVE APARTMENTS SITE	614 10TH AVE E 908 6	US BROWNFIELDS	Higher	2362, 0.447, SE
112	WEST COAST TOMATO, L	502 6TH AVENUE, W.	SWF/LF	Lower	2378, 0.450, NNW
AC113	MOBIL-BRADENTON #388	1220 1ST ST W	UST FINDER, UST FINDER RELEASE	Higher	2424, 0.459, South
AC114	MOBIL-BRADENTON #388	1220 1ST ST W	LUST, UST, DWM CONTAM, Financial Assurance	Higher	2424, 0.459, South
AD115	FL DEPT OF TRANSPORT	840 6TH AVE W	LUST, UST, DWM CONTAM, Financial Assurance	Higher	2483, 0.470, West
AD116	FL DEPT OF TRANSPORT	840 6TH AVE W	UST FINDER, UST FINDER RELEASE	Higher	2483, 0.470, West
AB117	THE ADDISON PROPOSED	SWC 9TH STREET EAST	VCP, DWM CONTAM, RESP PARTY, ERIC WASTE CLEAN	UP Higher	2503, 0.474, ESE
AE118	TROPICANA PROPERTIES	409, 413, 417 13TH A	US BROWNFIELDS	Higher	2512, 0.476, SSE
AF119	DEVCO #454	515 7TH ST W	UST FINDER, UST FINDER RELEASE	Higher	2516, 0.477, NNW
AF120	DEVCO #454	515 7TH ST W	LUST, UST, CLEANUP SITES, DWM CONTAM	Higher	2516, 0.477, NNW
AG121	CITGO-PALMETTO	203 10TH ST W	UST FINDER, UST FINDER RELEASE	Lower	2521, 0.477, North
AG122	CITGO-PALMETTO	203 10TH ST W	LUST, UST, CLEANUP SITES, DWM CONTAM, Financial	Lower	2521, 0.477, North
AD123	CARNLEY TIRE SERVICE	601 9TH ST W	UST FINDER, UST FINDER RELEASE	Higher	2534, 0.480, West
AD124	CARNLEY TIRE SERVICE	601 9TH ST W	LUST, UST, DWM CONTAM	Higher	2534, 0.480, West
125	701 9TH STREET WEST	701 9TH STREET WEST	INST CONTROL, RESP PARTY, ERIC WASTE CLEANUP	Higher	2548, 0.483, WSW
126	BRADENTON MANUFACTUR	HIGHWAY 41	SITE INV SITES, ERIC WASTE CLEANUP	Higher	2560, 0.485, West
AE127	TROPICANA PROPERTIES	209 AND 223 13TH AVE	US BROWNFIELDS	Higher	2567, 0.486, SSE
AE128	BRADENTON CITY - LIF	219 13TH AVE E	LUST, UST, DWM CONTAM, Financial Assurance	Higher	2578, 0.488, SSE
AE129	BRADENTON CITY - LIF	219 13TH AVE E	UST FINDER, UST FINDER RELEASE	Higher	2578, 0.488, SSE
AH130	FORMER CSX TRANSPORA	720 9TH ST EAST	DWM CONTAM, RESP PARTY, ERIC WASTE CLEANUP	Higher	2579, 0.488, ESE
AH131	BRADENTON - 720 9TH	720 9TH STREET EAST	US BROWNFIELDS	Higher	2579, 0.488, ESE
AC132	BRADENTON - GROCERY	201 13TH AVENUE WEST	US BROWNFIELDS, FINDS	Higher	2623, 0.497, South
AC133	1ST STREET AND 13TH	201 13TH AVE W	SWF/LF	Higher	2623, 0.497, South
134	BRADENTON AIRCRAFT C		FUDS	Higher	3488, 0.661, SSW

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL	_ (Superfund) sites
NPI	National Priority List
	Proposed National Priority List Sites
	Federal Superfund Liens
Lists of Federal Del	isted NPL sites
Delisted NPI	National Priority List Deletions
Donotod W L	Tradional Fronty List Bolodions
Lists of Federal site	s subject to CERCLA removals and CERCLA orders
FEDERAL FACILITY	Federal Facility Site Information listing
	Superfund Enterprise Management System
020	Superioria Enterprise management System
Lists of Fodoral BC	RA facilities undergoing Corrective Action
CORRACTS	Corrective Action Report
Lists of Federal RCI	RA TSD facilities
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
	.,
Lists of Federal RCI	RA generators
	-
RCRA-LQG	RCRA - Large Quantity Generators
Federal institutional	controls / engineering controls registries
LUCIS	Land Use Control Information System
	S Engineering Controls Sites List
	S Institutional Controls Sites List
Federal ERNS list	
ERNS	Emergency Response Notification System
	,
Lists of state- and to	ribal hazardous waste facilities
SHWS	Florida's State-Funded Action Sites

EXECUTIVE SUMMARY

Lists of state and tribal leaking storage tanks

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

Lists of state and tribal registered storage tanks

FF TANKS..... Federal Facilities Listing

FEMA UST...... Underground Storage Tank Listing

INDIAN UST...... Underground Storage Tanks on Indian Land

TANKS..... Storage Tank Facility List

Lists of state and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY..... Recycling Centers

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI...... Open Dump Inventory

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations IHS OPEN DUMPS...... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

PRIORITYCLEANERS...... Priority Ranking List

FI Sites..... Sites List

US CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS 90...... SPILLS 90 data from FirstSearch SPILLS 80...... SPILLS 80 data from FirstSearch

Other Ascertainable Records

...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION 2020 Corrective Action Program List

TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems

ROD...... Records Of Decision

RMP..... Risk Management Plans

RAATS...... RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS..... Integrated Compliance Information System

FTTS......FIFŘA/ TSCA Tracking System - FIFŘA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

MINES MRDS..... Mineral Resources Data System UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

FUELS PROGRAM..... EPA Fuels Program Registered Listing PFAS NPL Superfund Sites with PFAS Detections Information

PFAS FEDERAL SITES..... Federal Sites PFAS Information

PFAS TSCA..... PFAS Manufacture and Imports Information

PFAS TRIS..... List of PFAS Added to the TRI

PFAS RCRA MANIFEST..... PFAS Transfers Identified In the RCRA Database Listing

PFAS ATSDR..... PFAS Contamination Site Location Listing PFAS WQP..... Ambient Environmental Sampling for PFAS PFAS NPDES..... Clean Water Act Discharge Monitoring Information PFAS ECHO______ Facilities in Industries that May Be Handling PFAS Listing PFAS ECHO FIRE TRAINING Facilities in Industries that May Be Handling PFAS Listing

PFAS PART 139 AIRPORT... All Certified Part 139 Airports PFAS Information Listing

AQUEOUS FOAM NRC...... Aqueous Foam Related Incidents Listing

BIOSOLIDS.....ICIS-NPDES Biosolids Facility Data

AQUEOUS FOAM..... Former Fire Training Facility Assessments Listing

AIRS Permitted Facilities Listing

ASBESTOS..... ASBESTOS

DEDB..... Ethylene Dibromide Database Results

DRYCLEANERS..... Drycleaning Facilities

Financial Assurance Information Listing

FL Cattle Dip. Vats..... Cattle Dipping Vats

SOLCP...... State-Owned Lands Cleanup Program Listing

TIER 2..... Tier 2 Facility Listing

UIC...... Underground Injection Wells Database Listing NPDES______ Wastewater Facility Regulation Database ERIC WASTE CLEANUP____ Environmental Restoration Integrated Cleanup Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Cleaner EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 09/19/2023 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BRADENTON GASIFICATI Site ID: 0405160 EPA Id: FLD984169185	INTERSECTION OF W. 6	WSW 1/8 - 1/4 (0.190 mi.)	M67	286

Lists of Federal RCRA generators

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 12/04/2023 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
MANATEE MEMORIAL HOS	206 2ND ST E	NE 0 - 1/8 (0.089 mi.)	G34	123	
EPA ID:: FLD982098782					

RCRA-VSQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-VSQG list, as provided by EDR, and dated 12/04/2023 has revealed that there are 5 RCRA-VSQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WAWA #5165 EPA ID:: FLR000212852	701 1ST ST E	SSE 1/8 - 1/4 (0.129 mi.)	J45	197
ECONO AUTO PAINTING EPA ID:: FLD982173254	801 1ST ST	SSE 1/8 - 1/4 (0.183 mi.)	J63	278
Lower Elevation	Address	Direction / Distance	Map ID	Page
BRADENTON HERALD EPA ID:: FLR000021345	102 MANATEE AVE W	WNW 0 - 1/8 (0.042 mi.)	D21	73
GENESISCARE USA OF F EPA ID:: FLR000242305	200 3RD AVE W STE 21	NNW 0 - 1/8 (0.069 mi.)	30	115
FPL BRADENTON SERVIC	420 MANATEE AVE W	W 1/8 - 1/4 (0.215 mi.)	P74	311

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Environmental Protection's Facility Directory (Solid Waste Facilities).

A review of the SWF/LF list, as provided by EDR, has revealed that there are 3 SWF/LF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FRANCISCO DELGADO Database: SWF/LF, Date of Governme Facility-Site Id: 98616 Class Status: INACTIVE (I)	101 11TH AVENUE WEST nt Version: 10/09/2023	S 1/4 - 1/2 (0.380 mi.)	102	420
1ST STREET AND 13TH Database: SWF/LF, Date of Governme Facility-Site Id: 107581 Class Status: PRE-AUTHORIZED (B)	201 13TH AVE W nt Version: 10/09/2023	S 1/4 - 1/2 (0.497 mi.)	AC133	644
Lower Elevation	Address	Direction / Distance	Map ID	Page
WEST COAST TOMATO, L Database: SWF/LF, Date of Governme Facility-Site Id: 97084 Class Status: INACTIVE (I)	502 6TH AVENUE, W. nt Version: 10/09/2023	NNW 1/4 - 1/2 (0.450 mi.)	112	464

Lists of state and tribal leaking storage tanks

LAST: The file for Leaking Aboveground Storage Tanks. Please remember STCM does not track the source of the discharge so the agency provides a list of facilities with an aboveground tank and an open discharge split by facilities with aboveground tanks only and facilities with aboveground and underground tanks.

A review of the LAST list, as provided by EDR, and dated 10/23/2023 has revealed that there is 1 LAST site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FIRESTONE #19F3-0140 Facility-Site Id: 8510845	303 US 301 W	0 - 1/8 (0.000 mi.)	B8	21

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Protection's PCTO1--Petroleum Contamination Detail Report.

A review of the LUST list, as provided by EDR, and dated 10/23/2023 has revealed that there are 24 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON-MCNITT FOODM Facility Status: CLOSED Facility-Site Id: 8510778 Discharge Cleanup Status: NFA - N	520 1ST ST W	S 0 - 1/8 (0.051 mi.)	E26	106
MANATEE CNTY SCHOOL Facility Status: OPEN Facility-Site Id: 8623985 Discharge Cleanup Status: SRCR	215 MANATEE AVE W SRCR COMPLETE	W 0 - 1/8 (0.094 mi.)	D37	178
MANATEE CNTY-HEALTH	410 6TH AVE E	ESE 1/8 - 1/4 (0.213 mi.)	Q71	299

Facility Status: CLOSED Facility-Site Id: 8944471 Discharge Cleanup Status: LNFA - LOW SCORE SITE INITIATIVE NO FURTHER ACTION NATIONAL FOOD CENTER 909 1ST ST S 1/4 - 1/2 (0.258 mi.) **S85** 356 Facility Status: CLOSED Facility-Site Id: 8942848 Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED **CONSTRUCTION WHOLESA** 715 5TH ST E ESE 1/4 - 1/2 (0.280 mi.) U91 378 Facility Status: CLOSED Facility-Site Id: 8624161 Discharge Cleanup Status: NFA - NFA COMPLETE **BRADENTON CITY - LIF** V93 420 9TH AVE W SW 1/4 - 1/2 (0.330 mi.) 384 Facility Status: CLOSED Facility-Site Id: 9046839 Discharge Cleanup Status: SRCR - SRCR COMPLETE RACETRAC #100 111 12TH AVE E S 1/4 - 1/2 (0.414 mi.) Z107 435 Facility Status: OPEN Facility-Site Id: 9804703 Discharge Cleanup Status: VCCR - VERIFIED CONTAMINATION, CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE **US POSTAL SERVICE** 815 4TH AVE W W 1/4 - 1/2 (0.432 mi.) AA109 458 Facility Status: CLOSED Facility-Site Id: 8942762 Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED **MOBIL-BRADENTON #388** 1220 1ST ST W S 1/4 - 1/2 (0.459 mi.) AC114 467 Facility Status: OPEN Facility-Site Id: 8623989 Discharge Cleanup Status: NFA - NFA COMPLETE FL DEPT OF TRANSPORT 840 6TH AVE W W 1/4 - 1/2 (0.470 mi.) AD115 507 Facility Status: CLOSED Facility-Site Id: 9202027 Discharge Cleanup Status: SRCR - SRCR COMPLETE **DEVCO #454** 515 7TH ST W NNW 1/4 - 1/2 (0.477 mi.) AF120 521 Facility Status: CLOSED Facility-Site Id: 8624346 Discharge Cleanup Status: RA - RA ONGOING **CARNLEY TIRE SERVICE** 601 9TH ST W W 1/4 - 1/2 (0.480 mi.) AD124 611 Facility Status: CLOSED Facility-Site Id: 8510802 Discharge Cleanup Status: NFA - NFA COMPLETE **BRADENTON CITY - LIF** 219 13TH AVE E SSE 1/4 - 1/2 (0.488 mi.) 626 AE128 Facility Status: CLOSED Facility-Site Id: 9046841 Discharge Cleanup Status: NFA - NFA COMPLETE **Lower Elevation Address Direction / Distance** Map ID Page FIRESTONE #19F3-0140 303 US 301 W 0 - 1/8 (0.000 mi.) **B8** 21

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Facility Status: OPEN Facility-Site Id: 8510845

Discharge Cleanup Status: RAP - RAP ONGOING

Discharge Cleanup Status: NREQ - CLEAI Discharge Cleanup Status: ENTD - ELIGIE				
SEARS ROEBUCK & CO Facility Status: CLOSED Facility-Site Id: 8510951 Discharge Cleanup Status: NREQ - CLEAR	303 HWY 301 W	0 - 1/8 (0.000 mi.)	B10	36
Discharge Cleanup Status: NFA - NFA CO	MPLETE			
7-ELEVEN FOOD STORE Facility Status: OPEN Facility-Site Id: 9804045 Discharge Cleanup Status: SRCR - SRCR	208 US HWY 41 COMPLETE	N 0 - 1/8 (0.024 mi.)	C17	50
BRADENTON HERALD Facility Status: CLOSED Facility-Site Id: 8630014 Discharge Cleanup Status: NFA - NFA CO	102 MANATEE AVE W MPLETE	WNW 0 - 1/8 (0.042 mi.)	D21	73
RIVERSIDE MEDICAL CE Facility Status: OPEN Facility-Site Id: 9502275 Discharge Cleanup Status: NFA - NFA CO	300 E RIVERSIDE DR MPLETE	NE 1/8 - 1/4 (0.152 mi.)	L56	253
CHAMPS SPORTS OFFICE Facility Status: OPEN Facility-Site Id: 8943444 Discharge Cleanup Status: NFA - NFA CO	311 MANATEE AVE W MPLETE	W 1/8 - 1/4 (0.198 mi.)	P68	287
FL POWER & LIGHT CO Facility Status: CLOSED Facility-Site Id: 8624016 Discharge Cleanup Status: RA - RA ONGO	420 MANATEE AVE W	W 1/8 - 1/4 (0.215 mi.)	P73	306
CITY FUEL OIL CO Facility Status: CLOSED Facility-Site Id: 9100228 Discharge Cleanup Status: SRCR - SRCR	419 6TH AVE W COMPLETE	WSW 1/8 - 1/4 (0.225 mi.)	R80	331
FORMER TEXACO Facility Status: CLOSED Facility-Site Id: 8623833 Discharge Cleanup Status: RAP - RAP ON	711 US HWY 301	N 1/4 - 1/2 (0.268 mi.)	T88	369
LMBR STORAGE Facility Status: CLOSED Facility-Site Id: 9100003 Discharge Cleanup Status: SA - SA ONGO	704 MANATEE AVE E	E 1/4 - 1/2 (0.401 mi.)	Y103	420
CITGO-PALMETTO Facility Status: OPEN Facility-Site Id: 8624235 Discharge Cleanup Status: NREQ - CLEAI Discharge Cleanup Status: ANTD - APPRO Discharge Cleanup Status: RA - RA ONGO	OVED - NO TASK LEVEL DATA	N 1/4 - 1/2 (0.477 mi.)	AG122	533

Lists of state and tribal registered storage tanks

UST: The Underground Storage Tank database contains registered USTs. Shortly after the September 11 event, the DEP was instructed to remove the detail about some of the storage tank facilities in the state from their reports. Federal-owned facilities and bulk storage facilities are included in that set.

A review of the UST list, as provided by EDR, has revealed that there are 15 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON-MCNITT FOODM Database: UST, Date of Government Ve Tank Status: B-Removed from Site Facility-Site Id: 8510778 Facility Status: CLOSED	520 1ST ST W rsion: 11/09/2023	S 0 - 1/8 (0.051 mi.)	E26	106
WESTMINSTER FL INC Database: UST, Date of Government Ve Tank Status: B-Removed from Site Facility-Site Id: 8510899 Facility Status: CLOSED	601 1ST ST rsion: 11/09/2023	S 0 - 1/8 (0.084 mi.)	E32	119
MANATEE CNTY SCHOOL Database: UST, Date of Government Ve Tank Status: B-Removed from Site Facility-Site Id: 8623985 Facility Status: OPEN	215 MANATEE AVE W rsion: 11/09/2023	W 0 - 1/8 (0.094 mi.)	D37	178
WAWA FOOD MARKET# 51 Database: UST, Date of Government Ve Tank Status: D-Deleted - Data Error Tank Status: U-In Service Facility-Site Id: 9814211 Facility Status: OPEN	701 1ST ST rsion: 11/09/2023	SSE 1/8 - 1/4 (0.129 mi.)	J46	201
BRADENTON CITY - LIF Database: UST, Date of Government Ve Tank Status: B-Removed from Site Facility-Site Id: 9046830 Facility Status: CLOSED	120 8TH AVE DR W rsion: 11/09/2023	S 1/8 - 1/4 (0.183 mi.)	N61	277
MANATEE CNTY-HEALTH Database: UST, Date of Government Ve Tank Status: B-Removed from Site Facility-Site Id: 8944471 Facility Status: CLOSED	410 6TH AVE E rsion: 11/09/2023	ESE 1/8 - 1/4 (0.213 mi.)	Q71	299
Lower Elevation	Address	Direction / Distance	Map ID	Page
BELK LINDSEY #257 Database: UST, Date of Government Ve Tank Status: B-Removed from Site Facility-Site Id: 8734022 Facility Status: CLOSED	303 US HWY 301 W rsion: 11/09/2023	0 - 1/8 (0.000 mi.)	В7	21
FIRESTONE #19F3-0140 Database: UST, Date of Government Ve Tank Status: B-Removed from Site	303 US 301 W rsion: 11/09/2023	0 - 1/8 (0.000 mi.)	B8	21

Facility-Site Id: 8510845 Facility Status: OPEN				
SEARS ROEBUCK & CO Database: UST, Date of Government Vertank Status: B-Removed from Site Facility-Site Id: 8510951 Facility Status: CLOSED	303 HWY 301 W ersion: 11/09/2023	0 - 1/8 (0.000 mi.)	B10	36
7-ELEVEN FOOD STORE Database: UST, Date of Government Vertank Status: U-In Service Facility-Site Id: 9804045 Facility Status: OPEN	208 US HWY 41 ersion: 11/09/2023	N 0 - 1/8 (0.024 mi.)	C17	50
BRADENTON HERALD Database: UST, Date of Government Verant Status: B-Removed from Site Facility-Site Id: 8630014 Facility Status: CLOSED	102 MANATEE AVE W ersion: 11/09/2023	WNW 0 - 1/8 (0.042 mi.)	D21	73
MANATEE MEMORIAL HOS Database: UST, Date of Government Verank Status: B-Removed from Site Facility-Site Id: 9100283 Facility Status: OPEN	206 2ND ST E ersion: 11/09/2023	NE 0 - 1/8 (0.089 mi.)	G34	123
RIVERSIDE MEDICAL CE Database: UST, Date of Government Verank Status: B-Removed from Site Facility-Site Id: 9502275 Facility Status: OPEN	300 E RIVERSIDE DR ersion: 11/09/2023	NE 1/8 - 1/4 (0.152 mi.)	L56	253
CHAMPS SPORTS OFFICE Database: UST, Date of Government Verank Status: B-Removed from Site Facility-Site Id: 8943444 Facility Status: OPEN	311 MANATEE AVE W ersion: 11/09/2023	W 1/8 - 1/4 (0.198 mi.)	P68	287
FL POWER & LIGHT CO Database: UST, Date of Government Voltank Status: A-Closed In Place Tank Status: B-Removed from Site Facility-Site Id: 8624016 Facility Status: CLOSED	420 MANATEE AVE W ersion: 11/09/2023	W 1/8 - 1/4 (0.215 mi.)	P73	306

AST: Shortly after the Sept 11 event, the DEP was instructed to remove the detail about some of the storage tank facilities in the state from their reports. Federal-owned facilities and bulk storage facilities are included in that set.

A review of the AST list, as provided by EDR, has revealed that there are 9 AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MANATEE CNTY SCHOOL	215 MANATEE AVE W	W 0 - 1/8 (0.094 mi.)	D37	178
Database: AST, Date of Government	t Version: 11/09/2023			
Facility-Site Id: 8623985				

Facility Status: OPEN Facility Status: OPEN

Lower Elevation	Address	Direction / Distance	Map ID	Page
FIRESTONE #19F3-0140 Database: AST, Date of Government Viracility-Site Id: 8510845 Facility Status: OPEN Facility Status: OPEN	303 US 301 W ersion: 11/09/2023	0 - 1/8 (0.000 mi.)	B14	45
BRADENTON HERALD Database: AST, Date of Government Virginity-Site Id: 8630014 Facility Status: CLOSED Facility Status: CLOSED	102 MANATEE AVE W ersion: 11/09/2023	WNW 0 - 1/8 (0.042 mi.)	D21	73
MANATEE MEMORIAL HOS Database: AST, Date of Government Virginian Facility-Site Id: 9100283 Facility Status: OPEN Facility Status: OPEN	206 2ND ST E ersion: 11/09/2023	NE 0 - 1/8 (0.089 mi.)	G34	123
MANATEE RV PARK Database: AST, Date of Government Volume Facility-Site Id: 8839291 Facility Status: OPEN Facility Status: OPEN	6302 US HWY 41 S ersion: 11/09/2023	N 0 - 1/8 (0.117 mi.)	39	190
RIVIERA DUNES MARINA Database: AST, Date of Government Vi Facility-Site Id: 9804458 Facility Status: OPEN Facility Status: OPEN	102 RIVIERA DUNES WA ersion: 11/09/2023	N 1/8 - 1/4 (0.151 mi.)	K54	250
RIVERSIDE MEDICAL CE Database: AST, Date of Government Viracility-Site Id: 9502275 Facility Status: OPEN Facility Status: OPEN	300 E RIVERSIDE DR ersion: 11/09/2023	NE 1/8 - 1/4 (0.152 mi.)	L56	253
CHAMPS SPORTS OFFICE Database: AST, Date of Government Virality-Site Id: 8943444 Facility Status: OPEN Facility Status: OPEN	311 MANATEE AVE W ersion: 11/09/2023	W 1/8 - 1/4 (0.198 mi.)	P69	296
CITY FUEL OIL CO Database: AST, Date of Government V Facility-Site Id: 9100228 Facility Status: CLOSED Facility Status: CLOSED	419 6TH AVE W ersion: 11/09/2023	WSW 1/8 - 1/4 (0.225 mi.)	R80	331

State and tribal institutional control / engineering control registries

ENG CONTROLS: The registry is a database of all contaminated sites in the state of Florida which are subject to engineering controls. Engineering Controls encompass avariety of engineered remedies to contain and/or reduce, contamination, and/or physical barriers intended to limit access to property ECs include fences, signs, guards, landfill caps, provision of potable water, slurry walls, sheet pile (vertical caps), pumping and treatment of groundwater, monitoring wells, and vapor extraction systems.

A review of the ENG CONTROLS list, as provided by EDR, and dated 08/11/2023 has revealed that there is 1 ENG CONTROLS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BRADENTON GAS PLANT Facility-Site Id: ERIC_6985 Facility-Site Id: COM 65180	705 3RD STREET WEST	SW 1/8 - 1/4 (0.178 mi.)	M60	260

INST CONTROL: The registry is a database of all contaminated sites in the state of Florida which are subject to institutional and engineering controls.

A review of the INST CONTROL list, as provided by EDR, and dated 08/11/2023 has revealed that there are 3 INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BRADENTON GAS PLANT Facility-Site Id: COM_65180 Facility-Site Id: ERIC_6985	705 3RD STREET WEST	SW 1/8 - 1/4 (0.178 mi.)	M60	260
CSXT BRADENTON 7TH S Facility-Site Id: COM_267923 Facility-Site Id: ERIC_6982	716 WEST 6TH STREET	WSW 1/4 - 1/2 (0.345 mi.)	W94	389
701 9TH STREET WEST Facility-Site Id: COM_238843 Facility-Site Id: ERIC_6980	701 9TH STREET WEST	WSW 1/4 - 1/2 (0.483 mi.)	125	618

Lists of state and tribal voluntary cleanup sites

VCP: The Florida Voluntary Cleanup Program database.

A review of the VCP list, as provided by EDR, and dated 07/01/2022 has revealed that there are 3 VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BRADENTON GAS PLANT Status: CLOSEDWCOND	705 3RD STREET WEST	SW 1/8 - 1/4 (0.178 mi.)	M60	260
THE ADDISON PROPOSED Status: CLOSEDWCOND	SWC 9TH STREET EAST	ESE 1/4 - 1/2 (0.474 mi.)	AB117	513
Lower Elevation	Address	Direction / Distance	Map ID	Page
EDENFIELD PROPERTY	505 WEST 5TH STREET	NNW 1/4 - 1/2 (0.372 mi.)	X100	414

Status: OPEN

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination.

A review of the BROWNFIELDS list, as provided by EDR, has revealed that there are 11 BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MINNIE L. ROGERS BRO Database: BROWNFIELDS AREA	AS, Date of Government Version: 08/03.	S 1/4 - 1/2 (0.486 mi.) /2023	0	8
BRYANT COMMONS AT ML Database: BROWNFIELDS AREA	AS, Date of Government Version: 08/03.	SSE 1/4 - 1/2 (0.258 mi.) /2023	0	8
LINCOLN VILLAGE BROW Database: BROWNFIELDS AREA	AS, Date of Government Version: 08/03	SE 1/4 - 1/2 (0.420 mi.) /2023	0	8
THE ADDISON GREEN RE Database: BROWNFIELDS AREA	AS, Date of Government Version: 08/03	ESE 1/4 - 1/2 (0.401 mi.) /2023	0	9
THE PUMPHOUSE STATIO Database: BROWNFIELDS AREA	AS, Date of Government Version: 08/03	SW 0 - 1/8 (0.110 mi.) /2023	0	9
PALMETTO ECONOMIC EN Database: BROWNFIELDS AREA	AS, Date of Government Version: 08/03	0 - 1/8 (0.000 mi.) /2023	0	9
THE MANATEE RIVER HO Database: BROWNFIELDS AREA	AS, Date of Government Version: 08/03	W 1/4 - 1/2 (0.495 mi.) /2023	0	10
MANATEE AVENUE WEST Database: BROWNFIELDS AREA	AS, Date of Government Version: 08/03	W 1/4 - 1/2 (0.339 mi.) /2023	0	10
BAV BRADENTON BROWNF Database: BSRA, Date of Govern Database: BROWNFIELDS, Date Site Id: BF411301001 Facility-Site Id: BF411301000 Site Id: BF411301001	705 3RD STREET WEST ament Version: 08/09/2023 of Government Version: 03/08/2023	SW 1/8 - 1/4 (0.178 mi.)	M59	259
THE ADDISON GREEN RE Database: BSRA, Date of Govern Database: BROWNFIELDS, Date Site Id: BF411701001 Facility-Site Id: BF411701000 Site Id: BF411701001	702 6TH AVENUE EAST ament Version: 08/09/2023 of Government Version: 03/08/2023	ESE 1/4 - 1/2 (0.433 mi.)	AB110	460
Lower Elevation	Address	Direction / Distance	Map ID	Page
PALMETTO ECONOMIC EN Database: BSRA, Date of Govern	505 5TH STREET WEST ament Version: 08/09/2023	NNW 1/4 - 1/2 (0.372 mi.)	X99	412

Database: BSRA, Date of Government Version: 08/09/2023

Database: BROWNFIELDS, Date of Government Version: 03/08/2023

Site Id: BF411201001 Facility-Site Id: BF411201000

Site Id: BF411201001

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 08/15/2023 has revealed that there are 14 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
9TH AVENUE EAST PROP Cleanup Completion Date: -	214 - 228 9TH AVENUE	SSE 1/4 - 1/2 (0.264 mi.)	87	364
FORMER CHEMISTRY HAL Cleanup Completion Date: -	650 E 6TH AVENUE	ESE 1/4 - 1/2 (0.368 mi.)	97	397
LOVE APARTMENTS SITE Cleanup Completion Date: -	614 10TH AVE E 908 6	SE 1/4 - 1/2 (0.447 mi.)	111	461
TROPICANA PROPERTIES Cleanup Completion Date: -	409, 413, 417 13TH A	SSE 1/4 - 1/2 (0.476 mi.)	AE118	518
TROPICANA PROPERTIES Cleanup Completion Date: -	209 AND 223 13TH AVE	SSE 1/4 - 1/2 (0.486 mi.)	AE127	625
BRADENTON - 720 9TH Cleanup Completion Date: -	720 9TH STREET EAST	ESE 1/4 - 1/2 (0.488 mi.)	AH131	635
BRADENTON - GROCERY Cleanup Completion Date: -	201 13TH AVENUE WEST	S 1/4 - 1/2 (0.497 mi.)	AC132	638
Lower Elevation	Address	Direction / Distance	Map ID	Page
102 1ST STREET EAST Cleanup Completion Date: -	1ST STREET EAST	N 0 - 1/8 (0.008 mi.)	A15	46
HABEN BLVD - PROPOSE Cleanup Completion Date: -	1 HABEN BOULEVARD	N 0 - 1/8 (0.044 mi.)	C22	87
PINZON LLC SITE Cleanup Completion Date: -	7TH STREET EAST	N 1/8 - 1/4 (0.222 mi.)	76	318
GB STONEWORKS SITE Cleanup Completion Date: -	120 7TH STREET WEST	N 1/8 - 1/4 (0.243 mi.)	T83	338
PALMETTO - COVEY TRA Cleanup Completion Date: -	711 US HIGHWAY 301	N 1/4 - 1/2 (0.256 mi.)	T84	341
FORMER EDENFIELD PRO Cleanup Completion Date: -	505 5TH STREET WEST	NNW 1/4 - 1/2 (0.372 mi.)	X98	404
PALMETTO 4TH STREET Cleanup Completion Date: -	510 4TH STREET	NNW 1/4 - 1/2 (0.409 mi.)	X105	429

Records of Emergency Release Reports

SPILLS: Fuel Spill Cases from the Department of Environmental resource management

A review of the SPILLS list, as provided by EDR, and dated 09/27/2023 has revealed that there is 1 SPILLS site within approximately 0.001 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported OHMIT Incident Number: 47896	208 US 41	0 - 1/8 (0.000 mi.)	A2	11
Incident Status: Closed				

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/04/2023 has revealed that there are 6 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CVS PHARMACY #5245 EPA ID:: FLR000191445	520 1ST ST W	S 0 - 1/8 (0.051 mi.)	E25	95
WESTMINSTER PUBLICAT EPA ID:: FLD039195151	717 1ST ST	S 1/8 - 1/4 (0.128 mi.)	J44	193
FLORIDA HRS MCPHU PO EPA ID:: FLD982075822	202 6TH AVE E	SE 1/8 - 1/4 (0.151 mi.)	H51	229
Lower Elevation	Address	Direction / Distance	Map ID	Page
Lower Elevation RITZ CAMERA CENTER # EPA ID:: FLD984245662	Address 303 US HWY 301 DESOT	Direction / Distance 0 - 1/8 (0.000 mi.)	Map ID B6	Page 18
RITZ CAMERA CENTER #			<u> </u>	

FUDS: The Listing includes locations of Formerly Used Defense Sites Properties where the US Army Corps Of Engineers is actively working or will take necessary cleanup actions.

A review of the FUDS list, as provided by EDR, and dated 08/07/2023 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BRADENTON AIRCRAFT C		SSW 1/2 - 1 (0.661 mi.)	134	645

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FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 11/03/2023 has revealed that there are 2 FINDS sites within approximately 0.001 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
102 1ST STREET EAST Registry ID:: 110070209942	1ST STREET EAST	0 - 1/8 (0.000 mi.)	A1	11
RITZ CAMERA CENTER # Registry ID:: 110006155622	303 US HWY 301 DESOT	0 - 1/8 (0.000 mi.)	B6	18

ECHO: ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

A review of the ECHO list, as provided by EDR, and dated 09/23/2023 has revealed that there is 1 ECHO site within approximately 0.001 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
RITZ CAMERA CENTER #	303 US HWY 301 DESOT	0 - 1/8 (0.000 mi.)	B6	18
Registry ID: 110006155622				

CLEANUP SITES: This listing includes the locations of waste cleanup sites from various programs. The source of the cleanup site data includes Hazardous Waste programs, Site Investigation Section, Compliance and Enforcement Tracking, Drycleaning State Funded Cleanup Program (possibly other state funded cleanup), Storage Tank Contamination Monitoring.

A review of the CLEANUP SITES list, as provided by EDR, and dated 08/10/2023 has revealed that there is 1 CLEANUP SITES site within approximately 0.001 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FIRESTONE #19F3-0140	303 US 301 W	0 - 1/8 (0.000 mi.)	B8	21
DEP Cleanup Site Key: 76698355				

DWM CONTAM: A listing of active or known sites. The listing includes sites that need cleanup but are not actively being working on because the agency currently does not have funding (primarily petroleum and drycleaning).

A review of the DWM CONTAM list, as provided by EDR, and dated 07/14/2023 has revealed that there are 30 DWM CONTAM sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON-MCNITT FOODM	520 1ST ST W	S 0 - 1/8 (0.051 mi.)	E26	106

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D 0'' 11 0540770				
Program Site Id: 8510778 MANATEE CNTY SCHOOL Program Site Id: 8623985	215 MANATEE AVE W	W 0 - 1/8 (0.094 mi.)	D37	178
MANATEE CNTY-HEALTH Program Site Id: 8944471	410 6TH AVE E	ESE 1/8 - 1/4 (0.213 mi.)	Q71	299
NATIONAL FOOD CENTER Program Site Id: 8942848	909 1ST ST	S 1/4 - 1/2 (0.258 mi.)	S85	356
CONSTRUCTION WHOLESA Program Site Id: 8624161	715 5TH ST E	ESE 1/4 - 1/2 (0.280 mi.)	U90	377
BRADENTON CITY - LIF Program Site Id: 9046839	420 9TH AVE W	SW 1/4 - 1/2 (0.330 mi.)	V93	384
IRON WORKS POWER SPO Program Site Id: ERIC_11546	701 MANATEE AVE W	W 1/4 - 1/2 (0.352 mi.)	96	394
RACETRAC #100 Program Site Id: 9804703	111 12TH AVE E	S 1/4 - 1/2 (0.414 mi.)	Z107	435
US POSTAL SERVICE Program Site Id: 8942762	815 4TH AVE W	W 1/4 - 1/2 (0.432 mi.)	AA108	457
MOBIL-BRADENTON #388 Program Site Id: 8623989	1220 1ST ST W	S 1/4 - 1/2 (0.459 mi.)	AC114	467
FL DEPT OF TRANSPORT Program Site Id: 9202027	840 6TH AVE W	W 1/4 - 1/2 (0.470 mi.)	AD115	507
THE ADDISON PROPOSED Program Site Id: ERIC_11592	SWC 9TH STREET EAST	ESE 1/4 - 1/2 (0.474 mi.)	AB117	513
DEVCO #454 Program Site Id: 8624346	515 7TH ST W	NNW 1/4 - 1/2 (0.477 mi.)	AF120	521
CARNLEY TIRE SERVICE Program Site Id: 8510802	601 9TH ST W	W 1/4 - 1/2 (0.480 mi.)	AD124	611
BRADENTON CITY - LIF Program Site Id: 9046841	219 13TH AVE E	SSE 1/4 - 1/2 (0.488 mi.)	AE128	626
FORMER CSX TRANSPORA Program Site Id: ERIC_11562	720 9TH ST EAST	ESE 1/4 - 1/2 (0.488 mi.)	AH130	633
Lower Elevation	Address	Direction / Distance	Map ID	Page
SEARS #2565 Program Site Id: ERIC_11525	303 US HWY 301, WEST	0 - 1/8 (0.000 mi.)	B4	12
FIRESTONE #19F3-0140 Program Site Id: 8510845	303 US 301 W	0 - 1/8 (0.000 mi.)	B8	21
SEARS ROEBUCK & CO Program Site Id: 8510951	303 HWY 301 W	0 - 1/8 (0.000 mi.)	B10	36
7-ELEVEN FOOD STORE Program Site Id: 9804045	208 US HWY 41	N 0 - 1/8 (0.024 mi.)	C17	50
BRADENTON HERALD Program Site Id: 8630014	102 MANATEE AVE W	WNW 0 - 1/8 (0.042 mi.)	D21	73
RIVERSIDE MEDICAL CE Program Site Id: 9502275	300 E RIVERSIDE DR	NE 1/8 - 1/4 (0.152 mi.)	L56	253

Program Site Id: ERIC_11545				
CHAMPS SPORTS OFFICE Program Site Id: 8943444	311 MANATEE AVE W	W 1/8 - 1/4 (0.198 mi.)	P68	287
FL POWER & LIGHT CO Program Site Id: 8624016	420 MANATEE AVE W	W 1/8 - 1/4 (0.215 mi.)	P73	306
CITY FUEL OIL CO Program Site Id: 9100228	419 6TH AVE W	WSW 1/8 - 1/4 (0.225 mi.)	R80	331
FORMER TEXACO Program Site Id: 8623833	711 US HWY 301	N 1/4 - 1/2 (0.268 mi.)	T88	369
EDENFIELD PROPERTY Program Site Id: ERIC_11527	505 WEST 5TH STREET	NNW 1/4 - 1/2 (0.372 mi.)	X101	417
LMBR STORAGE Program Site Id: 9100003	704 MANATEE AVE E	E 1/4 - 1/2 (0.401 mi.)	Y103	420
CITGO-PALMETTO Program Site Id: 8624235	203 10TH ST W	N 1/4 - 1/2 (0.477 mi.)	AG122	533

HAZ WASTE: The records in this data set are generated by county SQG Assessment, Notification and Verification Programs on-site surveys (see 403.7225 FS). The waste records are wastes observed during county inspections. Even though this state program targets SQGs and VSQGs for outreach, some counties choose to additionally look at their LQGs.

A review of the HAZ WASTE list, as provided by EDR, and dated 11/10/2023 has revealed that there are 20 HAZ WASTE sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CVS #4245	520 1ST ST W	S 0 - 1/8 (0.051 mi.)	E28	114
GULFCOAST FAMILY PRA	202 MANATEE AVE E	ESE 0 - 1/8 (0.083 mi.)	F31	118
A-POSH SALON	205 6TH AVE E UNIT B	SE 0 - 1/8 (0.119 mi.)	H40	191
MASSEY SERVICES	209 6TH AVE E	SE 0 - 1/8 (0.121 mi.)	H41	192
WAWA FOOD MARKET #51	701 1ST STREET	SSE 1/8 - 1/4 (0.129 mi.)	J47	225
MANATEE COUNTY NATUR	202 6TH AVE E	SE 1/8 - 1/4 (0.151 mi.)	H52	234
METRO ICE COMPANY	808 8TH AVE DR W W	SSW 1/8 - 1/4 (0.170 mi.)	N58	258
ECONO AUTO PAINTNG	801 1ST ST E	SSE 1/8 - 1/4 (0.183 mi.)	J64	282
DUVAL PREMIER LOGIST	108 9TH AVE E	S 1/8 - 1/4 (0.238 mi.)	S82	337
Lower Elevation	Address	Direction / Distance	Map ID	Page
7-ELEVEN FOOD STORE	208 US HWY 41 N	N 0 - 1/8 (0.024 mi.)	C18	71
BRADENTON HERALD, TH	102 MANATEE AVE W	WNW 0 - 1/8 (0.042 mi.)	D19	71
GOULD & LAMB	101 RIVERFRONT BLVD	N 0 - 1/8 (0.044 mi.)	23	94
MANATEE MEMORIAL HOS	206 2ND ST E	NE 0 - 1/8 (0.089 mi.)	G34	123
ONEBLOOD	216 MANATEE AVE E	E 0 - 1/8 (0.109 mi.)	F38	190
HORACIO J. ARGELES	201 4TH AVE E 1	ENE 0 - 1/8 (0.122 mi.)	142	192
ADVENT ORTHOPEDICS	201 4TH AVE E E SUIT	ENE 0 - 1/8 (0.122 mi.)	143	193
COASTAL EYE INSTITUT	217 MANATEE AVE E	E 1/8 - 1/4 (0.141 mi.)	150	229
RIVIERA DUNES MARINA	102 RIVIERA DUNES WA	N 1/8 - 1/4 (0.151 mi.)	K53	234
FAMILY FOOT CARE	311 MANATEE AVE E	E 1/8 - 1/4 (0.185 mi.)	O65	282
RADIATION ONCOLOGY C	401 MANATEE AVE E ST	E 1/8 - 1/4 (0.223 mi.)	O78	326

HW GEN: Small Quantity Hazardous Waste Generators are regulated under the federal Resource Conservation and Recovery Act (RCRA) and applicable state regulations as generators of hazardous wastes in quantities greater than 100 Kg but less than 1,000 Kg in any one calendar month. Large Quantity Generators of Hazardous Waste are tracked in this coverage based on their notification to the Department of Environmental Protection as to their handler status, or based on inspections conducted at their facilities. These facilities are regulated under the federal Resource Conservation and Recovery Act (RCRA) and applicable state regulations as generators of hazardous wastes in quantities equal to or greater than 1,000 Kg in any one calendar month.

A review of the HW GEN list, as provided by EDR, and dated 08/11/2023 has revealed that there is 1 HW GEN site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MANATEE MEMORIAL HOS	206 2ND ST E	NE 0 - 1/8 (0.089 mi.)	G34	123

RESP PARTY: Open, inactive and closed responsible party sites

A review of the RESP PARTY list, as provided by EDR, and dated 08/11/2023 has revealed that there are 9 RESP PARTY sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BRADENTON GAS PLANT Site Status: CLOSED	705 3RD STREET WEST	SW 1/8 - 1/4 (0.178 mi.)	M60	260
CSXT BRADENTON 7TH S Site Status: CLOSED	716 WEST 6TH STREET	WSW 1/4 - 1/2 (0.345 mi.)	W95	393
IRON WORKS POWER SPO Site Status: CLOSED	701 MANATEE AVE W	W 1/4 - 1/2 (0.352 mi.)	96	394
THE ADDISON PROPOSED Site Status: CLOSED	SWC 9TH STREET EAST	ESE 1/4 - 1/2 (0.474 mi.)	AB117	513
701 9TH STREET WEST Site Status: CLOSEDWCOND Site Status: CLOSED	701 9TH STREET WEST	WSW 1/4 - 1/2 (0.483 mi.)	125	618
FORMER CSX TRANSPORA Site Status: CLOSED	720 9TH ST EAST	ESE 1/4 - 1/2 (0.488 mi.)	AH130	633
Lower Elevation	Address	Direction / Distance	Map ID	Page
SEARS #2565 Site Status: CLOSED	303 US HWY 301, WEST	0 - 1/8 (0.000 mi.)	B4	12
302 MANATEE AVENUE / Site Status: CLOSED	302 MANATEE AVENUE	E 1/8 - 1/4 (0.186 mi.)	O66	283
EDENFIELD PROPERTY Site Status: OPEN	505 WEST 5TH STREET	NNW 1/4 - 1/2 (0.372 mi.)	X101	417

SITE INV SITES: Statewide coverage of Site Investigation Section (SIS) sites. Site Investigation is a Section within the Bureau of Waste Cleanup, Division of Waste Management. SIS provides technical support to FDEP District Waste Cleanup Programs and conducts contamination assessments throughout the state.

A review of the SITE INV SITES list, as provided by EDR, and dated 11/10/2023 has revealed that there

is 1 SITE INV SITES site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
BRADENTON MANUFACTUR	HIGHWAY 41	W 1/4 - 1/2 (0.485 mi.)	126	624	

UST FINDER: EPA developed UST Finder, a web map application containing a comprehensive, state-sourced national map of underground storage tank (UST) and leaking UST (LUST) data. It provides the attributes and locations of active and closed USTs, UST facilities, and LUST sites from states and from Tribal lands and US territories. UST Finder contains information about proximity of UST facilities and LUST sites to: surface and groundwater public drinking water protection areas; estimated number of private domestic wells and number of people living nearby; and flooding and wildfires.

A review of the UST FINDER list, as provided by EDR, and dated 06/08/2023 has revealed that there are 16 UST FINDER sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON-MCNITT FOODM	520 1ST ST W	S 0 - 1/8 (0.051 mi.)	E27	112
WESTMINSTER FL INC	601 1ST ST	S 0 - 1/8 (0.084 mi.)	E33	122
MANATEE CNTY SCHOOL	215 MANATEE AVE W	W 0 - 1/8 (0.094 mi.)	D36	176
WAWA FOOD MARKET# 51	701 1ST ST	SSE 1/8 - 1/4 (0.129 mi.)	J48	226
FORMER CIRCLE K #734	727 HWY 301 E	S 1/8 - 1/4 (0.132 mi.)	J49	227
BRADENTON CITY - LIF	120 8TH AVE DR W	S 1/8 - 1/4 (0.183 mi.)	N62	277
MANATEE CNTY-HEALTH	410 6TH AVE E	ESE 1/8 - 1/4 (0.213 mi.)	Q72	304
Lower Elevation	Address	Direction / Distance	Map ID	Page
SEARS ROEBUCK & CO	303 HWY 301 W	0 - 1/8 (0.000 mi.)	B5	15
FIRESTONE #19F3-0140	303 US 301 W	0 - 1/8 (0.000 mi.)	B9	32
BELK LINDSEY #257	303 US HWY 301 W	0 - 1/8 (0.000 mi.)	B13	44
7-ELEVEN FOOD STORE	208 US HWY 41	N 0 - 1/8 (0.024 mi.)	C16	48
BRADENTON HERALD	102 MANATEE AVE W	WNW 0 - 1/8 (0.042 mi.)	D20	72
MANATEE MEMORIAL HOS	206 2ND ST E	NE 0 - 1/8 (0.089 mi.)	G35	174
RIVERSIDE MEDICAL CE	300 E RIVERSIDE DR	NE 1/8 - 1/4 (0.152 mi.)	L55	252
CHAMPS SPORTS OFFICE	311 MANATEE AVE W	W 1/8 - 1/4 (0.198 mi.)	P70	297
FL POWER & LIGHT CO	420 MANATEE AVE W	W 1/8 - 1/4 (0.215 mi.)	P75	317

UST FINDER RELEASE: US EPA's UST Finder data is a national composite of leaking underground storage tanks. This data contains information about, and locations of, leaking underground storage tanks. Data was collected from state sources and standardized into a national profile by EPA's Office of Underground Storage Tanks, Office of Research and Development, and the Association of State and Territorial Solid Waste Management Officials.

A review of the UST FINDER RELEASE list, as provided by EDR, and dated 06/08/2023 has revealed that there are 23 UST FINDER RELEASE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance		
CHEVRON-MCNITT FOODM	520 1ST ST W	S 0 - 1/8 (0.051 mi.)	E27	112
MANATEE CNTY SCHOOL	215 MANATEE AVE W	W 0 - 1/8 (0.094 mí.)	D36	176
FORMER CIRCLE K #734	727 HWY 301 E	S 1/8 - 1/4 (0.132 mi.)	J49	227
MANATEE CNTY-HEALTH	410 6TH AVE E	ESE 1/8 - 1/4 (0.213 mi.)	Q72	304
NATIONAL FOOD CENTER	909 1ST ST	S 1/4 - 1/2 (0.258 mi.)	S86	362
CONSTRUCTION WHOLESA	510 6TH AVE E	ESE 1/4 - 1/2 (0.278 mi.)	U89	376
BRADENTON CITY - LIF	420 9TH AVE W	SW 1/4 - 1/2 (0.330 mi.)	V92	382
RACETRAC #100	111 12TH AVE E	S 1/4 - 1/2 (0.414 mi.)	Z106	433

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MOBIL-BRADENTON #388	1220 1ST ST W	S 1/4 - 1/2 (0.459 mi.)	AC113	465
FL DEPT OF TRANSPORT	840 6TH AVE W	W 1/4 - 1/2 (0.470 mi.)	AD116	512
DEVCO #454	515 7TH ST W	NNW 1/4 - 1/2 (0.477 mi.)	AF119	519
CARNLEY TIRE SERVICE	601 9TH ST W	W 1/4 - 1/2 (0.480 mi.)	AD123	608
BRADENTON CITY - LIF	219 13TH AVE E	SSE 1/4 - 1/2 (0.488 mi.)	AE129	631
Lower Elevation	Address	Direction / Distance	Map ID	Page
SEARS ROEBUCK & CO	303 HWY 301 W	0 - 1/8 (0.000 mi.)	B5	15
FIRESTONE #19F3-0140	303 US 301 W	0 - 1/8 (0.000 mi.)	B9	32
7-ELEVEN FOOD STORE	208 US HWY 41	N 0 - 1/8 (0.024 mi.)	C16	48
BRADENTON HERALD	102 MANATEE AVE W	WNW 0 - 1/8 (0.042 mi.)	D20	72
RIVERSIDE MEDICAL CE	300 E RIVERSIDE DR	NE 1/8 - 1/4 (0.152 mi.)	L55	252
CHAMPS SPORTS OFFICE	311 MANATEE AVE W	W 1/8 - 1/4 (0.198 mi.)	P70	297
FL POWER & LIGHT CO	420 MANATEE AVE W	W 1/8 - 1/4 (0.215 mi.)	P75	317
CITY FUEL OIL CO	419 6TH AVE W	WSW 1/8 - 1/4 (0.225 mi.)	R81	336
LMBR STORAGE	704 MANATEE AVE E	E 1/4 - 1/2 (0.401 mi.)	Y104	427
CITGO-PALMETTO	203 10TH ST W	N 1/4 - 1/2 (0.477 mi.)	AG121	527

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the EDR MGP list, as provided by EDR, has revealed that there is 1 EDR MGP site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BRADENTON GASIFICATI	INT W 6TH AVE AND WE	WSW 1/8 - 1/4 (0.159 mi.)	M57	258

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto

sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BOTTS STANDARD SERVI	520 1ST ST W	S 0 - 1/8 (0.051 mi.)	E24	95
MC NITT CHEVRON FOOD	520 1ST ST	SSW 0 - 1/8 (0.063 mi.)	E29	114

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LUST: The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

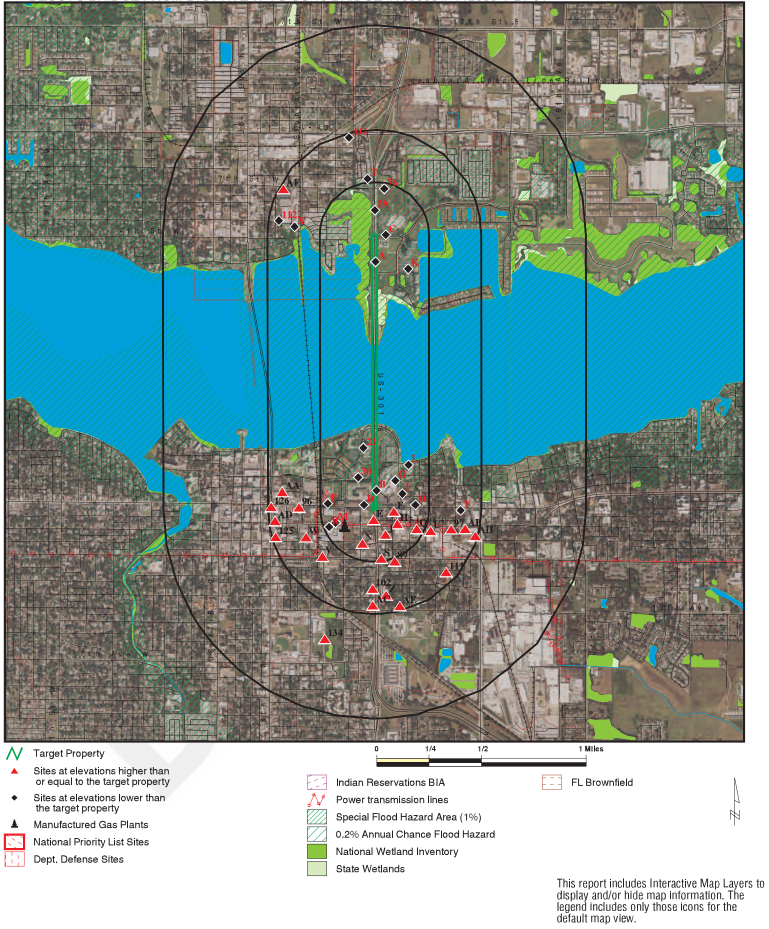
A review of the RGA LUST list, as provided by EDR, has revealed that there are 3 RGA LUST sites within approximately 0.001 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
FIRESTONE #19F3-0140 Facility ID: 8510845	303 US 301 W	0 - 1/8 (0.000 mi.)	В3	12	
SEARS ROEBUCK & CO. Facility ID: 8510951	303 HWY 301 W	0 - 1/8 (0.000 mi.)	B11	43	
SEARS ROEBUCK & CO	303 HWY 301 W	0 - 1/8 (0.000 mi.)	B12	44	

There were no unmapped sites in this report.



desoto bridge from 21st ave **QYEBYIEW:MAP**#1**7559610£\$**0-1-21-01



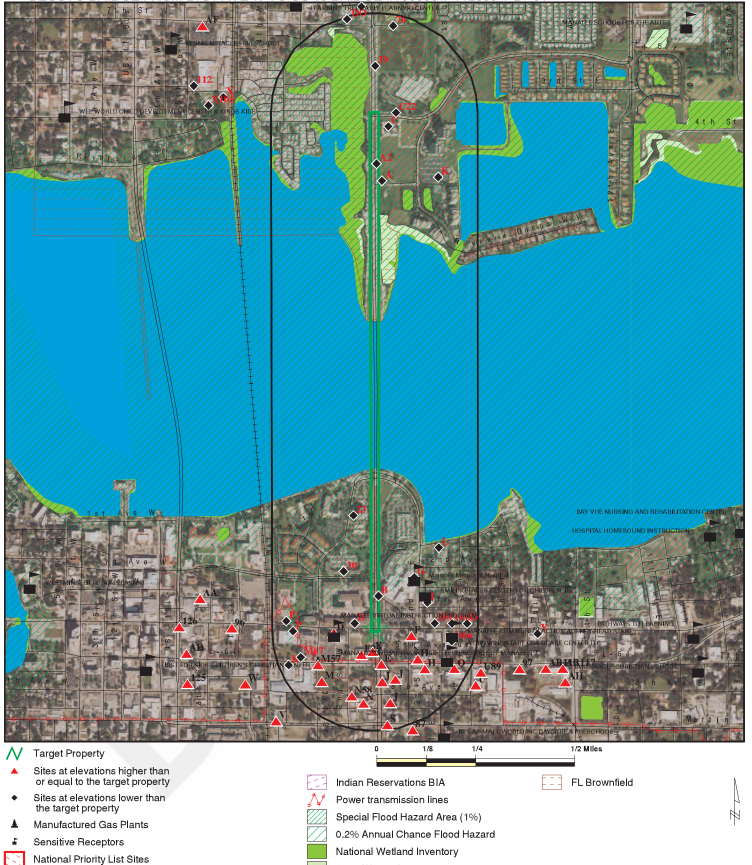
SITE NAME: ADDRESS:

Desoto Bridge

Bradenton EL 34208 LAT/LONG: 27.495214782.563043

S. Tamiami Trail

CLIENT: Geotechnical & Env. Cons., Inc CONTACT: Lisa Messing INQUIRY #: 7559610.6s DATE: February 05, 2024 11:45 am Page 450 of 1302 DESOTO BRIDGE FROM 21ST AVE W PETSAL MARE 7559610.68630-1-21-01



SITE NAME: Desoto Bridge
ADDRESS: S. Tamiami Trail
Bradenton EL 34208
LAT/VONG: 27,94952147 82,553043

CLIENT: Geotechnical & Env. Cons., Inc CONTACT: Lisa Messing
INQUIRY #: 7559610.6s
DATE: February 05, 2024 11:47 am

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State Wetlands

Dept. Defense Sites

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	ITAL RECORDS							
Lists of Federal NPL (S	uperfund) site	s						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Deliste	d NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites so CERCLA removals and		ers						
FEDERAL FACILITY SEMS	0.500 0.500		0	0	0	NR NR	NR NR	0
Lists of Federal CERCL	A sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	1	0	NR	NR	1
Lists of Federal RCRA a undergoing Corrective								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA	TSD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA	generators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 1 2	0 0 3	NR NR NR	NR NR NR	NR NR NR	0 1 5
Federal institutional co engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and triba hazardous waste facilit								
SHWS	1.000		0	0	0	0	NR	0
Lists of state and tribal and solid waste dispos								
SWF/LF	0.500		0	0	3	NR	NR	3
Lists of state and tribal	leaking storag	ge tanks						
LAST	0.500		1	0	0	NR	NR	1

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Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LUST INDIAN LUST	0.500 0.500		6 0	5 0	13 0	NR NR	NR NR	24 0
Lists of state and tribal registered storage tanks								
FF TANKS FEMA UST UST AST INDIAN UST TANKS	0.250 0.250 0.250 0.250 0.250 0.250		0 9 5 0	0 0 6 4 0	NR NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 15 9 0
State and tribal institutional control / engineering control registries								
ENG CONTROLS INST CONTROL	0.500 0.500		0 0	1	0 2	NR NR	NR NR	1 3
Lists of state and tribal voluntary cleanup sites								
INDIAN VCP VCP	0.500 0.500		0 0	0 1	0 2	NR NR	NR NR	0 3
Lists of state and tribal brownfield sites								
BROWNFIELDS	0.500		2	1	8	NR	NR	11
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		2	2	10	NR	NR	14
Local Lists of Landfill / Solid Waste Disposal Sites								
SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous waste / Contaminated Sites								
US HIST CDL PRIORITYCLEANERS FI Sites US CDL	0.001 0.500 1.000 0.001		0 0 0	NR 0 0 NR	NR 0 0 NR	NR NR 0 NR	NR NR NR NR	0 0 0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS SPILLS SPILLS 90	0.001 0.001 0.001		0 1 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 1 0

TC7559610.6s Page 5

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	<u>> 1</u>	Total Plotted
SPILLS 80	0.001		0	NR	NR	NR	NR	0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.250		2	4	NR	NR	NR	6
FUDS	1.000		0	0	0	1	NR	1
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0 0	0 NR	0 NR	0 NR	NR	0
RMP RAATS	0.001 0.001		0	NR NR	NR NR	NR NR	NR NR	0 0
PRP	0.001		0	NR	NR NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		Ö	NR	NR	NR	NR	Ő
RADINFO	0.001		Ö	NR	NR	NR	NR	Ő
HIST FTTS	0.001		Ö	NR	NR	NR	NR	ŏ
DOT OPS	0.001		Ö	NR	NR	NR	NR	Ö
CONSENT	1.000		Ö	0	0	0	NR	Ö
INDIAN RESERV	1.000		Ö	0	Ō	Ö	NR	Ö
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
MINES MRDS	0.250		0	0	NR	NR	NR	0
FINDS	0.001		2	NR	NR	NR	NR	2
ECHO	0.001		1	NR	NR	NR	NR	1
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
PFAS NPL	0.250		0	0	NR	NR	NR	0
PFAS FEDERAL SITES	0.250		0	0	NR	NR	NR	0
PFAS TSCA	0.250		0	0	NR	NR	NR	0
PFAS TRIS	0.250		0	0	NR	NR	NR	0
PFAS RCRA MANIFEST	0.250		0	0	NR	NR	NR	0
PFAS ATSDR	0.250		0	0	NR	NR	NR	0
PFAS WQP	0.250		0	0	NR	NR	NR	0
PFAS NPDES	0.250		0	0	NR	NR	NR	0
PFAS ECHO	0.250		0	0	NR	NR	NR	0
PFAS ECHO FIRE TRAIN	เทษป.250		0	0	NR	NR	NR	0

Database		Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
PFAS PART 139 AIRPORT AQUEOUS FOAM NRC BIOSOLIDS PFAS AQUEOUS FOAM AIRS ASBESTOS CLEANUP SITES DEDB DRYCLEANERS DWM CONTAM Financial Assurance FL Cattle Dip. Vats HAZ WASTE HW GEN RESP PARTY SOLCP SITE INV SITES TIER 2 UIC NPDES UST FINDER ERIC WASTE CLEANUP UST FINDER RELEASE	0.250 0.250 0.001 0.250 0.001 0.001 0.001 0.250 0.250 0.500 0.001 0.250		0 0 0 0 0 0 1 0 7 0 0 11 1 NR 0 0 0 9 NR 6	0 0 R NR 0 0 0 R NR 0 0 6 R 0 9 0 2 R 0 R NR NR 7 R 6	NR NR NR NR NR NR NR NR NR NR NR NR NR N	NR R R R R R R R R R R R R R R R R R R	X X X X X X X X X X X X X X X X X X X	0 0 0 0 0 0 0 1 0 0 30 0 0 20 1 9 0 1 0 0 1	
EDR HIGH RISK HISTORICAL RECORDS									
EDR Exclusive Records									
EDR MGP EDR Hist Auto EDR Hist Cleaner EDR RECOVERED GOVERNM	1.000 0.125 0.125		0 2 0	1 NR NR	0 NR NR	0 NR NR	NR NR NR	1 2 0	
Exclusive Recovered Gov RGA HWS RGA LF RGA LUST	0.001 0.001 0.001		0 0 3	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 3	
- Totals		0	75	60	73	1	0	209	

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

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Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

South MINNIE L. ROGERS BROWNFIELD AREA BROWNFIELDS S125401055
1/4-1/2 N/A

2566 ft. BRADENTON, FL

Direction

BROWNFIELDS AREAS:

Name: MINNIE L. ROGERS BROWNFIELD AREA

 Address:
 Not reported

 City, State, Zip:
 BRADENTON, FL

 Area id:
 BF411603000

 District:
 Southwest

 Acreage:
 3.43702001

 Resolution:
 16-37

 Resolution Date:
 07/26/2016

Source: The City of Bradenton

 Object Id:
 474

 Method:
 SHP

 Area:
 13909.1196

 XCoord:
 541630.010

 YCoord:
 387718.8953

SSE BRYANT COMMONS AT MLK BROWNFIELD AREA BROWNFIELDS \$125401054

1364 ft. BRADENTON, FL

BROWNFIELDS AREAS:

Name: BRYANT COMMONS AT MLK BROWNFIELD AREA

Address: Not reported
City, State, Zip: BRADENTON, FL
Area id: BF411602000
District: Southwest
Acreage: 1.28041395
Resolution: 16-36
Resolution Date: 07/26/2016

Source: The City of Bradenton

 Object Id:
 473

 Method:
 SHP

 Area:
 5181.65278

 XCoord:
 541910.224

 YCoord:
 388137.2328

SE LINCOLN VILLAGE BROWNFIELD AREA BROWNFIELDS \$125401053 1/4-1/2 N/A

2217 ft. BRADENTON, FL

BROWNFIELDS AREAS:

Name: LINCOLN VILLAGE BROWNFIELD AREA

Address: Not reported
City, State, Zip: BRADENTON, FL
Area id: BF411601000
District: Southwest
Acreage: 1.58746393
Resolution: 16-35
Resolution Date: 07/26/2016

Source: The City of Bradenton

 Object Id:
 472

 Method:
 SHP

 Area:
 6424.24175

 XCoord:
 542263.962

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Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LINCOLN VILLAGE BROWNFIELD AREA (Continued)

YCoord: 388076.5379

ESE THE ADDISON GREEN REUSE AREA BROWNFIELDS S121312445
1/4-1/2 N/A

1/4-1/2 2115 ft. BRADENTON, FL

BROWNFIELDS AREAS:

Name: THE ADDISON GREEN REUSE AREA

Address: Not reported
City, State, Zip: BRADENTON, FL
Area id: BF411701000
District: Southwest
Acreage: 3.09017777
Resolution: 17-73
Resolution Date: 10/25/2017

Source: The City Council for the City of Bradenton

 Object Id:
 406

 Method:
 PAPER

 Area:
 12505.5058

 XCoord:
 542410.552

 YCoord:
 388378.8354

SW THE PUMPHOUSE STATION BROWNFIELD AREA BROWNFIELDS S116694988 < 1/8 N/A

583 ft. BRADENTON, FL

BROWNFIELDS AREAS:

Name: THE PUMPHOUSE STATION BROWNFIELD AREA

Address: Not reported
City, State, Zip: BRADENTON, FL
Area id: BF411301000
District: Southwest
Acreage: 4.85579508
Resolution: 13-47
Resolution Date: 11/13/2013

Source: The City Council for the City of Bradenton

 Object Id:
 180

 Method:
 PAPER

 Area:
 19650.7055

 XCoord:
 541566.386

 YCoord:
 388338.1776

PALMETTO ECONOMIC ENHANCEMENT DISTRICT BROWNFIELDS S113372120 N/A

1 ft. PALMETTO, FL

< 1/8

BROWNFIELDS AREAS:

Name: PALMETTO ECONOMIC ENHANCEMENT DISTRICT

Address: Not reported
City, State, Zip: PALMETTO, FL
Area id: BF411201000
District: Southwest
Acreage: 1091.85424
Resolution: 2012-39
Resolution Date: 12/03/2012

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S125401053

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PALMETTO ECONOMIC ENHANCEMENT DISTRICT (Continued)

Source: The City Commission of the City of Palmetto

 Object Id:
 273

 Method:
 SHP

 Area:
 4418595.06

 XCoord:
 541406.963

 YCoord:
 391322.7423

West THE MANATEE RIVER HOTEL BROWNFIELD AREA BROWNFIELDS S111274312 1/4-1/2 N/A

2614 ft. BRADENTON, FL

Direction

BROWNFIELDS AREAS:

Name: THE MANATEE RIVER HOTEL BROWNFIELD AREA

Address: Not reported
City, State, Zip: BRADENTON, FL
Area id: BF411101000
District: Southwest
Acreage: 0.84329047
Resolution: 11-45
Resolution Date: 08/17/2011

Source: City Council of the City of Bradenton

 Object Id:
 125

 Method:
 PAPER

 Area:
 3412.68912

 XCoord:
 540849.952

 YCoord:
 388749.9482

West MANATEE AVENUE WEST AREA BROWNFIELDS \$105710192 1/4-1/2 N/A

1789 ft. BRADENTON, FL

BROWNFIELDS AREAS:

Name: MANATEE AVENUE WEST AREA

Address: Not reported City, State, Zip: BRADENTON, FL Area id: BF410201000 District: Southwest Acreage: 2.69997 Resolution: 02-40 Resolution Date: 10/04/2002 City of Bradenton Source:

 Object Id:
 123

 Method:
 paper

 Area:
 10926.3761

 XCoord:
 541081.833

 YCoord:
 388495.4109

S113372120

MAP FINDINGS Map ID

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

Α1 **102 1ST STREET EAST FINDS** 1024215406 **1ST STREET EAST**

N/A

PALMETTO, FL 34221 < 1/8

1 ft.

Direction

Site 1 of 3 in cluster A

Relative: FINDS:

Lower Registry ID: 110070209942

Actual:

Click Here for FRS Facility Detail Report: 4 ft.

Environmental Interest/Information System:

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on Brownfields properties assessed or cleaned up with grant funding, as well as information on Targeted Brownfields Assessments (TBA)

performed by EPA Regions.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

A2 SPILLS S112284193 208 US 41 N/A

< 1/8 PALMETTO, FL

1 ft.

Site 2 of 3 in cluster A

SPILLS: Relative:

Lower Name: Not reported Address: 208 US 41 Actual: City, State, Zip: PALMETTO, FL 4 ft.

> **OHMIT Incident Number:** 47896 Incident Legacy: Not reported On-Scene Response: No

> Criminal Indicator: No Hurricane Indicator: No 10/18/2012 Incident Date: Incident Status: Closed Incident Report Date: 10/18/2012 Pollutant: Gasoline Pollutants Category: Petroleum Substance Spilled: Gasoline Amount Spilled (Gallons): 5 Pollutant - Unit Measure: gallon

7-Eleven Incident Party Name: Inland Description:

Incident Party Name: 7-Eleven Description: Inland

Incident Party Name: City of Plant City Police Department

Description: Inland

Incident Party Name: City of Plant City Police Department

Description: Inland

Incident Party Name: Manatee County Fire Department Dispatch

Description: Inland

Manatee County Fire Department Dispatch Incident Party Name:

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MAP FINDINGS Map ID Direction **EDR ID Number** Distance Elevation Site **EPA ID Number** Database(s) (Continued) S112284193 Description: Inland **RGA LUST B3** FIRESTONE #19F3-014028 S115175303 303 US 301 W N/A < 1/8 **BRADENTON, FL** 1 ft. Site 1 of 12 in cluster B Relative: RGA LUST: Lower 2012 FIRESTONE #19F3-014028 303 US 301 W 2011 FIRESTONE #19F3-014028 303 US 301 W Actual: 10 ft. 2010 FIRESTONE #19F3-014028 303 US 301 W 2009 FIRESTONE #19F3-014028 303 US 301 W 2008 FIRESTONE #19F3-014028 303 US 301 W 2007 FIRESTONE #19F3-014028 303 US 301 W 2006 FIRESTONE #19F3-014028 303 US 301 W 2005 FIRESTONE #19F3-014028 303 US 301 W 2004 FIRESTONE #19F3-014028 303 US 301 W 2003 FIRESTONE #19F3-014028 303 US 301 W 2002 FIRESTONE #19F3-014028 303 US 301 W 2001 FIRESTONE #19F3-014028 303 US 301 W 2000 FIRESTONE #19F3-014028 303 US 301 W 1999 FIRESTONE #19F3-014028 303 US 301 W 1998 FIRESTONE #19F3-014028 303 US 301 W В4 **SEARS #2565 DWM CONTAM** S117361053 **303 US HWY 301, WEST RESP PARTY** N/A < 1/8 **BRADENTON, FL ERIC WASTE CLEANUP** 1 ft. Site 2 of 12 in cluster B **DWM CONTAM:** Relative: Lower SEARS #2565/6696 Name: Address: 303 US HWY 301, WEST Actual: City, State, Zip: BRADENTON, FL 10 ft. Program Site Id: ERIC_11525 Lat DD: 27 Lat MM: 27 Lat SS: 55.7413 Long DD: 82 Long MM: 33 Long SS: 58.8525 Office/ District: SWD Program Area: RESPONSPARTY

> Not reported **HARN**

Closed-ERIC

Not reported

DPHO

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Priority Score:

Facility Type:

Score Effective Date:

Score When Ranked:

Datum:

Method: Facility Status:

Rank:

Operator:

Name Changed:

Phone:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SEARS #2565 (Continued) S117361053

Addr Changed: Not reported Not reported Related Party ID: Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported Not reported RP Zip4: Contact: Not reported RP Phone: Not reported RP Extension: Not reported Site Manager: Mary Yeargan

RESP PARTY:

Name: SEARS #2565

Address: 303 US HWY 301, WEST City, State, Zip: BRADENTON, FL District: Southwest District

Site Id: 139590 Project Id: 195667 CLOSED Site Status: YEARGAN_M Project Manager: OGC Case Number: Not reported Initial Date Received: 04/23/1998 Contaminants: Not reported Offsite Cont Impact: Not reported Not reported Priority Score: Datum: HARN Method ID: UNVR Feature: Not reported CAP_RAP SITE Object Of Interest: CENTR Proximity To Object: Collect Username:

Collect Username: BERNHARD_K
Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Collect Program Id: CL

Collect Date: 08/25/2006
Map Series Used: 2004 doqqs
Map Source Scale: 5000
Interpolation Scale: Not reported

Coordinate Accuracy Id: 4
Verify Method Id: DPHO
Verifier Username: BERNHARD_K

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL
Verification Date: 08/25/2006
Decode for District: Southwest District

Decode for Datum: High Accuracy Reference Network

Decode for Method: Unverified Decode for Off Site COC: Not reported

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 27 27 / 82 33
Source Facility Name: Not reported
Source Facility ID: Not reported
Program: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SEARS #2565 (Continued) S117361053

Program Type: Not reported Program Status: Not reported WMD: Not reported ICR Indicator: Not reported Discharge Date: Not reported GIS ALBX: Not reported GIS ALBY: Not reported Site Manager: Not reported Site Phase Description: Not reported Offsite Contamination Key: Not reported Documents: Not reported Objectid: Not reported

ERIC WASTE CLEANUP:

ERIC ID: ERIC_11525
Name: Sears #2565

Address: 303 US HWY 301, WEST
City,State,Zip: BRADENTON, FL
County: MANATEE
Status: CLOSED

Source Facility Name: Sears #2565/6696

Source Facility ID: 42458

Program: Responsible Party Cleanup
Program Type: RESPONSPARTY
Program Status: COMPLETEWITHCOND
District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

ICR Indicator: N

Discharge Date:

Method ID:

Object of Interest:

Proximity to Object:

Lat DD:

Lat MM:

Not reported
DPHO
CAP_R
CENTR
CENTR
27

Lat SS: Not reported Long DD: 82 Long MM: 33

Long SS: Not reported X Coord: 541404.40764 Y Coord: 385258.73466 GIS ALB X: 541404.41 GIS ALB Y: 385258.74 Collector Username: BERNHARD_K Collection Date: Not reported Map Source: 2004 doggs Map Source Scale: 5000 Interpolation Scale: Not reported

Coordinate Accuracy ID: 4

Site Manager: Mary Yeargan

Site Phase Description: Phase 5 - Cleanup Complete
Offsite Contamination Key: CONTAMUNKNOWN

DATUM ID: HARN

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_11525/gis-facility!search

Object ID: 4597

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

B5 SEARS ROEBUCK & CO UST FINDER 1028222869 303 HWY 301 W UST FINDER RELEASE N/A

< 1/8 BRADENTON, FL 0

1 ft.

Site 3 of 12 in cluster B

 Relative:
 UST FINDER:

 Lower
 Object ID:
 79062

 Actual:
 Facility ID:
 FI 8510951

 Actual:
 Facility ID:
 FL8510951

 10 ft.
 Name:
 SEARS ROEBUCK & CO

Address: 303 HWY 301 W
City,State,Zip: BRADENTON, FL 34205

Address Match Type: Not reported

 Open USTs:
 0

 Closed USTs:
 5

 TOS USTs:
 0

 Population 1500ft:
 319

 Private Wells 1500ft:
 6

 Within 100yr Floodplain:
 No

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Not reported

Not reported

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Facility Status:
Date of Last Inspection:
Not reported
Not reported
Closed UST(s)
Not reported

EPA Region: 4

Tribe: Not reported Coordinate Source: State

X Coord: -82.56472222
Y Coord: 27.4644444400001
Latitude: 27.46444444
Longitude: -82.56472222

UST FINDER:

 Object ID:
 263743

 Facility ID:
 FL8510951

 Tank ID:
 FL8510951-5

 Tank Status:
 Closed

Installation Date: 1973/07/01 16:00:00+00

Removal Date: Not reported Tank Capacity: 560 Substances: Waste Oil Tank Wall Type: Not reported

Object ID: 315100
Facility ID: FL8510951
Tank ID: FL8510951-1
Tank Status: Closed
Installation Date: Not reported
Removal Date: Not reported
Tank Capacity: 6000

Substances: Unleaded Gas
Tank Wall Type: Not reported

Map ID Direction Distance MAP FINDINGS

Elevation Site Da

Database(s) E

EDR ID Number EPA ID Number

1028222869

SEARS ROEBUCK & CO (Continued)

 Object ID:
 315101

 Facility ID:
 FL8510951

 Tank ID:
 FL8510951-2

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

 Tank Capacity:
 6000

Substances: Unleaded Gas
Tank Wall Type: Not reported

 Object ID:
 315102

 Facility ID:
 FL8510951

 Tank ID:
 FL8510951-3

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

 Tank Capacity:
 6000

Substances: Unleaded Gas
Tank Wall Type: Not reported

Object ID: 315103 Facility ID: FL8510951 Tank ID: FL8510951-4 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 6000 Substances: Unleaded Gas Tank Wall Type: Not reported

 UST FINDER RELEASE:
 99564

 Object ID:
 99564

 Facility ID:
 FL8510951

 Lust ID:
 FL34661

Name: SEARS ROEBUCK & CO
Address: 303 HWY 301 W
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1985/04/27 16:00:00+00
Status: No Further Action
Substance: Not reported

Population within 1500ft: 319
Domestic Wells within 1500ft: 6

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: No

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Within 100yr Floodplain:
Not reported
Not reported
Not reported
No

Tribe: Not reported

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MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

SEARS ROEBUCK & CO (Continued)

1028222869

EPA Region: 4

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: State

 Coordinate Source:
 State

 X Coord:
 -82.56472

 Y Coord:
 27.46444

 Latitude:
 27.46444

Longitude: -82.5647199999999

 Object ID:
 99565

 Facility ID:
 FL8510951

 Lust ID:
 FL28025

Name: SEARS ROEBUCK & CO
Address: 303 HWY 301 W
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1988/12/01 16:00:00+00
Status: No Further Action
Substance: Not reported

Population within 1500ft: 319
Domestic Wells within 1500ft: 6

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID:
SPA Water Type:
SPA Facility Type:
SPA HUC12:
Within WHPA:
Not reported
Not reported
Not reported
Not reported
No

WHPA PWS Facility ID:

WHPA Water Type:

WHPA Facility Type:

WHPA HUC12:

Not reported

Not reported

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 4

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported Not reported NFA Letter 4: Closed With Residual Contaminate: Not reported Coordinate Source: State X Coord: -82.56472 Y Coord: 27.46444 Latitude: 27.46444

Longitude: -82.5647199999999

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

B6 RITZ CAMERA CENTER #189 RCRA NonGen / NLR 1000821596

303 US HWY 301 DESOTO SQ MALL FINDS FLD984245662 < 1/8 BRADENTON, FL 34205 ECHO

1 ft.

Site 4 of 12 in cluster B

Relative: RCRA Listings:
Lower Date Form Received by Agency:

Lower Date Form Received by Agency: 20091113

Actual: Handler Name: Ritz Camera Center #189

Actual: Handler Name: Ritz Camera Center #189

10 ft. Handler Address: US HWY 301 DESOTO SQ MALL

Handler City, State, Zip: BRADENTON, FL 34205

EPA ID: FLD984245662
Contact Name: JAMES JONES

Contact Address: US HWY 301 DESOTO SQ MALL Contact City, State, Zip: BRADENTON, FL 34205

Contact City,State,Zip: BRADENTON, FL
Contact Telephone: 941-746-4968
Contact Fax: Not reported

Contact Fax:

Contact Email:

Contact Title:

TECH MANAGER
EPA Region:

04

EPA Region: 04
Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

Not reported

Not reported

Not reported

Not reported

State District Owner: FI State District: SW

Mailing Address: US HWY 301 DESOTO SQ MALL

Mailing City, State, Zip: BRADENTON, FL 34205

Owner Name:James JonesOwner Type:PrivateOperator Name:Not reportedOperator Type:Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator:

Sub-Part K Indicator:Not reported2018 GPRA Permit Baseline:Not on the Baseline2018 GPRA Renewals Baseline:Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

No

No

RITZ CAMERA CENTER #189 (Continued)

1000821596

Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Financial Assurance Required: Not reported Handler Date of Last Change: 20110623 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Manifest Broker: No Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D011 Waste Description: Silver

Exporter of Spent Lead Acid Batteries:

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: JAMES JONES

Legal Status: Private Date Became Current: 19990316 Date Ended Current: Not reported

303 US HWY 301 DESOTO SQ MALL Owner/Operator Address:

Owner/Operator City, State, Zip: BRADENTON, FL 34205

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: JAMES JONES

Legal Status: Private Date Became Current: 19990316 Not reported Date Ended Current:

303 US HWY 301 DESOTO SQ MALL Owner/Operator Address:

Owner/Operator City, State, Zip: BRADENTON, FL 34205

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20091113

Handler Name: **RITZ CAMERA CENTER #189**

Not a generator, verified Federal Waste Generator Description:

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: Nο Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

RITZ CAMERA CENTER #189 (Continued)

1000821596

EDR ID Number

 Current Record:
 Yes

 Non Storage Recycler Activity:
 Not reported

 Electronic Manifest Broker:
 Not reported

Receive Date: 19920921

Handler Name: RITZ CAMERA CENTER #189

Federal Waste Generator Description: Small Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110006155622

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Florida Integrated Environmental System Today (FIESTA) Data Maintenance (FDM) System maintains entity, environmental interest, and affiliation data.

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many

types of information about generators, transporters, treaters,

storers, and disposers of hazardous waste.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000821596 Registry ID: 110006155622

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110006155622

Name: RITZ CAMERA CENTER #189
Address: 303 US HWY 301 DESOTO SQ MALL

City,State,Zip: BRADENTON, FL 34205

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

B7 BELK LINDSEY #257 UST U004195133 303 US HWY 301 W N/A

BRADENTON, FL 34205 < 1/8

1 ft.

Site 5 of 12 in cluster B

Relative: UST: Lower Facility ID: 8734022

BELK LINDSEY #257 Name: Actual: Address: 303 US HWY 301 W 10 ft. City,State,Zip: BRADENTON, FL 34205

> Facility Phone: 8137482266 Facility Status: CLOSED Facility Type: С

Type Description: Fuel user/Non-retail

Depco: Region: STATE Positioning Method: **UNVR**

Latitude/Longitude: 27 27 53 / 82 33 57

Tank ID: Tank Capacity: 500

Tank Location: **UNDERGROUND** Tank Status: B-Removed from Site

Status Date: 06/30/1992 Install Date: 10/1/1979 Substance:

Content Description: **Emerg Generator Diesel**

TANK Vessel Indicator: **DEP Contractor:**

Owner:

Owner ID: 1808

Owner Name: **BELK LINDSEY BRADENTON** Owner Address: 150 GULF GATE MALL

Owner Address 2: Not reported

Owner City, State, Zip: SARASOTA, FL 34321

Owner Contact: JANE REED Owner Phone: 8137482266

B8 FIRESTONE #19F3-014028 LUST U001360421 303 US 301 W **LAST** N/A

< 1/8 **BRADENTON, FL 34205 CLEANUP SITES** 1 ft.

Site 6 of 12 in cluster B

LUST: Relative: Lower FIRESTONE #19F3-014028 Name:

Address: 303 US 301 W Actual: City,State,Zip: BRADENTON, FL 34205 10 ft.

Region: STATE Facility Id: 8510845 Facility Status: **OPEN**

Facility Type: C - Fuel user/Non-retail Facility Phone: (941)748-5730

Facility Cleanup Rank: 8533

District: Southwest District

Lat/Long (dms): 27 28 2.75999999 / 82 33 57.3699999

TC7559610.6s Page 21

UST

DWM CONTAM

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FIRESTONE #19F3-014028 (Continued)

U001360421

Section: Not reported
Township: Not reported
Range: Not reported
Feature: Not reported
Method: UNVR
Datum: 0
Score: 6

Score Effective Date: 1998-01-06 00:00:00

Score When Ranked: 10

Operator: TOM MCDADE
Name Update: Not reported
Address Update: Not reported

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING Contact: DEBRA HAMLIN

Contact Company: BFS RETAIL & COMMERCIAL OPERATIONS LLC

Contact Address: 535 MARRIOTT DR
Contact City/State/Zip: NASHVILLE, TN 37214

Phone: (630)259-9379

Bad Address Ind: N State: FL

Zip: 34205, 7926

Score: 6

Score Effective Date: 1998-01-06 00:00:00

Related Party ID: 54876

Primary RP Role: ACCOUNT OWNER

 RP Begin Date:
 2006-09-08

 RP Zip:
 5092

 RP Extension:
 Not reported

Discharge Cleanup Summary:

Discharge Date: 3/1/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RAP - RAP ONGOING

Disch Cleanup Status Date: 12/21/1995
Cleanup Work Status: AWAITING
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: VARGO_J
Site Mgr End Date: 5/2/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Discharge Date: 12/21/1993
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 5/29/2001 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

Not reported

Tank Office:

Discharge Date: 12/22/1988

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FIRESTONE #19F3-014028 (Continued)

PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: ENTD - ELIGIBLE - NO TASK LEVEL DATA

Disch Cleanup Status Date: 5/29/2012 Cleanup Work Status: AWAITING

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

VARGO_J

5/2/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8510845
Discharge Date: 12/22/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: ENTD - ELIGIBLE - NO TASK LEVEL DATA

Disch Cleanup Status Date: 5/29/2012 Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 12/22/1988

Cleanup Program: C - PETROLEUM CLEANUP PARTICIPATION PROGRAM

Eligibility Status: 5/24/2012
Elig Status Date: 5/24/2012
Letter Of Intent Date: Not reported

Redetermined: No

Inspection Date: 12/22/1988
Site Manager: VARGO_J
Site Mgr End Date: 5/2/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount:

Deductible Paid To Date:

Co-Pay Amount:

Co-Pay Paid To Date:

Cap Amount:

Cap Amount:

Facility ID:

Discharge Date:

Pct Discharge Combined With:

Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RAP - RAP ONGOING

Disch Cleanup Status Date: 12/21/1995
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 7/5/1988

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 3/8/1995
Elig Status Date: 3/8/1995
Letter Of Intent Date: 1/13/1995
Redetermined: No
Inspection Date: 6/16/1987
Site Manager: VARGO_J
Site Mgr End Date: 5/2/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: Not reported

Deductible Paid To Date: 0

U001360421

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

FIRESTONE #19F3-014028 (Continued)

U001360421

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0
Cap Amount: 0

Contaminated Media:

Discharge Date: 3/1/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RAP - RAP ONGOING

Disch Cleanup Status Date: 12/21/1995
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: VARGO_J
Site Mgr End Date: 5/2/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Not reported Contaminated Soil: Not reported Contaminated Surface Water: Not reported Contaminated Ground Water: Not reported Pollutant: A - Leaded Gas Pollutant Other Description: Not reported Not reported Gallons Discharged:

Discharge Date: 12/22/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: ENTD - ELIGIBLE - NO TASK LEVEL DATA

Disch Cleanup Status Date: 5/29/2012 Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

VARGO_J

5/2/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Not reported

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Not reported Contaminated Soil: Not reported Contaminated Surface Water: Not reported Contaminated Ground Water: Not reported Pollutant: L - Waste Oil Pollutant Other Description: Not reported

Task Information:

Gallons Discharged:

District: SWD
Facility ID: 8510845
Facility Status: OPEN

Facility Type: C - Fuel user/Non-retail -

County: MANATEE
County ID: 41
Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 03-01-1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RAP - RAP ONGOING

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360421

FIRESTONE #19F3-014028 (Continued)

Disch Cleanup Status Date: 12-21-1995

SRC Action Type:

SRC Submit Date:
SRC Review Date:

Not reported
Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

VARGO_J

Site Mgr End Date:

Tank Office:

Not reported

Not reported

VARGO_J

O5-02-2013

PCTM5 - Team 5

SR Task ID: 51022

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

51023

SA Funding Eligibility Type:

SA Task ID:

SA Actual Cost:
SA Completion Date:
SA Payment Date:
Not reported

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type: -

RAP Actual Cost: Not reported
RAP Completion Date: 02-20-1996
RAP Payment Date: Not reported
RAP Last Order Approved: Not reported
RA Task ID: 51025

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type: -

RA Years to Complete:
RA Actual Cost:
District:
SWD
Facility ID:
Facility Status:
Not reported
SWD
8510845
OPEN

Facility Type: C - Fuel user/Non-retail -

County: MANATEE
County ID: 41
Cleanup Eligibility Status: I

Source Effective Date: Not reported Discharge Date: 12-21-1993

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

MAP FINDINGS

Elevation Site Da

Database(s) E

EDR ID Number EPA ID Number

U001360421

FIRESTONE #19F3-014028 (Continued) Disch Cleanup Status Date:

05-29-2001

SRC Action Type: SRC Submit Date: SRC Review Date:

Not reported Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

COMPLETED

Not reported

Not reported

Not reported

Tank Office:

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: Not reported

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

Not reported

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

Not reported

SWD

8510845

OPEN

Facility Type: C - Fuel user/Non-retail -

County: MANATEE
County ID: 41
Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 12-22-1988

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: ENTD - ELIGIBLE - NO TASK LEVEL DATA

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

U001360421

FIRESTONE #19F3-014028 (Continued) Disch Cleanup Status Date:

05-29-2012

SRC Action Type: SRC Submit Date:

Not reported
Not reported

SRC Review Date: N SRC Completion Status: -

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

VARGO_J

Site Mgr End Date:

VARGO_J

Tank Office:

SR Task ID:

Not reported

Not reported

Not reported

Not reported

Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: Not reported

SA Cleanup Responsible: - SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

Not reported

RA Cleanup Responsible:

RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

LAST:

Name: FIRESTONE #19F3-014028

Address: 303 US 301 W

City,State,Zip: BRADENTON, FL 34205

Facility Id: 8510845
Placement: AST UST
Tank Contents: Waste Oil
Tank Size: 250

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number

EPA ID Number

U001360421

FIRESTONE #19F3-014028 (Continued)

Latitude: 27 27'57" Longitude: 82 33'19"

Click here for Florida Oculus:

UST:

Facility ID: 8510845

Name: FIRESTONE #19F3-014028

Address: 303 US 301 W

City, State, Zip: BRADENTON, FL 34205

Facility Phone: 9417485730 Facility Status: OPEN

Facility Type: C

Type Description: Fuel user/Non-retail

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 27 57 / 82 33 19

UST:

Tank ID:

Tank Capacity: 10000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: Not reported Install Date: Not reported

Substance:

Content Description:

Vessel Indicator:

DEP Contractor:

A

Leaded Gas

TANK

P

Owner:

Owner ID: 54876

Owner Name: BFS RETAIL & COMMERCIAL OPERATIONS LLC

Owner Address: 535 MARRIOTT DR
Owner Address 2: ATTN: DEBRA HAMLIN
Owner City, State, Zip: NASHVILLE, TN 37214
Owner Contact: DEBRA HAMLIN
Owner Phone: 6302599379

Tank ID: 2
Tank Capacity: 10000

Tank Location: UNDERGROUND Tank Status: B-Removed from Site

Status Date: Not reported Install Date: Not reported

Substance: A

Content Description:

Vessel Indicator:

DEP Contractor:

Leaded Gas

TANK

P

Owner:

Owner ID: 54876

Owner Name: BFS RETAIL & COMMERCIAL OPERATIONS LLC

Owner Address: 535 MARRIOTT DR
Owner Address 2: ATTN: DEBRA HAMLIN
Owner City, State, Zip: NASHVILLE, TN 37214

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

FIRESTONE #19F3-014028 (Continued)

U001360421

Owner Contact: DEBRA HAMLIN
Owner Phone: 6302599379

Tank ID: 3
Tank Capacity: 10000

Tank Location:
UNDERGROUND
Tank Status:
B-Removed from Site
Status Date:
Not reported
Install Date:
Not reported

Substance:

Content Description:

Vessel Indicator:

DEP Contractor:

Leaded Gas
TANK
P

Owner:

Owner ID: 54876

Owner Name: BFS RETAIL & COMMERCIAL OPERATIONS LLC

Owner Address: 535 MARRIOTT DR
Owner Address 2: ATTN: DEBRA HAMLIN
Owner City, State, Zip: NASHVILLE, TN 37214
Owner Contact: DEBRA HAMLIN
Owner Phone: 6302599379

Tank ID: 4
Tank Capacity: 550

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
B-Removed from Site

Status Date: 07/31/1989
Install Date: 1/1/1974
Substance: L
Content Description: Waste Oil

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 54876

Owner Name: BFS RETAIL & COMMERCIAL OPERATIONS LLC

Owner Address: 535 MARRIOTT DR
Owner Address 2: ATTN: DEBRA HAMLIN
Owner City,State,Zip: NASHVILLE, TN 37214
Owner Contact: DEBRA HAMLIN
Owner Phone: 6302599379

CLEANUP SITES:

Name: FIRESTONE #19F3-014028

Address: 303 US 301 W

City, State, Zip: BRADENTON, FL 34205

DEP Cleanup Site Key: 76698355

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8510845
CPAC Program Area Id: TK
CLLC Cleanup Category Key: PETRO
RSC2 Remediation Status Key: PENDING
Data Load Date: 08/10/2023

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FIRESTONE #19F3-014028 (Continued)

U001360421

OC3 Office Id: SWD
Physical Address Line 2: Not reported
OIC Object Of Interest Id: FACIL
PC2 Proximity Id: CENTR
Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: REVIEWED
Collect Username: ROSELLI_J
Collect Date: 06/03/2005

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PR

Map Source:1999 doqsMap Source Scale:2604Interpolation Scale:Not reportedVerifier Username:ROSELLI_J

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PR

Verification Date: 06/03/2005

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: HARN
Verified Coordinate Method ID Code: DPHO
Comments: Not reported
Latitude/Longitude (deg/min/sec): 27 28 / 82 33

DWM CONTAM:

Name: FIRESTONE #19F3-014028

Address: 303 US 301 W

City,State,Zip: BRADENTON, FL 34205

Program Site Id: 8510845 Lat DD: 27 Lat MM: 27 Lat SS: 57 Long DD: 82 Long MM: 33 Long SS: 19 Office/ District: SWD

Program Area: PETROLEUM
Priority Score: PETROLEUM
Not reported

Datum: 0 Method: UNVR

Facility Status: ON HOLD-STCM
Facility Type: C - Fuel user/Non-retail
Score Effective Date: 1998-01-06 00:00:00

Score When Ranked: 10
Rank: 8533
Operator: Not reported
Phone: Not reported
Name Changed: Not reported
Addr Changed: Not reported
Related Party ID: 54876

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 9/8/2006

RP Name: BFS RETAIL & COMMERCIAL OPERATIONS LLC

RP Address1: 535 MARRIOTT DR RP Address2: ATTN: DEBRA HAMLIN

RP City: NASHVILLE

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FIRESTONE #19F3-014028 (Continued)

U001360421

RP State: TN
RP Zip5: 5092
RP Zip4: 37214

Contact: DEBRA HAMLIN
RP Phone: (630)259-9379
RP Extension: Not reported
Site Manager: Not reported

Name: FIRESTONE #19F3-014028

Address: 303 US 301 W

City, State, Zip: BRADENTON, FL 34205

Program Site Id: 8510845 Lat DD: 27 Lat MM: 27 Lat SS: 57 Long DD: 82 Long MM: 33 Long SS: 19 Office/ District: SWD

Program Area: PETROLEUM
Priority Score: Not reported
Datum: 0
Method: UNVR

Facility Status: CLOSED-STCM
Facility Type: C - Fuel user/Non-retail
Score Effective Date: 1998-01-06 00:00:00

Score When Ranked: 10
Rank: 8533
Operator: Not reported
Phone: Not reported
Name Changed: Not reported
Addr Changed: Not reported
Related Party ID: 54876

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 9/8/2006

RP Name: BFS RETAIL & COMMERCIAL OPERATIONS LLC

RP Address1: 535 MARRIOTT DR RP Address2: ATTN: DEBRA HAMLIN

RP City: NASHVILLE
RP State: TN
RP Zip5: 5092
RP Zip4: 37214

Contact: DEBRA HAMLIN
RP Phone: (630)259-9379
RP Extension: Not reported
Site Manager: Not reported

Name: FIRESTONE #19F3-014028

Address: 303 US 301 W

City,State,Zip: BRADENTON, FL 34205

 Program Site Id:
 8510845

 Lat DD:
 27

 Lat MM:
 27

 Lat SS:
 57

 Long DD:
 82

 Long MM:
 33

 Long SS:
 19

Map ID MAP FINDINGS Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

FIRESTONE #19F3-014028 (Continued)

U001360421

Office/ District: SWD

PETROLEUM Program Area: Priority Score: Not reported Datum: 0 Method: **UNVR**

ON HOLD-STCM Facility Status: Facility Type: C - Fuel user/Non-retail Score Effective Date: 1998-01-06 00:00:00

Score When Ranked: 10 Rank: 8533 Operator: Not reported Not reported Phone: Name Changed: Not reported Addr Changed: Not reported Related Party ID: 54876

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 9/8/2006

BFS RETAIL & COMMERCIAL OPERATIONS LLC RP Name:

RP Address1: 535 MARRIOTT DR ATTN: DEBRA HAMLIN RP Address2:

RP City: NASHVILLE RP State: ΤN RP Zip5: 5092 RP Zip4: 37214

Contact: **DEBRA HAMLIN** (630)259-9379 RP Phone: RP Extension: Not reported Site Manager: Not reported

В9 FIRESTONE #19F3-014028

UST FINDER 1028222834 **UST FINDER RELEASE** N/A

< 1/8 **BRADENTON, FL 0**

303 US 301 W

1 ft.

Site 7 of 12 in cluster B

Relative: UST FINDER:

Lower Object ID: 76404 Facility ID: FL8510845 Actual: 10 ft.

FIRESTONE #19F3-014028 Name:

303 US 301 W Address:

City, State, Zip: BRADENTON, FL 34205

Address Match Type: Not reported

Open USTs: 0 Closed USTs: 4 TOS USTs: 0 Population 1500ft: 1479 Private Wells 1500ft: 21 Within 100yr Floodplain: No

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID: Not reported Not reported SPA Water Type: SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: No

WHPA PWS Facility ID: Not reported WHPA Water Type: Not reported Not reported WHPA Facility Type:

TC7559610.6s Page 32

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

1028222834

FIRESTONE #19F3-014028 (Continued)

WHPA HUC12: Not reported Facility Status: Closed UST(s) Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported Coordinate Source: State

X Coord: -82.55527778
Y Coord: 27.4658333300001
Latitude: 27.46583333
Longitude: -82.55527778

UST FINDER:

 Object ID:
 262705

 Facility ID:
 FL8510845

 Tank ID:
 FL8510845-4

 Tank Status:
 Closed

Installation Date: 1974/01/01 16:00:00+00

Removal Date: Not reported
Tank Capacity: 550
Substances: Waste Oil
Tank Wall Type: Not reported

Object ID: 315146 Facility ID: FL8510845 Tank ID: FL8510845-1 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 10000 Substances: Leaded Gas Tank Wall Type: Not reported

Object ID: 315147 Facility ID: FL8510845 Tank ID: FL8510845-2 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 10000 Substances: Leaded Gas Tank Wall Type: Not reported

Object ID: 315148 Facility ID: FL8510845 Tank ID: FL8510845-3 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported 10000 Tank Capacity: Leaded Gas Substances: Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99672

 Facility ID:
 FL8510845

 Lust ID:
 FL31091

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

1028222834

FIRESTONE #19F3-014028 (Continued)

Name: FIRESTONE #19F3-014028

Address: 303 US 301 W
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1988/03/01 16:00:00+00

Status: Open
Substance: Not reported
Population within 1500ft: 1480
Domestic Wells within 1500ft: 21

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: No

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Not reported
Not reported

Within 100yr Floodplain: No

Tribe: Not reported EPA Region: 4
NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Not reported

 Closed With Residual Contaminate.
 Not reporter

 Coordinate Source:
 State

 X Coord:
 -82.55528

 Y Coord:
 27.46583

 Latitude:
 27.46583

Longitude: -82.5552799999999

 Object ID:
 99673

 Facility ID:
 FL8510845

 Lust ID:
 FL26502

Name: FIRESTONE #19F3-014028

Address: 303 US 301 W
City, State, Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1988/12/22 16:00:00+00

Status: Open
Substance: Not reported
Population within 1500ft: 1480
Domestic Wells within 1500ft: 21

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: No

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Not reported
Not reported

MAP FINDINGS

Elevation Site Data

Database(s)

EDR ID Number EPA ID Number

1028222834

FIRESTONE #19F3-014028 (Continued)

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source:

 Coordinate Source:
 State

 X Coord:
 -82.55528

 Y Coord:
 27.46583

 Latitude:
 27.46583

Longitude: -82.5552799999999

 Object ID:
 99674

 Facility ID:
 FL8510845

 Lust ID:
 FL14079

Name: FIRESTONE #19F3-014028

Address: 303 US 301 W
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1993/12/21 15:59:59+00
Status: No Further Action
Substance: Not reported
Population within 1500ft: 1480

Population within 1500ft: 1480 Domestic Wells within 1500ft: 21

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Not reported

WITHIN WHPA: NO

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Not reported
Not reported

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 4

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: State
X Coord: -82.55528

X Coord: -82.55528
Y Coord: 27.46583
Latitude: 27.46583

Longitude: -82.5552799999999

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

B10 SEARS ROEBUCK & CO LUST U004194983

303 HWY 301 W UST N/A **DWM CONTAM BRADENTON, FL 34205**

< 1/8 1 ft.

Site 8 of 12 in cluster B

Relative: LUST: Lower SEARS ROEBUCK & CO Name: Address: 303 HWY 301 W

Actual: BRADENTON, FL 34205 City,State,Zip: 10 ft.

Region: STATE Facility Id: 8510951 Facility Status: **CLOSED**

Facility Type: C - Fuel user/Non-retail (813)745-3360 Facility Phone:

Facility Cleanup Rank:

District: Southwest District

Lat/Long (dms): 27 27 48.4703999 / 82 33 56.2678999

Not reported Section: Township: Not reported Range: Not reported Feature: Not reported Method: UNVR Datum: 0 Score: 6

Score Effective Date: 2008-09-04 00:00:00

Score When Ranked:

Operator: SEARS ROEBUCK & CO. Name Update: 2005-05-26 00:00:00

Address Update: Not reported

Petroleum Cleanup PCT Facility Score: CMPL - COMPLETED Facility Cleanup Status: Contact: LARRY HOFFMAN

Contact Company: SEARS ROEBUCK & CO

Contact Address: 303 US 301 W

Contact City/State/Zip: BRADENTON, FL 34205

Phone: (813)745-3360

Bad Address Ind: Ν State: FL

Zip: 34205, 7926 Score:

Score Effective Date: 2008-09-04 00:00:00

Related Party ID: 19443

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 1994-05-20 RP Zip: 7926 RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 4/27/1985 PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 4/21/2010 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Eligibility Indicator: I - INELIGIBLE

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SEARS ROEBUCK & CO (Continued)

U004194983

Site Manager: Not reported Site Mgr End Date: Not reported

Tank Office:

Discharge Date: 12/1/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 2/19/1991
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 8510951
Discharge Date: 12/1/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 2/19/1991
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 1/3/1989

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 10/26/1990
Elig Status Date: 10/26/1990
Letter Of Intent Date: 1/3/1989
Redetermined: No
Inspection Date: 5/21/1990
Site Manager: Not reported
Site Mgr End Date: Not reported
Tank Office: -

Deductible Amount: Not reported

Deductible Paid To Date:

Co-Pay Amount: Not reported

Co-Pay Paid To Date:

Cap Amount:

Facility ID:

Discharge Date:

Pct Discharge Combined With:

0

8510951

4/27/1985

Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 4/21/2010
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 6/15/1992

Cleanup Program: A - ABANDONED TANK RESTORATION PROGRAM

Eligibility Status: 8/9/1993
Elig Status Date: 8/9/1993
Letter Of Intent Date: 6/15/1992
Redetermined: No
Inspection Date: 9/29/1992
Site Manager: Not reported

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U004194983

SEARS ROEBUCK & CO (Continued)

Site Mgr End Date: Not reported

Tank Office:

Deductible Amount:

Deductible Paid To Date:

Co-Pay Amount:

Co-Pay Paid To Date:

Not reported

Not reported

Not reported

Not reported

Cap Amount:

Task Information:

District: SWD
Facility ID: 8510951
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: MANATEE

County ID: 41
Cleanup Eligibility Status: I

Source Effective Date: Not reported Discharge Date: 04-27-1985

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 04-21-2010

SRC Action Type: -

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Tank Office:

Not reported

Not reported

Not reported

Not reported

SR Task ID: 92917
SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost:

SR Completion Date:

SR Payment Date:

SR Oral Date:

SR Written Date:

Not reported

Not reported

Not reported

Not reported

Not reported

SR Soil Removal: Y

SR Free Product Removal: Not reported

SR Soil Tonnage Removed: 14

SR Soil Treatment:

SR Other Treatment:

SR Alternate Proc Received Date:

SR Alternate Procedure Status:

SR Alternate Procedure Status:

SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments:

SR Alternate Procedure Comments:

Not reported Not reported Not reported Not reported

SA Cleanup Responsible: - SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RAP Funding Eligibility Type: -

RAP Actual Cost: Not reported

TC7559610.6s Page 38

MAP FINDINGS

Elevation Site Data

Database(s)

EDR ID Number EPA ID Number

U004194983

SEARS ROEBUCK & CO (Continued)

RAP Completion Date:

RAP Payment Date: RAP Last Order Approved:

RA Task ID:

Not reported Not reported Not reported Not reported

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

Not reported

SWD

8510951

Facility Status:

CLOSED

Facility Type: C - Fuel user/Non-retail -

County: MANATEE
County ID: 41
Cleanup Eligibility Status: E

Source Effective Date: 02-19-1991 Discharge Date: 12-01-1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 02-19-1991

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 02-14-1991
SRC Review Date: 02-19-1991
SRC Completion Status: A - APPROVED
SRC Issue Date: 02-19-1991
SRC Comment: JORGE CASPARY
Cleanup Work Status: COMPLETED
Site Mgr: Not reported

Site Mgr End Date: Not reported
Tank Office: -

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

50953

SR Funding Eligibility Type: -

SR Task ID:

SR Actual Cost:

SR Completion Date:

SR Payment Date:

SR Oral Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

SR Soil Removal:

SR Free Product Removal: Not reported

SR Soil Tonnage Removed: 7

SR Soil Treatment:

SR Other Treatment:

SR Alternate Proc Received Date:

SR Alternate Procedure Status:

Not reported

SR Alternate Procedure Status Date: Not reported

Not reported

Not reported

SA Task ID: 50954

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type:

RAP Actual Cost: Not reported

MAP FINDINGS

Elevation Site Datab

Database(s)

EDR ID Number EPA ID Number

U004194983

SEARS ROEBUCK & CO (Continued)

RAP Completion Date: Not reported RAP Payment Date: Not reported RAP Last Order Approved: Not reported RA Task ID: 50955

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8510951

Name:SEARS ROEBUCK & COAddress:303 HWY 301 WCity,State,Zip:BRADENTON, FL 34205

Facility Phone: 8137453360
Facility Status: CLOSED
Facility Type: C

Type Description: Fuel user/Non-retail

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 27 52 / 82 33 53

UST:

Tank ID: 1
Tank Capacity: 6000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site
Status Date: Not reported

Install Date: Not reported

Substance:

Content Description: Unleaded Gas Vessel Indicator: TANK

DEP Contractor: P

Owner:

Owner ID: 19443

Owner Name: SEARS ROEBUCK & CO

Owner Address: 303 US 301 W
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205
Owner Contact: LARRY HOFFMAN
Owner Phone: 8137453360

Tank ID: 2
Tank Capacity: 6000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: Not reported Install Date: Not reported

Substance: B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

SEARS ROEBUCK & CO (Continued)

U004194983

Owner:

Owner ID: 19443

Owner Name: SEARS ROEBUCK & CO

Owner Address: 303 US 301 W Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205
Owner Contact: LARRY HOFFMAN
Owner Phone: 8137453360

Tank ID: 3 Tank Capacity: 6000

Tank Location:
UNDERGROUND
Tank Status:
B-Removed from Site
Status Date:
Not reported
Install Date:
Not reported

Substance: E

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 19443

Owner Name: SEARS ROEBUCK & CO

Owner Address: 303 US 301 W Owner Address 2: Not reported

Owner City,State,Zip: BRADENTON, FL 34205
Owner Contact: LARRY HOFFMAN
Owner Phone: 8137453360

Tank ID: 4
Tank Capacity: 6000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: Not reported Install Date: Not reported

Substance: E

Content Description: Unleaded Gas

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 19443

Owner Name: SEARS ROEBUCK & CO

Owner Address: 303 US 301 W Owner Address 2: Not reported

Owner City,State,Zip: BRADENTON, FL 34205
Owner Contact: LARRY HOFFMAN
Owner Phone: 8137453360

Tank ID: 5
Tank Capacity: 560

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: Not reported Install Date: 7/1/1973

MAP FINDINGS

Elevation Site Database(s)

L

EDR ID Number EPA ID Number

U004194983

SEARS ROEBUCK & CO (Continued)

Substance:

Content Description: Waste Oil Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 19443

Owner Name: SEARS ROEBUCK & CO

Owner Address: 303 US 301 W
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205
Owner Contact: LARRY HOFFMAN
Owner Phone: 8137453360

DWM CONTAM:

Name: SEARS ROEBUCK & CO Address: 303 HWY 301 W City,State,Zip: BRADENTON, FL Program Site Id: 8510951

Lat DD: 27
Lat MM: 27
Lat SS: 52
Long DD: 82
Long MM: 33
Long SS: 53
Office/ District: SWD

Program Area: PETROLEUM
Priority Score: Not reported
Datum: 0

Method: UNVR

Facility Status: **CLOSED-STCM** Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported Not reported RP Zip4: Contact: Not reported RP Phone: Not reported RP Extension: Not reported

Name: SEARS ROEBUCK & CO

Not reported

Site Manager:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SEARS ROEBUCK & CO (Continued)

U004194983

Address: 303 HWY 301 W City,State,Zip: BRADENTON, FL

Program Site Id: 8510951 Lat DD: 27 Lat MM: 27 Lat SS: 52 Long DD: 82 Long MM: 33 Long SS: 53 Office/ District: **SWD**

Program Area: PETROLEUM Priority Score: Not reported

Datum: 0 Method: UNVR

CLOSED-STCM Facility Status: Facility Type: Not reported Not reported Score Effective Date: Score When Ranked: Not reported Rank: Not reported Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported Not reported RP Zip5: RP Zip4: Not reported Contact: Not reported RP Phone: Not reported RP Extension: Not reported

B11 SEARS ROEBUCK & CO. RGA LUST S115195607 303 HWY 301 W N/A

Not reported

< 1/8 BRADENTON, FL 1 ft.

Site 9 of 12 in cluster B

Site Manager:

Relative: RGA LUST:

 Lower
 2004
 SEARS ROEBUCK & CO.
 303 HWY 301 W

 Actual:
 2003
 SEARS ROEBUCK & CO.
 303 HWY 301 W

 10 ft.
 2002
 SEARS ROEBUCK & CO.
 303 HWY 301 W

 2001
 SEARS ROEBUCK & CO.
 303 HWY 301 W

 3001
 SEARS ROEBUCK & CO.
 303 HWY 301 W

2000 SEARS ROEBUCK & CO. 303 HWY 301 W 2000 SEARS ROEBUCK & CO. 303 HWY 301 W 1999 SEARS ROEBUCK & CO. 303 HWY 301 W 1998 SEARS ROEBUCK & CO. 303 HWY 301 W

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

B12 SEARS ROEBUCK & CO RGA LUST S115195622 N/A

303 HWY 301 W BRADENTON, FL < 1/8

1 ft.

Site 10 of 12 in cluster B

Relative: RGA LUST:

Lower 2012 SEARS ROEBUCK & CO 303 HWY 301 W SEARS ROEBUCK & CO 2011 303 HWY 301 W Actual: 2010 SEARS ROEBUCK & CO 303 HWY 301 W 10 ft. SEARS ROEBUCK & CO 2009 303 HWY 301 W 2008 SEARS ROEBUCK & CO 303 HWY 301 W 2007 SEARS ROEBUCK & CO 303 HWY 301 W 2006 SEARS ROEBUCK & CO 303 HWY 301 W SEARS ROEBUCK & CO 303 HWY 301 W

303 US HWY 301 W

BELK LINDSEY #257

< 1/8 **BRADENTON, FL 34205**

1 ft.

B13

Site 11 of 12 in cluster B

UST FINDER: Relative: Lower Object ID: 59124 Facility ID: FL8734022

Actual: **BELK LINDSEY #257** 10 ft. Name:

2005

Address: 303 US HWY 301 W City, State, Zip: BRADENTON, FL 34205

Address Match Type: Not reported

Open USTs: 0 Closed USTs: 1 TOS USTs: 0 Population 1500ft: 256 Private Wells 1500ft: 6 Within 100yr Floodplain:

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: No

WHPA PWS Facility ID: Not reported WHPA Water Type: Not reported WHPA Facility Type: Not reported WHPA HUC12: Not reported Facility Status: Closed UST(s) Date of Last Inspection: Not reported

EPA Region: 4

Tribe: Not reported Coordinate Source: State

X Coord: -82.56583333 Y Coord: 27.4647222200001 Latitude: 27.46472222 -82.56583333 Longitude:

UST FINDER:

Object ID: 249247 Facility ID: FL8734022 Tank ID: FL8734022-1

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UST FINDER

1028238174

N/A

Map ID MAP FINDINGS Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

BELK LINDSEY #257 (Continued) 1028238174

Closed Tank Status:

1979/10/01 16:00:00+00 Installation Date:

Removal Date: Not reported

Tank Capacity: 500

Emerg Generator Diesel Substances:

Tank Wall Type: Not reported

B14 FIRESTONE #19F3-014028 U001360381 N/A

303 US 301 W

BRADENTON, FL 34205 < 1/8

1 ft.

Site 12 of 12 in cluster B

Relative: AST: Facility ID: Lower 8510845

Name: FIRESTONE #19F3-014028 Actual:

Address: 303 US 301 W 10 ft.

BRADENTON, FL 34205 City,State,Zip:

Facility Phone: 9417485730 Facility Status: **OPEN** Facility Type:

Type Description: Fuel user/Non-retail

Depco: Region: STATE Positioning Method: **UNVR**

Latitude/Longitude: 27 27 57 / 82 33 19

Tank:

Tank ID: 4R1 Tank Capacity: 250

Tank Location: **ABOVEGROUND** Tank Status: **U-In Service** Status Date: Not reported Install Date: 7/1/1989 Substance: Content Description: Waste Oil Vessel Indicator: **TANK** Р **DEP Contractor:**

Owner:

Owner ID:

Owner Name: BFS RETAIL & COMMERCIAL OPERATIONS LLC

Owner Address: 535 MARRIOTT DR Owner Address 2: ATTN: DEBRA HAMLIN Owner City, State, Zip: NASHVILLE, TN 37214 Owner Contact: **DEBRA HAMLIN** Owner Phone: 6302599379

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

A15 102 1ST STREET EAST US BROWNFIELDS 1024246766
North 1ST STREET EAST V/A

1ST STREET EAST N/A
PALMETTO, FL 34221

< 1/8 PALME 0.008 mi.

44 ft. Site 3 of 3 in cluster A

Relative: US BROWNFIELDS:

LowerName:102 1ST STREET EASTActual:Address:1ST STREET EAST

4 ft. Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2581600809

Parcel size:

Latitude: 27.5116678657091 Longitude: -82.562766492065407

Highlights: A Phase I ESA completed in February 2018 revealed no RECs in relation

to this property. Former Use: Undeveloped, vacant land

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Funding:

Redev. Funding Funding:

Redevelopment Start Date:

Assessment Funding Entity:

FPA

Assessment Funding Entity: EPA
Cleanup Funding Entity: -

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: 2/1/2018
Ownership Entity: Private
Completion Date: 2/20/2018

Cleanup Required: Ν Video Available: Ν Photo Available: Υ Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Current Owner:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

102 1ST STREET EAST (Continued)

1024246766

Property Description: Undeveloped, vacant land

Below Poverty Number: 173 Below Poverty Percent: 21.63 Meidan Income: 1407 Meidan Income Number: 374 Meidan Income Percent: 46.75 Vacant Housing Number: 206 Vacant Housing Percent: 35.39 **Unemployed Number:** 43 Unemployed Percent: 5.38

Name: 102 1ST STREET EAST Address: 1ST STREET EAST

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2581600809

Parcel size:

Latitude: 27.5116678657091 Longitude: -82.562766492065407

Highlights: A Phase I ESA completed in February 2018 revealed no RECs in relation

to this property. Former Use: Undeveloped, vacant land

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: -

Cooperative Agreement Number: Not reported Start Date: -

Ownership Entity:

Completion Date:

Current Owner:

Cleanup Required:

Video Available:

Photo Available:

Y Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Enforcement Permit Tools:

IC in place date:

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

102 1ST STREET EAST (Continued)

1024246766

IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found: Not reported Contaminant Cleanup: Not reported Media Affected: Not reported Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Future Use: Multistory Past Use: Multistory

Property Description: Undeveloped, vacant land

Below Poverty Number: 173 Below Poverty Percent: 21.63 Meidan Income: 1407 Meidan Income Number: 374 Meidan Income Percent: 46.75 Vacant Housing Number: 206 Vacant Housing Percent: 35.39 **Unemployed Number:** 43 **Unemployed Percent:** 5.38

C16 7-ELEVEN FOOD STORE #33110 **UST FINDER** 1028254703 North 208 US HWY 41 **UST FINDER RELEASE**

PALMETTO, FL 34221 < 1/8

0.024 mi.

Site 1 of 4 in cluster C 129 ft.

Relative: UST FINDER:

Lower Object ID: 52631 Facility ID: FL9804045 Actual: 4 ft.

7-ELEVEN FOOD STORE #33110 Name:

208 US HWY 41 Address: City, State, Zip: PALMETTO, FL 34221

Address Match Type: Not reported

Open USTs: 3 Closed USTs: 0 TOS USTs: 0 Population 1500ft: 381 Private Wells 1500ft: 14 Within 100yr Floodplain: Yes

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID: Not reported Not reported SPA Water Type: SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA:

WHPA PWS Facility ID: FL6412420_1489314212 WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

7-ELEVEN FOOD STORE #33110 (Continued)

1028254703

WHPA HUC12: 031002020204
Facility Status: Open UST(s)
Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported Coordinate Source: State

X Coord: -82.56277778
Y Coord: 27.51388889
Latitude: 27.51388889
Longitude: -82.56277778

UST FINDER:

 Object ID:
 202379

 Facility ID:
 FL9804045

 Tank ID:
 FL9804045-1

 Tank Status:
 Open

Installation Date: 2001/07/01 15:59:59+00

Removal Date: Not reported
Tank Capacity: 15000
Substances: Unleaded Gas
Tank Wall Type: Not reported

 Object ID:
 202380

 Facility ID:
 FL9804045

 Tank ID:
 FL9804045-2

 Tank Status:
 Open

Installation Date: 2001/07/01 15:59:59+00

Removal Date: Not reported
Tank Capacity: 10000
Substances: Unleaded Gas
Tank Wall Type: Not reported

 Object ID:
 202381

 Facility ID:
 FL9804045

 Tank ID:
 FL9804045-3

Tank Status: Open

Installation Date: 2001/07/01 15:59:59+00

Removal Date: Not reported
Tank Capacity: 10000
Substances: Vehicular Diesel
Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99595

 Facility ID:
 FL9804045

 Lust ID:
 FL5279

Name: 7-ELEVEN FOOD STORE #33110

Address: 208 US HWY 41
City, State, Zip: PALMETTO, FL 0
Address Match Type: Not reported

Reported Date: 2004/02/16 15:59:59+00
Status: No Further Action
Substance: Not reported

Population within 1500ft: 382
Domestic Wells within 1500ft: 14

Land Use: Developed, Medium Intensity

MAP FINDINGS Map ID

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

7-ELEVEN FOOD STORE #33110 (Continued)

1028254703

Within SPA: No

SPA PWS Facility ID: Not reported Not reported SPA Water Type: SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: Yes

FL6412420_1489314212 WHPA PWS Facility ID: GW - Ground water WHPA Water Type:

WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: Yes

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: State -82.56278 X Coord:

Y Coord: 27.5138900000001

Latitude: 27.51389 Longitude: -82.56278

C17 7-ELEVEN FOOD STORE #33110 LUST U003798848 North 208 US HWY 41 **UST** N/A

DWM CONTAM < 1/8 PALMETTO, FL 34221 **Financial Assurance**

0.024 mi. Site 2 of 4 in cluster C 129 ft.

Relative: LUST: Lower Name:

Direction

7-ELEVEN FOOD STORE #33110

208 US HWY 41 Address: Actual: City,State,Zip: PALMETTO, FL 34221 4 ft.

Region: STATE Facility Id: 9804045 Facility Status: OPEN

Facility Type: A - Retail Station Facility Phone: (407)532-2037 Facility Cleanup Rank: 12937

District: Southwest District

Lat/Long (dms): 27 30 49.32 / 82 33 45.2400000

Section: Not reported Township: Not reported Range: Not reported Feature: Not reported **AGPS** Method: Datum: Not reported

Score: 6

Score Effective Date: 2004-07-12 00:00:00

Score When Ranked:

Operator: **CATHY WISE** Name Update: 2008-04-23 00:00:00 Address Update: 2006-08-30 00:00:00

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: CMPL - COMPLETED

DAVID PETERSEN | MILEI AVILES | JENNIFER DART Contact:

TC7559610.6s Page 50

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

7-ELEVEN FOOD STORE #33110 (Continued)

U003798848

Contact Company: 7-ELEVEN INC.
Contact Address: PO BOX 711
Contact City/State/Zip: Dallas, TX 75221
Phone: (407)403-2995

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 34221

 Score:
 6

Score Effective Date: 2004-07-12 00:00:00

Related Party ID: 20385

Primary RP Role: ACCOUNT OWNER

 RP Begin Date:
 2001-07-18

 RP Zip:
 711

 RP Extension:
 Not reported

Discharge Cleanup Summary:

Discharge Date: 2/16/2004
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 2/22/2008
Cleanup Work Status: COMPLETED

Information Source: C - CLOSURE REPORT

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

MEETZE_A

2/22/2008

Tank Office: PCSWD - SWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM

Contaminated Media:

Discharge Date: 2/16/2004
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: R - CLEANUP REQUIRED SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 2/22/2008
Cleanup Work Status: COMPLETED

Information Source: C - CLOSURE REPORT

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

MEETZE_A

2/22/2008

Tank Office: PCSWD - SWD CLEANUP & COMPLIAN

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas

Pollutant Other Description: OVERFILL BUCKET REPLACEMENT

Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 9804045
Facility Status: OPEN

Facility Type: A - Retail Station - County: MANATEE County ID: 41

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

7-ELEVEN FOOD STORE #33110 (Continued)

U003798848

Cleanup Eligibility Status:

Source Effective Date: 02-11-2008 Discharge Date: 02-16-2004

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 02-22-2008

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 01-30-2008 SRC Review Date: 02-11-2008 SRC Completion Status: A - APPROVED SRC Issue Date: 02-22-2008 SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: MEETZE_A Site Mgr End Date: 02-22-2008

Tank Office: PCSWD - Southwest District

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: Not reported SR Free Product Removal: SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Cleanup Responsible: - SA Funding Eligibility Type: -

SA Task ID:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

77375

RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 9804045

Name: 7-ELEVEN FOOD STORE #33110

73550

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

7-ELEVEN FOOD STORE #33110 (Continued)

U003798848

Address: 208 US HWY 41
City, State, Zip: PALMETTO, FL 34221

Facility Phone: 4075322037
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station
Depco: P
Region: STATE
Positioning Method: AGPS

Latitude/Longitude: 27 30 50 / 82 33 46

UST:

Tank ID: 1
Tank Capacity: 15000

Tank Location:
UNDERGROUND
Tank Status:
U-In Service
Status Date:
07/01/2001
Install Date:
7/1/2001
Substance:
B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 20385

Owner Name: 7-ELEVEN INC.
Owner Address: PO BOX 711

Owner Address 2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City, State, Zip: Dallas, TX 75221

Owner Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Owner Phone: 4074032995

Construction:

Tank ID: 1
Construction Category: A

Construction Description: Ball check valve

Tank ID: 1
Construction Category: E

Construction Description: Fiberglass

Tank ID: 1
Construction Category: 1

Construction Description: Double wall

Tank ID: 1
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 1
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 1
Construction Category: O
Construction Description: Tight fill

Tank ID: 1

MAP FINDINGS

Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003798848

7-ELEVEN FOOD STORE #33110 (Continued)

Construction Category:

Level gauges/alarms Construction Description:

Tank ID: Construction Category:

Construction Description: Ball check valve

Tank ID: Construction Category:

Construction Description: Fiberglass

2 Tank ID: Construction Category:

Construction Description: Double wall

Tank ID: 2 Construction Category: M

Construction Description: Spill containment bucket

2 Tank ID: Construction Category: Ν

Construction Description: Flow shut-Off

Tank ID: 2 0 Construction Category: Construction Description: Tight fill

Tank ID: 2 Construction Category: Ρ

Construction Description: Level gauges/alarms

Tank ID: 3 Construction Category:

Construction Description: Ball check valve

3 Tank ID: Construction Category: Е

Construction Description: Fiberglass

Tank ID: 3 Construction Category:

Construction Description: Double wall

Tank ID: Construction Category:

Construction Description: Spill containment bucket

Tank ID: Construction Category: N

Construction Description: Flow shut-Off

Tank ID: Construction Category: Construction Description: Tight fill

Tank ID: 3 Construction Category: Ρ

MAP FINDINGS

Elevation Site Database(s)

U003798848

EDR ID Number

EPA ID Number

7-ELEVEN FOOD STORE #33110 (Continued)

Construction Description: Level gauges/alarms

Piping:

Tank ID: 1
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 1
Piping Category: M

Piping Description: Double wall - pipe jacket

Tank ID: Piping Category:

Piping Description: Pressurized piping system

Tank ID: 1
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 2
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 2
Piping Category: M

Piping Description: Double wall - pipe jacket

Tank ID: 2 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 2 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 3
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 3
Piping Category: M

Piping Description: Double wall - pipe jacket

Tank ID: 3
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 3
Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 1
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

7-ELEVEN FOOD STORE #33110 (Continued)

Tank ID:

Petro Monitoring Category: Н

Monitoring Description: Mechanical line leak detector

Tank ID: Petro Monitoring Category:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: Petro Monitoring Category:

Monitoring Description: Visual inspect pipe sumps

Tank ID: Petro Monitoring Category:

Monitoring Description: Electronic monitor pipe sumps

Tank ID: Petro Monitoring Category:

Monitoring Description: Visual inspect dispenser liners

Tank ID: 2 Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: Petro Monitoring Category: Н

Monitoring Description: Mechanical line leak detector

Tank ID: Petro Monitoring Category:

Monitoring Description: Monitor dbl wall pipe space

2 Tank ID: Petro Monitoring Category:

Monitoring Description: Visual inspect pipe sumps

2 Tank ID: Petro Monitoring Category:

Monitoring Description: Electronic monitor pipe sumps

2 Tank ID: Petro Monitoring Category:

Monitoring Description: Visual inspect dispenser liners

Tank ID: 3 Petro Monitoring Category:

Monitoring Description: Monitor dbl wall tank space

Tank ID: 3 Petro Monitoring Category: Н

Monitoring Description: Mechanical line leak detector

3 Tank ID: Petro Monitoring Category:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 3

MAP FINDINGS

Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003798848

7-ELEVEN FOOD STORE #33110 (Continued)

Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 3
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 3
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 2
Tank Capacity: 10000

Tank Location:
UNDERGROUND
Tank Status:
U-In Service
Status Date:
07/01/2001
Install Date:
7/1/2001
Substance:
B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 20385

Owner Name: 7-ELEVEN INC.
Owner Address: PO BOX 711

Owner Address 2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City, State, Zip: Dallas, TX 75221

Owner Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Owner Phone: 4074032995

Construction:

Tank ID: 1
Construction Category: A

Construction Description: Ball check valve

Tank ID: 1
Construction Category: E

Construction Description: Fiberglass

Tank ID: 1
Construction Category: 1

Construction Description: Double wall

Tank ID: 1
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 1
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 1
Construction Category: O
Construction Description: Tight fill

MAP FINDINGS

Elevation Site Database(s)

se(s) EPA ID Number

EDR ID Number

U003798848

7-ELEVEN FOOD STORE #33110 (Continued)

Tank ID: 1
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 2
Construction Category: A

Construction Description: Ball check valve

Tank ID: 2
Construction Category: E

Construction Description: Fiberglass

Tank ID: 2
Construction Category: 1

Construction Description: Double wall

Tank ID: 2
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 2
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 2
Construction Category: O
Construction Description: Tight fill

Tank ID: 2
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 3
Construction Category: A

Construction Description: Ball check valve

Tank ID: 3
Construction Category: E

Construction Description: Fiberglass

Tank ID: 3
Construction Category: 1

Construction Description: Double wall

Tank ID: 3
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 3
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 3
Construction Category: O
Construction Description: Tight fill

Tank ID: 3

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U003798848

7-ELEVEN FOOD STORE #33110 (Continued)

Construction Category:

Construction Description: Level gauges/alarms

Piping:

Tank ID: 1
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 1
Piping Category: M

Piping Description: Double wall - pipe jacket

Tank ID: 1
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 1
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 2
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 2 Piping Category: M

Piping Description: Double wall - pipe jacket

Tank ID: 2 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 2 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 3
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 3
Piping Category: M

Piping Description: Double wall - pipe jacket

Tank ID: 3 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 3 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 1
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

7-ELEVEN FOOD STORE #33110 (Continued)

Tank ID: 1
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 1
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 1
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 1
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 2
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 2
Petro Monitoring Category: 4

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 2
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 2
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 2
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 3
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 3
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 3
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 3

MAP FINDINGS

Elevation Site D

Database(s)

EDR ID Number EPA ID Number

U003798848

7-ELEVEN FOOD STORE #33110 (Continued)

Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 3
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 3
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 3
Tank Capacity: 10000

Tank Location:
UNDERGROUND
Tank Status:
U-In Service
Status Date:
07/01/2001
Install Date:
7/1/2001
Substance:
D

Content Description: Vehicular Diesel

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 20385

Owner Name: 7-ELEVEN INC.
Owner Address: PO BOX 711

Owner Address 2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City, State, Zip: Dallas, TX 75221

Owner Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Owner Phone: 4074032995

Construction:

Tank ID: 1
Construction Category: A

Construction Description: Ball check valve

Tank ID: 1
Construction Category: E

Construction Description: Fiberglass

Tank ID: 1
Construction Category: 1

Construction Description: Double wall

Tank ID: 1
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 1
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 1
Construction Category: O
Construction Description: Tight fill

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U003798848

7-ELEVEN FOOD STORE #33110 (Continued)

Tank ID: 1
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 2
Construction Category: A

Construction Description: Ball check valve

Tank ID: 2
Construction Category: E

Construction Description: Fiberglass

Tank ID: 2
Construction Category: 1

Construction Description: Double wall

Tank ID: 2
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 2
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 2
Construction Category: O
Construction Description: Tight fill

Tank ID: 2
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 3
Construction Category: A

Construction Description: Ball check valve

Tank ID: 3
Construction Category: E

Construction Description: Fiberglass

Tank ID: 3
Construction Category: 1

Construction Description: Double wall

Tank ID: 3
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 3
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 3
Construction Category: O
Construction Description: Tight fill

Tank ID: 3

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

U003798848

7-ELEVEN FOOD STORE #33110 (Continued)

Construction Category:

Construction Description: Level gauges/alarms

Piping:

Tank ID: 1
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 1
Piping Category: M

Piping Description: Double wall - pipe jacket

Tank ID: 1
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 1
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 2
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 2 Piping Category: M

Piping Description: Double wall - pipe jacket

Tank ID: 2 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 2 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 3
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 3
Piping Category: M

Piping Description: Double wall - pipe jacket

Tank ID: 3
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 3 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 1
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

7-ELEVEN FOOD STORE #33110 (Continued)

Tank ID: 1
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 1
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 1
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 1
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 2
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 2
Petro Monitoring Category: 4

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 2
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 2
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 2
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 3
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 3
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 3
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 3

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

7-ELEVEN FOOD STORE #33110 (Continued)

U003798848

Petro Monitoring Category:

Monitoring Description: Visual inspect pipe sumps

Tank ID: 3
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 3
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

DWM CONTAM:

Name: 7-ELEVEN FOOD STORE #33110

Address: 208 US HWY 41
City,State,Zip: PALMETTO, FL
Program Site Id: 9804045

 Lat DD:
 27

 Lat MM:
 30

 Lat SS:
 50

 Long DD:
 82

 Long MM:
 33

 Long SS:
 46

 Office/ District:
 SWD

Program Area: PETROLEUM
Priority Score: Not reported
Datum: Not reported
Method: AGPS

CLOSED-STCM Facility Status: Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Not reported Rank: Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Contact: Not reported RP Phone: Not reported RP Extension: Not reported Site Manager: Not reported

FL Financial Assurance 3:

Name: 7-ELEVEN FOOD STORE #33110

Address: 208 US HWY 41

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

7-ELEVEN FOOD STORE #33110 (Continued)

City, State, Zip: PALMETTO, FL 34221

Region: Facility ID: 9804045 Facility Phone: 4075322037 Facility Status: OPEN Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: **ILLINOIS UNION** Effective Date: 04/30/2009 Expire Date: 04/30/2010 Owner ID: 20385

Onwer Name: 7-ELEVEN INC. Owner Address: PO BOX 711

Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City,St,Zip: Dallas, TX 75221

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

Name: 7-ELEVEN FOOD STORE #33110

Address: 208 US HWY 41 PALMETTO, FL 34221 City, State, Zip:

Region:

Facility ID: 9804045 Facility Phone: 4075322037 Facility Status: **OPEN** Facility Type: Α

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: **ILLINOIS UNION** Effective Date: 04/30/2010 **Expire Date:** 04/30/2011 20385 Owner ID: 7-ELEVEN INC. Onwer Name:

Owner Address: PO BOX 711

Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City, St, Zip: Dallas, TX 75221

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

Name: 7-ELEVEN FOOD STORE #33110

Address: 208 US HWY 41 PALMETTO, FL 34221 City, State, Zip:

Region:

Facility ID: 9804045 Facility Phone: 4075322037 Facility Status: **OPEN** Facility Type: Α

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: **ILLINOIS UNION** Effective Date: 04/30/2011 04/30/2012 Expire Date: Owner ID: 20385

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Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

7-ELEVEN FOOD STORE #33110 (Continued)

Onwer Name:

Owner Address:

7-ELEVEN INC. PO BOX 711

Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City, St, Zip: Dallas, TX 75221

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

Name: 7-ELEVEN FOOD STORE #33110

Address: 208 US HWY 41 City,State,Zip: PALMETTO, FL 34221

 Region:
 3

 Facility ID:
 9804045

 Facility Phone:
 4075322037

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: IRONSHORE SPECIALTY INSURANCE CO

 Effective Date:
 04/30/2012

 Expire Date:
 12/18/2012

 Owner ID:
 20385

 Onwer Name:
 7-ELEVEN INC.

 Owner Address:
 PO BOX 711

Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City, St, Zip: Dallas, TX 75221

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

Name: 7-ELEVEN FOOD STORE #33110

Address: 208 US HWY 41 City, State, Zip: PALMETTO, FL 34221

 Region:
 3

 Facility ID:
 9804045

 Facility Phone:
 4075322037

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: IRONSHORE SPECIALTY INSURANCE CO

 Effective Date:
 12/18/2012

 Expire Date:
 12/18/2013

 Owner ID:
 20385

 Onwer Name:
 7-ELEVEN I

Onwer Name: 7-ELEVEN INC. Owner Address: PO BOX 711

Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City, St, Zip: Dallas, TX 75221

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

Name: 7-ELEVEN FOOD STORE #33110

Address: 208 US HWY 41 City,State,Zip: PALMETTO, FL 34221

Region: 3

Facility ID: 9804045 Facility Phone: 4075322037

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MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

7-ELEVEN FOOD STORE #33110 (Continued)

OPEN Facility Status: Facility Type: Α

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE**

IRONSHORE SPECIALTY INSURANCE CO Insurance Company:

Effective Date: 12/18/2013 Expire Date: 12/18/2014 Owner ID: 20385 Onwer Name: 7-ELEVEN INC. Owner Address: PO BOX 711

Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City, St, Zip: Dallas, TX 75221

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

7-ELEVEN FOOD STORE #33110 Name:

Address: 208 US HWY 41 City,State,Zip: PALMETTO, FL 34221

Region: 3

Facility ID: 9804045 Facility Phone: 4075322037 Facility Status: **OPEN** Facility Type: Α

Type Description: **Retail Station** DEP CO: Finaincial Responsibility: **INSURANCE**

Insurance Company: IRONSHORE SPECIALTY INSURANCE CO

Effective Date: 12/18/2014 Expire Date: 12/18/2015 Owner ID: 20385 Onwer Name: 7-ELEVEN INC. Owner Address: PO BOX 711

Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City, St, Zip: Dallas, TX 75221

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

7-ELEVEN FOOD STORE #33110 Name:

Address: 208 US HWY 41 City,State,Zip: PALMETTO, FL 34221

Region: Facility ID: 9804045 Facility Phone: 4075322037 Facility Status: **OPEN** Facility Type: Α

Type Description: **Retail Station** DEP CO: Finaincial Responsibility: **INSURANCE**

Insurance Company: IRONSHORE SPECIALTY INSURANCE CO

Effective Date: 12/18/2015 Expire Date: 12/18/2016 Owner ID: 20385 Onwer Name: 7-ELEVEN INC. Owner Address: PO BOX 711

ATTN: MGR-FL REGION GAS & ENVIRN COMPL Owner Address2:

Owner City, St, Zip: Dallas, TX 75221

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

7-ELEVEN FOOD STORE #33110 (Continued)

Contact:

DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

Name: 7-ELEVEN FOOD STORE #33110

Address: 208 US HWY 41 City,State,Zip: PALMETTO, FL 34221

 Region:
 3

 Facility ID:
 9804045

 Facility Phone:
 4075322037

Facility Priorie: 407532203
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: IRONSHORE SPECIALTY INSURANCE CO

Effective Date: 12/18/2016
Expire Date: 12/18/2017
Owner ID: 20385
Operation Name: 7.515/JEN IN

Onwer Name: 7-ELEVEN INC. Owner Address: PO BOX 711

Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City,St,Zip: Dallas, TX 75221

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

Name: 7-ELEVEN FOOD STORE #33110

Address: 208 US HWY 41 City,State,Zip: PALMETTO, FL 34221

Region: 3

Facility ID: 9804045
Facility Phone: 4075322037
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: IRONSHORE SPECIALTY INSURANCE CO

 Effective Date:
 12/18/2017

 Expire Date:
 12/18/2018

 Owner ID:
 20385

 Onwer Name:
 7-ELEVEN INC.

 Owner Address:
 PO BOX 711

Owner Address: PO BOX 711
Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City,St,Zip: Dallas, TX 75221

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

Name: 7-ELEVEN FOOD STORE #33110

Address: 208 US HWY 41 City,State,Zip: PALMETTO, FL 34221

Region: 3 Facility ID: 9

Facility ID: 9804045
Facility Phone: 4075322037
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO: F

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

7-ELEVEN FOOD STORE #33110 (Continued)

Finaincial Responsibility: **INSURANCE**

IRONSHORE SPECIALTY INSURANCE CO Insurance Company:

Effective Date: 12/18/2018 Expire Date: 12/18/2019 Owner ID: 20385 7-ELEVEN INC. Onwer Name: Owner Address:

PO BOX 711 Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City,St,Zip: Dallas, TX 75221

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

7-ELEVEN FOOD STORE #33110 Name:

Address: 208 US HWY 41 City,State,Zip: PALMETTO, FL 34221

Region: Facility ID: 9804045 Facility Phone: 4075322037 Facility Status: **OPEN** Facility Type: Α

Type Description: **Retail Station** DEP CO:

Finaincial Responsibility: **INSURANCE**

Insurance Company: IRONSHORE SPECIALTY INSURANCE CO

Effective Date: 12/18/2019 Expire Date: 12/18/2020 Owner ID: 20385 Onwer Name: 7-ELEVEN INC. Owner Address: PO BOX 711

Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City, St, Zip: Dallas, TX 75221

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

7-ELEVEN FOOD STORE #33110 Name:

208 US HWY 41 Address: PALMETTO, FL 34221 City, State, Zip:

Region: 3 9804045 Facility ID: 4075322037 Facility Phone: Facility Status: **OPEN** Facility Type: Α

Type Description: **Retail Station** DEP CO:

Finaincial Responsibility: **INSURANCE**

IRONSHORE SPECIALTY INSURANCE CO Insurance Company:

Effective Date: 12/18/2020 Expire Date: 12/18/2021 Owner ID: 20385 Onwer Name: 7-ELEVEN INC. Owner Address: PO BOX 711

Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City, St, Zip: Dallas, TX 75221

DAVID PETERSEN | MILEI AVILES | JENNIFER DART Contact:

Resp Party Phone: 4074032995

Name: 7-ELEVEN FOOD STORE #33110

TC7559610.6s Page 70

MAP FINDINGS Map ID

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

7-ELEVEN FOOD STORE #33110 (Continued)

Address: 208 US HWY 41 City,State,Zip: PALMETTO, FL 34221

Region: 3

Facility ID: 9804045 Facility Phone: 4075322037 Facility Status: **OPEN** Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE**

IRONSHORE SPECIALTY INSURANCE CO Insurance Company:

Effective Date: 12/18/2021 Expire Date: 12/18/2022 Owner ID: 20385 Onwer Name: 7-ELEVEN INC. PO BOX 711 Owner Address:

Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

Owner City, St, Zip: Dallas, TX 75221

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Resp Party Phone: 4074032995

C18 7-ELEVEN FOOD STORE #33110 HAZ WASTE \$130055392

N/A

North 208 US HWY 41 N PALMETTO, FL 34221 < 1/8

0.024 mi.

Direction

129 ft. Site 3 of 4 in cluster C

Relative: HAZ WASTE: Lower Facility ID:

169427 Name: 7-ELEVEN FOOD STORE #33110 Actual:

Address: 208 US HWY 41 N 4 ft.

City, State, Zip: PALMETTO, FL 34221 County: MANATEE

Telephone: (407)247-6750 Email: Not reported

A - ACTIVE - WASTE GENERATOR Status: Generator Status: 3 - Very Small Quantity Generator

EPA ID: NA Other ID: Not reported Old Facility ID: Not reported

SIC: 5541 - RETAIL TRADE - GASOLINE SERVICE STATIONS

Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 10/04/2022 Hazardous Waste LBS/YEAR: 1008 Wastes: 1

D19 HAZ WASTE \$130168645 **BRADENTON HERALD, THE**

WNW **102 MANATEE AVE W**

< 1/8 **BRADENTON, FL 34205**

0.042 mi.

220 ft. Site 1 of 5 in cluster D

Relative: HAZ WASTE:

Lower Facility ID: 64845

Name: BRADENTON HERALD, THE Actual: Address: 102 MANATEE AVE W 11 ft.

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N/A

MAP FINDINGS Map ID

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

BRADENTON HERALD, THE (Continued)

S130168645

City, State, Zip: BRADENTON, FL 34205

County: MANATEE Telephone: (813)327-4083 Email: Not reported

Status: I - INACTIVE - DOES NOT GENERATE WASTE Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

EPA ID: NA

Other ID: Not reported Old Facility ID: 4101000

SIC: 2711 - MANUFACTURING - NEWSPAPERS V - VERIFICATION BY ON-SITE VISIT Verified:

Verified Date: 03/06/2019

Hazardous Waste LBS/YEAR: 0 Wastes: 0

BRADENTON HERALD D20 **UST FINDER** 1028235371 WNW **102 MANATEE AVE W UST FINDER RELEASE** N/A

< 1/8 0.042 mi.

Direction

220 ft. Site 2 of 5 in cluster D

BRADENTON, FL 34205

Relative: UST FINDER: Lower Object ID: 59044

Facility ID: FL8630014 Actual: Name: 11 ft.

BRADENTON HERALD Address: 102 MANATEE AVE W City, State, Zip: BRADENTON, FL 34205

Address Match Type: Not reported

0 Open USTs: Closed USTs: 1 TOS USTs: 0 Population 1500ft: 439 Private Wells 1500ft: Within 100yr Floodplain: No

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA:

WHPA PWS Facility ID: FL6412420_1489314212 WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 031002020204 Facility Status: Closed UST(s) Date of Last Inspection: Not reported

EPA Region: 4

Tribe: Not reported Coordinate Source: State X Coord: -82.56361111

Y Coord: 27.49638889 Latitude: 27.49638889 Longitude: -82.56361111

UST FINDER:

Object ID: 233905 Facility ID: FL8630014

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MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

BRADENTON HERALD (Continued)

1028235371

Tank ID: FL8630014-1 Tank Status: Closed

Installation Date: 1984/06/01 16:00:00+00

Removal Date: Not reported Tank Capacity: 4000 Unleaded Gas Substances: Tank Wall Type: Not reported

UST FINDER RELEASE:

Object ID: 99579 Facility ID: FL8630014 Lust ID: FL9969

Name: **BRADENTON HERALD** Address: 102 MANATEE AVE W City, State, Zip: BRADENTON, FL 0 Address Match Type: Not reported

Reported Date: 1997/05/13 15:59:59+00 Status: No Further Action Substance: Not reported

Population within 1500ft: 440 Domestic Wells within 1500ft:

Land Use: Developed, Medium Intensity

Within SPA:

SPA PWS Facility ID: Not reported SPA Water Type: Not reported Not reported SPA Facility Type: SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID: FL6412420_1489314212 WHPA Water Type: GW - Ground water WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported EPA Region: NFA Letter 1: Not reported

NFA Letter 2: Not reported NFA Letter 3: Not reported Not reported NFA Letter 4: Closed With Residual Contaminate: Not reported Coordinate Source: State

X Coord: -82.56361 Y Coord: 27.4963900000001 Latitude: 27.49639

Longitude: -82.5636099999999

RCRA-VSQG D21 1001116008 **BRADENTON HERALD** WNW **102 MANATEE AVE W** LUST FLR000021345

< 1/8 **BRADENTON, FL 34205** 0.042 mi.

AST 220 ft. Site 3 of 5 in cluster D **FINDS ECHO**

Relative: **DWM CONTAM** Lower **Financial Assurance** Actual:

RCRA Listings: 11 ft.

TC7559610.6s Page 73

UST

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

BRADENTON HERALD (Continued)

1001116008

Date Form Received by Agency: 20081029
Handler Name: Bradenton Herald
Handler Address: MANATEE A

Handler Address: MANATEE AVE W Handler City, State, Zip: BRADENTON, FL 34205-8894

EPA ID: FLR000021345
Contact Name: CHET SYJUD
Contact Address: MANATEE AVE W

Contact City, State, Zip: BRADENTON, FL 34205-8810

Contact Telephone: 941-748-0411
Contact Fax: 941-748-0411

Contact Email: CSYJUD@HERALDTODAY.COM
Contact Title: OPERATIONS MANAGER

EPA Region: 04
Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

Not reported

Handler Activities

State District Owner: FI
State District: SW

Mailing Address: PO BOX 921

Mailing City, State, Zip: BRADENTON, FL 34206-0921

Owner Name: Robert Turner
Owner Type: Private
Operator Name: Not reported
Operator Type: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator:Not reported2018 GPRA Permit Baseline:Not on the Baseline2018 GPRA Renewals Baseline:Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A
Significant Non-Complier Universe:

No
Unaddressed Significant Non-Complier Universe:

No
Addressed Significant Non-Complier Universe:

No

MAP FINDINGS

No

Elevation Site Data

Database(s)

EDR ID Number EPA ID Number

1001116008

BRADENTON HERALD (Continued)

Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20141212 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No

Hazardous Waste Summary:

Sub-Part P Indicator:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: BRADENTON HERALD

Legal Status: Private
Date Became Current: 19971112
Date Ended Current: Not reported

Owner/Operator Address: 102 MANATEE AVE W
Owner/Operator City, State, Zip: BRADENTON, FL 34205-8810

Owner/Operator Telephone: 941-748-0411
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ROBERT TURNER

Legal Status: Private
Date Became Current: 19971112
Date Ended Current: Not reported

Owner/Operator Address: 102 MANATEE AVE W
Owner/Operator City, State, Zip: BRADENTON, FL 34205-8810

Owner/Operator Telephone: 941-748-0411
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ROBERT TURNER

Legal Status:PrivateDate Became Current:19971112Date Ended Current:Not reported

Owner/Operator Address: 102 MANATEE AVE W
Owner/Operator City, State, Zip: BRADENTON, FL 34205-8810

Owner/Operator Telephone: 941-748-0411
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: BRADENTON HERALD

Legal Status: Private

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

BRADENTON HERALD (Continued)

1001116008

Date Became Current: 19971112
Date Ended Current: Not reported

Owner/Operator Address: 102 MANATEE AVE W Owner/Operator City,State,Zip: BRADENTON, FL 34205-8810

Owner/Operator Telephone: 941-748-0411
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20081029

Handler Name: BRADENTON HERALD

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

FI

No
No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Exporter:

No
Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 19960827

Handler Name: BRADENTON HERALD

Federal Waste Generator Description: Small Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 511110

NAICS Description: NEWSPAPER PUBLISHERS

NAICS Code: 519130

NAICS Description: INTERNET PUBLISHING AND BROADCASTING AND WEB SEARCH PORTALS

Has the Facility Received Notices of Violations:

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Used Oil - Generators

Date Violation was Determined: 19960702 Actual Return to Compliance Date: 19960712 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 105 Date of Enforcement Action: 19960702 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported

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MAP FINDINGS

Elevation Site Date

Database(s) EPA

EDR ID Number EPA ID Number

1001116008

BRADENTON HERALD (Continued)

Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: CWK Enforcement Responsible Sub-Organization: SW

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Used Oil - Generators

Date Violation was Determined: 20081029 Actual Return to Compliance Date: 20081112 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Not reported Date of Enforcement Action: Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported

Consent/Final Order Sequence Number:Not reported

Disposition Status Description:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:

SEP Scheduled Completion Date:

SEP Actual Date:

SEP Defaulted Date:

SEP Type:

Not reported

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

BRADENTON HERALD (Continued)

1001116008

SEP Type Description:

Proposed Amount:

Final Monetary Amount:

Paid Amount:

Final Count:

Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Universal Waste - General

Date Violation was Determined: 19960702 Actual Return to Compliance Date: 19960712 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 105 19960702 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: CWK Enforcement Responsible Sub-Organization: SW

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 19960702
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier:

Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date:

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

CWK

SW

19960712

Not reported

Not reported

Not reported

Not reported

Elevation

Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

BRADENTON HERALD (Continued)

1001116008

Former Citation: Not reported

Evaluation Date: 20081029
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: E2K Evaluation Responsible Sub-Organization: SW Actual Return to Compliance Date: 20081112 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19960702
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: **CWK** Evaluation Responsible Sub-Organization: SW Actual Return to Compliance Date: 19960712 Scheduled Compliance Date: Not reported Date of Request: Not reported Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported

LUST:

Name: BRADENTON HERALD
Address: 102 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

Region: STATE
Facility Id: 8630014
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail Facility Phone: (941)748-0411

Facility Cleanup Rank: Not reported
District: Southwest District

Lat/Long (dms): 27 29 48.6685000 / 82 33 52.0039000

Section: Not reported
Township: Not reported
Range: Not reported
Feature: Not reported
Method: UNVR
Datum: 0

Score: Not reported Score Effective Date: Not reported Score When Ranked: Not reported

Operator: BOB TURNER EXT 7300

Name Update: Not reported Address Update: Not reported

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: CMPL - COMPLETED Contact: BOB TURNER

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

BRADENTON HERALD (Continued)

1001116008

Contact Company: THE HERALD

Contact Address: 102 MANATEE AVE W Contact City/State/Zip: BRADENTON, FL 34205

Phone: (813)748-0411

Bad Address Ind: N State: FL

Zip: 34205, 8810
Score: Not reported
Score Effective Date: Not reported
Related Party ID: 2570

Primary RP Role: ACCOUNT OWNER

 RP Begin Date:
 2006-07-25

 RP Zip:
 8810

 RP Extension:
 Not reported

Discharge Cleanup Summary:

Discharge Date: 5/13/1997
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 2/18/1998
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

PEDIGO_L

2/18/1998

Tank Office: PCSWD - SWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM

Petroleum Cleanup Program Eligibility:

Facility ID: 8630014
Discharge Date: 5/13/1997
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 2/18/1998
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Application Received Date:

Cleanup Program:

Cligibility Status:

Cligibility Status:

Cleanup Program:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Redetermined: No

Inspection Date: Not reported Site Manager: PEDIGO_L Site Mgr End Date: 2/18/1998

Tank Office: PCSWD - SWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM

Deductible Amount:

Deductible Paid To Date:

Co-Pay Amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Cap Amount:

Contaminated Media:

Discharge Date: 5/13/1997
Pct Discharge Combined With: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

BRADENTON HERALD (Continued)

1001116008

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 2/18/1998
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

PEDIGO_L

2/18/1998

Tank Office: PCSWD - SWD CLEANUP & COMPLIAN

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 8630014
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: MANATEE
County ID: 41
Cleanup Eligibility Status: I

Source Effective Date: 02-18-1998 Discharge Date: 05-13-1997

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 02-18-1998

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 12-23-1997 SRC Review Date: 01-08-1998 SRC Completion Status: A - APPROVED 02-18-1998 SRC Issue Date: Not reported SRC Comment: Cleanup Work Status: COMPLETED Site Mgr: PEDIGO_L Site Mgr End Date: 02-18-1998

Tank Office: PCSWD - Southwest District

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: Not reported SR Free Product Removal: SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: Not reported SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported

MAP FINDINGS

Elevation Site Data

Database(s)

EDR ID Number EPA ID Number

1001116008

BRADENTON HERALD (Continued)

SR Alternate Procedure Comments: Not reported SA Task ID: 50270
SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete:

Not reported

Not reported

Sepécial

Not reported

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8630014

Name:BRADENTON HERALDAddress:102 MANATEE AVE WCity,State,Zip:BRADENTON, FL 34205

Facility Phone: 9417480411
Facility Status: CLOSED
Facility Type: C

Type Description: Fuel user/Non-retail

Depco: P

Region: STATE Positioning Method: UNVR

Latitude/Longitude: 27 29 47 / 82 33 49

UST:

Tank ID: 1
Tank Capacity: 4000

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
B-Removed from Site

 Status Date:
 04/01/1997

 Install Date:
 6/1/1984

 Substance:
 B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 2570

Owner Name: THE HERALD

Owner Address: 102 MANATEE AVE W

Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205

Owner Contact: BOB TURNER
Owner Phone: 8137480411

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MAP FINDINGS

Elevation Site Di

Database(s)

EDR ID Number EPA ID Number

BRADENTON HERALD (Continued)

1001116008

AST:

Facility ID: 8630014

Name: BRADENTON HERALD
Address: 102 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

Facility Phone: 9417480411
Facility Status: CLOSED

Facility Type:

Type Description: Fuel user/Non-retail

Depco:

Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 47 / 82 33 49

Tank:

Tank ID: 2
Tank Capacity: 1000

Tank Location: ABOVEGROUND Tank Status: ABOVEGROUND B-Removed from Site

 Status Date:
 05/01/2014

 Install Date:
 6/1/2006

Substance: B

Content Description: Unleaded Gas

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 2570

Owner Name: THE HERALD

Owner Address: 102 MANATEE AVE W

Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205

Owner Contact: BOB TURNER
Owner Phone: 8137480411

FINDS:

Registry ID: 110005637221

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Florida Integrated Environmental System Today (FIESTA) Data Maintenance (FDM) System maintains entity, environmental interest, and affiliation data.

The National Pollutant Discharge Elimination System (NPDES) module of the Integrated Compliance Information System (ICIS). Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters,

Map ID
Direction

MAP FINDINGS

Distance
Elevation Site Database(s)

EDR ID Number pase(s) EPA ID Number

BRADENTON HERALD (Continued)

1001116008

storers, and disposers of hazardous waste.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001116008 Registry ID: 110005637221

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005637221

Name: BRADENTON HERALD
Address: 102 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

DWM CONTAM:

Name: BRADENTON HERALD Address: 102 MANATEE AVE W City,State,Zip: BRADENTON, FL

Program Site Id: 8630014 Lat DD: 27 Lat MM: 29 47 Lat SS: Long DD: 82 Long MM: 33 Long SS: 49 Office/ District: SWD

Program Area: PETROLEUM
Priority Score: Not reported
Datum: 0

Method: UNVR

Facility Status: CLOSED-STCM Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Not reported Operator: Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Contact: Not reported RP Phone: Not reported RP Extension: Not reported Site Manager: Not reported

FL Financial Assurance 3:

Name: BRADENTON HERALD
Address: 102 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

MAP FINDINGS

Elevation Site Date

Database(s)

EDR ID Number EPA ID Number

1001116008

BRADENTON HERALD (Continued)

Region: 3

Facility ID: 8630014
Facility Phone: 9417480411
Facility Status: CLOSED

Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: P

Finaincial Responsibility: INSURANCE Insurance Company: ACE Effective Date: 03/10/2011 Expire Date: 03/10/2012 Owner ID: 2570 Onwer Name: THE HERALD

Owner Address: 102 MANATEE AVE W

Owner Address2: Not reported

Owner City,St,Zip: BRADENTON, FL 34205

Contact: BOB TURNER Resp Party Phone: 8137480411

Name: BRADENTON HERALD
Address: 102 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

Region:

Facility ID: 8630014
Facility Phone: 9417480411
Facility Status: CLOSED

Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: INSURANCE Insurance Company: ILLINOIS UNION Effective Date: 03/10/2012 Expire Date: 03/10/2013 Owner ID: 2570 Onwer Name: THE HERALD

Owner Address: 102 MANATEE AVE W Owner Address2: Not reported

Owner Address2. Not reported

Owner City,St,Zip: BRADENTON, FL 34205

Contact: BOB TURNER Resp Party Phone: 8137480411

Name: BRADENTON HERALD
Address: 102 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

Region: 3

Facility ID: 8630014
Facility Phone: 9417480411
Facility Status: CLOSED
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: INSURANCE Insurance Company: ILLINOIS UNION Effective Date: 03/10/2013 Expire Date: 03/10/2014 Owner ID: 2570

Onwer Name: THE HERALD

MAP FINDINGS

Elevation Site Date

Database(s)

EDR ID Number EPA ID Number

1001116008

BRADENTON HERALD (Continued)

Owner Address: 102 MANATEE AVE W

Owner Address2: Not reported

Owner City, St, Zip: BRADENTON, FL 34205

Contact: BOB TURNER Resp Party Phone: 8137480411

Name: BRADENTON HERALD
Address: 102 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

 Region:
 3

 Facility ID:
 8630014

 Facility Phone:
 9417480411

 Facility Status:
 CLOSED

 Facility Type:
 C

Type Description: Fuel user/Non-retail

DEP CO: P

Finaincial Responsibility: INSURANCE Insurance Company: ZURICH-AMERICAN

 Effective Date:
 05/22/2008

 Expire Date:
 05/22/2009

 Owner ID:
 2570

Onwer Name: THE HERALD
Owner Address: 102 MANATEE AVE W

Owner Address: 102 MANATEE AVE W

Owner Address2: Not reported

Owner City,St,Zip: BRADENTON, FL 34205

Contact: BOB TURNER Resp Party Phone: 8137480411

Name: BRADENTON HERALD
Address: 102 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

 Region:
 3

 Facility ID:
 8630014

 Facility Phone:
 9417480411

 Facility Status:
 CLOSED

Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: P

Finaincial Responsibility: INSURANCE Insurance Company: ZURICH-AMERICAN

Effective Date: 05/22/2009
Expire Date: 05/22/2010
Owner ID: 2570

Onwer Name: THE HERALD

Owner Address: 102 MANATEE AVE W

Owner Address2: Not reported

Owner City,St,Zip: BRADENTON, FL 34205

Contact: BOB TURNER Resp Party Phone: 8137480411

Name: BRADENTON HERALD
Address: 102 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

Region:

Facility ID: 8630014
Facility Phone: 9417480411
Facility Status: CLOSED

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MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

BRADENTON HERALD (Continued)

1001116008

Facility Type: С

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: **ZURICH-AMERICAN**

Effective Date: 05/22/2010 05/22/2011 Expire Date: Owner ID: 2570

Onwer Name: THE HERALD Owner Address: 102 MANATEE AVE W

Owner Address2: Not reported

BRADENTON, FL 34205 Owner City, St, Zip:

Contact: **BOB TURNER** Resp Party Phone: 8137480411

BRADENTON HERALD Name: 102 MANATEE AVE W Address: City,State,Zip: BRADENTON, FL 34205

Region: 3

8630014 Facility ID: Facility Phone: 9417480411 Facility Status: **CLOSED** Facility Type: С

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 05/01/2007 Expire Date: 05/01/2008 Owner ID: 2570

THE HERALD Onwer Name: Owner Address:

102 MANATEE AVE W

Owner Address2: Not reported

Owner City, St, Zip: BRADENTON, FL 34205

Contact: **BOB TURNER** Resp Party Phone: 8137480411

C22 **US BROWNFIELDS** 1022830816 **HABEN BLVD - PROPOSED HOTEL SITE**

North **1 HABEN BOULEVARD** < 1/8 PALMETTO, FL 34221

0.044 mi.

4 ft.

Site 4 of 4 in cluster C 231 ft. Relative: **US BROWNFIELDS:**

Lower HABEN BLVD - PROPOSED HOTEL SITE Name:

Address: 1 HABEN BOULEVARD Actual:

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number:

Parcel size: 11.37 Latitude: 27.516468

Longitude: -82.56002399999999

Highlights: Vacant undeveloped land used for overflow parking for the adjacent

civic center. Proposed for hotel development. A Phase I ESA completed in December 2016 per ASTM E1527-13 found no direct evidence of RECs

in association with the site. However, materials found in close proximity to the property during a supplemental Phase I ESA activity (geotechnical survey) warranted additional investigation to determine

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N/A

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

HABEN BLVD - PROPOSED HOTEL SITE (Continued)

1022830816

if impacts had over-reached the property boundary and/or migrated via shallow groundwater. A limited Phase II ESA to investigate the area in close proximity to the discovered materials revealed no impacts above regulatory cleanup target levels for commercial properties. Limited soil impacts above residential direct-exposure criteria may warrant additional analyses if the soil is to be removed from the property.

Start Date:

Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: -

Assessment Funding: 16650
Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: EPA

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: 3/28/2017

Ownership Entity: Government Completion Date: 5/18/2017

Current Owner: Manatee County

Cleanup Required: N
Video Available: N
Photo Available: Y
Institutional Controls Required: N
IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: N
State/tribal program date: State/tribal program ID: -

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: 11.37 Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: 11.37 Future use industrial acreage: Future Use: Multistory Past Use: Multistory Property Description: Below Poverty Number: 454

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

HABEN BLVD - PROPOSED HOTEL SITE (Continued)

1022830816

Below Poverty Percent: 22.51 Meidan Income: 3162 Meidan Income Number: 999 49.53 Meidan Income Percent: Vacant Housing Number: 495 Vacant Housing Percent: 35.18 **Unemployed Number:** 107 **Unemployed Percent:** 5.3

Name: HABEN BLVD - PROPOSED HOTEL SITE

Address: 1 HABEN BOULEVARD

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment

Property Number:

 Parcel size:
 11.37

 Latitude:
 27.516468

Longitude: -82.56002399999999

Highlights: Vacant undeveloped land used for overflow parking for the adjacent

civic center. Proposed for hotel development. A Phase I ESA completed in December 2016 per ASTM E1527-13 found no direct evidence of RECs

in association with the site. However, materials found in close proximity to the property during a supplemental Phase I ESA activity (geotechnical survey) warranted additional investigation to determine if impacts had over-reached the property boundary and/or migrated via shallow groundwater. A limited Phase II ESA to investigate the area in close proximity to the discovered materials revealed no impacts above regulatory cleanup target levels for commercial properties. Limited soil impacts above residential direct-exposure criteria may warrant additional analyses if the soil is to be removed from the

property.

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

EPA

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: 11/1/2016
Ownership Entity: Government
Completion Date: 12/2/2016
Current Owner: Manatee County

Cleanup Required: N
Video Available: N
Photo Available: Y
Institutional Controls Required: N
IC Category Proprietary Controls: IC Cat. Info. Devices: -

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

HABEN BLVD - PROPOSED HOTEL SITE (Continued)

1022830816

EDR ID Number

IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:
IC in place:
State/tribal program date:
State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: 11.37 Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: 11.37 Future use industrial acreage: Future Use: Multistory Past Use: Multistory Property Description: Below Poverty Number: 454 Below Poverty Percent: 22.51 Meidan Income: 3162 Meidan Income Number: 999 Meidan Income Percent: 49.53 Vacant Housing Number: 495 Vacant Housing Percent: 35.18 Unemployed Number: 107 Unemployed Percent: 5.3

Name: HABEN BLVD - PROPOSED HOTEL SITE

Address: 1 HABEN BOULEVARD

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment

Property Number: -

Parcel size: 11.37
Latitude: 27.516468

Vacant undeveloped land used for overflow parking for the adjacent civic center. Proposed for hotel development. A Phase I ESA completed in December 2016 per ASTM E1527-13 found no direct evidence of RECs

in association with the site. However, materials found in close proximity to the property during a supplemental Phase I ESA activity (geotechnical survey) warranted additional investigation to determine if impacts had over-reached the property boundary and/or migrated via shallow groundwater. A limited Phase II ESA to investigate the area in close proximity to the discovered materials revealed no impacts above regulatory cleanup target levels for commercial properties. Limited soil impacts above residential direct-exposure criteria may warrant additional analyses if the soil is to be removed from the

property.

Start Date:

Redev Completition Date: Completed Date: Acres Cleaned Up: -

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

1022830816

HABEN BLVD - PROPOSED HOTEL SITE (Continued)

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

EPA

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: Not reported
Start Date: 11/1/2016
Ownership Entity: Government
Completion Date: 12/2/2016
Current Owner: Manatee County

Cleanup Required: Ν Video Available: Photo Available: Υ Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: 11.37 Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: 11.37 Future use industrial acreage: Future Use: Multistory Past Use: Multistory Property Description: Below Poverty Number: 454 Below Poverty Percent: 22.51 Meidan Income: 3162 Meidan Income Number: 999 Meidan Income Percent: 49.53 Vacant Housing Number: 495 Vacant Housing Percent: 35.18 Unemployed Number: 107 **Unemployed Percent:** 5.3

Name: HABEN BLVD - PROPOSED HOTEL SITE

Address: 1 HABEN BOULEVARD

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

HABEN BLVD - PROPOSED HOTEL SITE (Continued)

1022830816

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment

Property Number:

 Parcel size:
 11.37

 Latitude:
 27.516468

Longitude: -82.56002399999999

Highlights: Vacant undeveloped land used for overflow parking for the adjacent civic center. Proposed for hotel development. A Phase I ESA completed

in December 2016 per ASTM E1527-13 found no direct evidence of RECs in association with the site. However, materials found in close

proximity to the property during a supplemental Phase I ESA activity (geotechnical survey) warranted additional investigation to determine if impacts had over-reached the property boundary and/or migrated via shallow groundwater. A limited Phase II ESA to investigate the area in close proximity to the discovered materials revealed no impacts above regulatory cleanup target levels for commercial properties. Limited soil impacts above residential direct-exposure criteria may warrant additional analyses if the soil is to be removed from the

property.

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding: 16650

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: 3/28/2017
Ownership Entity: Government Completion Date: 5/18/2017
Current Owner: Manatee County

Cleanup Required: Ν Video Available: Ν Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs:

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

1022830816

HABEN BLVD - PROPOSED HOTEL SITE (Continued)

Past use greenspace acreage: Past use residential acreage: 11.37 Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: 11.37 Future use industrial acreage: Future Use: Multistory Past Use: Multistory Property Description: Below Poverty Number: 454 Below Poverty Percent: 22.51 Meidan Income: 3162

Meidan Income Number:999Meidan Income Percent:49.53Vacant Housing Number:495Vacant Housing Percent:35.18Unemployed Number:107Unemployed Percent:5.3

Name: HABEN BLVD - PROPOSED HOTEL SITE

Address: 1 HABEN BOULEVARD

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: -

Parcel size: 11.37 Latitude: 27.516468

Longitude: -82.56002399999999

Highlights: Vacant undeveloped land used for overflow parking for the adjacent civic center. Proposed for hotel development. A Phase I ESA completed

in December 2016 per ASTM E1527-13 found no direct evidence of RECs in association with the site. However, materials found in close proximity to the property during a supplemental Phase I ESA activity (geotechnical survey) warranted additional investigation to determine if impacts had over-reached the property boundary and/or migrated via shallow groundwater. A limited Phase II ESA to investigate the area in close proximity to the discovered materials revealed no impacts above regulatory cleanup target levels for commercial properties. Limited soil impacts above residential direct-exposure criteria may warrant additional analyses if the soil is to be removed from the

property.

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity: Grant Type: Hazardous & Petroleum

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

HABEN BLVD - PROPOSED HOTEL SITE (Continued)

1022830816

Accomplishment Type:

Cooperative Agreement Number: Not reported

Start Date:

Ownership Entity: Government

Completion Date:

Current Owner: Manatee County

Cleanup Required: Video Available: Ν Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν

State/tribal program date: State/tribal program ID:

Contaminant Found: Not reported Contaminant Cleanup: Not reported Media Affected: Not reported Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: 11.37 Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: 11.37 Future use industrial acreage: Future Use: Multistory Past Use: Multistory Property Description: Below Poverty Number: 454 Below Poverty Percent: 22.51 Meidan Income: 3162 Meidan Income Number: 999 Meidan Income Percent: 49.53 Vacant Housing Number: 495 Vacant Housing Percent: 35.18

GOULD & LAMB HAZ WASTE \$130169614 N/A

107

5.3

101 RIVERFRONT BLVD #100 North < 1/8 **BRADENTON, FL 34208**

Unemployed Number:

Unemployed Percent:

0.044 mi. 231 ft.

23

Relative: HAZ WASTE: Lower Facility ID:

66503 Name: **GOULD & LAMB** Actual:

Address: 101 RIVERFRONT BLVD #100 3 ft. City,State,Zip: BRADENTON, FL 34208

County: MANATEE

Telephone:

Email: Not reported

MAP FINDINGS Map ID

Distance **EDR ID Number** Elevation **EPA ID Number** Site Database(s)

GOULD & LAMB (Continued) S130169614

Status: O - OUT OF BUSINESS

Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

EPA ID: NA

Other ID: Not reported Old Facility ID: 4104206

6411 - FIN, INS & REAL EST - INSURANCE AGENTS, BROKERS, AND SERVICE SIC:

Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 09/16/2019

Hazardous Waste LBS/YEAR: 0 Wastes: 0

E24 **BOTTS STANDARD SERVICE STATION EDR Hist Auto** 1020441434 N/A

South 520 1ST ST W

< 1/8 **BRADENTON, FL 33505**

0.051 mi.

Direction

267 ft. Site 1 of 8 in cluster E

Relative: **EDR Hist Auto** Higher

Year: Name: Type: Actual: 1969 BOTTS STANDARD SERVICE STATION Gasoline Service Stations 14 ft.

BOTTS STANDARD SERVICE STATION

1970 **BOTTS STANDARD SERVICE STATION Gasoline Service Stations** 1971 **BOTTS STANDARD SERVICE STATION Gasoline Service Stations BOTTS STANDARD SERVICE STATION** Gasoline Service Stations 1972 1973 **BOTTS STANDARD SERVICE STATION** Gasoline Service Stations 1974 BOTTS STANDARD SERVICE STATION Gasoline Service Stations BOTTS STANDARD SERVICE STATION **Gasoline Service Stations** 1975 1976 BOTTS STANDARD SERVICE STATION **Gasoline Service Stations** 1977 **BOTTS STANDARD SERVICE STATION Gasoline Service Stations** 1978 **BOTTS STANDARD SERVICE STATION** Gasoline Service Stations 1979 **BOTTS STANDARD SERVICE STATION Gasoline Service Stations** 1980 BOTTS STANDARD SERVICE STATION Gasoline Service Stations 1982 BOTTS STANDARD SERVICE STATION **Gasoline Service Stations** 1983 **BOTTS STANDARD SERVICE STATION** Gasoline Service Stations

CVS PHARMACY #5245 F25 RCRA NonGen / NLR 1014951818 FLR000191445 South **520 1ST ST W**

Gasoline Service Stations

BRADENTON, FL 34208-1902

WOONSOCKET, RI 02895-6146

FLR000191445

401-770-7032

Not reported

NICOLE WILKINSON 1 CVS DR MALL CODE 2340

< 1/8 **BRADENTON, FL 34208**

1985

0.051 mi.

Site 2 of 8 in cluster E 267 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20230905 Handler Name: Cvs Pharmacy #5245 Actual: Handler Address: 520 1ST ST W 14 ft.

Handler City, State, Zip: EPA ID: Contact Name: Contact Address:

Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email:

NICOLE.WILKINSON@CVSHEALTH.COM Contact Title: DIR CORPORATE ENVIRONMENTAL 04

EPA Region:

Elevation

Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

CVS PHARMACY #5245 (Continued)

1014951818

Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:
Accessibility:
Active Site Indicator:
State District Owner:

Not reported
Not reported
Not reported
FI

State District Owner: FI
State District: SW

Mailing Address: 520 1ST ST W

Mailing City, State, Zip: BRADENTON, FL 34208-1902

Owner Name:

Owner Type:

Operator Name:

Operator Type:

Operator Operator Activity:

No

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20231117 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: Nο Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

MAP FINDINGS

Elevation Site Diagram

D005

Database(s)

EDR ID Number EPA ID Number

CVS PHARMACY #5245 (Continued)

1014951818

Hazardous Waste Summary:

Waste Code:

Waste Code: D001

Waste Description: Ignitable Waste

Waste Code: D002

Waste Description: Corrosive Waste

Waste Code: D004
Waste Description: Arsenic

Waste Description:

Waste Code:

Waste Description:

Barium

D006

Cadmium

Waste Code: D007 Waste Description: Chromium

Waste Code: D008
Waste Description: Lead

Waste Code: D009
Waste Description: Mercury

Waste Code: D010
Waste Description: Selenium

Waste Code: D011 Waste Description: Silver

Waste Code: D016

Waste Description: 2,4-D (2,4-Dichlorophenoxyacetic Acid)

Waste Code: D018
Waste Description: Benzene

Waste Code: D024
Waste Description: M-Cresol

Waste Code: D026 Waste Description: Cresol

Waste Code: D035

Waste Description: Methyl Ethyl Ketone

Waste Code: D039

Waste Description: Tetrachloroethylene

Waste Code: P001

Waste Description: 2h-1-Benzopyran-2-One, 4-Hydroxy-3-(3-Oxo-1-Phenylbutyl)-, & Salts,

When Present At Concentrations Greater Than 0.3% (Or) Warfarin, &

Salts, When Present At Concentrations Greater Than 0.3%

Waste Code: P012

Waste Description: Arsenic Oxide As2o3 (Or) Arsenic Trioxide

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CVS PHARMACY #5245 (Continued)

1014951818

Waste Code: P042

Waste Description: 1,2-Benzenediol, 4-[1-Hydroxy-2-(Methylamino)Ethyl]-, (R)- (Or)

Epinephrine

Waste Code: P075

Waste Description: Nicotine, & Salts (Or) Pyridine, 3-(1-Methyl-2-Pyrrolidinyl)-,(S)-, &

Salts

Waste Code: P08

Waste Description: 1,2,3-Propanetriol, Trinitrate (R) (Or) Nitroglycerine (R)

Waste Code: P188

Waste Description: Benzoic Acid, 2-Hydroxy-, Compd. With

(3as-Cis)-1,2,3,3a,8,8a-Hexahydro-1,3a,8-Trimethylpyrrolo[2,3-B]Indol-5-Yl Methylcarbamate Ester (1:1) (Or) Physostigmine Salicylate

Waste Code: U002

Waste Description: 2-Propanone (I) (Or) Acetone (I)

Waste Code: U010

Waste Description: Azirino [2',3':3,4]Pyrrolo[1,2-A]Indole-4,7-Dione,

6-Amino-8-[[(Aminocarbonyl)Oxy]Methyl]-1,1a,2,8,8a,8b-Hexahydro-8a-Met

hoxy-5-Methyl-, [1as-(1aalpha, 8beta, 8aalpha, 8balpha)]- (Or)

Mitomycin C

Waste Code: U031

Waste Description: 1-Butanol (I) (Or) N-Butyl Alcohol (I)

Waste Code: U034

Waste Description: Acetaldehyde, Trichloro- (Or) Chloral

Waste Code: U035

Waste Description: Benzenebutanoic Acid, 4-[Bis(2-Chloroethyl)Amino]- (Or) Chlorambucil

Waste Code: U044

Waste Description: Chloroform (Or) Methane, Trichloro-

Waste Code: U058

Waste Description: 2h-1,3,2-Oxazaphosphorin-2-Amine, N,N-Bis(2-Chloroethyl)Tetrahydro-,

2-Oxide (Or) Cyclophosphamide

Waste Code: U059

Waste Description: 5,12-Naphthacenedione,

8-Acetyl-10-[(3-Amino-2,3,6-Trideoxy)-Alpha-L-Lyxo-Hexopyranosyl)Oxy]-

7,8,9,10-Tetrahydro-6,8,11-Trihydroxy-1-Methoxy-, (8s-Cis)- (Or)

Daunomycin

Waste Code: U070

Waste Description: Benzene, 1,2-Dichloro- (Or) O-Dichlorobenzene

Waste Code: U072

Waste Description: Benzene, 1,4-Dichloro- (Or) P-Dichlorobenzene

Waste Code: U089

Waste Description: Diethylstilbesterol (Or) Phenol, 4,4'-(1,2-Diethyl-1,2-Ethenediyl)Bis,

(E)-

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CVS PHARMACY #5245 (Continued)

1014951818

Waste Code: U122

Waste Description: Formaldehyde

Waste Code: U129

Waste Description: Cyclohexane, 1,2,3,4,5,6-Hexachloro-, (1alpha, 2alpha, 3beta, 4alpha,

5alpha, 6beta)- (Or) Lindane

Waste Code: U132

Waste Description: Hexachlorophene (Or) Phenol, 2,2'-Methylenebis[3,4,6-Trichloro-

Waste Code: U150

Waste Description: L-Phenylalanine, 4-[Bis(2-Chloroethyl)Amino]- (Or) Melphalan

Waste Code: U151 Waste Description: Mercury

Waste Code: U154

Waste Description: Methanol (I) (Or) Methyl Alcohol (I)

Waste Code: U165 Waste Description: Naphthalene

Waste Code: U188
Waste Description: Phenol

Waste Code: U200

Waste Description: Reserpine (Or) Yohimban-16-Carboxylic Acid,

11,17-Dimethoxy-18-[(3,4,5-Trimethoxybenzoyl)Oxy]-, Methyl Ester,

(3beta, 16beta, 17alpha, 18beta, 20alpha)-

Waste Code: U201

Waste Description: 1,3-Benzenediol (Or) Resorcinol

Waste Code: U204

Waste Description: Selenious Acid (Or) Selenium Dioxide

Waste Code: U205

Waste Description: Selenium Sulfide (Or) Selenium Sulfide Ses2 (R,T)

Waste Code: U206

Waste Description: D-Glucose, 2-Deoxy-2-[[(Methylnitrosoamino)-Carbonyl]Amino]- (Or)

Glucopyranose, 2-Deoxy-2-(3-Methyl-3-Nitrosoureido)-,D- (Or)

Streptozotocin

Waste Code: U210

Waste Description: Ethene, Tetrachloro- (Or) Tetrachloroethylene

Waste Code: U279
Waste Description: U279

Waste Code: U411 Waste Description: U411

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: LA GUARDIA INC

Legal Status: Private

MAP FINDINGS

Elevation Site Database(s)

1014951818

EDR ID Number

EPA ID Number

CVS PHARMACY #5245 (Continued)

Date Became Current: 20040716
Date Ended Current: Not reported

Owner/Operator Address: 17400 GULF BLVD APT F6

Owner/Operator City, State, Zip: REDINGTON BEACH, FL 33708-0000

Operator

Operator

Owner

Owner/Operator Telephone: 727-397-6458
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: HOLIDAY CVS LLC

Legal Status:PrivateDate Became Current:20061119Date Ended Current:Not reportedOwner/Operator Address:1 CVS DR

Owner/Operator City, State, Zip: WOONSOCKET, RI 28950-6146

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: HOLIDAY CVS LLC

Legal Status: Private
Date Became Current: 20061119
Date Ended Current: Not reported
Owner/Operator Address: 1 CVS DR

Owner/Operator City, State, Zip: WOONSOCKET, RI 28950-6146

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: LA GUARDIA INC

Legal Status:PrivateDate Became Current:20040716Date Ended Current:Not reported

Owner/Operator Address: 17400 GULF BLVD APT F6

Owner/Operator City, State, Zip: REDINGTON BEACH, FL 33708-0000

Owner/Operator Telephone: 727-397-6458
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: LA GUARDIA INC

Legal Status:PrivateDate Became Current:20040716Date Ended Current:Not reported

Owner/Operator Address: 17400 GULF BLVD APT F6
Owner/Operator City, State, Zip: REDINGTON BEACH, FL 33708

Owner/Operator Telephone: 727-397-6458
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

CVS PHARMACY #5245 (Continued)

Operator

Operator

Owner

Operator

Owner

Owner/Operator Indicator:

Owner/Operator Name: HOLIDAY CVS LLC

Legal Status:PrivateDate Became Current:20061119Date Ended Current:Not reportedOwner/Operator Address:1 CVS DR

Owner/Operator City, State, Zip: WOONSOCKET, RI 02895-6146

Owner/Operator Telephone: 401-770-7457
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: HOLIDAY CVS LLC

Legal Status:PrivateDate Became Current:20040801Date Ended Current:Not reportedOwner/Operator Address:1 CVS DR

Owner/Operator City, State, Zip: WOONSOCKET, RI 02895-6146

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: LA GUARDIA INC

Legal Status:PrivateDate Became Current:20040716Date Ended Current:Not reported

Owner/Operator Address: 17400 GULF BLVD APT F6
Owner/Operator City, State, Zip: REDINGTON BEACH, FL 33708

Owner/Operator Telephone: 727-397-6458
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: HOLIDAY CVS LLC

Legal Status:PrivateDate Became Current:20061119Date Ended Current:Not reportedOwner/Operator Address:1 CVS DR

Owner/Operator City, State, Zip: WOONSOCKET, RI 28950-6146

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: LA GUARDIA INC

Legal Status:PrivateDate Became Current:20040716Date Ended Current:Not reported

Owner/Operator Address: 17400 GULF BLVD APT F6

Owner/Operator City, State, Zip: REDINGTON BEACH, FL 33708-0000

Owner/Operator Telephone: 727-397-6458
Owner/Operator Telephone Ext: Not reported

TC7559610.6s Page 101

EDR ID Number

1014951818

MAP FINDINGS

Elevation Site

Database(s)

EDR ID Number EPA ID Number

1014951818

CVS PHARMACY #5245 (Continued)

Owner/Operator Fax:

Owner/Operator Email:

Not reported Not reported

Historic Generators:

Receive Date:

20120717

No

Small Quantity Generator

Handler Name: CVS PHARMACY #5245

Federal Waste Generator Description:

State District Owner:

Large Quantity Handler of Universal Waste:

Recognized Trader Importer: Not reported Recognized Trader Exporter: Not reported Spent Lead Acid Battery Importer: Not reported Spent Lead Acid Battery Exporter: Not reported

Current Record:

No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20120228

Handler Name: CVS PHARMACY #5245

Federal Waste Generator Description: **Small Quantity Generator**

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date:

20150203

Handler Name: CVS PHARMACY #5245

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20191021

Handler Name: CVS PHARMACY #5245

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No

Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

20230905 Receive Date:

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CVS PHARMACY #5245 (Continued)

1014951818

Handler Name: CVS PHARMACY #5245

Federal Waste Generator Description: Not a generator, verified

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code: 44611

NAICS Description: PHARMACIES AND DRUG STORES

NAICS Code: 446110

NAICS Description: PHARMACIES AND DRUG STORES

NAICS Code: 456110

NAICS Description: PHARMACIES AND DRUG RETAILERS

Has the Facility Received Notices of Violations:

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Universal Waste - Small Quantity Handlers

Not reported Not reported

Not reported

Date Violation was Determined: 20120717 Actual Return to Compliance Date: 20120829 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Disposition Status Date:

Disposition Status Description:

Disposition Status:

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:
SEP Scheduled Completion Date:
Not reported
SEP Actual Date:
Not reported
SEP Defaulted Date:
Not reported
SEP Type:
Not reported
SEP Type Description:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

MAP FINDINGS

Elevation Site

Database(s)

EDR ID Number EPA ID Number

1014951818

CVS PHARMACY #5245 (Continued)

Final Monetary Amount:

Paid Amount: Final Count:

Final Amount:

Not reported Not reported Not reported Not reported

Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: State Statute or Regulation

Date Violation was Determined: 20120717 Actual Return to Compliance Date: 20120829 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number: Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Disposition Status Description:

Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Universal Waste - Small Quantity Handlers

Date Violation was Determined: 20120717 Actual Return to Compliance Date: 20120829 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attornev: Not reported Corrective Action Component: Not reported

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

CVS PHARMACY #5245 (Continued)

1014951818

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 20120717
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: **RLN** Evaluation Responsible Sub-Organization: SW Actual Return to Compliance Date: 20120829 Scheduled Compliance Date: Not reported Date of Request: Not reported Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20120717
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: **RLN** Evaluation Responsible Sub-Organization: SW Actual Return to Compliance Date: 20120829 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20120717
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: RLN Evaluation Responsible Sub-Organization: SW

Map ID MAP FINDINGS Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

CVS PHARMACY #5245 (Continued) 1014951818

Actual Return to Compliance Date: 20120829 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

U003107557 LUST E26 **CHEVRON-MCNITT FOODMART**

520 1ST ST W South UST

N/A **DWM CONTAM** < 1/8 **BRADENTON, FL 34208** 0.051 mi. **Financial Assurance**

267 ft. Site 3 of 8 in cluster E

Relative: LUST: CHEVRON-MCNITT FOODMART Higher Name:

Address: 520 1ST ST W Actual:

City, State, Zip: BRADENTON, FL 34208 14 ft.

Region: STATE Facility Id: 8510778 Facility Status: **CLOSED** Facility Type: A - Retail Station Facility Phone: (941)748-7791 Facility Cleanup Rank: Not reported District: Southwest District

27 29 38.8633999 / 82 33 48.5947000 Lat/Long (dms):

Section: 26 Township: 34S 17E Range:

Feature: Not reported Method: **AGPS** Datum: Score:

2001-03-08 00:00:00 Score Effective Date: Score When Ranked: Not reported **BUDDY MCNITT** Operator: Name Update: 1996-03-13 00:00:00 Address Update: 1996-03-13 00:00:00

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: CMPL - COMPLETED Contact: **BUDDY MCNITT**

Contact Company: MCNITT FOODMART INC Contact Address: 5755 FORESTER OAK CT Contact City/State/Zip: SARASOTA, FL 34243

Phone: (941)351-8761

Bad Address Ind: Ν State: FL

34208, 1902 Zip:

Score:

Score Effective Date: 2001-03-08 00:00:00

Related Party ID: 42823

Primary RP Role: ACCOUNT OWNER RP Begin Date: 1996-03-13 RP Zip: Not reported RP Extension: Not reported

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CHEVRON-MCNITT FOODMART (Continued)

U003107557

Discharge Cleanup Summary:

Discharge Date: 5/9/1990
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 5/28/2004
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Not reported

Not reported

Not reported

Not reported

Not reported

Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 8510778
Discharge Date: 5/9/1990
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 5/28/2004 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 4/13/2001

Cleanup Program: C - PETROLEUM CLEANUP PARTICIPATION PROGRAM

Eligibility Status: 4/13/2001
Elig Status Date: 4/13/2001
Letter Of Intent Date: Not reported

Redetermined: No

Inspection Date: Not reported Site Manager: Not reported Site Mgr End Date: Not reported Not reported

Tank Office:

Deductible Amount: Not reported

Deductible Paid To Date: 0
Co-Pay Amount: 25
Co-Pay Paid To Date: 0
Cap Amount: 300000

Task Information:

District: SWD
Facility ID: 8510778
Facility Status: CLOSED
Facility Type: A - Retail Station County: MANATEE

County ID: 41
Cleanup Eligibility Status: E

Source Effective Date: 05-25-2004 Discharge Date: 05-09-1990

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 05-28-2004

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 05-14-2004
SRC Review Date: 05-25-2004
SRC Completion Status: A - APPROVED
SRC Issue Date: 05-28-2004

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U003107557

CHEVRON-MCNITT FOODMART (Continued)

SRC Comment: Not reported
Cleanup Work Status: COMPLETED
Site Mgr: Not reported
Site Mgr End Date: Not reported

Tank Office:

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Task ID: SA Cleanup Responsible:

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8510778

Name: CHEVRON-MCNITT FOODMART

78588

Address: 520 1ST ST W

City, State, Zip: BRADENTON, FL 34208

Facility Phone: 9417487791
Facility Status: CLOSED
Facility Type: A

Type Description: Retail Station

Depco: P
Region: STATE
Positioning Method: AGPS

Latitude/Longitude: 27 29 30 / 82 33 49

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

CHEVRON-MCNITT FOODMART (Continued)

U003107557

UST:

Tank ID: 2
Tank Capacity: 10000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

 Status Date:
 01/01/2003

 Install Date:
 1/1/1982

 Substance:
 B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 42823

Owner Name: MCNITT FOODMART INC Owner Address: 5755 FORESTER OAK CT

Owner Address 2: Not reported

Owner City,State,Zip: SARASOTA, FL 34243
Owner Contact: BUDDY MCNITT
Owner Phone: 9413518761

Tank ID: 3
Tank Capacity: 10000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

 Status Date:
 01/01/2003

 Install Date:
 1/1/1982

 Substance:
 B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 42823

Owner Name: MCNITT FOODMART INC
Owner Address: 5755 FORESTER OAK CT

Owner Address 2: Not reported
Owner City, State, Zip: SARASOTA, FL 34243
Owner Contact: BUDDY MCNITT
Owner Phone: 9413518761

Tank ID: 4
Tank Capacity: 10000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

 Status Date:
 01/01/2003

 Install Date:
 1/1/1982

 Substance:
 D

Content Description: Vehicular Diesel

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 42823

Owner Name: MCNITT FOODMART INC
Owner Address: 5755 FORESTER OAK CT

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U003107557

CHEVRON-MCNITT FOODMART (Continued)

Owner Address 2: Not reported

Owner City, State, Zip: SARASOTA, FL 34243
Owner Contact: BUDDY MCNITT
Owner Phone: 9413518761

Tank ID: 5
Tank Capacity: 1000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

 Status Date:
 12/31/1987

 Install Date:
 7/1/1982

 Substance:
 Z

Content Description: Other Non Regulated

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 42823

Owner Name: MCNITT FOODMART INC
Owner Address: 5755 FORESTER OAK CT

Owner Address 2: Not reported

Owner City,State,Zip: SARASOTA, FL 34243
Owner Contact: BUDDY MCNITT
Owner Phone: 9413518761

Tank ID: 1

Tank Capacity: 10000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

 Status Date:
 01/01/2003

 Install Date:
 1/1/1982

 Substance:
 B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 42823

Owner Name: MCNITT FOODMART INC
Owner Address: 5755 FORESTER OAK CT

Owner Address 2: Not reported

Owner City,State,Zip: SARASOTA, FL 34243
Owner Contact: BUDDY MCNITT
Owner Phone: 9413518761

DWM CONTAM:

Name: CHEVRON-MCNITT FOODMART

Address: 520 1ST ST W
City,State,Zip: BRADENTON, FL

 Program Site Id:
 8510778

 Lat DD:
 27

 Lat MM:
 29

 Lat SS:
 30

 Long DD:
 82

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CHEVRON-MCNITT FOODMART (Continued)

U003107557

 Long MM:
 33

 Long SS:
 49

 Office/ District:
 SWD

Program Area: PETROLEUM Priority Score: Not reported

Datum: 0 Method: AGPS

CLOSED-STCM Facility Status: Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Not reported Rank: Not reported Operator: Phone: Not reported Not reported Name Changed: Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP Citv: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Not reported Contact: RP Phone: Not reported RP Extension: Not reported Not reported Site Manager:

FL Financial Assurance 3:

Name: CHEVRON-MCNITT FOODMART

Address: 520 1ST ST W

City, State, Zip: BRADENTON, FL 34208

Region:

Facility ID: 8510778
Facility Phone: 9417487791
Facility Status: CLOSED
Facility Type: A

Type Description: Retail Station

DEP CO: F

Finaincial Responsibility: INSURANCE Insurance Company: GREAT AMERICAN

 Effective Date:
 09/08/2002

 Expire Date:
 01/18/2003

 Owner ID:
 42823

Onwer Name: MCNITT FOODMART INC Owner Address: 5755 FORESTER OAK CT

Owner Address2: Not reported

Owner City,St,Zip: SARASOTA, FL 34243
Contact: BUDDY MCNITT
Resp Party Phone: 9413518761

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

E27 CHEVRON-MCNITT FOODMART UST FINDER 1028222810 South **520 1ST ST W UST FINDER RELEASE** N/A

BRADENTON, FL 34208 < 1/8

0.051 mi.

267 ft. Site 4 of 8 in cluster E

UST FINDER: Relative: Higher

76386 Object ID: Facility ID: FL8510778 Actual:

CHEVRON-MCNITT FOODMART Name: 14 ft. Address:

520 1ST ST W

City, State, Zip: BRADENTON, FL 34208

Address Match Type: Not reported

Open USTs: 0 Closed USTs: 4 TOS USTs: 0 Population 1500ft: 803 Private Wells 1500ft: n Within 100yr Floodplain: No

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: Yes

FL6412420_1489314212 WHPA PWS Facility ID: GW - Ground water

WHPA Water Type: WL - Well WHPA Facility Type: WHPA HUC12: 031002020204 Facility Status: Closed UST(s) Date of Last Inspection:

Not reported EPA Region:

Tribe: Not reported Coordinate Source: State

X Coord: -82.56361111 Y Coord: 27.49166667 27.49166667 Latitude: Longitude: -82.56361111

UST FINDER:

Object ID: 242715 Facility ID: FL8510778 Tank ID: FL8510778-1 Tank Status: Closed

Installation Date: 1982/01/01 16:00:00+00

Removal Date: Not reported Tank Capacity: 10000 Substances: **Unleaded Gas** Tank Wall Type: Not reported

Object ID: 242716 Facility ID: FL8510778 Tank ID: FL8510778-2 Tank Status: Closed

1982/01/01 16:00:00+00 Installation Date:

Not reported Removal Date: Tank Capacity: 10000 Substances: Unleaded Gas Tank Wall Type: Not reported

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

CHEVRON-MCNITT FOODMART (Continued)

1028222810

EDR ID Number

 Object ID:
 242717

 Facility ID:
 FL8510778

 Tank ID:
 FL8510778-3

 Tank Status:
 Closed

Installation Date: 1982/01/01 16:00:00+00

Removal Date:
Tank Capacity:
Substances:
Unleaded Gas
Tank Wall Type:
Not reported

 Object ID:
 242718

 Facility ID:
 FL8510778

 Tank ID:
 FL8510778-4

 Tank Status:
 Closed

Installation Date: 1982/01/01 16:00:00+00

Removal Date: Not reported Tank Capacity: 10000

Substances: Vehicular Diesel
Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99578

 Facility ID:
 FL8510778

 Lust ID:
 FL23366

Name: CHEVRON-MCNITT FOODMART

Address: 520 1ST ST W
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1990/05/09 15:59:59+00
Status: No Further Action
Substance: Not reported

Population within 1500ft: 801
Domestic Wells within 1500ft: 0

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 4

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: State
X Coord: -82.56361

Y Coord: 27.491670000001 Latitude: 27.4916699999999

MAP FINDINGS Map ID

Distance **EDR ID Number** Elevation **EPA ID Number** Site Database(s)

CHEVRON-MCNITT FOODMART (Continued)

1028222810

Longitude: -82.5636099999999

E28 CVS #4245 **HAZ WASTE** S130168883 South **520 1ST ST W** N/A

< 1/8 **BRADENTON, FL 34208**

0.051 mi.

Direction

267 ft. Site 5 of 8 in cluster E

Relative: HAZ WASTE:

Higher Facility ID: 65171 Name: CVS #4245 Actual: Address: 520 1ST ST W 14 ft. City, State, Zip: BRADENTON, FL 34208

> County: **MANATEE** Telephone: (941)746-9259 Email: Not reported

A - ACTIVE - WASTE GENERATOR Status: Generator Status: 3 - Very Small Quantity Generator

EPA ID: FLR000191445 Other ID: Not reported Old Facility ID: 4102195

SIC: 5912 - RETAIL TRADE - DRUGSTORES AND PROPRIETARY STORES

Gasoline Service Stations, NEC

V - VERIFICATION BY ON-SITE VISIT Verified:

Verified Date: 10/20/2021 Hazardous Waste LBS/YEAR: 360 Wastes: 2

MC NITT CHEVRON FOOD MART **EDR Hist Auto** 1020674101 F29

SSW 520 1ST ST

< 1/8 **BRADENTON, FL 34208**

0.063 mi.

334 ft. Site 6 of 8 in cluster E

EDR Hist Auto

Relative: Higher

Year: Name: Type: Actual: 1993 **RUDOLPHS CHEVRON** Gasoline Service Stations 14 ft.

MCNITT FOOD MART INC

1995 MC NITT CHEVRON & FOOD MART Gasoline Service Stations MC NITT CHEVRON & FOOD MART 1996 **Gasoline Service Stations** 1997 MC NITT CHEVRON & FOOD MART Gasoline Service Stations 1998 MC NITT CHEVRON & FOOD MART **Gasoline Service Stations** Gasoline Service Stations 1999 MC NITT CHEVRON & FOOD MART 2000 MC NITT CHEVRON & FOOD MART Gasoline Service Stations 2001 MC NITT CHEVRON FOOD MART Gasoline Service Stations 2002 MC NITT CHEVRON FOOD MART Gasoline Service Stations 2003 MC NITT CHEVRON FOOD MART Gasoline Service Stations 2004 MC NITT CHEVRON FOOD MART Gasoline Service Stations 2005 MC NITT CHEVRON FOOD MART **Gasoline Service Stations** 2006 MC NITT CHEVRON FOOD MART Gasoline Service Stations 2007 MCNITT FOOD MART INC Gasoline Service Stations, NEC 2008 MCNITT FOOD MART INC Gasoline Service Stations, NEC 2009 MCNITT FOOD MART INC Gasoline Service Stations, NEC 2010 MCNITT FOOD MART INC Gasoline Service Stations. NEC 2011 MCNITT FOOD MART INC Gasoline Service Stations, NEC

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N/A

2012

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

30 GENESISCARE USA OF FLORIDA LLC RCRA-VSQG 1027096175 NNW 200 3RD AVE W STE 210 FLR000242305

NNW 200 3RD AVE W STE 210 < 1/8 BRADENTON, FL 34205

0.069 mi. 364 ft.

Relative: RCRA Listings:

Lower Date Form Received by Agency: 20201221

Actual:Handler Name:Genesiscare Usa Of Florida Llc3 ft.Handler Address:200 3RD AVE W STE 210Handler City, State, Zip:BRADENTON, FL 34205-8633

 EPA ID:
 FLR000242305

 Contact Name:
 SHANNA-LEIGH WARNER

 Contact Address:
 200 3RD AVE W STE 210

 Contact City, State, Zip:
 BRADENTON, FL 34205-0000

 Contact Telephone
 044 703 0340

Contact Telephone: 941-792-0340
Contact Fax: Not reported

Contact Email: LICENSING@21CO.COM
Contact Title: CENTER LEAD

Contact Title: CENTER LE EPA Region: 04

Land Type: 04

Municipal

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported
Biennial Report Cycle: Not reported
Accessibility: Not reported
Active Site Indicator: Handler Activities

State District Owner: FI
State District: SW

Mailing Address:200 3RD AVE W STE 210Mailing City, State, Zip:BRADENTON, FL 34205-8633Owner Name:Genesiscare Usa Of Florida Llc

Owner Type: Private

Operator Name: Genesiscare Usa Of Florida Llc

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο Off-Site Waste Receipt: No

Universal Waste Indicator:
Universal Waste Destination Facility:
No
Federal Universal Waste:
No
Active Site State-Reg Handler:

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Not reported

N

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

GENESISCARE USA OF FLORIDA LLC (Continued)

1027096175

Human Exposure Controls Indicator: N/A
Groundwater Controls Indicator: N/A
Significant Non-Complier Universe: No
Unaddressed Significant Non-Complier Universe: No
Addressed Significant Non-Complier Universe: No
Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20231027 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: Н

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Waste Code: D004
Waste Description: Arsenic

Waste Code: D005 Waste Description: Barium

Waste Code: D007
Waste Description: Chromium

Waste Code: D009
Waste Description: Mercury

Waste Code: D010
Waste Description: Selenium

Waste Code: D011
Waste Description: Silver

Waste Code: D013

Waste Description: Lindane (1,2,3,4,5,6-Hexa-Chlorocyclohexane, Gamma Isomer)

Waste Code: D024
Waste Description: M-Cresol

Waste Code: P001

Waste Description: 2h-1-Benzopyran-2-One, 4-Hydroxy-3-(3-Oxo-1-Phenylbutyl)-, & Salts,

When Present At Concentrations Greater Than 0.3% (Or) Warfarin, &

Salts, When Present At Concentrations Greater Than 0.3%

Waste Code: P012

Waste Description: Arsenic Oxide As2o3 (Or) Arsenic Trioxide

Waste Code: P108

Waste Description: Strychnidin-10-One, & Salts (Or) Strychnine, & Salts

Waste Code: P188

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

GENESISCARE USA OF FLORIDA LLC (Continued)

1027096175

Waste Description: Benzoic Acid, 2-Hydroxy-, Compd. With

(3as-Cis)-1,2,3,3a,8,8a-Hexahydro-1,3a,8-Trimethylpyrrolo[2,3-B]Indol-5-YI Methylcarbamate Ester (1:1) (Or) Physostigmine Salicylate

Waste Code: U002

Waste Description: 2-Propanone (I) (Or) Acetone (I)

Waste Code: U026

Waste Description: Chlornaphazin (Or) Naphthalenamine, N,N'-Bis(2-Chloroethyl)-

Waste Code: U034

Waste Description: Acetaldehyde, Trichloro- (Or) Chloral

Waste Code: U035

Waste Description: Benzenebutanoic Acid, 4-[Bis(2-Chloroethyl)Amino]- (Or) Chlorambucil

Waste Code: U058

Waste Description: 2h-1,3,2-Oxazaphosphorin-2-Amine, N,N-Bis(2-Chloroethyl)Tetrahydro-,

2-Oxide (Or) Cyclophosphamide

Waste Code: U059

Waste Description: 5,12-Naphthacenedione,

8-Acetyl-10-[(3-Amino-2,3,6-Trideoxy)-Alpha-L-Lyxo-Hexopyranosyl)Oxy]-

7,8,9,10-Tetrahydro-6,8,11-Trihydroxy-1-Methoxy-, (8s-Cis)- (Or)

Daunomycin

Waste Code: U089

Waste Description: Diethylstilbesterol (Or) Phenol, 4,4'-(1,2-Diethyl-1,2-Ethenediyl)Bis,

(E)-

Waste Code: U101

Waste Description: 2,4-Dimethylphenol (Or) Phenol, 2,4-Dimethyl-

Waste Code: U129

Waste Description: Cyclohexane, 1,2,3,4,5,6-Hexachloro-, (1alpha, 2alpha, 3beta, 4alpha,

5alpha, 6beta)- (Or) Lindane

Waste Code: U150

Waste Description: L-Phenylalanine, 4-[Bis(2-Chloroethyl)Amino]- (Or) Melphalan

Waste Code: U205

Waste Description: Selenium Sulfide (Or) Selenium Sulfide Ses2 (R,T)

Handler - Owner Operator:

Owner/Operator Indicator: Operator
Owner/Operator Name: GENESISCARE USA OF FLORIDA LLC
Legal Status: Private
Date Became Current: 20201221
Date Ended Current: Not reported

Owner/Operator Address: 2270 COLONIAL BLVD
Owner/Operator City,State,Zip: FORT MYERS, FL 33907-4863

Owner/Operator Telephone: 239-931-7333
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Map ID MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

GENESISCARE USA OF FLORIDA LLC (Continued)

1027096175

Owner/Operator Name: GENESISCARE USA OF FLORIDA LLC
Legal Status: Private
Date Became Current: 20201221
Date Ended Current: Not reported

Owner/Operator Address: 2270 COLONIAL BLVD
Owner/Operator City, State, Zip: FORT MYERS, FL 33907-4863

Owner/Operator Telephone: 239-931-7333
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20201221 Handler Name: GENESISCARE USA OF FLORIDA LLC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code: 621111

NAICS Description: OFFICES OF PHYSICIANS (EXCEPT MENTAL HEALTH SPECIALISTS)

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

F31 GULFCOAST FAMILY PRACTICE HAZ WASTE \$130169626 ESE 202 MANATEE AVE E N/A

< 1/8 BRADENTON, FL 34208

0.083 mi.

Direction

438 ft. Site 1 of 2 in cluster F

Relative: HAZ WASTE: Higher Facility ID:

Actual: Superior Gulfcoast family practice

 13 ft.
 Address:
 202 MANATEE AVE E

 City, State, Zip:
 BRADENTON, FL 34208

County: MANATEE
Telephone: (941)747-8272
Email: Not reported

Status: A - ACTIVE - WASTE GENERATOR

Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

66529

EPA ID: NA

Other ID: Not reported Old Facility ID: 4104234

SIC: 8011 - SERVICES - OFFICES AND CLINICS OF MEDICAL DOCTORS

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GULFCOAST FAMILY PRACTICE (Continued)

S130169626

Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 04/27/2018 Hazardous Waste LBS/YEAR: 0

Wastes: 0

E32 WESTMINSTER FL INC UST U001360399
South 601 1ST ST N/A

< 1/8 BRADENTON, FL 34208

0.084 mi.

443 ft. Site 7 of 8 in cluster E

Relative: UST:
Higher Facility ID: 8510899

Actual: Name: WESTMINSTER FL INC

14 ft. Address: 601 1ST ST

City,State,Zip: BRADENTON, FL 34208

Facility Phone: 8137471555
Facility Status: CLOSED
Facility Type: A

Type Description: Retail Station

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 55 / 82 34 0

UST:

Tank ID: 5
Tank Capacity: 4000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 12/31/1987 Install Date: Not reported

Substance: A

Content Description:

Vessel Indicator:

DEP Contractor:

Leaded Gas

TANK

P

Owner:

Owner ID: 23771

Owner Name: WESTMINSTER PUBLICATIONS INC

Owner Address: PO BOX 811
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34206
Owner Contact: BRADENTON, FL 34206
ALFRED H. CORNING, JR.

Owner Phone: 8137484140

Tank ID: 7
Tank Capacity: 4000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 12/31/1987 Install Date: Not reported

Substance: B

Content Description:

Vessel Indicator:

DEP Contractor:

Unleaded Gas
TANK
P

Owner:

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

WESTMINSTER FL INC (Continued)

U001360399

Owner ID: 23771

Owner Name: WESTMINSTER PUBLICATIONS INC

Owner Address: PO BOX 811
Owner Address 2: Not reported

Owner City,State,Zip: BRADENTON, FL 34206
Owner Contact: BRADENTON, FL 34206
ALFRED H. CORNING, JR.

Owner Phone: 8137484140

Tank ID: 4
Tank Capacity: 4

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 12/31/1987 Install Date: Not reported

Substance: A

Content Description:

Vessel Indicator:

DEP Contractor:

Leaded Gas

TANK

P

Owner:

Owner ID: 23771

Owner Name: WESTMINSTER PUBLICATIONS INC

Owner Address: PO BOX 811
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34206 Owner Contact: BRADENTON, FL 34206 ALFRED H. CORNING, JR.

Owner Phone: 8137484140

Tank ID: 3
Tank Capacity: 4000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 12/31/1987
Install Date: Not reported
Substance: A
Content Description: Leaded Gas

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 23771

Owner Name: WESTMINSTER PUBLICATIONS INC

Owner Address: PO BOX 811
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34206
Owner Contact: ALFRED H. CORNING, JR.

Owner Phone: 8137484140

Tank ID: 2
Tank Capacity: 550

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
B-Removed from Site

Status Date: 12/31/1987 Install Date: Not reported

Substance: L

MAP FINDINGS

Elevation Site Dat

EDR ID Number Database(s) EPA ID Number

U001360399

WESTMINSTER FL INC (Continued)

Content Description: Waste Oil
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 23771

Owner Name: WESTMINSTER PUBLICATIONS INC

Owner Address: PO BOX 811
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34206
Owner Contact: BRADENTON, FL 34206
ALFRED H. CORNING, JR.

Owner Phone: 8137484140

Tank ID: 1
Tank Capacity: 550

Tank Location:
UNDERGROUND
Tank Status:
B-Removed from Site
Status Date:
12/31/1987
Install Date:
Not reported

Substance: M

Content Description: Fuel Oil - Onsite Heat

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 23771

Owner Name: WESTMINSTER PUBLICATIONS INC

Owner Address: PO BOX 811
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34206
Owner Contact: BRADENTON, FL 34206
ALFRED H. CORNING, JR.

Owner Phone: 8137484140

Tank ID: 6
Tank Capacity: 4000

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
B-Removed from Site

Status Date: 12/31/1987 Install Date: Not reported

Substance: B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 23771

Owner Name: WESTMINSTER PUBLICATIONS INC

Owner Address: PO BOX 811
Owner Address 2: Not reported

Owner City,State,Zip: BRADENTON, FL 34206
Owner Contact: BRADENTON, FL 34206
ALFRED H. CORNING, JR.

Owner Phone: 8137484140

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

E33 WESTMINSTER FL INC UST FINDER 1028222851
South 601 1ST ST N/A

< 1/8 BRADENTON, FL 34208

0.084 mi.

443 ft. Site 8 of 8 in cluster E

 Relative:
 UST FINDER:

 Higher
 Object ID:
 80601

 Actual:
 Facility ID:
 FL8510

 Actual:
 Facility ID:
 FL8510899

 14 ft.
 Name:
 WESTMINSTER FL INC

Address: 601 1ST ST

City,State,Zip: BRADENTON, FL 34208

Address Match Type: Not reported

 Open USTs:
 0

 Closed USTs:
 6

 TOS USTs:
 0

 Population 1500ft:
 675

 Private Wells 1500ft:
 2

 Within 100yr Floodplain:
 Yes

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Facility Type:
WHPA HUC12:
WHPA HUC12:
Facility Status:
Date of Last Inspection:

WL - Well
031002020204
Closed UST(s)
Not reported

EPA Region: 4

Tribe: Not reported Coordinate Source: State

X Coord: -82.56666667
Y Coord: 27.4986111100001
Latitude: 27.49861111
Longitude: -82.56666667

UST FINDER:

Object ID: 315120 Facility ID: FL8510899 Tank ID: FL8510899-2 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 550 Substances: Waste Oil Tank Wall Type: Not reported

Object ID: 315121 Facility ID: FL8510899 Tank ID: FL8510899-3 Tank Status: Closed Installation Date: Not reported Not reported Removal Date: Tank Capacity: 4000 Substances: Leaded Gas Tank Wall Type: Not reported

MAP FINDINGS

Elevation Site Date

Database(s)

EDR ID Number EPA ID Number

WESTMINSTER FL INC (Continued)

1028222851

Object ID: 315122 Facility ID: FL8510899 Tank ID: FL8510899-4 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 4000 Substances: Leaded Gas Tank Wall Type: Not reported

Object ID: 315123 Facility ID: FL8510899 Tank ID: FL8510899-5 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported 4000 Tank Capacity: Substances: Leaded Gas Tank Wall Type: Not reported

Object ID: 315124
Facility ID: FL8510899
Tank ID: FL8510899-6
Tank Status: Closed
Installation Date: Not reported
Removal Date: Not reported
Tank Capacity: 4000

Substances: Unleaded Gas
Tank Wall Type: Not reported

Object ID: 315125
Facility ID: FL8510899
Tank ID: FL8510899-7
Tank Status: Closed
Installation Date: Not reported
Removal Date: Not reported
Tank Capacity: 4000

Substances: Unleaded Gas
Tank Wall Type: Not reported

G34 MANATEE MEMORIAL HOSPITAL

NE 206 2ND ST E < 1/8 BRADENTON, FL 34208

0.089 mi.

471 ft. Site 1 of 2 in cluster G

Relative: Lower Actual:

9 ft.

RCRA Listings:

Date Form Received by Agency: Handler Name:

Handler Address:
Handler City,State,Zip:

EPA ID: Contact Name: UST FLD982098782 AST

AST
ASBESTOS
Financial Assurance

RCRA-SQG

HAZ WASTE HW GEN TIER 2 NPDES

20220317

Manatee Memorial Hospital 206 2ND ST E

BRADENTON, FL 34208-1042

FLD982098782 MICHAEL BOLLOM

TC7559610.6s Page 123

1000158941

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Contact Address: 206 2ND ST E

Contact City, State, Zip: BRADENTON, FL 34208-1042

Contact Telephone:850-245-8707Contact Fax:Not reportedContact Email:Not reported

Contact Title: DIRECTOR OF SUPPORT SERVICES

EPA Region: 04
Land Type: Private

Federal Waste Generator Description: Small Quantity Generator

Non-Notifier: Not reported
Biennial Report Cycle: Not reported
Accessibility: Not reported
Active Site Indicator: Handler Activities

State District Owner: FI State District: SW

Mailing Address: 206 2ND ST E

Mailing City,State,Zip:BRADENTON, FL 34208-1042Owner Name:Manatee Memorial Hospital

Owner Type: Private

Operator Name: Manatee Memorial Hospital

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: Nο

Universal Waste Indicator:

Universal Waste Destination Facility:

No
Federal Universal Waste:

No
Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
Not reported
20231027
No
No

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: H

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Waste Code: D004
Waste Description: Arsenic

Waste Code: D006
Waste Description: Cadmium

Waste Code: D007 Waste Description: Chromium

Waste Code: D009
Waste Description: Mercury

Waste Code: D010
Waste Description: Selenium

Waste Code: D011
Waste Description: Silver

Waste Code: D013

Waste Description: Lindane (1,2,3,4,5,6-Hexa-Chlorocyclohexane, Gamma Isomer)

Waste Code: D018
Waste Description: Benzene

Waste Code: D024
Waste Description: M-Cresol

Waste Code: D026
Waste Description: Cresol

Waste Code: F003

Waste Description: The Following Spent Nonhalogenated Solvents: Xylene, Acetone, Ethyl

Acetate, Ethyl Benzene, Ethyl Ether, Methyl Isobutyl Ketone, N-Butyl Alcohol, Cyclohexanone, And Methanol; All Spent Solvent

Mixtures/Blends Containing, Before Use, Only The Above Spent
Nonhalogenated Solvents; And All Spent Solvent Mixtures/Blends
Containing, Before Use, One Or More Of The Above Nonhalogenated
Solvents, And A Total Of Ten Percent Or More (By Volume) Of One Or
More Of Those Solvents Listed In F001, F002, F004, And F005; And Still
Bottoms From The Recovery Of These Spent Solvents And Spent Solvent

Mixtures.

Waste Code: P001

Waste Description: 2h-1-Benzopyran-2-One, 4-Hydroxy-3-(3-Oxo-1-Phenylbutyl)-, & Salts,

When Present At Concentrations Greater Than 0.3% (Or) Warfarin, &

Salts, When Present At Concentrations Greater Than 0.3%

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Waste Code: P012

Waste Description: Arsenic Oxide As2o3 (Or) Arsenic Trioxide

Waste Code: P188

Waste Description: Benzoic Acid, 2-Hydroxy-, Compd. With

(3as-Cis)-1,2,3,3a,8,8a-Hexahydro-1,3a,8-Trimethylpyrrolo[2,3-B]Indol-5-YI Methylcarbamate Ester (1:1) (Or) Physostigmine Salicylate

Waste Code: U010

Waste Description: Azirino [2',3':3,4]Pyrrolo[1,2-A]Indole-4,7-Dione,

6-Amino-8-[[(Aminocarbonyl)Oxy]Methyl]-1,1a,2,8,8a,8b-Hexahydro-8a-Met

hoxy-5-Methyl-, [1as-(1aalpha, 8beta, 8aalpha, 8balpha)]- (Or)

Mitomycin C

Waste Code: U035

Waste Description: Benzenebutanoic Acid, 4-[Bis(2-Chloroethyl)Amino]- (Or) Chlorambucil

Waste Code: U058

Waste Description: 2h-1,3,2-Oxazaphosphorin-2-Amine, N,N-Bis(2-Chloroethyl)Tetrahydro-,

2-Oxide (Or) Cyclophosphamide

Waste Code: U059

Waste Description: 5,12-Naphthacenedione,

8-Acetyl-10-[(3-Amino-2,3,6-Trideoxy)-Alpha-L-Lyxo-Hexopyranosyl)Oxy]-

7,8,9,10-Tetrahydro-6,8,11-Trihydroxy-1-Methoxy-, (8s-Cis)- (Or)

Daunomycin

Waste Code: U129

Waste Description: Cyclohexane, 1,2,3,4,5,6-Hexachloro-, (1alpha, 2alpha, 3beta, 4alpha,

5alpha, 6beta)- (Or) Lindane

Waste Code: U132

Waste Description: Hexachlorophene (Or) Phenol, 2,2'-Methylenebis[3,4,6-Trichloro-

Waste Code: U150

Waste Description: L-Phenylalanine, 4-[Bis(2-Chloroethyl)Amino]- (Or) Melphalan

Waste Code: U188
Waste Description: Phenol

Waste Code: U239

Waste Description: Benzene, Dimethyl- (I,T) (Or) Xylene (I)

Handler - Owner Operator:

Owner/Operator Indicator:
Owner/Operator Name: MANATEE MEMORIAL HOSPITAL
Legal Status:
Private
Date Became Current:
Date Ended Current:
Owner/Operator Address:
Operator
Opera

Owner/Operator City,State,Zip: BRADENTON, FL 34208-1042

Owner/Operator Telephone: 410-682-1331
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Owner/Operator Name: MANATEE MEMORIAL HOSPITAL Legal Status: Private Date Became Current: 19950901 Date Ended Current: Not reported Owner/Operator Address: 206 2ND ST E

Owner/Operator City, State, Zip: BRADENTON, FL 34208-1042

Owner/Operator Telephone: 410-682-1331 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner Owner/Operator Name: MANATEE MEMORIAL HOSPITAL Legal Status: Private Date Became Current: 19950901 Date Ended Current: Not reported Owner/Operator Address: 206 2ND ST E

Owner/Operator City, State, Zip: BRADENTON, FL 34208-1042

Owner/Operator Telephone: 410-682-1331 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner Owner/Operator Name: MANATEE MEMORIAL HOSPITAL Legal Status: Private Date Became Current: 19950901 Date Ended Current: Not reported Owner/Operator Address: 206 2ND ST E

Owner/Operator City, State, Zip: BRADENTON, FL 34208-1042

Owner/Operator Telephone: 410-682-1331 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20000417 Handler Name: MANATEE MEMORIAL HOSPITAL

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No

Recognized Trader Importer: Not reported Recognized Trader Exporter: Not reported Spent Lead Acid Battery Importer: Not reported Spent Lead Acid Battery Exporter: Not reported Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 19870504 MANATEE MEMORIAL HOSPITAL Handler Name:

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Map ID MAP FINDINGS Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20220317

Handler Name: MANATEE MEMORIAL HOSPITAL

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code: 62211

NAICS Description: GENERAL MEDICAL AND SURGICAL HOSPITALS

NAICS Code: 622110

NAICS Description: GENERAL MEDICAL AND SURGICAL HOSPITALS

Has the Facility Received Notices of Violations:

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Used Oil - Generators

Date Violation was Determined: 20000417 Actual Return to Compliance Date: 20000705 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: 20000701 Enforcement Identifier: 125 20000505 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:**

Corrective Action Component: No

Appeal Initiated Date:
Appeal Resolution Date:
Disposition Status Date:
Disposition Status:
Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: DEP WARNING LETTER Enforcement Responsible Person: TBD Enforcement Responsible Sub-Organization: SW

SEP Sequence Number: Not reported

SEP Expenditure Amount:

SEP Scheduled Completion Date:

SEP Actual Date:

SEP Defaulted Date:

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS

Elevation Site Database(s) **EPA ID Number**

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

EDR ID Number

SEP Type: Not reported Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD IS-Container Use and Management

Date Violation was Determined: 20000417 Actual Return to Compliance Date: 20000606 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: 20000701 Enforcement Identifier: 125 Date of Enforcement Action: 20000505 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Not reported **Enforcement Attorney:**

Corrective Action Component: No

Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Not reported Disposition Status Date: Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: DEP WARNING LETTER Enforcement Responsible Person: **TBD** Enforcement Responsible Sub-Organization: SW SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General

Not reported

Date Violation was Determined: 20000417 Actual Return to Compliance Date: 20000606 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State 20000701 Scheduled Compliance Date: Enforcement Identifier: 125 20000505 Date of Enforcement Action: Enforcement Responsible Agency: State

Final Amount:

MAP FINDINGS

Elevation Site Database(s) **EDR ID Number EPA ID Number**

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Enforcement Docket Number: Not reported Not reported Enforcement Attorney:

Corrective Action Component: No

Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Not reported Disposition Status Date: **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: **DEP WARNING LETTER** Enforcement Responsible Person: **TBD** Enforcement Responsible Sub-Organization: SW

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Generators - Pre-transport Violation Short Description:

Date Violation was Determined: 20000417 Actual Return to Compliance Date: 20000606 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: 20000701 Enforcement Identifier: 125 20000505 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** DEP WARNING LETTER Enforcement Responsible Person: **TBD** Enforcement Responsible Sub-Organization: SW SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported

MAP FINDINGS

No

Elevation Site Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

Found Violation:

1000158941

SEP Type: Not reported
SEP Type Description: Not reported
Proposed Amount: Not reported
Final Monetary Amount: Not reported
Paid Amount: Not reported
Final Count: Not reported
Final Amount: Not reported
Final Amount: Not reported

Agency Which Determined Violation:

Violation Short Description:

Not reported

Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Enforcement Docket Number: Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Not reported Disposition Status Date: Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 20000417 Actual Return to Compliance Date: 20000606 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State 20000701 Scheduled Compliance Date: Enforcement Identifier: 125 20000505 Date of Enforcement Action: Enforcement Responsible Agency: State

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Enforcement Docket Number: Not reported Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: DEP WARNING LETTER Enforcement Responsible Person: TBD Enforcement Responsible Sub-Organization: SW

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: State Statute or Regulation

Date Violation was Determined: 20000417 Actual Return to Compliance Date: 20000701 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State 20000701 Scheduled Compliance Date: Enforcement Identifier: 125 20000505 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Not reported

Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: DEP WARNING LETTER Enforcement Responsible Person: TBD Enforcement Responsible Sub-Organization: SW

SEP Sequence Number: Not reported

SEP Expenditure Amount:

SEP Scheduled Completion Date:

SEP Actual Date:

SEP Defaulted Date:

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS

Elevation Site Date

Database(s)

EDR ID Number EPA ID Number

1000158941

MANATEE MEMORIAL HOSPITAL (Continued)

SEP Type: Not reported
SEP Type Description: Not reported
Proposed Amount: Not reported
Final Monetary Amount: Not reported
Paid Amount: Not reported
Final Count: Not reported
Final Amount: Not reported
Not reported
Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Universal Waste - Small Quantity Handlers

Date Violation was Determined: 20000417 Actual Return to Compliance Date: 20000606 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: 20000701 Enforcement Identifier: 125 Date of Enforcement Action: 20000505 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Not reported Enforcement Attorney:

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Disposition Status:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: DEP WARNING LETTER
Enforcement Responsible Person: TBD
Enforcement Responsible Sub-Organization: SW
SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: State Statute or Regulation

Date Violation was Determined: 20000417 Actual Return to Compliance Date: 20000606 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State 20000701 Scheduled Compliance Date: Enforcement Identifier: 125 20000505 Date of Enforcement Action: Enforcement Responsible Agency: State

MAP FINDINGS

Elevation Site Datab

Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported

Not reported

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: DEP WARNING LETTER Enforcement Responsible Person: TBD Enforcement Responsible Sub-Organization: SW

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 20000417 Actual Return to Compliance Date: 20000705 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: 20000701 Enforcement Identifier: 125 20000505 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Disposition Status:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name:

Consent/Final Order Respondent Name:

Not reported

Consent/Final Order Lead Agency:

Not reported

Enforcement Type:

DEP WARNING LETTER

Enforcement Responsible Person:

TBD

Enforcement Responsible Sub-Organization:

SW

SEP Sequence Number: Not reported

SEP Expenditure Amount:

SEP Scheduled Completion Date:

SEP Actual Date:

SEP Defaulted Date:

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS

Elevation Site **EPA ID Number** Database(s)

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

EDR ID Number

SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: State Statute or Regulation

Date Violation was Determined: 20000417 Actual Return to Compliance Date: 20000606 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: 20000701 Enforcement Identifier: 125 Date of Enforcement Action: 20000505 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Not reported **Enforcement Attorney:**

Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported DEP WARNING LETTER Enforcement Type: Enforcement Responsible Person: **TBD** Enforcement Responsible Sub-Organization: SW SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported

Final Amount: Not reported

Not reported

Found Violation: No Agency Which Determined Violation: Not reported Violation Short Description: Not reported Not reported Date Violation was Determined: Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported

Final Count:

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Enforcement Docket Number: Not reported Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Disposition Status Date: Not reported Not reported **Disposition Status:** Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 20000417
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: **TBD** Evaluation Responsible Sub-Organization: SW Actual Return to Compliance Date: 20000705 20000701 Scheduled Compliance Date: Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20000417
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: **TBD** Evaluation Responsible Sub-Organization: SW 20000606 Actual Return to Compliance Date: Scheduled Compliance Date: 20000701 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20000417
Evaluation Responsible Agency: State
Found Violation: Yes

MAP FINDINGS

Elevation Site Data

Database(s) E

EDR ID Number EPA ID Number

1000158941

MANATEE MEMORIAL HOSPITAL (Continued)

COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description:

Evaluation Responsible Person Identifier:

Evaluation Responsible Sub-Organization:

SW

Actual Return to Compliance Date:

Scheduled Compliance Date:

Date of Request:

COMPLIANC

TBD

SW

20000606

Sw

20000701

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 20000417
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: **TBD** Evaluation Responsible Sub-Organization: SW Actual Return to Compliance Date: 20000606 Scheduled Compliance Date: 20000701 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20060523
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: COMPLIANCE ASSISTANCE VISIT

Evaluation Responsible Person Identifier: DPN
Evaluation Responsible Sub-Organization: SW

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported

Date of Request:

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 20000417
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Evaluation Responsible Person Identifier: TBD

Evaluation Responsible Person Identifier:

Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date:

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

TBD

SW

20000606

SW

2000701

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 20000417
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: TBD
Evaluation Responsible Sub-Organization: SW
Actual Return to Compliance Date: 20000701
Scheduled Compliance Date: 20000701

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 20000417
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: **TBD** Evaluation Responsible Sub-Organization: SW Actual Return to Compliance Date: 20000606 Scheduled Compliance Date: 20000701 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20000417
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: TBD Evaluation Responsible Sub-Organization: SW Actual Return to Compliance Date: 20000606 Scheduled Compliance Date: 20000701 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20000417
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: TBD Evaluation Responsible Sub-Organization: SW Actual Return to Compliance Date: 20000705 20000701 Scheduled Compliance Date: Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20000417
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: **TBD** Evaluation Responsible Sub-Organization: SW Actual Return to Compliance Date: 20000606 Scheduled Compliance Date: 20000701 Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MAP FINDINGS

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Evaluation Date: 20070228
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Evaluation Responsible Person Identifier: DPN
Evaluation Responsible Sub-Organization: SW
Actual Return to Compliance Date: Not reported

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

UST:

Facility ID: 9100283

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City,State,Zip: BRADENTON, FL 34208

Facility Phone: 9417457260
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

Depco: P
Region: STATE
Positioning Method: AGPS

Latitude/Longitude: 27 29 48 / 82 33 33

UST:

Tank ID: 1
Tank Capacity: 550

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 10/31/1990 Install Date: Not reported

Substance: M

Content Description: Fuel Oil - Onsite Heat

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 24621

Owner Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address 2: Not reported
Owner City,State,Zip: Bradenton, FL 34208
Owner Contact: KEVIN ZERN
Owner Phone: 9417457301

Construction:

Tank ID: 5
Construction Category: C
Construction Description: Steel

Tank ID: 5
Construction Category: R

Construction Description: Double wall - tank jacket

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Tank ID: 5
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 5
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 5
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 5
Construction Category: O
Construction Description: Tight fill

Tank ID:6Construction Category:CConstruction Description:Steel

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 6
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 6
Construction Category: O
Construction Description: Tight fill

Tank ID: 6
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 7
Construction Category: 1

Construction Description: Double wall

Tank ID: 7
Construction Category: C
Construction Description: Steel

Tank ID: 7
Construction Category: L

Construction Description: Compartmented

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Construction Category:

DEP approved protection Construction Description:

Tank ID: Р Construction Category:

Construction Description: Level gauges/alarms

Piping:

Tank ID: 5 Piping Category:

Piping Description: Abv, no soil contact

6 Tank ID: Piping Category:

Piping Description: Abv, no soil contact

Tank ID: 6 Piping Category:

Piping Description: Steel/galvanized metal

6 Tank ID: Piping Category:

Piping Description: Suction piping system

5 Tank ID: Piping Category: В

Piping Description: Steel/galvanized metal

Tank ID: 5 Piping Category:

Piping Description: Suction piping system

Tank ID: Piping Category: Χ

Piping Description: No piping associated w/tank

Monitoring:

Tank ID: 5 Petro Monitoring Category:

Monitoring Description: Monitor dbl wall tank space

Tank ID: 5

Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 5 Petro Monitoring Category:

Monitoring Description: Continuous electronic sensing

Tank ID: 6 Petro Monitoring Category:

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6 Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Tank ID: 6
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 7
Petro Monitoring Category: Z

Monitoring Description: DEP approved monitoring

Tank ID: 2 Tank Capacity: 5000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

 Status Date:
 06/01/1998

 Install Date:
 7/1/1965

Substance: G
Content Description: Emerg Generator Diesel

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 24621

Owner Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address 2: Not reported
Owner City,State,Zip: Bradenton, FL 34208
Owner Contact: KEVIN ZERN
Owner Phone: 9417457301

Construction:

Tank ID: 5
Construction Category: C
Construction Description: Steel

Tank ID: 5
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 5
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 5
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 5
Construction Category: P

Construction Description: Level gauges/alarms

MAP FINDINGS

Elevation Site Database(s)

abase(s) EPF

EDR ID Number EPA ID Number

1000158941

MANATEE MEMORIAL HOSPITAL (Continued)

Tank ID: 5
Construction Category: O
Construction Description: Tight fill

Tank ID:6Construction Category:CConstruction Description:Steel

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 6
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 6
Construction Category: O
Construction Description: Tight fill

Tank ID: 6
Construction Category: F

Construction Description: Level gauges/alarms

Tank ID: 7
Construction Category: 1

Construction Description: Double wall

Tank ID: 7
Construction Category: C
Construction Description: Steel

Tank ID: 7
Construction Category: L

Construction Description: Compartmented

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: Q

Construction Description: DEP approved protection

Tank ID: 7
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 5
Piping Category: A

Piping Description: Abv, no soil contact

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Tank ID: 6
Piping Category: A

Piping Description: Abv, no soil contact

Tank ID: 6
Piping Category: B

Piping Description: Steel/galvanized metal

Tank ID: 6
Piping Category: 1

Piping Description: Suction piping system

Tank ID: 5
Piping Category: B

Piping Description: Steel/galvanized metal

Tank ID: 5
Piping Category: 1

Piping Description: Suction piping system

Tank ID: 7
Piping Category: X

Piping Description: No piping associated w/tank

Monitoring:

Tank ID: 5
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 5
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 5
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 6
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 6
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

Tank ID: 7
Petro Monitoring Category: Z

Monitoring Description: DEP approved monitoring

Tank ID: 3
Tank Capacity: 5000

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
B-Removed from Site

 Status Date:
 06/01/1998

 Install Date:
 7/1/1965

 Substance:
 G

Content Description: Emerg Generator Diesel

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 24621

Owner Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address 2: Not reported
Owner City,State,Zip: Bradenton, FL 34208
Owner Contact: KEVIN ZERN
Owner Phone: 9417457301

Construction:

Tank ID: 5
Construction Category: C
Construction Description: Steel

Tank ID: 5
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 5
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 5
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 5
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 5
Construction Category: O
Construction Description: Tight fill

Tank ID: 6
Construction Category: C
Construction Description: Steel

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

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MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

1000158941

MANATEE MEMORIAL HOSPITAL (Continued)

Tank ID: 6
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

 Tank ID:
 6

 Construction Category:
 O

 Construction Description:
 Tight fill

Tank ID: 6
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 7
Construction Category: I

Construction Description: Double wall

Tank ID:7Construction Category:CConstruction Description:Steel

Tank ID: Construction Category:

Construction Description: Compartmented

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: Q

Construction Description: DEP approved protection

Tank ID: 7
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 5
Piping Category: A

Piping Description: Abv, no soil contact

Tank ID: 6
Piping Category: A

Piping Description: Abv, no soil contact

Tank ID: 6
Piping Category: B

Piping Description: Steel/galvanized metal

Tank ID: 6
Piping Category: 1

Piping Description: Suction piping system

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

5

Piping Description: Steel/galvanized metal

Tank ID: 5
Piping Category: 1

Piping Description: Suction piping system

Tank ID: 7
Piping Category: X

Piping Description: No piping associated w/tank

Monitoring:

Tank ID:

Piping Category:

Tank ID: 5
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 5
Petro Monitoring Category: 5

Monitoring Description: Visual inspection of ASTs

Tank ID: 5
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 6
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 6
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 7
Petro Monitoring Category: Z

Monitoring Description: DEP approved monitoring

Tank ID: 4
Tank Capacity: 6136

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

 Status Date:
 06/01/2005

 Install Date:
 8/1/1991

 Substance:
 G

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MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

1000158941

MANATEE MEMORIAL HOSPITAL (Continued)

Content Description: Emerg Generator Diesel

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 24621

Owner Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address 2: Not reported
Owner City,State,Zip: Bradenton, FL 34208

Owner Contact: KEVIN ZERN
Owner Phone: 9417457301

Construction:

Tank ID: 5
Construction Category: C
Construction Description: Steel

Tank ID: 5
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 5
Construction Category: N

Construction Description: Spill containment bucket

Tank ID: 5
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 5
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 5
Construction Category: O
Construction Description: Tight fill

Tank ID: 6
Construction Category: C
Construction Description: Steel

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 6
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 6
Construction Category: O
Construction Description: Tight fill

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Tank ID: 6
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 7
Construction Category: 1

Construction Description: Double wall

Tank ID:7Construction Category:CConstruction Description:Steel

Tank ID: 7
Construction Category: L

Construction Description: Compartmented

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: Q

Construction Description: DEP approved protection

Tank ID: 7
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 5
Piping Category: A

Piping Description: Abv, no soil contact

Tank ID: 6
Piping Category: A

Piping Description: Abv, no soil contact

Tank ID: 6
Piping Category: B

Piping Description: Steel/galvanized metal

Tank ID: 6
Piping Category: I

Piping Description: Suction piping system

Tank ID: 5
Piping Category: B

Piping Description: Steel/galvanized metal

Tank ID: 5
Piping Category: 1

Piping Description: Suction piping system

Tank ID: 7
Piping Category: X

Piping Description: No piping associated w/tank

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Monitoring:

Tank ID: 5 Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

5 Tank ID: Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

5 Petro Monitoring Category:

Monitoring Description: Continuous electronic sensing

Tank ID: Petro Monitoring Category:

Monitoring Description: Monitor dbl wall tank space

Tank ID: Petro Monitoring Category:

Monitoring Description: Visual inspection of ASTs

Tank ID: 6 Petro Monitoring Category:

Monitoring Description: Continuous electronic sensing

Tank ID: 7 Petro Monitoring Category:

Monitoring Description: Monitor dbl wall tank space

7 Tank ID: Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 7 Petro Monitoring Category: Z

Monitoring Description: DEP approved monitoring

AST:

9100283 Facility ID:

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City,State,Zip: BRADENTON, FL 34208

Facility Phone: 9417457260 Facility Status: **OPEN** Facility Type:

Type Description: Fuel user/Non-retail

Depco: Region: STATE Positioning Method: **AGPS**

27 29 48 / 82 33 33 Latitude/Longitude:

Tank:

Tank ID: Tank Capacity: 6000

ABOVEGROUND Tank Location:

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MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Tank Status: U-In Service Status Date: 10/01/2006 Install Date: 10/1/2006

Substance: G

Content Description: Emerg Generator Diesel

Vessel Indicator: TANK DEP Contractor: P

Piping:

Tank ID: 5
Piping Category: A

Piping Description: Abv, no soil contact

Tank ID: 6
Piping Category: A

Piping Description: Abv, no soil contact

Tank ID: 6
Piping Category: B

Piping Description: Steel/galvanized metal

Tank ID: 6
Piping Category: 1

Piping Description: Suction piping system

Tank ID: 5
Piping Category: B

Piping Description: Steel/galvanized metal

Tank ID: 5
Piping Category: 1

Piping Description: Suction piping system

Tank ID: 7
Piping Category: X

Piping Description: No piping associated w/tank

Monitoring:

Tank ID: 5
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 5

Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 5
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 6
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Tank ID: 6
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 7
Petro Monitoring Category: Z

Monitoring Description: DEP approved monitoring

Owner:

Owner ID: 24621

Owner Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address 2: Not reported
Owner City,State,Zip: Bradenton, FL 34208
Owner Contact: KEVIN ZERN
Owner Phone: 9417457301

Construction:

Tank ID:5Construction Category:CConstruction Description:Steel

Tank ID: 5
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 5
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 5
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 5
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 5
Construction Category: O
Construction Description: Tight fill

Tank ID:6Construction Category:CConstruction Description:Steel

Tank ID: 6
Construction Category: R

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Construction Description:

Double wall - tank jacket

6 Ν

6

Μ

6

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6

Construction Category: Construction Description:

Flow shut-Off

Tank ID:

Tank ID:

Construction Category:

Construction Description:

Spill containment bucket

Tank ID:

Construction Category:

Construction Description: Tight fill

Tank ID:

Construction Category:

Construction Description:

Level gauges/alarms

Tank ID:

Construction Category:

Construction Description:

Double wall

Tank ID:

Construction Category: Construction Description:

Steel

Tank ID:

7

Construction Category:

Construction Description:

Compartmented

Tank ID:

Μ

Construction Category: Construction Description:

Spill containment bucket

Tank ID:

7

Construction Category:

Construction Description:

DEP approved protection

Tank ID:

7

Construction Category:

Construction Description:

Level gauges/alarms

Tank ID:

Tank Capacity: Tank Location:

6000 **ABOVEGROUND**

Tank Status: Status Date:

U-In Service 06/01/1998

Install Date: Substance:

6/1/1998

Ρ

Content Description:

Emerg Generator Diesel

Vessel Indicator:

TANK

DEP Contractor: Piping:

Tank ID:

Piping Category:

Piping Description:

5

Abv, no soil contact

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

1000158941

MANATEE MEMORIAL HOSPITAL (Continued)

Tank ID: 6
Piping Category: A

Piping Description: Abv, no soil contact

Tank ID: 6
Piping Category: B

Piping Description: Steel/galvanized metal

Tank ID: 6
Piping Category: 1

Piping Description: Suction piping system

Tank ID: 5
Piping Category: B

Piping Description: Steel/galvanized metal

Tank ID: 5
Piping Category: 1

Piping Description: Suction piping system

Tank ID: 7
Piping Category: X

Piping Description: No piping associated w/tank

Monitoring:

Tank ID: 5
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 5
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 5
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 6
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 6
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

MAP FINDINGS

Elevation Site Database(s)

MANATEE MEMORIAL HOSPITAL (Continued) 1000158941

Tank ID: 7
Petro Monitoring Category: Z

Monitoring Description: DEP approved monitoring

Owner:

Owner ID: 24621

Owner Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address 2: Not reported
Owner City,State,Zip: Bradenton, FL 34208

Owner Contact: KEVIN ZERN
Owner Phone: 9417457301

Construction:

Tank ID: 5
Construction Category: C
Construction Description: Steel

Tank ID: 5
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 5
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 5
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 5
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 5
Construction Category: 0
Construction Description: Tight fill

Tank ID: 6
Construction Category: C
Construction Description: Steel

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 6
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 6
Construction Category: 0

EDR ID Number

EPA ID Number

MAP FINDINGS

Elevation Site Database(s)

1000158941

EDR ID Number

EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

Construction Description: Tight fill

Tank ID: 6
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 7
Construction Category: I

Construction Description: Double wall

Tank ID:7Construction Category:CConstruction Description:Steel

Tank ID: 7
Construction Category: L

Construction Description: Compartmented

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: 7

Construction Description: DEP approved protection

Tank ID: 7
Construction Category: F

Construction Description: Level gauges/alarms

Tank ID: 7
Tank Capacity: 7
18205

Tank Location: ABOVEGROUND
Tank Status: U-In Service
Status Date: 11/01/2019
Install Date: 11/1/2019

Substance: G

Content Description: Emerg Generator Diesel

Vessel Indicator: TANK
DEP Contractor: P

Piping:

Tank ID: 5
Piping Category: A

Piping Description: Abv, no soil contact

Tank ID: 6
Piping Category: A

Piping Description: Abv, no soil contact

Tank ID: 6
Piping Category: B

Piping Description: Steel/galvanized metal

Tank ID: 6
Piping Category: I

Piping Description: Suction piping system

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Tank ID: 5
Piping Category: B

Piping Description: Steel/galvanized metal

Tank ID: 5
Piping Category: 1

Piping Description: Suction piping system

Tank ID: 7
Piping Category: X

Piping Description: No piping associated w/tank

Monitoring:

Tank ID: 5
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 5
Petro Monitoring Category: C

Monitoring Description: Visual inspection of ASTs

Tank ID: 5
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 6
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 6
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 7
Petro Monitoring Category: Z

Monitoring Description: DEP approved monitoring

Owner:

Owner ID: 24621

Owner Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address 2: Not reported
Owner City,State,Zip: Bradenton, FL 34208
Owner Contact: KEVIN ZERN

MAP FINDINGS

9417457301

Elevation Site Databa

Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Construction:

Owner Phone:

Tank ID: 5
Construction Category: C

Construction Category: C
Construction Description: Steel

Tank ID: 5
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 5
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 5
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 5
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 5
Construction Category: O
Construction Description: Tight fill

Tank ID:6Construction Category:CConstruction Description:Steel

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 6
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 6
Construction Category: O
Construction Description: Tight fill

Tank ID: 6
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 7
Construction Category: 1

Construction Description: Double wall

Tank ID: 7
Construction Category: C

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

1000158941

MANATEE MEMORIAL HOSPITAL (Continued)

Construction Description:

Steel

Tank ID: 7

Construction Category: L

Construction Description: Compartmented

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: Q

Construction Description: DEP approved protection

Tank ID: 7
Construction Category: P

Construction Description: Level gauges/alarms

ASBESTOS:

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City, State, Zip: BRADENTON, FL 34208

Facility ID: AS08101367 Notification ID: 114544 Notification Type: **ORIGINAL** Project Type: RENOVATION Notification Status: **REVIEWED** Site Name: Not reported Ordered Demolition?: Not reported Annual Notification: Not reported

Owner Name: MANATEE MEMORIAL

Contractor Name: EARTH FRIENDLY CONTRACTING, LLC.

Start Date: 01/24/2022
Finish Date: 05/09/2022
Cementitious RACM: Not reported
Cementitious SF: 0

Floor RACM: Not reported

Floor SF:

Pipe RACM: Not reported

Pipe SF:

CF RACM: Not reported Roof RACM: Not reported

Roof SF:

Surface Mat RACM: Not reported Surface Mat SF: Not reported

Waste Disposal Site: LENA RD COUNTY LF Waste Disposal Address: 3333 LENA ROAD Waste Disposal City: BRADENTON

Waste Disposal State:

Waste Disposal Zip:

Transporter Name:

Contractor is Transporter:

Waste Disp ID:

Waste Disp Source:

FL

34211

JPS

Not reported

44795

W

Transporter Address: 1840 61 ST UNIT A

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Transporter City: SARASOTA Transporter State: FL Transporter Zip: 34243 Date Receive: Not reported

FL Financial Assurance 3:

MANATEE MEMORIAL HOSPITAL Name:

Address: 206 2ND ST E

City, State, Zip: BRADENTON, FL 34208

3

Region:

9100283 Facility ID: Facility Phone: 9417457260 Facility Status: **OPEN** Facility Type: С

Type Description: Fuel user/Non-retail

DEP CO:

INSURANCE Finaincial Responsibility: Insurance Company: ACE Effective Date: 01/01/2009 01/01/2010 Expire Date: Owner ID: 24621

Onwer Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E Owner Address2: Not reported Owner City,St,Zip: Bradenton, FL 34208 Contact: **KEVIN ZERN**

Resp Party Phone: 9417465111

MANATEE MEMORIAL HOSPITAL Name:

206 2ND ST E Address:

City,State,Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 9100283 Facility Phone: 9417457260 Facility Status: **OPEN** Facility Type: С

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: ACE Effective Date: 01/01/2010 Expire Date: 01/01/2011 Owner ID: 24621

Onwer Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E Owner Address2: Not reported Owner City, St, Zip: Bradenton, FL 34208 Contact: **KEVIN ZERN** Resp Party Phone: 9417465111

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

BRADENTON, FL 34208 City,State,Zip:

Region:

Facility ID: 9100283 Facility Phone: 9417457260 Facility Status: **OPEN**

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

•

Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: INSURANCE Insurance Company: ACE
Effective Date: 01/01/2011
Expire Date: 01/01/2012
Owner ID: 24621

Onwer Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address2: Not reported
Owner City,St,Zip: Bradenton, FL 34208
Contact: KEVIN ZERN
Resp Party Phone: 9417465111

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City, State, Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 9100283
Facility Phone: 9417457260
Facility Status: OPEN

Facility Type: C

Type Description: Fuel user/Non-retail DEP CO: P

Finaincial Responsibility: INSURANCE Insurance Company: ACE
Effective Date: 01/01/2012
Expire Date: 01/01/2013
Owner ID: 24621

Onwer Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address2: Not reported
Owner City,St,Zip: Bradenton, FL 34208
Contact: KEVIN ZERN
Resp Party Phone: 9417465111

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City,State,Zip: BRADENTON, FL 34208

 Region:
 3

 Facility ID:
 9100283

 Facility Phone:
 9417457260

 Facility Status:
 OPEN

 Facility Type:
 C

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: INSURANCE Insurance Company: ACE
Effective Date: 01/01/2013
Expire Date: 01/01/2014
Owner ID: 24621

Onwer Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address2: Not reported
Owner City,St,Zip: Bradenton, FL 34208
Contact: KEVIN ZERN

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1000158941

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

1000158941

MANATEE MEMORIAL HOSPITAL (Continued)

Resp Party Phone: 9417465111

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City, State, Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 9100283
Facility Phone: 9417457260
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: ADMIRAL INSURANCE COMPANY

Effective Date: 04/30/2015 Expire Date: 04/30/2016 Owner ID: 24621

Onwer Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address2: Not reported
Owner City,St,Zip: Bradenton, FL 34208

Contact: KEVIN ZERN Resp Party Phone: 9417465111

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City, State, Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 9100283
Facility Phone: 9417457260
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: ADMIRAL INSURANCE COMPANY

Effective Date: 04/30/2016 Expire Date: 04/30/2017 Owner ID: 24621

Onwer Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address2: Not reported
Owner City,St,Zip: Bradenton, FL 34208
Contact: KEVIN ZERN
Resp Party Phone: 9417465111

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City, State, Zip: BRADENTON, FL 34208

 Region:
 3

 Facility ID:
 9100283

 Facility Phone:
 9417457260

 Facility Status:
 OPEN

Facility Type: C
Type Description: Fuel user/Non-retail

DEP CO: P

Finaincial Responsibility: INSURANCE

TC7559610.6s Page 162

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

Insurance Company: ADMIRAL INSURANCE COMPANY

Effective Date: 04/30/2017 Expire Date: 04/30/2018 Owner ID: 24621

Onwer Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address2: Not reported
Owner City,St,Zip: Bradenton, FL 34208
Contact: KEVIN ZERN
Resp Party Phone: 9417465111

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City, State, Zip: BRADENTON, FL 34208

Region: 3 Facility ID: 9

Facility ID: 9100283
Facility Phone: 9417457260
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: INSURANCE

Insurance Company: ADMIRAL INSURANCE COMPANY

Effective Date: 04/30/2018 Expire Date: 04/30/2019 Owner ID: 24621

Onwer Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address2: Not reported
Owner City,St,Zip: Bradenton, FL 34208
Contact: KEVIN ZERN
Resp Party Phone: 9417465111

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City, State, Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 9100283
Facility Phone: 9417457260
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: F

Finaincial Responsibility: INSURANCE

Insurance Company: ADMIRAL INSURANCE COMPANY

Effective Date: 04/30/2019 Expire Date: 04/30/2020 Owner ID: 24621

Onwer Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address2: Not reported
Owner City,St,Zip: Bradenton, FL 34208
Contact: KEVIN ZERN
Resp Party Phone: 9417465111

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

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1000158941

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

City, State, Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 9100283
Facility Phone: 9417457260
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: ADMIRAL INSURANCE COMPANY

Effective Date: 04/30/2020 Expire Date: 04/30/2021 Owner ID: 24621

Onwer Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address2: Not reported
Owner City,St,Zip: Bradenton, FL 34208
Contact: KEVIN ZERN
Resp Party Phone: 9417465111

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City, State, Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 9100283
Facility Phone: 9417457260
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: F

Finaincial Responsibility: INSURANCE

Insurance Company: ADMIRAL INSURANCE COMPANY

Effective Date: 04/30/2022 Expire Date: 04/30/2023 Owner ID: 24621

Onwer Name: MANATEE MEMORIAL HOSPITAL

Owner Address: 206 2ND ST E
Owner Address2: Not reported
Owner City,St,Zip: Bradenton, FL 34208
Contact: KEVIN ZERN
Resp Party Phone: 9417465111

HAZ WASTE:

Facility ID: 65266

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City,State,Zip: BRADENTON, FL 34208

County: MANATEE
Telephone: (813)745-6922

Email: jonathan.rivera3@uhsinc.com
Status: A - ACTIVE - WASTE GENERATOR
Generator Status: 2 - Small Quantity Generator

 EPA ID:
 FLD982098782

 Other ID:
 Not reported

 Old Facility ID:
 4102525

SIC: 8062 - SERVICES - GENERAL MEDICAL AND SURGICAL HOSPITALS

Verified: V - VERIFICATION BY ON-SITE VISIT

MAP FINDINGS

Elevation Site Databa

Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Verified Date: 08/24/2023 Hazardous Waste LBS/YEAR: 20731 Wastes: 5

HW GEN:

Site ID: 24258

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City, State, Zip: BRADENTON, FL 34208 1042

Type: Small

Handler ID: FLD982098782

Office: SWD
Notified Date: 04/15/1987
Last Inspection Date: 05/23/2006

Facility Installation: Object ID: 995

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/F

LD982098782/facility!search

X Coordinates: 541801.55696 Y Coordinates: 388762.06681

TIER 2:

Year:

Name: MANATEE MEMORIAL HOSPITAL

2022(Tier2)

Address: 206 2ND STREET EAST City,State,Zip: BRADENTON, FL 34208

Facility Id: 7272777 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported **PLOT Source:** Not reported Not reported Latitude: Not reported Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 622110 Last Modified Date: 05/30/2023 First Submit Date: 2023-05-30(Tier2)

Data Submitted By: Michael Bollom, System Director of Support Services

Company Name: Manatee Memorial Hospital

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2022(Tier2) Facility Id: 7272777

Contact Type: Owner / Operator

Contact Name: Tom MAnatee Memorial Hospital

Contact Title: Not reported Contact Phone: 941 746 5111

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Contact 24Hr Phone: Not reported
Contact Telephone 2: 941-746-5111
Contact Telephone 3: Not reported
Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported

Contact Email: tom.mcdougal@uhsinc.com

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND STREET EAST City, State, Zip: BRADENTON, FL 34208

Year: 2021 Facility Id: 7116064 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 622110 Last Modified Date: 03/03/2022 First Submit Date: 03/03/2022

Data Submitted By: Michael Bollom, System Director of Support Services

Company Name: Manatee Memorial Hospital

Comments: Not reported

Contact:

Contact ID: Not reported
Year: 2021
Facility Id: 7116064
Contact Type: Owner / Operator
Contact Name: DiLallo, Kevin MAnatee

Contact Title: Not reported Not reported Contact Phone: Contact 24Hr Phone: Not reported 941-746-5111 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND STREET EAST City, State, Zip: BRADENTON, FL 34208

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

EDR ID Number

Year: 2020 6800931 Facility Id: Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Not reported Counties: Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 622110 03/04/2021 Last Modified Date: First Submit Date: 03/04/2021

Data Submitted By: Michael Bollom, System Director of Support Services

Company Name: Manatee Memorial Hospital

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2020 Facility Id: 6800931

Contact Type: Owner / Operator Contact Name: Kevin DiLallo Not reported Contact Title: Not reported Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 941-746-5111 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2020 Facility Id: 6800931

Contact Type: Owner / Operator Contact Name: Kevin DiLallo Contact Title: Not reported Contact Phone: Not reported Not reported Contact 24Hr Phone: Contact Telephone 2: 941-746-5111 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND STREET EAST

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

City, State, Zip: BRADENTON, FL 34208

2019 Year: Facility Id: 6652511 Active Date: Not reported Inactive Date: Not reported Not reported Sale Pending: Original Date: Not reported PLOT Source: Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 622110 04/28/2020 Last Modified Date: First Submit Date: 04/28/2020

Data Submitted By: Michael Harnish, EM Coordinator Company Name: Manatee Memorial Hospital

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2019
Facility Id: 6652511

Owner / Operator Contact Type: Contact Name: Kevin DiLallo Contact Title: Not reported Contact Phone: Not reported Contact 24Hr Phone: Not reported Contact Telephone 2: 941-746-5111 Not reported Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2019 Facility Id: 6652511 Owner / Operator Contact Type: Contact Name: Kevin DiLallo Contact Title: Not reported Contact Phone: Not reported Not reported Contact 24Hr Phone: 941-746-5111 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND STREET EAST City, State, Zip: BRADENTON, FL 34208

Year: 2018 Facility Id: 6389429 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Not reported Latitude: Longitude: Not reported LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 622110 Last Modified Date: 02/25/2019 02/25/2019 First Submit Date:

Data Submitted By: Michael Harnish, EM Coordinator Company Name: Manatee Memorial Hospital

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2018
Facility Id: 6389429

Contact Type: Owner / Operator Contact Name: Kevin DiLallo Contact Title: Not reported Contact Phone: Not reported Contact 24Hr Phone: Not reported 941-746-5111 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2018
Facility Id: 6389429

Contact Type: Owner / Operator Contact Name: Kevin DiLallo Not reported Contact Title: Not reported Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 941-746-5111 Contact Telephone 3: Not reported Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

1000158941

MANATEE MEMORIAL HOSPITAL (Continued)

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND STREET EAST City,State,Zip: BRADENTON, FL 34208

Year: 2017 Facility Id: 6062101 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Not reported Latitude: Not reported Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 622110 Last Modified Date: 02/12/2018 02/12/2018 First Submit Date:

Data Submitted By: Michael Harnish, EM Coordinator Company Name: Manatee Memorial Hospital

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2017
Facility Id: 6062101

Contact Type: **Emergency Contact** Contact Name: Michael Bollom Contact Title: Not reported Contact Phone: 321-615-1740 Contact 24Hr Phone: Not reported 941-745-7449 Contact Telephone 2: Contact Telephone 3: 941-745-6915 Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: 941-746-5111 Contact Email: Not reported

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND STREET EAST City, State, Zip: BRADENTON, FL 34208

2016 Year: Facility Id: 5816316 Active Date: Not reported Inactive Date: Not reported Not reported Sale Pending: Original Date: Not reported PLOT Source: Not reported Latitude: Not reported Longitude: Not reported

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

EDR ID Number

LEPC District: Not reported Not reported Counties: Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 622110 Last Modified Date: 02/24/2017 First Submit Date: 02/24/2017

Data Submitted By: Michael Harnish, EM Coordinator Company Name: Manatee Memorial Hospital

Comments: Not reported

Contact:

Year:

Contact ID: Not reported Year: 2016 Facility Id: 5816316

Contact Type: **Emergency Contact** Contact Name: Michael Bollom Contact Title: Not reported Contact Phone: 321-615-1740 Contact 24Hr Phone: Not reported Contact Telephone 2: 941-745-7449 941-745-6915 Contact Telephone 3: Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: 941-746-5111 Contact Email: Not reported

Name: MANATEE MEMORIAL HOSPITAL

2015

Address: 206 2ND STREET EAST City, State, Zip: BRADENTON, FL 34208

Facility Id: 5420380 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported **PLOT Source:** Not reported Latitude: 27.497390 Longitude: -82.56 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 622110 Last Modified Date: 05/26/2016 03/02/2016 First Submit Date: Data Submitted By: Debra Flynn Company Name: UHS Comments: Not reported

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Contact:

Contact Email:

Contact ID: Not reported Year: 2015
Facility Id: 5420380

Contact Type: **Emergency Contact** Debra Flynn Contact Name: Not reported Contact Title: 941-7050357 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 941-745-7301 Contact Telephone 3: 941-7050357 Contact Telephone 4: 941-745-7301 Contact Telephone 5: 941-782-2100 Contact Telephone 6: 941-782-2204

Name: MANATEE MEMORIAL HOSPITAL

Not reported

Address: 206 2ND STREET EAST City, State, Zip: BRADENTON, FL 34208

Year: 2014 Facility Id: 5025071 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 27.497390 Latitude: Longitude: -82.56 LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 62211 Last Modified Date: 07/29/2015 03/03/2015 First Submit Date: Data Submitted By: Debra Flynn Company Name: UHS Comments: Not reported

Contact:

Contact ID: Not reported Year: 2014 Facility Id: 5025071

Contact Type: **Emergency Contact** Contact Name: Walter Carter Contact Title: Not reported 941-565-1049 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 941-745-2271 Contact Telephone 3: Not reported Contact Telephone 4: Not reported

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND STREET EAST City, State, Zip: BRADENTON, FL 34208

Year: 2013 Facility Id: 4504245 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 27.497390 Latitude: Longitude: -82.56 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: 8062 SIC Code 2: Not reported NAICS Code: 62211 Last Modified Date: 03/24/2014 First Submit Date: 03/24/2014 Data Submitted By: Debra Flynn Company Name: UHS Comments: Not reported

Contact:

Contact ID: Not reported Year: 2013
Facility Id: 4504245

Contact Type: **Emergency Contact** Contact Name: Mike Lorraine Contact Title: Not reported 941-462-0285 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 941-745-7437 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access 3 additional FL_TIER2: record(s) in the EDR Site Report.

WASTEWATER:

Name: UHS MANATEE MEMORIAL HOSPITAL EMERGENY DEPARTMENT ADDISON

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1000158941

Address: 206 2ND ST E
City,State,Zip: BRADENTON, FL
Facility ID: FLR20BR98

Facility Type: Construction Generic Dewatering

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST
NPDES Permitted Site: Not reported
Environmental Interest: Not reported
Owner Type: Private
Permit Capacity: Not reported

Party Name: Mark Alles, Operations Manager
Company Name: Turner Construction Company
RP Address: 7235 Corporate Center Dr, Ste G

RP Address 2: Not reported
RP City,Stat,Zip: Miami FL 33126
Telephone: 7866219000
Email: MAlles@TCCO.com

 Issue Date:
 10/19/2017

 Effective Date:
 10/19/2017

 Expiration Date:
 10/18/2022

 DOC Description:
 Generic Permit

Latitude Degrees: 27 Latitude Minutes: 29 Latitude Seconds: 48.29 Longitude Degrees: 82 Longitude Minutes: 33 Longitude Seconds: 41.39 Treatment: Not reported Decode For Fstatus: Active Cell Phone: Not reported Not reported Permit Type:

Major Minor Discharge: Not reported Nature of Business: Not reported

G35 MANATEE MEMORIAL HOSPITAL

NE 206 2ND ST E < 1/8 BRADENTON, FL 34208

0.089 mi.

9 ft.

471 ft. Site 2 of 2 in cluster G

Relative: UST FINDER:

 Lower
 Object ID:
 72599

 Actual:
 Facility ID:
 FL9100283

Name: MANATEE MEMORIAL HOSPITAL

Address: 206 2ND ST E

City,State,Zip: BRADENTON, FL 34208

Address Match Type: Not reported

 Open USTs:
 0

 Closed USTs:
 3

 TOS USTs:
 0

 Population 1500ft:
 321

 Private Wells 1500ft:
 0

 Within 100yr Floodplain:
 No

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID: Not reported

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UST FINDER

1028245501

N/A

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

MANATEE MEMORIAL HOSPITAL (Continued)

1028245501

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212

WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Facility Status:
Date of Last Inspection:

GW - Ground water
WL - Well
031002020204
Closed UST(s)
Not reported

EPA Region:

Tribe: Not reported Coordinate Source: State

X Coord: -82.55916667 Y Coord: 27.49666667 Latitude: 27.49666667 Longitude: -82.55916667

UST FINDER:

 Object ID:
 275962

 Facility ID:
 FL9100283

 Tank ID:
 FL9100283-2

 Tank Status:
 Closed

Installation Date: 1965/07/01 16:00:01+00

Removal Date: Not reported Tank Capacity: 5000

Substances: Emerg Generator Diesel

Tank Wall Type: Not reported

 Object ID:
 275963

 Facility ID:
 FL9100283

 Tank ID:
 FL9100283-3

 Tank Status:
 Closed

Installation Date: 1965/07/01 16:00:01+00

Removal Date: Not reported Tank Capacity: 5000

Substances: Emerg Generator Diesel

Tank Wall Type: Not reported

 Object ID:
 210643

 Facility ID:
 FL9100283

 Tank ID:
 FL9100283-4

 Tank Status:
 Closed

Installation Date: 1991/08/01 15:59:59+00

Removal Date: Not reported Tank Capacity: 6136

Substances: Emerg Generator Diesel

Tank Wall Type: Not reported

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

D36 MANATEE CNTY SCHOOL BD-ADMIN BLDG UST FINDER 1028230607
West 215 MANATEE AVE W UST FINDER RELEASE N/A

< 1/8 BRADENTON, FL 34205

0.094 mi.

Direction

497 ft. Site 4 of 5 in cluster D

 Relative:
 UST FINDER:

 Higher
 Object ID:
 76383

 Actual:
 Facility ID:
 FL8623985

14 ft. Name: MANATEE CNTY SCHOOL BD-ADMIN BLDG

Address: 215 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

Address Match Type: Not reported

 Open USTs:
 0

 Closed USTs:
 4

 TOS USTs:
 0

 Population 1500ft:
 357

 Private Wells 1500ft:
 0

 Within 100yr Floodplain:
 No

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Facility Type:
WHPA HUC12:
WHPA HUC12:
Facility Status:
Date of Last Inspection:

WL - Well
031002020204
Closed UST(s)
Not reported

EPA Region: 4

Tribe: Not reported Coordinate Source: State

X Coord: -82.56444444 Y Coord: 27.495000000001

Latitude: 27.495 Longitude: -82.56444444

UST FINDER:

309600 Object ID: Facility ID: FL8623985 Tank ID: FL8623985-1 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 6000 Substances: Leaded Gas Tank Wall Type: Not reported

309601 Object ID: Facility ID: FL8623985 Tank ID: FL8623985-2 Tank Status: Closed Installation Date: Not reported Not reported Removal Date: Tank Capacity: 6000 Substances: Leaded Gas Tank Wall Type: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

1028230607

Object ID: 309602 Facility ID: FL8623985 Tank ID: FL8623985-3 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 550 Substances: Leaded Gas Tank Wall Type: Not reported

 Object ID:
 215455

 Facility ID:
 FL8623985

 Tank ID:
 FL8623985-4

 Tank Status:
 Closed

Installation Date: 1989/08/01 16:00:00+00

Removal Date: Not reported Tank Capacity: 1000

Substances: Emerg Generator Diesel

Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99568

 Facility ID:
 FL8623985

 Lust ID:
 FL33474

Name: MANATEE CNTY SCHOOL BD-ADMIN BLDG

Address: 215 MANATEE AVE W
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1987/01/07 16:00:00+00
Status: No Further Action
Substance: Not reported

Population within 1500ft: 356
Domestic Wells within 1500ft: 0

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 4

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: State
X Coord: -82.56444

Y Coord: 27.495000000001

Latitude: 27.495

MAP FINDINGS Map ID

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

Longitude: -82.56444

U001360493 D37 MANATEE CNTY SCHOOL BD-ADMIN BLDG LUST

UST West 215 MANATEE AVE W N/A

AST

< 1/8 **BRADENTON, FL 34205** 0.094 mi. **DWM CONTAM**

497 ft. Site 5 of 5 in cluster D **Financial Assurance**

Relative: LUST:

Direction

Higher Name: MANATEE CNTY SCHOOL BD-ADMIN BLDG

Address: 215 MANATEE AVE W Actual: BRADENTON, FL 34205 City,State,Zip: 14 ft.

Region: STATE Facility Id: 8623985 Facility Status: **OPEN**

Facility Type: H - Local Government Facility Phone: (941)708-8700 Facility Cleanup Rank: 12937

District: Southwest District

27 29 39.2220999 / 82 33 53.7946000 Lat/Long (dms):

Section: Township: 34S Range: 17E Feature: Not reported Method: **AGPS** Datum: Score: 6

Score Effective Date: 1997-11-04 00:00:00

Score When Ranked:

Operator: SALLY HULL Name Update: Not reported Address Update: 1999-12-08 00:00:00

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: CMPL - COMPLETED

Contact: FORREST BRANSCOMB OR EDDIE PONDER

Contact Company: MANATEE CNTY SCHOOL BD

Contact Address: PO BOX 9069

Contact City/State/Zip: BRADENTON, FL 34206

Phone: (941)708-8770

Bad Address Ind: Ν State: FL

Zip: 34205, 8840

Score:

Score Effective Date: 1997-11-04 00:00:00

Related Party ID: 13461

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 1994-05-20 RP Zip: 9069 RP Extension: 2057

Discharge Cleanup Summary:

Discharge Date: 1/7/1987 PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 9/20/2018 Cleanup Work Status: COMPLETED

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1028230607

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

U001360493

Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: DOWMAN_C
Site Mgr End Date: 9/20/2018

Tank Office: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION

Petroleum Cleanup Program Eligibility:

Facility ID: 8623985
Discharge Date: 1/7/1987
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 9/20/2018
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 3/4/1987

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 1/19/1989
Elig Status Date: 1/19/1989
Letter Of Intent Date: 3/25/1987
Redetermined: No
Inspection Date: 1/22/1987
Site Manager: DOWMAN_C
Site Mgr End Date: 9/20/2018

Tank Office: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0
Cap Amount: 0

Contaminated Media:

Discharge Date: 1/7/1987
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 9/20/2018
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: DOWMAN_C
Site Mgr End Date: 9/20/2018

Tank Office: PCLP29 - HILLSBOROUGH ENVIRONM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: A - Leaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 8623985
Facility Status: CLOSED

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

Facility Type: H - Local Government -

County: MANATEE

County ID: 41 Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 01-07-1987

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 05-03-2018

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status: -

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

ACTIVE

DOWMAN_C

Not reported

Tank Office: PCLP29 - Hillsborough County

SR Task ID: 50859

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type:

SR Actual Cost: \$37,147.00
SR Completion Date: Not reported
SR Payment Date: 08-31-1990
SR Oral Date: Not reported
SR Written Date: 04-04-1988
SR Soil Removal: Y

SR Free Product Removal: Y

SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 50860

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type:

 SA Actual Cost:
 \$163,378.45

 SA Completion Date:
 03-28-1989

 SA Payment Date:
 10-15-1992

 RAP Task ID:
 50861

 RAP Cleanup Responsible ID:
 ST - STATE

RAP Funding Eligibility Type:

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

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U001360493

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

U001360493

Click here for Florida Oculus:

UST:

Facility ID: 8623985

Name: MANATEE CNTY SCHOOL BD-ADMIN BLDG

Address: 215 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

Facility Phone: 9417088700
Facility Status: OPEN
Facility Type: H

Type Description: Local Government

Depco:

Region: STATE Positioning Method: AGPS

Latitude/Longitude: 27 29 42 / 82 33 52

UST:

Tank ID: 5
Tank Capacity: 1000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 06/30/1989 Install Date: Not reported

Substance:

Content Description: Fuel Oil - Onsite Heat

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 13461

Owner Name: MANATEE CNTY SCHOOL BD

Owner Address: PO BOX 9069

Owner Address 2: ATTN: F BRANSCOMB RISK MGMT

Owner City, State, Zip: BRADENTON, FL 34206

Owner Contact: FORREST BRANSCOMB OR EDDIE PONDER

Owner Phone: 9417088770

Construction:

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: 1

Construction Description: Double wall

Tank ID: 7
Construction Category: K

Construction Description: AST containment

Piping:

Tank ID: 7
Piping Category: A

Piping Description: Abv, no soil contact

Monitoring:

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360493

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 2
Tank Capacity: 6000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 02/28/1988 Install Date: Not reported

Substance:

Content Description:

Vessel Indicator:

DEP Contractor:

Leaded Gas

TANK

P

Owner:

Owner ID: 13461

Owner Name: MANATEE CNTY SCHOOL BD

Owner Address: PO BOX 9069

Owner Address 2: ATTN: F BRANSCOMB RISK MGMT

Owner City, State, Zip: BRADENTON, FL 34206

Owner Contact: FORREST BRANSCOMB OR EDDIE PONDER

Owner Phone: 9417088770

Construction:

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: 1

Construction Description: Double wall

Tank ID: 7
Construction Category: K

Construction Description: AST containment

Piping:

Tank ID: 7
Piping Category: A

Piping Description: Abv, no soil contact

Monitoring:

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: C

Monitoring Description: Visual inspection of ASTs

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

U001360493

Tank ID: 6
Tank Capacity: 1000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 06/30/1989 Install Date: Not reported

Substance: M

Content Description: Fuel Oil - Onsite Heat

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 13461

Owner Name: MANATEE CNTY SCHOOL BD

Owner Address: PO BOX 9069

Owner Address 2: ATTN: F BRANSCOMB RISK MGMT

Owner City, State, Zip: BRADENTON, FL 34206

Owner Contact: FORREST BRANSCOMB OR EDDIE PONDER

Owner Phone: 9417088770

Construction:

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: I

Construction Description: Double wall

Tank ID: 7
Construction Category: K

Construction Description: AST containment

Piping:

Tank ID: 7
Piping Category: A

Piping Description: Abv, no soil contact

Monitoring:

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 3
Tank Capacity: 550

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 06/30/1989
Install Date: Not reported

Substance: A

Content Description: Leaded Gas

MAP FINDINGS

Elevation Site Database(s)

U001360493

EDR ID Number

EPA ID Number

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 13461

Owner Name: MANATEE CNTY SCHOOL BD

Owner Address: PO BOX 9069

Owner Address 2: ATTN: F BRANSCOMB RISK MGMT

Owner City, State, Zip: BRADENTON, FL 34206

Owner Contact: FORREST BRANSCOMB OR EDDIE PONDER

Owner Phone: 9417088770

Construction:

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: 1

Construction Description: Double wall

Tank ID: 7

Construction Category: K

Construction Description: AST containment

Piping:

Tank ID: 7
Piping Category: A

Piping Description: Abv, no soil contact

Monitoring:

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 1 Tank Capacity: 6000

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
B-Removed from Site

Status Date: 02/28/1988
Install Date: Not reported
Substance: A
Content Description: Leaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 13461

Owner Name: MANATEE CNTY SCHOOL BD

Owner Address: PO BOX 9069

Owner Address 2: ATTN: F BRANSCOMB RISK MGMT

Owner City, State, Zip: BRADENTON, FL 34206

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

U001360493

Owner Contact: FORREST BRANSCOMB OR EDDIE PONDER

Owner Phone: 9417088770

Construction:

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: 1

Construction Description: Double wall

Tank ID: 7
Construction Category: K

Construction Description: AST containment

Piping:

Tank ID: 7
Piping Category: A

Piping Description: Abv, no soil contact

Monitoring:

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7

Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 4
Tank Capacity: 1000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

 Status Date:
 11/01/1999

 Install Date:
 8/1/1989

Substance: G

Content Description: Emerg Generator Diesel

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 13461

Owner Name: MANATEE CNTY SCHOOL BD

Owner Address: PO BOX 9069

Owner Address 2: ATTN: F BRANSCOMB RISK MGMT

Owner City,State,Zip: BRADENTON, FL 34206

Owner Contact: FORREST BRANSCOMB OR EDDIE PONDER

Owner Phone: 9417088770

Construction:

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

MAP FINDINGS

Elevation Site Database(s)

abase(s) EPA ID Number

EDR ID Number

U001360493

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

Tank ID: 7
Construction Category: I

Construction Description: Double wall

Tank ID: 7
Construction Category: K

Construction Description: AST containment

Piping:

Tank ID: 7
Piping Category: A

Piping Description: Abv, no soil contact

Monitoring:

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

AST:

Facility ID: 8623985

Name: MANATEE CNTY SCHOOL BD-ADMIN BLDG

Address: 215 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

Facility Phone: 9417088700
Facility Status: OPEN
Facility Type: H

Type Description: Local Government

Depco:

Region: STATE Positioning Method: AGPS

Latitude/Longitude: 27 29 42 / 82 33 52

Tank:

Tank ID: 7
Tank Capacity: 2800

Tank Location:

Tank Status:

U-In Service
Status Date:
09/01/2020
Install Date:
9/1/2020

Substance: G

Content Description: Emerg Generator Diesel

Vessel Indicator: TANK
DEP Contractor: P

Piping:

Tank ID: 7
Piping Category: A

Piping Description: Abv, no soil contact

Monitoring:

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Owner:

Owner ID: 13461

Owner Name: MANATEE CNTY SCHOOL BD

Owner Address: PO BOX 9069

Owner Address 2: ATTN: F BRANSCOMB RISK MGMT

Owner City, State, Zip: BRADENTON, FL 34206

Owner Contact: FORREST BRANSCOMB OR EDDIE PONDER

Owner Phone: 9417088770

Construction:

Tank ID: 7

Construction Category: M

Construction Description: Spill containment bucket

Tank ID:

Construction Category:

Construction Description: Double wall

Tank ID: 7
Construction Category: K

Construction Description: AST containment

DWM CONTAM:

Name: MANATEE CNTY SCHOOL BD-ADMIN BLDG

Address: 215 MANATEE AVE W City,State,Zip: BRADENTON, FL

Program Site Id: 8623985 Lat DD: 27 Lat MM: 29 Lat SS: 42 Long DD: 82 Long MM: 33 Long SS: 52 Office/ District: SWD

Program Area: PETROLEUM Priority Score: Not reported

Datum: 0 Method: AGPS

CLOSED-STCM Facility Status: Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Not reported Rank: Operator: Not reported Phone: Not reported Name Changed: Not reported

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EDR ID Number

U001360493

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

U001360493

Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported Not reported RP Zip4: Not reported Contact: RP Phone: Not reported RP Extension: Not reported Site Manager: Not reported

FL Financial Assurance 3:

Name: MANATEE CNTY SCHOOL BD-ADMIN BLDG

Address: 215 MANATEE AVE W BRADENTON, FL 34205 City,State,Zip:

Region: Facility ID: 8623985 Facility Phone: 9417088700 Facility Status: **OPEN**

Facility Type:

Type Description: Local Government

DEP CO:

Finaincial Responsibility: **INSURANCE**

Insurance Company: COMMERCE & INDUSTRY INSURANCE CO

08/01/2020 Effective Date: Expire Date: 08/01/2021 Owner ID: 13461

MANATEE CNTY SCHOOL BD Onwer Name:

PO BOX 9069 Owner Address:

Owner Address2: ATTN: F BRANSCOMB RISK MGMT

Owner City, St, Zip: BRADENTON, FL 34206

Contact: FORREST BRANSCOMB OR EDDIE PONDER

Resp Party Phone: 9417088770

MANATEE CNTY SCHOOL BD-ADMIN BLDG Name:

215 MANATEE AVE W Address: City, State, Zip: BRADENTON, FL 34205

Region:

Facility ID: 8623985 Facility Phone: 9417088700 Facility Status: **OPEN** Facility Type: Н

Type Description: Local Government

DEP CO:

Finaincial Responsibility: **INSURANCE**

Insurance Company: COMMERCE & INDUSTRY INSURANCE CO

Effective Date: 08/01/2021 Expire Date: 08/01/2022 13461 Owner ID:

MANATEE CNTY SCHOOL BD Onwer Name:

Owner Address: PO BOX 9069

ATTN: F BRANSCOMB RISK MGMT Owner Address2:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

MANATEE CNTY SCHOOL BD-ADMIN BLDG (Continued)

Owner City, St, Zip: BRADENTON, FL 34206

Contact: FORREST BRANSCOMB OR EDDIE PONDER

Resp Party Phone: 9417088770

Name: MANATEE CNTY SCHOOL BD-ADMIN BLDG

Address: 215 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

Region: 3

Facility ID: 8623985
Facility Phone: 9417088700
Facility Status: OPEN
Facility Type: H

Type Description: Local Government

DEP CO: P

Finaincial Responsibility: INSURANCE Insurance Company: FPLIPA
Effective Date: 11/11/1994
Expire Date: 11/11/1995
Owner ID: 13461

Onwer Name: MANATEE CNTY SCHOOL BD

Owner Address: PO BOX 9069

Owner Address2: ATTN: F BRANSCOMB RISK MGMT

Owner City,St,Zip: BRADENTON, FL 34206

Contact: FORREST BRANSCOMB OR EDDIE PONDER

Resp Party Phone: 9417088770

Name: MANATEE CNTY SCHOOL BD-ADMIN BLDG

Address: 215 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

Region: 3

Facility ID: 8623985
Facility Phone: 9417088700
Facility Status: OPEN
Facility Type: H

Type Description: Local Government

DEP CO: P

Finaincial Responsibility: INSURANCE Insurance Company: FPLIPA
Effective Date: 11/11/1995
Expire Date: 11/11/1999
Owner ID: 13461

Onwer Name: MANATEE CNTY SCHOOL BD

Owner Address: PO BOX 9069

Owner Address2: ATTN: F BRANSCOMB RISK MGMT

Owner City, St, Zip: BRADENTON, FL 34206

Contact: FORREST BRANSCOMB OR EDDIE PONDER

Resp Party Phone: 9417088770

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U001360493

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

F38 **ONEBLOOD** HAZ WASTE \$130169665 **East**

216 MANATEE AVE E N/A

< 1/8 **BRADENTON, FL 34208**

0.109 mi.

577 ft. Site 2 of 2 in cluster F

Relative: HAZ WASTE: Lower

66633 Facility ID: ONEBLOOD Name: Actual: Address: 12 ft.

216 MANATEE AVE E BRADENTON, FL 34208 City,State,Zip:

County: MANATEE Telephone: (941)746-7195 Email: Not reported

I - INACTIVE - DOES NOT GENERATE WASTE Status: Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

EPA ID: NA

Other ID: Not reported Old Facility ID: 4104358

8071 - SERVICES - MEDICAL LABORATORIES SIC:

Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 03/16/2021

Hazardous Waste LBS/YEAR: 0 Wastes: 0

39 MANATEE RV PARK AST A100163282 N/A

North 6302 US HWY 41 S < 1/8 PALMETTO, FL 34221

0.117 mi. 617 ft.

Relative: AST:

Lower Facility ID: 8839291

Name: MANATEE RV PARK Actual: 6302 US HWY 41 S Address: 4 ft.

PALMETTO, FL 34221 City,State,Zip: Facility Phone: 8136457652

OPEN Facility Status: Facility Type: С

Type Description: Fuel user/Non-retail

Depco: STATE Region: Positioning Method: Not reported Latitude/Longitude: Not reported

Tank:

Tank ID: 2 Tank Capacity: 275

ABOVEGROUND Tank Location: Tank Status: U-In Service Status Date: Not reported Install Date: Not reported

Substance:

Vehicular Diesel Content Description:

Vessel Indicator: **TANK DEP Contractor:**

Owner:

Owner ID: 13471

Owner Name: MANATEE RV PARK Owner Address: 6302 US HWY 41 S

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Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

MANATEE RV PARK (Continued)

A100163282

Owner Address 2: Not reported

Owner City, State, Zip: PALMETTO, FL 34221
Owner Contact: CARL SHEPPARD
Owner Phone: 8136457652

Tank ID: 1
Tank Capacity: 275

Tank Location:
Tank Status:
U-In Service
Status Date:
Install Date:
Not reported
Not reported

Substance: E

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 13471

Owner Name: MANATEE RV PARK
Owner Address: 6302 US HWY 41 S
Owner Address 2: Not reported

Owner City, State, Zip: PALMETTO, FL 34221
Owner Contact: CARL SHEPPARD
Owner Phone: 8136457652

H40 A-POSH SALON HAZ WASTE S130169062

SE 205 6TH AVE E UNIT B < 1/8 BRADENTON, FL 34208

0.119 mi.

629 ft. Site 1 of 4 in cluster H

Relative: HAZ WASTE: Higher Facility ID:

 Higher
 Facility ID:
 65512

 Actual:
 Name:
 A-POSH SALON

 14 ft.
 Address:
 205 6TH AVE EU

Address: 205 6TH AVE E UNIT B
City,State,Zip: BRADENTON, FL 34208

County: MANATEE
Telephone: (941)747-8777
Email: Not reported

Status: I - INACTIVE - DOES NOT GENERATE WASTE Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

 EPA ID:
 NA

 Other ID:
 Not reported

 Old Facility ID:
 4102914

SIC: 7231 - SERVICES - BEAUTY SHOPS
Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 10/29/2021

Hazardous Waste LBS/YEAR: 0
Wastes: 0

N/A

Map ID MAP FINDINGS Direction

Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

H41 **MASSEY SERVICES** HAZ WASTE \$130098175 SE **209 6TH AVE E**

N/A

BRADENTON, FL 34208 < 1/8

0.121 mi. 641 ft.

Relative: HAZ WASTE: Higher Facility ID:

Site 2 of 4 in cluster H

MASSEY SERVICES Name: Actual: Address: 209 6TH AVE E 14 ft. City,State,Zip: BRADENTON, FL 34208

County: MANATEE (941)465-4973

Telephone: tvecchio@masseyservices.com Email:

I - INACTIVE - DOES NOT GENERATE WASTE Status: Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

219492

EPA ID: NA

Other ID: Not reported Old Facility ID: Not reported

7342 - SERVICES - DISINFECTING AND PEST CONTROL SERVICES SIC:

Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 10/29/2021 Hazardous Waste LBS/YEAR: Not reported

Wastes: 0

142 **HORACIO J. ARGELES** HAZ WASTE \$130169032

ENE 201 4TH AVE E 1 < 1/8 **BRADENTON, FL 34208**

0.122 mi.

646 ft. Site 1 of 3 in cluster I

HAZ WASTE: Relative: Lower Facility ID:

HORACIO J. ARGELES Name: Actual: 9 ft. Address: 201 4TH AVE E 1 BRADENTON, FL 34208 City,State,Zip:

County: **MANATEE** Telephone: (941)747-8818 Email: Not reported

A - ACTIVE - WASTE GENERATOR Status:

N - NOT A HAZARDOUS WASTE GENERATOR Generator Status:

65383

EPA ID: NA Other ID: Not reported Old Facility ID: 4102709

8071 - SERVICES - MEDICAL LABORATORIES SIC:

V - VERIFICATION BY ON-SITE VISIT Verified:

Verified Date: 11/07/2017

Hazardous Waste LBS/YEAR: 0 Wastes: 1

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N/A

Map ID MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

I43 ADVENT ORTHOPEDICS HAZ WASTE \$130169607

N/A

ENE 201 4TH AVE E E SUITE 2 < 1/8 BRADENTON, FL 34208

0.122 mi.

646 ft. Site 2 of 3 in cluster I

Relative: HAZ WASTE: Lower Facility ID:

 Actual:
 Name:
 ADVENT ORTHOPEDICS

 9 ft.
 Address:
 201 4TH AVE E E SUITE 2

 City,State,Zip:
 BRADENTON, FL 34208

County: MANATEE
Telephone: (941)355-6222
Email: Not reported

Status: A - ACTIVE - WASTE GENERATOR

Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

66495

EPA ID: NA

Other ID: Not reported Old Facility ID: 4104198

SIC: 8011 - SERVICES - OFFICES AND CLINICS OF MEDICAL DOCTORS

Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 11/07/2017

Hazardous Waste LBS/YEAR: 0
Wastes: 1

 J44
 WESTMINSTER PUBLICATIONS INC
 RCRA NonGen / NLR
 1015741017

 South
 717 1ST ST
 FLD039195151

South 717 1ST ST 1/8-1/4 BRADENTON, FL 34208

0.128 mi.

677 ft. Site 1 of 8 in cluster J

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20120404

Actual: Handler Name: Westminster Publications Inc

14 ft. Handler Address: 1ST ST

Handler City, State, Zip:

BRADENTON, FL 34208-1947

EPA ID:

FLD039195151

EPA ID: FLD039195151
Contact Name: ALFRED CORNING
Contact Address: PO BOX 811

Contact City, State, Zip: BRADENTON, FL 34206-0811

Contact Telephone: 941-748-4140
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: Not reported
EPA Region: 04
Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

Not reported

Not reported

Not reported

State District Owner: FI
State District: SW
Mailing Address: PO BOX 811

Mailing City, State, Zip: BRADENTON, FL 34206-0811

Owner Name: Alfred Corning
Owner Type: Private
Operator Name: Not reported
Operator Type: Not reported

Short-Term Generator Activity: No

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MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

WESTMINSTER PUBLICATIONS INC (Continued)

1015741017

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator:

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20141212

Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: ALFRED CORNING

Legal Status: Private Date Became Current: 19971103 **Date Ended Current:** Not reported PO BOX 811 Owner/Operator Address:

Owner/Operator City, State, Zip: BRADENTON, FL 34206

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALFRED CORNING

Legal Status: Private

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

WESTMINSTER PUBLICATIONS INC (Continued)

1015741017

Date Became Current: 19971103 Date Ended Current: Not reported Owner/Operator Address: PO BOX 811

Owner/Operator City, State, Zip: BRADENTON, FL 34206

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALFRED CORNING

Legal Status: Private Date Became Current: 19971103 **Date Ended Current:** Not reported Owner/Operator Address: PO BOX 811

Owner/Operator City, State, Zip: BRADENTON, FL 34206

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19910930 WESTMINSTER PUBLICATIONS INC Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Not reported Electronic Manifest Broker:

Receive Date: 20120404 Handler Name: WESTMINSTER PUBLICATIONS INC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity:

Not reported Electronic Manifest Broker: Not reported

Receive Date: 19860311 WESTMINSTER PUBLICATIONS INC Handler Name:

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No

Elevation

Site

EDR ID Number

Database(s) EPA ID Number

WESTMINSTER PUBLICATIONS INC (Continued)

1015741017

Current Record: No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported
Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 51111

NAICS Description: NEWSPAPER PUBLISHERS

NAICS Code: 511110

NAICS Description: NEWSPAPER PUBLISHERS

NAICS Code: 51611

NAICS Description: RADIO BROADCASTING STATIONS

NAICS Code: 519130

NAICS Description: INTERNET PUBLISHING AND BROADCASTING AND WEB SEARCH PORTALS

Has the Facility Received Notices of Violations:

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Not reported Return to Compliance Qualifier: Violation Responsible Agency: Not reported Not reported Scheduled Compliance Date: Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: Enforcement Docket Number: Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WESTMINSTER PUBLICATIONS INC (Continued)

1015741017

FLR000212852

BRADENTON, FL 34208-1947

FLR000212852

610-361-6134

Not reported

STEVEN HUNTER 260 W BALTIMORE PIKE

WAWA, PA 19063-5620

Evaluation Action Summary:

Evaluation Date: 19910930
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: TBD Evaluation Responsible Sub-Organization: SW

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Not reported
Not reported
Request Agency:

Not reported

WAWA #5165 RCRA-VSQG 1016956016

SSE 701 1ST ST E 1/8-1/4 BRADENTON, FL 34208

0.129 mi.

J45

680 ft. Site 2 of 8 in cluster J

Relative: RCRA Listings:

HigherDate Form Received by Agency:20191119Actual:Handler Name:Wawa #516514 ft.Handler Address:701 1ST ST E

14 ft. Handler Address:
Handler City, State, Zip:

EPA ID:
Contact Name:
Contact Address:
Contact City,State,Zip:
Contact Telephone:
Contact Fax:
Contact Email:

Contact Email: STEVE.HUNTER@WAWA.COM
Contact Title: ENVIRO SPECIALIST
EPA Region: 04

Land Type: Private
Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported
Biennial Report Cycle: Not reported
Accessibility: Not reported
Active Site Indicator: Handler Activities

State District Owner: FI State District: SW

Mailing Address: 701 1ST ST E

Mailing City, State, Zip: BRADENTON, FL 34208-1947

Owner Name: Gh&G Bradenton Llc

Owner Type: Private

Operator Name: Wawa Florida Llc

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No

Smelting Melting and Refining Furnace Exemption:

No

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

1016956016

WAWA #5165 (Continued)

Underground Injection Control:

Off-Site Waste Receipt:

Universal Waste Indicator:

Universal Waste Destination Facility:

No
Federal Universal Waste:

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

202 GPRA Corrective Action Baseline:

No
Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A
Significant Non-Complier Universe:

No
Unaddressed Significant Non-Complier Universe:

No
Addressed Significant Non-Complier Universe:

No

Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20200513 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: Nο Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Waste Code: D018
Waste Description: Benzene

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: WAWA FLORIDA LLC

Legal Status: Private
Date Became Current: 20140616
Date Ended Current: Not reported

Owner/Operator Address: 260 W BALTIMORE PIKE Owner/Operator City,State,Zip: MEDIA, PA 19063-5620

Owner/Operator Telephone: 601-361-6134
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GH&G BRADENTON LLC

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

1016956016

WAWA #5165 (Continued)

Legal Status:PrivateDate Became Current:20140201Date Ended Current:Not reportedOwner/Operator Address:1399 CHURCH ST

Owner/Operator City, State, Zip: DECATUR, GA 30030-1520

Owner/Operator Telephone: 601-361-6134
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: WAWA FLORIDA LLC

Legal Status:PrivateDate Became Current:20140616Date Ended Current:Not reported

Owner/Operator Address: 260 W BALTIMORE PIKE Owner/Operator City, State, Zip: MEDIA, PA 19063-5620

Owner/Operator Telephone: 601-361-6134
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: GH&G BRADENTON LLC

Legal Status:
Date Became Current:

Date Ended Current: Not reported
Owner/Operator Address: 1399 CHURCH ST

Owner/Operator City, State, Zip: DECATUR, GA 30030-1520

Owner

Private

20140201

Operator

Owner

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator:

Owner/Operator Name: WAWA FLORIDA LLC

Legal Status: Private
Date Became Current: 20140616
Date Ended Current: Not reported

Owner/Operator Address: 260 W BALTIMORE PIKE Owner/Operator City,State,Zip: MEDIA, PA 19063-5620

Owner/Operator Telephone: 601-361-6134
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: GH&G BRADENTON LLC

 Legal Status:
 Private

 Date Became Current:
 20140201

 Date Ended Current:
 Not reported

 Owner/Operator Address:
 1399 CHURCH ST

Owner/Operator City, State, Zip: DECATUR, GA 30030-1520

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

WAWA #5165 (Continued) 1016956016

Historic Generators:

Receive Date: 20191119

Handler Name: WAWA #5165

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

FI

No
No
No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported
Not reported

Receive Date: 20140814

Handler Name: WAWA #5165

Federal Waste Generator Description: Small Quantity Generator

State District Owner: FI
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20150309

Handler Name: WAWA #5165

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: FI
Large Quantity Handler of Universal Waste: No

Recognized Trader Importer:

Recognized Trader Exporter:

Spent Lead Acid Battery Importer:

Spent Lead Acid Battery Exporter:

Not reported

Spent Lead Acid Battery Exporter:

Not reported

Current Record:

No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported

Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 447110

NAICS Description: GASOLINE STATIONS WITH CONVENIENCE STORES

Has the Facility Received Notices of Violations:

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Not reported Scheduled Compliance Date: Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported

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EDR ID Number

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WAWA #5165 (Continued) 1016956016

Enforcement Docket Number: Not reported Not reported Enforcement Attorney: Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Not reported **Disposition Status:** Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 20191119
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: SBS
Evaluation Responsible Sub-Organization: SW

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported

Not reported

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

WAWA FOOD MARKET# 5165 UST U004222007

SSE 701 1ST ST Financial Assurance N/A

1/8-1/4 BRADENTON, FL 34208

0.129 mi.

J46

680 ft. Site 3 of 8 in cluster J

Relative: UST:

Higher Facility ID: 9814211

Actual: Name: WAWA FOOD MARKET# 5165

14 ft. Address: 701 1ST ST

City, State, Zip: BRADENTON, FL 34208

Facility Phone: Not reported Facility Status: OPEN Facility Type: A

Type Description: Retail Station

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MAP FINDINGS

Elevation Site Dat

Database(s) EPA ID Number

U004222007

WAWA FOOD MARKET# 5165 (Continued)

C STATE Not reported

Not reported

UST:

Depco:

Region:

Positioning Method: Latitude/Longitude:

Tank ID: 5
Tank Capacity: 12000

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
D-Deleted - Data Error

 Status Date:
 07/01/2014

 Install Date:
 7/2/2014

 Substance:
 B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 68130

Owner Name: WAWA FLORIDA LLC
Owner Address: 7022 TPC DR #200

Owner Address 2: ATTN: FUEL EQUIP & COMPLIANCE

Owner City, State, Zip:
Owner Contact:
Owner Phone:
Orlando, FL 32822
JOSH WORTH
6103613839

Construction:

Tank ID: 1
Construction Category: E

Construction Description: Fiberglass

Tank ID: 1
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 1
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 1
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 1
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 1
Construction Category: 1

Construction Description: Double wall

Tank ID: 1
Construction Category: L

Construction Description: Compartmented

Tank ID: 2
Construction Category: E

Construction Description: Fiberglass

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Tank ID: 2
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 2
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 2
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 2
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 2
Construction Category: 1

Construction Description: Double wall

Tank ID: 3
Construction Category: E
Construction Description: Fiberglass

Tank ID: 3
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 3
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 3
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 3
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 3
Construction Category: 1

Construction Description: Double wall

Tank ID: 3
Construction Category: L

Construction Description: Compartmented

Piping:

Tank ID: 1
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 1
Piping Category: F

Piping Description: Double wall

MAP FINDINGS

Elevation Site Database(s)

U004222007

EDR ID Number

EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

Tank ID: 1
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 1 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 2
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 2
Piping Category: F

Piping Description: Double wall

Tank ID: 2
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 2 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 3
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 3
Piping Category: F

Piping Description: Double wall

Tank ID: 3
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 3 Piping Category: J

Piping Description: Pressurized piping system

Monitoring:

Tank ID: 1
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 1
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 1
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 1
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Tank ID: 1
Petro Monitoring Category: J

Monitoring Description: Monitor piping/liner space

Tank ID: 1
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1 Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 1
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 1
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 2
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 2
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 2
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 2
Petro Monitoring Category: J

Monitoring Description: Monitor piping/liner space

Tank ID: 2
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 2 Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 2
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 2
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Petro Monitoring Category:

Monitoring Description: Monitor UST/liner space

Tank ID: 3
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 3
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 3
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 3
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 3
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 3
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 3
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 4
Tank Capacity: 12000

Tank Location: UNDERGROUND
Tank Status: D-Deleted - Data Error

 Status Date:
 08/01/2014

 Install Date:
 7/2/2014

Substance:

Content Description: Ultra Low Sulfur Diesel

Vessel Indicator: TANK DEP Contractor: C

Owner:

Owner ID: 68130

Owner Name: WAWA FLORIDA LLC
Owner Address: 7022 TPC DR #200

Owner Address 2: ATTN: FUEL EQUIP & COMPLIANCE

Owner City, State, Zip:
Owner Contact:
Owner Phone:
Owner Phone:
Orlando, FL 32822
JOSH WORTH
6103613839

Construction:

Tank ID: 1
Construction Category: E

Construction Description: Fiberglass

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Tank ID: 1
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 1
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 1
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 1
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 1
Construction Category: 1

Construction Description: Double wall

Tank ID: 1
Construction Category: 1

Construction Description: Compartmented

Tank ID: 2
Construction Category: E

Construction Description: Fiberglass

Tank ID: 2
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 2
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 2
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 2
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 2
Construction Category: 1

Construction Description: Double wall

Tank ID: 3
Construction Category: E

Construction Description: Fiberglass

Tank ID: 3
Construction Category: M

Construction Description: Spill containment bucket

MAP FINDINGS

Elevation Site Database(s)

U004222007

EDR ID Number

EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

Construction Category:

Construction Description: Level gauges/alarms

Tank ID: 3
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 3
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 3
Construction Category: 1

Construction Description: Double wall

Tank ID: 3
Construction Category: L

Construction Description: Compartmented

Piping:

Tank ID: 1
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 1
Piping Category: F

Piping Description: Double wall

Tank ID: 1
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 1
Piping Category: 1

Piping Description: Pressurized piping system

Tank ID: 2
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 2
Piping Category: F

Piping Description: Double wall

Tank ID: 2
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 2 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 3
Piping Category: N

Piping Description: Approved synthetic material

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Piping Category:

Piping Description: Double wall

Tank ID: 3
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 3
Piping Category: J

Piping Description: Pressurized piping system

Monitoring:

Tank ID: 1
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 1
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 1
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 1
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 1
Petro Monitoring Category: J

Monitoring Description: Monitor piping/liner space

Tank ID: 1
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 1
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 1
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 2
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 2
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Petro Monitoring Category:

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 2
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 2
Petro Monitoring Category: 2

Monitoring Description: Monitor piping/liner space

Tank ID: 2
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 2
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 2
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 2
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 3
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 3
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 3
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 3
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 3
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 3
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 3
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 3
Petro Monitoring Category: 5

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 1
Tank Capacity: 20000

Tank Location:
UNDERGROUND
Tank Status:
U-In Service
Status Date:
07/08/2014
Install Date:
7/2/2014
Substance:
B
Content Description:
UNDERGROUND
U-In Service
B7/08/2014
U-In Service
Unleaded Gas

Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 68130

Owner Name: WAWA FLORIDA LLC
Owner Address: 7022 TPC DR #200

Owner Address 2: ATTN: FUEL EQUIP & COMPLIANCE

Owner City,State,Zip:
Owner Contact:
Owner Phone:
Owner Phone:
Owner Phone:
Orlando, FL 32822
JOSH WORTH
6103613839

Construction:

Tank ID: 1
Construction Category: E
Construction Description: Fiberglass

Tank ID: 1
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 1
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 1
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 1
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 1
Construction Category: I

Construction Description: Double wall

Tank ID: 1
Construction Category: L

Construction Description: Compartmented

Tank ID: 2
Construction Category: E

Construction Description: Fiberglass

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 2
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 2
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 2
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 2
Construction Category: I

Construction Description: Double wall

Tank ID: 3
Construction Category: E

Construction Description: Fiberglass

Tank ID: 3
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 3
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 3
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 3
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 3
Construction Category: I

Construction Description: Double wall

Tank ID: 3
Construction Category: L

Construction Description: Compartmented

Piping:

Tank ID: 1
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 1
Piping Category: F

Piping Description: Double wall

MAP FINDINGS

Elevation Site Database(s)

WAWA FOOD MARKET# 5165 (Continued) U004222007

Piping Category: K

Piping Description: Dispenser liners

Tank ID: 1
Piping Category: 1

Piping Description: Pressurized piping system

Tank ID: 2
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 2
Piping Category: F

Piping Description: Double wall

Tank ID: 2 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 2 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 3
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 3
Piping Category: F

Piping Description: Double wall

Tank ID: 3
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 3 Piping Category: J

Piping Description: Pressurized piping system

Monitoring:

Tank ID: 1
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 1
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 1
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 1
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID:

EDR ID Number

EPA ID Number

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Petro Monitoring Category:

Monitoring Description: Monitor piping/liner space

Tank ID: 1
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 1
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 1
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 2
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 2
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 2
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 2
Petro Monitoring Category: J

Monitoring Description: Monitor piping/liner space

Tank ID: 2
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 2
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 2 Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 2
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 3
Petro Monitoring Category: E

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Monitoring Description:

3

3

L

3

Κ

3

3

3

3

2

Petro Monitoring Category: Monitoring Description:

Monitor dbl wall tank space

Monitor UST/liner space

Tank ID:

Tank ID:

Petro Monitoring Category:

Monitoring Description:

Automatic tank gauging - USTs

Tank ID:

3 Petro Monitoring Category: Н

Monitoring Description:

Mechanical line leak detector

Tank ID:

Petro Monitoring Category:

Monitoring Description:

Monitor dbl wall pipe space

Tank ID:

Petro Monitoring Category:

Monitoring Description:

Electronic monitor pipe sumps

Tank ID:

Petro Monitoring Category:

Monitoring Description:

Continuous electronic sensing

Tank ID:

Petro Monitoring Category:

Monitoring Description:

Electronic monitor dispenser liners

Tank ID:

Tank Capacity: Tank Location:

20000 **UNDERGROUND** U-In Service

Tank Status: Status Date: Install Date:

07/08/2014 7/2/2014

Substance:

Unleaded Gas

Content Description: Vessel Indicator:

TANK

DEP Contractor:

С

Owner:

Owner ID: 68130

Owner Name: Owner Address: Owner Address 2: WAWA FLORIDA LLC 7022 TPC DR #200

Owner City, State, Zip:

ATTN: FUEL EQUIP & COMPLIANCE Orlando, FL 32822

Owner Contact:

JOSH WORTH

Owner Phone:

6103613839

Construction:

Tank ID:

Construction Category:

Construction Description:

Ε Fiberglass

Tank ID:

1

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 1
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 1
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 1
Construction Category: 6

Construction Description: Sacrificial anode CP

Tank ID: 1
Construction Category: 1

Construction Description: Double wall

Tank ID: 1
Construction Category: L

Construction Description: Compartmented

Tank ID: 2
Construction Category: E

Construction Description: Fiberglass

Tank ID: 2
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 2
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 2
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 2
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 2
Construction Category: 1

Construction Description: Double wall

Tank ID: 3
Construction Category: E

Construction Description: Fiberglass

Tank ID: 3
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 3
Construction Category: P

MAP FINDINGS

Elevation Site Database(s) **EDR ID Number EPA ID Number**

U004222007

WAWA FOOD MARKET# 5165 (Continued)

Construction Description: Level gauges/alarms

3 Tank ID: Construction Category: Ν

Construction Description: Flow shut-Off

3 Tank ID: Construction Category: G

Construction Description: Sacrificial anode CP

3 Tank ID: Construction Category:

Construction Description: Double wall

Tank ID: 3 Construction Category:

Construction Description: Compartmented

Piping:

Tank ID: Piping Category:

Piping Description: Approved synthetic material

Tank ID: Piping Category:

Piping Description: Double wall

Tank ID: 1

Piping Category: Κ

Piping Description: Dispenser liners

Tank ID: 1 Piping Category:

Piping Description: Pressurized piping system

2 Tank ID: Piping Category:

Piping Description: Approved synthetic material

Tank ID: 2 Piping Category:

Piping Description: Double wall

Tank ID: 2 Piping Category: Κ

Piping Description: Dispenser liners

2 Tank ID: Piping Category: J

Piping Description: Pressurized piping system

Tank ID: Piping Category:

Piping Description: Approved synthetic material

Tank ID: 3 F Piping Category:

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

Double wall

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Piping Description:

Tank ID: 3
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 3
Piping Category: J

Piping Description: Pressurized piping system

Monitoring:

Tank ID: 1
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 1
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID:
Petro Monitoring Category:

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 1
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 1
Petro Monitoring Category: J

Monitoring Description: Monitor piping/liner space

Tank ID: 1
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 1
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 1
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 2
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 2
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2
Petro Monitoring Category: L

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 2
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 2
Petro Monitoring Category: J

Monitoring Description: Monitor piping/liner space

Tank ID: 2
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 2 Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 2
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 2
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 3
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 3
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 3
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 3
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 3
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 3
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 3
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 3
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

MAP FINDINGS

Elevation Site Database(s)

U004222007

EDR ID Number

EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

Tank ID: 3
Tank Capacity: 20000

Tank Location:
UNDERGROUND
Tank Status:
U-In Service
Status Date:
07/08/2014
Install Date:
7/2/2014
Substance:
B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 68130

Owner Name: WAWA FLORIDA LLC
Owner Address: 7022 TPC DR #200

Owner Address 2: ATTN: FUEL EQUIP & COMPLIANCE

Owner City,State,Zip:
Owner Contact:
Owner Phone:
Orlando, FL 32822
JOSH WORTH
6103613839

Construction:

Tank ID: 1
Construction Category: E
Construction Description: Fiberglass

Tank ID: 1
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 1
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 1
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 1
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 1
Construction Category: 1

Construction Description: Double wall

Tank ID: 1
Construction Category: L

Construction Description: Compartmented

Tank ID: 2
Construction Category: E

Construction Description: Fiberglass

Tank ID: 2
Construction Category: M

Construction Description: Spill containment bucket

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Tank ID: 2
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 2
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 2
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 2
Construction Category: I

Construction Description: Double wall

Tank ID: 3
Construction Category: E

Construction Description: Fiberglass

Tank ID: 3
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 3
Construction Category: F

Construction Description: Level gauges/alarms

Tank ID: 3
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 3
Construction Category: G

Construction Description: Sacrificial anode CP

Tank ID: 3
Construction Category: 1

Construction Description: Double wall

Tank ID: 3
Construction Category: L

Construction Description: Compartmented

Piping:

Tank ID: 1
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 1
Piping Category: F

Piping Description: Double wall

Tank ID: 1
Piping Category: K

Piping Description: Dispenser liners

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

U004222007

Tank ID: Piping Category:

Piping Description: Pressurized piping system

1

Tank ID: 2 Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 2
Piping Category: F

Piping Description: Double wall

Tank ID: 2 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 2
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 3 Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 3 Piping Category: F

Piping Description: Double wall

Tank ID: 3
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 3
Piping Category: J

Piping Description: Pressurized piping system

Monitoring:

Tank ID: 1
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 1
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 1
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 1
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 1
Petro Monitoring Category: J

Monitoring Description: Monitor piping/liner space

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

Tank ID: 1
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 1
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 1
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 2
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 2
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2
Petro Monitoring Category: 1

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 2
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 2
Petro Monitoring Category: J

Monitoring Description: Monitor piping/liner space

Tank ID: 2
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 2
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 2
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 2
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

Tank ID: 3
Petro Monitoring Category: E

Monitoring Description: Monitor UST/liner space

Tank ID: 3

U004222007

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number

EPA ID Number

U004222007

WAWA FOOD MARKET# 5165 (Continued)

Petro Monitoring Category:

Monitoring Description: Monitor dbl wall tank space

Tank ID: 3
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 3
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 3
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 3
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 3
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 3
Petro Monitoring Category: 5

Monitoring Description: Electronic monitor dispenser liners

FL Financial Assurance 3:

Name: WAWA FOOD MARKET# 5165

Address: 701 1ST ST

City, State, Zip: BRADENTON, FL 34208

Region:

Facility ID: 9814211
Facility Phone: Not reported
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: INSURANCE Insurance Company: GREAT AMERICAN

 Effective Date:
 07/30/2014

 Expire Date:
 07/30/2019

 Owner ID:
 68130

Onwer Name: WAWA FLORIDA LLC Owner Address: 7022 TPC DR #200

Owner Address2: ATTN: FUEL EQUIP & COMPLIANCE

Owner City,St,Zip: Orlando, FL 32822
Contact: JOSH WORTH
Resp Party Phone: 6103613839

Name: WAWA FOOD MARKET# 5165

Address: 701 1ST ST

City,State,Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 9814211

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

WAWA FOOD MARKET# 5165 (Continued)

Facility Phone: Not reported **OPEN** Facility Status: Α

Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: **GREAT AMERICAN**

Effective Date: 07/30/2019 Expire Date: 07/30/2022 Owner ID: 68130

WAWA FLORIDA LLC Onwer Name: Owner Address: 7022 TPC DR #200

ATTN: FUEL EQUIP & COMPLIANCE Owner Address2:

Owner City, St, Zip: Orlando, FL 32822 Contact: JOSH WORTH Resp Party Phone: 6103613839

WAWA FOOD MARKET# 5165 Name:

Address: 701 1ST ST

BRADENTON, FL 34208 City,State,Zip:

Region: 3 Facility ID: 9814211 Facility Phone: Not reported Facility Status: **OPEN** Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE**

ZURICH-AMERICAN Insurance Company:

Effective Date: 07/30/2013 Expire Date: 07/30/2014 Owner ID: 68130

Onwer Name: WAWA FLORIDA LLC Owner Address: 7022 TPC DR #200

ATTN: FUEL EQUIP & COMPLIANCE Owner Address2:

Orlando, FL 32822 Owner City,St,Zip: JOSH WORTH Contact: Resp Party Phone: 6103613839

J47 **WAWA FOOD MARKET #5165**

SSE 701 1ST STREET 1/8-1/4 **BRADENTON, FL 34208**

0.129 mi.

680 ft. Site 4 of 8 in cluster J

Relative: HAZ WASTE: Higher Facility ID:

WAWA FOOD MARKET #5165 Name: Actual: 14 ft.

Address: 701 1ST STREET City,State,Zip: BRADENTON, FL 34208

County: MANATEE Telephone: (941)745-1509 Email: Not reported

Status: A - ACTIVE - WASTE GENERATOR Generator Status: 3 - Very Small Quantity Generator

212340

EPA ID: FLR000212852 Other ID: Not reported Old Facility ID: Not reported

TC7559610.6s Page 225

HAZ WASTE \$130091275

N/A

U004222007

MAP FINDINGS Map ID

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

WAWA FOOD MARKET #5165 (Continued)

S130091275

SIC: 5541 - RETAIL TRADE - GASOLINE SERVICE STATIONS

Verified: V - VERIFICATION BY ON-SITE VISIT Verified Date: 11/25/2019

Hazardous Waste LBS/YEAR: 1008 Wastes: 1

J48 **WAWA FOOD MARKET# 5165 UST FINDER** 1028256619 N/A

SSE 701 1ST ST

1/8-1/4 **BRADENTON, FL 34208**

0.129 mi.

Direction

680 ft. Site 5 of 8 in cluster J

Relative: UST FINDER: Higher Object ID: 54201

Facility ID: FL9814211 Actual: Name: 14 ft.

WAWA FOOD MARKET# 5165

Address: 701 1ST ST

City, State, Zip: BRADENTON, FL 34208

Address Match Type: PointAddress

Open USTs: 3 Closed USTs: 0 TOS USTs: 0 Population 1500ft: 488 Private Wells 1500ft: 0 Within 100yr Floodplain: No

Developed, High Intensity Land Use:

Within SPA: SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA:

FL6412420_1489314212 WHPA PWS Facility ID: GW - Ground water WHPA Water Type: WL - Well WHPA Facility Type: WHPA HUC12: 031002020204 Facility Status: Open UST(s) Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported Coordinate Source: Geocode

X Coord: -82.5628490399999 Y Coord: 27.493270051 Latitude: 27.4932700510704 -82.5628490401931 Longitude:

UST FINDER:

Object ID: 192672 Facility ID: FL9814211 Tank ID: FL9814211-1 Tank Status: Open

2014/07/02 15:59:59+00 Installation Date:

Removal Date: Not reported Tank Capacity: 20000 Unleaded Gas Substances: Tank Wall Type: Not reported

192673 Object ID:

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

WAWA FOOD MARKET# 5165 (Continued)

1028256619

1028222879

N/A

UST FINDER

UST FINDER RELEASE

Facility ID: FL9814211
Tank ID: FL9814211-2

Tank Status: Open Installation Date: 2014/07/02 15:59:59+00

Removal Date: Not reported
Tank Capacity: 20000
Substances: Unleaded Gas
Tank Wall Type: Not reported

 Object ID:
 192674

 Facility ID:
 FL9814211

 Tank ID:
 FL9814211-3

 Tank Status:
 Open

Installation Date: 2014/07/02 15:59:59+00

Removal Date: Not reported
Tank Capacity: 20000
Substances: Unleaded Gas
Tank Wall Type: Not reported

J49 FORMER CIRCLE K #7344

South 727 HWY 301 E 1/8-1/4 BRADENTON, FL 34208

0.132 mi.

696 ft. Site 6 of 8 in cluster J

 Relative:
 UST FINDER:

 Higher
 Object ID:
 72641

 Actual:
 Facility ID:
 FL8510964

14 ft. Name: FORMER CIRCLE K #7344

Address: 727 HWY 301 E
City, State, Zip: BRADENTON, FL 34208

Address Match Type:
Open USTs:
Closed USTs:
Not reported
0
3

 Closed USTs:
 3

 TOS USTs:
 0

 Population 1500ft:
 1083

 Private Wells 1500ft:
 28

 Within 100yr Floodplain:
 No

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Not reported

Not reported

No

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Facility Status:
Not reported
Not reported
Closed UST(s)

Date of Last Inspection: Not reported EPA Region: 4

Tribe: Not reported Coordinate Source: State

X Coord: -82.55333333 Y Coord: 27.46111111 Latitude: 27.46111111

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MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

1028222879

FORMER CIRCLE K #7344 (Continued)

-82.55333333

Longitude: UST FINDER:

 Object ID:
 253633

 Facility ID:
 FL8510964

 Tank ID:
 FL8510964-2

 Tank Status:
 Closed

Installation Date: 1978/04/01 16:00:00+00

Removal Date: Not reported
Tank Capacity: 8000
Substances: Unleaded Gas
Tank Wall Type: Not reported

 Object ID:
 253634

 Facility ID:
 FL8510964

 Tank ID:
 FL8510964-3

 Tank Status:
 Closed

Installation Date: 1978/04/01 16:00:00+00

Removal Date:

Tank Capacity:
Substances:

Tank Wall Type:

Not reported

Not reported

 Object ID:
 253635

 Facility ID:
 FL8510964

 Tank ID:
 FL8510964-4

 Tank Status:
 Closed

Installation Date: 1978/04/01 16:00:00+00

Removal Date: Not reported
Tank Capacity: 8000
Substances: Unleaded Gas

Substances: Unleaded Gas Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99695

 Facility ID:
 FL8510964

 Lust ID:
 FL15036

 Name:
 FORMER C

Name: FORMER CIRCLE K #7344
Address: 727 HWY 301 E
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1993/05/19 15:59:59+00

Status: Open
Substance: Not reported
Population within 1500ft: 1083
Domestic Wells within 1500ft: 28

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:
SPA Water Type:
SPA Facility Type:
SPA HUC12:
Within WHPA:
Not reported
Not reported
Not reported
Not reported
No

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
Not reported
Not reported

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FORMER CIRCLE K #7344 (Continued) 1028222879

WHPA HUC12: Not reported

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: State

X Coord: -82.55333 Y Coord: 27.4611100000001

Latitude: 27.46111 Longitude: -82.55333

I50 COASTAL EYE INSTITUTE HAZ WASTE \$130169030

217 MANATEE AVE E N/A

1/8-1/4 BRADENTON, FL 34205

0.141 mi.

East

745 ft. Site 3 of 3 in cluster I

Relative: HAZ WASTE:
Lower Facility ID:

 Lower
 Facility ID:
 65381

 Actual:
 Name:
 COAS

Actual:Name:COASTAL EYE INSTITUTE11 ft.Address:217 MANATEE AVE ECity,State,Zip:BRADENTON, FL 34205

County: BRADENTON, FE

Telephone: (941)748-1818 Email: Not reported

Status: A - ACTIVE - WASTE GENERATOR

Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

EPA ID: NA

Other ID: Not reported
Old Facility ID: 4102707

SIC: 8011 - SERVICES - OFFICES AND CLINICS OF MEDICAL DOCTORS

Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 03/02/2023

Hazardous Waste LBS/YEAR: 0
Wastes: 1

H51 FLORIDA HRS MCPHU POLL CONT LAB RCRA NonGen / NLR 1000139367

SE 202 6TH AVE E FINDS FLD982075822

1/8-1/4 BRADENTON, FL 34208 ECHO

0.151 mi.

795 ft. Site 3 of 4 in cluster H

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20150204

Actual: Handler Name: Florida Hrs Mcphu Poll Cont Lab

14 ft. Handler Address: 6TH AVE E

Handler City, State, Zip: BRADENTON, FL 34208-1924

EPA ID: FLD982075822
Contact Name: ROB BROWN
Contact Address: 6TH AVE E

Contact City, State, Zip: BRADENTON, FL 34208-1928

Contact Telephone: 941-748-0666

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Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FLORIDA HRS MCPHU POLL CONT LAB (Continued)

1000139367

Contact Fax:

Contact Email:

Contact Title:

Not reported

Not reported

Not reported

Ported

Not reported

Not reported

Ported

Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Not reported Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

State District:

SW

Mailing Address:

Not reported

Not reported

SW

6TH AVE E

Mailing City, State, Zip: BRADENTON, FL 34208-1928

Owner Name:

Owner Type:

Operator Name:

Operator Type:

Operator Type:

Not reported

Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported
2018 GPRA Permit Baseline: Not on the Baseline
2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
Not reported
20161214
No
No

Exporter of Spent Lead Acid Batteries:

Recycler Activity Without Storage:

No
Manifest Broker:

No

MAP FINDINGS

No

Elevation Site

Database(s) EPA ID Number

FLORIDA HRS MCPHU POLL CONT LAB (Continued)

1000139367

EDR ID Number

Sub-Part P Indicator:

Hazardous Waste Summary:

Waste Code: U151 Waste Description: Mercury

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: ROB BROWN

Legal Status: Private
Date Became Current: 19961018
Date Ended Current: Not reported
Owner/Operator Address: 410 6TH AVE E

Owner/Operator City, State, Zip: BRADENTON, FL 34208-1928

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator:

Owner/Operator Name: ROB BROWN

Legal Status: Private
Date Became Current: 19961018
Date Ended Current: Not reported
Owner/Operator Address: 410 6TH AVE E

Owner/Operator City, State, Zip: BRADENTON, FL 34208-1928

Owner

Owner

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator:

Owner/Operator Name: ROB BROWN

Legal Status:PrivateDate Became Current:19961018Date Ended Current:Not reportedOwner/Operator Address:410 6TH AVE E

Owner/Operator City, State, Zip: BRADENTON, FL 34208-1928

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: BROWN ROB

Legal Status:PrivateDate Became Current:19961018Date Ended Current:Not reportedOwner/Operator Address:410 6TH AVE E

Owner/Operator City, State, Zip: BRADENTON, FL 34208-1928

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FLORIDA HRS MCPHU POLL CONT LAB (Continued)

1000139367

Historic Generators:

Receive Date: 20140930 Handler Name: FLORIDA HRS MCPHU POLL CONT LAB

Federal Waste Generator Description: Small Quantity Generator

State District Owner: FI
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20150204 Handler Name: FLORIDA HRS MCPHU POLL CONT LAB

Federal Waste Generator Description: Not a generator, verified

State District Owner:

Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No
Storage Recycler Activity:

Not re

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 19890309 Handler Name: FLORIDA HRS MCPHU POLL CONT LAB

Federal Waste Generator Description: Small Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Has the Facility Received Notices of Violations:

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Not reported Enforcement Identifier: Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Enforcement Docket Number: Not reported

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MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

FLORIDA HRS MCPHU POLL CONT LAB (Continued)

1000139367

Enforcement Attorney:

Corrective Action Component:

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 20140918
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: STT Evaluation Responsible Sub-Organization: SW

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported

Not reported

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

FINDS:

Registry ID: 110002555556

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Florida Integrated Environmental System Today (FIESTA) Data Maintenance (FDM) System maintains entity, environmental interest, and affiliation data.

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters, storers, and disposers of hazardous waste.

MAP FINDINGS Map ID

EDR ID Number Distance Elevation Database(s) **EPA ID Number** Site

FLORIDA HRS MCPHU POLL CONT LAB (Continued)

1000139367

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000139367 Registry ID: 110002555556

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002555556

FLORIDA HRS MCPHU POLL CONT LAB Name:

Address: 202 6TH AVE E

City, State, Zip: BRADENTON, FL 34208

H52 MANATEE COUNTY NATURAL RESOURCES DEPT HAZ WASTE \$130168647 SE **202 6TH AVE E** N/A

1/8-1/4 **BRADENTON, FL 34208**

0.151 mi.

Direction

795 ft. Site 4 of 4 in cluster H

HAZ WASTE: Relative:

Higher Facility ID: 64847

Name: MANATEE COUNTY NATURAL RESOURCES DEPT Actual:

Address: 202 6TH AVE E 14 ft.

City, State, Zip: BRADENTON, FL 34208

County: **MANATEE** Telephone: (941)742-5980 Email: Not reported

Status: O - OUT OF BUSINESS

Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

EPA ID: NA Other ID: Not reported Old Facility ID: 4101054

SIC: 9199 - PUBLIC ADMIN. - GENRAL GOVERNMENT, NEC

Verified: V - VERIFICATION BY ON-SITE VISIT

10/29/2021 Verified Date:

Hazardous Waste LBS/YEAR: 0 Wastes: 0

K53 U004032395 **RIVIERA DUNES MARINA CONDO ASSOCN** SPILLS

North **102 RIVIERA DUNES WAY Financial Assurance** N/A

1/8-1/4 PALMETTO, FL 34221

0.151 mi. 795 ft. Site 1 of 2 in cluster K

SPILLS: Relative: Lower Name: Not reported

102 RIVIERA DUNES WAY Address: Actual:

PALMETTO, FL 7 ft. City, State, Zip:

OHMIT Incident Number: 41089 Incident Legacy: Not reported

On-Scene Response: No Criminal Indicator: No Hurricane Indicator: No Incident Date: 03/06/2009 Incident Status: Closed Incident Report Date: 03/06/2009

Name: Not reported

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HAZ WASTE TIER 2

NPDES

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

Address: 102 RIVIERA DUNES WAY

City,State,Zip: PALMETTO, FL

OHMIT Incident Number: 36574 Incident Legacy: Not reported

On-Scene Response: No
Criminal Indicator: No
Hurricane Indicator: No
Incident Date: 01/07/2007
Incident Status: Closed
Incident Report Date: 01/07/2007

FL Financial Assurance 3:

Name: RIVIERA DUNES MARINA CONDO ASSOCN

Address: 102 RIVIERA DUNES WAY
City, State, Zip: PALMETTO, FL 34221

Region: 3

Facility ID: 9804458
Facility Phone: 9419815330
Facility Status: OPEN
Facility Type: V

Type Description: Marine/Coastal Fuel Storage

DEP CO: P

Finaincial Responsibility: INSURANCE Insurance Company: ACE Effective Date: 12/01/2017 Expire Date: 12/01/2018 Owner ID: 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY
Owner Address2: ATTN: HARBORMASTER
Owner City,St,Zip: PALMETTO, FL 34221

Contact: VOORHEES A CRAIG - HARBORMASTER

Resp Party Phone: 9419815330

Name: RIVIERA DUNES MARINA CONDO ASSOCN

Address: 102 RIVIERA DUNES WAY
City,State,Zip: PALMETTO, FL 34221

 Region:
 3

 Facility ID:
 9804458

 Facility Phone:
 9419815330

 Facility Status:
 OPEN

 Facility Type:
 V

Type Description: Marine/Coastal Fuel Storage

DEP CO:

Finaincial Responsibility: INSURANCE

Insurance Company: ACE AMERICAN INSURANCE COMPANY

 Effective Date:
 12/01/2018

 Expire Date:
 12/01/2019

 Owner ID:
 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY
Owner Address2: ATTN: HARBORMASTER
Owner City,St,Zip: PALMETTO, FL 34221

Contact: VOORHEES A CRAIG - HARBORMASTER

Resp Party Phone: 9419815330

Name: RIVIERA DUNES MARINA CONDO ASSOCN

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Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

Address: 102 RIVIERA DUNES WAY
City, State, Zip: PALMETTO, FL 34221

Region: 3

Facility ID: 9804458
Facility Phone: 9419815330
Facility Status: OPEN
Facility Type: V

Type Description: Marine/Coastal Fuel Storage

DEP CO: F

Finaincial Responsibility: INSURANCE

Insurance Company: ACE AMERICAN INSURANCE COMPANY

Effective Date: 12/01/2019 Expire Date: 12/01/2020 Owner ID: 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY
Owner Address2: ATTN: HARBORMASTER
Owner City,St,Zip: PALMETTO, FL 34221

Contact: VOORHEES A CRAIG - HARBORMASTER

Resp Party Phone: 9419815330

Name: RIVIERA DUNES MARINA CONDO ASSOCN

Address: 102 RIVIERA DUNES WAY City, State, Zip: PALMETTO, FL 34221

Region:

Facility ID: 9804458
Facility Phone: 9419815330
Facility Status: OPEN
Facility Type: V

Type Description: Marine/Coastal Fuel Storage

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: ACE AMERICAN INSURANCE COMPANY

Effective Date: 12/01/2020 Expire Date: 12/01/2021 Owner ID: 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY
Owner Address2: ATTN: HARBORMASTER
Owner City,St,Zip: PALMETTO, FL 34221

Contact: VOORHEES A CRAIG - HARBORMASTER

Resp Party Phone: 9419815330

Name: RIVIERA DUNES MARINA CONDO ASSOCN

Address: 102 RIVIERA DUNES WAY City, State, Zip: PALMETTO, FL 34221

Region:

Facility ID: 9804458
Facility Phone: 9419815330
Facility Status: OPEN
Facility Type: V

Type Description: Marine/Coastal Fuel Storage

DEP CO:

Finaincial Responsibility: INSURANCE

Insurance Company: ACE AMERICAN INSURANCE COMPANY

Effective Date: 12/01/2021 Expire Date: 12/01/2022

TC7559610.6s Page 236

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

Owner ID: 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY
Owner Address2: ATTN: HARBORMASTER
Owner City,St,Zip: PALMETTO, FL 34221

Contact: VOORHEES A CRAIG - HARBORMASTER

Resp Party Phone: 9419815330

Name: RIVIERA DUNES MARINA CONDO ASSOCN

Address: 102 RIVIERA DUNES WAY
City, State, Zip: PALMETTO, FL 34221

Region: 3

Facility ID: 9804458
Facility Phone: 9419815330
Facility Status: OPEN
Facility Type: V

Type Description: Marine/Coastal Fuel Storage

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: ACE AMERICAN INSURANCE COMPANY

Effective Date: 12/01/2022 Expire Date: 12/01/2023 Owner ID: 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY
Owner Address2: ATTN: HARBORMASTER
Owner City,St,Zip: PALMETTO, FL 34221

Contact: VOORHEES A CRAIG - HARBORMASTER

Resp Party Phone: 9419815330

Name: RIVIERA DUNES MARINA CONDO ASSOCN

Address: 102 RIVIERA DUNES WAY City,State,Zip: PALMETTO, FL 34221

 Region:
 3

 Facility ID:
 9804458

 Facility Phone:
 9419815330

 Facility Status:
 OPEN

 Facility Type:
 V

Type Description: Marine/Coastal Fuel Storage

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

Effective Date: 08/18/2008
Expire Date: 08/18/2009
Owner ID: 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY
Owner Address2: ATTN: HARBORMASTER
Owner City, St, Zip: PALMETTO, FL 34221

Contact: VOORHEES A CRAIG - HARBORMASTER

Resp Party Phone: 9419815330

Name: RIVIERA DUNES MARINA CONDO ASSOCN

Address: 102 RIVIERA DUNES WAY City, State, Zip: PALMETTO, FL 34221

Region: 3

Facility ID: 9804458

TC7559610.6s Page 237

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

Facility Phone: 9419815330 Facility Status: **OPEN**

V Type Description: Marine/Coastal Fuel Storage

DEP CO:

Facility Type:

Finaincial Responsibility: **INSURANCE**

COMMERCE & INDUSTRY Insurance Company:

Effective Date: 08/18/2009 Expire Date: 08/18/2010 Owner ID: 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY ATTN: HARBORMASTER Owner Address2: Owner City, St, Zip: PALMETTO, FL 34221

Contact: **VOORHEES A CRAIG - HARBORMASTER**

Resp Party Phone: 9419815330

RIVIERA DUNES MARINA CONDO ASSOCN Name:

Address: 102 RIVIERA DUNES WAY PALMETTO, FL 34221 City,State,Zip:

Region: 3 Facility ID: 9804458 Facility Phone: 9419815330

Facility Status: **OPEN** Facility Type:

Type Description: Marine/Coastal Fuel Storage

DEP CO:

Finaincial Responsibility: **INSURANCE**

COMMERCE & INDUSTRY Insurance Company:

Effective Date: 08/18/2010 Expire Date: 08/18/2011 Owner ID: 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY ATTN: HARBORMASTER Owner Address2: Owner City,St,Zip: PALMETTO, FL 34221

VOORHEES A CRAIG - HARBORMASTER Contact:

Resp Party Phone: 9419815330

Name: RIVIERA DUNES MARINA CONDO ASSOCN

Address: 102 RIVIERA DUNES WAY City, State, Zip: PALMETTO, FL 34221

Region:

Facility ID: 9804458 Facility Phone: 9419815330 Facility Status: **OPEN**

Facility Type:

Type Description: Marine/Coastal Fuel Storage

DEP CO:

Finaincial Responsibility: **INSURANCE**

COMMERCE & INDUSTRY Insurance Company:

Effective Date: 12/01/2012 Expire Date: 12/01/2013 Owner ID: 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

102 RIVIERA DUNES WAY Owner Address: Owner Address2: ATTN: HARBORMASTER

TC7559610.6s Page 238

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

Owner City,St,Zip: PALMETTO, FL 34221

Contact: VOORHEES A CRAIG - HARBORMASTER

Resp Party Phone: 9419815330

Name: RIVIERA DUNES MARINA CONDO ASSOCN

Address: 102 RIVIERA DUNES WAY City, State, Zip: PALMETTO, FL 34221

Region: 3

Facility ID: 9804458
Facility Phone: 9419815330
Facility Status: OPEN
Facility Type: V

Type Description: Marine/Coastal Fuel Storage

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

Effective Date: 12/01/2015 Expire Date: 12/01/2016 Owner ID: 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY
Owner Address2: ATTN: HARBORMASTER
Owner City, St, Zip: PALMETTO, FL 34221

Contact: VOORHEES A CRAIG - HARBORMASTER

Resp Party Phone: 9419815330

Name: RIVIERA DUNES MARINA CONDO ASSOCN

Address: 102 RIVIERA DUNES WAY City, State, Zip: PALMETTO, FL 34221

Region: 3

Facility ID: 9804458
Facility Phone: 9419815330
Facility Status: OPEN
Facility Type: V

Type Description: Marine/Coastal Fuel Storage

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

 Effective Date:
 12/01/2016

 Expire Date:
 12/01/2017

 Owner ID:
 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY
Owner Address2: ATTN: HARBORMASTER
Owner City,St,Zip: PALMETTO, FL 34221

Contact: VOORHEES A CRAIG - HARBORMASTER

Resp Party Phone: 9419815330

Name: RIVIERA DUNES MARINA CONDO ASSOCN

Address: 102 RIVIERA DUNES WAY City, State, Zip: PALMETTO, FL 34221

 Region:
 3

 Facility ID:
 9804458

 Facility Phone:
 9419815330

 Facility Status:
 OPEN

 Facility Type:
 V

Type Description: Marine/Coastal Fuel Storage

TC7559610.6s Page 239

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

U004032395

DEP CO: F

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

Effective Date: 12/06/2011 Expire Date: 12/06/2012 Owner ID: 67484

Onwer Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY
Owner Address2: ATTN: HARBORMASTER
Owner City,St,Zip: PALMETTO, FL 34221

Contact: VOORHEES A CRAIG - HARBORMASTER

Resp Party Phone: 9419815330

HAZ WASTE:

Facility ID: 199688

Name: RIVIERA DUNES MARINA
Address: 102 RIVIERA DUNES WAY
City,State,Zip: PALMETTO, FL 34221

County: MANATEE
Telephone: (941)981-5330
Email: Not reported

Status: A - ACTIVE - WASTE GENERATOR

Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

EPA ID: NA

Other ID: Not reported Old Facility ID: Not reported

SIC: 4493 - TRANS. & UTILITIES - MARINAS
Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 12/13/2022

Hazardous Waste LBS/YEAR: 0
Wastes: 2

TIER 2:

Name: RIVIERA DUNES MARINA Address: 102 RIVIERA DUNES WAY City,State,Zip: PALMETTO, FL 34221

Year: 2022(Tier2) Facility Id: 7242315 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 713930 Last Modified Date: 01/05/2023 First Submit Date: 2023-01-05(Tier2)

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U004032395

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

Data Submitted By: Bill Chamberlain, General Manager

Company Name: Riviera Dunes Marina Condominium Association, Inc.

Comments: Not reported

Contact:

Contact ID: Not reported
Year: 2022(Tier2)
Facility Id: 7242315

Owner / Operator Contact Type: Contact Name: Bill Chamberlain Contact Title: Not reported Contact Phone: Not reported Contact 24Hr Phone: Not reported 9419815330 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Not reported Contact Telephone 5: Contact Telephone 6: Not reported Contact Email: bill@rdmarina.com

Name: RIVIERA DUNES MARINA Address: 102 RIVIERA DUNES WAY City,State,Zip: PALMETTO, FL 34221

Year: 2021 Facility Id: 7081335 Active Date: Not reported Inactive Date: Not reported Not reported Sale Pending: Original Date: Not reported **PLOT Source:** Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Counties: Not reported Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported Not reported SIC Code 2: NAICS Code: 713930 Last Modified Date: 01/06/2022 First Submit Date: 01/06/2022

Data Submitted By: Bill Chamberlain, General Manager

Company Name: Riviera Dunes Marina Condominium Association, Inc.

Comments: Not reported

Contact:

Contact ID: Not reported
Year: 2021
Facility Id: 7081335
Contact Type: Owner / Operator

Contact Name: Luke Knuttel Riviera Dunes Marina Condominium Association

Contact Title: Not reported Contact Phone: 3053940365 Contact 24Hr Phone: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

U004032395

Contact Telephone 2: 9419815330
Contact Telephone 3: Not reported
Contact Telephone 4: Not reported
Contact Telephone 5: Not reported
Contact Telephone 6: Not reported
Contact Email: Not reported

Name: RIVIERA DUNES MARINA
Address: 102 RIVIERA DUNES WAY
City,State,Zip: PALMETTO, FL 34221

Year: 2020 Facility Id: 6787704 Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Not reported Latitude: Longitude: Not reported LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 713930 Last Modified Date: 01/05/2021 First Submit Date: 01/05/2021

Data Submitted By: Bill Chamberlain, General Manager

Company Name: Riviera Dunes Marina Condominium Association, Inc.

Comments: Not reported

Contact:

Contact ID: Not reported
Year: 2020
Facility Id: 6787704
Contact Type: Owner / Operator

Contact Name: Luke Knuttel Riviera Dunes Marina Condominium Association

Contact Title: Not reported Contact Phone: 3053940365 Contact 24Hr Phone: Not reported Contact Telephone 2: 9419815330 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported
Year: 2020
Facility Id: 6787704
Contact Type: Owner / Operator

Contact Name: Luke Knuttel Riviera Dunes Marina Condominium Association

Contact Title: Not reported

MAP FINDINGS

Elevation Site Datab

Database(s) EF

EDR ID Number EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

U004032395

Contact Phone: 3053940365 Not reported Contact 24Hr Phone: Contact Telephone 2: 9419815330 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Name: RIVIERA DUNES MARINA Address: 102 RIVIERA DUNES WAY City,State,Zip: PALMETTO, FL 34221

Year: 2019 Facility Id: 6632443 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported **PLOT Source:** Not reported Not reported Latitude: Longitude: Not reported LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 713930 Last Modified Date: 01/10/2020 First Submit Date: 01/10/2020

Data Submitted By: Bill Chamberlain, General Manager

Company Name: Riviera Dunes Marina Condominium Association, Inc.

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2019
Facility Id: 6632443

Contact Type: Owner / Operator Contact Name: Bill Chamberlain Contact Title: Not reported Contact Phone: Not reported Not reported Contact 24Hr Phone: Contact Telephone 2: 9419815330 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported
Year: 2019
Facility Id: 6632443
Contact Type: Owner / Operator

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

U004032395

Contact Name: Bill Chamberlain Contact Title: Not reported Contact Phone: Not reported Contact 24Hr Phone: Not reported Contact Telephone 2: 9419815330 Not reported Contact Telephone 3: Not reported Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Name: RIVIERA DUNES MARINA Address: 102 RIVIERA DUNES WAY City, State, Zip: PALMETTO, FL 34221

2018

Facility Id: 6417286 Not reported Active Date: Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 713930 Last Modified Date: 03/29/2019 03/29/2019 First Submit Date:

Data Submitted By: Bill Chamberlain, General Manager

Company Name: Riviera Dunes Marina Condominium Association, Inc.

Comments: Not reported

Contact:

Year:

Contact ID: Not reported Year: 2018
Facility Id: 6417286

Contact Type: Owner / Operator Contact Name: Bill Chamberlain Contact Title: Not reported Contact Phone: Not reported Not reported Contact 24Hr Phone: 9419815330 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Contact ID: Not reported Year: 2018

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U004032395

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

Facility Id: 6417286

Contact Type: Owner / Operator Contact Name: Bill Chamberlain Contact Title: Not reported Contact Phone: Not reported Not reported Contact 24Hr Phone: 9419815330 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

Name: RIVIERA DUNES MARINA Address: 102 RIVIERA DUNES WAY City,State,Zip: PALMETTO, FL 34221

2017 Year: Facility Id: 6064828 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: Not reported Longitude: Not reported LEPC District: Not reported Not reported Counties: Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 713930 Last Modified Date: 01/12/2018 First Submit Date: 01/12/2018

Data Submitted By: Doc Craig, General Manager

Company Name: Riviera Dunes Marina Condominium Association, Inc.

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2017
Facility Id: 6064828

Contact Type: Emergency Contact

Contact Name: Rod Ware Not reported Contact Title: 9415875138 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 9417309806 Contact Telephone 3: Not reported 6623475438 Contact Telephone 4: Contact Telephone 5: Not reported Contact Telephone 6: 9414179113 Contact Email: Not reported

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

U004032395

EDR ID Number

Name: RIVIERA DUNES MARINA Address: 102 RIVIERA DUNES WAY City,State,Zip: PALMETTO, FL 34221

Year: 2016 Facility Id: 5836574 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Not reported Latitude: Not reported Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 713930 Last Modified Date: 02/14/2017 02/14/2017 First Submit Date:

Data Submitted By: Doc Craig, General Manager

Company Name: Riviera Dunes Marina Condominium Association, Inc.

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2016
Facility Id: 5836574

Contact Type: Emergency Contact

Contact Name: Rod Ware Contact Title: Not reported Contact Phone: 9415875138 Contact 24Hr Phone: Not reported 9417309806 Contact Telephone 2: Contact Telephone 3: Not reported Contact Telephone 4: 6623475438 Contact Telephone 5: Not reported Contact Telephone 6: 9419815330 Contact Email: Not reported

Name: RIVIERA DUNES MARINA Address: 102 RIVIERA DUNES WAY City, State, Zip: PALMETTO, FL 34221

2015 Year: Facility Id: 5385382 Active Date: Not reported Inactive Date: Not reported Not reported Sale Pending: Original Date: Not reported PLOT Source: Not reported Latitude: 27.3071 -82.3359 Longitude:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

U004032395

LEPC District: Not reported Counties: Not reported Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 713930 Last Modified Date: 02/01/2016 First Submit Date: 02/01/2016

Data Submitted By: V.A. Craig, Marina Manager

Company Name: Riviera Dunes Marina Condominium Association, Inc.

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2015
Facility Id: 5385382

Contact Type: **Emergency Contact** Contact Name: Tristan Roberts Contact Title: Not reported 941-809-4113 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 941-981-3550 Contact Telephone 3: 941-809-4113 Contact Telephone 4: 941-981-5330 Contact Telephone 5: 941-730-9806 Contact Telephone 6: 941-730-9806 Contact Email: Not reported

Name: RIVIERA DUNES MARINA Address: 102 RIVIERA DUNES WAY City,State,Zip: PALMETTO, FL 34221

Year: 2014 Facility Id: 5008584 Active Date: Not reported Inactive Date: Not reported Not reported Sale Pending: Original Date: Not reported **PLOT Source:** Not reported Latitude: 27.3071 Longitude: -82.3359 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 713930 Last Modified Date: 04/21/2015 First Submit Date: 02/17/2015

Data Submitted By: V.A. Craig, Marina Manager

Company Name: Riviera Dunes Marina Condominium Association, Inc.

Comments: Not reported

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

U004032395

Contact:

Contact ID: Not reported Year: 2014
Facility Id: 5008584

Contact Type: Emergency Contact

Contact Name: Doc Craig Not reported Contact Title: 386-846-6522 Contact Phone: Contact 24Hr Phone: Not reported Contact Telephone 2: 941-981-3550 Contact Telephone 3: Not reported Contact Telephone 4: Not reported Contact Telephone 5: Not reported Contact Telephone 6: Not reported Not reported Contact Email:

Name: RIVIERA DUNES MARINA Address: 102 RIVIERA DUNES WAY City, State, Zip: PALMETTO, FL 34221

Year: 2013 Facility Id: 4516430 Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 27.3071 Longitude: -82.3359 LEPC District: Not reported Counties: Not reported SERC: Not reported Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: 713930 Last Modified Date: 02/05/2014 First Submit Date: 02/05/2014

Data Submitted By: V.A. Craig, Marina Manager

Company Name: Riviera Dunes Marina Condominium Association, Inc.

Comments: Not reported

Contact:

Contact ID: Not reported Year: 2013
Facility Id: 4516430

Contact Type: Emergency Contact

Contact Name: Doc Craig
Contact Title: Not reported
Contact Phone: 941-981-3550
Contact 24Hr Phone: Not reported
Contact Telephone 2: 386-846-6522
Contact Telephone 3: Not reported
Contact Telephone 4: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

U004032395

Contact Telephone 5: Not reported Contact Telephone 6: Not reported Contact Email: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access 3 additional FL_TIER2: record(s) in the EDR Site Report.

WASTEWATER:

Name: RIVIERA DUNES MARINA Address: 102 RIVIERA DUNES WAY

City,State,Zip: PALMETTO, FL Facility ID: FLRNEF053

Facility Type: Stormwater No Exposure Certification

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST

NPDES Permitted Site:

Environmental Interest:
Owner Type:
Permit Capacity:

Not reported
Private
Private
Not reported

Party Name: Wendell H Hughes, Secretary

Company Name: Riviera Dunes Marina Condominium Association, Inc.

RP Address: 102 Riviera Dunes W

RP Address 2: Not reported
RP City, Stat, Zip: Palmetto FL 34221
Telephone: 9419815330

Email: wendell@rivieradunesmarina.org

Issue Date: 03/18/2012
Effective Date: 03/18/2012
Expiration Date: 03/17/2017
DOC Description: Generic Permit
Latitude Degrees: 27

Latitude Minutes: 30 Latitude Seconds: 42.36 Longitude Degrees: 82 Longitude Minutes: 33 Longitude Seconds: 35.24 Treatment: Not reported Decode For Fstatus: Active Cell Phone: Not reported Permit Type: Not reported Major Minor Discharge: Not reported Nature of Business: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

K54 RIVIERA DUNES MARINA CONDO ASSOCN AST A100202539
North 102 RIVIERA DUNES WAY N/A

North 102 RIVIERA DUNES WAY 1/8-1/4 PALMETTO, FL 34221

0.151 mi.

795 ft. Site 2 of 2 in cluster K

Relative: AST:

Lower Facility ID: 9804458

Actual: Name: RIVIERA DUNES MARINA CONDO ASSOCN

7 ft. Address: 102 RIVIERA DUNES WAY
City,State,Zip: PALMETTO, FL 34221

Facility Phone: 9419815330
Facility Status: OPEN
Facility Type: V

Type Description: Marine/Coastal Fuel Storage

Depco: P
Region: STATE
Positioning Method: AGPS

Latitude/Longitude: 27 30 41 / 82 33 37

Tank:

Tank ID: 1 Tank Capacity: 12000

Tank Location:
ABOVEGROUND
Tank Status:
U-In Service
Status Date:
01/01/2001
Install Date:
1/1/2001
Substance:
D

Content Description: Vehicular Diesel

Vessel Indicator: TANK DEP Contractor: P

Piping:

Tank ID: 1
Piping Category: E

Piping Description: Steel/galvanized metal

Tank ID: 1
Piping Category: F

Piping Description: Double wall

Tank ID: 1
Piping Category: M

Piping Description: Double wall - pipe jacket

Tank ID: 1
Piping Category: N

Piping Description: Approved synthetic material

Tank ID: 1
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 1
Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 1
Petro Monitoring Category: F

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

A100202539

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

Monitoring Description: Monitor dbl wall tank space

Tank ID: 1
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

Tank ID: 1
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 1
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Owner:

Owner ID: 67484

Owner Name: RIVIERA DUNES MARINA CONDO ASSOCN

Owner Address: 102 RIVIERA DUNES WAY
Owner Address 2: ATTN: HARBORMASTER
Owner City,State,Zip: PALMETTO, FL 34221

Owner Contact: VOORHEES A CRAIG - HARBORMASTER

Owner Phone: 9419815330

Construction:

Tank ID: 1
Construction Category: A

Construction Description: Ball check valve

Tank ID: 1
Construction Category: C
Construction Description: Steel

Tank ID: 1
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 1
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 1
Construction Category: O
Construction Description: Tight fill

Tank ID: 1
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 1
Construction Category: 1

Construction Description: Double wall

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVIERA DUNES MARINA CONDO ASSOCN (Continued)

A100202539

Tank ID: 1
Construction Category: L

Construction Description: Compartmented

L55 RIVERSIDE MEDICAL CENTER UST FINDER 1028251616
NE 300 E RIVERSIDE DR UST FINDER RELEASE N/A

1/8-1/4 BRADENTON, FL 32958

0.152 mi.

802 ft. Site 1 of 2 in cluster L

 Relative:
 UST FINDER:

 Lower
 Object ID:
 59040

 Actual:
 Facility ID:
 FL9502275

 2 ft.
 Name:
 RIVERSIDE MEDICAL CENTER

 Address:
 300 E RIVERSIDE DR

 City,State,Zip:
 BRADENTON, FL 32958

Address Match Type: Not reported

 Open USTs:
 0

 Closed USTs:
 1

 TOS USTs:
 0

 Population 1500ft:
 412

 Private Wells 1500ft:
 0

 Within 100yr Floodplain:
 Yes

Land Use: Developed, Medium Intensity

Within SPA:
SPA PWS Facility ID:
SPA Water Type:
SPA Facility Type:
SPA HUC12:
Not reported
Not reported
Not reported
Not reported

Within WHPA: Yes

WHPA PWS Facility ID:

WHPA Water Type:

WHPA Facility Type:

WHPA HUC12:

Facility Status:

Date of Last Inspection:

FL6412420_1489314212

GW - Ground water

WL - Well

031002020204

Closed UST(s)

Not reported

EPA Region: 4

Tribe: Not reported Coordinate Source: State

X Coord: -82.56111111
Y Coord: 27.49777778
Latitude: 27.49777778
Longitude: -82.56111111

UST FINDER:

 Object ID:
 292584

 Facility ID:
 FL9502275

 Tank ID:
 FL9502275-1

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

 Tank Capacity:
 560

Substances: Emerg Generator Diesel

Tank Wall Type: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVERSIDE MEDICAL CENTER (Continued)

1028251616

UST FINDER RELEASE:

 Object ID:
 99619

 Facility ID:
 FL9502275

 Lust ID:
 FL13053

Name: RIVERSIDE MEDICAL CENTER

Address: 300 E RIVERSIDE DR
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1994/08/25 15:59:59+00
Status: No Further Action
Substance: Not reported

Population within 1500ft: 412 Domestic Wells within 1500ft: 0

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212

WHPA Water Type: GW - Ground water WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: Yes

Tribe: Not reported

EPA Region: 4

NFA Letter 1:
Not reported
NFA Letter 2:
Not reported
NFA Letter 3:
Not reported
NFA Letter 4:
Not reported
Not reported
Not reported
Not reported
Not reported
State

Coordinate Source: State
X Coord: -82.56111
Y Coord: 27.49778

Latitude: 27.4977799999999 Longitude: -82.5611099999999

L56 RIVERSIDE MEDICAL CENTER LUST U002313504
NE 300 E RIVERSIDE DR UST N/A

1/8-1/4 BRADENTON, FL 32958 AST 0.152 mi. DWM CONTAM

802 ft. Site 2 of 2 in cluster L

Relative: LUST:

 Lower
 Name:
 RIVERSIDE MEDICAL CENTER

 Actual:
 Address:
 300 E RIVERSIDE DR

 2 ft.
 City,State,Zip:
 BRADENTON, FL 32958

Region: STATE
Facility Id: 9502275
Facility Status: OPEN

Facility Type: C - Fuel user/Non-retail

Facility Phone: Not reported
Facility Cleanup Rank: Not reported
District: Southwest District

Lat/Long (dms): 27 29 52.6199999 / 82 33 37.7299999

Section: Not reported

TC7559610.6s Page 253

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVERSIDE MEDICAL CENTER (Continued)

U002313504

Township: Not reported Not reported Range: Feature: Not reported Method: MMAP Datum: Not reported Not reported Score: Not reported Score Effective Date: Score When Ranked: Not reported Not reported Operator: Name Update: Not reported Address Update: Not reported

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: CMPL - COMPLETED Contact: GERRIT WHITE

Contact Company: MBL LIFE ASSURANCE CORP

Contact Address: 520 BROAD ST
Contact City/State/Zip: NEWARK, NJ 7102
Phone: (201)268-4444

Bad Address Ind:
State:
FL
Zip:
32958
Score:
Not reported
Score Effective Date:
Related Party ID:

N
41100

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 1995-07-26
RP Zip: 3111
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 8/25/1994
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 2/14/2001 Cleanup Work Status: COMPLETED

Information Source:

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

RANDOLPH_L

2/14/2001

Tank Office: PCSWD - SWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM

Petroleum Cleanup Program Eligibility:

Facility ID: 9502275
Discharge Date: 8/25/1994
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 2/14/2001 Cleanup Work Status: COMPLETED

Information Source:

Other Source Description: Not reported Application Received Date: Not reported

Cleanup Program: C - PETROLEUM CLEANUP PARTICIPATION PROGRAM

Eligibility Status: Not reported Elig Status Date: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVERSIDE MEDICAL CENTER (Continued)

U002313504

Letter Of Intent Date:

Redetermined:
Inspection Date:
Site Manager:
Site Mgr End Date:

Not reported
Not reported
RANDOLPH_L
2/14/2001

Tank Office: PCSWD - SWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM

Deductible Amount:
Deductible Paid To Date:
Co-Pay Amount:
Co-Pay Paid To Date:
Not reported
Not reported
Not reported

Cap Amount:

Task Information:

District: SWD
Facility ID: 9502275
Facility Status: OPEN

Facility Type: C - Fuel user/Non-retail -

0

County: MANATEE
County ID: 41
Cleanup Eligibility Status: I

Source Effective Date: 02-02-2001 Discharge Date: 08-25-1994

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 02-14-2001

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 12-22-2000 SRC Review Date: 02-02-2001 SRC Completion Status: A - APPROVED SRC Issue Date: 02-14-2001 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: RANDOLPH L Site Mgr End Date: 02-14-2001

Tank Office: PCSWD - Southwest District

SR Task ID: 73941
SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost:

SR Completion Date:

SR Payment Date:

SR Oral Date:

SR Written Date:

Not reported

Not reported

Not reported

Not reported

Not reported

SR Soil Removal:

SR Free Product Removal: Not reported

SR Soil Tonnage Removed: 68

SR Soil Treatment:
SR Other Treatment:
SR Alternate Proc Received Date:
SR Alternate Procedure Status:
SR Alternate Procedure Status:
Not reported
SR Alternate Procedure Status Date: Not reported
SR Alternate Procedure Comments:
Not reported
SA Task ID:
50292

SA Cleanup Responsible: - SA Funding Eligibility Type: -

SA Actual Cost: Not reported SA Completion Date: 03-11-1996 SA Payment Date: Not reported

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

RIVERSIDE MEDICAL CENTER (Continued)

RAP Task ID:

50293

RAP Cleanup Responsible ID: OTHER - OTHER

RAP Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

Not reported

Not reported

1996-03-11 00:00:00

RA Task ID: 50294

RA Cleanup Responsible: OTHER - OTHER

RA Funding Eligibility Type: - RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 9502275

Name: RIVERSIDE MEDICAL CENTER
Address: 300 E RIVERSIDE DR

Address: 300 E RIVERSIDE DR
City, State, Zip: BRADENTON, FL 32958

Facility Phone:

Facility Status:

Facility Type:

Not reported
OPEN
C

Type Description: Fuel user/Non-retail

Depco: P
Region: STATE
Positioning Method: MMAP

Latitude/Longitude: 27 29 52 / 82 33 40

UST:

Tank ID: 1
Tank Capacity: 560

Tank Location: UNDERGROUND Tank Status: B-Removed from Site

Status Date: 10/01/1994 Install Date: Not reported

Substance: G

Content Description: Emerg Generator Diesel

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 41100

Owner Name: MBL LIFE ASSURANCE CORP

Owner Address: 520 BROAD ST
Owner Address 2: Not reported
Owner City,State,Zip: NEWARK, NJ 7102
Owner Contact: GERRIT WHITE
Owner Phone: 2012684444

AST:

Facility ID: 9502275

Name: RIVERSIDE MEDICAL CENTER

Address: 300 E RIVERSIDE DR
City,State,Zip: BRADENTON, FL 32958

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Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVERSIDE MEDICAL CENTER (Continued)

U002313504

Facility Phone:

Facility Status:

OPEN
Facility Type:

C

Type Description: Fuel user/Non-retail

Depco: P
Region: STATE
Positioning Method: MMAP

Latitude/Longitude: 27 29 52 / 82 33 40

Tank:

Tank ID: 2
Tank Capacity: 250

Tank Location:
ABOVEGROUND
Tank Status:
U-In Service
Status Date:
07/24/1995
Install Date:
Not reported

Substance:

Content Description: Emerg Generator Diesel

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 41100

Owner Name: MBL LIFE ASSURANCE CORP

Owner Address: 520 BROAD ST
Owner Address 2: Not reported
Owner City,State,Zip: NEWARK, NJ 7102
Owner Contact: GERRIT WHITE
Owner Phone: 2012684444

DWM CONTAM:

Name: RIVERSIDE MEDICAL CENTER

Address: 300 E RIVERSIDE DR City, State, Zip: BRADENTON, FL

Program Site Id: 9502275 Lat DD: 27 Lat MM: 29 Lat SS: 52 Long DD: 82 Long MM: 33 Long SS: 40 Office/ District: **SWD**

Program Area: PETROLEUM
Priority Score: Not reported
Datum: Not reported
Method: MMAP

Facility Status: **CLOSED-STCM** Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Not reported Operator: Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVERSIDE MEDICAL CENTER (Continued)

U002313504

1008407158

N/A

N/A

EDR MGP

Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Contact: Not reported Not reported RP Phone: Not reported RP Extension:

Not reported

M57 BRADENTON GASIFICATION PLANT
WSW INT W 6TH AVE AND WEST 3RD STREET

1/8-1/4 BRADENTON, FL 33505

Site Manager:

0.159 mi.

838 ft. Site 1 of 4 in cluster M

Relative: EDR MGP:

Higher No additional information available

Actual: 13 ft.

N58 METRO ICE COMPANY HAZ WASTE S130115729

SSW 808 8TH AVE DR W W

1/8-1/4 BRADENTON, FL 34205

0.170 mi.

898 ft. Site 1 of 3 in cluster N

Relative: HAZ WASTE:
Higher Facility ID: 237659

 Actual:
 Name:
 METRO ICE COMPANY

 14 ft.
 Address:
 808 8TH AVE DR W W

 City,State,Zip:
 BRADENTON, FL 34205

County: MANATEE
Telephone: (941)748-6018

Email: metroicecompany@aol.com
Status: A - ACTIVE - WASTE GENERATOR

Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

EPA ID: NA

Other ID: Not reported Old Facility ID: Not reported

SIC: 2097 - MANUFACTURING - MANUFACTURED ICE

Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 02/13/2020 Hazardous Waste LBS/YEAR: Not reported

Wastes:

Map ID MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

M59 BAV BRADENTON BROWNFIELD SITE BROWNFIELDS S116695000 SW 705 3RD STREET WEST N/A

SW 705 3RD STREET WEST 1/8-1/4 BRADENTON, FL 34205

0.178 mi.

940 ft. Site 2 of 4 in cluster M

Relative: BROWNFIELDS:

Higher Name: BAV BRADENTON BROWNFIELD SITE

Actual:Address:705 3RD STREET WEST14 ft.City,State,Zip:BRADENTON, FL 34205

Site Id: BF411301001

Object Id: 259 County Code: 58

Area Id: BF411301000

Area Name: The Pumphouse Station Brownfield Area

SRCO Date: 05/18/2017 District: Southwest Acreage: 0.95891071 Not reported Remediation: BSRA Date: 12/20/2013 X Coordinate: 541487.487 Y Coordinate: 388345.5305 Latitude: 27.4933000 Longitude: -82.5651000

 Lat DD:
 27

 Lat MM:
 29

 Lat SS:
 35.77

 Long DD:
 82

 Long MM:
 33

 Long SS:
 54.49

Source: The City of Bradenton

Method: PAPER
Verification: Not reported
Date Verification: Not reported
Comment: Not reported
User Name: MCCLAIN_B
Datestamp: 06/04/2014

BSRA:

Name: BAV BRADENTON BROWNFIELD SITE

Address: 705 3RD STREET WEST City,State,Zip: BRADENTON, FL 34205

Area Id: BF411301000
District: Southwest
Acreage: 0.96
Site Id: BF411301001
Executed Date: 12/20/2013
Issue Date: 05/18/2017
ERIC ID: ERIC_6985

Conditional or Unconditional Closure: C

Latitude: 27.4933000 Longitude: -82.5651000

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

M60 BRADENTON GAS PLANT ENG CONTROLS S113720004 SW 705 3RD STREET WEST INST CONTROL N/A

SW 705 3RD STREET WEST INST CONTROL N/
1/8-1/4 BRADENTON, FL 34205 VCP

0.178 mi. RESP PARTY
940 ft. Site 3 of 4 in cluster M ERIC WASTE CLEANUP

Relative: ENG CONTROLS:

HigherName:BRADENTON GAS PLANTActual:Address:705 3RD STREET WEST14 ft.City,State,Zip:BRADENTON, FL 34205

Facility ID: COM_65180 ICR Site: Not reported

Inst Control Type: DIGGING RESTRICTION

Engg Control Type: SOIL CAP Contaminated Media: SOIL

Contamination: PAH - POLYNUCLEAR AROMATIC HYDOCARBONS

Lat/Long (dms):

Data Ammended:

Date Removed:

Mechanism - Date Order Issued:

Inspection Date:

Mechanism - Date IC Removed:

Not reported

Legal Description:

Mechanism - Program Area:

Not reported

Not reported

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Not reported

Not reported

Not reported

Not reported

Not reported

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

 Township:
 34S

 Range:
 17E

 Parcel ID:
 3267500001

 Section:
 26

 Book Number:
 2666

 Page Number:
 4241-4253

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Previously Published: Not reported Description: Not reported Begin Date: Not reported Not reported DC4 Datum ID: CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Collector User Name: Not reported Collection Date: Not reported OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported **Boundary Control ID:** Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported

Boundary Mechanism Types:

All Facility ID:

All Site ID:

All Facility Names:

Boundary Mechanism EFF Dates:

TC7559610.6s Page 260

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

S113720004

All Site Names: Not reported Boundary Mechanism Instr Nums: Not reported Primary Site Documents: Not reported

Name:BRADENTON GAS PLANTAddress:705 3RD STREET WESTCity,State,Zip:BRADENTON, FL 34205

Facility ID: COM_65180 ICR Site: Not reported

Inst Control Type: DIGGING RESTRICTION

Engg Control Type: SOIL CAP Contaminated Media: SOIL

Contamination: METAL - ARSENIC
Lat/Long (dms): Not reported
Data Ammended: Not reported
Date Removed: Not reported
Mechanism - Date Order Issued: Not reported
Inspection Date: Not reported
Mechanism - Date IC Removed: Not reported

Legal Description:

Mot reported

Not reported

Not reported

Not reported

Not reported

Not reported

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Not reported

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

 Township:
 34S

 Range:
 17E

 Parcel ID:
 3267500001

 Section:
 26

 Book Number:
 2666

 Page Number:
 4241-4253

Previously Published:

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Collector User Name: Not reported Collection Date: Not reported Not reported OIC Object of Interest ID: VSC1 Verification Status ID: Not reported Not reported Primary Facility ID: Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported **Boundary Control ID:** Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported Boundary Mechanism Types: Not reported Boundary Mechanism EFF Dates: Not reported All Facility ID: Not reported All Facility Names: Not reported All Site ID: Not reported All Site Names: Not reported

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

S113720004

Boundary Mechanism Instr Nums: Not reported Primary Site Documents: Not reported

Name: BRADENTON GAS PLANT
Address: 705 3RD STREET WEST
City,State,Zip: BRADENTON, FL 34205

Facility ID: ERIC_6985
ICR Site: Not reported

Inst Control Type: Digging, Groundwater Use, Land Use

Engg Control Type: None, Permeable cap Contaminated Media: Groundwater, Soil

Contamination: Metal-Arsenic-Legacy, PAH-Polycyclic Aromatic Hydrocarbons-Legacy, Petroleum (Includes BTE

Lat/Long (dms):

Data Ammended:

Not reported

Date Removed:

Mechanism - Date Order Issued:

Inspection Date:

Mechanism - Date IC Removed:

Not reported

Not reported

Not reported

Legal Description: Not reported Mechanism - Program Area: Not reported

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

Township: Not reported Range: Not reported Parcel ID: Not reported Section: Not reported Book Number: 2666 Page Number: 4241-4253 Acquisition: Not reported

Previously Published: Y

Description: DIGGING RESTRICTION|GROUNDWATER USE RESTRICTION|LAND USE RESTRICTION

 Begin Date:
 03/29/2017

 DC4 Datum ID:
 HARN

 CMC2 Coordinate Method ID:
 CSUR

 PC2 Proximity ID:
 EXACT

Collector User Name: ERIC_INIT_ICR_LOAD

Collection Date: 11/29/2018
OIC Object of Interest ID: SWIM

VSC1 Verification Status ID: NOT REVIEWED Primary Facility ID: FIESTA-129886

Primary Facility Name: BRADENTON GAS PLANT

Primary Site Address Line 2:
Primary Site Program Type Key:
Primary Site Managing Program:
Primary Site DEP Office:
Primary Site WMD:
SWFWMD
Boundary Control ID:
Not reported
SWD
SWFWMD
IC-1268

Boundary Control Name: BRADENTON GAS PLANT

Boundary Mechanism Counties: Manatee

Boundary Mechanism Types: Declaration of Restrictive Covenant

Boundary Mechanism EFF Dates: 2017-03-29 00:00:00
All Facility ID: FIESTA-129886

All Facility Names: BRADENTON GAS PLANT

All Site ID: ERIC_6985

All Site Names: BRADENTON GAS PLANT

Boundary Mechanism Instr Nums: Not reported

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

Mechanism - Program Area:

Previously Published:

S113720004

Primary Site Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_6985/gis-facility!search

Name: BRADENTON GAS PLANT
Address: 705 3RD STREET WEST
City,State,Zip: BRADENTON, FL 34205

Facility ID: COM_65180
ICR Site: Not reported

Inst Control Type: LAND USE RESTRICTION

Engg Control Type: SOIL CAP Contaminated Media: SOIL

Contamination: PAH - POLYNUCLEAR AROMATIC HYDOCARBONS

Lat/Long (dms):

Data Ammended:

Not reported

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Not reported

Not reported

Not reported

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

 Township:
 34S

 Range:
 17E

 Parcel ID:
 3267500001

 Section:
 26

 Book Number:
 2666

 Page Number:
 4241-4253

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported Not reported PC2 Proximity ID: Collector User Name: Not reported Collection Date: Not reported OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported **Boundary Control ID:** Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported Boundary Mechanism Types: Not reported Boundary Mechanism EFF Dates: Not reported All Facility ID: Not reported All Facility Names: Not reported All Site ID: Not reported All Site Names: Not reported

Boundary Mechanism Instr Nums:

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

Township:

S113720004

Primary Site Documents: Not reported

Name:BRADENTON GAS PLANTAddress:705 3RD STREET WESTCity,State,Zip:BRADENTON, FL 34205

Facility ID: ERIC_6985 ICR Site: Not reported

Inst Control Type: Digging, Groundwater Use, Land Use

Engg Control Type: None, Permeable cap Contaminated Media: Groundwater, Soil

Contamination: Metal-Arsenic-Legacy, PAH-Polycyclic Aromatic Hydrocarbons-Legacy

Not reported Lat/Long (dms): Data Ammended: Not reported Date Removed: Not reported Mechanism - Date Order Issued: Not reported Inspection Date: Not reported Mechanism - Date IC Removed: Not reported Legal Description: Not reported Mechanism - Program Area: Not reported

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Not reported

Not reported

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

Range: Not reported Parcel ID: Not reported Not reported Section: Book Number: 2666 Page Number: 4241-4253 Acquisition: Not reported Previously Published: Not reported Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Collector User Name: Not reported Collection Date: Not reported OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported **Boundary Control ID:** Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported Boundary Mechanism Types: Not reported Boundary Mechanism EFF Dates: Not reported All Facility ID: Not reported All Facility Names: Not reported All Site ID: Not reported All Site Names: Not reported Boundary Mechanism Instr Nums: Not reported

Primary Site Documents:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

S113720004

Inst Control:

Legal Description:

Name:Bradenton Gas PlantAddress:705 3RD STREET WESTCity,State,Zip:BRADENTON, FL 34205

Facility Id: COM_65180

Inst Control Type: DIGGING RESTRICTION

Eng Control Type: SOIL CAP Contaminated Media: SOIL

Contamination: PAH - POLYNUCLEAR AROMATIC HYDOCARBONS

Lat/Long (dms):

Date Amended:

Mechanism - Date IC Removed:

Mechanism - Program Area:

Mechanism - Date Order Issued:

Date Removed:

Inspection Date:

Not reported

Not reported

Not reported

Not reported

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Not reported

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

 Township:
 34S

 Range:
 17E

 Parcel ID:
 3267500001

 Section:
 26

 Book Number:
 2666

 Page Number:
 4241-4253

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Previously Published: Not reported Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Collector User Name: Not reported Not reported Collection Date:

OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported Boundary Control ID: Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported **Boundary Mechanism Types:** Not reported Boundary Mechanism EFF Dates: Not reported All Facility ID: Not reported All Facility Names: Not reported All Site ID: Not reported All Site Names: Not reported Boundary Mechanism Instr Nums: Not reported Primary Site Documents: Not reported

Name: Bradenton Gas Plant

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

S113720004

Address: 705 3RD STREET WEST City, State, Zip: BRADENTON, FL 34205

Facility Id: COM_65180

Inst Control Type: DIGGING RESTRICTION

Eng Control Type: SOIL CAP Contaminated Media: SOIL

Contamination: METAL - ARSENIC Lat/Long (dms): Not reported Not reported Date Amended: Mechanism - Date IC Removed: Not reported Mechanism - Program Area: Not reported Mechanism - Date Order Issued: Not reported Date Removed: Not reported Inspection Date: Not reported Legal Description: Not reported

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

Township: 34S Range: 17E

 Parcel ID:
 3267500001

 Section:
 26

 Book Number:
 2666

 Page Number:
 4241-4253

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Previously Published: Not reported Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported Not reported CMC2 Coordinate Method ID: PC2 Proximity ID: Not reported Collector User Name: Not reported Collection Date: Not reported OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported **Boundary Control ID:** Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported Boundary Mechanism Types: Not reported Boundary Mechanism EFF Dates: Not reported All Facility ID: Not reported

All Site ID: Not reported
All Site Names: Not reported
Boundary Mechanism Instr Nums: Not reported
Primary Site Documents: Not reported

All Facility Names:

Name:Bradenton Gas PlantAddress:705 3RD STREET WESTCity,State,Zip:BRADENTON, FL 34205

Not reported

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

BRADENTON GAS PLANT (Continued)

Lat/Long (dms):

S113720004

Facility Id: COM_65180

LAND USE RESTRICTION Inst Control Type:

Eng Control Type: SOIL CAP Contaminated Media: SOIL

Contamination: PAH - POLYNUCLEAR AROMATIC HYDOCARBONS Not reported

Date Amended: Not reported Mechanism - Date IC Removed: Not reported Mechanism - Program Area: Not reported Mechanism - Date Order Issued: Not reported Not reported Date Removed: Inspection Date: Not reported Legal Description: Not reported

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

34S Township: Range: 17E 3267500001 Parcel ID:

Section: 26 Book Number: 2666 Page Number: 4241-4253

DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL Acquisition:

Previously Published: Not reported Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Not reported Collector User Name: Collection Date: Not reported OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Primary Facility Name: Not reported

Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported **Boundary Control ID:** Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported Boundary Mechanism Types: Not reported Boundary Mechanism EFF Dates: Not reported All Facility ID: Not reported All Facility Names: Not reported All Site ID: Not reported All Site Names: Not reported Boundary Mechanism Instr Nums: Not reported

Bradenton Gas Plant Name: 705 3RD STREET WEST Address: City, State, Zip: BRADENTON, FL 34205

Facility Id: ERIC 6985

Primary Site Documents:

Digging, Groundwater Use, Land Use Inst Control Type:

Not reported

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

BRADENTON GAS PLANT (Continued)

S113720004

Eng Control Type: None, Permeable cap Contaminated Media: Groundwater, Soil

Metal-Arsenic-Legacy, PAH-Polycyclic Aromatic Hydrocarbons-Legacy, Contamination:

Petroleum (Includes BTEX and MTBE)-Legacy, VOH - Volatile Organic

Hydrocarbons-Legacy

Not reported

Lat/Long (dms): Not reported Date Amended: Not reported Mechanism - Date IC Removed: Not reported Mechanism - Program Area: Mechanism - Date Order Issued: Not reported Date Removed: Not reported Inspection Date: Not reported Legal Description: Not reported

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

Township: Not reported Range: Not reported Parcel ID: Not reported Section: Not reported 2666 Book Number: Page Number: 4241-4253 Acquisition: Not reported

Previously Published:

DIGGING RESTRICTION|GROUNDWATER USE RESTRICTION|LAND USE RESTRICTION Description:

Begin Date: 03/29/2017 DC4 Datum ID: HARN CMC2 Coordinate Method ID: **CSUR** PC2 Proximity ID: **EXACT**

Collector User Name: ERIC_INIT_ICR_LOAD

Collection Date: 11/29/2018 OIC Object of Interest ID: **SWIM**

VSC1 Verification Status ID: **NOT REVIEWED** Primary Facility ID: FIESTA-129886

Primary Facility Name: **BRADENTON GAS PLANT**

Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: **SWD** Primary Site WMD: **SWFWMD Boundary Control ID:** IC-1268

Boundary Control Name: BRADENTON GAS PLANT

Boundary Mechanism Counties: Manatee

Boundary Mechanism Types: **Declaration of Restrictive Covenant**

Boundary Mechanism EFF Dates: 2017-03-29 00:00:00 All Facility ID: FIESTA-129886

All Facility Names: **BRADENTON GAS PLANT** All Site ID: ERIC_6985

All Site Names: **BRADENTON GAS PLANT**

Boundary Mechanism Instr Nums: Not reported

Primary Site Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_6985/gis-facility!search

Bradenton Gas Plant Name: Address: 705 3RD STREET WEST **BRADENTON. FL 34205** City, State, Zip:

Facility Id: COM_65180

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

S113720004

Inst Control Type: GROUNDWATER USE RESTRICTION

Eng Control Type: NONE

Contaminated Media: GROUNDWATER

Contamination: PETROLEUM (INCLUDES BTEX AND MTBE)

Lat/Long (dms): Not reported Date Amended: Not reported Mechanism - Date IC Removed: Not reported Mechanism - Program Area: Not reported Mechanism - Date Order Issued: Not reported Date Removed: Not reported Not reported Inspection Date: Not reported Legal Description:

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

Township: 34S Range: 17E

 Parcel ID:
 3267500001

 Section:
 26

 Book Number:
 2666

 Page Number:
 4241-4253

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Previously Published: Not reported Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Collector User Name: Not reported Collection Date: Not reported OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported

Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported Not reported **Boundary Control ID: Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported Boundary Mechanism Types: Not reported Boundary Mechanism EFF Dates: Not reported All Facility ID: Not reported All Facility Names: Not reported All Site ID: Not reported All Site Names: Not reported Boundary Mechanism Instr Nums: Not reported Primary Site Documents: Not reported

Name: Bradenton Gas Plant
Address: 705 3RD STREET WEST
City,State,Zip: BRADENTON, FL 34205

Facility Id: COM_65180

Inst Control Type: GROUNDWATER USE RESTRICTION

Eng Control Type: NONE

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

S113720004

Contaminated Media: GROUNDWATER

Contamination: PAH - POLYNUCLEAR AROMATIC HYDOCARBONS

Lat/Long (dms): Not reported Date Amended: Not reported Mechanism - Date IC Removed: Not reported Mechanism - Program Area: Not reported Mechanism - Date Order Issued: Not reported Date Removed: Not reported Not reported Inspection Date: Legal Description: Not reported

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

 Township:
 34S

 Range:
 17E

 Parcel ID:
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 Section:
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Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Previously Published: Not reported Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Collector User Name: Not reported Collection Date: Not reported OIC Object of Interest ID: Not reported Not reported VSC1 Verification Status ID: Primary Facility ID: Not reported Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported **Boundary Control ID:** Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported Boundary Mechanism Types: Not reported

Boundary Mechanism Types: Not reported Boundary Mechanism EFF Dates: Not reported Not reported

All Facility Names:
All Site ID:
All Site Names:
Boundary Mechanism Instr Nums:
Primary Site Documents:
Not reported
Not reported
Not reported

Name: Bradenton Gas Plant
Address: 705 3RD STREET WEST
City,State,Zip: BRADENTON, FL 34205

Facility Id: ERIC_6985

Inst Control Type: Digging, Groundwater Use, Land Use

Eng Control Type: None, Permeable cap
Contaminated Media: Groundwater, Soil

Contamination: Metal-Arsenic-Legacy, PAH-Polycyclic Aromatic Hydrocarbons-Legacy

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

BRADENTON GAS PLANT (Continued)

S113720004

Lat/Long (dms): Not reported Date Amended: Not reported Mechanism - Date IC Removed: Not reported Mechanism - Program Area: Not reported Mechanism - Date Order Issued: Not reported Date Removed: Not reported Inspection Date: Not reported Legal Description: Not reported

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

Not reported Township: Range: Not reported Parcel ID: Not reported Section: Not reported Book Number: 2666 4241-4253 Page Number: Not reported Acquisition: Previously Published: Not reported Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Collector User Name: Not reported Collection Date: Not reported OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Not reported Primary Facility Name: Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported **Boundary Control ID:** Not reported Boundary Control Name: Not reported **Boundary Mechanism Counties:** Not reported Boundary Mechanism Types: Not reported Boundary Mechanism EFF Dates: Not reported All Facility ID: Not reported All Facility Names: Not reported All Site ID: Not reported All Site Names: Not reported Boundary Mechanism Instr Nums: Not reported

Name:Bradenton Gas PlantAddress:705 3RD STREET WESTCity, State, Zip:BRADENTON, FL 34205

Facility Id: COM_65180

Inst Control Type: GROUNDWATER USE RESTRICTION

Eng Control Type: NONE

Primary Site Documents:

Contaminated Media: GROUNDWATER

Contamination: VOH - VOLATILE ORGANIC HYDROCARBONS

Not reported

Lat/Long (dms): Not reported Date Amended: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

S113720004

Mechanism - Date IC Removed:

Mechanism - Program Area:

Mechanism - Date Order Issued:

Date Removed:

Inspection Date:

Legal Description:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Comments: Land use restriction - Arsenic - soil cap; This is one of two

Restrictive Covenants - this is the City of Bradenton to address

off-site soil and groundwater contamination

 Township:
 34S

 Range:
 17E

 Parcel ID:
 3267500001

 Section:
 26

 Book Number:
 2666

 Page Number:
 4241-4253

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Previously Published: Not reported Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Collector User Name: Not reported Collection Date: Not reported OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Not reported Primary Site Program Type Key: Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported **Boundary Control ID:** Not reported **Boundary Control Name:** Not reported Not reported **Boundary Mechanism Counties:** Boundary Mechanism Types: Not reported Boundary Mechanism EFF Dates: Not reported All Facility ID: Not reported All Facility Names: Not reported All Site ID: Not reported All Site Names: Not reported Boundary Mechanism Instr Nums: Not reported

Click here for Florida Oculus:

Primary Site Documents:

VCP:

Name: BRADENTON GAS PLANT Address: 705 3RD STREET WEST City,State,Zip: BRADENTON, FL 34205

System: BRNFLD
System Id: BF411301001
Status: CLOSEDWCOND

Activity Code: Brownfield Site Rehabilitation Agreement

Not reported

ERC ID: ERIC_6985

Lat/Long (dms): 27 29 36.160600 / 82 33 54.0974

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

S113720004

Open Date: 09/11/2014 Datum: WGS84 Object of Interest: DISCH Proximity: CENTR Accuracy: Not reported Verification Method: Not reported 08/24/2020 Verification Date: Collection Method: Not reported

Name:BRADENTON GAS PLANTAddress:705 3RD STREET WESTCity,State,Zip:BRADENTON, FL 34205

System: BROWNFIELD
System Id: BF411301000
Status: CLOSEDWCOND

Activity Code: Brownfield Site Rehabilitation Agreement

ERC ID: ERIC_6985

Lat/Long (dms): 27 29 36.160600 / 82 33 54.0974

Open Date: 12/20/2013 WGS84 Datum: Object of Interest: DISCH Proximity: **CENTR** Not reported Accuracy: Verification Method: Not reported 08/24/2020 Verification Date: Collection Method: Not reported

Name:BRADENTON GAS PLANTAddress:705 3RD STREET WESTCity,State,Zip:BRADENTON, FL 34205

System: BROWNFIELD
System Id: BF411301001
Status: CLOSEDWCOND

Activity Code: Brownfield Site Rehabilitation Agreement

ERC ID: ERIC_6985

Lat/Long (dms): 27 29 36.160600 / 82 33 54.0974

Open Date: 09/11/2014 Datum: WGS84 Object of Interest: DISCH Proximity: **CENTR** Accuracy: Not reported Verification Method: Not reported Verification Date: 08/24/2020 Not reported Collection Method:

RESP PARTY:

Name:BRADENTON GAS PLANTAddress:705 3RD STREET WESTCity,State,Zip:BRADENTON, FL 34205District:Southwest District

Site Id: 65180
Project Id: 66016
Site Status: CLOSED
Project Manager: MADRID_T
OGC Case Number: Not reported
Initial Date Received: 08/03/1993

Contaminants: Semi-volatiles, Metals, Solvents

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

S113720004

Offsite Cont Impact:

Priority Score:

Datum:

WGS84

Method ID:

Preature:

Object Of Interest:

Proximity To Object:

Cap_Rap SITE

Approx

Approx

MADRID_T

Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id: CL

Collect Date: 05/29/2009

Map Series Used: 2004_DOQQ

Map Source Scale: 3426

Interpolation Scale: 3426

Coordinate Accuracy Id: 3

Verify Method Id: DPHO

Verifier Username: MADRID T

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL

Verification Date: 05/29/2009
Decode for District: Southwest District
Decode for Datum: Geodetic Survey of 1984

Decode for Method: Digital Aerial Photography With Ground Control

Decode for Off Site COC: Yes, there is documentation that contamination above applicable

standards or criteria exists offsite.

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 27 29 / 82 33 Source Facility Name: Not reported Source Facility ID: Not reported Program: Not reported Not reported Program Type: Program Status: Not reported WMD: Not reported ICR Indicator: Not reported Discharge Date: Not reported GIS ALBX: Not reported GIS ALBY: Not reported Site Manager: Not reported Site Phase Description: Not reported Offsite Contamination Key: Not reported Documents: Not reported Not reported Objectid:

ERIC WASTE CLEANUP:

ERIC ID: ERIC_6985

Name: Bradenton Gas Plant

Address: 705 3RD STREET WEST

City,State,Zip: BRADENTON, FL 34205

County: MANATEE
Status: CLOSEDWCOND
Source Facility Name: BRADENTON GAS PLANT

Source Facility ID: 129886

Program: CERCLA Site Screening Program

Program Type: CERCLA
Program Status: COMPLETE

District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

S113720004

ICR Indicator:

Discharge Date:

Method ID:

Object of Interest:

Proximity to Object:

Lat DD:

Lat MM:

Not reported
DPHO
DPHO
CPHO
CENTR
CENTR
27
Lat MM:
29

Lat SS: Not reported

 Long DD:
 82

 Long MM:
 33

Long SS: Not reported X Coord: 541498.56824 Y Coord: 388357.28016 GIS ALB X: 541498.5706 GIS ALB Y: 388357.2855 Collector Username: WILLIAMS_CA Collection Date: 08/24/2020 Map Source: hybrid Map Source Scale: 9028 Interpolation Scale: Not reported Coordinate Accuracy ID: Not reported Site Manager: Not reported

Site Phase Description: Phase 5 - Cleanup Complete

Offsite Contamination Key: CONTAMUNKNOWN

DATUM ID: WGS84

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_6985/gis-facility!search

Object ID: 16851

ERIC ID: ERIC_6985
Name: Bradenton Gas Plant
Address: 705 3RD STREET WEST
City,State,Zip: BRADENTON, FL 34205

County: MANATEE
Status: CLOSEDWCOND

Source Facility Name: BRADENTON GAS PLANT

Source Facility ID: 129886

Program: Brownfield Site Rehabilitation

Program Type: BROWNFIELDS
Program Status: COMPLETEWITHCOND
District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

388357.2855

ICR Indicator:

Discharge Date:

Method ID:

Object of Interest:

Proximity to Object:

Lat DD:

Lat MM:

Not reported

DPHO

DPHO

CENTR

27

29

Lat SS: Not reported Long DD: 82 Long MM: 33

 Long SS:
 Not reported

 X Coord:
 541498.56824

 Y Coord:
 388357.28016

 GIS ALB X:
 541498.5706

GIS ALB Y:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON GAS PLANT (Continued)

S113720004

Collector Username: WILLIAMS_CA
Collection Date: 08/24/2020
Map Source: hybrid
Map Source Scale: 9028
Interpolation Scale: Not reported
Coordinate Accuracy ID: Not reported
Site Manager: Not reported

Site Phase Description: Phase 5 - Cleanup Complete Offsite Contamination Key: CONTAMUNKNOWN

DATUM ID: WGS84

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_6985/gis-facility!search

Object ID: 16852

ERIC ID: ERIC_6985

Name:Bradenton Gas PlantAddress:705 3RD STREET WESTCity,State,Zip:BRADENTON, FL 34205

County: MANATEE
Status: CLOSEDWCOND

Source Facility Name: BRADENTON GAS PLANT

Source Facility ID: 129886

Program: Responsible Party Cleanup
Program Type: RESPONSPARTY
Program Status: COMPLETEWITHCOND
District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

ICR Indicator:

Discharge Date:

Method ID:

Object of Interest:

Proximity to Object:

Lat DD:

Lat MM:

Not reported
DPHO
DPHO
CENTR
CENTR
27
29

Lat SS: Not reported

Long DD: 82 Long MM: 33

Long SS: Not reported 541498.56824 X Coord: Y Coord: 388357.28016 GIS ALB X: 541498.5706 GIS ALB Y: 388357.2855 Collector Username: WILLIAMS_CA 08/24/2020 Collection Date: Map Source: hybrid Map Source Scale: 9028 Interpolation Scale: Not reported Coordinate Accuracy ID: Not reported

Coordinate Accuracy ID: Not reported
Site Manager: Not reported
Site Phase Description: Phase 5 - Cleanup Complete

Offsite Contamination Key: CONTAMUNKNOWN

DATUM ID: WGS84

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_6985/gis-facility!search

Object ID: 16853

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

N61 BRADENTON CITY - LIFT STATION UST U003336195
South 120 8TH AVE DR W N/A

South 120 8TH AVE DR W 1/8-1/4 BRADENTON, FL 34205

0.183 mi.

964 ft. Site 2 of 3 in cluster N

Relative: UST:

Higher Facility ID: 9046830

Actual: Name: BRADENTON CITY - LIFT STATION

 15 ft.
 Address:
 120 8TH AVE DR W

 City,State,Zip:
 BRADENTON, FL 34205

Facility Phone: 8137532249
Facility Status: CLOSED
Facility Type: H

Type Description: Local Government

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 35 / 82 33 49

UST:

Tank ID: 1
Tank Capacity: 1000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 02/28/1990 Install Date: Not reported

Substance: E

Content Description: Unleaded Gas Vessel Indicator: TANK

Vessel Indicator: TAN DEP Contractor: P

Owner:

Owner ID: 2569

Owner Name: BRADENTON CITY
Owner Address: 101 OLD MAIN ST

Owner Address 2: ATTN: STORAGE TANK REGIS
Owner City, State, Zip: BRADENTON, FL 34205
Owner Contact: JOHN W CUMMINGS PE DPW

Owner Phone: 9417086300

N62 BRADENTON CITY - LIFT STATION

South 120 8TH AVE DR W 1/8-1/4 BRADENTON, FL 34205

0.183 mi.

15 ft.

964 ft. Site 3 of 3 in cluster N

Relative: UST FINDER:

 Higher
 Object ID:
 59062

 Actual:
 Facility ID:
 FL9046830

Name: BRADENTON CITY - LIFT STATION

Address: 120 8TH AVE DR W
City,State,Zip: BRADENTON, FL 34205

Address Match Type: Not reported

 Open USTs:
 0

 Closed USTs:
 1

 TOS USTs:
 0

 Population 1500ft:
 504

 Private Wells 1500ft:
 0

TC7559610.6s Page 277

1028244864

N/A

UST FINDER

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON CITY - LIFT STATION (Continued)

Within 100yr Floodplain: No
Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well
WHPA HUC12: 031002020204
Facility Status: Closed UST(s)
Date of Last Inspection: Not reported

EPA Region: 4

Tribe: Not reported Coordinate Source: State

X Coord: -82.56361111
Y Coord: 27.4930555600001
Latitude: 27.49305556
Longitude: -82.56361111

UST FINDER:

 Object ID:
 300907

 Facility ID:
 FL9046830

 Tank ID:
 FL9046830-1

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

 Tank Capacity:
 1000

Substances: Unleaded Gas
Tank Wall Type: Not reported

J63 ECONO AUTO PAINTING RCRA-VSQG 1000993909 SSE 801 1ST ST FLD982173254

SSE 801 1ST ST 1/8-1/4 BRADENTON, FL 34208

0.183 mi.

967 ft. Site 7 of 8 in cluster J

Relative: RCRA Listings:

HigherDate Form Received by Agency:19981110Actual:Handler Name:Econo Auto Painting15 ft.Handler Address:1ST ST

Handler City, State, Zip: BRADENTON, FL 34208-2555

EPA ID: FLD982173254
Contact Name: BETTY BRANHAM
Contact Address: CORTEZ BLVD

Contact City, State, Zip:

Contact Telephone:

Contact Fax:

BROOKSVILLE, FL 34601-7722
813-265-8424
Not reported

Contact Email: Not reported
Contact Title: ADM MANAGER
EPA Region: 04
Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported

TC7559610.6s Page 278

1028244864

MAP FINDINGS

Elevation Site Databa

Database(s) E

EDR ID Number EPA ID Number

1000993909

ECONO AUTO PAINTING (Continued)

Accessibility:

Not reported Handler Activities

Active Site Indicator: Han State District Owner: FI State District: SW

State District: SW
Mailing Address: CORTEZ BLVD

Mailing City, State, Zip: BROOKSVILLE, FL 34601-7722

Owner Name: Betty Branham
Owner Type: Private
Operator Name: Not reported
Operator Type: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Not reported
N

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

Not reported

Not on the Baseline

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20110623 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: Nο

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Waste Code: F003

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

ECONO AUTO PAINTING (Continued)

1000993909

Waste Description: The Following Spent Nonhalogenated Solvents: Xylene, Acetone, Ethyl Acetate, Ethyl Benzene, Ethyl Ether, Methyl Isobutyl Ketone, N-Butyl

Alcohol, Cyclohexanone, And Methanol; All Spent Solvent
Mixtures/Blends Containing, Before Use, Only The Above Spent
Nonhalogenated Solvents; And All Spent Solvent Mixtures/Blends
Containing, Before Use, One Or More Of The Above Nonhalogenated
Solvents, And A Total Of Ten Percent Or More (By Volume) Of One Or
More Of Those Solvents Listed In F001, F002, F004, And F005; And Still
Bottoms From The Recovery Of These Spent Solvents And Spent Solvent

Mixtures.

Waste Code: F005

Waste Description: The Following Spent Nonhalogenated Solvents: Toluene, Methyl Ethyl

Ketone, Carbon Disulfide, Isobutanol, Pyridine, Benzene,

2-Ethoxyethanol, And 2-Nitropropane; All Spent Solvent Mixtures/Blends Containing, Before Use, A Total Of Ten Percent Or More (By Volume) Of One Or More Of The Above Nonhalogenated Solvents Or Those Solvents Listed In F001, F002, Or F004; And Still Bottoms From The Recovery Of

These Spent Solvents And Spent Solvent Mixtures.

Owner

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: BETTY BRANHAM

Legal Status: Private
Date Became Current: 19971113
Date Ended Current: Not reported

Owner/Operator Address: 24063 CORTEZ BLVD

Owner/Operator City, State, Zip: BROOKSVILLE, FL 34601-7722

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator:

Owner/Operator Name: BETTY BRANHAM

Legal Status: Private
Date Became Current: 19971113
Date Ended Current: Not reported

Owner/Operator Address: 24063 CORTEZ BLVD

Owner/Operator City, State, Zip: BROOKSVILLE, FL 34601-7722

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Historic Generators:

Receive Date: 19981110

Handler Name: ECONO AUTO PAINTING

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ECONO AUTO PAINTING (Continued)

1000993909

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 19950424

Handler Name: ECONO AUTO PAINTING

Federal Waste Generator Description: Small Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 811121

NAICS Description: AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

Has the Facility Received Notices of Violations:

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

Date Violation was Determined: 19981110 Actual Return to Compliance Date: 19981120 Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported

Enforcement Docket Number: Not reported Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Not reported Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported

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MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

ECONO AUTO PAINTING (Continued) 1000993909

Final Count: Not reported Not reported Final Amount:

Evaluation Action Summary:

Evaluation Date: 19981110 Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: **RSS** Evaluation Responsible Sub-Organization: SW Actual Return to Compliance Date: 19981120 Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

J64 **ECONO AUTO PAINTNG** HAZ WASTE \$130169654 N/A

SSE 801 1ST ST E

1/8-1/4 **BRADENTON, FL 34208**

0.183 mi.

967 ft. Site 8 of 8 in cluster J

Relative: HAZ WASTE:

Higher Facility ID: 66618 **ECONO AUTO PAINTNG** Name:

Actual: 15 ft. Address: 801 1ST ST E

BRADENTON, FL 34208 City,State,Zip:

County: MANATEE Telephone: (941)747-2916 Email: Not reported

A - ACTIVE - WASTE GENERATOR Status: Generator Status: 3 - Very Small Quantity Generator

FLD982173254 EPA ID: Other ID: Not reported Old Facility ID: 4104337

7532 - SERVICES - TOP AND BODY REPAIR AND PAINT SHOPS SIC:

V - VERIFICATION BY ON-SITE VISIT Verified:

Verified Date: 10/29/2021 Hazardous Waste LBS/YEAR: 943 Wastes: 1

HAZ WASTE \$130169601 **O65 FAMILY FOOT CARE**

East 311 MANATEE AVE E

1/8-1/4 **BRADENTON, FL 34208**

0.185 mi.

975 ft. Site 1 of 5 in cluster O

Relative: HAZ WASTE:

Lower Facility ID: 66487

Name: **FAMILY FOOT CARE** Actual: Address: 311 MANATEE AVE E 11 ft. City, State, Zip: BRADENTON, FL 34208

> County: MANATEE Telephone: (941)749-0626

> > TC7559610.6s Page 282

N/A

Map ID MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

FAMILY FOOT CARE (Continued) S130169601

Email: Not reported

Status: I - INACTIVE - DOES NOT GENERATE WASTE Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

EPA ID: NA

Other ID: Not reported Old Facility ID: 4104189

SIC: 8011 - SERVICES - OFFICES AND CLINICS OF MEDICAL DOCTORS

Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 03/16/2021

Hazardous Waste LBS/YEAR: 0
Wastes: 0

O66 302 MANATEE AVENUE / BEVERLY ENTERPRISES SPILLS S105615277

East 302 MANATEE AVENUE DWM CONTAM
1/8-1/4 BRADENTON, FL 34208 RESP PARTY
0.186 mi. ERIC WASTE CLEANUP

980 ft. Site 2 of 5 in cluster O

Direction

Relative: SPILLS:

Lower Name: Not reported

Actual: Address: 302 MANATEE AVENUE EAST

12 ft. City, State, Zip: BRADENTON, FL

OHMIT Incident Number: 21438 Incident Legacy: 02-4I-0433Z

On-Scene Response: No Criminal Indicator: No Hurricane Indicator: No

Incident Date: 07/29/2002
Incident Status: Closed
Incident Report Date: Not reported

DWM CONTAM:

Name: 302 MANATEE AVENUE
Address: 302 MANATEE AVENUE
City,State,Zip: BRADENTON, FL
Program Site Id: ERIC_11545

 Lat DD:
 27

 Lat MM:
 29

 Lat SS:
 41.1616

 Long DD:
 82

 Long MM:
 33

 Long SS:
 35.6023

 Office/ District:
 SWD

RESPONSPARTY Program Area: Priority Score: Not reported HARN Datum: **DPHO** Method: Facility Status: Closed-ERIC Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported

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N/A

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

302 MANATEE AVENUE / BEVERLY ENTERPRISES (Continued)

S105615277

Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Contact: Not reported RP Phone: Not reported RP Extension: Not reported Site Manager: T Eastman

RESP PARTY:

Direction

Name: 302 MANATEE AVENUE / BEVERLY ENTERPRISES

Address: 302 MANATEE AVENUE
City, State, Zip: BRADENTON, FL 34208
District: Southwest District

Site Id: 203916
Project Id: 261193
Site Status: CLOSED
Project Manager: EASTMAN_T
OGC Case Number: Not reported
Initial Date Received: 09/03/2002

Contaminants: Polycyclic Aromatic Hydrocarbons

Offsite Cont Impact: n

Priority Score:
Datum:
HARN
Method ID:
UNVR
Feature:
Object Of Interest:
Proximity To Object:
Collect Username:
Not reported
CAP_RAP SITE
CALTA H

Collect Affiliation: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Collect Program Id: C

Collect Date: 12/15/2004

Map Series Used: 1999 doqs

Map Source Scale: 5000

Interpolation Scale: Not reported

Coordinate Accuracy Id: 4

Verify Method Id: DPHO

Verifier Username: CALTA_H

Verifier Affiliation: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id:CLVerification Date:12/15/2004Decode for District:Southwest District

Decode for Datum: High Accuracy Reference Network

Decode for Method: Unverified

Decode for Off Site COC: No, the best available evidence (such as completed SAR) demonstrates

that contamination above applicable standards or criteria DOES NOT

extend offsite.

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 27 29 / 82 33
Source Facility Name: Not reported
Source Facility ID: Not reported
Program: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

302 MANATEE AVENUE / BEVERLY ENTERPRISES (Continued)

S105615277

Program Type: Not reported Program Status: Not reported WMD: Not reported ICR Indicator: Not reported Discharge Date: Not reported GIS ALBX: Not reported GIS ALBY: Not reported Site Manager: Not reported Site Phase Description: Not reported Offsite Contamination Key: Not reported Documents: Not reported Objectid: Not reported

ERIC WASTE CLEANUP:

ERIC ID: ERIC_11545

Name: 302 Manatee Avenue / Beverly Enterprises

Address: 302 MANATEE AVENUE
City,State,Zip: BRADENTON, FL 34208

County: MANATEE Status: CLOSED

Source Facility Name: 302 MANATEE AVENUE

Source Facility ID: 136782

Program: Responsible Party Cleanup
Program Type: RESPONSPARTY
Program Status: COMPLETEWITHCOND
District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

ICR Indicator: N

Discharge Date:

Method ID:

Object of Interest:

Proximity to Object:

Lat DD:

Lat MM:

Not reported
DPHO
CAP_R
CENTR
CENTR
27
L9

Lat SS: Not reported Long DD: 82 Long MM: 33

Long SS: Not reported X Coord: 542003.24764 Y Coord: 388518.48466 GIS ALB X: 542003.25 GIS ALB Y: 388518.49 Collector Username: CALTA_H Collection Date: Not reported Map Source: 1999 dogs Map Source Scale: 5000 Interpolation Scale: Not reported

Coordinate Accuracy ID: 4

Site Manager: T Eastman

Site Phase Description: Phase 2 - Full Assessment

Offsite Contamination Key: NOCONTAM DATUM ID: HARN

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_11545/gis-facility!search

Object ID: 4618

Map ID MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

M67 BRADENTON GASIFICATION PLANT SEMS-ARCHIVE 1003869240 WSW INTERSECTION OF W. 6TH AVE. @ 3RD ST. FLD984169185

1/8-1/4 BRADENTON, FL 33505

0.190 mi.

Direction

1001 ft. Site 4 of 4 in cluster M

Relative: SEMS Archive:
Lower Site ID:

 Lower
 Site ID:
 0405160

 Actual:
 EPA ID:
 FLD984169185

 12 ft.
 Name:
 BRADENTON GASIFICATION PLANT

Address: INTERSECTION OF W. 6TH AVE. @ 3RD ST.

Address 2: Not reported

City, State, Zip: BRADENTON, FL 33505

Cong District: 10 FIPS Code: 12081 FF: N

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

 Region:
 04

 Site ID:
 0405160

 EPA ID:
 FLD984169185

Site Name: BRADENTON GASIFICATION PLANT

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 VS

Action Name: ARCH SITE

SEQ:

Start Date: Not reported
Finish Date: 1995-03-24 05:00:00
Qual: Not reported
Current Action Lead: EPA Perf In-Hse

 Region:
 04

 Site ID:
 0405160

 EPA ID:
 FLD984169185

Site Name: BRADENTON GASIFICATION PLANT

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 EA

Action Name: INT ASSESS

SEQ:

 Start Date:
 1995-03-24 05:00:00

 Finish Date:
 1995-03-24 05:00:00

Qual: N
Current Action Lead: PA Perf

 Region:
 04

 Site ID:
 0405160

 EPA ID:
 FLD984169185

Site Name: BRADENTON GASIFICATION PLANT

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 SI

 Action Name:
 SI

 SEQ:
 1

Map ID MAP FINDINGS

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

BRADENTON GASIFICATION PLANT (Continued)

1003869240

Start Date: Not reported Finish Date: 1993-08-06 04:00:00

Qual: N **Current Action Lead: EPA Perf**

Region: 04 Site ID: 0405160 EPA ID: FLD984169185

Site Name: **BRADENTON GASIFICATION PLANT**

NPL: FF: Ν OU: 00 Action Code: DS Action Name: **DISCVRY**

SEQ:

Start Date: 1989-01-24 05:00:00 Finish Date: 1989-01-24 05:00:00 Qual: Not reported **Current Action Lead:** St Perf

Region: 04 Site ID: 0405160 EPA ID: FLD984169185

Site Name: **BRADENTON GASIFICATION PLANT**

NPL: FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: 1990-01-24 05:00:00 Finish Date: 1990-03-22 05:00:00

Qual: **Current Action Lead:** St Perf

U001360861 **CHAMPS SPORTS OFFICE COMPLEX** LUST West UST 311 MANATEE AVE W N/A

1/8-1/4 0.198 mi.

P68

Direction

1043 ft. Site 1 of 6 in cluster P

BRADENTON, FL 34205

LUST: Relative: Lower CHAMPS SPORTS OFFICE COMPLEX Name:

311 MANATEE AVE W Address: Actual: City, State, Zip: BRADENTON, FL 34205 9 ft.

Region: STATE Facility Id: 8943444 Facility Status: **OPEN**

Facility Type: C - Fuel user/Non-retail Facility Phone: (941)741-7172 Facility Cleanup Rank: Not reported District: Southwest District

Lat/Long (dms): 27 29 42.0399999 / 82 33 56.0799999

Section: 26 Township: 34S Range: 17E Feature: Not reported

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DWM CONTAM

Financial Assurance

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

CHAMPS SPORTS OFFICE COMPLEX (Continued)

Method: UNVR Datum: 0 Score: 6

Score Effective Date: 1998-01-06 00:00:00
Score When Ranked: Not reported

Operator: WAYNE PINSONNEAULT

Name Update: Not reported Address Update: 2010-08-27 00:00:00

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status:

Contact:

Contact:

Contact Company:

Contact Address:

CMPL - COMPLETED

ROBERT C VERITY

FOOT LOCKER INC

313 MANATEE AVE W

Contact City/State/Zip:

BRADENTON, FL 34205

Phone: (941)741-7100

Bad Address Ind: N State: FL

Zip: 34205, 8842

Score: 6

Score Effective Date: 1998-01-06 00:00:00

Related Party ID: 66342

Primary RP Role: ACCOUNT OWNER RP Begin Date: 2010-08-27

RP Zip: Not reported RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 5/15/1987
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 5/13/1991
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 8943444
Discharge Date: 5/15/1987
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 5/13/1991
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 12/30/1988

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 7/13/1990
Elig Status Date: 7/13/1990
Letter Of Intent Date: 3/20/1990
Redetermined: No
Inspection Date: 5/30/1990

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EDR ID Number

U001360861

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

CHAMPS SPORTS OFFICE COMPLEX (Continued)

Site Manager: Not reported Site Mgr End Date: Not reported

Tank Office:

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0
Cap Amount: 0

Task Information:

District: SWD
Facility ID: 8943444
Facility Status: OPEN

Facility Type: C - Fuel user/Non-retail -

County: MANATEE

County ID: 41
Cleanup Eligibility Status: E

Source Effective Date: 05-13-1991 Discharge Date: 05-15-1987

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 05-13-1991

SRC Action Type: NFA - NO FURTHER ACTION

 SRC Submit Date:
 05-09-1991

 SRC Review Date:
 05-13-1991

 SRC Completion Status:
 A - APPROVED

 SRC Issue Date:
 05-13-1991

SRC Comment: GUILLERMO WIBMER

Cleanup Work Status: COMPLETED
Site Mgr: Not reported
Site Mgr End Date: Not reported
Tank Office: -

SR Task ID: 50640
SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost:

SR Completion Date:

SR Payment Date:

SR Oral Date:

SR Written Date:

Not reported

Not reported

Not reported

SR Soil Removal:

SR Free Product Removal: Not reported

SR Soil Tonnage Removed: 490

SR Soil Treatment:
SR Other Treatment:
Not reported
SR Alternate Procedure Status:
Not reported

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost: \$60,761.64
SA Completion Date: 05-13-1991
SA Payment Date: 05-19-1993
RAP Task ID: 50642
RAP Cleanup Responsible ID: RAP Funding Eligibility Type: -

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U001360861

RAP Actual Cost:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CHAMPS SPORTS OFFICE COMPLEX (Continued)

U001360861

RAP Completion Date: Not reported RAP Payment Date: Not reported RAP Last Order Approved: Not reported RA Task ID: 50643

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8943444

Name: CHAMPS SPORTS OFFICE COMPLEX

Not reported

Address: 311 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

Facility Phone: 9417417172
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

Depco: C
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 30 / 82 34 0

UST:

Tank ID: 1
Tank Capacity: 888

Tank Location:
UNDERGROUND
Tank Status:
Status Date:
Install Date:
UNDERGROUND
B-Removed from Site
Not reported
Not reported

Substance: D

Content Description: Vehicular Diesel

Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 66342

Owner Name: FOOT LOCKER INC
Owner Address: 313 MANATEE AVE W

Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205
Owner Contact: ROBERT C VERITY
Owner Phone: 9417417100

Construction:

Tank ID: 2
Construction Category: C
Construction Description: Steel

Tank ID: 2
Construction Category: 1

Construction Description: Double wall

Tank ID: 2

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

U001360861

CHAMPS SPORTS OFFICE COMPLEX (Continued)

Construction Category:

Construction Description: Spill containment bucket

Tank ID: 2
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 2

Piping Category:

Piping Description: Abv, no soil contact

Tank ID: 2 Piping Category: 1

Piping Description: Suction piping system

Monitoring:

Tank ID: 2 Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 2
Petro Monitoring Category: 0

Monitoring Description: Visual inspection of ASTs

Tank ID: 2
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

DWM CONTAM:

Name: CHAMPS SPORTS OFFICE COMPLEX

Address: 311 MANATEE AVE W City,State,Zip: BRADENTON, FL

8943444 Program Site Id: Lat DD: 27 29 Lat MM: Lat SS: 30 Long DD: 82 Long MM: 34 Long SS: 0 Office/ District: SWD

Program Area: PETROLEUM
Priority Score: Not reported
Datum: 0

Method: UNVR

Facility Status: **CLOSED-STCM** Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Not reported Rank: Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CHAMPS SPORTS OFFICE COMPLEX (Continued)

U001360861

Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Not reported Contact: RP Phone: Not reported RP Extension: Not reported Site Manager: Not reported

FL Financial Assurance 3:

Name: CHAMPS SPORTS OFFICE COMPLEX

Address: 311 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

Region: 3

Facility ID: 8943444
Facility Phone: 9417417172
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: C

Finaincial Responsibility: INSURANCE Insurance Company: ACE Effective Date: 08/20/2010 Expire Date: 08/20/2011 Owner ID: 66342

Onwer Name: FOOT LOCKER INC

Owner Address: 313 MANATEE AVE W Owner Address2: Not reported

Owner City,St,Zip: BRADENTON, FL 34205 Contact: ROBERT C VERITY

Resp Party Phone: 9417417100

Name: CHAMPS SPORTS OFFICE COMPLEX

Address: 311 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

Region:

Facility ID: 8943444
Facility Phone: 9417417172
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: C

Finaincial Responsibility: INSURANCE Insurance Company: ACE
Effective Date: 08/20/2014
Expire Date: 08/20/2015
Owner ID: 66342

Onwer Name: FOOT LOCKER INC
Owner Address: 313 MANATEE AVE W

Owner Address2: Not reported

Owner City, St, Zip: BRADENTON, FL 34205

MAP FINDINGS

Elevation Site

EDR ID Number Database(s) **EPA ID Number**

U001360861

CHAMPS SPORTS OFFICE COMPLEX (Continued)

Contact: ROBERT C VERITY Resp Party Phone: 9417417100

CHAMPS SPORTS OFFICE COMPLEX Name:

Address: 311 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

Region: Facility ID: 8943444 Facility Phone: 9417417172

Facility Status: **OPEN** Facility Type: С

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: ACE Effective Date: 08/20/2015 08/20/2016 Expire Date: Owner ID: 66342

Onwer Name: FOOT LOCKER INC Owner Address: 313 MANATEE AVE W

Owner Address2: Not reported

Owner City,St,Zip: BRADENTON, FL 34205 Contact: ROBERT C VERITY Resp Party Phone: 9417417100

Name: CHAMPS SPORTS OFFICE COMPLEX

Address: 311 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

Region:

Facility ID: 8943444 Facility Phone: 9417417172 Facility Status: **OPEN** Facility Type:

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: ACE Effective Date: 08/20/2016 Expire Date: 08/20/2017 Owner ID: 66342

Onwer Name: FOOT LOCKER INC Owner Address: 313 MANATEE AVE W

Owner Address2: Not reported

BRADENTON, FL 34205 Owner City, St, Zip: Contact: ROBERT C VERITY

Resp Party Phone: 9417417100

CHAMPS SPORTS OFFICE COMPLEX Name:

Address: 311 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

Region: Facility ID: 8943444 Facility Phone: 9417417172

Facility Status: **OPEN** Facility Type: С

Type Description: Fuel user/Non-retail

DEP CO:

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

U001360861

EDR ID Number

CHAMPS SPORTS OFFICE COMPLEX (Continued)

Finaincial Responsibility: INSURANCE Insurance Company: ACE Effective Date: 08/20/2017 Expire Date: 08/20/2018 Owner ID: 66342

Onwer Name: FOOT LOCKER INC
Owner Address: 313 MANATEE AVE W

Owner Address2: Not reported

Owner City,St,Zip: BRADENTON, FL 34205
Contact: ROBERT C VERITY
Resp Party Phone: 9417417100

Name: CHAMPS SPORTS OFFICE COMPLEX

Address: 311 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

Region: 3

Facility ID: 8943444
Facility Phone: 9417417172
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: INSURANCE Insurance Company: ACE
Effective Date: 08/20/2018
Expire Date: 08/20/2019
Owner ID: 66342

Onwer Name: FOOT LOCKER INC
Owner Address: 313 MANATEE AVE W

Owner Address2: Not reported

Owner City,St,Zip: BRADENTON, FL 34205
Contact: ROBERT C VERITY
Resp Party Phone: 9417417100

Name: CHAMPS SPORTS OFFICE COMPLEX

Address: 311 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

 Region:
 3

 Facility ID:
 8943444

 Facility Phone:
 9417417172

 Facility Status:
 OPEN

 Facility Type:
 C

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: INSURANCE

Insurance Company: ACE AMERICAN INSURANCE COMPANY

Effective Date: 08/20/2019
Expire Date: 08/20/2020
Owner ID: 66342

Onwer Name: FOOT LOCKER INC
Owner Address: 313 MANATEE AVE W

Owner Address2: Not reported

Owner City,St,Zip: BRADENTON, FL 34205
Contact: ROBERT C VERITY
Resp Party Phone: 9417417100

Name: CHAMPS SPORTS OFFICE COMPLEX

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CHAMPS SPORTS OFFICE COMPLEX (Continued)

Address: 311 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

Region: 3

Facility ID: 8943444
Facility Phone: 9417417172
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: C

Finaincial Responsibility: INSURANCE

Insurance Company: ACE AMERICAN INSURANCE COMPANY

Effective Date: 08/20/2020
Expire Date: 08/20/2021
Owner ID: 66342

Onwer Name: FOOT LOCKER INC
Owner Address: 313 MANATEE AVE W

Owner Address2: Not reported

Owner City,St,Zip: BRADENTON, FL 34205
Contact: ROBERT C VERITY
Resp Party Phone: 9417417100

Name: CHAMPS SPORTS OFFICE COMPLEX

Address: 311 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

Region:

Facility ID: 8943444
Facility Phone: 9417417172
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: C

Finaincial Responsibility: INSURANCE Insurance Company: ILLINOIS NATIONAL

Effective Date: 08/20/2012
Expire Date: 08/20/2013
Owner ID: 66342

Onwer Name: FOOT LOCKER INC
Owner Address: 313 MANATEE AVE W

Owner Address2: Not reported

Owner City,St,Zip: BRADENTON, FL 34205
Contact: ROBERT C VERITY
Resp Party Phone: 9417417100

Name: CHAMPS SPORTS OFFICE COMPLEX

Address: 311 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

Region:

Facility ID: 8943444
Facility Phone: 9417417172
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: INSURANCE Insurance Company: ILLINOIS UNION Effective Date: 08/20/2011 Expire Date: 08/20/2012

TC7559610.6s Page 295

U001360861

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CHAMPS SPORTS OFFICE COMPLEX (Continued)

Owner ID: 66342

Onwer Name: FOOT LOCKER INC
Owner Address: 313 MANATEE AVE W

Owner Address2: Not reported

Owner City,St,Zip: BRADENTON, FL 34205
Contact: ROBERT C VERITY
Resp Party Phone: 9417417100

P69 CHAMPS SPORTS OFFICE COMPLEX
West 311 MANATEE AVE W
AST A100351225
N/A

1/8-1/4 BRADENTON, FL 34205

0.198 mi.

1043 ft. Site 2 of 6 in cluster P

Relative: AST:

Lower Facility ID: 8943444

Actual: Name: CHAMPS SPORTS OFFICE COMPLEX 9 ft. Address: 311 MANATEE AVE W

Address: 311 MANATEE AVE W City,State,Zip: BRADENTON, FL 34205

Facility Phone: 9417417172
Facility Status: OPEN
Facility Type: C

Type Description: Fuel user/Non-retail

Depco: C
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 30 / 82 34 0

Tank:

Tank ID: 2
Tank Capacity: 1000

Tank Location: ABOVEGROUND
Tank Status: U-In Service
Status Date: 10/01/2006
Install Date: 10/1/2006

Substance: G

Content Description: Emerg Generator Diesel

Vessel Indicator: TANK
DEP Contractor: C

Piping:

Tank ID: 2
Piping Category: A

Piping Description: Abv, no soil contact

Tank ID: 2 Piping Category: I

Piping Description: Suction piping system

Monitoring:

Tank ID: 2
Petro Monitoring Category: 1

Monitoring Description: Continuous electronic sensing

Tank ID: 2
Petro Monitoring Category: Q

Monitoring Description: Visual inspection of ASTs

TC7559610.6s Page 296

U001360861

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CHAMPS SPORTS OFFICE COMPLEX (Continued)

Tank ID: 2
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Owner:

Owner ID: 66342

Owner Name: FOOT LOCKER INC
Owner Address: 313 MANATEE AVE W

Owner Address 2: Not reported

Owner City,State,Zip: BRADENTON, FL 34205
Owner Contact: ROBERT C VERITY
Owner Phone: 9417417100

Construction:

Tank ID: 2
Construction Category: C
Construction Description: Steel

Tank ID: 2
Construction Category: 1

Construction Description: Double wall

Tank ID: 2
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 2
Construction Category: P

Construction Description: Level gauges/alarms

P70 CHAMPS SPORTS OFFICE COMPLEX UST FINDER 1028242905
West 311 MANATEE AVE W UST FINDER RELEASE N/A

West 311 MANATEE AVE W 1/8-1/4 BRADENTON, FL 34205

0.198 mi.

1043 ft. Site 3 of 6 in cluster P

 Relative:
 UST FINDER:

 Lower
 Object ID:
 59065

 Actual:
 Facility ID:
 FL8943444

ft. Name: CHAMPS SPORTS OFFICE COMPLEX

Address: 311 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

Address Match Type: Not reported

 Open USTs:
 0

 Closed USTs:
 1

 TOS USTs:
 0

 Population 1500ft:
 891

 Private Wells 1500ft:
 0

 Within 100yr Floodplain:
 No

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

TC7559610.6s Page 297

A100351225

MAP FINDINGS

Elevation Site

Database(s)

EDR ID Number EPA ID Number

1028242905

CHAMPS SPORTS OFFICE COMPLEX (Continued)

Within WHPA:

WHPA PWS Facility ID: FL6412420_1489314212 WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 031002020204 Facility Status: Closed UST(s) Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported Coordinate Source: State X Coord: -82.56666667 Y Coord: 27.49166667 27.49166667 Latitude: Longitude: -82.56666667

UST FINDER:

Object ID: 302140 Facility ID: FL8943444 Tank ID: FL8943444-1 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 888

Substances: Vehicular Diesel Not reported Tank Wall Type:

UST FINDER RELEASE:

Object ID: 99542 Facility ID: FL8943444 Lust ID: FL32741

Name: CHAMPS SPORTS OFFICE COMPLEX

Address: 311 MANATEE AVE W City, State, Zip: BRADENTON, FL 0 Address Match Type: Not reported

Reported Date: 1987/05/15 16:00:00+00 Status: No Further Action Substance: Not reported

Population within 1500ft: 891 Domestic Wells within 1500ft:

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: Yes

FL6412420_1489314212 WHPA PWS Facility ID: WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well 031002020204 WHPA HUC12:

Within 100yr Floodplain:

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported Map ID MAP FINDINGS Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

CHAMPS SPORTS OFFICE COMPLEX (Continued)

1028242905

NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: State X Coord: -82.56667

Y Coord: 27.4916700000001 27.4916699999999 Latitude:

Longitude: -82.56667

Q71 U001360890 MANATEE CNTY-HEALTH DEPT LUST

ESE 410 6TH AVE E UST N/A

BRADENTON, FL 34208 1/8-1/4 **ASBESTOS**

0.213 mi. **DWM CONTAM**

Relative: LUST:

MANATEE CNTY-HEALTH DEPT Higher Name:

Address: 410 6TH AVE E Actual:

City, State, Zip: BRADENTON, FL 34208 14 ft.

Site 1 of 2 in cluster Q

Score:

Region: STATE Facility Id: 8944471 Facility Status: CLOSED

Facility Type: I - County Government Facility Phone: (941)742-5980

Facility Cleanup Rank: 11086

District: Southwest District

27 29 37.122 / 82 33 36.4463999 Lat/Long (dms):

Section: Not reported Township: Not reported Not reported Range: Feature: Not reported Method: UNVR Datum:

Score Effective Date: 2008-05-15 00:00:00

Score When Ranked:

Operator: PAUL J PANIK Name Update: 2001-01-11 00:00:00 Address Update: 2001-01-11 00:00:00

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING Contact: KAREN SIMPSON

Contact Company: MANATEE CNTY - FUEL SRVCS OFFICE

Contact Address: 2908 12th Street Ct E Contact City/State/Zip: Bradenton, FL 34208 Phone: (941)708-7513

Bad Address Ind: Ν State: FL

34208, 1928 Zip:

Score:

Score Effective Date: 2008-05-15 00:00:00

Related Party ID: 13457

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 1989-07-27 RP Zip: 3958 RP Extension: Not reported

1125 ft.

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MANATEE CNTY-HEALTH DEPT (Continued)

U001360890

Discharge Cleanup Summary:

Discharge Date: 7/15/1998
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: LNFA - LOW SCORE SITE INITIATIVE NO FURTHER ACTION

Disch Cleanup Status Date: 3/24/2016
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

CORE_S

3/24/2016

Tank Office: PCSWD - SWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM

Contaminated Media:

Discharge Date: 7/15/1998
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: LNFA - LOW SCORE SITE INITIATIVE NO FURTHER ACTION

Disch Cleanup Status Date: 3/24/2016
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

CORE_S

3/24/2016

Tank Office: PCSWD - SWD CLEANUP & COMPLIAN

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: G - Emerg Generator Diesel

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 8944471
Facility Status: CLOSED

Facility Type: I - County Government -

County: MANATEE
County ID: 41
Cleanup Eligibility Status: I

Source Effective Date: 03-24-2016 Discharge Date: 07-15-1998

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: LNFA - LOW SCORE SITE INITIATIVE NO FURTHER ACTION

Disch Cleanup Status Date: 03-24-2016

SRC Action Type: LNFA - LSSI NO FURTHER ACTION

SRC Submit Date: 03-23-2016 SRC Review Date: 03-23-2016 SRC Completion Status: A - APPROVED SRC Issue Date: 03-24-2016 SRC Comment: Not reported Cleanup Work Status: **COMPLETED** Site Mgr: CORE_S Site Mgr End Date: 03-24-2016

MAP FINDINGS

Elevation Site Dat

EDR ID Number Database(s) EPA ID Number

U001360890

MANATEE CNTY-HEALTH DEPT (Continued)

Tank Office: PCSWD - Southwest District

SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported

SA Task ID: 60456 SA Cleanup Responsible: -

SR Alternate Procedure Comments: Not reported

RAP Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete:

Not reported

Not reported

86961

86961

RA Funding Eligibility Type:

RA Years to Complete:

0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8944471

Name: MANATEE CNTY-HEALTH DEPT

Address: 410 6TH AVE E

City, State, Zip: BRADENTON, FL 34208

Facility Phone: 9417425980 Facility Status: CLOSED

Facility Type:

Type Description: County Government

Depco: D
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 34 / 82 33 39

UST:

Tank ID: 93 Tank Capacity: 500

Tank Location: UNDERGROUND

TC7559610.6s Page 301

Map ID MAP FINDINGS Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

MANATEE CNTY-HEALTH DEPT (Continued)

U001360890

Tank Status: B-Removed from Site

Status Date: 02/01/1999 Install Date: 7/1/1989

Substance: G

Content Description: **Emerg Generator Diesel**

Vessel Indicator: **TANK** DEP Contractor: D

Owner:

Owner ID: 13457

Owner Name: MANATEE CNTY - FUEL SRVCS OFFICE

Owner Address: 2908 12th Street Ct E Owner Address 2: Attn: Storage Tank Regis Bradenton, FL 34208 Owner City, State, Zip: Owner Contact: KAREN SIMPSON Owner Phone: 9417087513

ASBESTOS:

MANATEE COUNTY HEALTH DEPARTMENT Name:

Address: 410 6TH AVENUE EAST City, State, Zip: **BRADENTON, FL 34208**

Facility ID: AS08101130 Notification ID: 95787 Notification Type: COURTESY Project Type: **DEMOLITION** Notification Status: **PENDING**

Site Name: 410 6TH AVE. EAST

Ordered Demolition?: Ν

Annual Notification: Not reported

MANATEE COUNTY GOVERNMENT Owner Name: Contractor Name: ENVIRONMENTAL CONSTRUCTION, INC.

Start Date: 01/22/2018 01/31/2018 Finish Date: Cementitious RACM: Not reported Cementitious SF: Not reported Floor RACM: Not reported Floor SF: Not reported Pipe RACM: Not reported Pipe SF: Not reported CF RACM: Not reported Roof RACM: Not reported Not reported Roof SF: Not reported Surface Mat RACM: Surface Mat SF: Not reported

Waste Disposal Site: ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)

Waste Disposal Address: 41111 ENTERPRISE ROAD

Waste Disposal City: DADE CITY Waste Disposal State: FL Waste Disposal Zip: 33525 Transporter Name: Not reported

Contractor is Transporter: Waste Disp ID: 87895 Waste Disp Source:

Transporter Address: Not reported Transporter City: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MANATEE CNTY-HEALTH DEPT (Continued)

U001360890

Transporter State: FL

Transporter Zip: Not reported Date Receive: 01/08/2018

Name: MANATEE COUNTY HEALTH DEPARTMENT

Address: 410 6TH AVENUE EAST City, State, Zip: BRADENTON, FL 34208

Facility ID:

Notification ID:

Notification Type:

Project Type:

Notification Status:

AS08101130

95786

COURTESY

RENOVATION

PENDING

Site Name: 410 6TH AVENUE EAST

Ordered Demolition?:

Annual Notification: Not reported

Owner Name: MANATEE COUNTY GOVERNMENT
Contractor Name: ENVIRONMENTAL CONSTRUCTION, INC.

Start Date: 01/22/2018 Finish Date: 01/22/2018 Cementitious RACM: Not reported Cementitious SF: Not reported Floor RACM: Not reported Floor SF: Not reported Pipe RACM: Not reported Not reported Pipe SF: CF RACM: Not reported Roof RACM: Not reported Roof SF: Not reported Surface Mat RACM: Not reported Surface Mat SF: Not reported

Waste Disposal Site: ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)

Waste Disposal Address: 41111 ENTERPRISE ROAD

Waste Disposal City:
Waste Disposal State:
Waste Disposal Zip:
Transporter Name:
DADE CITY
FL
33525
Not reported

Contractor is Transporter: Y
Waste Disp ID: 87895
Waste Disp Source: W

Transporter Address: Not reported
Transporter City: Not reported

Transporter State: FL

Transporter Zip: Not reported Date Receive: 01/08/2018

DWM CONTAM:

Name: MANATEE CNTY-HEALTH DEPT

Address: 410 6TH AVE E City,State,Zip: BRADENTON, FL

Program Site Id: 8944471 Lat DD: 27 Lat MM: 29 Lat SS: 34 Long DD: 82 Long MM: 33 Long SS: 39 Office/ District: SWD

Map ID MAP FINDINGS Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

MANATEE CNTY-HEALTH DEPT (Continued)

U001360890

Program Area: PETROLEUM Priority Score: Not reported Datum: 0

Method: **UNVR**

Facility Status: CLOSED-STCM Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Operator: Not reported Not reported Phone: Not reported Name Changed: Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported Not reported RP City: RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Contact: Not reported RP Phone: Not reported RP Extension: Not reported Site Manager: Not reported

Q72 **MANATEE CNTY-HEALTH DEPT UST FINDER** 1028243484 **ESE** 410 6TH AVE E **UST FINDER RELEASE** N/A

1/8-1/4 **BRADENTON, FL 34208**

0.213 mi.

1125 ft. Site 2 of 2 in cluster Q

UST FINDER: Relative: Higher Object ID: 59063 Facility ID: FL8944471 Actual:

MANATEE CNTY-HEALTH DEPT Name: 14 ft.

Address: 410 6TH AVE E City,State,Zip: BRADENTON, FL 34208

Address Match Type: Not reported

Open USTs: 0 Closed USTs: 1 TOS USTs: 0 Population 1500ft: 709 Private Wells 1500ft: 0 Within 100yr Floodplain: No

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: Yes

WHPA PWS Facility ID: FL6412420_1489314212 WHPA Water Type: GW - Ground water

WL - Well WHPA Facility Type: WHPA HUC12: 031002020204

MAP FINDINGS

Elevation Site Date

Database(s)

EDR ID Number EPA ID Number

1028243484

MANATEE CNTY-HEALTH DEPT (Continued)

Facility Status: Closed UST(s)
Date of Last Inspection: Not reported

EPA Region: 4

Tribe: Not reported Coordinate Source: State

X Coord: -82.56083333
Y Coord: 27.49277778
Latitude: 27.49277778
Longitude: -82.56083333

UST FINDER:

 Object ID:
 215681

 Facility ID:
 FL8944471

 Tank ID:
 FL8944471-93

 Tank Status:
 Closed

Installation Date: 1989/07/01 16:00:00+00

Removal Date: Not reported Tank Capacity: 500

Substances: Emerg Generator Diesel

Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99622

 Facility ID:
 FL8944471

 Lust ID:
 FL9013

Name: MANATEE CNTY-HEALTH DEPT

Address: 410 6TH AVE E
City, State, Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1998/07/15 15:59:59+00
Status: No Further Action
Substance: Not reported

Population within 1500ft: 708
Domestic Wells within 1500ft: 0

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No Tribe: Not

Tribe: Not reported EPA Region: 4
NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: State

 Coordinate Source:
 State

 X Coord:
 -82.56083

 Y Coord:
 27.49278

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MANATEE CNTY-HEALTH DEPT (Continued) 1028243484

Latitude: 27.49278

Longitude: -82.560829999999

_____/

P73 FL POWER & LIGHT CO #5232 LUST U001360504
West 420 MANATEE AVE W UST N/A

1/8-1/4 BRADENTON, FL 33505 CLEANUP SITES DWM CONTAM

1133 ft. Site 4 of 6 in cluster P

Direction

 Relative:
 LUST:

 Lower
 Name:
 FL POWER & LIGHT CO #5232

 Actual:
 Address:
 420 MANATEE AVE W

Actual: Address: 420 MANATEE AVE W
9 ft. City,State,Zip: BRADENTON, FL 33505

Region: STATE
Facility Id: 8624016
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail
Facility Phone: (813)749-6230
Facility Cleanup Rank: 12937

District: Southwest District

Lat/Long (dms): 27 29 45.137 / 82 34 1.91999999

 Section:
 26

 Township:
 35S

 Range:
 18E

 Feature:
 Not reported

 Method:
 UNVR

 Datum:
 0

Score: 7
Score Effective Date: 2009-03-25 00:00:00

Score When Ranked: 6

Operator: STORES SUPERVISOR

Name Update: Not reported Address Update: Not reported

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING

Contact: MARC SCHNEIDERMANN CELL: (561) 339-6386

Contact Company: FL POWER & LIGHT CO
Contact Address: 700 UNIVERSE BLVD JES/JB
Contact City/State/Zip: North Palm Beach, FL 33408

Phone: (561)691-2306

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 33505

 Score:
 7

Score Effective Date: 2009-03-25 00:00:00

Related Party ID: 27028

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 1994-04-26
RP Zip: Not reported
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 4/13/1990
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 10/28/1992

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FL POWER & LIGHT CO #5232 (Continued)

U001360504

Cleanup Work Status: AWAITING

Information Source: I - PLIRP (INSURANCE)

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

BURICH_T

8/15/2019

Tank Office: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION

Petroleum Cleanup Program Eligibility:

Facility ID: 8624016
Discharge Date: 4/13/1990
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING
Disch Cleanup Status Date: 10/28/1992
Cleanup Work Status: INACTIVE

Information Source: I - PLIRP (INSURANCE)

Other Source Description: Not reported Application Received Date: 4/17/1990

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

 Eligibility Status:
 2/13/1991

 Elig Status Date:
 2/13/1991

 Letter Of Intent Date:
 4/17/1990

 Redetermined:
 No

 Inspection Date:
 7/16/1990

 Site Manager:
 BURICH_T

 Site Mgr End Date:
 8/15/2019

Tank Office: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION

Deductible Amount: 500
Deductible Paid To Date: 500
Co-Pay Amount: 0
Co-Pay Paid To Date: 0

Cap Amount: 1200000

Contaminated Media:

Discharge Date: 4/13/1990
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 10/28/1992 Cleanup Work Status: INACTIVE

Information Source: I - PLIRP (INSURANCE)

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

BURICH_T

8/15/2019

Tank Office: PCLP29 - HILLSBOROUGH ENVIRONM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: A - Leaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported
Discharge Date: 4/13/1990
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FL POWER & LIGHT CO #5232 (Continued)

U001360504

Discharge Cleanup Status: RA - RA ONGOING
Disch Cleanup Status Date: 10/28/1992
Cleanup Work Status: INACTIVE

Information Source: I - PLIRP (INSURANCE)

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

BURICH_T

8/15/2019

Tank Office: PCLP29 - HILLSBOROUGH ENVIRONM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 8624016
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: MANATEE
County ID: 41
Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 04-13-1990

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Not reported

Disch Cleanup Status Date: 10-28-1992

SRC Action Type:

SRC Submit Date:

SRC Review Date:

SRC Completion Status:

SRC Issue Date:

Not reported

Not reported

Not reported

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

INACTIVE

BURICH_T

Not reported

Tank Office: PCLP29 - Hillsborough County

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

MAP FINDINGS

Elevation Site Dat

Database(s)

EDR ID Number EPA ID Number

U001360504

FL POWER & LIGHT CO #5232 (Continued)

SA Task ID: 50849
SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

Soleson

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8624016

Name: FL POWER & LIGHT CO #5232
Address: 420 MANATEE AVE W
City,State,Zip: BRADENTON, FL 33505

Facility Phone: 8137496230 Facility Status: CLOSED

Facility Type: C

Type Description: Fuel user/Non-retail

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 45 / 82 34 0

UST:

Tank ID: 1
Tank Capacity: 3000

Tank Location:
UNDERGROUND
Tank Status:
A-Closed In Place
Status Date:
Not reported
Install Date:
7/1/1965
Substance:
A

Content Description:

Vessel Indicator:

DEP Contractor:

Leaded Gas

TANK

P

Owner:

Owner ID: 27028

Owner Name: FL POWER & LIGHT CO
Owner Address: 700 UNIVERSE BLVD JES/JB
Owner Address 2: ATTN: MARC SCHEIDERMANN
Owner City,State,Zip: North Palm Beach, FL 33408

Owner Contact: MARC SCHNEIDERMANN CELL: (561) 339-6386

Owner Phone: 5616912306

Tank ID: 2

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FL POWER & LIGHT CO #5232 (Continued)

U001360504

Tank Capacity: 10000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 06/30/1991 Install Date: Not reported

Substance:

Content Description: Unknown/Not Reported

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 27028

Owner Name: FL POWER & LIGHT CO
Owner Address: 700 UNIVERSE BLVD JES/JB
Owner Address 2: ATTN: MARC SCHEIDERMANN
Owner City,State,Zip: North Palm Beach, FL 33408

Owner Contact: MARC SCHNEIDERMANN CELL: (561) 339-6386

Owner Phone: 5616912306

CLEANUP SITES:

Name: FL POWER & LIGHT CO #5232

Address: 420 MANATEE AVE W City, State, Zip: BRADENTON, FL 33505

DEP Cleanup Site Key: 76698657

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8624016 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **PENDING** Data Load Date: 08/10/2023 OC3 Office Id: SWD Physical Address Line 2: Not reported **FACIL** OIC Object Of Interest Id: PC2 Proximity Id: APPRX Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status: REVIEWED
Collect Username: WILLIAMS_CA
Collect Date: 04/04/2018

Collect Affiliation: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Map Source: imagerywithroads

Map Source Scale: 1128

Interpolation Scale: Not reported Verifier Username: WILLIAMS_CA

Verifier Affiliation: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 04/04/2018

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: NAD83
Verified Coordinate Method ID Code: DPHO
Comments: Not reported
Latitude/Longitude (deg/min/sec): 27 29 / 82 34

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FL POWER & LIGHT CO #5232 (Continued)

U001360504

DWM CONTAM:

Direction

 Name:
 FL POWER & LIGHT CO #5232

 Address:
 420 MANATEE AVE W

 City,State,Zip:
 BRADENTON, FL 33505

Program Site Id: 8624016 Lat DD: 27 Lat MM: 29 Lat SS: 45 Long DD: 82 Long MM: 34 Long SS: 0 Office/ District: SWD

Program Area: PETROLEUM Priority Score: Not reported

Datum: 0 Method: UNVR

Facility Status: ON HOLD-STCM
Facility Type: C - Fuel user/Non-retail
Score Effective Date: 2009-03-25 00:00:00

Score When Ranked: 6
Rank: 12937
Operator: Not reported
Phone: Not reported
Name Changed: Not reported
Addr Changed: Not reported
Related Party ID: 27028

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 4/26/1994

RP Name: FL POWER & LIGHT CO
RP Address1: 700 UNIVERSE BLVD JES/JB
RP Address2: ATTN: MARC SCHEIDERMANN

RP City: NORTH PALM BEACH

RP State: FL

RP Zip5: Not reported RP Zip4: 33408

Contact: MARC SCHNEIDERMANN CELL: (561) 339-6386

RP Phone: (561)691-2306
RP Extension: Not reported
Site Manager: Not reported

P74 FPL BRADENTON SERVICE CENTER RCRA-VSQG

West 420 MANATEE AVE W 1/8-1/4 BRADENTON, FL 34205

0.215 mi.

1133 ft. Site 5 of 6 in cluster P

Relative: RCRA Listings:

Lower Date Form Received by Agency: 20210804

Actual: Handler Name: Florida Power And Light Manatee Service Center
9 ft. Handler Address: 420 MANATEE AVE W
Handler City, State, Zip: BRADENTON, FL 34205-8845

EPA ID: FLD000807610
Contact Name: PORFIRIO CEVALLOS
Contact Address: 2455 PORT WEST BLVD

Contact City, State, Zip: WEST PALM BEACH, FL 33407-0000

Contact Telephone: 561-845-4973
Contact Fax: Not reported

TC7559610.6s Page 311

1000698476

FINDS

ECHO

FLD000807610

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FPL BRADENTON SERVICE CENTER (Continued)

1000698476

Contact Email: PORFIRIO.CEVALLOS@FPL.COM

Contact Title: ENV SERV PROJ MGR EPA Region: 04

EPA Region: 04
Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported
Biennial Report Cycle: Not reported
Accessibility: Not reported
Active Site Indicator: Handler Activities

State District Owner: FI State District: SW

Mailing Address: 420 MANATEE AVE W
Mailing City,State,Zip: BRADENTON, FL 34205-8845

Owner Name: Charles Henderson

Owner Type: Private

Operator Name: Florida Power & Light

Other Operator Type: Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site State-Reg Handler: --Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported
2018 GPRA Permit Baseline: Not on the Baseline
2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A
Significant Non-Complier Universe:

No Unaddressed Significant Non-Complier Universe:

No Addressed Significant Non-Complier Universe:

No Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No

Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

FPL BRADENTON SERVICE CENTER (Continued)

1000698476

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: FLORIDA POWER & LIGHT

Legal Status:OtherDate Became Current:19800818Date Ended Current:Not reported

Owner/Operator Address: 700 UNIVERSE BLVD

Owner/Operator City, State, Zip: WEST PALM BEACH, FL 33408-2657

Owner/Operator Telephone: 561-845-4973
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: FLORIDA POWER & LIGHT

Legal Status: Other
Date Became Current: 19800818
Date Ended Current: Not reported

Owner/Operator Address: 700 UNIVERSE BLVD

Owner/Operator City, State, Zip: WEST PALM BEACH, FL 33408-2657

Owner/Operator Telephone: 561-845-4973
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CHARLES HENDERSON

Legal Status:PrivateDate Became Current:19961018Date Ended Current:20211119Owner/Operator Address:PO BOX 78768

Owner/Operator City, State, Zip: WEST PALM BEACH, FL 33407-7680

Owner/Operator Telephone: 863-688-7407
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: HENDERSON CHARLES

Legal Status:PrivateDate Became Current:19961018Date Ended Current:Not reportedOwner/Operator Address:PO BOX 78768

Owner/Operator City, State, Zip: WEST PALM BEACH, FL 33407

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CHARLES HENDERSON

Legal Status: Private

MAP FINDINGS

Elevation Site Data

Database(s)

EDR ID Number EPA ID Number

FPL BRADENTON SERVICE CENTER (Continued)

1000698476

Date Became Current: 19961018
Date Ended Current: 20211119
Owner/Operator Address: PO BOX 78768

Owner/Operator City, State, Zip: WEST PALM BEACH, FL 33407-7680

Owner/Operator Telephone: 561-845-4973
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: FLORIDA POWER & LIGHT

Legal Status:OtherDate Became Current:19800818Date Ended Current:Not reportedOwner/Operator Address:700 UNIVERSE BLVD

Owner/Operator City, State, Zip: WEST PALM BEACH, FL 33408-2657

Owner/Operator Telephone: 561-845-4973
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: FLORIDA POWER & LIGHT

Legal Status: Other
Date Became Current: 19800818
Date Ended Current: Not reported

Owner/Operator Address: 700 UNIVERSE BLVD

Owner/Operator City,State,Zip: WEST PALM BEACH, FL 33408-2657

Owner/Operator Telephone: 561-845-4973
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CHARLES HENDERSON

Legal Status:PrivateDate Became Current:19961018Date Ended Current:Not reportedOwner/Operator Address:PO BOX 78768

Owner/Operator City, State, Zip: WEST PALM BEACH, FL 33407

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Historic Generators:

Receive Date: 20140102

Handler Name: FLORIDA POWER AND LIGHT MANATEE SERVICE CENTER Federal Waste Generator Description: Small Quantity Generator

State District Owner: FI
Large Quantity Handler of Universal Waste: No

Recognized Trader Importer:

Recognized Trader Exporter:

Spent Lead Acid Battery Importer:

Spent Lead Acid Battery Exporter:

Not reported

Non Storage Recycler Activity: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FPL BRADENTON SERVICE CENTER (Continued)

1000698476

Electronic Manifest Broker: Not reported

Receive Date: 19920512 Handler Name: FPL BRADENTON SERVICE CENTER

Federal Waste Generator Description: Small Quantity Generator

State District Owner: FI
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20210804

Handler Name: FLORIDA POWER AND LIGHT MANATEE SERVICE CENTER

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

No

Not reported

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

Found Violation:

NAICS Code: 221122

NAICS Description: ELECTRIC POWER DISTRIBUTION

Has the Facility Received Notices of Violations:

Agency Which Determined Violation:

Violation Short Description:

Not reported

Date Violation was Determined:

Actual Return to Compliance Date:

Not reported

Not reported

Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported

Disposition Status Description: Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

1000698476

FPL BRADENTON SERVICE CENTER (Continued)

Enforcement Responsible Person:

Not reported

Not reported Enforcement Responsible Sub-Organization:

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 20131211 Evaluation Responsible Agency: State Found Violation:

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

Evaluation Responsible Person Identifier: LIH Evaluation Responsible Sub-Organization: SW

Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

FINDS:

110008320691 Registry ID:

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Florida Integrated Environmental System Today (FIESTA) Data Maintenance (FDM) System maintains entity, environmental interest, and affiliation data.

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters,

storers, and disposers of hazardous waste.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000698476 Envid: Registry ID: 110008320691

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110008320691

FPL BRADENTON SERVICE CENTER Name:

Address: 420 MANATEE AVE W **BRADENTON. FL 34205** City, State, Zip:

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

P75 FL POWER & LIGHT CO #5232 **UST FINDER** 1028230631 West **420 MANATEE AVE W UST FINDER RELEASE** N/A

1/8-1/4 **BRADENTON, FL 33505**

0.215 mi.

1133 ft. Site 6 of 6 in cluster P

UST FINDER: Relative: Lower 67080 Object ID: Facility ID: FL8624016 Actual:

Name: FL POWER & LIGHT CO #5232 9 ft. Address: 420 MANATEE AVE W City, State, Zip: BRADENTON, FL 33505

> Address Match Type: Not reported

Open USTs: 0 Closed USTs: 2 TOS USTs: 0 Population 1500ft: 565 Private Wells 1500ft: 2 Within 100yr Floodplain: No

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Yes

Within WHPA:

FL6412420_1489314212 WHPA PWS Facility ID: GW - Ground water WHPA Water Type:

WL - Well WHPA Facility Type: WHPA HUC12: 031002020204 Facility Status: Closed UST(s) Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported Coordinate Source: State

-82.56666667 X Coord: Y Coord: 27.49583333 Latitude: 27.49583333 -82.56666667 Longitude:

UST FINDER:

276129 Object ID: Facility ID: FL8624016 Tank ID: FL8624016-1 Tank Status: Closed

Installation Date: 1965/07/01 16:00:01+00

Removal Date: Not reported Tank Capacity: 3000 Substances: Leaded Gas Tank Wall Type: Not reported

309579 Object ID: Facility ID: FL8624016 Tank ID: FL8624016-2 Tank Status: Closed Installation Date: Not reported Not reported Removal Date: Tank Capacity: 10000

Substances: Unknown/Not Reported

Tank Wall Type: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FL POWER & LIGHT CO #5232 (Continued)

1028230631

UST FINDER RELEASE:

 Object ID:
 99544

 Facility ID:
 FL8624016

 Lust ID:
 FL23522

Name: FL POWER & LIGHT CO #5232
Address: 420 MANATEE AVE W
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1990/04/13 15:59:59+00

Status: Open Substance: Not reported

Population within 1500ft: 566
Domestic Wells within 1500ft: 2

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212

WHPA Water Type: GW - Ground water WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 4

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: State
X Coord: -82.56667

Y Coord: 27.4958300000001

Latitude: 27.49583 Longitude: -82.56667

76 PINZON LLC SITE US BROWNFIELDS 1024247274
North 7TH STREET EAST N/A

1/8-1/4 PALMETTO, FL 34221 0.222 mi.

0.222 mi. 1170 ft.

Relative: US BROWNFIELDS:

LowerName:PINZON LLC SITEActual:Address:7TH STREET EAST

4 ft. Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2603600053

Parcel size: 13

Latitude: 27.517360799999999 Longitude: -82.562306000000007

Highlights: A Phase I ESA completed in February 2018 revealed no RECs associated

with the site. The findings included 2017geotechnical data that revealed no obvious indications of fill or debris. Former Use:

Undeveloped, vacant land

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MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

PINZON LLC SITE (Continued)

Assessment Funding Entity:

Cleanup Funding Entity:

State/tribal program ID:

1024247274

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding:

Assessment Funding:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Source:

Redevelopment Start Date:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

EPA

Cooperative Agreement Number: Not reported Start Date: 7/1/2017
Ownership Entity: Private Completion Date: 2/22/2018

Current Owner:

Cleanup Required:

N Video Available:

Photo Available:

Y Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

N State/tribal program date:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Property Description: Undeveloped, vacant land

Below Poverty Number: 130 Below Poverty Percent: 27.72 Meidan Income: 1980 Meidan Income Number: 240 Meidan Income Percent: 51.17 Vacant Housing Number: 83 Vacant Housing Percent: 30.22 **Unemployed Number:** 23

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PINZON LLC SITE (Continued)

1024247274

Unemployed Percent: 4.9

Name: PINZON LLC SITE Address: 7TH STREET EAST

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2603600053

Parcel size: 13

Latitude: 27.517360799999999 Longitude: -82.562306000000007

Highlights: A Phase I ESA completed in February 2018 revealed no RECs associated

with the site. The findings included 2017geotechnical data that revealed no obvious indications of fill or debris. Former Use:

Undeveloped, vacant land

Start Date: -

Redevelopment Start Date:
Assessment Funding Entity:
Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type:

Cooperative Agreement Number: Not reported

Start Date:

Ownership Entity: Private Completion Date: Current Owner: Cleanup Required: Ν Video Available: N Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found: Not reported
Contaminant Cleanup: Not reported
Media Affected: Not reported
Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Future use greenspace acreage:

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

PINZON LLC SITE (Continued) 1024247274

Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Future Use: Multistory Past Use: Multistory

Property Description: Undeveloped, vacant land

Below Poverty Number: 130 Below Poverty Percent: 27.72 Meidan Income: 1980 Meidan Income Number: 240 Meidan Income Percent: 51.17 Vacant Housing Number: 83 Vacant Housing Percent: 30.22 **Unemployed Number:** 23 **Unemployed Percent:** 4.9

077 FLORIDA CANCER SPECIALISTS & RESEARCH INSTITUTE RCRA NonGen / NLR 1011488414 **401 MANATEE AVE E SUITE B** FLR000147595 **East**

1/8-1/4 **BRADENTON, FL 34208**

0.223 mi. Site 3 of 5 in cluster O

1175 ft.

11 ft.

Relative: RCRA Listings: Lower Date Form Received by Agency: 20230530

Handler Name: Florida Cancer Specialists & Research Institute Actual:

401 MANATEE AVE E SUITE B Handler Address: Handler City, State, Zip: BRADENTON, FL 34208-1131

EPA ID: FLR000147595 Contact Name: AMANDA FIELDS

Contact Address: 4371 VERONICA S SHOEMAKER BLVD Contact City, State, Zip: FORT MYERS, FL 33916-2216

Contact Telephone: 239-274-8200 Contact Fax: Not reported

REGULATORYLICENSING@FLCANCER.COM Contact Email:

REGULATORY LICENSING MGR Contact Title:

EPA Region: Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported

State District Owner: FΙ State District: SW

401 MANATEE AVE E SUITE B Mailing Address: Mailing City, State, Zip: BRADENTON, FL 34208-1131

Owner Name: Inalsingh & Ray Bradenton Property Group

Owner Type: Private

Operator Name: Florida Cancer Specialists & Research In

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No

Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No

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Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FLORIDA CANCER SPECIALISTS & RESEARCH INSTITUTE (Continued)

1011488414

Underground Injection Control:

No
Off-Site Waste Receipt:

No
Universal Waste Indicator:

No
Universal Waste Destination Facility:

No
Federal Universal Waste:

No
Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

Not reported

Not on the Baseline

2018 GPRA Renewals Baseline:

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20231117 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: Nο Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Waste Code: D004
Waste Description: Arsenic

Waste Code: P012

Waste Description: Arsenic Oxide As2o3 (Or) Arsenic Trioxide

Waste Code: U010

Waste Description: Azirino [2',3':3,4]Pyrrolo[1,2-A]Indole-4,7-Dione,

6-Amino-8-[[(Aminocarbonyl)Oxy]Methyl]-1,1a,2,8,8a,8b-Hexahydro-8a-Met

hoxy-5-Methyl-, [1as-(1aalpha, 8beta, 8aalpha, 8balpha)]- (Or)

Mitomycin C

Waste Code: U026

Waste Description: Chlornaphazin (Or) Naphthalenamine, N,N'-Bis(2-Chloroethyl)-

Waste Code: U035

Waste Description: Benzenebutanoic Acid, 4-[Bis(2-Chloroethyl)Amino]- (Or) Chlorambucil

Waste Code: U058

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

FLORIDA CANCER SPECIALISTS & RESEARCH INSTITUTE (Continued)

1011488414

EDR ID Number

Waste Description: 2h-1,3,2-Oxazaphosphorin-2-Amine, N,N-Bis(2-Chloroethyl)Tetrahydro-,

2-Oxide (Or) Cyclophosphamide

Waste Code: U059

Waste Description: 5,12-Naphthacenedione,

8-Acetyl-10-[(3-Amino-2,3,6-Trideoxy)-Alpha-L-Lyxo-Hexopyranosyl)Oxy]-

7,8,9,10-Tetrahydro-6,8,11-Trihydroxy-1-Methoxy-, (8s-Cis)- (Or)

Daunomycin

Waste Code: U089

Waste Description: Diethylstilbesterol (Or) Phenol, 4,4'-(1,2-Diethyl-1,2-Ethenediyl)Bis,

(E)-

Waste Code: U150

Waste Description: L-Phenylalanine, 4-[Bis(2-Chloroethyl)Amino]- (Or) Melphalan

Waste Code: U206

Waste Description: D-Glucose, 2-Deoxy-2-[[(Methylnitrosoamino)-Carbonyl]Amino]- (Or)

Glucopyranose, 2-Deoxy-2-(3-Methyl-3-Nitrosoureido)-,D- (Or)

Streptozotocin

Waste Code: U237

Waste Description: 2,4-(1h,3h)-Pyrimidinedione, 5-[Bis(2-Chloroethyl)Amino]- (Or) Uracil

Mustard

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: INALSINGH & RAY BRADENTON PROPERTY GROUP

Legal Status: Private

Date Became Current: 20080530

Date Ended Current: Not reported

Owner/Operator Address: 401 MANATEE AVE E
Owner/Operator City, State, Zip: BRADENTON, FL 34208-1143

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: FLORIDA CANCER SPECIALISTS & RESEARCH CE

Legal Status:PrivateDate Became Current:20080530Date Ended Current:Not reported

Owner/Operator Address: 4371 VERONICA S SHOEMAKER BLVD

Owner/Operator City, State, Zip: FORT MYERS, FL 33916-2216

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: FLORIDA CANCER SPECIALISTS & RESEARCH IN

Legal Status:PrivateDate Became Current:20080530Date Ended Current:Not reported

Owner/Operator Address: 4371 VERONICA S SHOEMAKER BLVD

Owner/Operator City,State,Zip: FORT MYERS, FL 33916-2216

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

FLORIDA CANCER SPECIALISTS & RESEARCH INSTITUTE (Continued)

1011488414

EDR ID Number

Owner/Operator Telephone: 239-274-8200
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name: FLORIDA CANCER SPECIALISTS
Legal Status:
Private
Date Became Current:
Date Ended Current:
Not reported

Owner/Operator Address: 4371 VERONICA S SHOEMAKER BLVD

Owner/Operator City, State, Zip: FORT MYERS, FL 33916-2216

Owner/Operator Telephone: 239-274-8200
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: INALSINGH & RAY BRADENTON PROPERTY GROUP

Legal Status:PrivateDate Became Current:20080530Date Ended Current:Not reported

Owner/Operator Address: 401 MANATEE AVE E
Owner/Operator City, State, Zip: BRADENTON, FL 34208-1143

Owner/Operator Telephone: 239-274-8200
Owner/Operator Telephone Ext: Not reported

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: INALSINGH & RAY BRADENTON PROPERTY GROUP

Legal Status:PrivateDate Became Current:20080530Date Ended Current:Not reported

Owner/Operator Address: 401 MANATEE AVE E
Owner/Operator City, State, Zip: BRADENTON, FL 34208-1143

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Operator
Owner/Operator Name: FLORIDA CANCER SPECIALISTS
Legal Status: Private
Date Became Current: 20080530
Date Ended Current: Not reported

Owner/Operator Address: 4371 VERONICA S SHOEMAKER BLVD

Owner/Operator City, State, Zip: FORT MYERS, FL 33916-2216

Owner/Operator Telephone: 239-274-8200
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: INALSINGH & RAY BRADENTON PROPERTY GROUP

Legal Status: Private
Date Became Current: 20080530

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

FLORIDA CANCER SPECIALISTS & RESEARCH INSTITUTE (Continued)

1011488414

Date Ended Current: Not reported

2717 OXFORD DR W Owner/Operator Address:

Owner/Operator City, State, Zip: BRADENTON, FL 34205-0000 Owner/Operator Telephone: 239-274-8200

Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20080530

Handler Name: FLORIDA CANCER SPECIALISTS

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20191003

FLORIDA CANCER SPECIALISTS & RESEARCH INSTITUTE Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Not reported Electronic Manifest Broker:

Receive Date: 20230530

Handler Name: FLORIDA CANCER SPECIALISTS & RESEARCH INSTITUTE

Federal Waste Generator Description: Not a generator, verified

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity:

No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code: 621111

NAICS Description: OFFICES OF PHYSICIANS (EXCEPT MENTAL HEALTH SPECIALISTS)

Facility Has Received Notices of Violations:

Violations: No Violations Found

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FLORIDA CANCER SPECIALISTS & RESEARCH INSTITUTE (Continued)

1011488414

Evaluation Action Summary:

Evaluations: No Evaluations Found

O78 RADIATION ONCOLOGY CENTERS HAZ WASTE \$130169622
East 401 MANATEE AVE E ST. A N/A

1/8-1/4 BRADENTON, FL 34208

0.223 mi.

1175 ft. Site 4 of 5 in cluster O

Relative: HAZ WASTE:
Lower Facility ID:

Actual: Name: RADIATION ONCOLOGY CENTERS

11 ft. Address: 401 MANATEE AVE E ST. A

City,State,Zip: BRADENTON, FL 34208

County: MANATEE
Telephone: (941)748-7878
Email: Not reported

Status: I - INACTIVE - DOES NOT GENERATE WASTE Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

66518

EPA ID: NA
Other ID: Not reported

Old Facility ID: 4104223
SIC: 4104223
8011 - SERVICES - OFFICES AND CLINICS OF MEDICAL DOCTORS

Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 07/30/2019

Hazardous Waste LBS/YEAR: 0
Wastes: 0

O79 GENESISCARE USA OF FLORIDA LLC RCRA NonGen / NLR 1026830841
East 401 MANATEE AVE E STE A FLR000242594

1/8-1/4 BRADENTON, FL 34208

0.223 mi.

Relative:

1175 ft. Site 5 of 5 in cluster O

RCRA Listings:

Lower Date Form Received by Agency: 20230810

Actual: Handler Name: Genesiscare Usa Of Florida Llc

11 ft. Handler Address: 401 MANATEE AVE E STE A

Handler City State Zip: RPADENTON, EL 24208 1131

Handler Address.

Handler City, State, Zip:

EPA ID:

Contact Name:

BRADENTON, FL 34208-1131

FLR000242594

SHAUNA HALL

Contact Address: 401 MANATEE AVE. E, SUITE A
Contact City, State, Zip: BRADENTON, FL 34208-0000
Contact Telephone: 850, 245, 8707

Contact Telephone: 850-245-8707
Contact Fax: Not reported

Contact Email: LICENSING@USA.GENESISCARE.COM
Contact Title: CENTER LEAD

EPA Region: 04
Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:Not reportedBiennial Report Cycle:Not reportedAccessibility:Not reportedActive Site Indicator:Not reported

State District Owner: FI

TC7559610.6s Page 326

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

1026830841

GENESISCARE USA OF FLORIDA LLC (Continued)

Universal Waste Destination Facility:

State District: SW

401 MANATEE AVE E STE A Mailing Address: Mailing City, State, Zip: BRADENTON, FL 34208-1131 Owner Name: Genesiscare Usa Of Florida Llc Private

Owner Type:

Operator Name: Genesiscare Usa Of Florida Llc

No

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No

Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: Ν

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20231117 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Hazardous Waste Summary:

D001 Waste Code:

Waste Description: Ignitable Waste

D004 Waste Code: Waste Description: Arsenic

Waste Code: D005

MAP FINDINGS

EDR ID Number Elevation **EPA ID Number** Site Database(s)

GENESISCARE USA OF FLORIDA LLC (Continued)

1026830841

Waste Description: **Barium**

D007 Waste Code: Waste Description: Chromium

Waste Code: D009 Waste Description: Mercury

Waste Code: D010 Waste Description: Selenium

D011 Waste Code: Waste Description: Silver

Waste Code:

Waste Description: Lindane (1,2,3,4,5,6-Hexa-Chlorocyclohexane, Gamma Isomer)

Waste Code: D024 Waste Description: M-Cresol

Waste Code: P001

Waste Description: 2h-1-Benzopyran-2-One, 4-Hydroxy-3-(3-Oxo-1-Phenylbutyl)-, & Salts,

When Present At Concentrations Greater Than 0.3% (Or) Warfarin. &

Salts, When Present At Concentrations Greater Than 0.3%

Waste Code: P012

Waste Description: Arsenic Oxide As2o3 (Or) Arsenic Trioxide

Waste Code:

Waste Description: Strychnidin-10-One, & Salts (Or) Strychnine, & Salts

Waste Code: P188

Benzoic Acid, 2-Hydroxy-, Compd. With Waste Description:

(3as-Cis)-1,2,3,3a,8,8a-Hexahydro-1,3a,8-Trimethylpyrrolo[2,3-B]Indol-

5-Yl Methylcarbamate Ester (1:1) (Or) Physostigmine Salicylate

Waste Code: U002

Waste Description: 2-Propanone (I) (Or) Acetone (I)

Waste Code:

Waste Description: Chlornaphazin (Or) Naphthalenamine, N,N'-Bis(2-Chloroethyl)-

Waste Code: U034

Acetaldehyde, Trichloro- (Or) Chloral Waste Description:

Waste Code:

Waste Description: Benzenebutanoic Acid, 4-[Bis(2-Chloroethyl)Amino]- (Or) Chlorambucil

Waste Code: U058

Waste Description: 2h-1,3,2-Oxazaphosphorin-2-Amine, N,N-Bis(2-Chloroethyl)Tetrahydro-,

2-Oxide (Or) Cyclophosphamide

Waste Code: U059

5,12-Naphthacenedione, Waste Description:

8-Acetyl-10-[(3-Amino-2,3,6-Trideoxy)-Alpha-L-Lyxo-Hexopyranosyl)Oxy]-

7,8,9,10-Tetrahydro-6,8,11-Trihydroxy-1-Methoxy-, (8s-Cis)- (Or)

Daunomycin

Distance

Elevation Site Database(s) EPA ID Number

GENESISCARE USA OF FLORIDA LLC (Continued)

Waste Description: Diethylstilbesterol (Or) Phenol, 4,4'-(1,2-Diethyl-1,2-Ethenediyl)Bis,

(E)-

U089

Waste Code: U101

Waste Description: 2,4-Dimethylphenol (Or) Phenol, 2,4-Dimethylphenol

Waste Code: U129

Waste Description: Cyclohexane, 1,2,3,4,5,6-Hexachloro-, (1alpha, 2alpha, 3beta, 4alpha,

5alpha, 6beta)- (Or) Lindane

Waste Code: U150

Waste Description: L-Phenylalanine, 4-[Bis(2-Chloroethyl)Amino]- (Or) Melphalan

Waste Code: U205

Waste Description: Selenium Sulfide (Or) Selenium Sulfide Ses2 (R,T)

Handler - Owner Operator:

Waste Code:

Owner/Operator Indicator: Operator

Owner/Operator Name: BLAKE HOWARD

Legal Status:PrivateDate Became Current:20210309Date Ended Current:Not reported

Owner/Operator Address: 2270 COLONIAL BLVD
Owner/Operator City, State, Zip: FORT MYERS, FL 33907-4863

Owner/Operator Telephone: 239-931-7333
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name: GENESISCARE USA OF FLORIDA LLC
Legal Status:
Private
Date Became Current:
20210309
Date Ended Current:
Not reported

Owner/Operator Address: 2270 COLONIAL BLVD
Owner/Operator City, State, Zip: FORT MYERS, FL 33907-4863

Owner/Operator Telephone: 239-931-7333
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name: GENESISCARE USA OF FLORIDA LLC
Legal Status:
Private
Date Became Current:
20210309
Date Ended Current:
Not reported

Owner/Operator Address: 2270 COLONIAL BLVD
Owner/Operator City,State,Zip: FORT MYERS, FL 33907-4863

Owner/Operator Telephone: 239-931-7279
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator
Owner/Operator Name: GENESISCARE USA OF FLORIDA LLC
Legal Status: Private

EDR ID Number

1026830841

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GENESISCARE USA OF FLORIDA LLC (Continued)

1026830841

Date Became Current: 20210309
Date Ended Current: Not reported

Owner/Operator Address: 2270 COLONIAL BLVD
Owner/Operator City, State, Zip: FORT MYERS, FL 33907-4863

Owner/Operator Telephone: 239-931-7279
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: GENESISCARE USA OF FLORIDA LLC
Legal Status:

Private
Date Became Current:

20210309
Date Ended Current:

Not reported

Owner/Operator Address: 2270 COLONIAL BLVD
Owner/Operator City, State, Zip: FORT MYERS, FL 33907-4863

Owner/Operator Telephone: 239-931-7333
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20210309
Handler Name: GENESISCARE USA OF FLORIDA LLC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 20230810 Handler Name: GENESISCARE USA OF FLORIDA LLC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code: 621111

NAICS Description: OFFICES OF PHYSICIANS (EXCEPT MENTAL HEALTH SPECIALISTS)

Facility Has Received Notices of Violations:

Violations: No Violations Found

Map ID MAP FINDINGS

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

GENESISCARE USA OF FLORIDA LLC (Continued)

1026830841

Evaluation Action Summary:

Evaluations: No Evaluations Found

R80 **CITY FUEL OIL CO** LUST S101264825 wsw 419 6TH AVE W **AST** N/A 1/8-1/4 **BRADENTON, FL 34205 DWM CONTAM**

0.225 mi.

Direction

1189 ft. Site 1 of 2 in cluster R

Relative: LUST: Lower Name: CITY FUEL OIL CO Address: 419 6TH AVE W Actual: City, State, Zip: BRADENTON, FL 34205 12 ft.

Region: STATE Facility Id: 9100228 Facility Status: CLOSED

C - Fuel user/Non-retail Facility Type:

Facility Phone: Not reported Facility Cleanup Rank: Not reported District: Southwest District Lat/Long (dms): 27 29 37 / 82 34 0 Section: Not reported Township: Not reported Range: Not reported Feature: Not reported UNVR Method: Datum: 0 10 Score:

1998-01-06 00:00:00 Score Effective Date: Score When Ranked: Not reported CITY FUEL OIL CO Operator: Not reported Name Update: Not reported Address Update:

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: CMPL - COMPLETED

RAGHU CHATRATHI | STUART BOYKIN (904) 359-1590 Contact:

CSX TRANSPORTATION INC J275 Contact Company:

500 WATER ST-J275 Contact Address: Contact City/State/Zip: Jacksonville, FL 32202

Phone: (904)366-3858

Bad Address Ind: Ν State: FL Zip:

34205, 8822 Score:

Score Effective Date:

1998-01-06 00:00:00

Related Party ID: 5107

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 1994-05-20 RP Zip: 4420 RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 6/4/1990 PCT Discharge Combined: Not reported

R - CLEANUP REQUIRED Cleanup Required:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CITY FUEL OIL CO (Continued)

S101264825

Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 5/30/1995
Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

Not reported

Not reported

Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 9100228
Discharge Date: 6/4/1990
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RCR - SRCR COMPLETE

Disch Cleanup Status Date: 5/30/1995
Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description: Not reported Application Received Date: 2/8/1991

Cleanup Program: A - ABANDONED TANK RESTORATION PROGRAM

Eligibility Status: 2/27/1992
Elig Status Date: 2/27/1992
Letter Of Intent Date: 2/8/1991
Redetermined: No
Inspection Date: 7/17/1990
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Deductible Amount:

Deductible Paid To Date:

Co-Pay Amount:

Co-Pay Paid To Date:

Cap Amount:

0

0

Task Information:

District: SWD
Facility ID: 9100228
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: MANATEE
County ID: 41
Cleanup Eligibility Status: E
Source Effective Date: 05-30-1995
Discharge Date: 06-04-1990

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 05-30-1995

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 01-15-1995 SRC Review Date: 05-30-1995 SRC Completion Status: A - APPROVED SRC Issue Date: 05-30-1995 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mar: Not reported Site Mgr End Date: Not reported

MAP FINDINGS

Elevation Site Database(s)

S101264825

EDR ID Number

EPA ID Number

CITY FUEL OIL CO (Continued)

Tank Office:

SR Task ID: 50533

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type:

SR Actual Cost:

SR Completion Date:

SR Payment Date:

SR Oral Date:

SR Written Date:

Not reported

SR Soil Removal: Y

SR Free Product Removal: Not reported

SR Soil Tonnage Removed: 169

SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 50534

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

Not reported

50535

Not reported

1050535

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported
RAP Completion Date: 03-14-1994
RAP Payment Date: Not reported
RAP Lost Order Approved: 1994 03 14 00:00

RAP Last Order Approved: 1994-03-14 00:00:00

RA Task ID: 50536
RA Cleanup Responsible: RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

AST:

Facility ID: 9100228

Name: CITY FUEL OIL CO
Address: 419 6TH AVE W
City,State,Zip: BRADENTON, FL 34205

Facility Phone:

Facility Status:

CLOSED

Facility Type:

C

Type Description: Fuel user/Non-retail

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 37 / 82 34 0

Tank:

Tank ID: 6
Tank Capacity: 888

Tank Location: ABOVEGROUND

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MAP FINDINGS

Elevation Site Database(s) EPA ID Number

S101264825

EDR ID Number

CITY FUEL OIL CO (Continued)

Tank Status: B-Removed from Site

Status Date: 06/30/1990
Install Date: Not reported

Substance:

Content Description: Vehicular Diesel

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 5107

Owner Name: CSX TRANSPORTATION INC J275

Owner Address: 500 WATER ST-J275

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Jacksonville, FL 32202

Owner Contact: RAGHU CHATRATHI | STUART BOYKIN (904) 359-1590

Owner Phone: 9043663858

Tank ID: 3
Tank Capacity: 888

Tank Location:
ABOVEGROUND
Tank Status:
B-Removed from Site

Status Date: 06/30/1990 Install Date: Not reported

Substance:

Content Description: Vehicular Diesel

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 5107

Owner Name: CSX TRANSPORTATION INC J275

Owner Address: 500 WATER ST-J275

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Jacksonville, FL 32202

Owner Contact: RAGHU CHATRATHI | STUART BOYKIN (904) 359-1590

Owner Phone: 9043663858

Tank ID: 5
Tank Capacity: 888

Tank Location: ABOVEGROUND
Tank Status: B-Removed from Site

Status Date: 06/30/1990 Install Date: Not reported

Substance: D

Content Description: Vehicular Diesel

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 5107

Owner Name: CSX TRANSPORTATION INC J275

Owner Address: 500 WATER ST-J275

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Jacksonville, FL 32202

Owner Contact: RAGHU CHATRATHI | STUART BOYKIN (904) 359-1590

Owner Phone: 9043663858

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

CITY FUEL OIL CO (Continued)

S101264825

EDR ID Number

Tank ID: 4
Tank Capacity: 888

Tank Location:
ABOVEGROUND
Tank Status:
B-Removed from Site

Status Date: 06/30/1990
Install Date: Not reported

Substance:

Content Description: Vehicular Diesel

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 5107

Owner Name: CSX TRANSPORTATION INC J275

Owner Address: 500 WATER ST-J275

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Jacksonville, FL 32202

Owner Contact: RAGHU CHATRATHI | STUART BOYKIN (904) 359-1590

Owner Phone: 9043663858

Tank ID: 2
Tank Capacity: 888

Tank Location: ABOVEGROUND
Tank Status: B-Removed from Site

Status Date: 06/30/1990 Install Date: Not reported

Substance:

Content Description: Vehicular Diesel

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 5107

Owner Name: CSX TRANSPORTATION INC J275

Owner Address: 500 WATER ST-J275

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Jacksonville, FL 32202

Owner Contact: RAGHU CHATRATHI | STUART BOYKIN (904) 359-1590

Owner Phone: 9043663858

Tank ID: 1 Tank Capacity: 888

Tank Location: ABOVEGROUND
Tank Status: B-Removed from Site

Status Date: 06/30/1990
Install Date: Not reported
Substance: D

Content Description: Vehicular Diesel Vessel Indicator: TANK

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 5107

Owner Name: CSX TRANSPORTATION INC J275

Owner Address: 500 WATER ST-J275

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Jacksonville, FL 32202

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CITY FUEL OIL CO (Continued)

S101264825

Owner Contact: RAGHU CHATRATHI | STUART BOYKIN (904) 359-1590

Owner Phone: 9043663858

DWM CONTAM:

Name: CITY FUEL OIL CO Address: 419 6TH AVE W City,State,Zip: BRADENTON, FL

Program Site Id: 9100228 Lat DD: 27 Lat MM: 29 Lat SS: 37 Long DD: 82 Long MM: 34 Long SS: n Office/ District: SWD

Program Area: PETROLEUM Priority Score: Not reported

Datum: 0 Method: UNVR

CLOSED-STCM Facility Status: Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Not reported Contact: RP Phone: Not reported RP Extension: Not reported

R81 CITY FUEL OIL CO UST FINDER RELEASE 1028959479

WSW 419 6TH AVE W 1/8-1/4 BRADENTON, FL 0

0.225 mi.

1189 ft. Site 2 of 2 in cluster R

Relative: UST FINDER RELEASE:

Site Manager:

 Lower
 Object ID:
 99543

 Actual:
 Facility ID:
 FL9100228

 12 ft.
 Lust ID:
 FL23249

Name: CITY FUEL OIL CO Address: 419 6TH AVE W

Not reported

TC7559610.6s Page 336

N/A

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

CITY FUEL OIL CO (Continued) 1028959479

City, State, Zip: BRADENTON, FL 0

Address Match Type: Not reported

Reported Date: 1990/06/04 15:59:59+00 Status: No Further Action Substance: Not reported

Population within 1500ft: 545 Domestic Wells within 1500ft:

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID: FL6412420_1489314212 WHPA Water Type: GW - Ground water WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: State X Coord: -82.56667 Y Coord: 27.49361 Latitude: 27.49361

S82 **DUVAL PREMIER LOGISTICS** HAZ WASTE \$130169040 South 108 9TH AVE E N/A

-82.56667

Longitude:

1/8-1/4 **BRADENTON, FL 34208**

0.238 mi.

Site 1 of 3 in cluster S 1255 ft.

HAZ WASTE: Relative:

Higher Facility ID: 65413 Name: **DUVAL PREMIER LOGISTICS**

Actual: Address: 108 9TH AVE E 15 ft.

> City,State,Zip: BRADENTON, FL 34208

MANATEE County: Telephone: (941)448-8363 Email: treon.duval@gmail.com

I - INACTIVE - DOES NOT GENERATE WASTE Status: Generator Status: N - NOT A HAZARDOUS WASTE GENERATOR

EPA ID: NA Other ID: Not reported

Old Facility ID: 4102754

5511 - RETAIL TRADE - NEW AND USED CAR DEALERS SIC:

Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 04/05/2023

Hazardous Waste LBS/YEAR: 0 Wastes: 0

TC7559610.6s Page 337

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

T83 GB STONEWORKS SITE US BROWNFIELDS 1024008595
North 120 7TH STREET WEST FINDS N/A

North 120 7TH STREET WEST 1/8-1/4 PALMETTO, FL 34221

0.243 mi.

1282 ft. Site 1 of 3 in cluster T

Relative: US BROWNFIELDS:
Lower Name

LowerName:GB STONEWORKS SITEActual:Address:120 7TH STREET WEST

4 ft. Recipient name: Manatee County Board of Commissioners
Grant type: Assessment
Property Number: 2603610052

Parcel size:

Latitude: 27.517690900000002 Longitude: -82.564402099999995

Highlights: A Phase I ESA completed in October 2017 revealed one REC associated

with potential migrating VOCs from an adjacent property. Upon completion of assessment activities on the adjacent property, an addendum was issued for this site indicating no RECs. Former Use: Historical use as American Legion Hall, then as restaurant, then as

the current use (stone facility)

Start Date: - Redev Completition Date: -

Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: -

Assessment Funding: 3200
Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: EPA
Cleanup Funding Entity: -

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: 9/1/2017
Ownership Entity: Private
Completion Date: 10/31/2017

Current Owner: Cleanup Required: Ν Video Available: Ν Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs:

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

GB STONEWORKS SITE (Continued)

1024008595

Property Description: Historical use as American Legion Hall, then as restaurant, then as

the current use (stone facility)

Below Poverty Number: 678 Below Poverty Percent: 27.8 Meidan Income: 3080 Meidan Income Number: 1355 55.56 Meidan Income Percent: Vacant Housing Number: 501 Vacant Housing Percent: 33.66 **Unemployed Number:** 130 **Unemployed Percent:** 5.33

Name: GB STONEWORKS SITE Address: 120 7TH STREET WEST

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2603610052

Parcel size:

Latitude: 27.517690900000002 Longitude: -82.564402099999995

Highlights: A Phase I ESA completed in October 2017 revealed one REC associated

with potential migrating VOCs from an adjacent property. Upon completion of assessment activities on the adjacent property, an addendum was issued for this site indicating no RECs. Former Use: Historical use as American Legion Hall, then as restaurant, then as

the current use (stone facility)

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:
Assessment Funding Source:

Redevelopment Funding:
Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Source:

Redevelopment Funding:

Redevelopment Start Date:
Assessment Funding Entity:

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type:

Cooperative Agreement Number: Not reported

Start Date:

Ownership Entity: Private
Completion Date: Current Owner: -

MAP FINDINGS

Elevation Site Date

EDR ID Number Database(s) EPA ID Number

GB STONEWORKS SITE (Continued)

1024008595

Cleanup Required:

Video Available:

Photo Available:

Y Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

N State/tribal program date:

State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future Use: Multistory

Past Use: Multistory

Property Description: Historical use as American Legion Hall, then as restaurant, then as

the current use (stone facility)

Below Poverty Number: 678 Below Poverty Percent: 27.8 Meidan Income: 3080 Meidan Income Number: 1355 Meidan Income Percent: 55.56 Vacant Housing Number: 501 Vacant Housing Percent: 33.66 Unemployed Number: 130 **Unemployed Percent:** 5.33

FINDS:

Registry ID: 110070149306

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on Brownfields properties assessed or cleaned up with grant funding, as well as information on Targeted Brownfields Assessments (TBA) performed by EPA Regions.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

T84 **PALMETTO - COVEY TRAILER SITE US BROWNFIELDS** 1024008785 North N/A

711 US HIGHWAY 301 FINDS

1/4-1/2 PALMETTO, FL 34221

0.256 mi.

1352 ft. Site 2 of 3 in cluster T Relative: **US BROWNFIELDS:**

Lower PALMETTO - COVEY TRAILER SITE Name:

Address: **711 US HIGHWAY 301** Actual:

Recipient name: Manatee County Board of Commissioners 4 ft.

Grant type: Assessment Property Number: 2603800109 Parcel size: 0.6

27.517879199999999 Latitude: Longitude: -82.563656499999993

Highlights: A Phase I ESA completed in June 2017 per ASTM E1527-13 revealed RECs

> associated with historical on-site land use (retail gas sales and auto repair), as well as the potential for unregistered/unregulated abandoned USTs. Previous limited assessment data suggests impacts remain associated with one recorded discharge. A Phase II ESA

completed in October 2017 revealed residual dissolved-phase petroleum

impacts associated with a former gasoline UST system. A

dissolved-phase VOC impact was discovered in close proximity to the west boundary of the site (unknown origin). Supplemental groundwater assessment was recommended. Supplemental sampling conducted in April-May 2018 revealed dissolved-phase Benzene concentrations near the east boundary of the site. These impacts may be eligible for State-funded assessment/cleanup. All impacts are below the current Natural Attenuation Default Criteria; as such, no active remediation is required or recommended as of the date of the supplemental assessment report (June 5, 2018) Former Use: Retail gasoline sales

and auto service 1973 - 1999. Trailer and automotive sales 2006 -

present.

Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 3500 Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity: Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

EPA

Cooperative Agreement Number: Not reported Start Date: 5/23/2017 Ownership Entity: Private Completion Date: 6/21/2017 Current Owner: Stephen Covey

Cleanup Required: U Video Available: Ν Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls:

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

1024008785

PALMETTO - COVEY TRAILER SITE (Continued)

State/tribal program date:

IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:

N

State/tribal program ID: 41/8623833
Contaminant Found: Not reported
Contaminant Cleanup: Not reported
Media Affected: Not reported
Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future Use: Multistory

Past Use: Multistory

-

Property Description: Retail gasoline sales and auto service 1973 - 1999. Trailer and

automotive sales 2006 - present.

Below Poverty Number: 570 Below Poverty Percent: 23.69 700 Meidan Income: Meidan Income Number: 1258 Meidan Income Percent: 52.29 Vacant Housing Number: 557 Vacant Housing Percent: 34.76 **Unemployed Number:** 127 **Unemployed Percent:** 5.28

Name: PALMETTO - COVEY TRAILER SITE

Address: 711 US HIGHWAY 301

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment
Property Number: 2603800109
Parcel size: 0.6

Latitude: 27.517879199999999 Longitude: -82.56365649999999

Highlights: A Phase I ESA completed in June 2017 per ASTM E1527-13 revealed RECs

associated with historical on-site land use (retail gas sales and auto repair), as well as the potential for unregistered/unregulated abandoned USTs. Previous limited assessment data suggests impacts remain associated with one recorded discharge. A Phase II ESA completed in October 2017 revealed residual dissolved-phase petroleum

impacts associated with a former gasoline UST system. A

dissolved-phase VOC impact was discovered in close proximity to the west boundary of the site (unknown origin). Supplemental groundwater assessment was recommended. Supplemental sampling conducted in April-May 2018 revealed dissolved-phase Benzene concentrations near the east boundary of the site. These impacts may be eligible for State-funded assessment/cleanup. All impacts are below the current Natural Attenuation Default Criteria; as such, no active remediation is required or recommended as of the date of the supplemental

MAP FINDINGS

Elevation Site Data

Database(s)

EDR ID Number EPA ID Number

PALMETTO - COVEY TRAILER SITE (Continued)

1024008785

assessment report (June 5, 2018) Former Use: Retail gasoline sales and auto service 1973 - 1999. Trailer and automotive sales 2006 -

present.

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding: 36450
Assessment Funding: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: EPA
Cleanup Funding Entity: -

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Cooperative Agreement Number:
Start Date:
9/9/2017
Ownership Entity:
Private
Completion Date:
10/31/2017
Current Owner:
Stephen Covey

Cleanup Required:
Video Available:
Photo Available:
Y
Institutional Controls Required:
U
IC Category Proprietary Controls:
IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

N

State/tribal program date:

State/tribal program ID: 41/8623833
Contaminant Found: Not reported
Contaminant Cleanup: Not reported
Media Affected: Not reported
Media Cleanup: Not reported

Property Description: Retail gasoline sales and auto service 1973 - 1999. Trailer and

automotive sales 2006 - present.

Below Poverty Number:570Below Poverty Percent:23.69Meidan Income:700Meidan Income Number:1258

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PALMETTO - COVEY TRAILER SITE (Continued)

1024008785

Meidan Income Percent:52.29Vacant Housing Number:557Vacant Housing Percent:34.76Unemployed Number:127Unemployed Percent:5.28

Name: PALMETTO - COVEY TRAILER SITE

Address: 711 US HIGHWAY 301

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2603800109

Parcel size: 0.6

Latitude: 27.517879199999999 Longitude: -82.563656499999993

Highlights: A Phase I ESA completed in June 2017 per ASTM E1527-13 revealed RECs

associated with historical on-site land use (retail gas sales and auto repair), as well as the potential for unregistered/unregulated abandoned USTs. Previous limited assessment data suggests impacts remain associated with one recorded discharge. A Phase II ESA

completed in October 2017 revealed residual dissolved-phase petroleum

impacts associated with a former gasoline UST system. A

dissolved-phase VOC impact was discovered in close proximity to the west boundary of the site (unknown origin). Supplemental groundwater assessment was recommended. Supplemental sampling conducted in April-May 2018 revealed dissolved-phase Benzene concentrations near the east boundary of the site. These impacts may be eligible for State-funded assessment/cleanup. All impacts are below the current Natural Attenuation Default Criteria; as such, no active remediation is required or recommended as of the date of the supplemental assessment report (June 5, 2018) Former Use: Retail gasoline sales and auto service 1973 - 1999. Trailer and automotive sales 2006 -

present.

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:
Assessment Funding Source:
Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type:

Cooperative Agreement Number: Not reported

Start Date:

Ownership Entity: Private

Completion Date:

Current Owner: Stephen Covey

Cleanup Required: U
Video Available: N
Photo Available: Y
Institutional Controls Required: U

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

1024008785

PALMETTO - COVEY TRAILER SITE (Continued)

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:

N

State/tribal program date:

State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future Use: Multistory

Past Use: Multistory

Property Description: Retail gasoline sales and auto service 1973 - 1999. Trailer and

automotive sales 2006 - present.

Below Poverty Number: 570 Below Poverty Percent: 23.69 Meidan Income: 700 Meidan Income Number: 1258 Meidan Income Percent: 52.29 Vacant Housing Number: 557 Vacant Housing Percent: 34.76 **Unemployed Number:** 127 **Unemployed Percent:** 5.28

Name: PALMETTO - COVEY TRAILER SITE

Address: 711 US HIGHWAY 301

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2603800109

Parcel size: 0.6

Latitude: 27.517879199999999 Longitude: -82.563656499999993

Highlights: A Phase I ESA completed in June 2017 per ASTM E1527-13 revealed RECs

associated with historical on-site land use (retail gas sales and auto repair), as well as the potential for unregistered/unregulated abandoned USTs. Previous limited assessment data suggests impacts remain associated with one recorded discharge. A Phase II ESA

completed in October 2017 revealed residual dissolved-phase petroleum

impacts associated with a former gasoline UST system. A

dissolved-phase VOC impact was discovered in close proximity to the west boundary of the site (unknown origin). Supplemental groundwater assessment was recommended. Supplemental sampling conducted in April-May 2018 revealed dissolved-phase Benzene concentrations near the east boundary of the site. These impacts may be eligible for State-funded assessment/cleanup. All impacts are below the current Natural Attenuation Default Criteria; as such, no active remediation

MAP FINDINGS

Elevation Site Data

Database(s)

EDR ID Number EPA ID Number

PALMETTO - COVEY TRAILER SITE (Continued)

1024008785

is required or recommended as of the date of the supplemental assessment report (June 5, 2018) Former Use: Retail gasoline sales and auto service 1973 - 1999. Trailer and automotive sales 2006 -

present.

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

-

Grant Type:

Hazardous & Petroleum

Accomplishment Type: Pl

Phase II Environmental Assessment

Cooperative Agreement Number:
Start Date:
9/9/2017
Ownership Entity:
Private
Completion Date:
10/31/2017
Current Owner:
Stephen Covey

Cleanup Required: U
Video Available: N
Photo Available: Y
Institutional Controls Required: U
IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: -

IC in place date:
IC in place:
N
State/tribal program date:

State/tribal program ID: 41/8623833
Contaminant Found: Not reported
Contaminant Cleanup: Not reported
Media Affected: Not reported
Media Cleanup: Not reported

Property Description: Retail gasoline sales and auto service 1973 - 1999. Trailer and

automotive sales 2006 - present.

Below Poverty Number: 570
Below Poverty Percent: 23.69
Meidan Income: 700

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PALMETTO - COVEY TRAILER SITE (Continued)

1024008785

Meidan Income Number:1258Meidan Income Percent:52.29Vacant Housing Number:557Vacant Housing Percent:34.76Unemployed Number:127Unemployed Percent:5.28

Name: PALMETTO - COVEY TRAILER SITE

Address: 711 US HIGHWAY 301

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2603800109

Parcel size: 0.6

Latitude: 27.517879199999999 Longitude: -82.563656499999993

Highlights: A Phase I ESA completed in June 2017 per ASTM E1527-13 revealed RECs

associated with historical on-site land use (retail gas sales and auto repair), as well as the potential for unregistered/unregulated abandoned USTs. Previous limited assessment data suggests impacts remain associated with one recorded discharge. A Phase II ESA

completed in October 2017 revealed residual dissolved-phase petroleum

impacts associated with a former gasoline UST system. A

dissolved-phase VOC impact was discovered in close proximity to the west boundary of the site (unknown origin). Supplemental groundwater assessment was recommended. Supplemental sampling conducted in April-May 2018 revealed dissolved-phase Benzene concentrations near the east boundary of the site. These impacts may be eligible for State-funded assessment/cleanup. All impacts are below the current Natural Attenuation Default Criteria; as such, no active remediation is required or recommended as of the date of the supplemental assessment report (June 5, 2018) Former Use: Retail gasoline sales and auto service 1973 - 1999. Trailer and automotive sales 2006 -

present.

Start Date:
Redev Completition Date:
Completed Date:
Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:
Assessment Funding:
Assessment Funding Source:

Assessment Funding: 3500
Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: EPA
Cleanup Funding Entity: -

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: 5/23/2017
Ownership Entity: Private
Completion Date: 6/21/2017
Current Owner: Stephen Covey

Cleanup Required: U
Video Available: N
Photo Available: Y

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

1024008785

PALMETTO - COVEY TRAILER SITE (Continued)

State/tribal program date:

Institutional Controls Required: U
IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:

N

State/tribal program ID: 41/8623833
Contaminant Found: Not reported
Contaminant Cleanup: Not reported
Media Affected: Not reported
Media Cleanup: Not reported

Property Description: Retail gasoline sales and auto service 1973 - 1999. Trailer and

automotive sales 2006 - present.

570 Below Poverty Number: Below Poverty Percent: 23.69 Meidan Income: 700 Meidan Income Number: 1258 Meidan Income Percent: 52.29 Vacant Housing Number: 557 Vacant Housing Percent: 34.76 Unemployed Number: 127 **Unemployed Percent:** 5.28

Name: PALMETTO - COVEY TRAILER SITE

Address: 711 US HIGHWAY 301

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2603800109

Parcel size: 0.6

A Phase I ESA completed in June 2017 per ASTM E1527-13 revealed RECs

associated with historical on-site land use (retail gas sales and auto repair), as well as the potential for unregistered/unregulated abandoned USTs. Previous limited assessment data suggests impacts remain associated with one recorded discharge. A Phase II ESA completed in October 2017 revealed residual dissolved-phase petroleum

impacts associated with a former gasoline UST system. A

dissolved-phase VOC impact was discovered in close proximity to the west boundary of the site (unknown origin). Supplemental groundwater assessment was recommended. Supplemental sampling conducted in April-May 2018 revealed dissolved-phase Benzene concentrations near the east boundary of the site. These impacts may be eligible for

State-funded assessment/cleanup. All impacts are below the current

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

PALMETTO - COVEY TRAILER SITE (Continued)

1024008785

Natural Attenuation Default Criteria; as such, no active remediation is required or recommended as of the date of the supplemental assessment report (June 5, 2018) Former Use: Retail gasoline sales and auto service 1973 - 1999. Trailer and automotive sales 2006 -

Start Date: -

Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: -

Assessment Funding: 36450
Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: EPA
Cleanup Funding Entity: -

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Cooperative Agreement Number:
Start Date:
9/9/2017
Ownership Entity:
Private
Completion Date:
10/31/2017
Current Owner:
Stephen Covey

Cleanup Required: U
Video Available: N
Photo Available: Y
Institutional Controls Required: U
IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: -

IC in place date:
IC in place:
N
State/tribal program date:

State/tribal program ID: 41/8623833
Contaminant Found: Not reported
Contaminant Cleanup: Not reported
Media Affected: Not reported
Media Cleanup: Not reported

Property Description: Retail gasoline sales and auto service 1973 - 1999. Trailer and

automotive sales 2006 - present.

Below Poverty Number: 570 Below Poverty Percent: 23.69 Map ID MAP FINDINGS Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PALMETTO - COVEY TRAILER SITE (Continued)

1024008785

Meidan Income:700Meidan Income Number:1258Meidan Income Percent:52.29Vacant Housing Number:557Vacant Housing Percent:34.76Unemployed Number:127Unemployed Percent:5.28

Name: PALMETTO - COVEY TRAILER SITE

Address: 711 US HIGHWAY 301

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2603800109

Parcel size: 0.6

Latitude: 27.517879199999999 Longitude: -82.563656499999993

Highlights: A Phase I ESA completed in June 2017 per ASTM E1527-13 revealed RECs

associated with historical on-site land use (retail gas sales and auto repair), as well as the potential for unregistered/unregulated abandoned USTs. Previous limited assessment data suggests impacts remain associated with one recorded discharge. A Phase II ESA

completed in October 2017 revealed residual dissolved-phase petroleum

impacts associated with a former gasoline UST system. A

dissolved-phase VOC impact was discovered in close proximity to the west boundary of the site (unknown origin). Supplemental groundwater assessment was recommended. Supplemental sampling conducted in April-May 2018 revealed dissolved-phase Benzene concentrations near the east boundary of the site. These impacts may be eligible for State-funded assessment/cleanup. All impacts are below the current Natural Attenuation Default Criteria; as such, no active remediation is required or recommended as of the date of the supplemental assessment report (June 5, 2018) Former Use: Retail gasoline sales and auto service 1973 - 1999. Trailer and automotive sales 2006 -

present.

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding:

Assessment Funding:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

EPA

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number:
Start Date:

Ownership Entity:
Completion Date:
Current Owner:

Not reported
5/23/2017
Private
6/21/2017
Stephen Covey

Cleanup Required: U
Video Available: N

MAP FINDINGS

Elevation Site

Database(s)

EDR ID Number EPA ID Number

PALMETTO - COVEY TRAILER SITE (Continued)

1024008785

Photo Available: Institutional Controls Required: IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date:

State/tribal program ID: 41/8623833 Contaminant Found: Not reported Contaminant Cleanup: Not reported Media Affected: Not reported Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: 0.6 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Future Use: Multistory Past Use: Multistory

Property Description: Retail gasoline sales and auto service 1973 - 1999. Trailer and

automotive sales 2006 - present.

Below Poverty Number: 570 Below Poverty Percent: 23.69 Meidan Income: 700 Meidan Income Number: 1258 Meidan Income Percent: 52.29 Vacant Housing Number: 557 Vacant Housing Percent: 34.76 **Unemployed Number:** 127 **Unemployed Percent:** 5.28

Name: PALMETTO - COVEY TRAILER SITE

Address: **711 US HIGHWAY 301**

Recipient name: Manatee County Board of Commissioners

Assessment Grant type: Property Number: 2603800109

Parcel size: 0.6

Latitude: 27.517879199999999 -82.563656499999993 Longitude:

Highlights: A Phase I ESA completed in June 2017 per ASTM E1527-13 revealed RECs

associated with historical on-site land use (retail gas sales and auto repair), as well as the potential for unregistered/unregulated abandoned USTs. Previous limited assessment data suggests impacts remain associated with one recorded discharge. A Phase II ESA completed in October 2017 revealed residual dissolved-phase petroleum

impacts associated with a former gasoline UST system. A

dissolved-phase VOC impact was discovered in close proximity to the west boundary of the site (unknown origin). Supplemental groundwater assessment was recommended. Supplemental sampling conducted in April-May 2018 revealed dissolved-phase Benzene concentrations near

the east boundary of the site. These impacts may be eligible for

MAP FINDINGS

Elevation Site Dat

Database(s)

EDR ID Number EPA ID Number

PALMETTO - COVEY TRAILER SITE (Continued)

1024008785

State-funded assessment/cleanup. All impacts are below the current Natural Attenuation Default Criteria; as such, no active remediation is required or recommended as of the date of the supplemental assessment report (June 5, 2018) Former Use: Retail gasoline sales and auto service 1973 - 1999. Trailer and automotive sales 2006 - present.

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

-

Grant Type: Accomplishment Type:

Cleanup Required:

Hazardous & Petroleum Supplemental Assessment

Cooperative Agreement Number:
Start Date:

Ownership Entity:
Completion Date:
Current Owner:

Not reported
4/23/2018
Private
6/1/2018
Stephen Covey

Video Available:

Photo Available:

Y
Institutional Controls Required:

U
IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

N
State/tribal program date:

State/tribal program ID: 41/8623833
Contaminant Found: Not reported
Contaminant Cleanup: Not reported
Media Affected: Not reported
Media Cleanup: Not reported

Property Description: Retail gasoline sales and auto service 1973 - 1999. Trailer and

automotive sales 2006 - present.

Below Poverty Number: 570

EDR ID Number Elevation Site **EPA ID Number** Database(s)

MAP FINDINGS

PALMETTO - COVEY TRAILER SITE (Continued)

1024008785

Below Poverty Percent: 23.69 700 Meidan Income: Meidan Income Number: 1258 Meidan Income Percent: 52.29 Vacant Housing Number: 557 Vacant Housing Percent: 34.76 **Unemployed Number:** 127 **Unemployed Percent:** 5.28

Name: PALMETTO - COVEY TRAILER SITE

711 US HIGHWAY 301 Address:

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2603800109

Parcel size: 0.6 Latitude: 27.517879199999999 Lonaitude: -82.563656499999993

A Phase I ESA completed in June 2017 per ASTM E1527-13 revealed RECs Highlights:

> associated with historical on-site land use (retail gas sales and auto repair), as well as the potential for unregistered/unregulated abandoned USTs. Previous limited assessment data suggests impacts remain associated with one recorded discharge. A Phase II ESA

completed in October 2017 revealed residual dissolved-phase petroleum

impacts associated with a former gasoline UST system. A

dissolved-phase VOC impact was discovered in close proximity to the west boundary of the site (unknown origin). Supplemental groundwater assessment was recommended. Supplemental sampling conducted in April-May 2018 revealed dissolved-phase Benzene concentrations near the east boundary of the site. These impacts may be eligible for State-funded assessment/cleanup. All impacts are below the current Natural Attenuation Default Criteria; as such, no active remediation is required or recommended as of the date of the supplemental assessment report (June 5, 2018) Former Use: Retail gasoline sales and auto service 1973 - 1999. Trailer and automotive sales 2006

present.

Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 4300 Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: **EPA**

Grant Type: Hazardous & Petroleum Accomplishment Type: Supplemental Assessment

Cooperative Agreement Number: Not reported Start Date: 4/23/2018 Ownership Entity: Private Completion Date: 6/1/2018 Current Owner: Stephen Covey

Cleanup Required:

Cleanup Funding Entity:

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

1024008785

PALMETTO - COVEY TRAILER SITE (Continued)

Video Available:

Photo Available:

Y
Institutional Controls Required:

U
IC Category Proprietary Controls:

IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:
IN

State/tribal program ID: 41/8623833
Contaminant Found: Not reported
Contaminant Cleanup: Not reported
Media Affected: Not reported
Media Cleanup: Not reported
Not reported

Property Description: Retail gasoline sales and auto service 1973 - 1999. Trailer and

automotive sales 2006 - present.

Below Poverty Number: 570 23.69 Below Poverty Percent: Meidan Income: 700 Meidan Income Number: 1258 Meidan Income Percent: 52.29 Vacant Housing Number: 557 Vacant Housing Percent: 34.76 Unemployed Number: 127 **Unemployed Percent:** 5.28

Name: PALMETTO - COVEY TRAILER SITE

Address: 711 US HIGHWAY 301

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2603800109

Parcel size: 0.6

Latitude: 27.517879199999999 Longitude: -82.563656499999993

Highlights: A Phase I ESA completed in June 2017 per ASTM E1527-13 revealed RECs

associated with historical on-site land use (retail gas sales and auto repair), as well as the potential for unregistered/unregulated abandoned USTs. Previous limited assessment data suggests impacts remain associated with one recorded discharge. A Phase II ESA completed in October 2017 revealed residual dissolved-phase petroleum

impacts associated with a former gasoline UST system. A

dissolved-phase VOC impact was discovered in close proximity to the west boundary of the site (unknown origin). Supplemental groundwater assessment was recommended. Supplemental sampling conducted in April-May 2018 revealed dissolved-phase Benzene concentrations near

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

PALMETTO - COVEY TRAILER SITE (Continued)

1024008785

the east boundary of the site. These impacts may be eligible for State-funded assessment/cleanup. All impacts are below the current Natural Attenuation Default Criteria; as such, no active remediation is required or recommended as of the date of the supplemental assessment report (June 5, 2018) Former Use: Retail gasoline sales and auto service 1973 - 1999. Trailer and automotive sales 2006 - present.

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:

Assessment Funding:

Assessment Funding:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Source:

Redevelopment Start Date:

Assessment Funding Entity:

EPA

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum
Accomplishment Type: Supplemental Assessment

Cooperative Agreement Number:
Start Date:

Ownership Entity:
Completion Date:
Current Owner:

Not reported
4/23/2018
Private
6/1/2018
Stephen Covey

Cleanup Required:

Video Available:

Photo Available:

Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

N

State/tribal program date:

State/tribal program ID: 41/8623833
Contaminant Found: Not reported
Contaminant Cleanup: Not reported
Media Affected: Not reported
Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future Use: Multistory

Past Use: Multistory

-

Property Description: Retail gasoline sales and auto service 1973 - 1999. Trailer and

automotive sales 2006 - present.

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PALMETTO - COVEY TRAILER SITE (Continued)

1024008785

Below Poverty Number: 570 Below Poverty Percent: 23.69 Meidan Income: 700 Meidan Income Number: 1258 Meidan Income Percent: 52.29 Vacant Housing Number: 557 Vacant Housing Percent: 34.76 Unemployed Number: 127 **Unemployed Percent:** 5.28

<u>Click this hyperlink</u> while viewing on your computer to access additional US BROWNFIELDS: detail in the EDR Site Report.

FINDS:

Registry ID: 110070106130

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on Brownfields properties assessed or cleaned up with grant funding, as well as information on Targeted Brownfields Assessments (TBA) performed by EPA Regions.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

S85 NATIONAL FOOD CENTER LUST U001360853

South 909 1ST ST UST N/A

1/4-1/2 BRADENTON, FL 34208 ASBESTOS 0.258 mi. ASBESTOS

1361 ft. Site 2 of 3 in cluster S

Relative: LUST:

Higher Name: NATIONAL FOOD CENTER

Actual: Address: 909 1ST ST

15 ft. City,State,Zip: BRADENTON, FL 34208

Region: STATE
Facility Id: 8942848
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail

Facility Phone: Not reported
Facility Cleanup Rank: Not reported
District: Southwest District

Lat/Long (dms): 27 29 29.1499999 / 82 33 44.3400000

Section: Not reported Township: Not reported Range: Not reported Feature: Not reported Method: UNVR Datum: 0

Score: Not reported Score Effective Date: Not reported Score When Ranked: Not reported

Operator: NATIONAL FOOD CENTER

Name Update: Not reported Address Update: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NATIONAL FOOD CENTER (Continued)

U001360853

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: NREQ - NOT REQUIRED

Contact: SHEILA LEACH
Contact Company: LEACH, SHEILA
Contact Address: 117 N 18TH ST W
Contact City/State/Zip: BRADENTON, FL 34205

Phone: (0)-Bad Address Ind: N
State: FL

Zip: 34208, 2557
Score: Not reported
Score Effective Date: Not reported
Related Party ID: 12690

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 1989-01-20
RP Zip: 6848
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/28/1988
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 5/29/2001
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: I - INELIGIBLE
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 8942848
Discharge Date: 12/28/1988
Pct Discharge Combined With: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 5/29/2001
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 12/30/1988

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 7/13/1990
Elig Status Date: 7/13/1990
Letter Of Intent Date: Not reported
Redetermined: No
Inspection Date: 5/22/1990

Site Manager: Not reported
Site Mgr End Date: Not reported
Tank Office: -

Deductible Amount:
Deductible Paid To Date:
Co-Pay Amount:
Co-Pay Paid To Date:
Not reported
Not reported
Not reported

Cap Amount: 0

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

NATIONAL FOOD CENTER (Continued)

U001360853

Task Information:

Elevation

Site

District: SWD
Facility ID: 8942848
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: MANATEE County ID: 41

Cleanup Eligibility Status:

Source Effective Date: Not reported Discharge Date: 12-28-1988

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 05-29-2001

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Not reported

COMPLETED

Not reported

Not reported

Not reported

Not reported

Tank Office:

SR Task ID: 50648
SR Cleanup Responsible: ST - STATE

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 50649 SA Cleanup Responsible: ST - STATE

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

Not reported
Not reported
S0650

ST - STATE

RAP Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RAP Last ID:

Not reported

Not reported

Not reported

Not reported

Not reported

RA Cleanup Responsible: ST - STATE

RA Funding Eligibility Type:

RA Years to Complete: Not reported

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

NATIONAL FOOD CENTER (Continued)

U001360853

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8942848

Name: NATIONAL FOOD CENTER

Address: 909 1ST ST

City, State, Zip: BRADENTON, FL 34208

Facility Phone: Not reported Facility Status: CLOSED

Facility Type: C

Type Description: Fuel user/Non-retail

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 28 45 / 82 32 36

UST:

Tank ID: 2

Tank Capacity: 888

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 06/30/1979
Install Date: Not reported

Substance:

Content Description: Unknown/Not Reported

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 12690

Owner Name: LEACH, SHEILA
Owner Address: 117 N 18TH ST W
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205

Owner Contact: SHEILA LEACH

Owner Phone: 0

Tank ID: 3
Tank Capacity: 888

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 06/30/1979
Install Date: Not reported

Substance: Y

Content Description: Unknown/Not Reported

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 12690

Owner Name: LEACH, SHEILA
Owner Address: 117 N 18TH ST W
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205
Owner Contact: SHEILA LEACH

TC7559610.6s Page 359

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

U001360853

EDR ID Number

NATIONAL FOOD CENTER (Continued)

Owner Phone: 0

Tank ID: 1
Tank Capacity: 888

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 06/30/1979
Install Date: Not reported

Substance:

Content Description: Unknown/Not Reported

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 12690

Owner Name: LEACH, SHEILA
Owner Address: 117 N 18TH ST W
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205

Owner Contact: SHEILA LEACH

Owner Phone: 0

ASBESTOS:

Name: FORMER FOOD MART SE7338

Address: 909 1ST STREET
City,State,Zip: BRADENTON, FL 34208

Facility ID: AS08101067 Notification ID: 90439 Notification Type: COURTESY Project Type: RENOVATION Notification Status: **REVIEWED** Site Name: THROUGH OUT Ordered Demolition?: Not reported Annual Notification: Not reported

Owner Name: SHEILA D. LEACH, TRUSTEE

Contractor Name: SIMPSON ENVIRONMENTAL SERVICES, INC.

Start Date: 12/01/2016
Finish Date: 12/01/2016
Cementitious RACM: Not reported

Cementitious SF: 0

Floor RACM: Not reported

Floor SF: 0

Pipe RACM: Not reported

Pipe SF: CF RACM: 0

Roof RACM: Not reported

Roof SF:

Surface Mat RACM: Not reported

Surface Mat SF:

Waste Disposal Site: ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)

Waste Disposal Address: 41111 ENTERPRISE ROAD

Waste Disposal City: DADE CITY
Waste Disposal State: FL
Waste Disposal Zip: 33525

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

NATIONAL FOOD CENTER (Continued)

U001360853

Transporter Name:

Contractor is Transporter:

Waste Disp ID:

Waste Disp Source:

W

Transporter Address:

Transporter City:

Not reported
Transporter State:

Not reported
Transporter Zip:

Not reported
Not reported
Not reported
Not reported
Not reported

DWM CONTAM:

Name: NATIONAL FOOD CENTER

Address: 909 1ST ST City,State,Zip: BRADENTON, FL

Program Site Id: 8942848 Lat DD: 27 Lat MM: 28 Lat SS: 45 Long DD: 82 Long MM: 32 Long SS: 36 Office/ District: **SWD**

Program Area: PETROLEUM Priority Score: Not reported

Datum: 0
Method: UNVR
Facility Status: CLOSED-STCM

Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Not reported Contact: RP Phone: Not reported RP Extension: Not reported Site Manager: Not reported

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

S86 NATIONAL FOOD CENTER UST FINDER 1028242552
South 909 1ST ST UST FINDER RELEASE N/A

1/4-1/2 BRADENTON, FL 34208

0.258 mi.

1361 ft. Site 3 of 3 in cluster S

Relative: UST FINDER:
Higher Object ID: 72621

Actual:Facility ID:FL894284815 ft.Name:NATIONAL FOOD CENTER

Address: 909 1ST ST

City,State,Zip: BRADENTON, FL 34208

Address Match Type: Not reported

 Open USTs:
 0

 Closed USTs:
 3

 TOS USTs:
 0

 Population 1500ft:
 738

 Private Wells 1500ft:
 3

 Within 100yr Floodplain:
 No

Land Use: Non-Developed

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

No

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA Facility Type:
WHPA HUC12:
Facility Status:
Date of Last Inspection:
Not reported
Closed UST(s)
Not reported

EPA Region: 4

Tribe: Not reported Coordinate Source: State

X Coord: -82.5433333299999
Y Coord: 27.47916667
Latitude: 27.47916667
Longitude: -82.5433333

UST FINDER:

Object ID: 302558
Facility ID: FL8942848
Tank ID: FL8942848-1
Tank Status: Closed
Installation Date: Not reported
Removal Date: Not reported

Tank Capacity: 888

Substances: Unknown/Not Reported

Tank Wall Type: Not reported

 Object ID:
 302559

 Facility ID:
 FL8942848

 Tank ID:
 FL8942848-2

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

Tank Capacity: 888

Substances: Unknown/Not Reported

Tank Wall Type: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NATIONAL FOOD CENTER (Continued)

1028242552

 Object ID:
 302560

 Facility ID:
 FL8942848

 Tank ID:
 FL8942848-3

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

 Tank Capacity:
 888

Substances: Unknown/Not Reported

Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99847

 Facility ID:
 FL8942848

 Lust ID:
 FL25864

Name: NATIONAL FOOD CENTER

Address: 909 1ST ST
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1988/12/28 16:00:00+00
Status: No Further Action
Substance: Not reported

Population within 1500ft: 737
Domestic Wells within 1500ft: 3

Land Use: Non-Developed

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Not reported

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Not reported
Not reported

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: State
X Coord: -82.54333

Y Coord: 27.4791700000001

Latitude: 27.47917

Longitude: -82.5433299999999

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

87 9TH AVENUE EAST PROPERTIES US BROWNFIELDS 1014948534 SSE 214 - 228 9TH AVENUE EAST/MLK N/A

1/4-1/2 0.264 mi. 1392 ft.

Relative: US BROWNFIELDS:

BRADENTON, FL 34208

HigherName:9TH AVENUE EAST PROPERTIESActual:Address:214 - 228 9TH AVENUE EAST/MLK15 ft.Recipient name:Manatee County Board of Commissioners

Grant type: Assessment

Property Number: 4619500004, 4619400007, 4612700007, 4612300006, 4612100000

Parcel size: 0.9

Latitude: 27.49149999999998 Longitude: -82.56149999999995

Highlights: A Phase I ESA completed in April 2012 per ASTM E1527-05 has revealed

RECs associated with the site. These include the historical presence

of an on-site cleaning facility (hat cleaners) and a nearby historical petroleum storage facility (within 300 feet). A Phase 2 ESA completed in August 2012 revealed no impacts to soil or groundwater above regulatory criteria. As such, no additional assessment was recommended. Former Use: Historical land use has included primarily residential use. However, one parcel of the site was used for commercial purposes for many years; including a hat

cleaner operation.

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type:

Cooperative Agreement Number: Not reported

Start Date:

Ownership Entity: Government

Completion Date:

Current Owner: Central Community Redevelopment Agency

Cleanup Required: N
Video Available: N
Photo Available: Y
Institutional Controls Required: N
IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: -

IC in place date:
IC in place:
IX in place in place:
IX in place in p

Contaminant Found: Not reported

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

9TH AVENUE EAST PROPERTIES (Continued)

1014948534

Contaminant Cleanup: Not reported Media Affected: Not reported Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future Use: Multistory

Past Use: Multistory

-

Property Description: Historical land use has included primarily residential use. However,

one parcel of the site was used for commercial purposes for many

years; including a hat cleaner operation.

Below Poverty Number: 1088 Below Poverty Percent: 49.32 Meidan Income: 1344 Meidan Income Number: 1527 Meidan Income Percent: 69.22 Vacant Housing Number: 204 Vacant Housing Percent: 21.06 Unemployed Number: 160 **Unemployed Percent:** 7.25

Name: 9TH AVENUE EAST PROPERTIES
Address: 214 - 228 9TH AVENUE EAST/MLK
Recipient name: Manatee County Board of Commissioners

Grant type: Assessment

Property Number: 4619500004, 4619400007, 4612700007, 4612300006, 4612100000

Parcel size: 0.9

Latitude: 27.49149999999998 Longitude: -82.56149999999995

Highlights: A Phase I ESA completed in April 2012 per ASTM E1527-05 has revealed

RECs associated with the site. These include the historical presence

of an on-site cleaning facility (hat cleaners) and a nearby historical petroleum storage facility (within 300 feet). A Phase 2 ESA completed in August 2012 revealed no impacts to soil or groundwater above regulatory criteria. As such, no additional assessment was recommended. Former Use: Historical land use has

included primarily residential use. However, one parcel of the site was used for commercial purposes for many years; including a hat

cleaner operation.

Start Date: - Redev Completition Date: -

Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: -

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

9TH AVENUE EAST PROPERTIES (Continued)

1014948534

Assessment Funding Entity: EPA

Cleanup Funding Entity: -

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: 8/1/2018
Ownership Entity: Government Completion Date: 9/13/2018

Current Owner: Central Community Redevelopment Agency

Cleanup Required: N
Video Available: N
Photo Available: Y
Institutional Controls Required: N
IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: N
State/tribal program date: State/tribal program ID: -

Contaminant Found: Not reported
Contaminant Cleanup: Not reported
Media Affected: Not reported
Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future Use: Multistory

Past Use: Multistory

-

Property Description: Historical land use has included primarily residential use. However,

one parcel of the site was used for commercial purposes for many

years; including a hat cleaner operation.

Below Poverty Number: 1088 Below Poverty Percent: 49.32 1344 Meidan Income: Meidan Income Number: 1527 Meidan Income Percent: 69.22 Vacant Housing Number: 204 Vacant Housing Percent: 21.06 **Unemployed Number:** 160 **Unemployed Percent:** 7.25

Name: 9TH AVENUE EAST PROPERTIES Address: 214 - 228 9TH AVENUE EAST/MLK

Recipient name: Sarasota Manatee Metropolitan Planning Organization

Grant type: Assessment

Property Number: 4619500004, 4619400007, 4612700007, 4612300006, 4612100000

Parcel size: 0.9

Latitude: 27.49149999999998 Longitude: -82.56149999999995

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

9TH AVENUE EAST PROPERTIES (Continued)

1014948534

Highlights: A Phase I ESA completed in April 2012 per ASTM E1527-05 has revealed

RECs associated with the site. These include the historical presence of an on-site cleaning facility (hat cleaners) and a nearby historical petroleum storage facility (within 300 feet). A Phase 2 ESA completed in August 2012 revealed no impacts to soil or groundwater above regulatory criteria. As such, no additional assessment was recommended. Former Use: Historical land use has included primarily residential use. However, one parcel of the site was used for commercial purposes for many years; including a hat

cleaner operation.

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding:

Assessment Funding:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

EPA

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: 95481811
Start Date: 2/23/2012
Ownership Entity: Government
Completion Date: 4/16/2012

Current Owner: Central Community Redevelopment Agency

Cleanup Required: Ν Video Available: Ν Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

9TH AVENUE EAST PROPERTIES (Continued)

1014948534

Past Use: Multistory

Property Description: Historical land use has included primarily residential use. However,

one parcel of the site was used for commercial purposes for many

years; including a hat cleaner operation.

Below Poverty Number: 1088 Below Poverty Percent: 49.32 Meidan Income: 1344 Meidan Income Number: 1527 Meidan Income Percent: 69.22 Vacant Housing Number: 204 Vacant Housing Percent: 21.06 **Unemployed Number:** 160 **Unemployed Percent:** 7.25

Name: 9TH AVENUE EAST PROPERTIES Address: 214 - 228 9TH AVENUE EAST/MLK

Recipient name: Sarasota Manatee Metropolitan Planning Organization

Grant type: Assessment

Property Number: 4619500004, 4619400007, 4612700007, 4612300006, 4612100000

Parcel size: 0.9

Latitude: 27.49149999999998 Longitude: -82.56149999999995

Highlights: A Phase I ESA completed in April 2012 per ASTM E1527-05 has revealed

RECs associated with the site. These include the historical presence

of an on-site cleaning facility (hat cleaners) and a nearby historical petroleum storage facility (within 300 feet). A Phase 2 ESA completed in August 2012 revealed no impacts to soil or groundwater above regulatory criteria. As such, no additional assessment was recommended. Former Use: Historical land use has included primarily residential use. However, one parcel of the site was used for commercial purposes for many years; including a hat

cleaner operation.

Start Date:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

-

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Cooperative Agreement Number: 95481811
Start Date: 7/10/2012
Ownership Entity: Government
Completion Date: 8/21/2012

Current Owner: Central Community Redevelopment Agency

Cleanup Required: N
Video Available: N
Photo Available: Y
Institutional Controls Required: N

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

9TH AVENUE EAST PROPERTIES (Continued)

1014948534

IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found: Not reported Contaminant Cleanup: Not reported Media Affected: Not reported Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs: Past use greenspace acreage: 0.7 Past use residential acreage: Past use commercial acreage: 0.2 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Future Use: Multistory Past Use: Multistory

Property Description: Historical land use has included primarily residential use. However,

one parcel of the site was used for commercial purposes for many

years; including a hat cleaner operation.

Below Poverty Number: 1088 Below Poverty Percent: 49.32 Meidan Income: 1344 Meidan Income Number: 1527 Meidan Income Percent: 69.22 Vacant Housing Number: 204 Vacant Housing Percent: 21.06 Unemployed Number: 160 **Unemployed Percent:** 7.25

FORMER TEXACO LUST U003336466 711 US HWY 301 North **UST** N/A

1/4-1/2 PALMETTO, FL 34221 0.268 mi.

T88

1414 ft. Site 3 of 3 in cluster T

LUST: Relative: Lower Name: FORMER TEXACO 711 US HWY 301 Address: Actual: City, State, Zip: PALMETTO, FL 34221 5 ft.

> Region: STATE 8623833 Facility Id: CLOSED Facility Status: Facility Type: A - Retail Station Facility Phone: (863)678-1893

Facility Cleanup Rank: 12937

District: Southwest District

Lat/Long (dms): 27 31 4.72810000 / 82 33 48.4001000

Section: Not reported Township: Not reported Not reported Range: Feature: Not reported

TC7559610.6s Page 369

CLEANUP SITES

Financial Assurance

DWM CONTAM

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER TEXACO (Continued)

U003336466

Method: AGPS
Datum: 0
Score: 10

Score Effective Date: 2012-08-20 00:00:00

Score When Ranked: 6

 Operator:
 JEROME SMITH

 Name Update:
 2004-04-01 00:00:00

 Address Update:
 2004-04-01 00:00:00

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status:

Contact:

Contact Company:

Contact Address:

Contact City/State/Zip:

Phone:

ONGO - ONGOING
GERLAD DONNINI
MACMILLAN OIL
609 N HEPBURN AVE
JUPITER, FL 33458
(561)768-9327

Bad Address Ind: N State: FL

Zip: 34221, 4036

Score: 10

Score Effective Date: 2012-08-20 00:00:00

Related Party ID: 55998

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 2004-03-23
RP Zip: 5015
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 8/22/1987
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RAP - RAP ONGOING

Disch Cleanup Status Date: 12/21/1988
Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: KNABLE_C
Site Mgr End Date: Not reported

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8623833
Discharge Date: 8/22/1987
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RAP - RAP ONGOING

Disch Cleanup Status Date: 12/21/1988
Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 10/28/1987

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 11/14/1988
Elig Status Date: 11/14/1988
Letter Of Intent Date: 10/29/1987
Redetermined: No

Inspection Date: 12/11/1987

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

FORMER TEXACO (Continued)

U003336466

EDR ID Number

Site Manager: KNABLE_C
Site Mgr End Date: Not reported

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0
Cap Amount: 0

Contaminated Media:

Discharge Date: 8/22/1987
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RAP - RAP ONGOING

Disch Cleanup Status Date: 12/21/1988
Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: KNABLE_C
Site Mgr End Date: Not reported

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: P - Generic Gasoline

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 8623833
Facility Status: CLOSED
Facility Type: A - Retail Station County: MANATEE
County ID: 41

Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 08-22-1987

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RAP - RAP ONGOING

Disch Cleanup Status Date: 12-21-1988

SRC Action Type:

SRC Submit Date:

SRC Review Date:

SRC Completion Status:

Not reported
Not reported

SRC Issue Date: Not reported SRC Comment: Not reported Cleanup Work Status: INACTIVE Site Mgr: TILLMAN_JM

 Site Mgr:
 IILLMAN_JM

 Site Mgr End Date:
 04-02-2013

 Tank Office:
 PCTM5 - Team 5

 SR Task ID:
 50899

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type:

SR Actual Cost: Not reported

MAP FINDINGS

Elevation Site Date

Database(s)

EDR ID Number EPA ID Number

FORMER TEXACO (Continued)

U003336466

SR Completion Date:

SR Payment Date:

O7-02-1993

SR Oral Date:

Not reported

Not reported

Not reported

Not reported

SR Soil Removal:

SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported

SR Soil Treatment:

SR Other Treatment:
SR Alternate Proc Received Date:
SR Alternate Procedure Status:
SR Alternate Procedure Status:
SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments:
SA Task ID:

Not reported Not reported STA Task ID:

Not reported SO900

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type: -

 SA Actual Cost:
 \$87,312.83

 SA Completion Date:
 08-17-1990

 SA Payment Date:
 07-02-1993

 RAP Task ID:
 50901

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: Not reported RAP Payment Date: Not reported

RAP Last Order Approved: 1991-01-29 00:00:00

RA Task ID: 50902

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8623833

Name: FORMER TEXACO
Address: 711 US HWY 301
City,State,Zip: PALMETTO, FL 34221

Facility Phone: 8636781893
Facility Status: CLOSED
Facility Type: A

Type Description: Retail Station

Depco: P
Region: STATE
Positioning Method: AGPS

Latitude/Longitude: 27 31 5 / 82 33 49

UST:

Tank ID: 2
Tank Capacity: 8000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

 Status Date:
 03/01/2004

 Install Date:
 7/1/1979

 Substance:
 B

Content Description: Unleaded Gas

MAP FINDINGS

Elevation Site Database(s)

U003336466

EDR ID Number

EPA ID Number

FORMER TEXACO (Continued)

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 55998

Owner Name: MACMILLAN OIL
Owner Address: 609 N HEPBURN AVE

Owner Address 2: STE 105

Owner City,State,Zip: JUPITER, FL 33458
Owner Contact: GERLAD DONNINI
Owner Phone: 5617689327

Tank ID: 3
Tank Capacity: 8000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

 Status Date:
 03/01/2004

 Install Date:
 7/1/1979

 Substance:
 B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 55998

Owner Name: MACMILLAN OIL
Owner Address: 609 N HEPBURN AVE

Owner Address 2: STE 105

Owner City, State, Zip: JUPITER, FL 33458
Owner Contact: GERLAD DONNINI
Owner Phone: 5617689327

Tank ID: 4
Tank Capacity: 550

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

 Status Date:
 03/01/2004

 Install Date:
 7/1/1987

 Substance:
 L

 Content Description:
 Waste Oil

 Vessel Indicator:
 TANK

 DEP Contractor:
 P

Owner:

Owner ID: 55998

Owner Name: MACMILLAN OIL
Owner Address: 609 N HEPBURN AVE

Owner Address 2: STE 105

Owner City,State,Zip:JUPITER, FL 33458Owner Contact:GERLAD DONNINIOwner Phone:5617689327

Tank ID: 1
Tank Capacity: 8000

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
B-Removed from Site

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER TEXACO (Continued) U003336466

 Status Date:
 03/01/2004

 Install Date:
 7/1/1979

 Substance:
 B

Content Description: Unleaded Gas Vessel Indicator: TANK

DEP Contractor:

Owner:

Owner ID: 55998

Owner Name: MACMILLAN OIL
Owner Address: 609 N HEPBURN AVE

Owner Address 2: STE 105

Owner City,State,Zip:
Owner Contact:
Owner Phone:

JUPITER, FL 33458
GERLAD DONNINI
Owner Phone:
5617689327

CLEANUP SITES:

Name: FORMER TEXACO
Address: 711 US HWY 301
City,State,Zip: PALMETTO, FL 34221

DEP Cleanup Site Key: 76695972

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8623833 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 08/10/2023 OC3 Office Id: SWD Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT**

Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: REVIEWED
Collect Username: ALDEN_J41
Collect Date: 10/13/2003

Collect Affiliation: COUNTY HEALTH DEPARTMENT

Map Source:1999 doqsMap Source Scale:3661Interpolation Scale:Not reportedVerifier Username:ALDEN_J41

Verifier Affiliation: COUNTY HEALTH DEPARTMENT

Verification Date: 10/13/2003

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: HARN
Verified Coordinate Method ID Code: DPHO
Comments: Not reported
Latitude/Longitude (deg/min/sec): 27 31 / 82 33

DWM CONTAM:

Name: FORMER TEXACO Address: 711 US HWY 301

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER TEXACO (Continued)

U003336466

City, State, Zip: PALMETTO, FL 34221

Program Site Id: 8623833 Lat DD: 27 Lat MM: 31 Lat SS: 5 Long DD: 82 Long MM: 33 Long SS: 49 Office/ District: SWD

Program Area: PETROLEUM Priority Score: Not reported

Datum: 0
Method: AGPS
Facility Status: OPEN-STCM
Facility Type: A - Retail Station
Score Effective Date: 2012-08-20 00:00:00

Score When Ranked: 6
Rank: 12937
Operator: Not reported
Phone: Not reported
Name Changed: Not reported
Addr Changed: Not reported
Related Party ID: 55998

Primary RP Role: ACCOUNT OWNER

 RP Begin Date:
 3/23/2004

 RP Name:
 MACMILLAN OIL

 RP Address1:
 609 N HEPBURN AVE

 RP Address2:
 STE 105

 RP City:
 JUPITER

 RP State:
 FL

 RP Zip5:
 5015

 RP Zip4:
 33458

Contact: GERLAD DONNINI
RP Phone: (561)768-9327
RP Extension: Not reported
Site Manager: KNABLE_C

FL Financial Assurance 3:

Name: FORMER TEXACO
Address: 711 US HWY 301
City,State,Zip: PALMETTO, FL 34221

Region: 3

Facility ID: 8623833
Facility Phone: 8636781893
Facility Status: CLOSED

Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: INSURANCE Insurance Company: ZURICH-AMERICAN

 Effective Date:
 01/01/2004

 Expire Date:
 01/01/2005

 Owner ID:
 55998

Onwer Name: MACMILLAN OIL
Owner Address: 609 N HEPBURN AVE

Owner Address2: STE 105

Owner City, St, Zip: JUPITER, FL 33458

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER TEXACO (Continued) U003336466

Contact: GERLAD DONNINI Resp Party Phone: 5617689327

U89 CONSTRUCTION WHOLESALE CO UST FINDER 1028230743
ESE 510 6TH AVE E UST FINDER RELEASE N/A

67082

1/4-1/2 BRADENTON, FL 34208

0.278 mi.

Direction

1467 ft. Site 1 of 3 in cluster U

Relative: UST FINDER:
Higher Object ID:

Actual:Facility ID:FL862416114 ft.Name:CONSTRUCTION WHOLESALE CO

Address: 510 6TH AVE E
City,State,Zip: BRADENTON, FL 34208

Address Match Type: Not reported

 Open USTs:
 0

 Closed USTs:
 2

 TOS USTs:
 0

 Population 1500ft:
 662

 Private Wells 1500ft:
 0

 Within 100yr Floodplain:
 No

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212

WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
WHPA HUC12:
Facility Status:
Closed UST(s)
Date of Last Inspection:
WHPA Region:
Who Ground water
WL - Well
O31002020204
Closed UST(s)
Not reported

iha.

Tribe: Not reported Coordinate Source: State X Coord: -82.55861111

Y Coord: 27.4938888900001 Latitude: 27.49388889 Longitude: -82.55861111

UST FINDER:

Tank Wall Type:

Object ID: 309502 Facility ID: FL8624161 Tank ID: FL8624161-1 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 1000 Leaded Gas Substances:

Not reported

 Object ID:
 309503

 Facility ID:
 FL8624161

 Tank ID:
 FL8624161-2

 Tank Status:
 Closed

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Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CONSTRUCTION WHOLESALE CO (Continued)

1028230743

Installation Date: Not reported Removal Date: Not reported Tank Capacity: 2000

Substances: Vehicular Diesel
Tank Wall Type: Not reported

UST FINDER RELEASE:

Direction

 Object ID:
 99636

 Facility ID:
 FL8624161

 Lust ID:
 FL19694

Name: CONSTRUCTION WHOLESALE CO

Address: 510 6TH AVE E
City, State, Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1991/09/03 15:59:59+00
Status: No Further Action
Substance: Not reported

Population within 1500ft: 662
Domestic Wells within 1500ft: 0

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Within WHPA: Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water
WHPA Facility Type: WL - Well

WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: State
X Coord: -82.55861

Y Coord: 27.4938900000001

 Latitude:
 27.49389

 Longitude:
 -82.55861

U90 CONSTRUCTION WHOLESALE CO DWM CONTAM S127612755

ESE 715 5TH ST E 1/4-1/2 BRADENTON, FL

0.280 mi.

1480 ft. Site 2 of 3 in cluster U

Relative: DWM CONTAM:

Higher Name: CONSTRUCTION WHOLESALE CO

 Actual:
 Address:
 715 5TH ST E

 14 ft.
 City,State,Zip:
 BRADENTON, FL

Program Site Id: 8624161 Lat DD: 27 N/A

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CONSTRUCTION WHOLESALE CO (Continued)

S127612755

 Lat MM:
 29

 Lat SS:
 38

 Long DD:
 82

 Long MM:
 33

 Long SS:
 31

 Office/ District:
 SWD

 Program Area:
 PETROLEUM

Priority Score: Not reported Datum: 0

Method: **UNVR CLOSED-STCM** Facility Status: Not reported Facility Type: Score Effective Date: Not reported Score When Ranked: Not reported Not reported Rank: Not reported Operator: Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Contact: Not reported

U91 CONSTRUCTION WHOLESALE CO

ESE 715 5TH ST E 1/4-1/2 BRADENTON, FL 34208

0.280 mi.

1480 ft. Site 3 of 3 in cluster U

Relative: LUST: Higher Name:

Actual: Address: City,State,Zip:

RP Phone:

RP Extension:

Site Manager:

Region: STATE
Facility Id: 8624161
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail

Facility Phone: (813)746-4374

Facility Cleanup Rank: 11086

District: Southwest District

Lat/Long (dms): 27 29 37.2899999 / 82 33 31.7399999

CONSTRUCTION WHOLESALE CO

715 5TH ST E

BRADENTON, FL 34208

Not reported

Not reported

Not reported

Section: Not reported
Township: Not reported
Range: Not reported
Feature: Not reported
Method: UNVR
Datum: 0

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LUST

UST

U001360533

N/A

Distance EDR ID Number
Elevation Site EPA ID Number

CONSTRUCTION WHOLESALE CO (Continued)

Score:

Score Effective Date: 2009-02-17 00:00:00

Score When Ranked: 9

 Operator:
 BOB WHITLOCK

 Name Update:
 2005-05-27 00:00:00

 Address Update:
 2021-06-24 00:00:00

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: CMPL - COMPLETED
Contact: DANNY J PHILLIPS
Contact Company: PIONEER OIL CO
Contact Address: PO BOX 9046
Contact City/Coto/Ziny

Contact City/State/Zip: BRADENTON, FL 33601

Phone: (813)684-8029

Bad Address Ind: N State: FL

Zip: 34208, 2012

Score:

Score Effective Date: 2009-02-17 00:00:00

Related Party ID: 17057

Primary RP Role: ACCOUNT OWNER RP Begin Date: 1986-04-21

RP Zip: Not reported RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 9/3/1991
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 4/30/2014
Cleanup Work Status: 4/30/2014
COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

BAILEY_K

10/30/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8624161
Discharge Date: 9/3/1991
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 4/30/2014
Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description: Not reported Application Received Date: 10/1/1991

Cleanup Program: A - ABANDONED TANK RESTORATION PROGRAM

Eligibility Status: 2/11/1992
Elig Status Date: 2/11/1992
Letter Of Intent Date: Not reported
Redetermined: No
Inspection Date: 10/9/1991

Inspection Date: 10/9/1991 Site Manager: BAILEY_K Site Mgr End Date: 10/30/2013 U001360533

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CONSTRUCTION WHOLESALE CO (Continued)

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: 500
Deductible Paid To Date: 0
Co-Pay Amount: 0
Co-Pay Paid To Date: 0
Cap Amount: 0

Contaminated Media:

Discharge Date: 9/3/1991
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 4/30/2014
Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

BAILEY_K

10/30/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: D - Vehicular Diesel
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 8624161
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: MANATEE
County ID: 41
Cleanup Eligibility Status: E
Source Effective Date: 07-19-2013
Discharge Date: 09-03-1991

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 04-30-2014

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 07-18-2013 SRC Review Date: 07-19-2013 SRC Completion Status: A - APPROVED 04-30-2014 SRC Issue Date: SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: BAILEY_K Site Mgr End Date: 10-30-2013 Tank Office: PCTM5 - Team 5 SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost:

SR Completion Date:

Not reported

Not reported

Not reported

Not reported

TC7559610.6s Page 380

U001360533

Elevation

MAP FINDINGS

Site Database(s)

EDR ID Number base(s) EPA ID Number

CONSTRUCTION WHOLESALE CO (Continued)

U001360533

SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 90060

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

RA Funding Eligibility Type:

Not reported

Not reported

Not reported

Poddys

Not reported

Not repor

RA Years to Complete: 0
RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8624161

Name: CONSTRUCTION WHOLESALE CO

Address: 715 5TH ST E

City, State, Zip: BRADENTON, FL 34208

Facility Phone: 8137464374
Facility Status: CLOSED

Facility Type:

Type Description: Fuel user/Non-retail

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 38 / 82 33 31

UST:

Tank ID: 2 Tank Capacity: 2000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 01/31/1989 Install Date: Not reported

Substance: D

Content Description: Vehicular Diesel

Vessel Indicator: TANK DEP Contractor: P

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CONSTRUCTION WHOLESALE CO (Continued)

U001360533

Owner:

Owner ID: 17057

Owner Name: PIONEER OIL CO
Owner Address: PO BOX 9046
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 33601
Owner Contact: DANNY J PHILLIPS
Owner Phone: 8136848029

Tank ID: 1
Tank Capacity: 1000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 01/31/1989
Install Date: Not reported

Substance:

Content Description:

Vessel Indicator:

DEP Contractor:

Leaded Gas

TANK

P

Owner:

Owner ID: 17057

Owner Name: PIONEER OIL CO
Owner Address: PO BOX 9046
Owner Address 2: Not reported

Owner City,State,Zip: BRADENTON, FL 33601
Owner Contact: DANNY J PHILLIPS
Owner Phone: 8136848029

V92 BRADENTON CITY - LIFT STATION #17 UST FINDER 1028244873
SW 420 9TH AVE W UST FINDER RELEASE N/A

1/4-1/2 BRADENTON, FL 34205

0.330 mi.

1742 ft. Site 1 of 2 in cluster V

Relative: UST FINDER: Higher Object ID:

 Higher
 Object ID:
 59064

 Actual:
 Facility ID:
 FL9046839

 13 ft.
 Name:
 BRADENTO

. Name: BRADENTON CITY - LIFT STATION #17
Address: 420 9TH AVE W

City, State, Zip: BRADENTON, FL 34205

Address Match Type: Not reported

 Open USTs:
 0

 Closed USTs:
 1

 TOS USTs:
 0

 Population 1500ft:
 371

 Private Wells 1500ft:
 39

 Within 100yr Floodplain:
 No

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: No

TC7559610.6s Page 382

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON CITY - LIFT STATION #17 (Continued)

1028244873

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Facility Status:
Date of Last Inspection:
Not reported
Closed UST(s)
Not reported

EPA Region: 4

Tribe: Not reported Coordinate Source: State

X Coord: -82.40111111
Y Coord: 27.49222222
Latitude: 27.49222222
Longitude: -82.40111111

UST FINDER:

 Object ID:
 229366

 Facility ID:
 FL9046839

 Tank ID:
 FL9046839-1

 Tank Status:
 Closed

Installation Date: 1985/07/01 16:00:00+00

Removal Date: Not reported Tank Capacity: 500

Substances: Emerg Generator Diesel

Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 102511

 Facility ID:
 FL9046839

 Lust ID:
 FL8882

Name: BRADENTON CITY - LIFT STATION #17

Address: 420 9TH AVE W
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1998/09/03 15:59:59+00

Status: Open
Substance: Not reported

Population within 1500ft: 371 Domestic Wells within 1500ft: 39

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA: No

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Within 100yr Floodplain:
Not reported
Not reported
No

Tribe: Not reported

EPA Region: 4

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON CITY - LIFT STATION #17 (Continued)

Closed With Residual Contaminate:

Coordinate Source:

X Coord:

Y Coord:

Latitude:

Longitude:

State

-82.40111

27.49222

-82.40111

V93 BRADENTON CITY - LIFT STATION #17 LUST U003109704

SW 420 9TH AVE W UST N/A 1/4-1/2 BRADENTON, FL 34205 DWM CONTAM

0.330 mi. Financial Assurance

1742 ft. Site 2 of 2 in cluster V

Direction

Relative: LUST:
Higher Name: BRADENTON CITY - LIFT STATION #17

Actual: Address: 420 9TH AVE W

13 ft. City,State,Zip: BRADENTON, FL 34205

Region: STATE
Facility Id: 9046839
Facility Status: CLOSED

Facility Type: H - Local Government Facility Phone: (941)708-6300

Facility Cleanup Rank: 12937

District: Southwest District

Lat/Long (dms): 27 29 31.0331000 / 82 34 2.49290000 Section: 26

Township: 34S
Range: 17E
Feature: Not reported

Method: UNVR
Datum: 0
Score: 5

Score Effective Date: 2009-02-18 00:00:00 Score When Ranked: 6

 Operator:
 JOHN CUMMING

 Name Update:
 2005-06-21 00:00:00

 Address Update:
 1998-11-02 00:00:00

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: CMPL - COMPLETED

Contact: JOHN W CUMMINGS PE DPW

Contact Company: BRADENTON CITY
Contact Address: 101 OLD MAIN ST
Contact City/State/Zip: BRADENTON, FL 34205

Phone: (941)708-6300

Bad Address Ind: N State: FL

Zip: 34205, 8803

Score: 5

Score Effective Date: 2009-02-18 00:00:00

Related Party ID: 2569

Primary RP Role: ACCOUNT OWNER RP Begin Date: 1990-08-10

RP Zip: Not reported RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 9/3/1998

TC7559610.6s Page 384

1028244873

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

BRADENTON CITY - LIFT STATION #17 (Continued)

U003109704

PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 4/2/2019
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

KASSON_R

4/2/2019

Tank Office: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION

Petroleum Cleanup Program Eligibility:

Facility ID: 9046839
Discharge Date: 9/3/1998
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 4/2/2019
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 11/16/1998

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 11/16/1998
Elig Status Date: 11/16/1998
Letter Of Intent Date: Not reported
Redetermined: No
Inspection Date: 9/3/1998
Site Manager: KASSON_R

Site Manager: KASSON_I Site Mgr End Date: 4/2/2019

Tank Office: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION

Deductible Amount: 10000
Deductible Paid To Date: 10000
Co-Pay Amount: Not reported
Co-Pay Paid To Date: 0
Cap Amount: 300000

Contaminated Media:

Discharge Date: 9/3/1998
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 4/2/2019
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

KASSON_R

4/2/2019

Tank Office: PCLP29 - HILLSBOROUGH ENVIRONM

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:
Yes

Pollutant: G - Emerg Generator Diesel

Pollutant Other Description: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

Not reported

BRADENTON CITY - LIFT STATION #17 (Continued)

U003109704

Gallons Discharged:

Task Information:
District: SWD
Facility ID: 9046839
Facility Status: CLOSED

Facility Type: H - Local Government -

County: MANATEE
County ID: 41
Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 09-03-1998

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 02-03-2017

SRC Action Type: NFA - NO FURTHER ACTION

 SRC Submit Date:
 11-09-2017

 SRC Review Date:
 12-05-2017

SRC Completion Status: X - DEDUCTIBLE COLLECTION OR COST RECOVERY

SRC Issue Date: 05-10-2018

SRC Comment: PENDING DEDUCTIBLE 5/10/18

Cleanup Work Status: INACTIVE
Site Mgr: KASSON_R
Site Mgr End Date: Not reported

Tank Office: PCLP29 - Hillsborough County

SR Task ID: 93837
SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 93836 SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

Not reported

Not reported

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RA Funding Eligibility Type:

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Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON CITY - LIFT STATION #17 (Continued)

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 9046839

Name: BRADENTON CITY - LIFT STATION #17

Address: 420 9TH AVE W

City,State,Zip: BRADENTON, FL 34205

Facility Phone: 9417086300 Facility Status: CLOSED

Facility Type: H

Type Description: Local Government

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 32 / 82 24 4

UST:

Tank ID: 1
Tank Capacity: 500

Tank Location: UNDERGROUND

Tank Status: B-Removed from Site

Status Date: 10/01/1998 Install Date: 7/1/1985

Substance: G

Content Description: Emerg Generator Diesel

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 2569

Owner Name: BRADENTON CITY
Owner Address: 101 OLD MAIN ST

Owner Address 2: ATTN: STORAGE TANK REGIS
Owner City,State,Zip: BRADENTON, FL 34205
Owner Contact: JOHN W CUMMINGS PE DPW

Owner Phone: 9417086300

DWM CONTAM:

Name: BRADENTON CITY - LIFT STATION #17

Address: 420 9TH AVE W City,State,Zip: BRADENTON, FL

Program Site Id: 9046839 Lat DD: 27 Lat MM: 29 Lat SS: 32 Long DD: 82 Long MM: 24 Long SS: 4 Office/ District: SWD

Program Area: PETROLEUM Priority Score: Not reported

Datum: 0

U003109704

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON CITY - LIFT STATION #17 (Continued)

U003109704

Method: **UNVR** Facility Status: CLOSED-STCM Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Not reported Rank: Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported Not reported RP Zip4: Contact: Not reported

FL Financial Assurance 3:

RP Phone:

RP Extension:

Site Manager:

Name: BRADENTON CITY - LIFT STATION #17

Not reported

Not reported

Not reported

Address: 420 9TH AVE W

City,State,Zip: BRADENTON, FL 34205

 Region:
 3

 Facility ID:
 9046839

 Facility Phone:
 9417086300

 Facility Status:
 CLOSED

Facility Type: H

Type Description: Local Government

DEP CO:

Finaincial Responsibility: INSURANCE Insurance Company: FPLIPA
Effective Date: 06/13/1994
Expire Date: 06/13/1999
Owner ID: 2569

Onwer Name: BRADENTON CITY
Owner Address: 101 OLD MAIN ST

Owner Address2: ATTN: STORAGE TANK REGIS
Owner City,St,Zip: BRADENTON, FL 34205
Contact: JOHN W CUMMINGS PE DPW

Resp Party Phone: 9417086300

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

W94 **CSXT BRADENTON 7TH ST PARCELS INST CONTROL** S113720241

WSW 716 WEST 6TH STREET **BRADENTON, FL 34205** 1/4-1/2

0.345 mi.

1821 ft. Site 1 of 2 in cluster W

Relative: Inst Control: Higher Name:

Csxt Bradenton 7th St Parcels Address: 716 WEST 6TH STREET Actual: City,State,Zip: BRADENTON, FL 34205 14 ft. ERIC 6982

Facility Id: Inst Control Type: Land Use Eng Control Type: None Contaminated Media: Soil

Contamination: Metal-Arsenic-Legacy, PAH-Polycyclic Aromatic Hydrocarbons-Legacy

Lat/Long (dms): Not reported Date Amended: Not reported Mechanism - Date IC Removed: Not reported Mechanism - Program Area: Not reported Mechanism - Date Order Issued: Not reported Date Removed: Not reported Inspection Date: Not reported

Comments: CSRCO of 1/12/15 states the DRC is recorded in book # 2250. The book #

is actually 2550, as stated on receipt for the recorded DRC which is

ERIC WASTE CLEANUP

N/A

attached to the CSRCO.

Not reported

Township: Not reported Range: Not reported Parcel ID: Not reported Section: Not reported Book Number: 2550 Page Number: 3095-3100 Acquisition: Not reported

Previously Published:

Legal Description:

Description: LAND USE RESTRICTION

Begin Date: 12/30/2014 DC4 Datum ID: **HARN** CMC2 Coordinate Method ID: **CSUR** PC2 Proximity ID: **EXACT**

Collector User Name: ERIC_INIT_ICR_LOAD

Collection Date: 11/29/2018 OIC Object of Interest ID: **SWIM** VSC1 Verification Status ID: **REVIEWED** Primary Facility ID: FIESTA-129868

Primary Facility Name: CSXT BRADENTON 7TH ST PARCELS

Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: SWD Primary Site WMD: **SWFWMD Boundary Control ID:** IC-820

Boundary Control Name: CSXT BRADENTON 7TH ST PARCELS

Boundary Mechanism Counties: Manatee

Boundary Mechanism Types: **Declaration of Restrictive Covenant**

Boundary Mechanism EFF Dates: 2014-12-30 00:00:00 All Facility ID: FIESTA-129868

All Facility Names: CSXT BRADENTON 7TH ST PARCELS

All Site ID: ERIC 6982

All Site Names: **CSXT BRADENTON 7TH ST PARCELS**

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

CSXT BRADENTON 7TH ST PARCELS (Continued)

S113720241

Boundary Mechanism Instr Nums:

Primary Site Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_6982/gis-facility!search

Not reported

Name:Csxt Bradenton 7th St ParcelsAddress:716 WEST 6TH STREETCity,State,Zip:BRADENTON, FL 34205

Facility Id: COM_267923

Inst Control Type: LAND USE RESTRICTION

Eng Control Type: NONE Contaminated Media: SOIL

Contamination: METAL - ARSENIC

Lat/Long (dms): 27 29 35.442 / 82 34 7.27280000

Date Amended:

Mechanism - Date IC Removed:

Mechanism - Program Area:

Not reported
/2/14/12/3
WASTE CLEANUP

Mechanism - Program Area: WASTE CLEAN
Mechanism - Date Order Issued: 01/12/2015
Date Removed: Not reported
Inspection Date: Not reported
Legal Description: Not reported

Comments: CSRCO of 1/12/15 states the DRC is recorded in book # 2250. The book #

is actually 2550, as stated on receipt for the recorded DRC which is

attached to the CSRCO.

Township: 34S Range: 17E

 Parcel ID:
 3268800004

 Section:
 26

 Book Number:
 2550

 Page Number:
 3095-3100

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Not reported

Previously Published: Not reported Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported Not reported PC2 Proximity ID: Collector User Name: Not reported Collection Date: Not reported OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported **Boundary Control ID:** Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported

Boundary Mechanism EFF Dates:
All Facility ID:
All Facility Names:
All Site ID:
All Site Names:
Boundary Mechanism Instr Nums:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Boundary Mechanism Types:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CSXT BRADENTON 7TH ST PARCELS (Continued)

S113720241

Primary Site Documents: Not reported

Name:Csxt Bradenton 7th St ParcelsAddress:716 WEST 6TH STREETCity,State,Zip:BRADENTON, FL 34205

Facility Id: COM_267923

Inst Control Type: LAND USE RESTRICTION

Eng Control Type: NONE Contaminated Media: SOIL

Contamination: PAH - POLYNUCLEAR AROMATIC HYDOCARBONS

Lat/Long (dms): 27 29 35.442 / 82 34 7.27280000

Date Amended: Not reported Mechanism - Date IC Removed: /2/14/12/3

Mechanism - Program Area: WASTE CLEANUP
Mechanism - Date Order Issued: 01/12/2015
Date Removed: Not reported
Inspection Date: Not reported
Legal Description: Not reported

Comments: CSRCO of 1/12/15 states the DRC is recorded in book # 2250. The book #

is actually 2550, as stated on receipt for the recorded DRC which is

attached to the CSRCO.

 Township:
 34S

 Range:
 17E

 Parcel ID:
 3268800004

 Section:
 26

 Book Number:
 2550

 Page Number:
 3095-3100

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Not reported

Not reported

Not reported

Not reported

Previously Published: Not reported Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Collector User Name: Not reported Not reported Collection Date: OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Not reported Primary Site Program Type Key: Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported Boundary Control ID: Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported Boundary Mechanism Types: Not reported Boundary Mechanism EFF Dates: Not reported All Facility ID: Not reported All Facility Names: Not reported

All Site ID:

All Site Names:

Boundary Mechanism Instr Nums:

Primary Site Documents:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CSXT BRADENTON 7TH ST PARCELS (Continued)

S113720241

Name: Csxt Bradenton 7th St Parcels
Address: 716 WEST 6TH STREET
City,State,Zip: BRADENTON, FL 34205

Facility Id: ERIC_6982
Inst Control Type: Land Use
Eng Control Type: None
Contaminated Media: Soil

Contamination: Metal-Arsenic-Legacy, PAH-Polycyclic Aromatic Hydrocarbons-Legacy

Lat/Long (dms): Not reported Date Amended: Not reported Mechanism - Date IC Removed: Not reported Not reported Mechanism - Program Area: Mechanism - Date Order Issued: Not reported Date Removed: Not reported Inspection Date: Not reported Legal Description: Not reported

Comments: CSRCO of 1/12/15 states the DRC is recorded in book # 2250. The book #

is actually 2550, as stated on receipt for the recorded DRC which is

attached to the CSRCO.

Not reported

Not reported

Not reported Not reported

Not reported Range: Parcel ID: Not reported Section: Not reported Book Number: 2550 Page Number: 3095-3100 Acquisition: Not reported Previously Published: Not reported Description: Not reported Begin Date: Not reported Not reported DC4 Datum ID: CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Collector User Name: Not reported Collection Date: Not reported OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported **Boundary Control ID:** Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported Boundary Mechanism Types: Not reported Boundary Mechanism EFF Dates: Not reported All Facility ID: Not reported All Facility Names: Not reported All Site ID: Not reported

ERIC WASTE CLEANUP:

Primary Site Documents:

Boundary Mechanism Instr Nums:

All Site Names:

Township:

ERIC ID: ERIC_6982

Map ID MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CSXT BRADENTON 7TH ST PARCELS (Continued)

S113720241

Name: Csxt Bradenton 7th St Parcels
Address: 716 WEST 6TH STREET
City,State,Zip: BRADENTON, FL 34205

County: MANATEE
Status: CLOSEDWCOND

Source Facility Name: CSXT BRADENTON 7TH ST PARCELS

Source Facility ID: 129868

Program: Responsible Party Cleanup
Program Type: RESPONSPARTY
Program Status: COMPLETEWITHCOND
District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

ICR Indicator: Y

Discharge Date:

Method ID:

Object of Interest:

Proximity to Object:

Lat DD:

Lat MM:

Not reported
DPHO
CPHO
CPHO
CENTR
27
Lat MM:

29

Lat SS: Not reported

Long DD: 82 Long MM: 34 Long SS: Not reported X Coord: 541139.55974 Y Coord: 388330.77216 GIS ALB X: 541139.5621 GIS ALB Y: 388330.7775 Collector Username: WILLIAMS CA Collection Date: 05/17/2021 hybrid Map Source: 9244649 Map Source Scale: Interpolation Scale: Not reported Coordinate Accuracy ID: Not reported

Site Phase Description: Phase 5 - Cleanup Complete

Offsite Contamination Key: NOCONTAM DATUM ID: WGS84

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

Not reported

RIC_6982/gis-facility!search

Object ID: 16848

W95 CSXT BRADENTON 7TH ST PARCELS RESP PARTY S117898787

WSW 716 WEST 6TH STREET 1/4-1/2 BRADENTON, FL 34205

Site Manager:

0.345 mi.

Direction

1821 ft. Site 2 of 2 in cluster W

Relative: RESP PARTY:

Higher Name: CSXT BRADENTON 7TH ST PARCELS

Actual:Address:716 WEST 6TH STREET14 ft.City,State,Zip:BRADENTON, FL 34205

District: Southwest District
Site Id: 267923

Project Id: 299588
Site Status: CLOSED
Project Manager: COTTON_B
OGC Case Number: Not reported
Initial Date Received: 07/20/2006

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N/A

MAP FINDINGS Map ID

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

CSXT BRADENTON 7TH ST PARCELS (Continued)

S117898787

Contaminants: soil PAHs + metals, GW metals

Offsite Cont Impact: Ν

Priority Score: Not reported Datum: NAD83 Method ID: **DPHO** Not reported Feature: Object Of Interest: CAP_RAP SITE Proximity To Object: CENTR Collect Username: WILLIAMS CA

Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id: CI

Collect Date: 04/07/2015 IMAGERY_11_13 Map Series Used:

Map Source Scale: 5000 Interpolation Scale: 5000 Coordinate Accuracy Id: 3 Verify Method Id: DPHO

Verifier Username: WILLIAMS CA

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL

Verification Date: 04/07/2015 Decode for District: Southwest District

Decode for Datum: North American Datum of 1983

Decode for Method: Digital Aerial Photography With Ground Control

Decode for Off Site COC: No, the best available evidence (such as completed SAR) demonstrates

that contamination above applicable standards or criteria DOES NOT

extend offsite.

Decode for V Method: Digital Aerial Photography With Ground Control

27 29 / 82 34 Latitude/Longitude (deg/min/sec): Source Facility Name: Not reported Source Facility ID: Not reported Program: Not reported Program Type: Not reported **Program Status:** Not reported WMD: Not reported ICR Indicator: Not reported Discharge Date: Not reported GIS ALBX: Not reported GIS ALBY: Not reported Site Manager: Not reported Not reported Site Phase Description: Offsite Contamination Key: Not reported Documents: Not reported Objectid: Not reported

IRON WORKS POWER SPORTS (FORMER) DWM CONTAM 96 S117360336 West **701 MANATEE AVE W RESP PARTY** N/A

1/4-1/2 **BRADENTON, FL 34205**

0.352 mi. 1859 ft.

Direction

Relative: DWM CONTAM:

Higher RENAISSANCE SQUARE Name: Address: 701 MANATEE AVE W Actual: 15 ft. City, State, Zip: BRADENTON, FL Program Site Id: ERIC_11546

> Lat DD: 27 Lat MM: 29

ERIC WASTE CLEANUP

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

IRON WORKS POWER SPORTS (FORMER) (Continued)

S117360336

 Lat SS:
 43.0102

 Long DD:
 82

 Long MM:
 34

 Long SS:
 7.0138

 Office/ District:
 SWD

Program Area: RESPONSPARTY Priority Score: Not reported NAD83 Datum: Method: **DPHO** Facility Status: Closed-ERIC Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported Not reported RP City: RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Not reported Contact: RP Phone: Not reported RP Extension: Not reported Site Manager: K Honey

RESP PARTY:

Name: IRON WORKS POWER SPORTS (FORMER)

Address: 701 MANATEE AVE W
City,State,Zip: BRADENTON, FL 34205

District: Southwest District

Site Id: 76984 Project Id: 253846 CLOSED Site Status: Project Manager: HONEY_K OGC Case Number: Not reported Initial Date Received: 04/23/2002 Contaminants: Not reported Offsite Cont Impact: Not reported Priority Score: Not reported NAD83 Datum: Method ID: **ADDM** Feature: Not reported CAP_RAP SITE Object Of Interest:

Proximity To Object: APPRX
Collect Username: Not reported
Collect Affiliation: Not reported

Collect Program Id: CL
Collect Date: 12/14/2001
Map Series Used: 2004 dogqs

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

IRON WORKS POWER SPORTS (FORMER) (Continued)

S117360336

Map Source Scale: 5000
Interpolation Scale: Not reported

Coordinate Accuracy Id: 4
Verify Method Id: DPHO
Verifier Username: BERNHARD_K

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL

Verification Date: 08/21/2006
Decode for District: Southwest District

Decode for Datum: North American Datum of 1983

Decode for Method: Address Matching
Decode for Off Site COC: Not reported

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 27 29 / 82 34 Not reported Source Facility Name: Not reported Source Facility ID: Program: Not reported Program Type: Not reported Program Status: Not reported WMD: Not reported ICR Indicator: Not reported Discharge Date: Not reported GIS ALBX: Not reported GIS ALBY: Not reported Not reported Site Manager: Site Phase Description: Not reported Offsite Contamination Key: Not reported Documents: Not reported Objectid: Not reported

ERIC WASTE CLEANUP:

ERIC ID: ERIC_11546

Name: Iron Works Power Sports (Former)

Address: 701 MANATEE AVE W
City, State, Zip: BRADENTON, FL 34205

County: MANATEE Status: CLOSED

Source Facility Name: Renaissance Square

Source Facility ID: 51983

Program: Responsible Party Cleanup

Program Type: RESPONSPARTY
Program Status: COMPLETE

District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

ICR Indicator:

Discharge Date:

Method ID:

Object of Interest:

Proximity to Object:

Lat DD:

Lat MM:

Not reported
DPHO

CAP_R

APPRX

27

Lat MM:

29

Lat SS: Not reported

 Long DD:
 82

 Long MM:
 34

 Long SS:
 Not reported

 X Coord:
 541142.37764

 Y Coord:
 388564.68466

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

IRON WORKS POWER SPORTS (FORMER) (Continued)

S117360336

GIS ALB X: 541142.38
GIS ALB Y: 388564.69
Collector Username: Not reported
Collection Date: Not reported
Map Source: 2004 doqqs
Map Source Scale: 5000
Interpolation Scale: Not reported

Coordinate Accuracy ID: 4
Site Manager: K Honey

Site Phase Description: Phase 5 - Cleanup Complete Offsite Contamination Key: CONTAMUNKNOWN

DATUM ID: NAD83

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_11546/gis-facility!search

Object ID: 4619

97 FORMER CHEMISTRY HALL LABS

US BROWNFIELDS 1024079437 FINDS N/A

650 E 6TH AVENUE BRADENTON, FL 34208

1/4-1/2 0.368 mi. 1945 ft.

ESE

Relative: US BROWNFIELDS:

Higher Name: FORMER CHEMISTRY HALL LABS

Actual: Address: 650 E 6TH AVENUE

14 ft. Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 3176700007

Parcel size: 1.7

Latitude: 27.493545000000001 Longitude: -82.557050000000004

Highlights: A Phase I ESA completed in December 2017 revealed RECs associated

with site's former use (pesticide manufacturer), as well as adjacent concerns that included documented arsenic impacts to groundwater, and the historical presence of a diesel UST in close proximity to the subject site boundary. A Phase II ESA was started (QAPP completed and geophysical investigation commenced); but then cancelled by the site owner. No soil or groundwater samples were collected. Former Use: Historical use included residential up until the 1950's; then used as

a chemical laboratory from approximately 1955 - 1980.

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

EPA

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: Not reported 11/6/2017

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MAP FINDINGS

Elevation Site

Database(s)

EDR ID Number EPA ID Number

1024079437

FORMER CHEMISTRY HALL LABS (Continued)

Ownership Entity:

12/4/2017 Completion Date:

Current Owner: Cleanup Required: Video Available: Ν Photo Available: Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν

State/tribal program date: State/tribal program ID:

Contaminant Found: Not reported Contaminant Cleanup: Not reported Media Affected: Not reported Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs: Past use greenspace acreage: 0.7 Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Future Use: Multistory Past Use: Multistory

Property Description: Historical use included residential up until the 1950's; then used as

a chemical laboratory from approximately 1955 - 1980.

Below Poverty Number: Below Poverty Percent: 41 3759 Meidan Income: Meidan Income Number: 1388 Meidan Income Percent: 68.48 Vacant Housing Number: 94 Vacant Housing Percent: 13.59 Unemployed Number: 151 **Unemployed Percent:** 7.45

Name: FORMER CHEMISTRY HALL LABS

Address: 650 E 6TH AVENUE

Manatee County Board of Commissioners Recipient name:

Grant type: Assessment Property Number: 3176700007 1.7

Parcel size:

27.493545000000001 Latitude: Longitude: -82.557050000000004

Highlights: A Phase I ESA completed in December 2017 revealed RECs associated

with site's former use (pesticide manufacturer), as well as adjacent concerns that included documented arsenic impacts to groundwater, and

the historical presence of a diesel UST in close proximity to the

subject site boundary. A Phase II ESA was started (QAPP completed and geophysical investigation commenced); but then cancelled by the site owner. No soil or groundwater samples were collected. Former Use:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER CHEMISTRY HALL LABS (Continued)

1024079437

Historical use included residential up until the 1950's; then used as a chemical laboratory from approximately 1955 - 1980.

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type:

Cooperative Agreement Number: Not reported

Start Date: Ownership Entity: Completion Date: **Current Owner:** Cleanup Required: U Video Available: Ν Photo Available: Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν

State/tribal program date:

State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Not reported

Not reported

Media Affected: Not reported Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

-

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future Use: Multistory

Past Use: Multistory

-

Property Description: Historical use included residential up until the 1950's; then used as

a chemical laboratory from approximately 1955 - 1980.

Below Poverty Number: 831
Below Poverty Percent: 41
Meidan Income: 3759
Meidan Income Number: 1388
Meidan Income Percent: 68.48

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER CHEMISTRY HALL LABS (Continued)

1024079437

Vacant Housing Number: 94
Vacant Housing Percent: 13.59
Unemployed Number: 151
Unemployed Percent: 7.45

Name: FORMER CHEMISTRY HALL LABS

Address: 650 E 6TH AVENUE

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment
Property Number: 3176700007
Parcel size: 1.7

Latitude: 27.493545000000001 Longitude: -82.557050000000004

Highlights: A Phase I ESA completed in December 2017 revealed RECs associated

with site's former use (pesticide manufacturer), as well as adjacent concerns that included documented arsenic impacts to groundwater, and

the historical presence of a diesel UST in close proximity to the

subject site boundary. A Phase II ESA was started (QAPP completed and geophysical investigation commenced); but then cancelled by the site owner. No soil or groundwater samples were collected. Former Use: Historical use included residential up until the 1950's; then used as

a chemical laboratory from approximately 1955 - 1980.

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding: 6055
Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: EPA
Cleanup Funding Entity: -

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: Not reported 12/12/2017

Ownership Entity:

Completion Date: 12/13/2017

Current Owner: U Cleanup Required: Video Available: Ν Photo Available: Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found: Not reported Contaminant Cleanup: Not reported

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

1024079437

FORMER CHEMISTRY HALL LABS (Continued)

Media Affected: Not reported Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs: Past use greenspace acreage: 0.7 Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Future Use: Multistory Past Use: Multistory

Property Description: Historical use included residential up until the 1950's; then used as

a chemical laboratory from approximately 1955 - 1980.

Below Poverty Number: 831 Below Poverty Percent: 41 Meidan Income: 3759 Meidan Income Number: 1388 Meidan Income Percent: 68.48 Vacant Housing Number: 94 Vacant Housing Percent: 13.59 **Unemployed Number:** 151 **Unemployed Percent:** 7.45

FORMER CHEMISTRY HALL LABS Name:

Address: 650 E 6TH AVENUE

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 3176700007

Parcel size: 1.7 Latitude:

27.493545000000001 Longitude: -82.557050000000004

Highlights: A Phase I ESA completed in December 2017 revealed RECs associated with site's former use (pesticide manufacturer), as well as adjacent

concerns that included documented arsenic impacts to groundwater, and the historical presence of a diesel UST in close proximity to the subject site boundary. A Phase II ESA was started (QAPP completed and

geophysical investigation commenced); but then cancelled by the site owner. No soil or groundwater samples were collected. Former Use: Historical use included residential up until the 1950's; then used as

a chemical laboratory from approximately 1955 - 1980.

Start Date: Redev Completition Date:

Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 5900 Assessment Funding Source:

Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: **EPA** Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

MAP FINDINGS

Elevation Site Dat

Database(s)

EDR ID Number EPA ID Number

FORMER CHEMISTRY HALL LABS (Continued)

1024079437

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: Not reported 11/6/2017

Ownership Entity: -

Completion Date: 12/4/2017

Current Owner: Cleanup Required: U Video Available: Ν Photo Available: Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found:
Contaminant Cleanup:
Media Affected:
Media Cleanup:
Not reported
Not reported
Not reported
Not reported

Property Description: Historical use included residential up until the 1950's; then used as

a chemical laboratory from approximately 1955 - 1980.

Below Poverty Number: 831 Below Poverty Percent: 41 Meidan Income: 3759 Meidan Income Number: 1388 Meidan Income Percent: 68.48 Vacant Housing Number: 94 Vacant Housing Percent: 13.59 **Unemployed Number:** 151 **Unemployed Percent:** 7.45

Name: FORMER CHEMISTRY HALL LABS

Address: 650 E 6TH AVENUE

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 3176700007

Parcel size: 1.7

Latitude: 27.493545000000001
Longitude: -82.557050000000004

Highlights: A Phase I ESA completed in December 2017 revealed RECs associated

with site's former use (pesticide manufacturer), as well as adjacent concerns that included documented arsenic impacts to groundwater, and

the historical presence of a diesel UST in close proximity to the

Elevation

Site

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

FORMER CHEMISTRY HALL LABS (Continued)

1024079437

subject site boundary. A Phase II ESA was started (QAPP completed and geophysical investigation commenced); but then cancelled by the site owner. No soil or groundwater samples were collected. Former Use: Historical use included residential up until the 1950's; then used as a chemical laboratory from approximately 1955 - 1980.

Start Date:

Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 6055 Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: **EPA** Cleanup Funding Entity:

Hazardous & Petroleum Grant Type:

Accomplishment Type: Phase II Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: 12/12/2017 Ownership Entity: 12/13/2017

Completion Date:

Current Owner: Cleanup Required: U Video Available: Ν Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found: Not reported Contaminant Cleanup: Not reported Not reported Media Affected: Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs: Past use greenspace acreage: 0.7 Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Future Use: Multistory Past Use: Multistory

Property Description: Historical use included residential up until the 1950's; then used as

a chemical laboratory from approximately 1955 - 1980.

Below Poverty Number: 831 Below Poverty Percent: 41

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FORMER CHEMISTRY HALL LABS (Continued)

1024079437

Meidan Income:3759Meidan Income Number:1388Meidan Income Percent:68.48Vacant Housing Number:94Vacant Housing Percent:13.59Unemployed Number:151Unemployed Percent:7.45

FINDS:

Registry ID: 110070164297

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on Brownfields properties assessed or cleaned up with grant funding, as well as information on Targeted Brownfields Assessments (TBA) performed by EPA Regions.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

X98 FORMER EDENFIELD PROPERTY US BROWNFIELDS 1016952045
NNW 505 5TH STREET WEST N/A

NNW 505 5TH STREET WEST 1/4-1/2 PALMETTO, FL 34221

0.372 mi.

1966 ft. Site 1 of 5 in cluster X

Relative: US BROWNFIELDS: Lower Name:

 Lower
 Name:
 FORMER EDENFIELD PROPERTY

 Actual:
 Address:
 505 5TH STREET WEST

Actual: Address: 505 5TH STREET WEST 8 ft. Recipient name: City of Palmetto

Grant type: Cleanup

Property Number: Parcel size: 1.5

Latitude: 27.51406400000001 Longitude: -82.569263000000007

Highlights: Based on a Phase I ESA completed in May 2014, RECs were identified on

the property related to it's historical land use and documented arsenic and PAH impacts to soil. Former Use: The property is currently undeveloped/vacant land. Historical use appears to have been a freight yard with railroad spur associated with the adjacent

railroad.

Start Date: 10/1/2016

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

-

Cleanup Funding Source: City of Palmetto

Assessment Funding: Assessment Funding Source: Redevelopment Funding: 36612
Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: -

Cleanup Funding Entity: Cost Share

Grant Type: Hazardous & Petroleum

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MAP FINDINGS

Elevation Site Datab

Database(s)

EDR ID Number EPA ID Number

1016952045

FORMER EDENFIELD PROPERTY (Continued)

Accomplishment Type:

Cooperative Agreement Number: Not reported

Start Date: -

Ownership Entity: Government Completion Date: -

Current Owner: City of Palmetto

Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: Y
IC Category Proprietary Controls: Y
IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: N
State/tribal program date: State/tribal program ID: -

Contaminant Found:
Contaminant Cleanup:
Media Affected:
Media Cleanup:
Not reported
Not reported
Not reported
Not reported

Property Description: The property is currently undeveloped/vacant land. Historical use

appears to have been a freight yard with railroad spur associated with

the adjacent railroad.

Below Poverty Number: 260 Below Poverty Percent: 22.38 Meidan Income: 392 Meidan Income Number: 515 Meidan Income Percent: 44.32 Vacant Housing Number: 276 Vacant Housing Percent: 33.88 **Unemployed Number:** 61 **Unemployed Percent:** 5.25

Name: FORMER EDENFIELD PROPERTY

Address: 505 5TH STREET WEST

Recipient name: Sarasota Manatee Metropolitan Planning Organization

Grant type: Assessment

Property Number:

Parcel size: 1.5

Latitude: 27.51406400000001 Longitude: -82.569263000000007

Highlights: Based on a Phase I ESA completed in May 2014, RECs were identified on

the property related to it's historical land use and documented arsenic and PAH impacts to soil. Former Use: The property is

Distance

Elevation Site Database(s)

EDR ID Number abase(s) EPA ID Number

FORMER EDENFIELD PROPERTY (Continued)

1016952045

currently undeveloped/vacant land. Historical use appears to have been a freight yard with railroad spur associated with the adjacent

railroad.

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

N

Cooperative Agreement Number: 95481811
Start Date: 4/1/2014
Ownership Entity: Government
Completion Date: 5/16/2014
Current Owner: City of Palmetto

Cleanup Required:
Video Available:
Photo Available:

Institutional Controls Required: Y
IC Category Proprietary Controls: Y
IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: -

IC in place date:
IC in place:
IC in place:
State/tribal program date:
State/tribal program ID:
-

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Not reported

Property Description: The property is currently undeveloped/vacant land. Historical use

appears to have been a freight yard with railroad spur associated with

the adjacent railroad.

Below Poverty Number: 260
Below Poverty Percent: 22.38
Meidan Income: 392

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FORMER EDENFIELD PROPERTY (Continued)

1016952045

Meidan Income Number:515Meidan Income Percent:44.32Vacant Housing Number:276Vacant Housing Percent:33.88Unemployed Number:61Unemployed Percent:5.25

Name: FORMER EDENFIELD PROPERTY

Address: 505 5TH STREET WEST

Recipient name: City of Palmetto Grant type: Cleanup

Property Number: Parcel size: 1.5

Latitude: 27.514064000000001 Longitude: -82.569263000000007

Highlights: Based on a Phase I ESA completed in May 2014, RECs were identified on

the property related to it's historical land use and documented arsenic and PAH impacts to soil. Former Use: The property is currently undeveloped/vacant land. Historical use appears to have been a freight yard with railroad spur associated with the adjacent

railroad.

Start Date: 10/1/2016

Redevelopment Funding: 183058
Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: -

Cleanup Funding Entity: US EPA - Brownfields Cleanup Cooperative Agreement

Grant Type: Hazardous & Petroleum

Accomplishment Type: -

Cooperative Agreement Number: Not reported

Start Date:

Ownership Entity: Government

Completion Date:

Current Owner: City of Palmetto

Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: Y
IC Category Proprietary Controls: Y
IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: N
State/tribal program date: State/tribal program ID: -

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Not reported

Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER EDENFIELD PROPERTY (Continued)

1016952045

Media Cleanup: Not reported

Property Description: The property is currently undeveloped/vacant land. Historical use

appears to have been a freight yard with railroad spur associated with

the adjacent railroad.

Below Poverty Number: 260 Below Poverty Percent: 22.38 Meidan Income: 392 Meidan Income Number: 515 Meidan Income Percent: 44.32 Vacant Housing Number: 276 Vacant Housing Percent: 33.88 **Unemployed Number:** 61 **Unemployed Percent:** 5.25

Name: FORMER EDENFIELD PROPERTY

Address: 505 5TH STREET WEST

Recipient name:

Grant type:

Property Number:

Parcel size:

City of Palmetto
Cleanup

1.5

Latitude: 27.514064000000001 Longitude: -82.569263000000007

Highlights: Based on a Phase I ESA completed in May 2014, RECs were identified on

the property related to it's historical land use and documented arsenic and PAH impacts to soil. Former Use: The property is currently undeveloped/vacant land. Historical use appears to have been a freight yard with railroad spur associated with the adjacent

railroad.

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type:

Cooperative Agreement Number: Not reported

Start Date:

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

Ν

FORMER EDENFIELD PROPERTY (Continued)

1016952045

Ownership Entity: Government

Completion Date: Current Owner: City of Palmetto

Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: Y
IC Category Proprietary Controls: Y
IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: -

State/tribal program date: - State/tribal program ID: -

IC in place:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Property Description: The property is currently undeveloped/vacant land. Historical use

appears to have been a freight yard with railroad spur associated with

the adjacent railroad.

Below Poverty Number: 260 Below Poverty Percent: 22.38 Meidan Income: 392 Meidan Income Number: 515 Meidan Income Percent: 44.32 Vacant Housing Number: 276 Vacant Housing Percent: 33.88 **Unemployed Number:** 61 **Unemployed Percent:** 5.25

Name: FORMER EDENFIELD PROPERTY

Address: 505 5TH STREET WEST

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: -

Parcel size: 1.5

Latitude: 27.51406400000001 Longitude: -82.56926300000007

Highlights: Based on a Phase I ESA completed in May 2014, RECs were identified on

the property related to it's historical land use and documented arsenic and PAH impacts to soil. Former Use: The property is currently undeveloped/vacant land. Historical use appears to have been a freight yard with railroad spur associated with the adjacent

railroad.

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER EDENFIELD PROPERTY (Continued)

1016952045

Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 3500 Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: **EPA** Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: 11/18/2016
Ownership Entity: Government Completion Date: 12/5/2016
Current Owner: City of Palmetto

Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: Y
IC Category Proprietary Controls: Y
IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: N
State/tribal program date: State/tribal program ID: -

Contaminant Found: Not reported Contaminant Cleanup: Not reported Media Affected: Not reported Media Cleanup: Not reported

Property Description: The property is currently undeveloped/vacant land. Historical use

appears to have been a freight yard with railroad spur associated with

the adjacent railroad.

Below Poverty Number:260Below Poverty Percent:22.38Meidan Income:392Meidan Income Number:515Meidan Income Percent:44.32Vacant Housing Number:276

Elevation Site Database(s) EPA ID Number

FORMER EDENFIELD PROPERTY (Continued)

1016952045

EDR ID Number

Vacant Housing Percent: 33.88
Unemployed Number: 61
Unemployed Percent: 5.25

Name: FORMER EDENFIELD PROPERTY

Address: 505 5TH STREET WEST

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment

Property Number: -Parcel size: 1.5

Latitude: 27.51406400000001 Longitude: -82.569263000000007

Highlights: Based on a Phase I ESA completed in May 2014, RECs were identified on

the property related to it's historical land use and documented arsenic and PAH impacts to soil. Former Use: The property is currently undeveloped/vacant land. Historical use appears to have been a freight yard with railroad spur associated with the adjacent

railroad.

Start Date: -

Assessment Funding Entity:
Cleanup Funding Entity:

Redevelopment Start Date:

Grant Type: Hazardous & Petroleum

Accomplishment Type:

Cooperative Agreement Number: Not reported

Start Date: -

Ownership Entity: Government

Completion Date:

Current Owner: City of Palmetto

Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: Y
IC Category Proprietary Controls: Y
IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: N

State/tribal program date:

State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Not reported

Not reported

Media Cleanup:
Num. of cleanup and re-dev. jobs:
Past use greenspace acreage:
Not reported
-

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER EDENFIELD PROPERTY (Continued)

1016952045

Property Description: The property is currently undeveloped/vacant land. Historical use

appears to have been a freight yard with railroad spur associated with

the adjacent railroad.

Below Poverty Number: 260 Below Poverty Percent: 22.38 Meidan Income: 392 Meidan Income Number: 515 44.32 Meidan Income Percent: Vacant Housing Number: 276 Vacant Housing Percent: 33.88 Unemployed Number: 61 **Unemployed Percent:** 5.25

X99 PALMETTO ECONOMIC ENHANCEMENT DISTRICT

BROWNFIELDS S118560856

NPDES N/A

NNW 505 5TH STREET WEST 1/4-1/2 PALMETTO, FL 34221

0.372 mi.

1966 ft. Site 2 of 5 in cluster X

Relative: BROWNFIELDS:

Lower Name: PALMETTO ECONOMIC ENHANCEMENT DISTRICT

Actual: Address: 505 5TH STREET WEST 8 ft. City, State, Zip: PALMETTO, FL 34221

Site Id: BF411201001

Object Id: 200 County Code: 41

Area Id: BF411201000

Area Name: Former Edenfield Property

SRCO Date: Not reported District: Southwest 1.90780467 Acreage: Remediation: Not reported BSRA Date: 01/28/2016 X Coordinate: 541054.291 Y Coordinate: 390649.8560 Latitude: 27.5141000 Longitude: -82.5692999

 Lat DD:
 27

 Lat MM:
 30

 Lat SS:
 50.63

 Long DD:
 -82

 Long MM:
 34

 Long SS:
 9.330

Source: The City of Palmetto

Method: PAPER
Verification: Not reported
Date Verification: Not reported
Comment: Not reported
User Name: MCCLAIN_B

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

PALMETTO ECONOMIC ENHANCEMENT DISTRICT (Continued)

S118560856

Datestamp: 02/02/2016

BSRA:

Name: FORMER EDENFIELD PROPERTY

Address: 505 5TH STREET WEST City,State,Zip: PALMETTO, FL 34221

Area Id: BF411201000
District: Southwest
Acreage: 1.55
Site Id: BF411201001
Executed Date: 01/28/2016
Issue Date: Not reported

Conditional or Unconditional Closure: Not reported

ERIC_11527

Latitude: 27.5141000 Longitude: -82.5692999

WASTEWATER:

ERIC ID:

Name: SE RIVERSIDE WATER QUALITY IMPROV. - CONNOR PAR

Address: 505 5TH STREET WEST

City,State,Zip: PALMETTO, FL Facility ID: FLR20EQ64

Facility Type: Construction Generic Dewatering

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office:

NPDES Permitted Site:

Environmental Interest:

Owner Type:

Permit Capacity:

Party Name:

Company Name:

TLST

Not reported

Not reported

Not reported

Kelly Bishop, PMTE

Brightwater Solutions, LLC

RP Address: 2163 37th St N RP Address 2: Not reported

RP City,Stat,Zip: Saint Petersburg FL 33713-4835

Telephone: 7273213688

Email: kbishop@brightwatersol.com

 Issue Date:
 07/25/2021

 Effective Date:
 07/25/2021

 Expiration Date:
 07/24/2026

 DOC Description:
 Generic Permit

Latitude Degrees: 27 Latitude Minutes: 30 Latitude Seconds: 50.89 Longitude Degrees: 82 Longitude Minutes: 34 Longitude Seconds: 9.522 Treatment: Not reported Decode For Fstatus: Active Cell Phone: Not reported Permit Type: Not reported Major Minor Discharge: Not reported Nature of Business: Not reported

Name: SE RIVERSIDE WATER QUALITY IMPROV. - CONNOR PAR

MAP FINDINGS Map ID

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

PALMETTO ECONOMIC ENHANCEMENT DISTRICT (Continued)

S118560856

Address: 505 5TH STREET WEST

City,State,Zip: PALMETTO, FL Facility ID: FLR20FL39

Facility Type: Construction Generic Dewatering

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: TLST NPDES Permitted Site: Not reported Environmental Interest: Not reported Authority Owner Type: Permit Capacity: Not reported Party Name: Trey Arias, PMTE

Company Name: Palmetto Community Redevelopment Agency

RP Address: 324 8th Ave W

Ste 103 RP Address 2:

RP City, Stat, Zip: Palmetto FL 34221-5158

Telephone: 9419079577 Email: trey@stellargc.com Issue Date: 05/27/2022

Effective Date: 05/27/2022 **Expiration Date:** 05/26/2027 DOC Description: Generic Permit

Latitude Degrees: 27 Latitude Minutes: 30 Latitude Seconds: 52.95 Longitude Degrees: 82 Longitude Minutes: 34 Longitude Seconds: 9.417 Treatment: Not reported Decode For Fstatus: Active Cell Phone: Not reported

Not reported Permit Type: Not reported Major Minor Discharge: Not reported Nature of Business:

X100 **EDENFIELD PROPERTY** VCP S118751961 NNW **505 WEST 5TH STREET CLEANUP SITES** N/A 1/4-1/2 PALMETTO, FL 34221 **ERIC WASTE CLEANUP**

EDENFIELD PROPERTY

0.372 mi.

Actual:

8 ft.

Direction

1966 ft. Site 3 of 5 in cluster X

VCP: Relative: Lower Name:

505 WEST 5TH STREET Address: City, State, Zip: PALMETTO, FL 34221 System: **BROWNFIELD** System Id: BF411201000 Status: **OPEN**

Activity Code: Brownfield Site Rehabilitation Agreement

ERC ID: ERIC_11527

Lat/Long (dms): 27 30 51.811100 / 82 34 8.90779999

Open Date: 01/28/2016 Datum: NAD83 Object of Interest: CAP R Proximity: **CENTR** Accuracy: 3 Verification Method: **DPHO**

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

EDENFIELD PROPERTY (Continued)

S118751961

Verification Date: 06/29/2016 DPHO Collection Method:

EDENFIELD PROPERTY Name: Address: 505 WEST 5TH STREET City, State, Zip: PALMETTO, FL 34221 System: **BROWNFIELD** System Id: BF411201001

Status: **OPEN**

Activity Code: **Brownfield Site Rehabilitation Agreement**

ERC ID: ERIC_11527

27 30 51.811100 / 82 34 8.90779999 Lat/Long (dms):

Open Date: 01/28/2016 Datum: NAD83 Object of Interest: CAP_R Proximity: **CENTR** Accuracy: **DPHO** Verification Method: Verification Date: 06/29/2016 Collection Method: **DPHO**

CLEANUP SITES:

Name: **EDENFIELD PROPERTY** Address: 505 WEST 5TH STREET City,State,Zip: PALMETTO, FL 34221

DEP Cleanup Site Key: 76689256 Source Database Name: Not reported Source Database Id: ERIC 11527

CPAC Program Area Id: BF **BROWN** CLLC Cleanup Category Key: RSC2 Remediation Status Key: **OPEN** Data Load Date: 08/10/2023 OC3 Office Id: **SWD** Physical Address Line 2: Not reported

CAP_R OIC Object Of Interest Id: PC2 Proximity Id: CENTR Calc Coordinates Accuracy Level Id: 3

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

Not reported VSC1 Verification Status: WILLIAMS_CA Collect Username: Collect Date: Not reported Collect Affiliation: Not reported IMAGERY_11_13 Map Source:

Map Source Scale: 1250 Interpolation Scale: 1250

Verifier Username: WILLIAMS_CA Verifier Affiliation: Not reported Verification Date: 06/29/2016

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: **BROWNFIELD_SITES**

CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: NAD83 Verified Coordinate Method ID Code: DPHO Comments: Not reported Latitude/Longitude (deg/min/sec): 27 30 / 82 34

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

EDENFIELD PROPERTY (Continued)

S118751961

ERIC WASTE CLEANUP:

ERIC ID: ERIC_11527 **Edenfield Property** Name: Address: 505 WEST 5TH STREET City, State, Zip: PALMETTO, FL 34221

MANATEE County: **OPEN** Status:

EDENFIELD PROPERTY Source Facility Name:

Source Facility ID: 136590

Program: Brownfield Site Rehabilitation

Program Type: **BROWNFIELDS**

Program Status: **ACTIVE**

District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

ICR Indicator:

Discharge Date: Not reported DPHO Method ID: Object of Interest: CAP_R Proximity to Object: **CENTR** Lat DD: 27 Lat MM: 30

Lat SS: Not reported

Long DD: 82 Long MM: 34

Long SS: Not reported X Coord: 541065.49764 Y Coord: 390686.49466 GIS ALB X: 541065.5 GIS ALB Y: 390686.5 Collector Username: WILLIAMS_CA Collection Date: Not reported Map Source: IMAGERY_11_13

Map Source Scale: 1250 1250 Interpolation Scale: Coordinate Accuracy ID: 3

Site Manager:

Alex Mendez

Site Phase Description: Phase 4 - Design Implementation

Offsite Contamination Key: **NOCONTAM** NAD83 DATUM ID:

https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E Documents:

RIC_11527/gis-facility!search

Object ID: 4599

ERIC ID: ERIC_11527 **Edenfield Property** Name: 505 WEST 5TH STREET Address: City, State, Zip: PALMETTO, FL 34221

County: MANATEE **OPEN** Status:

Source Facility Name: **EDENFIELD PROPERTY**

Source Facility ID: 136590

Program: Responsible Party Cleanup

RESPONSPARTY Program Type:

Program Status: **ACTIVE**

District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

ICR Indicator: Ν

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

EDENFIELD PROPERTY (Continued)

S118751961

Discharge Date:

Method ID:

Object of Interest:

Proximity to Object:

Lat DD:

Lat MM:

Not reported
DPHO
CAP_R
CENTR
CENTR
27
30

Lat SS: Not reported

Long DD: 82 Long MM: 34

Long SS: Not reported X Coord: 541065.49764 Y Coord: 390686.49466 GIS ALB X: 541065.5 GIS ALB Y: 390686.5 Collector Username: WILLIAMS_CA Collection Date: Not reported IMAGERY_11_13 Map Source:

Map Source Scale:1250Interpolation Scale:1250Coordinate Accuracy ID:3

Site Manager: Alex Mendez

Site Phase Description: Phase 4 - Design Implementation

Offsite Contamination Key: NOCONTAM DATUM ID: NAD83

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_11527/gis-facility!search

EDENFIELD PROPERTY

Object ID: 4600

EDENFIELD PROPERTY

505 WEST 5TH STREET

DWM CONTAM S118741878
RESP PARTY N/A

1/4-1/2 0.372 mi.

X101

NNW

1966 ft. Site 4 of 5 in cluster X

PALMETTO, FL 34221

Relative: DWM CONTAM: Lower Name:

Actual: Address: 505 WEST 5TH STREET 8 ft. City,State,Zip: PALMETTO, FL

Program Site Id: ERIC_11527
Lat DD: 27
Lat MM: 30

 Lat SS:
 51.8111

 Long DD:
 82

 Long MM:
 34

 Long SS:
 8.9078

 Office/ District:
 SWD

BROWNFIELDS Program Area: Priority Score: Not reported NAD83 Datum: Method: **DPHO** Facility Status: Open-ERIC Not reported Facility Type: Score Effective Date: Not reported Not reported Score When Ranked: Rank: Not reported Not reported Operator: Phone: Not reported Name Changed: Not reported

Elevation Site Database(s) EPA ID Number

EDENFIELD PROPERTY (Continued)

Distance

S118741878

EDR ID Number

Addr Changed: Not reported Not reported Related Party ID: Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Not reported Contact: RP Phone: Not reported RP Extension: Not reported Site Manager: Alex Mendez

Name: EDENFIELD PROPERTY Address: 505 WEST 5TH STREET

City,State,Zip: PALMETTO, FL Program Site Id: ERIC_11527

Lat DD: 27
Lat MM: 30
Lat SS: 51.8111
Long DD: 82
Long MM: 34
Long SS: 8.9078
Office/ District: SWD

Program Area: RESPONSPARTY Priority Score: Not reported NAD83 Datum: Method: **DPHO** Facility Status: Open-ERIC Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Not reported Rank: Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported

RESP PARTY:

Contact: RP Phone:

RP Extension:

Site Manager:

Name: EDENFIELD PROPERTY

Not reported

Not reported

Not reported Alex Mendez

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

EDENFIELD PROPERTY (Continued)

S118741878

Address: 505 WEST 5TH STREET
City,State,Zip: PALMETTO, FL 34221
District: Southwest District

 Site Id:
 151357

 Project Id:
 202469

 Site Status:
 OPEN

 Project Manager:
 MADRID_T

 OGC Case Number:
 Not reported

 Initial Date Received:
 05/06/1998

Contaminants: GW: As, PB; soil: BaPs

Offsite Cont Impact:
Priority Score:
Datum:
NAD83
Method ID:
Peature:
Object Of Interest:
Proximity To Object:

NAD83
DPHO
Not reported
CAP_RAP SITE
Proximity To Object:
CENTR

Proximity To Object: CENTR
Collect Username: WILLIAMS_CA

Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id: CL

Collect Date: 06/29/2016
Map Series Used: IMAGERY_11_13

Map Source Scale:1250Interpolation Scale:1250Coordinate Accuracy Id:3Verify Method Id:DPHO

Verifier Username: WILLIAMS CA

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL

Verification Date: 06/29/2016
Decode for District: Southwest District

Decode for Datum: North American Datum of 1983

Decode for Method: Digital Aerial Photography With Ground Control

Decode for Off Site COC: No, the best available evidence (such as completed SAR) demonstrates

that contamination above applicable standards or criteria DOES NOT

extend offsite.

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 27 30 / 82 34 Source Facility Name: Not reported Source Facility ID: Not reported Program: Not reported Program Type: Not reported Program Status: Not reported WMD: Not reported Not reported ICR Indicator: Discharge Date: Not reported GIS ALBX: Not reported GIS ALBY: Not reported Site Manager: Not reported Site Phase Description: Not reported Offsite Contamination Key: Not reported Documents: Not reported Not reported Objectid:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

102 FRANCISCO DELGADO SWF/LF S113900377
South 101 11TH AVENUE WEST N/A

South 101 11TH AVENUE WEST 1/4-1/2 BRADENTON, FL 34205 0.380 mi.

0.380 mi 2005 ft.

Relative: SWF/LF:

HigherName:FRANCISCO DELGADOActual:Address:101 11TH AVENUE WEST16 ft.City,State,Zip:BRADENTON, FL 34205

 Facility ID:
 98616

 District:
 SWD

 Lat/Long:
 :: / ::

 Class Type:
 754

Classification: WASTE TIRE COLLECTOR

Class Status: INACTIVE (I)
Section: Not reported
Township: Not reported
Range: Not reported

Responsible Authority Name: Not reported Responsible Authority Address: Not reported Not reported Responsible Authority City, St, Zip: Responsible Authority Phone: Not reported EMail Address1: Not reported EMail Address2: Not reported Site Supervisor Name: Not reported Site Supervisor Addr: Not reported Site Supervisor City/State/Zip: Not reported Site Supervisor Telephone: Not reported Land Owner Name: Not reported Land Owner Address: Not reported Land Owner City/State/Zip: Not reported Land Owner Telephone: Not reported

Click here for Florida Oculus:

Y103 LMBR STORAGE LUST U001360957
East 704 MANATEE AVE E UST N/A

1/4-1/2 BRADENTON, FL 34208 0.401 mi.

2119 ft. Site 1 of 2 in cluster Y

 Relative:
 LUST:

 Lower
 Name:
 LMBR STORAGE

 Actual:
 Address:
 704 MANATEE AVE E

 11 ft.
 City,State,Zip:
 BRADENTON, FL 34208

Region: STATE
Facility Id: 9100003
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail

Facility Phone: (941)748-8834

Facility Cleanup Rank: 8533

District: Southwest District
Lat/Long (dms): 27 29 42 / 82 33 23.3000000

Section: Not reported
Township: Not reported
Range: Not reported
Feature: Not reported
Method: UNVR
Datum: 0

TC7559610.6s Page 420

CLEANUP SITES

DWM CONTAM

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

LMBR STORAGE (Continued)

U001360957

Score:

Score Effective Date: 2009-03-13 00:00:00

Score When Ranked: 10

Operator: WES THOMPSON
Name Update: 2006-08-30 00:00:00
Address Update: Not reported

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING

Contact: Not reported

Contact Company: LMBR HOLDINGS LLC
Contact Address: 714 MANATEE AVE E
Contact City/State/Zip: BRADENTON, FL 34208

Phone: (941)748-8834

Bad Address Ind: N State: FL

Zip: 34208, 1242

Score: 6

Score Effective Date: 2009-03-13 00:00:00

Related Party ID: 60241

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 2006-08-31
RP Zip: Not reported
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 4/9/1990
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 5/2/2014 Cleanup Work Status: AWAITING

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

MILLS_L

5/14/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 9100003
Discharge Date: 4/9/1990
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 5/2/2014 Cleanup Work Status: INACTIVE

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description: Not reported Application Received Date: 3/12/1991

Cleanup Program: A - ABANDONED TANK RESTORATION PROGRAM

Eligibility Status: 5/13/1991
Elig Status Date: 5/13/1991
Letter Of Intent Date: Not reported
Redetermined: No

Redetermined: No
Inspection Date: 3/26/1991
Site Manager: MILLS_L
Site Mgr End Date: 5/14/2015

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

LMBR STORAGE (Continued)

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: 500
Deductible Paid To Date: 0
Co-Pay Amount: 0
Co-Pay Paid To Date: 0
Cap Amount: 0

Contaminated Media:

Discharge Date: 4/9/1990
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 5/2/2014 Cleanup Work Status: INACTIVE

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

MILLS_L

5/14/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: D - Vehicular Diesel
Pollutant Other Description: Not reported
Gallons Discharged: Not reported
Discharge Date: 4/9/1990

Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SA - SA ONGOING
Disch Cleanup Status Date: 5/2/2014

Cleanup Work Status: INACTIVE

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

MILLS_L

5/14/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: P - Generic Gasoline

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 9100003
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: MANATEE
County ID: 41
Cleanup Eligibility Status: E

Source Effective Date: Not reported

EDR ID Number

U001360957

MAP FINDINGS

Elevation Site Da

Database(s) E

EDR ID Number EPA ID Number

U001360957

LMBR STORAGE (Continued)

Discharge Date: 04-09-1990

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 05-02-2014

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Tank Office:

SR Task ID:

Not reported

Not reported

Not reported

Not reported

Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 91091 SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

Not reported

RA Cleanup Responsible: RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 9100003

Name: LMBR STORAGE
Address: 704 MANATEE AVE E
City,State,Zip: BRADENTON, FL 34208

MAP FINDINGS

Elevation Site Date

Database(s) EP

EDR ID Number EPA ID Number

U001360957

LMBR STORAGE (Continued)

Facility Phone: 9417488834
Facility Status: CLOSED

Facility Type: C

Type Description:

Depco:

Region:

Positioning Method:

Fuel user/Non-retail

P
UNVR

Latitude/Longitude: 27 29 42 / 82 33 25

UST:

Tank ID: 6
Tank Capacity: 888

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 03/31/1991
Install Date: Not reported

Substance:

Content Description: Misc Petrol-Based Product

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 60241

Owner Name: LMBR HOLDINGS LLC
Owner Address: 714 MANATEE AVE E
Owner Address 2: ATT: WES THOMPSON
Owner City,State,Zip: BRADENTON, FL 34208

Owner Contact: Not reported Owner Phone: 9417488834

Tank ID: 1
Tank Capacity: 888

Tank Location: UNDERGROUND Tank Status: B-Removed from Site

 Status Date:
 03/31/1991

 Install Date:
 7/1/1977

 Substance:
 Z

Content Description: Other Non Regulated

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 60241

Owner Name:

Owner Address:

Owner Address 2:

Owner City, State, Zip:

LMBR HOLDINGS LLC

714 MANATEE AVE E

ATT: WES THOMPSON

BRADENTON, FL 34208

Owner Contact: Not reported Owner Phone: 9417488834

Tank ID: 2
Tank Capacity: 888

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

 Status Date:
 03/31/1991

 Install Date:
 7/1/1977

 Substance:
 Z

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

U001360957

LMBR STORAGE (Continued)

Content Description: Other Non Regulated

Vessel Indicator: TANK DEP Contractor: P

Owner:

Owner ID: 60241

Owner Name:

Owner Address:

Owner Address:

Owner Address 2:

Owner City, State, Zip:

LMBR HOLDINGS LLC

714 MANATEE AVE E

ATT: WES THOMPSON

BRADENTON, FL 34208

Owner Contact: Not reported Owner Phone: 9417488834

Tank ID: 3
Tank Capacity: 888

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

 Status Date:
 03/31/1991

 Install Date:
 7/1/1977

 Substance:
 Z

Content Description: Other Non Regulated

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 60241

Owner Name: LMBR HOLDINGS LLC
Owner Address: 714 MANATEE AVE E
Owner Address 2: ATT: WES THOMPSON
Owner City,State,Zip: BRADENTON, FL 34208

Owner Contact: Not reported
Owner Phone: 9417488834

Tank ID: 5
Tank Capacity: 888

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
B-Removed from Site

Status Date: 03/31/1991 Install Date: Not reported

Substance: X

Content Description: Misc Petrol-Based Product

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 60241

Owner Name: LMBR HOLDINGS LLC
Owner Address: 714 MANATEE AVE E
Owner Address 2: ATT: WES THOMPSON
Owner City,State,Zip: BRADENTON, FL 34208

Owner Contact: Not reported Owner Phone: 9417488834

Tank ID: 4
Tank Capacity: 888

Tank Location: UNDERGROUND

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

LMBR STORAGE (Continued) U001360957

Tank Status: B-Removed from Site

03/31/1991 Status Date: Install Date: 7/1/1977

Substance:

Content Description: Other Non Regulated

Vessel Indicator: **TANK DEP Contractor:**

Owner:

Owner ID: 60241

Owner Name: LMBR HOLDINGS LLC Owner Address: 714 MANATEE AVE E Owner Address 2: ATT: WES THOMPSON Owner City, State, Zip: BRADENTON, FL 34208

Owner Contact: Not reported Owner Phone: 9417488834

CLEANUP SITES:

LMBR STORAGE Name: Address: 704 MANATEE AVE E City, State, Zip: **BRADENTON, FL 34208**

DEP Cleanup Site Key: 76699037

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 9100003 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: **PETRO PENDING** RSC2 Remediation Status Key: Data Load Date: 08/10/2023 OC3 Office Id: SWD Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: APPRX Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: **REVIEWED** Collect Username: ROSELLI J Collect Date: 04/22/2005

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PR

Map Source: 1999 dogs Map Source Scale: 4078 Not reported Interpolation Scale: Verifier Username: ROSELLI J

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PR

Verification Date: 04/22/2005

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: **STCM** CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: **HARN** Verified Coordinate Method ID Code: DPHO Comments: Not reported Latitude/Longitude (deg/min/sec): 27 29 / 82 33

DWM CONTAM:

LMBR STORAGE Name:

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

LMBR STORAGE (Continued)

U001360957

Address: 704 MANATEE AVE E BRADENTON, FL 34208 City,State,Zip:

Program Site Id: 9100003 Lat DD: 27 Lat MM: 29 Lat SS: 42 Long DD: 82 Long MM: 33 Long SS: 25 Office/ District: **SWD**

Program Area: **PETROLEUM** Priority Score: Not reported

Datum: 0 Method: **UNVR**

ON HOLD-STCM Facility Status: Facility Type: C - Fuel user/Non-retail Score Effective Date: 2009-03-13 00:00:00

10

Score When Ranked: Rank: 8533 Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported

Related Party ID: 60241

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 8/31/2006

RP Name: LMBR HOLDINGS LLC RP Address1: 714 MANATEE AVE E RP Address2: ATT: WES THOMPSON

RP City: **BRADENTON**

RP State: FL

RP Zip5: Not reported RP Zip4: 34208 Contact: Not reported RP Phone: (941)748-8834 RP Extension: Not reported Not reported Site Manager:

Y104 LMBR STORAGE **UST FINDER** 1028245338 East **704 MANATEE AVE E UST FINDER RELEASE** N/A

1/4-1/2 0.401 mi.

Site 2 of 2 in cluster Y 2119 ft.

BRADENTON, FL 34208

UST FINDER: Relative: Lower Object ID:

67081 Facility ID: FL9100003 Actual: LMBR STORAGE 11 ft. Name: 704 MANATEE AVE E Address: City,State,Zip: BRADENTON, FL 34208

> Address Match Type: Not reported

Open USTs: 0 Closed USTs: 2 TOS USTs: 0 Population 1500ft: 510 Private Wells 1500ft: 1 Within 100yr Floodplain: No

Land Use: Developed, Low Intensity

MAP FINDINGS

Elevation Site Database(s)

LMBR STORAGE (Continued)

1028245338

EDR ID Number

EPA ID Number

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well
WHPA HUC12: 031002020204
Facility Status: Closed UST(s)
Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported Coordinate Source: State

X Coord: -82.5569444399999 Y Coord: 27.4950000000001

Latitude: 27.495 Longitude: -82.55694444

UST FINDER:

 Object ID:
 300601

 Facility ID:
 FL9100003

 Tank ID:
 FL9100003-6

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

Tank Capacity: 888

Substances: Misc Petrol-Based Product

Tank Wall Type: Not reported

 Object ID:
 300602

 Facility ID:
 FL9100003

 Tank ID:
 FL9100003-5

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

Tank Capacity: 888

Substances: Misc Petrol-Based Product

Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99651

 Facility ID:
 FL9100003

 Lust ID:
 FL23547

Name: LMBR STORAGE
Address: 704 MANATEE AVE E
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Address Match Type: Not reported
Reported Date: 1990/04/09 15:59:59+00

Status: Open
Substance: Not reported

Population within 1500ft: 509 Domestic Wells within 1500ft: 1

Land Use: Developed, Low Intensity

Within SPA: No

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

LMBR STORAGE (Continued)

1028245338

US BROWNFIELDS 1016952200

N/A

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: Yes

WHPA PWS Facility ID: FL6412420_1489314212 GW - Ground water WHPA Water Type:

WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: State

X Coord: -82.5569399999999 27.4950000000001 Y Coord:

Latitude: 27.495

Longitude: -82.5569399999999

PALMETTO 4TH STREET SITE NNW **510 4TH STREET** PALMETTO, FL 34221

1/4-1/2 0.409 mi.

X105

2157 ft. Site 5 of 5 in cluster X

US BROWNFIELDS: Relative:

Lower Name: PALMETTO 4TH STREET SITE

Address: 510 4TH STREET Actual:

Sarasota Manatee Metropolitan Planning Organization Recipient name: 4 ft.

Grant type: Assessment 2779400007 Property Number:

Parcel size:

Latitude: 27.5145000000000002 Longitude: -82.56999999999993

Highlights: A Phase I ESA completed in July 2017 revealed RECs associated with documented impacts on an immediately-adjacent property that may

extend within the subject site boundaries, as well as the potential for historical heating oil tanks associated with adjacent properties.

Former Use: Undeveloped

Start Date: Redev Completition Date:

Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 3500

Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: EPA

Cleanup Funding Entity:

Hazardous & Petroleum Grant Type:

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

PALMETTO 4TH STREET SITE (Continued)

1016952200

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: 95481811
Start Date: 9/1/2014
Ownership Entity: Private
Completion Date: 9/26/2014

Current Owner: Cleanup Required: U Video Available: Ν Photo Available: Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Property Description: Undeveloped

Below Poverty Number: 188 Below Poverty Percent: 18.29 Meidan Income: 2029 Meidan Income Number: 379 Meidan Income Percent: 36.87 Vacant Housing Number: 245 Vacant Housing Percent: 32.74 **Unemployed Number:** 52 **Unemployed Percent:** 5.06

Name: PALMETTO 4TH STREET SITE

Address: 510 4TH STREET

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2779400007

Parcel size:

Latitude: 27.514500000000002 Longitude: -82.5699999999999

Highlights: A Phase I ESA completed in July 2017 revealed RECs associated with

documented impacts on an immediately-adjacent property that may extend within the subject site boundaries, as well as the potential for historical heating oil tanks associated with adjacent properties.

Former Use: Undeveloped

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

PALMETTO 4TH STREET SITE (Continued)

1016952200

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Source:

Cleanup Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type:

Cooperative Agreement Number: Not reported

Start Date:

Ownership Entity: Private Completion Date: Current Owner: Cleanup Required: U Video Available: Ν Photo Available: Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Property Description: Undeveloped

Below Poverty Number: 188 Below Poverty Percent: 18.29 Meidan Income: 2029 Meidan Income Number: 379 Meidan Income Percent: 36.87 Vacant Housing Number: 245 Vacant Housing Percent: 32.74 **Unemployed Number:** 52

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PALMETTO 4TH STREET SITE (Continued)

1016952200

Unemployed Percent: 5.06

Name: PALMETTO 4TH STREET SITE

Address: 510 4TH STREET

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2779400007

Parcel size: 2

Latitude: 27.514500000000002 Longitude: -82.5699999999999

Highlights: A Phase I ESA completed in July 2017 revealed RECs associated with

documented impacts on an immediately-adjacent property that may extend within the subject site boundaries, as well as the potential for historical heating oil tanks associated with adjacent properties.

Former Use: Undeveloped

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding: 3500
Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: -

Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: EPA

Cleanup Funding Entity: -

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number:
Start Date:

Ownership Entity:
Completion Date:

Not reported
5/9/2017
Private
7/13/2017

Current Owner: Cleanup Required: U Video Available: Ν Photo Available: Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

-

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

PALMETTO 4TH STREET SITE (Continued)

1016952200

1028254917

N/A

UST FINDER

UST FINDER RELEASE

Property Description: Undeveloped

Below Poverty Number: 188 Below Poverty Percent: 18.29 Meidan Income: 2029 Meidan Income Number: 379 Meidan Income Percent: 36.87 Vacant Housing Number: 245 Vacant Housing Percent: 32.74 Unemployed Number: 52 **Unemployed Percent:** 5.06

52643

FL9804703

Z106 RACETRAC #100 South 111 12TH AVE E 1/4-1/2 BRADENTON, FL 34208

0.414 mi.

2185 ft. Site 1 of 2 in cluster Z

Relative: UST FINDER: Higher Object ID: Actual: Facility ID: 16 ft. Name:

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City, State, Zip:
 BRADENTON, FL 34208

Address Match Type: Not reported

 Open USTs:
 3

 Closed USTs:
 0

 TOS USTs:
 0

 Population 1500ft:
 1123

 Private Wells 1500ft:
 0

 Within 100yr Floodplain:
 No

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Facility Type:
WHPA HUC12:
WHPA HUC12:
Facility Status:
Date of Last Inspection:
WL - Well
031002020204
Open UST(s)
Not reported

EPA Region: 4

Tribe: Not reported
Coordinate Source: State
X Coord: -82.56222222
Y Coord: 27.48916667

Latitude: 27.48916667 Longitude: -82.56222222

UST FINDER:

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

1028254917

RACETRAC #100 (Continued)

Object ID:

Facility ID:

Tank ID:

201906 FL9804703 FL9804703-1

Tank Status: Open

Installation Date: 2002/01/01 15:59:59+00

Removal Date: Not reported
Tank Capacity: 20000
Substances: Unleaded Gas
Tank Wall Type: Not reported

 Object ID:
 201907

 Facility ID:
 FL9804703

 Tank ID:
 FL9804703-2

 Tank Status:
 Open

Installation Date: 2002/01/01 15:59:59+00

Removal Date: Not reported Tank Capacity: 12000

Substances: Vehicular Diesel Tank Wall Type: Not reported

 Object ID:
 201908

 Facility ID:
 FL9804703

 Tank ID:
 FL9804703-3

Tank Status: Open

Installation Date: 2002/01/01 15:59:59+00

Removal Date: Not reported
Tank Capacity: 12000
Substances: Unleaded Gas
Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99607

 Facility ID:
 FL9804703

 Lust ID:
 FL107

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City, State, Zip:
 BRADENTON, FL 0

Address Match Type: Not reported

Reported Date: 2018/01/31 15:59:59+00
Status: No Further Action
Substance: Not reported

Population within 1500ft: 1123 Domestic Wells within 1500ft: 0

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Water Type: GW - Ground wa WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

Map ID MAP FINDINGS

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

RACETRAC #100 (Continued) 1028254917

EPA Region: 4

Not reported NFA Letter 1: NFA Letter 2: Not reported Not reported NFA Letter 3: NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: State X Coord: -82.56222

Y Coord: 27.4891700000001

Latitude: 27.48917

Longitude: -82.5622199999999

U003853629 Z107 **RACETRAC #100** LUST 111 12TH AVE E South **UST** N/A

1/4-1/2

BRADENTON, FL 34208

0.414 mi.

Direction

2185 ft. Site 2 of 2 in cluster Z

DWM CONTAM Financial Assurance HAZ WASTE

CLEANUP SITES

Relative:

16 ft.

Higher LUST: Name: Actual:

RACETRAC #100 Address: 111 12TH AVE E

City, State, Zip: BRADENTON, FL 34208

Region: STATE Facility Id: 9804703 Facility Status: **OPEN** Facility Type: A - Retail Station Facility Phone: (770)431-7600

Facility Cleanup Rank: Not reported District: Southwest District

Lat/Long (dms): 27 29 20.4393999 / 82 33 44.6946999

Section: Not reported Township: Not reported Range: Not reported Not reported Feature: Method: **AGPS** Datum: Not reported Not reported Score: Not reported Score Effective Date: Score When Ranked: Not reported Operator: JORDAN WOODFIN Name Update: Not reported

Petroleum Cleanup PCT Facility Score:

Address Update:

Facility Cleanup Status: VCCR - VERIFIED CONTAMINATION - CLEANUP REQUIRED

Not reported

Contact: MAX BURMEISTER Contact Company: RACETRAC INC

Contact Address: 200 GALLERIA PKWY SE #900

Contact City/State/Zip: Atlanta, GA 30339 Phone: (770)431-7600

Bad Address Ind: Ν FL State: Zip: 34208 Score: Not reported Score Effective Date: Not reported Related Party ID: 17748

ACCOUNT OWNER Primary RP Role:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RACETRAC #100 (Continued) U003853629

 RP Begin Date:
 2002-03-18

 RP Zip:
 5945

 RP Extension:
 1123

Discharge Cleanup Summary:

Discharge Date: 1/25/2023
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: VCCR - VERIFIED CONTAMINATION, CLEANUP REQUIRED

Disch Cleanup Status Date: 2/10/2023 Cleanup Work Status: ACTIVE

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

WIMBERLY_E

Not reported

Tank Office: PCSWD - SWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM

Discharge Date: 1/31/2018
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date:

Cleanup Work Status:

COMPLETED

Information Source:

Completed

Z - OTHER

Not reported

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

3/8/2019

COMPLETED

I - OTHER

Not reported

I - INELIGIBLE

KIYALI_S

3/8/2019

Tank Office: PCSWD - SWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM

Contaminated Media:

Discharge Date: 1/25/2023
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: VCCR - VERIFIED CONTAMINATION, CLEANUP REQUIRED

Disch Cleanup Status Date: 2/10/2023 Cleanup Work Status: INACTIVE

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

WIMBERLY_E

Not reported

Tank Office: PCSWD - SWD CLEANUP & COMPLIAN

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well: No
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: P - Generic Gasoline

Pollutant Other Description: Not reported Gallons Discharged: 30

Discharge Date: 30
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 3/8/2019
Cleanup Work Status: COMPLETED

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RACETRAC #100 (Continued)

U003853629

Information Source: Z - OTHER
Other Source Description: Not reported
Elig Indicator: I - INELIGIBLE
Site Manager: KIYALI_S
Site Mgr End Date: 3/8/2019

Tank Office: PCSWD - SWD CLEANUP & COMPLIAN

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well:

Contaminated Soil:

Contaminated Surface Water:

No

Contaminated Ground Water:

No

Pollutant: D - Vehicular Diesel Pollutant Other Description: Not reported

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 9804703
Facility Status: OPEN

Facility Type: A - Retail Station -

County: MANATEE
County ID: 41
Cleanup Eligibility Status: I

Source Effective Date: Not reported Discharge Date: 01-31-2018

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SA - SA ONGOING
Disch Cleanup Status Date: Not reported

SRC Action Type:

SRC Submit Date:

SRC Review Date:

SRC Completion Status:

Not reported

Not reported

-

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

INACTIVE

KIYALI_S

Not reported

Tank Office: PCSWD - Southwest District

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SA Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: SR Other Treatment: Not reported Not reported SR Alternate Proc Received Date: SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 95151 SA Cleanup Responsible:

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U003853629

RACETRAC #100 (Continued)

SA Actual Cost:

SA Completion Date:

SA Payment Date:

Not reported

Not reported

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

Not reported

Not reported

RA Cleanup Responsible: RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 9804703

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City,State,Zip:
 BRADENTON, FL 34208

Facility Phone: 7704317600
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

Depco: C
Region: STATE
Positioning Method: AGPS

Latitude/Longitude: 27 29 21 / 82 33 44

UST:

Tank ID: 1
Tank Capacity: 20000

Tank Location:
UNDERGROUND
Tank Status:
U-In Service
Status Date:
01/01/2002
Install Date:
1/1/2002
Substance:
B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 17748

Owner Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900
Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Atlanta, GA 30339
Owner Contact: MAX BURMEISTER

Owner Phone: 7704317600

Construction:

Tank ID: 1
Construction Category: A

Construction Description: Ball check valve

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

RACETRAC #100 (Continued) U003853629

Tank ID: 1
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 1
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 1
Construction Category: O
Construction Description: Tight fill

Tank ID: 2
Construction Category: A

Construction Description: Ball check valve

Tank ID: 2
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 2
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 2
Construction Category: O
Construction Description: Tight fill

Tank ID: 3
Construction Category: A

Construction Description: Ball check valve

Tank ID: 3
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 3
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 3
Construction Category: O
Construction Description: Tight fill

Tank ID: 1
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 2
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 3
Construction Category: P

Construction Description: Level gauges/alarms

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

RACETRAC #100 (Continued) U003853629

Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 1
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 2
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 2
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 3
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 3
Construction Category: R

Construction Description: Double wall - tank jacket

Piping:

Tank ID: 1
Piping Category: C

Piping Description: Fiberglass

Tank ID: 1
Piping Category: F

Piping Description: Double wall

Tank ID: 1
Piping Category: 1

Piping Description: Pressurized piping system

Tank ID: 1
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 2
Piping Category: C

Piping Description: Fiberglass

Tank ID: 2
Piping Category: F

Piping Description: Double wall

Tank ID: 2 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 2 Piping Category: K

Piping Description: Dispenser liners

Map ID Direction Distance Elevation

Site

MAP FINDINGS

EDR ID Number Database(s) **EPA ID Number**

RACETRAC #100 (Continued)

Piping Category: С Fiberglass Piping Description:

Tank ID: Piping Category:

Piping Description: Double wall

Tank ID: 3 Piping Category:

Piping Description: Pressurized piping system

Tank ID: Piping Category:

Piping Description: Dispenser liners

Monitoring:

Tank ID: Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: Petro Monitoring Category: G

Monitoring Description: Electronic line leak detector

Tank ID: Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: Petro Monitoring Category:

Monitoring Description: Visual inspect dispenser liners

Tank ID: Petro Monitoring Category:

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2 Petro Monitoring Category: G

Electronic line leak detector Monitoring Description:

2 Tank ID: Petro Monitoring Category:

Monitoring Description: Visual inspect pipe sumps

Tank ID: 2 Petro Monitoring Category:

Monitoring Description: Visual inspect dispenser liners

3 Tank ID: Petro Monitoring Category:

Monitoring Description: Monitor dbl wall tank space

3 Tank ID: Petro Monitoring Category: G

Monitoring Description: Electronic line leak detector

3 Tank ID:

U003853629

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

RACETRAC #100 (Continued) U003853629

Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 3
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 2
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 3
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 2
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 3
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 3
Tank Capacity: 12000

Tank Location:
UNDERGROUND
Tank Status:
U-In Service
Status Date:
01/01/2002
Install Date:
1/1/2002
Substance:
B

Content Description:

Vessel Indicator:

DEP Contractor:

Unleaded Gas
TANK
C

Owner:

Owner ID: 17748

Owner Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900
Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Atlanta, GA 30339
Owner Contact: MAX BURMEISTER
Owner Phone: 7704317600

Construction:

Tank ID: 1
Construction Category: A

Construction Description: Ball check valve

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

RACETRAC #100 (Continued)

U003853629

Tank ID: 1
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 1
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 1
Construction Category: O
Construction Description: Tight fill

Tank ID: 2
Construction Category: A

Construction Description: Ball check valve

Tank ID: 2
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 2
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 2
Construction Category: O
Construction Description: Tight fill

Tank ID: 3
Construction Category: A

Construction Description: Ball check valve

Tank ID: 3
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 3
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 3
Construction Category: O
Construction Description: Tight fill

Tank ID: 1
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 2
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 3
Construction Category: P

Construction Description: Level gauges/alarms

Map ID Direction Distance Elevation

Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

RACETRAC #100 (Continued) U003853629

Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 1
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 2
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 2
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 3
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 3
Construction Category: R

Construction Description: Double wall - tank jacket

Piping:

Tank ID: 1
Piping Category: C

Piping Description: Fiberglass

Tank ID: 1
Piping Category: F

Piping Description: Double wall

Tank ID: 1
Piping Category: 1

Piping Description: Pressurized piping system

Tank ID: 1
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 2
Piping Category: C

Piping Description: Fiberglass

Tank ID: 2
Piping Category: F

Piping Description: Double wall

Tank ID: 2 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 2 Piping Category: K

Piping Description: Dispenser liners

MAP FINDINGS

Elevation Site Database(s)

U003853629

EDR ID Number

EPA ID Number

RACETRAC #100 (Continued)

Piping Category: C

Piping Description: Fiberglass

Tank ID: 3
Piping Category: F

Piping Description: Double wall

Tank ID: 3
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 3
Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 1
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 1
Petro Monitoring Category: G

Monitoring Description: Electronic line leak detector

Tank ID: 1
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 1
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 2
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2
Petro Monitoring Category: G

Monitoring Description: Electronic line leak detector

Tank ID: 2
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 2
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 3
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 3
Petro Monitoring Category: G

Monitoring Description: Electronic line leak detector

MAP FINDINGS

Elevation Site Database(s)

U003853629

EDR ID Number

EPA ID Number

RACETRAC #100 (Continued)

Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 3
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 2
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 3
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 2
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 3
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 2
Tank Capacity: 12000

Tank Location:
UNDERGROUND
Tank Status:
U-In Service
Status Date:
01/01/2002
Install Date:
1/1/2002
Substance:
D

Content Description: Vehicular Diesel

Vessel Indicator: TANK DEP Contractor: C

Owner:

Owner ID: 17748

Owner Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900
Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Atlanta, GA 30339
Owner Contact: MAX BURMEISTER
Owner Phone: 7704317600

Construction:

Tank ID: 1
Construction Category: A

Construction Description: Ball check valve

MAP FINDINGS

Elevation Site Database(s)

U003853629

EDR ID Number

EPA ID Number

RACETRAC #100 (Continued)

Tank ID: 1 Construction Category: M

Spill containment bucket Construction Description:

Tank ID: Construction Category:

Construction Description: Flow shut-Off

Tank ID: Construction Category: 0 Construction Description: Tight fill

2 Tank ID: Construction Category: Α

Construction Description: Ball check valve

2 Tank ID: Construction Category: Μ

Construction Description: Spill containment bucket

Tank ID: 2 Construction Category: Ν

Construction Description: Flow shut-Off

Construction Category: 0 Construction Description:

Tight fill

3 Tank ID: Construction Category:

Ball check valve Construction Description:

Tank ID: 3 Construction Category:

Construction Description: Spill containment bucket

Tank ID: 3 Construction Category:

Construction Description: Flow shut-Off

Tank ID: 3 Construction Category: Construction Description: Tight fill

Tank ID: Construction Category:

Construction Description: Level gauges/alarms

Tank ID: 2 Construction Category:

Construction Description: Level gauges/alarms

3 Tank ID: Construction Category:

Construction Description: Level gauges/alarms

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

RACETRAC #100 (Continued) U003853629

Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 1
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 2
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 2
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 3
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 3
Construction Category: R

Construction Description: Double wall - tank jacket

Piping:

Tank ID: 1
Piping Category: C

Piping Description: Fiberglass

Tank ID: 1
Piping Category: F

Piping Description: Double wall

Tank ID: 1
Piping Category: 1

Piping Description: Pressurized piping system

Tank ID: 1
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 2
Piping Category: C

Piping Description: Fiberglass

Tank ID: 2
Piping Category: F

Piping Description: Double wall

Tank ID: 2 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 2 Piping Category: K

Piping Description: Dispenser liners

Map ID Direction Distance Elevation

MAP FINDINGS

Site Database(s)

RACETRAC #100 (Continued) U003853629

Piping Category: C

Piping Description: Fiberglass

Tank ID: 3
Piping Category: F

Piping Description: Double wall

Tank ID: 3
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 3
Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 1
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 1
Petro Monitoring Category: G

Monitoring Description: Electronic line leak detector

Tank ID: 1
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 1
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 2
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2
Petro Monitoring Category: G

Monitoring Description: Electronic line leak detector

Tank ID: 2
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 2
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 3
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 3
Petro Monitoring Category: G

Monitoring Description: Electronic line leak detector

Tank ID: 3

EDR ID Number

EPA ID Number

MAP FINDINGS

Elevation Site Data

Database(s) EF

EDR ID Number EPA ID Number

U003853629

RACETRAC #100 (Continued)

Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 3
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 2
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 3
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 1
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 2
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 3
Petro Monitoring Category: 3

Monitoring Description: Electronic monitor pipe sumps

CLEANUP SITES:

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City,State,Zip:
 BRADENTON, FL 34208

DEP Cleanup Site Key: 76697147

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 9804703 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 08/10/2023 OC3 Office Id: SWD Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: REVIEWED
Collect Username: ALDEN_J41
Collect Date: 12/05/2003

Collect Affiliation: COUNTY HEALTH DEPARTMENT

Map Source: 1999 doqs Map Source Scale: 2912

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RACETRAC #100 (Continued)

U003853629

Interpolation Scale: Not reported Verifier Username: ALDEN_J41

Verifier Affiliation: COUNTY HEALTH DEPARTMENT

Verification Date: 12/05/2003

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: HARN
Verified Coordinate Method ID Code: DPHO
Comments: Not reported
Latitude/Longitude (deg/min/sec): 27 29 / 82 33

DWM CONTAM:

Name: RACETRAC #100 Address: 111 12TH AVE E City,State,Zip: BRADENTON, FL

Program Site Id: 9804703 Lat DD: 27 Lat MM: 29 Lat SS: 21 Long DD: 82 Long MM: 33 Long SS: 44 Office/ District: SWD

Program Area: **PETROLEUM** Priority Score: Not reported Not reported Datum: Method: **AGPS** Facility Status: **OPEN-STCM** Not reported Facility Type: Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Not reported Contact: RP Phone: Not reported

Name: RACETRAC #100 Address: 111 12TH AVE E City,State,Zip: BRADENTON, FL

Not reported

WIMBERLY_E

Program Site Id: 9804703 Lat DD: 27

RP Extension:

Site Manager:

Map ID MAP FINDINGS Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

RACETRAC #100 (Continued)

U003853629

Lat MM: 29 21 Lat SS: Long DD: 82 Long MM: 33 Long SS: 44 Office/ District: **SWD**

PETROLEUM Program Area: Priority Score: Not reported Datum: Not reported Method: **AGPS**

CLOSED-STCM Facility Status: Not reported Facility Type: Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported Not reported RP Address2: RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Contact: Not reported RP Phone: Not reported RP Extension: Not reported Site Manager: Not reported

FL Financial Assurance 3:

RACETRAC #100 Name: Address: 111 12TH AVE E City, State, Zip: BRADENTON, FL 34208

Region:

Facility ID: 9804703 Facility Phone: 7704317600 Facility Status: **OPEN** Facility Type:

Type Description:

Retail Station DEP CO:

SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC Finaincial Responsibility:

Insurance Company: Not reported Effective Date: 01/21/2013 Expire Date: 01/21/2014 Owner ID: 17748

Onwer Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900 ATTN: STORAGE TANK REGIS Owner Address2:

Owner City,St,Zip: Atlanta, GA 30339 MAX BURMEISTER Contact: Resp Party Phone: 7704317600

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RACETRAC #100 (Continued)

U003853629

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City,State,Zip:
 BRADENTON, FL 34208

Region: 3

Facility ID: 9804703
Facility Phone: 7704317600
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 01/21/2015 Expire Date: 01/21/2016 Owner ID: 17748

Onwer Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: Atlanta, GA 30339
Contact: MAX BURMEISTER

Resp Party Phone: 7704317600

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City,State,Zip:
 BRADENTON, FL 34208

Region: 3

Facility ID: 9804703
Facility Phone: 7704317600
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO: C

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 01/21/2016 Expire Date: 01/21/2017 Owner ID: 17748

Onwer Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: Atlanta, GA 30339
Contact: MAX BURMEISTER
Resp Party Phone: 7704317600

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City, State, Zip:
 BRADENTON, FL 34208

Region:

Facility ID: 9804703
Facility Phone: 7704317600
Facility Status: OPEN
Facility Type: A
Type Description: Retail Station

DEP CO: C

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 01/27/2012

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RACETRAC #100 (Continued)

U003853629

Expire Date: 01/27/2013 Owner ID: 17748

Onwer Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: Atlanta, GA 30339
Contact: MAX BURMEISTER
Resp Party Phone: 7704317600

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City,State,Zip:
 BRADENTON, FL 34208

 Region:
 3

 Facility ID:
 9804703

 Facility Phone:
 7704317600

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: C

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 01/28/2011 Expire Date: 01/28/2012 Owner ID: 17748

Onwer Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: Atlanta, GA 30339
Contact: MAX BURMEISTER
Resp Party Phone: 7704317600

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City, State, Zip:
 BRADENTON, FL 34208

 Region:
 3

 Facility ID:
 9804703

 Facility Phone:
 7704317600

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: C

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 02/10/2009 Expire Date: 02/10/2010 Owner ID: 17748

Onwer Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: Atlanta, GA 30339
Contact: MAX BURMEISTER
Resp Party Phone: 7704317600

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City,State,Zip:
 BRADENTON, FL 34208

Region: 3

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RACETRAC #100 (Continued)

U003853629

Facility ID: 9804703
Facility Phone: 7704317600
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 12/23/2016 Expire Date: 12/23/2017 Owner ID: 17748

Onwer Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: Atlanta, GA 30339
Contact: MAX BURMEISTER
Resp Party Phone: 7704317600

Resp Party Phone: 7704317600

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City, State, Zip:
 BRADENTON, FL 34208

3

Region:

Facility ID: 9804703
Facility Phone: 7704317600
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 12/23/2017 Expire Date: 12/23/2018 Owner ID: 17748

Onwer Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: Atlanta, GA 30339
Contact: MAX BURMEISTER
Resp Party Phone: 7704317600

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City, State, Zip:
 BRADENTON, FL 34208

Region: 3

Facility ID: 9804703
Facility Phone: 7704317600
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 12/23/2018 Expire Date: 12/23/2019 Owner ID: 17748

Onwer Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RACETRAC #100 (Continued)

U003853629

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: Atlanta, GA 30339
Contact: MAX BURMEISTER
Resp Party Phone: 7704317600

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City, State, Zip:
 BRADENTON, FL 34208

 Region:
 3

 Facility ID:
 9804703

 Facility Phone:
 7704317600

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 12/23/2019 Expire Date: 12/23/2020 Owner ID: 17748 Onwer Name: RACETRAC IN

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Resp Party Phone: 7704317600

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City, State, Zip:
 BRADENTON, FL 34208

Region: 3 Facility ID: 9804703

Facility Phone: 7704317600
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO: C

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 12/23/2020 Expire Date: 12/23/2021 Owner ID: 17748

Onwer Name: RACETRAC INC

Owner Address: 200 GALLERIA PKWY SE #900 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: Atlanta, GA 30339
Contact: MAX BURMEISTER
Resp Party Phone: 7704317600

HAZ WASTE:

Facility ID: 162720

 Name:
 RACETRAC #100

 Address:
 111 12TH AVE E

 City,State,Zip:
 BRADENTON, FL 34208

County: MANATEE
Telephone: (770)431-7600
Email: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RACETRAC #100 (Continued) U003853629

Status: A - ACTIVE - WASTE GENERATOR
Generator Status: 3 - Very Small Quantity Generator

EPA ID: NA

Other ID: Not reported Old Facility ID: Not reported

SIC: 5541 - RETAIL TRADE - GASOLINE SERVICE STATIONS

Verified: V - VERIFICATION BY ON-SITE VISIT

Verified Date: 10/08/2021 Hazardous Waste LBS/YEAR: 1008 Wastes: 1

AA108 US POSTAL SERVICE DWM CONTAM \$120043093
West 815 4TH AVE W N/A

West 815 4TH AVE W 1/4-1/2 BRADENTON, FL

0.432 mi.

2281 ft. Site 1 of 2 in cluster AA

 Relative:
 DWM CONTAM:

 Higher
 Name:
 US POSTAL SERVICE

 Actual:
 Address:
 815 4TH AVE W

 Actual:
 Address:
 815 4TH AVE W

 13 ft.
 City,State,Zip:
 BRADENTON, FL

 Program Site Id:
 8942762

Lat DD: 27
Lat MM: 29
Lat SS: 46
Long DD: 82
Long MM: 34
Long SS: 15
Office/ District: SWD

Program Area: PETROLEUM
Priority Score: Not reported
Datum: 0

Method: UNVR

CLOSED-STCM Facility Status: Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Not reported Rank: Not reported Operator: Not reported Phone: Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported Not reported RP Address1: RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Contact: Not reported RP Phone: Not reported RP Extension: Not reported

Not reported

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Site Manager:

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

AA109 US POSTAL SERVICE LUST U004311331
West 815 4TH AVE W UST N/A

1/4-1/2 BRADENTON, FL 34205

0.432 mi.

2281 ft. Site 2 of 2 in cluster AA

 Relative:
 LUST:

 Higher
 Name:
 US POSTAL SERVICE

 Actual:
 Address:
 815 4TH AVE W

13 ft. City, State, Zip: BRADENTON, FL 34205

Region: STATE
Facility Id: 8942762
Facility Status: CLOSED

Facility Type: F - Federal Government

Facility Phone: (813)746-4195 Facility Cleanup Rank: Not reported District: Southwest District Lat/Long (dms): 27 29 46 / 82 34 15 Not reported Section: Township: Not reported Range: Not reported Feature: Not reported Method: UNVR Datum: 0

Score: Not reported
Score Effective Date: Not reported
Score When Ranked: Not reported

Operator: US POSTAL SERVICE

Name Update: Not reported Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/28/1988
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 5/29/2001
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: I - INELIGIBLE
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 8942762
Discharge Date: 12/28/1988
Pct Discharge Combined With: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 5/29/2001
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 12/30/1988

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 7/13/1990
Elig Status Date: 7/13/1990
Letter Of Intent Date: Not reported

MAP FINDINGS

Elevation Site

Database(s)

EDR ID Number EPA ID Number

U004311331

US POSTAL SERVICE (Continued)

Redetermined: No 5/25/1990 Inspection Date: Site Manager: Not reported Site Mgr End Date: Not reported

Tank Office:

Deductible Amount: Not reported Deductible Paid To Date: Not reported Co-Pay Amount: Not reported Co-Pay Paid To Date: Not reported

Cap Amount:

Task Information:

SWD District: Facility ID: 8942762 Facility Status: CLOSED

Facility Type: F - Federal Government -

MANATEE County: County ID: 41 Cleanup Eligibility Status:

Source Effective Date: Not reported Discharge Date: 12-28-1988

N - NO CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 05-29-2001

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: Not reported Site Mgr End Date: Not reported Tank Office:

SR Task ID: 50652 ST - STATE SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 50653

SA Cleanup Responsible: ST - STATE

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 50654

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

US POSTAL SERVICE (Continued)

U004311331

RAP Cleanup Responsible ID: ST - STATE

RAP Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

Not reported

Not reported

Not reported

So655

ST - STATE

RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8942762

 Name:
 US POSTAL SERVICE

 Address:
 815 4TH AVE W

 City, State, Zip:
 BRADENTON, FL 34205

Facility Phone: 8137464195 Facility Status: CLOSED

Facility Status: CLOSED Facility Type: F

Type Description: Federal Government

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 46 / 82 34 15

UST:

Tank ID: 1
Tank Capacity: 888

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 12/01/1997 Install Date: Not reported

Substance:

Content Description: Unknown/Not Reported

Vessel Indicator: TANK DEP Contractor: P

AB110 THE ADDISON GREEN REUSE SITE

ESE 702 6TH AVENUE EAST 1/4-1/2 BRADENTON, FL 34208

0.433 mi.

2284 ft. Site 1 of 2 in cluster AB

Relative: BROWNFIELDS:

Higher Name: THE ADDISON GREEN REUSE SITE

Actual: Address: 702 6TH AVENUE EAST 13 ft. City, State, Zip: BRADENTON, FL 34208

Site Id: BF411701001

Object Id: 316
County Code: 41

Area Id: BF411701000

Area Name: The Addison Green Reuse Area

SRCO Date: 05/09/2018
District: Southwest

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BROWNFIELDS \$121604226

N/A

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

THE ADDISON GREEN REUSE SITE (Continued)

S121604226

 Acreage:
 3.09017777

 Remediation:
 Not reported

 BSRA Date:
 12/08/2017

 X Coordinate:
 542410.552

 Y Coordinate:
 388378.8354

 Latitude:
 27.4935000

 Longitude:
 -82.5558000

 Lat DD:
 27

 Lat MM:
 29

 Lat SS:
 36.5

 Long DD:
 -82

 Long MM:
 33

 Long SS:
 20.78

Source: The City of Bradenton

Method: PAPER
Verification: Not reported
Date Verification: Not reported
Comment: Not reported
User Name: MCCLAIN_B
Datestamp: 12/14/2017

BSRA:

Name: THE ADDISON GREEN REUSE SITE

Address: 702 6TH AVENUE EAST City,State,Zip: BRADENTON, FL 34208

Area Id: BF411701000
District: Southwest
Acreage: 3.09

 Site Id:
 BF411701001

 Executed Date:
 12/08/2017

 Issue Date:
 05/09/2018

 ERIC ID:
 ERIC_11592

Conditional or Unconditional Closure:

Latitude: 27.4935000 Longitude: -82.5558000

 111
 LOVE APARTMENTS SITE
 US BROWNFIELDS
 1024008721

 SE
 614 10TH AVE E 908 6TH ST CT E & 619 11TH AVE E
 N/A

U

1/4-1/2 BRADENTON, FL 34208

0.447 mi. 2362 ft.

Direction

Relative: US BROWNFIELDS:

Higher Name: LOVE APARTMENTS SITE

Actual: Address: 614 10TH AVE E 908 6TH ST CT E & 619 11TH AVE E 13 ft. Recipient name: Manatee County Board of Commissioners

Recipient name: Manatee Coun Grant type: Assessment

Property Number: 4593300009, 4596700007, and 4597200007

Parcel size: 1.59

Latitude: 27.49075930000001 Longitude: -82.557499000000007

Highlights: A Phase I ESA completed in April 2017 revealed no direct evidence of

RECs associated with the property. A limited asbestos survey found ACMs that will require special handling as part of demolition planned for the apartment complex (non-friable in good condition if no demo occurs). Former Use: Residential with historical school within the

south half.

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MAP FINDINGS

Elevation Site Date

Database(s)

EDR ID Number EPA ID Number

1024008721

LOVE APARTMENTS SITE (Continued)

Start Date: -Redev Completition Date: --

Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 8500
Assessment Funding Source: -

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: 4/1/2017
Ownership Entity: -

Completion Date: 4/30/2017

Current Owner:

Cleanup Required:

Video Available:

Photo Available:

Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:
IC in place:
IC in place date:
IC in place:
IC in place date:
IC in place:
IC in pl

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future Use: Multistory

Past Use: Multistory

1.59

Property Description: Residential with historical school within the south half.

Below Poverty Number: 910 Below Poverty Percent: 44.78 Meidan Income: 3302 Meidan Income Number: 1423 70.03 Meidan Income Percent: Vacant Housing Number: 125 Vacant Housing Percent: 16.37 Unemployed Number: 162

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

LOVE APARTMENTS SITE (Continued)

1024008721

Unemployed Percent:

Name: LOVE APARTMENTS SITE

Address: 614 10TH AVE E 908 6TH ST CT E & 619 11TH AVE E

Recipient name: Manatee County Board of Commissioners

7.97

Grant type: Assessment

Property Number: 4593300009, 4596700007, and 4597200007

Parcel size: 1.59

Latitude: 27.490759300000001 Longitude: -82.557499000000007

Highlights: A Phase I ESA completed in April 2017 revealed no direct evidence of

RECs associated with the property. A limited asbestos survey found ACMs that will require special handling as part of demolition planned for the apartment complex (non-friable in good condition if no demo occurs). Former Use: Residential with historical school within the

south half.

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Source:

Assessment Funding Entity: Cleanup Funding Entity: -

Grant Type: Hazardous & Petroleum

Accomplishment Type:

Redevelopment Start Date:

Cooperative Agreement Number: Not reported

Start Date: Ownership Entity: Completion Date: Current Owner: Cleanup Required: Ν Video Available: Ν Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date:

State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

-

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LOVE APARTMENTS SITE (Continued)

Past Use: Multistory

1024008721

SWF/LF

S113899765

N/A

Property Description: Residential with historical school within the south half.

Below Poverty Number: 910 Below Poverty Percent: 44.78 3302 Meidan Income: Meidan Income Number: 1423 Meidan Income Percent: 70.03 Vacant Housing Number: 125 Vacant Housing Percent: 16.37 **Unemployed Number:** 162 **Unemployed Percent:** 7.97

WEST COAST TOMATO, LLC

112 WEST COAST TOMATO, LLC NNW 502 6TH AVENUE, W. 1/4-1/2 PALMETTO, FL 34220

0.450 mi. 2378 ft.

Relative: SWF/LF: Lower Name:

Actual: Address: 502 6TH AVENUE, W. 9 ft. City,State,Zip: PALMETTO, FL 34220

Facility ID: 97084
District: SWD
Lat/Long: :: / ::
Class Type: 754

Classification: WASTE TIRE COLLECTOR

Class Status: INACTIVE (I)
Section: Not reported
Township: Not reported
Range: Not reported
Range: Not reported

Responsible Authority Name: Not reported Responsible Authority Address: Not reported Responsible Authority City, St, Zip: Not reported Responsible Authority Phone: Not reported EMail Address1: Not reported EMail Address2: Not reported Site Supervisor Name: Not reported Not reported Site Supervisor Addr: Site Supervisor City/State/Zip: Not reported Site Supervisor Telephone: Not reported Land Owner Name: Not reported Land Owner Address: Not reported Land Owner City/State/Zip: Not reported Land Owner Telephone: Not reported

Click here for Florida Oculus:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

AC113 MOBIL-BRADENTON #388 UST FINDER 1028230610
South 1220 1ST ST W UST FINDER RELEASE N/A

1/4-1/2 BRADENTON, FL 34208

0.459 mi.

2424 ft. Site 1 of 4 in cluster AC

 Relative:
 UST FINDER:

 Higher
 Object ID:
 79058

 Actual:
 Facility ID:
 FL8623989

17 ft. Name: MOBIL-BRADENTON #388

Address: 1220 1ST ST W
City,State,Zip: BRADENTON, FL 34208

Address Match Type: Not reported

 Open USTs:
 3

 Closed USTs:
 5

 TOS USTs:
 0

 Population 1500ft:
 1162

 Private Wells 1500ft:
 17

 Within 100yr Floodplain:
 No

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Not reported

Not reported

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Facility Status:
Date of Last Inspection:
Not reported
Not reported
Open UST(s)
Not reported

EPA Region: 4

Tribe: Not reported Coordinate Source: State

X Coord: -82.59888889
Y Coord: 27.4863888900001
Latitude: 27.48638889
Longitude: -82.59888889

UST FINDER:

 Object ID:
 309595

 Facility ID:
 FL8623989

 Tank ID:
 FL8623989-1

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

 Tank Capacity:
 4000

Substances: Unleaded Gas
Tank Wall Type: Not reported

 Object ID:
 309596

 Facility ID:
 FL8623989

 Tank ID:
 FL8623989-2

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

 Tank Capacity:
 4000

Substances: Unleaded Gas
Tank Wall Type: Not reported

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

MOBIL-BRADENTON #388 (Continued)

1028230610

 Object ID:
 309597

 Facility ID:
 FL8623989

 Tank ID:
 FL8623989-3

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

 Tank Capacity:
 4000

Substances: Unleaded Gas Tank Wall Type: Not reported

 Object ID:
 309598

 Facility ID:
 FL8623989

 Tank ID:
 FL8623989-4

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

 Tank Capacity:
 4000

Substances: Unleaded Gas
Tank Wall Type: Not reported

Object ID: 309599 Facility ID: FL8623989 Tank ID: FL8623989-5 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 4000 Substances: Kerosene Tank Wall Type: Not reported

 Object ID:
 194806

 Facility ID:
 FL8623989

 Tank ID:
 FL8623989-6

 Tank Status:
 Open

Installation Date: 2009/12/01 15:59:59+00

Removal Date:
Tank Capacity:
Substances:
Unleaded Gas
Tank Wall Type:
Not reported

 Object ID:
 194807

 Facility ID:
 FL8623989

 Tank ID:
 FL8623989-7

 Tank Status:
 Open

Tank Status: Open

Installation Date: 2009/12/01 15:59:59+00

Removal Date: Not reported Tank Capacity: 12000 Substances: Unleaded Gas Tank Wall Type: Not reported

 Object ID:
 194808

 Facility ID:
 FL8623989

 Tank ID:
 FL8623989-8

 Tank Status:
 Open

Installation Date: 2009/12/01 15:59:59+00

Removal Date: Not reported Tank Capacity: 12000

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

1028230610

Substances: Vehicular Diesel Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99168

 Facility ID:
 FL8623989

 Lust ID:
 FL26967

Name: MOBIL-BRADENTON #388

Address: 1220 1ST ST W
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1988/12/19 16:00:00+00
Status: No Further Action
Substance: Not reported

Paralletina within 4500ft.

Population within 1500ft: 1162 Domestic Wells within 1500ft: 17

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Not reported

Not reported

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Not reported
Not reported
Not reported

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 4

NFA Letter 1: Not reported NFA Letter 2: Not reported Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Coordinate Source: State X Coord: -82.59889 Y Coord: 27.48639 27.48639 Latitude:

Longitude: -82.598889999999

AC114 MOBIL-BRADENTON #388 LUST U001360496 South 1220 1ST ST W UST N/A

1/4-1/2 BRADENTON, FL 34208 DWM CONTAM

0.459 mi. Financial Assurance
2424 ft. Site 2 of 4 in cluster AC

Relative: LUST:

Higher Name: MOBIL-BRADENTON #388

 Actual:
 Address:
 1220 1ST ST W

 17 ft.
 City,State,Zip:
 BRADENTON, FL 34208

Region: STATE
Facility Id: 8623989
Facility Status: OPEN

Facility Type: A - Retail Station Facility Phone: (813)681-4279

TC7559610.6s Page 467

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

Facility Cleanup Rank: 12568

District: Southwest District

Lat/Long (dms): 27 29 17.7188000 / 82 33 47.5140999

Section: Not reported
Township: Not reported
Range: Not reported
Feature: Not reported
Method: AGPS
Datum: 0
Score: 10

Score Effective Date: 2012-08-03 00:00:00

Score When Ranked: 7

 Operator:
 RICK HERWEH

 Name Update:
 2010-06-15 00:00:00

 Address Update:
 2003-03-25 00:00:00

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: CMPL - COMPLETED

Contact: BILL MCKNIGHT | RICK HERWEH

Contact Company: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Contact Address: PO BOX 1110
Contact City/State/Zip: Brandon, FL 33509
Phone: (813)681-4279

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 34208

 Score:
 10

Score Effective Date: 2012-08-03 00:00:00

Related Party ID: 922

Primary RP Role: ACCOUNT OWNER

 RP Begin Date:
 2003-03-25

 RP Zip:
 1110

 RP Extension:
 211

Discharge Cleanup Summary:

Discharge Date: 12/19/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 8/26/2013
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: HANKINSON_SJ

Site Mgr End Date: 8/26/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8623989
Discharge Date: 12/19/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 8/26/2013
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported

U001360496

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360496

MOBIL-BRADENTON #388 (Continued)

Application Received Date: 12/23/1988

Cleanup Program: E - EARLY DETECTION INCENTIVE

 Eligibility Status:
 12/30/1994

 Elig Status Date:
 12/30/1994

 Letter Of Intent Date:
 1/8/1993

 Redetermined:
 No

 Inspection Date:
 5/20/1990

 Site Manager:
 HANKINSON_SJ

 Site Mgr End Date:
 8/26/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0
Cap Amount: 0

Contaminated Media:

Discharge Date: 12/19/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 8/26/2013
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: HANKINSON_SJ

Site Mgr End Date: 8/26/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant:

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

Pot Discharge Combined With:

A - Leaded Gas

Not reported

12/19/1988

Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 8/26/2013
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: HANKINSON_SJ
Site Mgr End Date: 8/26/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Task Information:

District: SWD
Facility ID: 8623989
Facility Status: OPEN

Facility Type: A - Retail Station - County: MANATEE

County ID: 41 Cleanup Eligibility Status: E

Source Effective Date: 08-26-2013 Discharge Date: 12-19-1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 08-26-2013

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 06-04-2013 SRC Review Date: 06-19-2013 A - APPROVED SRC Completion Status: SRC Issue Date: 08-26-2013 SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: HANKINSON_SJ Site Mgr End Date: 08-26-2013 Tank Office: PCTM5 - Team 5

SR Task ID: 50851

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type: -

SR Actual Cost:

SR Completion Date:

SR Payment Date:

SR Oral Date:

SR Written Date:

Not reported

Not reported

Not reported

SR Soil Removal:

SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported 25-30 TONS SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 50852

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

Solution Solution

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RATask ID:

Not reported

Not reported

Not reported

Sometimes of the proved of the

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type: - RA Years to Complete: 0

MAP FINDINGS

Elevation Site Database(s)

EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

EDR ID Number

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8623989

MOBIL-BRADENTON #388 Name:

Address: 1220 1ST ST W

City, State, Zip: BRADENTON, FL 34208

Facility Phone: 8136814279 Facility Status: **OPEN** Facility Type: Α

Type Description: Retail Station

Depco: Region: STATE Positioning Method: **AGPS**

Latitude/Longitude: 27 29 11 / 82 35 56

UST:

Tank ID: 1

Tank Capacity: 4000

Tank Location: **UNDERGROUND** Tank Status: B-Removed from Site

Status Date: 03/01/2010 Install Date: Not reported Substance:

Content Description: **Unleaded Gas** Vessel Indicator: **TANK DEP Contractor:** С

Owner:

Owner ID: 922

Owner Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

ATTN: STORAGE TANK REGIS Owner Address 2: Owner City, State, Zip: Brandon, FL 33509

Owner Contact: BILL MCKNIGHT | RICK HERWEH

Owner Phone: 8136814279

Construction:

6 Tank ID: Construction Category: С Construction Description: Steel

Tank ID: 6 Construction Category: Ν

Construction Description: Flow shut-Off

Tank ID: 6 Construction Category: 0 Construction Description: Tight fill

6 Tank ID: Construction Category:

Construction Description: Double wall - tank jacket

Tank ID: 6

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MOBIL-BRADENTON #388 (Continued)

Construction Category:

М

Construction Description: Spill containment bucket

Tank ID:7Construction Category:CConstruction Description:Steel

Tank ID: 7
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 7
Construction Category: 0
Construction Description: Tight fill

Tank ID: 7
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: L

Construction Description: Compartmented

Tank ID: 8
Construction Category: C
Construction Description: Steel

Tank ID: 8
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 8
Construction Category: O
Construction Description: Tight fill

Tank ID: 8
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 8
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 6
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 7
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 8
Construction Category: F

U001360496

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

U001360496

MOBIL-BRADENTON #388 (Continued)

Construction Description:

Fiberglass clad steel

Piping:

Tank ID: 6 Piping Category: С

Piping Description: Fiberglass

6 Tank ID: Piping Category: F

Piping Description: Double wall

Tank ID: 6 Piping Category:

Piping Description: Pressurized piping system

Tank ID: Piping Category:

Piping Description: Dispenser liners

Tank ID: Piping Category: С

Piping Description: **Fiberglass**

7 Tank ID: Piping Category:

Piping Description: Double wall

Tank ID: 7

Piping Category:

Piping Description: Pressurized piping system

Tank ID: 7 Κ Piping Category:

Piping Description: Dispenser liners

Tank ID: 8 Piping Category: С

Piping Description: Fiberglass

Tank ID: 8 Piping Category:

Piping Description: Double wall

Tank ID: 8 Piping Category:

Piping Description: Pressurized piping system

8 Tank ID: Piping Category: Κ

Piping Description: Dispenser liners

Monitoring:

Tank ID: 6 Petro Monitoring Category:

Monitoring Description: Monitor dbl wall tank space

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MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Tank ID: 6
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 6
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 6
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 6
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 6
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 7
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 7
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 7
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 7
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 8
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 8
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 8
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 8

MAP FINDINGS

Elevation Site Database(s)

EPA ID Number

EDR ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Petro Monitoring Category:

Monitoring Description: Visual inspect pipe sumps

Tank ID: 8
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 8
Petro Monitoring Category: k

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 2
Tank Capacity: 4000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 03/01/2010
Install Date: Not reported

Substance: B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 922

Owner Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Brandon, FL 33509

Owner Contact: BILL MCKNIGHT | RICK HERWEH

Owner Phone: 8136814279

Construction:

Tank ID: 6
Construction Category: C
Construction Description: Steel

Tank ID: 6
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 6
Construction Category: O
Construction Description: Tight fill

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: C
Construction Description: Steel

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Tank ID: 7
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 7
Construction Category: O
Construction Description: Tight fill

Tank ID: 7
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: L

Construction Description: Compartmented

Tank ID:8Construction Category:CConstruction Description:Steel

Tank ID: 8
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 8
Construction Category: O
Construction Description: Tight fill

Tank ID: 8
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 8
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 6
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 7
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 8
Construction Category: F

Construction Description: Fiberglass clad steel

Piping:

Tank ID: 6
Piping Category: C
Piping Description: Fiberglass

MAP FINDINGS

Elevation Site Datab

EDR ID Number Database(s) EPA ID Number

U001360496

MOBIL-BRADENTON #388 (Continued)

Tank ID: 6
Piping Category: F

Piping Description: Double wall

Tank ID: 6
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 6
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 7
Piping Category: C

Piping Description: Fiberglass

Tank ID: 7
Piping Category: F

Piping Description: Double wall

Tank ID: 7
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 7

Piping Description: Dispenser liners

Tank ID: 8
Piping Category: C

Piping Description: Fiberglass

Tank ID: 8
Piping Category: F

Piping Description: Double wall

Tank ID: 8
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 8
Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 6
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 6
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Tank ID: 6
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 6
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 6
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 7
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 7
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 7
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 7
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 8
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 8
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 8
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 8
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 8
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 8

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Petro Monitoring Category:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 3
Tank Capacity: 4000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 03/01/2010
Install Date: Not reported

Substance: E

Content Description: Unleaded Gas Vessel Indicator: TANK

DEP Contractor: C

Owner:

Owner ID: 922

Owner Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Brandon, FL 33509

Owner Contact: BILL MCKNIGHT | RICK HERWEH

Owner Phone: 8136814279

Construction:

Tank ID: 6
Construction Category: C
Construction Description: Steel

Tank ID: 6
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 6
Construction Category: O
Construction Description: Tight fill

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

Tank ID:7Construction Category:CConstruction Description:Steel

Tank ID: 7
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 7
Construction Category: O
Construction Description: Tight fill

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

U001360496

MOBIL-BRADENTON #388 (Continued)

Tank ID: 7
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: L

Construction Description: Compartmented

Tank ID: 8
Construction Category: C
Construction Description: Steel

Tank ID: 8
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 8
Construction Category: O
Construction Description: Tight fill

Tank ID: 8
Construction Category: F

Construction Description: Double wall - tank jacket

Tank ID: 8
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 6
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 7
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 8
Construction Category: F

Construction Description: Fiberglass clad steel

Piping:

Tank ID: 6
Piping Category: C

Piping Description: Fiberglass

Tank ID: 6
Piping Category: F

Piping Description: Double wall

Tank ID: 6
Piping Category: J

Piping Description: Pressurized piping system

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Tank ID: 6
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 7
Piping Category: C

Piping Description: Fiberglass

Tank ID: 7
Piping Category: F

Piping Description: Double wall

Tank ID: 7
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 7
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 8
Piping Category: C
Piping Description: Fiberglass

Tank ID: 8
Piping Category: F

Piping Description: Double wall

Tank ID: 8
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 8
Piping Category: K

Piping Description: Dispenser liners

Monitoring: Tank ID:

Tank ID: 6
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 6
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 6
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 6
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Map ID Direction Distance Elevation MAP FINDINGS

Site EDR ID Number
Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Tank ID: 6
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 7
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 7
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 7
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 7
Petro Monitoring Category: k

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 8
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 8
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 8
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 8
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 8
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 8
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 5
Tank Capacity: 4000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Status Date: 03/01/2010
Install Date: Not reported

Substance: K

Content Description: Kerosene Vessel Indicator: TANK DEP Contractor: C

Owner:

Owner ID: 922

Owner Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Brandon, FL 33509

Owner Contact: BILL MCKNIGHT | RICK HERWEH

Owner Phone: 8136814279

Construction:

Tank ID: 6
Construction Category: C
Construction Description: Steel

Tank ID: 6

Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 6
Construction Category: O
Construction Description: Tight fill

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: C
Construction Description: Steel

Tank ID: 7
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 7
Construction Category: O
Construction Description: Tight fill

Tank ID: 7
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Map ID Direction Distance Elevation MAP FINDINGS

Site

Database(s)

EDR ID Number EPA ID Number

U001360496

MOBIL-BRADENTON #388 (Continued)

Tank ID: 7 L Construction Category:

Construction Description: Compartmented

Tank ID: 8 Construction Category: С Construction Description: Steel

8 Tank ID: Construction Category: Ν

Construction Description: Flow shut-Off

Tank ID: 8 Construction Category: 0 Construction Description: Tight fill

8 Tank ID: Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 8 Construction Category: Μ

Construction Description: Spill containment bucket

Tank ID: Construction Category:

Construction Description: Fiberglass clad steel

Tank ID: Construction Category:

Construction Description: Fiberglass clad steel

Tank ID: 8 Construction Category:

Construction Description: Fiberglass clad steel

Piping:

Tank ID: 6 Piping Category: С

Piping Description: Fiberglass

Tank ID: 6 Piping Category:

Piping Description: Double wall

Tank ID: 6 Piping Category:

Piping Description: Pressurized piping system

Tank ID: 6 Piping Category:

Piping Description: Dispenser liners

Tank ID: Piping Category: С

Piping Description: Fiberglass

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Tank ID: 7
Piping Category: F

Piping Description: Double wall

Tank ID: 7
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 7
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 8
Piping Category: C

Piping Description: Fiberglass

Tank ID: 8
Piping Category: F

Piping Description: Double wall

Tank ID: 8
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 8
Piping Category: 8

Piping Description: Dispenser liners

Monitoring:

Tank ID: 6
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 6
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 6
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 6
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 6
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Tank ID: 7
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 7
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 7
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 7
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 7
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 8
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 8
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 8
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 8
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 8
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 8
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 4
Tank Capacity: 4

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 03/01/2010
Install Date: Not reported

Substance: B
Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 922

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Owner Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Brandon, FL 33509

Owner Contact: BILL MCKNIGHT | RICK HERWEH

Owner Phone: 8136814279

Construction:

Tank ID: 6
Construction Category: C
Construction Description: Steel

Tank ID: 6
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 6
Construction Category: O
Construction Description: Tight fill

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

Tank ID:7Construction Category:CConstruction Description:Steel

Tank ID: 7
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 7
Construction Category: 0
Construction Description: Tight fill

Tank ID: 7
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: L

Construction Description: Compartmented

Tank ID: 8
Construction Category: C
Construction Description: Steel

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Construction Category: N

Construction Description: Flow shut-Off

Tank ID:8Construction Category:OConstruction Description:Tight fill

Tank ID: 8
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 8
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 6
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 7
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 8

Construction Category: F

Construction Description: Fiberglass clad steel

Piping:

Tank ID: 6
Piping Category: C
Piping Description: Fiberglass

Tank ID: 6
Piping Category: F

Piping Description: Double wall

Tank ID: 6
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 6
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 7
Piping Category: C

Piping Description: Fiberglass

Tank ID: 7
Piping Category: F

Piping Description: Double wall

Tank ID: 7
Piping Category: J

Piping Description: Pressurized piping system

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

Piping Category:

K

Piping Description: Dispenser liners

Tank ID: 8
Piping Category: C

Piping Description: Fiberglass

Tank ID: 8
Piping Category: F

Piping Description: Double wall

Tank ID: 8
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 8
Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 6
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 6
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 6
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 6
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 6
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 7
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 7

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MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

Petro Monitoring Category:

2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 7
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 7
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 8
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 8
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 8
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 8
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 8
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 8
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 8
Tank Capacity: 12000

Tank Location:
UNDERGROUND
Tank Status:
U-In Service
Status Date:
12/01/2009
Install Date:
12/1/2009
Substance:
D

Content Description: Vehicular Diesel

Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 922

Owner Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Brandon, FL 33509

Owner Contact: BILL MCKNIGHT | RICK HERWEH

Owner Phone: 8136814279

Construction:

Map ID Direction Distance Elevation

Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Tank ID: 6
Construction Category: C
Construction Description: Steel

Tank ID: 6
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 6
Construction Category: O
Construction Description: Tight fill

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

Tank ID:7Construction Category:CConstruction Description:Steel

Tank ID: 7
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 7
Construction Category: O
Construction Description: Tight fill

Tank ID: 7
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: L

Construction Description: Compartmented

Tank ID: 8
Construction Category: C
Construction Description: Steel

Tank ID: 8
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 8
Construction Category: O
Construction Description: Tight fill

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Construction Category: F

Construction Description: Double wall - tank jacket

Tank ID: 8
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 6
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 7
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 8
Construction Category: F

Construction Description: Fiberglass clad steel

Piping:

Tank ID: 6
Piping Category: C

Piping Description: Fiberglass

Tank ID: 6
Piping Category: F

Piping Description: Double wall

Tank ID: 6
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 6
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 7
Piping Category: C

Piping Description: Fiberglass

Tank ID: 7
Piping Category: F

Piping Description: Double wall

Tank ID: 7
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 7
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 8
Piping Category: C

Piping Description: Fiberglass

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Piping Category:

Piping Description: Double wall

Tank ID: 8
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 8
Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 6
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 6
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 6
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 6
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 6
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 7
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 7
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 7
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Petro Monitoring Category:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 8
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 8
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 8
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 8
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 8
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 8
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 7
Tank Capacity: 12000

Tank Location: UNDERGROUND
Tank Status: U-In Service
Status Date: 12/01/2009
Install Date: 12/1/2009
Substance: B

Content Description: Unleaded Gas Vessel Indicator: TANK

DEP Contractor: C

Owner:

Owner ID: 922

Owner Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Brandon, FL 33509

Owner Contact: BILL MCKNIGHT | RICK HERWEH

Owner Phone: 8136814279

Construction:

Tank ID: 6
Construction Category: C
Construction Description: Steel

Tank ID: 6
Construction Category: N

Construction Description: Flow shut-Off

Map ID Direction Distance Elevation MAP FINDINGS

tion Site Database(s)

MOBIL-BRADENTON #388 (Continued) U001360496

Tank ID: 6
Construction Category: O
Construction Description: Tight fill

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: C
Construction Description: Steel

Tank ID: 7
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 7
Construction Category: 0
Construction Description: Tight fill

Tank ID: 7
Construction Category: F

Construction Description: Double wall - tank jacket

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: L

Construction Description: Compartmented

Tank ID: 8
Construction Category: C
Construction Description: Steel

Tank ID: 8
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 8
Construction Category: O
Construction Description: Tight fill

Tank ID: 8
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 8
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 6

EDR ID Number

EPA ID Number

MAP FINDINGS

Elevation Site Database(s)

MOBIL-BRADENTON #388 (Continued) U001360496

Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 7
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 8
Construction Category: F

Construction Description: Fiberglass clad steel

Piping:

Tank ID: 6
Piping Category: C

Piping Description: Fiberglass

Tank ID: 6
Piping Category: F

Piping Description: Double wall

Tank ID: 6
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 6 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 7
Piping Category: C

Piping Description: Fiberglass

Tank ID: 7
Piping Category: F

Piping Description: Double wall

Tank ID: 7
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 7
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 8
Piping Category: C

Piping Description: Fiberglass

Tank ID: 8
Piping Category: F

Piping Description: Double wall

Tank ID: 8
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 8

EDR ID Number

EPA ID Number

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Piping Category:

Piping Description: Dispenser liners

Monitoring:

Tank ID: 6
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 6
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 6
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 6
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 6
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 6
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 7
Petro Monitoring Category: 1

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 7
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 7
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 7
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 8
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Petro Monitoring Category:

Monitoring Description: Mechanical line leak detector

Tank ID: 8
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 8
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 8
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 8
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 6
Tank Capacity: 12000

Tank Location: UNDERGROUND
Tank Status: U-In Service
Status Date: 12/01/2009
Install Date: 12/1/2009

Substance: E

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 922

Owner Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, State, Zip: Brandon, FL 33509

Owner Contact: BILL MCKNIGHT | RICK HERWEH

Owner Phone: 8136814279

Construction:

Tank ID:6Construction Category:CConstruction Description:Steel

Tank ID: 6
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 6
Construction Category: O
Construction Description: Tight fill

Tank ID: 6
Construction Category: R

Construction Description: Double wall - tank jacket

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Tank ID: 6
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: C
Construction Description: Steel

Tank ID: 7
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 7
Construction Category: O
Construction Description: Tight fill

Tank ID: 7
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 7
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 7
Construction Category: L

Construction Description: Compartmented

Tank ID: 8
Construction Category: C
Construction Description: Steel

Tank ID: 8
Construction Category: N

Construction Description: Flow shut-Off

Tank ID: 8
Construction Category: O
Construction Description: Tight fill

Tank ID: 8
Construction Category: R

Construction Description: Double wall - tank jacket

Tank ID: 8
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 6
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 7
Construction Category: F

Construction Description: Fiberglass clad steel

MAP FINDINGS

Elevation Site Database(s)

tabase(s) EPA ID Number

U001360496

EDR ID Number

MOBIL-BRADENTON #388 (Continued)

Construction Category: F

Construction Description: Fiberglass clad steel

Piping:

Tank ID: 6
Piping Category: C
Piping Description: Fiberglass

Thoriginal

Tank ID: 6
Piping Category: F

Piping Description: Double wall

Tank ID: 6
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 6
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 7
Piping Category: C

Piping Description: Fiberglass

Tank ID: 7
Piping Category: F

Piping Description: Double wall

Tank ID: 7
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 7
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 8
Piping Category: C

Piping Description: Fiberglass

Tank ID: 8
Piping Category: F

Piping Description: Double wall

Tank ID: 8
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 8
Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 6
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Tank ID: 6
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 6
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 6
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 6
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 6
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 7
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 7
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 7
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 7
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 7
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 8
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 8
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 8
Petro Monitoring Category: L

Monitoring Description: Automatic tank gauging - USTs

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Petro Monitoring Category:

Monitoring Description: Visual inspect pipe sumps

Tank ID: 8
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 8
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

DWM CONTAM:

Name: MOBIL-BRADENTON #388

Address: 1220 1ST ST W City,State,Zip: BRADENTON, FL

Program Site Id: 8623989 Lat DD: 27 Lat MM: 29 Lat SS: 11 Long DD: 82 Long MM: 35 Long SS: 56 Office/ District: SWD

Program Area: PETROLEUM
Priority Score: Not reported
Datum: 0

Method: AGPS

CLOSED-STCM Facility Status: Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Not reported Rank: Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Contact: Not reported RP Phone: Not reported RP Extension: Not reported Site Manager: Not reported

FL Financial Assurance 3:

Name: MOBIL-BRADENTON #388

Address: 1220 1ST ST W

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

MOBIL-BRADENTON #388 (Continued)

City, State, Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 8623989 Facility Phone: 8136814279 Facility Status: **OPEN** Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE**

Insurance Company: LIBERTY SURPLUS INSURANCE CORP

Effective Date: 03/28/2010 Expire Date: 12/31/2010 Owner ID: 922

Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

ATTN: STORAGE TANK REGIS Owner Address2:

Owner City,St,Zip: Brandon, FL 33509

Contact: BILL MCKNIGHT | RICK HERWEH

Resp Party Phone: 8136814279

Name: MOBIL-BRADENTON #388

Address: 1220 1ST ST W

BRADENTON, FL 34208 City, State, Zip:

Region: 3

Facility ID: 8623989 8136814279 Facility Phone: Facility Status: **OPEN** Facility Type: Α

Type Description: **Retail Station**

DEP CO: С

Finaincial Responsibility: **INSURANCE**

Insurance Company: LIBERTY SURPLUS INSURANCE CORP

Effective Date: 12/31/2010 **Expire Date:** 12/31/2011 Owner ID: 922

AUTOMATED PETROLEUM & ENERGY CO INC (APEC) Onwer Name:

Owner Address: PO BOX 1110

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: Brandon, FL 33509

Contact: BILL MCKNIGHT | RICK HERWEH

Resp Party Phone: 8136814279

Name: MOBIL-BRADENTON #388

Address: 1220 1ST ST W

BRADENTON, FL 34208 City, State, Zip: 3

Region:

Facility ID: 8623989 Facility Phone: 8136814279 Facility Status: **OPEN** Facility Type: Α

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE** LIBERTY SURPLUS INSURANCE CORP

Insurance Company: Effective Date: 12/31/2011 12/31/2012 Expire Date:

Owner ID: 922

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

MOBIL-BRADENTON #388 (Continued)

Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

PO BOX 1110 Owner Address:

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: Brandon, FL 33509

Contact: BILL MCKNIGHT | RICK HERWEH

Resp Party Phone: 8136814279

Name: MOBIL-BRADENTON #388

1220 1ST ST W Address:

City,State,Zip: BRADENTON, FL 34208

Region: Facility ID: 8623989 Facility Phone: 8136814279 Facility Status: **OPEN** Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE**

Insurance Company: LIBERTY SURPLUS INSURANCE CORP

Effective Date: 12/31/2014 Expire Date: 12/31/2015

Owner ID: 922

Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

ATTN: STORAGE TANK REGIS Owner Address2:

Owner City, St, Zip: Brandon, FL 33509

Contact: BILL MCKNIGHT | RICK HERWEH

Resp Party Phone: 8136814279

MOBIL-BRADENTON #388 Name: 1220 1ST ST W

Address:

City,State,Zip: BRADENTON, FL 34208

Region: Facility ID: 8623989 Facility Phone: 8136814279 Facility Status: **OPEN** Facility Type:

Type Description: **Retail Station**

DEP CO: С

Finaincial Responsibility: **INSURANCE**

LIBERTY SURPLUS INSURANCE CORP Insurance Company:

Effective Date: 12/31/2015 Expire Date: 12/31/2016 Owner ID: 922

Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: Brandon, FL 33509

Contact: BILL MCKNIGHT | RICK HERWEH

Resp Party Phone: 8136814279

Name: MOBIL-BRADENTON #388

Address: 1220 1ST ST W

City,State,Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 8623989 Facility Phone: 8136814279

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Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

Facility Status: OPEN Facility Type: A

Type Description: Retail Station

DEP CO: C

Finaincial Responsibility: INSURANCE

Insurance Company: NAUTILUS INSURANCE COMPANY

Effective Date: 12/31/2016 Expire Date: 12/31/2017 Owner ID: 922

Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: Brandon, FL 33509

Contact: BILL MCKNIGHT | RICK HERWEH

Resp Party Phone: 8136814279

Name: MOBIL-BRADENTON #388

Address: 1220 1ST ST W
City,State,Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 8623989
Facility Phone: 8136814279
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: INSURANCE Insurance Company: ZURICH-AMERICAN

Effective Date: 12/31/2008
Expire Date: 12/31/2009
Owner ID: 922

Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: Brandon, FL 33509

Contact: BILL MCKNIGHT | RICK HERWEH

Resp Party Phone: 8136814279

Name: MOBIL-BRADENTON #388

Address: 1220 1ST ST W

City, State, Zip: BRADENTON, FL 34208

 Region:
 3

 Facility ID:
 8623989

 Facility Phone:
 8136814279

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: LETTER OF CREDIT

Insurance Company: Not reported Effective Date: 05/31/2018 Expire Date: 05/31/2019 Owner ID: 922

Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: Brandon, FL 33509

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Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

Contact: BILL MCKNIGHT | RICK HERWEH

Resp Party Phone: 8136814279

Name: MOBIL-BRADENTON #388

Address: 1220 1ST ST W

City, State, Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 8623989
Facility Phone: 8136814279
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO: C

Finaincial Responsibility: LETTER OF CREDIT

Insurance Company: Not reported Effective Date: 05/31/2019 Expire Date: 05/31/2020

Owner ID: 922

Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: Brandon, FL 33509

Contact: BILL MCKNIGHT | RICK HERWEH

Resp Party Phone: 8136814279

Name: MOBIL-BRADENTON #388

Address: 1220 1ST ST W

City, State, Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 8623989
Facility Phone: 8136814279
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO: C

Finaincial Responsibility: LETTER OF CREDIT

Insurance Company: Not reported Effective Date: 05/31/2020 Expire Date: 05/31/2021 Owner ID: 922

Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: Brandon, FL 33509

Contact: BILL MCKNIGHT | RICK HERWEH

Resp Party Phone: 8136814279

Name: MOBIL-BRADENTON #388

Address: 1220 1ST ST W

City, State, Zip: BRADENTON, FL 34208

Region: 3

Facility ID: 8623989
Facility Phone: 8136814279
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO:

Map ID MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

MOBIL-BRADENTON #388 (Continued)

U001360496

Finaincial Responsibility:
Insurance Company:
Effective Date:
Expire Date:
Owner ID:

LETTER OF CREDIT
Not reported
05/31/2021
01/31/2022
01/31/2022

Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC)

Owner Address: PO BOX 1110

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: Brandon, FL 33509

Contact: BILL MCKNIGHT | RICK HERWEH

Resp Party Phone: 8136814279

AD115 FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP

West 840 6TH AVE W

LUST U001361010

UST N/A

 West
 840 6TH AVE W
 UST

 1/4-1/2
 BRADENTON, FL 34205
 DWM CONTAM

0.470 mi. Financial Assurance

2483 ft. Site 1 of 4 in cluster AD

Direction

Relative: LUST:
Higher Name: FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP

Actual: 840 6TH AVE W

15 ft. City,State,Zip: BRADENTON, FL 34205

Region: STATE
Facility Id: 9202027
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail

Facility Phone: (941)359-7369

Facility Cleanup Rank: 8533

District: Southwest District

Lat/Long (dms): 27 29 39.4253 / 82 34 15.2225

Section:

Township:

Range:

Not reported

Not reported

Not reported

Feature:

Not reported

UNVR

Datum:

0

Score:

Not reported

O

Score:

Not reported

O

Score:

Score:

O

Score:

Score:

O

Score:

O

Score:

Score:

O

Score:

Score:

O

Score:

Score Effective Date: 2009-03-10 00:00:00

Score When Ranked: 10

Operator: GWEN NORRIS - FDOT Name Update: 2005-12-01 00:00:00

Address Update: Not reported

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: CMPL - COMPLETED GWEN NORRIS

Contact Company: FLORIDA DEPARTMENT OF TRANSPORTATION

Contact Address: 1840 61ST ST
Contact City/State/Zip: SARASOTA, FL 34243
Phone: (941)359-7369

Bad Address Ind: N State: FL Zip: 34205

Zip: 34205 Score: 6

Score Effective Date: 2009-03-10 00:00:00

Related Party ID: 58764

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 2005-08-26

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP (Continued)

U001361010

RP Zip: Not reported RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 6/25/1992
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 2/8/2023 Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

PARRINO_AG_1

1/26/2023

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 9202027
Discharge Date: 6/25/1992
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 2/8/2023 Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description: Not reported Application Received Date: 7/7/1992

Cleanup Program: A - ABANDONED TANK RESTORATION PROGRAM

Eligibility Status: 12/4/1992
Elig Status Date: 12/4/1992
Letter Of Intent Date: Not reported
Redetermined: No
Inspection Date: 8/29/1992
Site Manager: PARRINO_AG_1
Site Mgr End Date: 1/26/2023

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: 500
Deductible Paid To Date: 0
Co-Pay Amount: 0
Co-Pay Paid To Date: 0
Cap Amount: 0

Contaminated Media:

Discharge Date: 6/25/1992
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 2/8/2023 Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

PARRINO_AG_1

1/26/2023

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP (Continued)

U001361010

Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: K - Kerosene
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 9202027
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: MANATEE

County ID: 41
Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 06-25-1992

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: ENTD - ELIGIBLE - NO TASK LEVEL DATA

Disch Cleanup Status Date: 12-04-1992

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status: -

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Not reported

INACTIVE

Not reported

Not reported

Not reported

Not reported

Tank Office: -

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported Not reported SR Free Product Removal: SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 50422

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

Not reported
Not reported
50423

ST - STATE

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP (Continued)

U001361010

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

Not reported

Not reported

S0424

ST - STATE

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 9202027

Name: FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP

Address: 840 6TH AVE W
City,State,Zip: BRADENTON, FL 34205

Facility Phone: BRADENTON, FL 3

Facility Prone: 941359730
Facility Status: CLOSED
Facility Type: C

Type Description: Fuel user/Non-retail

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 39 / 82 34 16

UST:

Tank ID: 1
Tank Capacity: 1000

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
B-Removed from Site

Status Date: 08/01/2005 Install Date: Not reported

Substance: K
Content Description: Kerosene
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 58764

Owner Name: FLORIDA DEPARTMENT OF TRANSPORTATION

Owner Address: 1840 61ST ST Owner Address 2: Not reported

Owner City,State,Zip: SARASOTA, FL 34243
Owner Contact: GWEN NORRIS
Owner Phone: 9413597369

DWM CONTAM:

Name: FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP

Address: 840 6TH AVE W
City, State, Zip: BRADENTON, FL 34205

 Program Site Id:
 9202027

 Lat DD:
 27

 Lat MM:
 29

 Lat SS:
 39

Long DD: 82 Long MM: 34 Map ID MAP FINDINGS Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP (Continued)

U001361010

Long SS: Office/ District: SWD

Program Area: **PETROLEUM** Priority Score: Not reported

Datum: **UNVR** Method:

CLOSED-STCM Facility Status: Facility Type: C - Fuel user/Non-retail Score Effective Date: 2009-03-10 00:00:00

Score When Ranked: 10 Rank: 8533 Operator: Not reported Not reported Phone: Name Changed: Not reported Not reported Addr Changed: 58764 Related Party ID:

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 8/26/2005

RP Name: FLORIDA DEPARTMENT OF TRANSPORTATION

RP Address1: 1840 61ST ST RP Address2: Not reported RP City: SARASOTA RP State: FL RP Zip5: Not reported RP Zip4: 34243 Contact: **GWEN NORRIS**

RP Phone: (941)359-7369 RP Extension: Not reported Site Manager: Not reported

FL Financial Assurance 3:

Name: FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP

Address: 840 6TH AVE W

City, State, Zip: BRADENTON, FL 34205

Region:

Facility ID: 9202027 9413597369 Facility Phone: Facility Status: **CLOSED** C

Facility Type:

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: **EXEMPT-STATE OR FEDERAL GOVERNMENT ENTITY**

Insurance Company: Not reported Effective Date: Not reported Expire Date: Not reported Owner ID: 58764

FLORIDA DEPARTMENT OF TRANSPORTATION Onwer Name:

1840 61ST ST Owner Address: Not reported Owner Address2:

SARASOTA, FL 34243 Owner City, St, Zip: Contact: **GWEN NORRIS** Resp Party Phone: 9413597369

MAP FINDINGS Map ID

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

AD116 FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP **UST FINDER** 1028248949

West **840 6TH AVE W UST FINDER RELEASE** N/A

1/4-1/2 **BRADENTON, FL 34205**

0.470 mi.

Direction

2483 ft. Site 2 of 4 in cluster AD

Relative: UST FINDER: Higher 59056 Object ID: Facility ID: FL9202027 Actual:

FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP Name: 15 ft.

Address: 840 6TH AVE W City, State, Zip: BRADENTON, FL 34205

Address Match Type: Not reported

Open USTs: 0 Closed USTs: 1 TOS USTs: 0 Population 1500ft: 340 Private Wells 1500ft: n Within 100yr Floodplain: No

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Yes

Within WHPA:

FL6412420_1489314212 WHPA PWS Facility ID: GW - Ground water WHPA Water Type:

WL - Well WHPA Facility Type: WHPA HUC12: 031002020204 Facility Status: Closed UST(s) Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported Coordinate Source: State

X Coord: -82.5711111099999 27.49416667 Y Coord: 27.49416667 Latitude: Longitude: -82.57111111

UST FINDER:

Object ID: 295431 Facility ID: FL9202027 Tank ID: FL9202027-1 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 1000 Substances: Kerosene Tank Wall Type: Not reported

UST FINDER RELEASE:

Object ID: 99489 Facility ID: FL9202027 Lust ID: FL17126

Name: FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP

Address: 840 6TH AVE W City, State, Zip: BRADENTON, FL 0 Map ID MAP FINDINGS

Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FL DEPT OF TRANSPORTATION ROW-BOBS RADIATOR SHOP (Continued)

1028248949

Address Match Type: Not reported

Reported Date: 1992/06/25 15:59:59+00

Status: Open
Substance: Not reported
Population within 1500ft: 339
Domestic Wells within 1500ft: 0

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: Yes

 WHPA PWS Facility ID:
 FL6412420_1489314212

 WHPA Water Type:
 GW - Ground water

 WHPA Facility Type:
 WL - Well

 WHPA HUC12:
 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 4

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: State

X Coord: -82.57111

Y Coord: 27.4941700000001 Latitude: 27.49417 Longitude: -82.57111

AB117 THE ADDISON PROPOSED RESIDENTIAL DEVELOPMENT

ESE SWC 9TH STREET EAST &6TH AVENUE EAST DWM CONTAM

1/4-1/2 BRADENTON, FL 34208 RESP PARTY
0.474 mi. ERIC WASTE CLEANUP

2503 ft. Site 2 of 2 in cluster AB

Relative: VCP:
Higher Name: THE ADDISON PROPOSED RESIDENTIAL DEVELOPMENT

Actual: Address: SWC 9TH STREET EAST &6TH AVENUE EAST

14 ft. City,State,Zip: BRADENTON, FL 34208

System: BROWNFIELD
System Id: BF411701000
Status: CLOSEDWCOND

Activity Code: Brownfield Site Rehabilitation Agreement

ERC ID: ERIC_11592

Lat/Long (dms): 27 29 37.509999 / 82 33 19.18

Open Date: 12/07/2017
Datum: NAD83
Object of Interest: CAP_R
Proximity: APPRX
Accuracy: 3

Verification Method: Not reported Verification Date: Not reported Collection Method: Not reported

Name: THE ADDISON PROPOSED RESIDENTIAL DEVELOPMENT

Address: SWC 9TH STREET EAST &6TH AVENUE EAST

TC7559610.6s Page 513

VCP

S121163674

N/A

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

THE ADDISON PROPOSED RESIDENTIAL DEVELOPMENT (Continued)

S121163674

City, State, Zip: BRADENTON, FL 34208

System: BROWNFIELD
System Id: BF411701001
Status: CLOSEDWCOND

Activity Code: Brownfield Site Rehabilitation Agreement

ERC ID: ERIC_11592

Lat/Long (dms): 27 29 37.509999 / 82 33 19.18

Open Date: 12/07/2017
Datum: NAD83
Object of Interest: CAP_R
Proximity: APPRX
Accuracy: 3

Verification Method:
Verification Date:
Collection Method:
Not reported
Not reported
Not reported

DWM CONTAM:

Name: THE ADDISON

Address: SWC 9TH STREET EAST &6TH AVENUE EAST

City,State,Zip: BRADENTON, FL Program Site Id: ERIC_11592

 Lat DD:
 27

 Lat MM:
 29

 Lat SS:
 37.51

 Long DD:
 82

 Long MM:
 33

 Long SS:
 19.18

 Office/ District:
 SWD

BROWNFIELDS Program Area: Priority Score: Not reported Datum: NAD83 Method: Not reported Closed-ERIC Facility Status: Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Not reported Rank: Operator: Not reported Not reported Phone: Not reported Name Changed: Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Contact: Not reported RP Phone: Not reported RP Extension: Not reported Site Manager: Carla Burrmann

Name: THE ADDISON

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

THE ADDISON PROPOSED RESIDENTIAL DEVELOPMENT (Continued)

S121163674

Address: SWC 9TH STREET EAST &6TH AVENUE EAST

City,State,Zip: BRADENTON, FL Program Site Id: ERIC_11592

 Lat DD:
 27

 Lat MM:
 29

 Lat SS:
 37.51

 Long DD:
 82

 Long MM:
 33

 Long SS:
 19.18

 Office/ District:
 SWD

Office/ District: RESPONSPARTY Program Area: Priority Score: Not reported NAD83 Datum: Method: Not reported Facility Status: Closed-ERIC Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported Not reported RP Zip5: RP Zip4: Not reported Contact: Not reported RP Phone: Not reported RP Extension: Not reported

RESP PARTY:

Site Manager:

Name: THE ADDISON PROPOSED RESIDENTIAL DEVELOPMENT

Address: SWC 9TH STREET EAST &6TH AVENUE EAST

Carla Burrmann

City,State,Zip: BRADENTON, FL 34208

District: Southwest District

Site Id: 357220 Project Id: 357474 CLOSED Site Status: Project Manager: BURRMANN_C Not reported OGC Case Number: Initial Date Received: 09/01/2017 Contaminants: Not reported Offsite Cont Impact: Not reported Priority Score: Not reported Datum: NAD83 Method ID: **DPHO** Feature: Not reported Object Of Interest: CAP_RAP SITE

Proximity To Object: APPRX

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

THE ADDISON PROPOSED RESIDENTIAL DEVELOPMENT (Continued)

S121163674

Collect Username: ANGULO_Y

Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id: CL

Collect Date: 09/01/2017
Map Series Used: Not reported
Map Source Scale: Not reported
Interpolation Scale: Not reported

Coordinate Accuracy Id: 3

Verify Method Id:
Verifier Username:
Verifier Affiliation:
Verifying Program Id:
Verification Date:
Decode for District:

Not reported
Not reported
Not reported
Not reported
Southwest District

Decode for Datum: North American Datum of 1983

Decode for Method: Digital Aerial Photography With Ground Control

Decode for Off Site COC: Not reported Decode for V Method: Not reported Latitude/Longitude (deg/min/sec): 27 29 / 82 33 Source Facility Name: Not reported Source Facility ID: Not reported Program: Not reported Program Type: Not reported Program Status: Not reported WMD: Not reported ICR Indicator: Not reported Discharge Date: Not reported GIS ALBX: Not reported GIS ALBY: Not reported Site Manager: Not reported Site Phase Description: Not reported Offsite Contamination Key: Not reported Documents: Not reported Objectid: Not reported

ERIC WASTE CLEANUP:

ERIC ID: ERIC 11592

Name: The Addison Proposed Residential Development Address: SWC 9TH STREET EAST &6TH AVENUE EAST

City, State, Zip: BRADENTON, FL 34208

County: MANATEE
Status: CLOSEDWCOND
Source Facility Name: The Addison
Source Facility ID: 128918

Program: Responsible Party Cleanup
Program Type: RESPONSPARTY
Program Status: COMPLETEWITHCOND
District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

ICR Indicator: N

Discharge Date:

Method ID:

Object of Interest:

Proximity to Object:

Lat DD:

Lat MM:

Not reported

CAP_R

APPRX

APPRX

27

Lat MM:

29

Lat SS: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

THE ADDISON PROPOSED RESIDENTIAL DEVELOPMENT (Continued)

S121163674

Long DD: 82 Long MM: 33

Long SS: Not reported X Coord: 542454.11034 Y Coord: 388410.62476 GIS ALB X: 542454.11272 GIS ALB Y: 388410.63013 Collector Username: ANGULO_Y Not reported Collection Date: Map Source: Not reported Not reported Map Source Scale: Not reported Interpolation Scale:

Coordinate Accuracy ID: 3

Site Manager: Carla Burrmann

Site Phase Description: Phase 5 - Cleanup Complete Offsite Contamination Key: CONTAMUNKNOWN

DATUM ID: NAD83

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_11592/gis-facility!search

Object ID: 4665

ERIC ID: ERIC_11592

Name: The Addison Proposed Residential Development Address: SWC 9TH STREET EAST &6TH AVENUE EAST

City, State, Zip: BRADENTON, FL 34208

County: MANATEE
Status: CLOSEDWCOND
Source Facility Name: The Addison
Source Facility ID: 128918

Program: Brownfield Site Rehabilitation

Program Type: BROWNFIELDS
Program Status: COMPLETE

District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

ICR Indicator: N

Discharge Date:

Method ID:

Object of Interest:

Proximity to Object:

Lat DD:

Discharge Date:

Not reported

Not reported

RAP_R

APPRX

27

Lat MM:

29

Lat SS: Not reported

 Long DD:
 82

 Long MM:
 33

Long SS: Not reported 542454.11034 X Coord: Y Coord: 388410.62476 GIS ALB X: 542454.11272 GIS ALB Y: 388410.63013 ANGULO_Y Collector Username: Collection Date: Not reported Map Source: Not reported Map Source Scale: Not reported Interpolation Scale: Not reported

Coordinate Accuracy ID: 3

Site Manager: Carla Burrmann

Site Phase Description: Phase 5 - Cleanup Complete

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

THE ADDISON PROPOSED RESIDENTIAL DEVELOPMENT (Continued)

CONTAMUNKNOWN

DATUM ID: NAD83

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_11592/gis-facility!search

Object ID: 4666

AE118 TROPICANA PROPERTIES - 13TH AVE @ 6TH ST **US BROWNFIELDS** 1016952289

SSE 409, 413, 417 13TH AVE E, 516 12 AVE DR E

Offsite Contamination Key:

1/4-1/2 **BRADENTON, FL 34208**

0.476 mi.

2512 ft. Site 1 of 4 in cluster AE

Relative: **US BROWNFIELDS:** Higher Name:

TROPICANA PROPERTIES - 13TH AVE @ 6TH ST 409, 413, 417 13TH AVE E, 516 12 AVE DR E Address: Actual: Recipient name: Sarasota Manatee Metropolitan Planning Organization 15 ft.

Grant type: Assessment

Property Number: Parcel size: 0.84

27.48839999999999 Latitude: Longitude: -82.561099999999996

Highlights: Based on a Phase I ESA completed in July 2013 per ASTM E15-27-05, no

> RECs were identiifed related to these parcels. Former Use: Property is current vacant land. Historical land use was primarily resdiential.

Not reported

Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 1950

Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: **EPA** Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: 95481811 Start Date: 5/6/2013 Ownership Entity: Private Completion Date:

Current Owner: Tropicana Manufacturing Company, Inc.

Cleanup Required: Ν Video Available: Ν Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date:

IC in place: Ν State/tribal program date: State/tribal program ID:

S121163674

N/A

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

TROPICANA PROPERTIES - 13TH AVE @ 6TH ST (Continued)

1016952289

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Property Description: Property is current vacant land. Historical land use was primarily

resdiential.

Below Poverty Number: 1235 Below Poverty Percent: 51.01 Meidan Income: 2446 Meidan Income Number: 1735 Meidan Income Percent: 71.66 Vacant Housing Number: 187 Vacant Housing Percent: 19.1 Unemployed Number: 181 7.48 **Unemployed Percent:**

AF119 DEVCO #454 UST FINDER 1028230880
NNW 515 7TH ST W UST FINDER RELEASE N/A

72594

FL8624346

DEVCO #454

515 7TH ST W

1/4-1/2 PALMETTO, FL 34221

0.477 mi.

2516 ft. Site 1 of 2 in cluster AF

Relative: UST FINDER:

Higher Object ID:

Actual: Facility ID:

14 ft. Name:
Address:

City, State, Zip: PALMETTO, FL 34221

Address Match Type: Not reported

 Open USTs:
 0

 Closed USTs:
 3

 TOS USTs:
 0

 Population 1500ft:
 673

 Private Wells 1500ft:
 16

 Within 100yr Floodplain:
 No

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well
WHPA HUC12: 031002020204
Facility Status: Closed UST(s)

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MAP FINDINGS

Elevation Site Date

Database(s)

EDR ID Number EPA ID Number

1028230880

DEVCO #454 (Continued)

Date of Last Inspection:

Not reported

EPA Region:

Tribe: Not reported Coordinate Source: State

X Coord: -82.56972222
Y Coord: 27.5175
Latitude: 27.5175
Longitude: -82.56972222

UST FINDER:

 Object ID:
 254873

 Facility ID:
 FL8624346

 Tank ID:
 FL8624346-1

 Tank Status:
 Closed

Installation Date: 1977/07/01 16:00:00+00

Removal Date:
Tank Capacity:
Substances:
Leaded Gas
Tank Wall Type:
Not reported

 Object ID:
 254874

 Facility ID:
 FL8624346

 Tank ID:
 FL8624346-2

 Tank Status:
 Closed

Installation Date: 1977/07/01 16:00:00+00

Removal Date:
Tank Capacity:
Substances:
Unleaded Gas
Tank Wall Type:
Not reported

 Object ID:
 254875

 Facility ID:
 FL8624346

 Tank ID:
 FL8624346-3

 Tank Status:
 Closed

Installation Date: 1977/07/01 16:00:00+00

Removal Date:
Tank Capacity:
Substances:
Unleaded Gas
Tank Wall Type:
Not reported

UST FINDER RELEASE:

 Object ID:
 99514

 Facility ID:
 FL8624346

 Lust ID:
 FL29330

 Name:
 DEVCO #454

 Address:
 515 7TH ST W

 City,State,Zip:
 PALMETTO, FL 0

 Address Match Type:
 Not reported

Reported Date: 1988/10/11 16:00:00+00

Status: Open
Substance: Not reported
Population within 1500ft: 673
Domestic Wells within 1500ft: 16

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID: Not reported

TC7559610.6s Page 520

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

DEVCO #454 (Continued) 1028230880

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: State X Coord: -82.56972 Y Coord: 27.5175

Latitude: 27.5174999999999

Longitude: -82.56972

AF120 DEVCO #454 LUST U003657343
NNW 515 7TH ST W UST N/A

1/4-1/2 PALMETTO, FL 34221

0.477 mi.

2516 ft. Site 2 of 2 in cluster AF

 Relative:
 LUST:

 Higher
 Name:
 DEVCO #454

 Actual:
 Address:
 515 7TH ST W

 14 ft.
 City,State,Zip:
 PALMETTO, FL 34221

Region: STATE
Facility Id: 8624346
Facility Status: CLOSED
Facility Type: A - Retail Station
Facility Phone: (813)626-8883

Facility Cleanup Rank: 7449

District: Southwest District

Lat/Long (dms): 27 31 2.28169999 / 82 34 13.0406999

 Section:
 14

 Township:
 34S

 Range:
 17E

 Feature:
 Not reported

 Method:
 UNVR

 Datum:
 0

 Score:
 6

Score Effective Date: 2008-10-31 00:00:00

Score When Ranked: 20

Operator: DEVCO PETROLEUM CO

Name Update: Not reported Address Update: Not reported

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status:

Contact:

Contact Company:

ONGO - ONGOING

B MACK DEVINE

DEVCO PETROLEUM CO

Contact Address: 9720 BAY ST

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CLEANUP SITES

DWM CONTAM

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

DEVCO #454 (Continued) U003657343

Contact City/State/Zip: TAMPA, FL 33635 Phone: (813)626-8883

Bad Address Ind: Y State: FL

Zip: 34221, 4729

Score: 6

Score Effective Date: 2008-10-31 00:00:00

Related Party ID: 5728

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 1994-05-20
RP Zip: 5905
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 10/11/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 8/7/1995
Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: KNABLE_C

Site Mgr End Date: Not reported

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8624346
Discharge Date: 10/11/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 8/7/1995
Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 12/16/1988

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 10/2/1992
Elig Status Date: 10/2/1992
Letter Of Intent Date: 10/24/1991
Redetermined: No
Inspection Date: 5/22/1990
Site Manager: KNABLE_C
Site Mgr End Date: Not reported

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount:

Deductible Paid To Date:

Co-Pay Amount:

Not reported

Not reported

Co-Pay Paid To Date: 0
Cap Amount: 0

Contaminated Media:

Discharge Date: 10/11/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

DEVCO #454 (Continued) U003657343

Disch Cleanup Status Date: 8/7/1995
Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: KNABLE_C
Site Mgr End Date: Not reported

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: P - Generic Gasoline

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 8624346
Facility Status: CLOSED

Facility Type: A - Retail Station - County: MANATEE

County: MA
County ID: 41
Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 10-11-1988

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 08-07-1995

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported SRC Completion Status: -

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Tank Office:

Not reported

INACTIVE

INACTIVE

INGLETT_S

12-28-2011

PCTM5 - Team 5

SR Task ID: 50808

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type: -

SR Actual Cost:

SR Completion Date:

SR Payment Date:

SR Oral Date:

SR Written Date:

Not reported

SR Soil Removal:

SR Free Product Removal: Not reported

SR Soil Tonnage Removed: 91

SR Soil Treatment: Not reported

SR Other Treatment: 10/18/94 69.75 TONS

SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 50809

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U003657343

DEVCO #454 (Continued)

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type: -

SA Actual Cost:
SA Completion Date:
O3-25-1993
SA Payment Date:
Not reported
Not reported
Not reported
Not reported
Not reported

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type:

RAP Actual Cost:
RAP Completion Date:
RAP Payment Date:
RAP Last Order Approved:
RATask ID:
Not reported
Not reported
Not reported
Solution

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

 Facility ID:
 8624346

 Name:
 DEVCO #454

 Address:
 515 7TH ST W

 City,State,Zip:
 PALMETTO, FL 34221

 Facility Phone:
 8136268883

Facility Status: 01302000

Facility Type: A

Type Description: Retail Station
Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 31 3 / 82 34 11

UST:

Tank ID: 1
Tank Capacity: 10000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

 Status Date:
 06/30/1990

 Install Date:
 7/1/1977

 Substance:
 A

Content Description:

Vessel Indicator:

DEP Contractor:

Leaded Gas

TANK

P

Owner:

Owner ID: 5728

Owner Name: DEVCO PETROLEUM CO

Owner Address: 9720 BAY ST
Owner Address 2: Not reported
Owner City,State,Zip: TAMPA, FL 33635
Owner Contact: B MACK DEVINE
Owner Phone: 8136268883

Tank ID: 2
Tank Capacity: 10000

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MAP FINDINGS

Elevation Site Dat

Database(s)

EDR ID Number EPA ID Number

U003657343

DEVCO #454 (Continued)

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

 Status Date:
 06/30/1990

 Install Date:
 7/1/1977

 Substance:
 B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 5728

Owner Name: DEVCO PETROLEUM CO

Owner Address: 9720 BAY ST
Owner Address 2: Not reported
Owner City,State,Zip: TAMPA, FL 33635
Owner Contact: B MACK DEVINE
Owner Phone: 8136268883

Tank ID: 3
Tank Capacity: 10000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

 Status Date:
 06/30/1990

 Install Date:
 7/1/1977

 Substance:
 B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 5728

Owner Name: DEVCO PETROLEUM CO

Owner Address: 9720 BAY ST
Owner Address 2: Not reported
Owner City,State,Zip: TAMPA, FL 33635
Owner Contact: B MACK DEVINE
Owner Phone: 8136268883

CLEANUP SITES:

 Name:
 DEVCO #454

 Address:
 515 7TH ST W

 City,State,Zip:
 PALMETTO, FL 34221

DEP Cleanup Site Key: 76695915

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8624346 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 08/10/2023 OC3 Office Id: SWD Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT**

Calc Coordinates Accuracy Level Id: 4
CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

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Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

DEVCO #454 (Continued) U003657343

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status: REVIEWED

Collect Username: WILLIAMS_CA

Collect Date: 10/20/2010

Collect Affiliation: TKHQ

Map Source: 1999 doqs

Map Source Scale: 4078

Interpolation Scale: Not reported

Interpolation Scale: Not reported
Verifier Username: WILLIAMS_CA

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 07/26/2011

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: NAD83
Verified Coordinate Method ID Code: DPHO
Comments: Not reported
Latitude/Longitude (deg/min/sec): 27 31 / 82 34

DWM CONTAM:

 Name:
 DEVCO #454

 Address:
 515 7TH ST W

 City,State,Zip:
 PALMETTO, FL 34221

Program Site Id: 8624346 Lat DD: 27 Lat MM: 31 Lat SS: 3 Long DD: 82 Long MM: 34 Long SS: 11 Office/ District: SWD

Program Area:
PETROLEUM
Priority Score:
Not reported
Datum:
0
Method:
UNVR
Facility Status:
OPEN-STCM
Facility Type:
A - Retail Station
Score Effective Date:
2008-10-31 00:00:00

Score When Ranked: 20
Rank: 7449
Operator: Not reported
Phone: Not reported
Name Changed: Not reported
Addr Changed: Not reported
Related Party ID: 5728

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 5/20/1994

RP Name: DEVCO PETROLEUM CO

 RP Address1:
 9720 BAY ST

 RP Address2:
 Not reported

 RP City:
 TAMPA

 RP State:
 FL

 RP Zip5:
 5905

 RP Zip4:
 33635

Contact: B MACK DEVINE RP Phone: (813)626-8883 RP Extension: Not reported

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

DEVCO #454 (Continued) U003657343

Site Manager: KNABLE_C

UST FINDER 1028230794 AG121 **CITGO-PALMETTO** 203 10TH ST W **UST FINDER RELEASE** North N/A

1/4-1/2 PALMETTO, FL 0

0.477 mi.

2521 ft. Site 1 of 2 in cluster AG

Relative: **UST FINDER:**

Lower Object ID: 83467 Facility ID: FL8624235 Actual: CITGO-PALMETTO Name: 4 ft. Address: 203 10TH ST W City,State,Zip: PALMETTO, FL 33561

Address Match Type: Not reported

Open USTs: 3 Closed USTs: 13 TOS USTs: 0 Population 1500ft: 1585 Private Wells 1500ft: 13 Within 100yr Floodplain: No

Land Use: Developed, Low Intensity

Within SPA:

SPA PWS Facility ID: Not reported SPA Water Type: Not reported Not reported SPA Facility Type: SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID: FL6412420_1489314212 WHPA Water Type: GW - Ground water WHPA Facility Type: WL - Well 031002020204 WHPA HUC12: Facility Status: Open UST(s) Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported Coordinate Source: State -82.56555556 X Coord: 27.5216666700001 Y Coord: 27.52166667 Latitude: Longitude: -82.5655556

UST FINDER:

Object ID: 222543 Facility ID: FL8624235 Tank ID: FL8624235-10

Tank Status: Closed

Installation Date: 1987/07/01 16:00:00+00

Not reported Removal Date: Tank Capacity: 4000 Substances: Kerosene Tank Wall Type: Not reported

Object ID: 222544 Facility ID: FL8624235 Tank ID: FL8624235-7 Tank Status: Closed

Installation Date: 1987/07/01 16:00:00+00

TC7559610.6s Page 527

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

1028230794

Removal Date: Not reported
Tank Capacity: 8000
Substances: Unleaded Gas
Tank Wall Type: Not reported

 Object ID:
 222545

 Facility ID:
 FL8624235

 Tank ID:
 FL8624235-8

 Tank Status:
 Closed

Installation Date: 1987/07/01 16:00:00+00

Removal Date: Not reported
Tank Capacity: 8000
Substances: Unleaded Gas
Tank Wall Type: Not reported

 Object ID:
 222546

 Facility ID:
 FL8624235

 Tank ID:
 FL8624235-9

 Tank Status:
 Closed

Installation Date: 1987/07/01 16:00:00+00

Removal Date: Not reported
Tank Capacity: 8000
Substances: Unleaded Gas
Tank Wall Type: Not reported

 Object ID:
 200555

 Facility ID:
 FL8624235

 Tank ID:
 FL8624235-14

 Tank Status:
 Open

Installation Date: 2004/07/01 15:59:59+00

Removal Date:

Tank Capacity:

Substances:

Tank Wall Type:

Not reported

Unleaded Gas

Not reported

 Object ID:
 200556

 Facility ID:
 FL8624235

 Tank ID:
 FL8624235-15

 Tank Status:
 Open

Installation Date: 2004/07/01 15:59:59+00

Removal Date:

Tank Capacity:
Substances:
Unleaded Gas
Tank Wall Type:
Not reported

 Object ID:
 200557

 Facility ID:
 FL8624235

 Tank ID:
 FL8624235-16

Tank Status: Open

Installation Date: 2004/07/01 15:59:59+00

Removal Date:
Tank Capacity:
Substances:
Unleaded Gas
Tank Wall Type:
Not reported

 Object ID:
 309454

 Facility ID:
 FL8624235

MAP FINDINGS

Elevation Site Da

EDR ID Number Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

1028230794

Tank ID: FL8624235-11
Tank Status: Closed
Installation Date: Not reported
Removal Date: Not reported
Tank Capacity: 4000

Substances: Unknown/Not Reported

Tank Wall Type: Not reported

 Object ID:
 309455

 Facility ID:
 FL8624235

 Tank ID:
 FL8624235-12

 Tank Status:
 Closed

 Installation Date:
 Not reported

 Removal Date:
 Not reported

 Tank Capacity:
 4000

Substances: Unknown/Not Reported

Tank Wall Type: Not reported

Object ID: 309456
Facility ID: FL8624235
Tank ID: FL8624235-13
Tank Status: Closed
Installation Date: Not reported
Removal Date: Not reported

Tank Capacity: 4000

Substances: Unknown/Not Reported

Tank Wall Type: Not reported

 Object ID:
 252742

 Facility ID:
 FL8624235

 Tank ID:
 FL8624235-1

 Tank Status:
 Closed

Installation Date: 1978/07/01 16:00:00+00

Removal Date: Not reported Tank Capacity: 8000

Substances: Vehicular Diesel Tank Wall Type: Not reported

 Object ID:
 252743

 Facility ID:
 FL8624235

 Tank ID:
 FL8624235-2

 Tank Status:
 Closed

Installation Date: 1978/07/01 16:00:00+00

Removal Date: Not reported Tank Capacity: 4000 Substances: Leaded Gas Tank Wall Type: Not reported

 Object ID:
 268993

 Facility ID:
 FL8624235

 Tank ID:
 FL8624235-3

 Tank Status:
 Closed

Installation Date: 1970/07/01 16:00:00+00

Removal Date:
Tank Capacity:
Substances:
Leaded Gas
Tank Wall Type:
Not reported

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

1028230794

CITGO-PALMETTO (Continued)

Object ID:

Facility ID:

Tank Status:

Tank ID:

268994 FL8624235 FL8624235-4

Closed

Installation Date: 1970/07/01 16:00:00+00

Removal Date:
Tank Capacity:
Substances:
Vot reported
4000
Leaded Gas
Tank Wall Type:
Not reported

 Object ID:
 268995

 Facility ID:
 FL8624235

 Tank ID:
 FL8624235-5

 Tank Status:
 Closed

Installation Date: 1970/07/01 16:00:00+00

Removal Date: Not reported Tank Capacity: 4000 Substances: Leaded Gas Tank Wall Type: Not reported

 Object ID:
 268996

 Facility ID:
 FL8624235

 Tank ID:
 FL8624235-6

Tank Status: Closed

Installation Date: 1970/07/01 16:00:00+00

Removal Date: Not reported
Tank Capacity: 4000
Substances: Leaded Gas
Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99553

 Facility ID:
 FL8624235

 Lust ID:
 FL26966

Name: CITGO-PALMETTO
Address: 203 10TH ST W
City,State,Zip: PALMETTO, FL 0
Address Match Type: Not reported

Reported Date: 1988/12/19 16:00:00+00

Status: Open
Substance: Not reported
Population within 1500ft: 1583
Domestic Wells within 1500ft: 13

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212 WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

1028230794

CITGO-PALMETTO (Continued)

EPA Region:

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: State

X Coord: -82.5655599999999

Y Coord: 27.52167 Latitude: 27.52167 Longitude: -82.56556

 Object ID:
 99554

 Facility ID:
 FL8624235

 Lust ID:
 FL12577

Name:CITGO-PALMETTOAddress:203 10TH ST WCity,State,Zip:PALMETTO, FL 0Address Match Type:Not reported

Reported Date: 1994/12/12 15:59:59+00
Status: No Further Action
Substance: Not reported
Population within 1500ft: 1583

Domestic Wells within 1500ft: 13

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 4

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported

Coordinate Source: State

X Coord: -82.5655599999999

Y Coord: 27.52167 Latitude: 27.52167 Longitude: -82.56556

 Object ID:
 99555

 Facility ID:
 FL8624235

 Lust ID:
 FL6421

Name: CITGO-PALMETTO
Address: 203 10TH ST W
City,State,Zip: PALMETTO, FL 0
Address Match Type: Not reported

Reported Date: 2002/01/31 15:59:59+00

MAP FINDINGS

Elevation Site

Database(s)

1028230794

EDR ID Number

EPA ID Number

CITGO-PALMETTO (Continued)

Status: No Further Action Substance: Not reported Population within 1500ft: 1583 Domestic Wells within 1500ft: 13

Land Use: Developed, Low Intensity

Within SPA:

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID: FL6412420_1489314212 GW - Ground water WHPA Water Type:

WL - Well WHPA Facility Type: WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported

Coordinate Source: State

-82.5655599999999 X Coord:

Y Coord: 27.52167 Latitude: 27.52167 Longitude: -82.56556

Object ID: 99556 Facility ID: FL8624235 Lust ID: FL5914

Name: CITGO-PALMETTO Address: 203 10TH ST W PALMETTO, FL 0 City,State,Zip: Address Match Type: Not reported

Reported Date: 2003/02/06 15:59:59+00

Status: Open Substance: Not reported Population within 1500ft: 1583 Domestic Wells within 1500ft: 13

Land Use: Developed, Low Intensity

Within SPA:

SPA PWS Facility ID: Not reported Not reported SPA Water Type: SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA:

WHPA PWS Facility ID: FL6412420_1489314212 WHPA Water Type: GW - Ground water

WL - Well WHPA Facility Type: WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

Not reported NFA Letter 1: NFA Letter 2: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CITGO-PALMETTO (Continued) 1028230794

NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: State

X Coord: -82.5655599999999

Y Coord: 27.52167 Latitude: 27.52167 Longitude: -82.56556

AG122 CITGO-PALMETTO LUST U001360545
North 203 10TH ST W UST N/A

 North
 203 10TH ST W
 UST

 1/4-1/2
 PALMETTO, FL 33561
 CLEANUP SITES

0.477 mi.

2521 ft. Site 2 of 2 in cluster AG

CLEANOF SITES

DWM CONTAM

Financial Assurance

Relative: LUST:

 Lower
 Name:
 CITGO-PALMETTO

 Actual:
 Address:
 203 10TH ST W

 4 ft.
 City,State,Zip:
 PALMETTO, FL 33561

Region: STATE
Facility Id: 8624235
Facility Status: OPEN
Facility Type: A - Retail St

Facility Type: A - Retail Station
Facility Phone: (941)723-6002

Facility Cleanup Rank: 8533

District: Southwest District

Lat/Long (dms): 27 31 15.3238 / 82 33 55.9825999

Section: Not reported
Township: Not reported
Range: Not reported
Feature: Not reported
Method: AGPS
Datum: 0
Score: 10

Score Effective Date: 2012-05-22 00:00:00

Score When Ranked: 10

 Operator:
 SAMMY SAMAD

 Name Update:
 2003-03-25 00:00:00

 Address Update:
 2006-03-06 00:00:00

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status:

Contact:

Contact Company:

Contact Address:

ONGO - ONGOING
SAMMY SAMAD
SAMAD HOLDINGS LLC
203 10TH ST W

Contact Address: 203 10TH ST W
Contact City/State/Zip: PALMETTO, FL 34221
Phone: (941)447-6625

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 33561

 Score:
 10

Score Effective Date: 2012-05-22 00:00:00

Related Party ID: 69096

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 2013-06-03
RP Zip: Not reported
RP Extension: Not reported

Elevation

Site

MAP FINDINGS

Database(s) EPA

EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Discharge Cleanup Summary:

Discharge Date: 1/31/2002 PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 3/14/2007 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Discharge Date: 2/6/2003
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: ANTD - APPROVED - NO TASK LEVEL DATA

Disch Cleanup Status Date: 2/13/2004
Cleanup Work Status: ACTIVE
Information Source: Z - OTHER
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: BEALL_D
Site Mgr End Date: Not reported

Tank Office: PCTM1 - PETROLEUM CLEANUP TEAM 1

Discharge Date: 12/12/1994
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 3/14/2007
Cleanup Work Status: COMPLETED
Information Source: Z - OTHER
Other Source Description: Not reported
Eligibility Indicator: I - INELIGIBLE
Site Manager: Not reported
Site Mgr End Date: Not reported
Tank Office: -

Discharge Date: 12/19/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 8/13/2003
Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: BEALL_D
Site Mgr End Date: Not reported

Tank Office: PCTM1 - PETROLEUM CLEANUP TEAM 1

Petroleum Cleanup Program Eligibility:

Facility ID: 8624235
Discharge Date: 12/19/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 8/13/2003

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 12/23/1988

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 6/23/1992
Elig Status Date: 6/23/1992
Letter Of Intent Date: 12/14/1990
Redetermined: No
Inspection Date: 5/22/1990
Site Manager: BEALL_D
Site Mgr End Date: Not reported

Tank Office: PCTM1 - PETROLEUM CLEANUP TEAM 1

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date:

Cap Amount:

Facility ID:

Discharge Date:

O

8624235

2/6/2003

Pct Discharge Combined With:

Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: ANTD - APPROVED - NO TASK LEVEL DATA

Disch Cleanup Status Date: 2/13/2004
Cleanup Work Status: INACTIVE
Information Source: Z - OTHER
Other Source Description: Not reported
Application Received Date: 12/15/2003

Cleanup Program: S - SITE REHABILITATION FUNDING AGREEMENT

Eligibility Status: 5/29/2014
Elig Status Date: 5/29/2014
Letter Of Intent Date: Not reported
Redetermined: No
Inspection Date: 2/6/2003
Site Manager: BEALL_D
Site Mgr End Date: Not reported

Tank Office: PCTM1 - PETROLEUM CLEANUP TEAM 1

Deductible Amount:

Deductible Paid To Date:

Co-Pay Amount:

Co-Pay Paid To Date:

Not reported

Not reported

Not reported

Not reported

Cap Amount: 0

Contaminated Media:

Discharge Date: 2/6/2003
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: ANTD - APPROVED - NO TASK LEVEL DATA

Disch Cleanup Status Date: 2/13/2004
Cleanup Work Status: INACTIVE
Information Source: Z - OTHER
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: BEALL_D
Site Mgr End Date: Not reported

Tank Office: PCTM1 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Not reported

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Contaminated Soil: Yes
Contaminated Surface Water: Yes
Contaminated Ground Water: Yes

Pollutant: D - Vehicular Diesel
Pollutant Other Description: VISUAL INSPECTION

Gallons Discharged: 25

Discharge Date: 12/19/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 8/13/2003
Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: BEALL_D
Site Mgr End Date: Not reported

Tank Office: PCTM1 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No

Contaminated Surface Water: No Contaminated Ground Water: No

Pollutant: A - Leaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported
Discharge Date: 12/19/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 8/13/2003
Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: BEALL_D
Site Mgr End Date: Not reported

Tank Office: PCTM1 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: Other Description: No B - Unleaded Gas Not reported

Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 8624235
Facility Status: OPEN

Facility Type: A - Retail Station County: MANATEE

County ID: 41
Cleanup Eligibility Status: I

Source Effective Date: Not reported Discharge Date: 01-31-2002

Cleanup Required: N - NO CLEANUP REQUIRED

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 03-14-2007

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Not reported

COMPLETED

Not reported

Not reported

Not reported

Not reported

Tank Office:

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported Not reported SR Alternate Proc Received Date: SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: Not reported

SA Cleanup Responsible: -

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

Not reported

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

RA Years to Complete:

Not reported

SWD

8624235

Facility Status:

OPEN

Facility Type: A - Retail Station - County: MANATEE

County ID: 41
Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 02-06-2003

Cleanup Required: R - CLEANUP REQUIRED

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Discharge Cleanup Status: ANTD - APPROVED - NO TASK LEVEL DATA

Disch Cleanup Status Date: 02-13-2004

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Not reported

INACTIVE

Not reported

Not reported

Not reported

Not reported

Not reported

Tank Office:

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported Not reported SR Alternate Proc Received Date: SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: Not reported

SA Cleanup Responsible:

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

Not reported

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

Not reported
SWD
8624235
Facility Status:

Not reported
ONE

Facility Type: A - Retail Station - County: MANATEE

County ID: 41
Cleanup Eligibility Status: I

Source Effective Date: Not reported Discharge Date: 12-12-1994

Cleanup Required: N - NO CLEANUP REQUIRED

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 03-14-2007

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Not reported

COMPLETED

Not reported

Not reported

Not reported

Not reported

Tank Office:

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported Not reported SR Alternate Proc Received Date: SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: Not reported

SA Cleanup Responsible:

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RATask ID:

Not reported

Not reported

Not reported

Not reported

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete:

RA Actual Cost:

District:

Facility ID:

Not reported
SWD
8624235
Facility Status:

Not reported
Not reported
ONE
NOT reported
ONE
NOT reported
ONE
NOT reported
NOT reported
ONE
NOT reported
ONE
NOT reported
ONE
NOT reported
ONE
NOT reported
NOT reported
ONE
NOT reported

Facility Type: A - Retail Station - County: MANATEE

County ID: 41 Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 12-19-1988

Cleanup Required: R - CLEANUP REQUIRED

MAP FINDINGS

Elevation Site Databa

EDR ID Number Database(s) EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 08-13-2003

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

DALTON_JB

Site Mgr End Date:

Tank Office:

Not reported

Not reported

Not reported

PCTM1 - Team 1

SR Task ID: 50823 SR Cleanup Responsible: ST - STATE

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 50824 ST - STATE

SA Cleanup Responsible: SA Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RAT Task ID:

Not reported

Not reported

Not reported

71561

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8624235

Name:CITGO-PALMETTOAddress:203 10TH ST WCity,State,Zip:PALMETTO, FL 33561

Facility Phone: 9417236002 Facility Status: OPEN

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MAP FINDINGS

Elevation Site Date

Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Facility Type:

Type Description: Retail Station

Depco: C
Region: STATE
Positioning Method: AGPS

Latitude/Longitude: 27 31 18 / 82 33 56

UST:

Tank ID: 8
Tank Capacity: 8000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

 Status Date:
 11/01/2004

 Install Date:
 7/1/1987

 Substance:
 B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC

Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City, State, Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD

Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 15
Construction Category: C
Construction Description: Steel

Tank ID: 15 Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Construction Category: M

Construction Description: Spill containment bucket

Tank ID:14Construction Category:CConstruction Description:Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: I

Construction Description: Double wall

Tank ID: 14
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: 1

Construction Description: Double wall

Tank ID: 15
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: I

Construction Description: Double wall

Tank ID: 16
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Piping Category: C

Piping Description: Fiberglass

Tank ID: 16 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 16
Piping Category: F

Piping Description: Double wall

Tank ID: 16 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 15
Piping Category: C

Piping Description: Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15 Piping Category: F

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C
Piping Description: Fiberglass

Tank ID: 14 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Petro Monitoring Category:

Monitoring Description: Mechanical line leak detector

Tank ID: 16
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15 Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 1
Tank Capacity: 8000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 05/01/2004

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Install Date: 7/1/1978

Substance: D
Content Description: Vehicular Diesel

Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC

Owner Address: 203 10TH ST W

Owner Address 2: ATTN: SAMMY SAMAD
Owner City,State,Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD
Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O

Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID:15Construction Category:CConstruction Description:Steel

Tank ID: 15
Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15 Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: C
Construction Description: Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITGO-PALMETTO (Continued)

U001360545

Construction Category: Tight fill Construction Description:

14 Tank ID: Construction Category:

Construction Description: Spill containment bucket

Tank ID: 14 Construction Category:

Construction Description: Fiberglass clad steel

Tank ID: 14 Construction Category:

Construction Description: Double wall

Tank ID: 14 Construction Category:

Construction Description: Level gauges/alarms

Tank ID: 15 Construction Category:

Construction Description: Double wall

Tank ID: 15 Construction Category:

Construction Description: Level gauges/alarms

Tank ID: 15 Construction Category:

Construction Description: Fiberglass clad steel

Tank ID: 16 Construction Category:

Construction Description: Double wall

16 Tank ID: Construction Category:

Construction Description: Fiberglass clad steel

Tank ID: 16 Р Construction Category:

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16 Piping Category:

Piping Description: Fiberglass

Tank ID: 16 Piping Category:

Piping Description: Pressurized piping system

Tank ID: 16 Piping Category:

Piping Description: Double wall

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Piping Category:

Piping Description: Dispenser liners

Tank ID: 15
Piping Category: C

Piping Description: Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15
Piping Category: F

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C

Piping Description: Fiberglass

Tank ID: 14 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Petro Monitoring Category:

Monitoring Description: Mechanical line leak detector

Tank ID: 19
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15 Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 10 Tank Capacity: 4000

Tank Location: UNDERGROUND Tank Status: B-Removed from Site

 Status Date:
 11/01/2004

 Install Date:
 7/1/1987

 Substance:
 K

Content Description:

Vessel Indicator:

DEP Contractor:

Kerosene
TANK
C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City, State, Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD

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Map ID Direction Distance Elevation MAP FINDINGS

Site Database(s)

CITGO-PALMETTO (Continued) U001360545

Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16 Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 15
Construction Category: C
Construction Description: Steel

Tank ID: 15

Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: C
Construction Description: Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: I

EDR ID Number

EPA ID Number

MAP FINDINGS

Elevation Site Database(s)

U001360545

EDR ID Number

EPA ID Number

CITGO-PALMETTO (Continued)

Construction Description: Double wall

Tank ID: 14 Construction Category:

Construction Description: Level gauges/alarms

Tank ID: 15 Construction Category:

Construction Description: Double wall

Tank ID: 15 Construction Category:

Construction Description: Level gauges/alarms

Tank ID: 15 Construction Category:

Construction Description: Fiberglass clad steel

Tank ID: 16 Construction Category:

Construction Description: Double wall

16 Tank ID: Construction Category:

Construction Description: Fiberglass clad steel

Tank ID: 16 Construction Category:

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16 Piping Category: Piping Description: Fiberglass

Tank ID: 16

Piping Category:

Piping Description: Pressurized piping system

Tank ID: 16 Piping Category:

Piping Description: Double wall

Tank ID: 16 Piping Category: Κ

Piping Description: Dispenser liners

15 Tank ID: Piping Category: С

Piping Description: Fiberglass

Tank ID: 15 Piping Category:

Piping Description: Pressurized piping system

Tank ID: 15 Piping Category: F

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C

Piping Description: Fiberglass

Tank ID: 14 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14
Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

MAP FINDINGS

Visual inspect pipe sumps

Distance EDR ID Number
Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Monitoring Description:

9 111 | 111

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 2
Tank Capacity: 4000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 11/01/2004
Install Date: 7/1/1978
Substance: A
Content Description: Leaded Gas

Content Description: Leaded Vessel Indicator: TANK DEP Contractor: C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City,State,Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD
Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Map ID Direction Distance Elevation MAP FINDINGS

on Site Database(s)

ase(s) EPA ID Number

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U001360545

CITGO-PALMETTO (Continued)

Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 15
Construction Category: C
Construction Description: Steel

Tank ID: 15
Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15 Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: C
Construction Description: Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: I

Construction Description: Double wall

Tank ID: 14
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: I

Construction Description: Double wall

Tank ID: 15
Construction Category: P

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Construction Description:

Level gauges/alarms

Tank ID: 15 Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: I

Construction Description: Double wall

Tank ID: 16
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16 Piping Category: C

Piping Description: Fiberglass

Tank ID: 16 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 16 Piping Category: F

Piping Description: Double wall

Tank ID: 16 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 15
Piping Category: C
Piping Description: Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15
Piping Category: F

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C

Piping Description: Fiberglass

Tank ID: 14
Piping Category: J

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: K

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 3
Tank Capacity: 4000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 11/01/2004
Install Date: 7/1/1970
Substance: A
Content Description: Leaded Gas
Vessel Indicator: TANK

DEP Contractor: C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City,State,Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD
Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID:15Construction Category:CConstruction Description:Steel

Map ID Direction Distance Elevation MAP FINDINGS

Site Database(s)

U001360545

EDR ID Number

EPA ID Number

CITGO-PALMETTO (Continued)

Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15 Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: C
Construction Description: Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: I

Construction Description: Double wall

Tank ID: 14
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: 1

Construction Description: Double wall

Tank ID: 15
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: 1

Construction Description: Double wall

Tank ID: 16
Construction Category: F

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Construction Description:

Fiberglass clad steel

Tank ID: 16
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16
Piping Category: C
Piping Description: Fiberglass

Tank ID: 16 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 16 Piping Category: F

Piping Description: Double wall

Tank ID: 16 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 15
Piping Category: C

Piping Description: Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15
Piping Category: F

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C

Piping Description: Fiberglass

Tank ID: 14
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 16
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16 Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15 Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Petro Monitoring Category:

Monitoring Description: Visual inspect dispenser liners

Tank ID: 4
Tank Capacity: 4000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

 Status Date:
 11/01/2004

 Install Date:
 7/1/1970

 Substance:
 A

Content Description:

Vessel Indicator:

DEP Contractor:

Leaded Gas

TANK

C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City, State, Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD
Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 15
Construction Category: C
Construction Description: Steel

Tank ID: 15 Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15 Construction Category: M

Construction Description: Spill containment bucket

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 14
Construction Category: C
Construction Description: Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID:14Construction Category:OConstruction Description:Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: I

Construction Description: Double wall

Tank ID: 14
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: 1

Construction Description: Double wall

Tank ID: 15
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: 1

Construction Description: Double wall

Tank ID: 16
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16
Piping Category: C

Piping Description: Fiberglass

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 16 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 16
Piping Category: F

Piping Description: Double wall

Tank ID: 16 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 15
Piping Category: C

Piping Description: Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15
Piping Category: F

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C

Piping Description: Fiberglass

Tank ID: 14 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 16
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15 Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 1
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 5
Tank Capacity: 4000

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
B-Removed from Site

 Status Date:
 11/01/2004

 Install Date:
 7/1/1970

 Substance:
 A

Content Description: Leaded Gas

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Vessel Indicator: TANK DEP Contractor: C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC

Owner Address: 203 10TH ST W

Owner Address 2: ATTN: SAMMY SAMAD
Owner City,State,Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD
Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16

Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 15
Construction Category: C
Construction Description: Steel

Tank ID: 15
Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15
Construction Category: M

Construction Description: Spill containment bucket

Tank ID:14Construction Category:CConstruction Description:Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: 1

Construction Description: Double wall

Tank ID: 14
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: 1

Construction Description: Double wall

Tank ID: 15
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: I

Construction Description: Double wall

Tank ID: 16
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16
Piping Category: C
Piping Description: Fiberglass

Tank ID: 16 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 16
Piping Category: F

Piping Description: Double wall

Tank ID: 16 Piping Category: K

Piping Description: Dispenser liners

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 15 Piping Category: C

Piping Description: Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15
Piping Category: F

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C

Piping Description: Fiberglass

Tank ID: 14 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15 Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number ase(s) EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Tank ID: 15 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 6
Tank Capacity: 4000

Tank Location: UNDERGROUND Tank Status: B-Removed from Site

 Status Date:
 11/01/2004

 Install Date:
 7/1/1970

 Substance:
 A

Content Description:

Vessel Indicator:

DEP Contractor:

Leaded Gas

TANK

C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City,State,Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD

Owner Phone: 9414476625

Map ID Direction Distance Elevation MAP FINDINGS

Site Dat

Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

EDR ID Number

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 15
Construction Category: C
Construction Description: Steel

Tank ID: 15
Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: C
Construction Description: Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: 1

Construction Description: Double wall

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 14 Construction Category:

Construction Description: Level gauges/alarms

Tank ID: 15 Construction Category:

Construction Description: Double wall

15 Tank ID: Construction Category:

Construction Description: Level gauges/alarms

15 Tank ID: Construction Category:

Construction Description: Fiberglass clad steel

16 Tank ID: Construction Category:

Construction Description: Double wall

Tank ID: 16 Construction Category:

Construction Description: Fiberglass clad steel

Tank ID: 16 Construction Category:

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16 Piping Category: С Piping Description: Fiberglass

Tank ID: 16 Piping Category:

Piping Description: Pressurized piping system

Tank ID: 16 Piping Category:

Piping Description: Double wall

Tank ID: 16 Piping Category:

Piping Description: Dispenser liners

15 Tank ID: Piping Category: С Piping Description:

Fiberglass

Tank ID: 15 Piping Category:

Piping Description: Pressurized piping system

15 Tank ID: Piping Category:

Piping Description: Double wall

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C
Piping Description: Fiberglass

Tank ID: 14 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15 Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16 Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 7
Tank Capacity: 8000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site
Status Date: 11/01/2004

Install Date: 7/1/1987
Substance: B
Content Description: Unleaded Gas

Content Description: Unlead Vessel Indicator: TANK DEP Contractor: C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City,State,Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD

Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID:15Construction Category:CConstruction Description:Steel

Tank ID: 15 Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: C
Construction Description: Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: 1

Construction Description: Double wall

Tank ID: 14
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: I

Construction Description: Double wall

Tank ID: 15
Construction Category: P

Construction Description: Level gauges/alarms

MAP FINDINGS

Elevation Site Data

Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Construction Category:

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: I

Construction Description: Double wall

Tank ID: 16
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16
Piping Category: C

Piping Description: Fiberglass

Tank ID: 16 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 16 Piping Category: F

Piping Description: Double wall

Tank ID: 16
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 15 Piping Category: C

Piping Description: Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15
Piping Category: F

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C

Piping Description: Fiberglass

Tank ID: 14
Piping Category: J

Piping Description: Pressurized piping system

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

CITGO-PALMETTO (Continued)

Piping Category:

Piping Description: Double wall

Tank ID: 14 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16

U001360545

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14 Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 16 Tank Capacity: 10000

Tank Location:
UNDERGROUND
Tank Status:
U-In Service
Status Date:
07/01/2004
Install Date:
7/1/2004
Substance:
B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City, State, Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD
Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 15
Construction Category: C
Construction Description: Steel

Tank ID: 15 Construction Category: A

Construction Description: Ball check valve

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15 Construction Category: M

Construction Description: Spill containment bucket

Tank ID:14Construction Category:CConstruction Description:Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: 1

Construction Description: Double wall

Tank ID: 14
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: 1

Construction Description: Double wall

Tank ID: 15
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15 Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: I

Construction Description: Double wall

Tank ID: 16
Construction Category: F

Construction Description: Fiberglass clad steel

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Construction Category: F

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16
Piping Category: C

Piping Description: Fiberglass

Tank ID: 16 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 16
Piping Category: F

Piping Description: Double wall

Tank ID: 16 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 15 Piping Category: C

Piping Description: Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15 Piping Category: F

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C
Piping Description: Fiberglass

Tank ID: 14 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14
Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Map ID Direction Distance Elevation

Site

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16 Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 11
Tank Capacity: 4000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 11/01/2004 Install Date: Not reported

Substance: Y

Content Description: Unknown/Not Reported

Vessel Indicator: TANK DEP Contractor: C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City,State,Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD

Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 15
Construction Category: C
Construction Description: Steel

Tank ID: 15
Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15 Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: C
Construction Description: Steel

MAP FINDINGS

Elevation Site Datab

Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: 1

Construction Description: Double wall

Tank ID: 14
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: 1

Construction Description: Double wall

Tank ID: 15
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: 1

Construction Description: Double wall

Tank ID: 16
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16
Piping Category: C

Piping Description: Fiberglass

Tank ID: 16 Piping Category: J

Piping Description: Pressurized piping system

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 16 Piping Category: F

Piping Description: Double wall

Tank ID: 16 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 15
Piping Category: C
Piping Description: Fiberglass

riping Description. Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15 Piping Category: F

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C

Piping Description: Fiberglass

Tank ID: 14 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

MAP FINDINGS

Elevation Site Database(s)

U001360545

EDR ID Number

EPA ID Number

CITGO-PALMETTO (Continued)

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15 Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 12 Tank Capacity: 4000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 11/01/2004
Install Date: Not reported
Substance: Y

Content Description: Unknown/Not Reported

Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 69096

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Owner Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City,State,Zip: PALMETTO, FL 34221

Owner City, State, Zip: PALME 110, FL.
Owner Contact: SAMMY SAMAD
Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 15
Construction Category: C
Construction Description: Steel

Tank ID: 15
Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15 Construction Category: M

Construction Description: Spill containment bucket

Tank ID:14Construction Category:CConstruction Description:Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

MAP FINDINGS

Elevation Site Database(s)

U001360545

EDR ID Number

EPA ID Number

CITGO-PALMETTO (Continued)

Construction Category:

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: I

Construction Description: Double wall

Tank ID: 14
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: 1

Construction Description: Double wall

Tank ID: 15
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: 1

Construction Description: Double wall

Tank ID: 16
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16
Piping Category: C
Piping Description: Fiberglass

Tank ID: 16
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 16 Piping Category: F

Piping Description: Double wall

Tank ID: 16 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 15 Piping Category: C

Piping Description: Fiberglass

MAP FINDINGS

Elevation Site Database(s)

EDR ID Number

EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Piping Category:

Piping Description: Pressurized piping system

Tank ID: 15
Piping Category: F

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C
Piping Description: Fiberglass

Tank ID: 14 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

MAP FINDINGS

Elevation Site Data

Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 13
Tank Capacity: 4000

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 11/01/2004 Install Date: Not reported

Substance:

Content Description: Unknown/Not Reported

Vessel Indicator: TANK DEP Contractor: C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City,State,Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD
Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID:15Construction Category:CConstruction Description:Steel

Tank ID: 15
Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15 Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: C
Construction Description: Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: I

Construction Description: Double wall

Tank ID: 14
Construction Category: P

Construction Description: Level gauges/alarms

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Construction Category:

Construction Description: Double wall

Tank ID: 15
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: 1

Construction Description: Double wall

Tank ID: 16
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16 Piping Category: C

Piping Description: Fiberglass

Tank ID: 16 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 16 Piping Category: F

Piping Description: Double wall

Tank ID: 16 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 15
Piping Category: C

Piping Description: Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15 Piping Category: F

Piping Description: Double wall

Tank ID: 15
Piping Category: K

Piping Description: Dispenser liners

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Piping Category:

Piping Description: Fiberglass

Tank ID: 14
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Petro Monitoring Category:

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16 Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Tank Capacity: 10000

Tank Location: UNDERGROUND
Tank Status: U-In Service
Status Date: 07/01/2004
Install Date: 7/1/2004

Substance: B
Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City,State,Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD

Owner Phone: 9414476625

Construction:

Tank ID: 16
Construction Category: C
Construction Description: Steel

Tank ID: 16 Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 15
Construction Category: C
Construction Description: Steel

Tank ID: 15
Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15 Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: C
Construction Description: Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 14
Construction Category: 1

Construction Description: Double wall

Tank ID: 14
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: I

Construction Description: Double wall

Tank ID: 15
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: F

Construction Description: Fiberglass clad steel

MAP FINDINGS

Elevation Site Database(s)

U001360545

EDR ID Number

EPA ID Number

CITGO-PALMETTO (Continued)

Construction Category:

Construction Description: Double wall

Tank ID: 16
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: P

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16
Piping Category: C

Piping Description: Fiberglass

Tank ID: 16 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 16 Piping Category: F

Piping Description: Double wall

Tank ID: 16 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 15 Piping Category: C

Piping Description: Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15
Piping Category: F

Piping Description: Double wall

Tank ID: 15
Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C

Piping Description: Fiberglass

Tank ID: 14
Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

CITGO-PALMETTO (Continued)

U001360545

Piping Category:

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Petro Monitoring Category:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15 Tank Capacity: 10000

Tank Location:
UNDERGROUND
Tank Status:
U-In Service
Status Date:
07/01/2004
Install Date:
7/1/2004
Substance:
B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address 2: ATTN: SAMMY SAMAD
Owner City, State, Zip: PALMETTO, FL 34221
Owner Contact: SAMMY SAMAD
Owner Phone: 9414476625

Construction:

Tank ID:16Construction Category:CConstruction Description:Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 15
Construction Category: C
Construction Description: Steel

Tank ID: 15 Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank ID: 15
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: C
Construction Description: Steel

Tank ID: 14
Construction Category: A

Construction Description: Ball check valve

Tank ID: 14
Construction Category: O
Construction Description: Tight fill

Tank ID: 14
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 1
Construction Category: 1

Construction Description: Double wall

Tank ID: 14
Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: 1

Construction Description: Double wall

Tank ID: 15 Construction Category: P

Construction Description: Level gauges/alarms

Tank ID: 15
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: I

Construction Description: Double wall

Tank ID: 16
Construction Category: F

Construction Description: Fiberglass clad steel

Tank ID: 16
Construction Category: P

Construction Description: Level gauges/alarms

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Piping:

Tank ID: 16 Piping Category: C

Piping Description: Fiberglass

Tank ID: 16 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 16 Piping Category: F

Piping Description: Double wall

Tank ID: 16 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 15 Piping Category: C

Piping Description: Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15 Piping Category: F

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C
Piping Description: Fiberglass

Tank ID: 14 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14 Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Site Database(s) **EPA ID Number**

Monitor dbl wall tank space

CITGO-PALMETTO (Continued)

U001360545

Monitoring Description:

Tank ID:

16 Petro Monitoring Category:

Monitoring Description: Mechanical line leak detector

Tank ID: 16 Petro Monitoring Category:

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15 Petro Monitoring Category:

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15 Petro Monitoring Category: н

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

15 Tank ID: Petro Monitoring Category:

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14 Petro Monitoring Category:

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14 Petro Monitoring Category:

Monitoring Description: Monitor dbl wall tank space

14 Tank ID: Petro Monitoring Category:

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16 Petro Monitoring Category:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14 Petro Monitoring Category:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14 Petro Monitoring Category:

Monitoring Description: Visual inspect dispenser liners

Tank ID: 9 Tank Capacity: 8000

MAP FINDINGS

Distance Elevation Site EDR ID Number EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
B-Removed from Site

 Status Date:
 11/01/2004

 Install Date:
 7/1/1987

 Substance:
 B

Content Description: Unleaded Gas
Vessel Indicator: TANK
DEP Contractor: C

Owner:

Owner ID: 69096

Owner Name: SAMAD HOLDINGS LLC

Owner Address:

Owner Address 2:

Owner City,State,Zip:

Owner Contact:

Owner Phone:

203 10TH ST W

ATTN: SAMMY SAMAD

PALMETTO, FL 34221

SAMMY SAMAD

9414476625

Construction:

Tank ID:16Construction Category:CConstruction Description:Steel

Tank ID: 16
Construction Category: A

Construction Description: Ball check valve

Tank ID: 16
Construction Category: O
Construction Description: Tight fill

Tank ID: 16
Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 15
Construction Category: C
Construction Description: Steel

Tank ID: 15 Construction Category: A

Construction Description: Ball check valve

Tank ID: 15
Construction Category: O
Construction Description: Tight fill

Tank ID: 15 Construction Category: M

Construction Description: Spill containment bucket

Tank ID: 14
Construction Category: C
Construction Description: Steel

Tank ID: 14
Construction Category: A

MAP FINDINGS

Elevation Site

Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued) Construction Description:

Ball check valve

Tank ID: 14 Construction Category: Construction Description: Tight fill

Tank ID: 14 Construction Category: Μ

Construction Description: Spill containment bucket

Tank ID: 14 Construction Category:

Construction Description: Fiberglass clad steel

Tank ID: 14 Construction Category:

Construction Description: Double wall

Tank ID: 14 Construction Category: Р

Construction Description: Level gauges/alarms

15 Tank ID: Construction Category:

Construction Description: Double wall

Tank ID: 15 Construction Category:

Construction Description: Level gauges/alarms

15 Tank ID: Construction Category:

Construction Description: Fiberglass clad steel

16 Tank ID: Construction Category:

Construction Description: Double wall

Tank ID: 16 Construction Category:

Construction Description: Fiberglass clad steel

Tank ID: 16 Construction Category:

Construction Description: Level gauges/alarms

Piping:

Tank ID: 16 Piping Category: С Piping Description:

Fiberglass

Tank ID: 16 Piping Category:

Piping Description: Pressurized piping system

Tank ID: 16 Piping Category: F

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

Double wall

CITGO-PALMETTO (Continued)

U001360545

Piping Description:

Tank ID: 16 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 15 Piping Category: C

Piping Description: Fiberglass

Tank ID: 15 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 15 Piping Category: F

Piping Description: Double wall

Tank ID: 15 Piping Category: K

Piping Description: Dispenser liners

Tank ID: 14
Piping Category: C
Piping Description: Fiberglass

Tank ID: 14 Piping Category: J

Piping Description: Pressurized piping system

Tank ID: 14
Piping Category: F

Piping Description: Double wall

Tank ID: 14
Piping Category: K

Piping Description: Dispenser liners

Monitoring:

Tank ID: 16
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 16
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 16
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 16 Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 15
Petro Monitoring Category: F

MAP FINDINGS

Elevation Site Database(s)

U001360545

EDR ID Number

EPA ID Number

CITGO-PALMETTO (Continued)

Monitoring Description: Monitor dbl wall tank space

Tank ID: 15
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15 Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 15 Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

Tank ID: 14
Petro Monitoring Category: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 14
Petro Monitoring Category: F

Monitoring Description: Monitor dbl wall tank space

Tank ID: 14
Petro Monitoring Category: H

Monitoring Description: Mechanical line leak detector

Tank ID: 15
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 16
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: K

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 14
Petro Monitoring Category: 4

Monitoring Description: Visual inspect dispenser liners

CLEANUP SITES:

 Name:
 CITGO-PALMETTO

 Address:
 203 10TH ST W

 City,State,Zip:
 PALMETTO, FL 33561

DEP Cleanup Site Key: 76695934

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8624235
CPAC Program Area Id: TK
CLLC Cleanup Category Key: PETRO
RSC2 Remediation Status Key: ACTIVE
Data Load Date: 08/10/2023
OC3 Office Id: SWD
Physical Address Line 2: Not reported

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

CITGO-PALMETTO (Continued)

U001360545

OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: **REVIEWED** Collect Username: ALDEN_J41 Collect Date: 11/14/2003

Collect Affiliation: COUNTY HEALTH DEPARTMENT

Map Source: 1999 doqs Map Source Scale: 1850 Interpolation Scale: Not reported Verifier Username: ALDEN J41

Verifier Affiliation: COUNTY HEALTH DEPARTMENT

Verification Date: 11/14/2003

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

STCM Source Database Name Code: CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: **HARN** Verified Coordinate Method ID Code: DPHO Not reported Comments: Latitude/Longitude (deg/min/sec): 27 31 / 82 33

DWM CONTAM:

CITGO-PALMETTO Name: Address: 203 10TH ST W PALMETTO, FL 33561 City, State, Zip:

Program Site Id: 8624235 Lat DD: 27 31 Lat MM: Lat SS: 18 Long DD: 82 Long MM: 33 Long SS: 56 Office/ District: **SWD**

Program Area: **PETROLEUM** Priority Score: Not reported Datum: 0 **AGPS** Method:

CLOSED-STCM Facility Status: Facility Type: A - Retail Station Score Effective Date: 2012-05-22 00:00:00

Score When Ranked: Rank: 8533 Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: 69096

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 6/3/2013

RP Name: SAMAD HOLDINGS LLC RP Address1: 203 10TH ST W RP Address2: ATTN: SAMMY SAMAD

RP City: **PALMETTO** RP State: FL

RP Zip5: Not reported Map ID
Direction
Distance

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

RP Zip4: 34221

Contact: SAMMY SAMAD
RP Phone: (941)447-6625
RP Extension: Not reported
Site Manager: Not reported

Name: CITGO-PALMETTO
Address: 203 10TH ST W
City,State,Zip: PALMETTO, FL 33561

Program Site Id: 8624235 Lat DD: 27 Lat MM: 31 Lat SS: 18 Long DD: 82 Long MM: 33 Long SS: 56 Office/ District: SWD

Program Area: PETROLEUM Priority Score: Not reported

Datum: 0 Method: AGPS

Facility Status: OPEN-STCM
Facility Type: A - Retail Station
Score Effective Date: 2012-05-22 00:00:00

Score When Ranked: 10
Rank: 8533
Operator: Not reported
Phone: Not reported
Name Changed: Not reported
Addr Changed: Not reported
Related Party ID: 69096

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 6/3/2013

RP Name: SAMAD HOLDINGS LLC
RP Address1: 203 10TH ST W

RP Address2: ATTN: SAMMY SAMAD

RP City: PALMETTO

RP State: FL

RP Zip5: Not reported RP Zip4: 34221

Contact: SAMMY SAMAD
RP Phone: (941)447-6625
RP Extension: Not reported
Site Manager: BEALL_D

Name: CITGO-PALMETTO
Address: 203 10TH ST W
City,State,Zip: PALMETTO, FL 33561

Program Site Id: 8624235 Lat DD: 27 Lat MM: 31 Lat SS: 18 Long DD: 82 Long MM: 33 Long SS: 56 Office/ District: SWD

Program Area: PETROLEUM

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U001360545

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Priority Score: Not reported

Datum: 0 Method: AGPS

Facility Status: CLOSED-STCM
Facility Type: A - Retail Station
Score Effective Date: 2012-05-22 00:00:00

Score When Ranked: 10
Rank: 8533
Operator: Not reported
Phone: Not reported
Name Changed: Not reported
Addr Changed: Not reported
Related Party ID: 69096

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 6/3/2013

RP Name: SAMAD HOLDINGS LLC
RP Address1: 203 10TH ST W
RP Address2: ATTN: SAMMY SAMAD

RP City: PALMETTO

RP State: FL

RP Zip5: Not reported
RP Zip4: 34221
Contact: SAMMY SAMAD
RP Phone: (941)447-6625
RP Extension: Not reported
Site Manager: Not reported

Name: CITGO-PALMETTO
Address: 203 10TH ST W
City,State,Zip: PALMETTO, FL 33561

Program Site Id: 8624235 Lat DD: 27 Lat MM: 31 Lat SS: 18 Long DD: 82 Long MM: 33 Long SS: 56 Office/ District: **SWD**

Program Area: PETROLEUM
Priority Score: Not reported
Datum: 0

Method: AGPS
Facility Status: OPEN-STCM
Facility Type: A - Retail Station
Score Effective Date: 2012-05-22 00:00:00

Score When Ranked: 10
Rank: 8533
Operator: Not reported
Phone: Not reported
Name Changed: Not reported
Addr Changed: Not reported
Related Party ID: 69096

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 6/3/2013

RP Name: SAMAD HOLDINGS LLC RP Address1: 203 10TH ST W

RP Address2: ATTN: SAMMY SAMAD

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

U001360545

RP City: PALMETTO

RP State: FL

RP Zip5: Not reported RP Zip4: 34221

Contact: SAMMY SAMAD
RP Phone: (941)447-6625
RP Extension: Not reported
Site Manager: BEALL_D

FL Financial Assurance 3:

Name: CITGO-PALMETTO
Address: 203 10TH ST W
City,State,Zip: PALMETTO, FL 33561

Region: 3
Facility ID: 8624235
Facility Phone: 9417236002
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO: C

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

 Effective Date:
 05/16/2015

 Expire Date:
 05/16/2016

 Owner ID:
 69096

Onwer Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address2: ATTN: SAMMY SAMAD
Owner City,St,Zip: PALMETTO, FL 34221
Contact: SAMMY SAMAD

Resp Party Phone: 9414476625

Name: CITGO-PALMETTO
Address: 203 10TH ST W
City,State,Zip: PALMETTO, FL 33561

Region:

Facility ID: 8624235
Facility Phone: 9417236002
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

 Effective Date:
 05/16/2016

 Expire Date:
 05/16/2017

 Owner ID:
 69096

Onwer Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address2: ATTN: SAMMY SAMAD
Owner City,St,Zip: PALMETTO, FL 34221
Contact: SAMMY SAMAD
Resp Party Phone: 9414476625

Name: CITGO-PALMETTO
Address: 203 10TH ST W
City,State,Zip: PALMETTO, FL 33561

MAP FINDINGS

Elevation Site

Database(s)

U001360545

EDR ID Number

EPA ID Number

CITGO-PALMETTO (Continued)

Region: 8624235 Facility ID: Facility Phone: 9417236002 Facility Status: **OPEN** Facility Type: Α

Type Description: **Retail Station**

DEP CO:

INSURANCE Finaincial Responsibility:

Insurance Company: **COMMERCE & INDUSTRY**

Effective Date: 05/16/2017 Expire Date: 05/16/2018 Owner ID: 69096

SAMAD HOLDINGS LLC Onwer Name: Owner Address: 203 10TH ST W

Owner Address2: ATTN: SAMMY SAMAD Owner City,St,Zip: PALMETTO, FL 34221 SAMMY SAMAD Contact: Resp Party Phone: 9414476625

CITGO-PALMETTO Name: Address: 203 10TH ST W City,State,Zip: PALMETTO, FL 33561

Region:

Facility ID: 8624235 Facility Phone: 9417236002 Facility Status: **OPEN** Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE**

COMMERCE & INDUSTRY Insurance Company:

Effective Date: 09/28/2008 **Expire Date:** 09/28/2009 Owner ID: 69096

SAMAD HOLDINGS LLC Onwer Name: 203 10TH ST W Owner Address: ATTN: SAMMY SAMAD Owner Address2: Owner City, St, Zip: PALMETTO, FL 34221 Contact: SAMMY SAMAD Resp Party Phone: 9414476625

CITGO-PALMETTO Name: Address: 203 10TH ST W City,State,Zip: PALMETTO, FL 33561

Region:

Facility ID: 8624235 Facility Phone: 9417236002 Facility Status: OPEN Facility Type: Α

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: **INSURANCE**

COMMERCE & INDUSTRY Insurance Company:

Effective Date: 09/28/2009 Expire Date: 09/28/2010 Owner ID: 69096

Onwer Name: SAMAD HOLDINGS LLC

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360545

CITGO-PALMETTO (Continued)

Owner Address: 203 10TH ST W
Owner Address2: ATTN: SAMMY SAMAD
Owner City,St,Zip: PALMETTO, FL 34221
Contact: SAMMY SAMAD
Resp Party Phone: 9414476625

Name: CITGO-PALMETTO
Address: 203 10TH ST W
City,State,Zip: PALMETTO, FL 33561

 Region:
 3

 Facility ID:
 8624235

 Facility Phone:
 9417236002

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: C

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

 Effective Date:
 09/28/2010

 Expire Date:
 09/28/2011

 Owner ID:
 69096

Onwer Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address2: ATTN: SAMMY SAMAD
Owner City,St,Zip: PALMETTO, FL 34221
Contact: SAMMY SAMAD

9414476625

Name: CITGO-PALMETTO
Address: 203 10TH ST W
City,State,Zip: PALMETTO, FL 33561

 Region:
 3

 Facility ID:
 8624235

 Facility Phone:
 9417236002

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO:

Resp Party Phone:

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

 Effective Date:
 09/28/2011

 Expire Date:
 09/28/2012

 Owner ID:
 69096

Onwer Name: SAMAD HOLDINGS LLC

Owner Address: 203 10TH ST W
Owner Address2: ATTN: SAMMY SAMAD
Owner City,St,Zip: PALMETTO, FL 34221
Contact: SAMMY SAMAD
Resp Party Phone: 9414476625

Name: CITGO-PALMETTO Address: 203 10TH ST W City,State,Zip: PALMETTO, FL 33561

Region: 3

Facility ID: 8624235
Facility Phone: 9417236002
Facility Status: OPEN

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CITGO-PALMETTO (Continued)

Facility Type: A

Type Description: Retail Station

DEP CO: C

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

Effective Date: 09/28/2012 Expire Date: 09/28/2013 Owner ID: 69096

Onwer Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address2: ATTN: SAMMY SAMAD
Owner City,St,Zip: PALMETTO, FL 34221
Contact: SAMMY SAMAD
Resp Party Phone: 9414476625

Name: CITGO-PALMETTO
Address: 203 10TH ST W
City,State,Zip: PALMETTO, FL 33561

Region: 3

Facility ID: 8624235
Facility Phone: 9417236002
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station DEP CO: C
Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY INSURANCE CO

Effective Date: 05/16/2021 Expire Date: 05/16/2022 Owner ID: 69096

Onwer Name: SAMAD HOLDINGS LLC
Owner Address: 203 10TH ST W
Owner Address2: ATTN: SAMMY SAMAD
Owner City,St,Zip: PALMETTO, FL 34221
Contact: SAMMY SAMAD
Resp Party Phone: 9414476625

AD123 CARNLEY TIRE SERVICE UST FINDER 1028222817
West 601 9TH ST W UST FINDER RELEASE N/A

1/4-1/2 BRADENTON, FL 34205

0.480 mi.

2534 ft. Site 3 of 4 in cluster AD

 Relative:
 UST FINDER:

 Higher
 Object ID:
 82372

 Actual:
 Facility ID:
 FL8510802

15 ft. Name: CARNLEY TIRE SERVICE

Address: 601 9TH ST W

City,State,Zip: BRADENTON, FL 34205

Address Match Type: Not reported

 Open USTs:
 0

 Closed USTs:
 8

 TOS USTs:
 0

 Population 1500ft:
 2000

 Private Wells 1500ft:
 17

 Within 100yr Floodplain:
 No

Land Use: Developed, Low Intensity

Within SPA: No

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U001360545

MAP FINDINGS

Elevation Site Date

Database(s)

EDR ID Number EPA ID Number

1028222817

CARNLEY TIRE SERVICE (Continued)

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Not reported

Not reported

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Facility Status:
Date of Last Inspection:
Not reported
Closed UST(s)
Not reported

EPA Region: 4

Tribe: Not reported Coordinate Source: State

X Coord: -82.54166667
Y Coord: 27.4936111100001
Latitude: 27.49361111
Longitude: -82.54166667

UST FINDER:

Object ID:

Object ID: 315172 Facility ID: FL8510802 Tank ID: FL8510802-1 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 3000 Leaded Gas Substances: Tank Wall Type: Not reported

Facility ID: FL8510802 Tank ID: FL8510802-2 Tank Status: Closed Installation Date: Not reported Not reported Removal Date: Tank Capacity: 2000 Substances: Leaded Gas Tank Wall Type: Not reported

315173

Object ID: 315174 Facility ID: FL8510802 Tank ID: FL8510802-3 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 3000 Substances: Leaded Gas Tank Wall Type: Not reported

Object ID: 315175 Facility ID: FL8510802 Tank ID: FL8510802-4 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 2000 Substances: Leaded Gas

MAP FINDINGS

Elevation Site Da

Database(s) EP

EDR ID Number EPA ID Number

1028222817

CARNLEY TIRE SERVICE (Continued)

Tank Wall Type:

Not reported

Object ID: 315176 Facility ID: FL8510802 Tank ID: FL8510802-5 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 500 Substances: Waste Oil Tank Wall Type: Not reported

Object ID: 315177 Facility ID: FL8510802 Tank ID: FL8510802-6 Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 250 Waste Oil Substances: Tank Wall Type: Not reported

Object ID: 315178
Facility ID: FL8510802
Tank ID: FL8510802-7
Tank Status: Closed
Installation Date: Not reported
Removal Date: Not reported
Tank Capacity: 250

Substances: Generator/Pump Diesel

Tank Wall Type: Not reported

Object ID: 315179 Facility ID: FL8510802 FL8510802-8 Tank ID: Tank Status: Closed Installation Date: Not reported Removal Date: Not reported Tank Capacity: 500 Substances: Kerosene Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99871

 Facility ID:
 FL8510802

 Lust ID:
 FL17602

Name: CARNLEY TIRE SERVICE

Address: 601 9TH ST W
City,State,Zip: BRADENTON, FL 0
Address Match Type: Not reported

Reported Date: 1992/06/05 15:59:59+00
Status: No Further Action
Substance: Not reported

Population within 1500ft: 1999 Domestic Wells within 1500ft: 17

Land Use: Developed, Low Intensity

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CARNLEY TIRE SERVICE (Continued)

1028222817

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Not reported

No

WHPA PWS Facility ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Not reported
Not reported
Not reported

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 4

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported Not reported NFA Letter 4: Closed With Residual Contaminate: Not reported Coordinate Source: State -82.54167 X Coord: Y Coord: 27.49361 Latitude: 27.49361

Longitude: -82.5416699999999

AD124 CARNLEY TIRE SERVICE LUST U001360364
West 601 9TH ST W UST N/A

1/4-1/2 BRADENTON, FL 34205 DWM CONTAM

0.480 mi.

2534 ft. Site 4 of 4 in cluster AD

Relative: LUST:

HigherName:CARNLEY TIRE SERVICEActual:Address:601 9TH ST W

15 ft. City,State,Zip: BRADENTON, FL 34205

Region: STATE
Facility Id: 8510802
Facility Status: CLOSED
Facility Type: A - Retail Station
Facility Phone: (941)746-2151

Facility Cleanup Rank: 12937

District: Southwest District

Lat/Long (dms): 27 29 38.2000000 / 82 34 16.52

Section: Not reported
Township: Not reported
Range: Not reported
Feature: Not reported
Method: UNVR
Datum: 0

Score: 6

Score Effective Date: 2004-07-06 00:00:00

Score When Ranked: 6

Operator: MARSHALL, ERNEST S.

Name Update: Not reported Address Update: 2000-08-08 00:00:00

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: CMPL - COMPLETED Contact: ERNEST S. MARSHALL

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CARNLEY TIRE SERVICE (Continued)

U001360364

Contact Company: MARSHALL, ERNEST S

Contact Address: 615 9TH ST W

Contact City/State/Zip: BRADENTON, FL 34205

Phone: (813)746-2151

Bad Address Ind: N State: FL

Zip: 34205, 7739

Score: 6

Score Effective Date: 2004-07-06 00:00:00

Related Party ID: 13652

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 1994-05-20 RP Zip: 7739 RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 6/5/1992
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10/21/2016
Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

MILLS_L

11/21/2016

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8510802
Discharge Date: 6/5/1992
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10/21/2016 Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description: Not reported Application Received Date: 6/10/1992

Cleanup Program: A - ABANDONED TANK RESTORATION PROGRAM

 Eligibility Status:
 1/8/1993

 Elig Status Date:
 1/8/1993

 Letter Of Intent Date:
 10/9/1992

 Redetermined:
 No

 Inspection Date:
 9/17/1992

 Site Manager:
 MILLS_L

 Site Mgr End Date:
 11/21/2016

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: 500
Deductible Paid To Date: 0
Co-Pay Amount: 0
Co-Pay Paid To Date: 0
Cap Amount: 0

Contaminated Media:

Discharge Date: 6/5/1992
Pct Discharge Combined With: Not reported

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360364

CARNLEY TIRE SERVICE (Continued)

Cleanup Required:

R - CLEANUP REQUIRED NFA - NFA COMPLETE

Discharge Cleanup Status: NFA - NFA CO
Disch Cleanup Status Date: 10/21/2016
Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

MILLS_L

11/21/2016

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant:

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

Pot Discharge Combined With:

Not reported

6/5/1992

Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10/21/2016
Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

MILLS_L

11/21/2016

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: L - Waste Oil
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: SWD
Facility ID: 8510802
Facility Status: CLOSED
Facility Type: A - Retail Station County: MANATEE

County ID: 41
Cleanup Eligibility Status: E

Source Effective Date: 10-24-2016 Discharge Date: 06-05-1992

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10-21-2016

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 05-08-2015
SRC Review Date: 06-24-2015
SRC Completion Status: A - APPROVED
SRC Issue Date: 10-21-2016
SRC Comment: Not reported

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360364

CARNLEY TIRE SERVICE (Continued)

Cleanup Work Status: COMPLETED
Site Mgr: MILLS_L
Site Mgr End Date: 11-21-2016
Tank Office: PCTM5 - Team 5
SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported Not reported SR Free Product Removal: SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported Not reported SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported 90786 SA Task ID:

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported 93563 RA Task ID: RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0 **RA Actual Cost:** Not reported

Click here for Florida Oculus:

UST:

Facility ID: 8510802

Name: CARNLEY TIRE SERVICE

Address: 601 9TH ST W

City, State, Zip: BRADENTON, FL 34205

Facility Phone: 9417462151
Facility Status: CLOSED
Facility Type: A

Type Description: Retail Station

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 37 / 82 32 30

UST:

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CARNLEY TIRE SERVICE (Continued)

Tank ID:

3000 Tank Capacity: Tank Location:

UNDERGROUND Tank Status: B-Removed from Site Status Date: 08/31/1984

Install Date: Not reported

Substance: Content Description:

Leaded Gas Vessel Indicator: **TANK DEP Contractor:**

Owner:

Owner ID: 13652

Owner Name: MARSHALL, ERNEST S

Owner Address: 615 9TH ST W Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205 Owner Contact: **ERNEST S. MARSHALL**

Owner Phone: 8137462151

Tank ID: 2 Tank Capacity: 2000

Tank Location: **UNDERGROUND** Tank Status: B-Removed from Site

Status Date: 08/31/1984 Install Date: Not reported

Substance:

Content Description: Leaded Gas Vessel Indicator: **TANK** Р **DEP Contractor:**

Owner:

Owner ID: 13652

Owner Name: MARSHALL, ERNEST S 615 9TH ST W Owner Address:

Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205 Owner Contact: **ERNEST S. MARSHALL**

Owner Phone: 8137462151

Tank ID: Tank Capacity: 3000

UNDERGROUND Tank Location: B-Removed from Site Tank Status: 06/01/1992 Status Date:

Install Date: Not reported Substance: Content Description: Leaded Gas Vessel Indicator: **TANK DEP Contractor:** Ρ

Owner:

Owner ID: 13652

Owner Name: MARSHALL, ERNEST S

Owner Address: 615 9TH ST W Owner Address 2: Not reported

BRADENTON, FL 34205 Owner City, State, Zip:

TC7559610.6s Page 615

U001360364

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

CARNLEY TIRE SERVICE (Continued)

U001360364

Owner Contact: ERNEST S. MARSHALL

Owner Phone: 8137462151

Tank ID: 4
Tank Capacity: 2000

Tank Location: UNDERGROUND
Tank Status: B-Removed from Site

Status Date: 06/01/1992 Install Date: Not reported

Substance: A

Content Description: Leaded Gas
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 13652

Owner Name: MARSHALL, ERNEST S
Owner Address: 615 9TH ST W
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205
Owner Contact: ERNEST S. MARSHALL

Owner Phone: 8137462151

Tank ID: 5
Tank Capacity: 500

Tank Location: UNDERGROUND
Tank Status: UNDERGROUND
B-Removed from Site

Status Date: 06/01/1992
Install Date: Not reported
Substance: L

Content Description: Waste Oil
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 13652

Owner Name: MARSHALL, ERNEST S
Owner Address: 615 9TH ST W

Owner Address 2: Not reported

Owner City,State,Zip: BRADENTON, FL 34205
Owner Contact: ERNEST S. MARSHALL

Owner Phone: 8137462151

Tank ID: 6
Tank Capacity: 250

Tank Location: UNDERGROUND Tank Status: B-Removed from Site

Status Date: 06/01/1992 Install Date: Not reported

Substance:

Content Description: Waste Oil
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 13652

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

U001360364

CARNLEY TIRE SERVICE (Continued)

Owner Name: MARSHALL, ERNEST S

Owner Address: 615 9TH ST W
Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205
Owner Contact: ERNEST S. MARSHALL

Owner Phone: 8137462151

Tank ID: 7
Tank Capacity: 250

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 06/01/1992 Install Date: Not reported

Substance: H

Content Description: Generator/Pump Diesel

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 13652

Owner Name: MARSHALL, ERNEST S
Owner Address: 615 9TH ST W

Owner Address 2: Not reported

Owner City, State, Zip: BRADENTON, FL 34205
Owner Contact: ERNEST S. MARSHALL

Owner Phone: 8137462151

Tank ID: 8
Tank Capacity: 500

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 06/30/1992
Install Date: Not reported
Substance: K
Content Description: Kerosene
Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 13652

Owner Name: MARSHALL, ERNEST S

Owner Address: 615 9TH ST W
Owner Address 2: Not reported

Owner City,State,Zip: BRADENTON, FL 34205
Owner Contact: ERNEST S. MARSHALL

Owner Phone: 8137462151

DWM CONTAM:

Name: CARNLEY TIRE SERVICE

Address: 601 9TH ST W City,State,Zip: BRADENTON, FL

 Program Site Id:
 8510802

 Lat DD:
 27

 Lat MM:
 29

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CARNLEY TIRE SERVICE (Continued)

U001360364

 Lat SS:
 37

 Long DD:
 82

 Long MM:
 32

 Long SS:
 30

 Office/ District:
 SWD

Program Area: PETROLEUM Priority Score: Not reported

Datum: 0 Method: UNVR

Facility Status: **CLOSED-STCM** Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Contact: Not reported Not reported RP Phone: RP Extension: Not reported Site Manager: Not reported

125 701 9TH STREET WEST AKA KALIN FINANCIAL COMPANY WSW 701 9TH STREET WEST

INST CONTROL S110668487 RESP PARTY N/A

ERIC WASTE CLEANUP

1/4-1/2 0.483 mi. 2548 ft.

Relative: Inst Control: **Higher** Name:

Actual: Address: City,State,Zip: Facility ld:

BRADENTON, FL 34205

Name: 701 9th Street West Site
Address: 701 9TH STREET WEST
City,State,Zip: BRADENTON, FL 34205

acility Id: COM_238843

Inst Control Type: GROUNDWATER USE RESTRICTION

Eng Control Type: NONE

Contaminated Media: GROUNDWATER
Contamination: METAL - OTHER

Lat/Long (dms): 27 29 35.7708000 / 82 34 15.5422999

Date Amended:

Mechanism - Date IC Removed:

Mechanism - Program Area:

Not reported
/2/09/10/1
WASTE CLEANUP

Mechanism - Program Area: WASTE CLEAR
Mechanism - Date Order Issued: 08/06/2009
Date Removed: Not reported
Inspection Date: Not reported
Legal Description: Not reported

Comments: The groundwater is restricted for pH until the parameter comes back

into acceptable limits.

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

701 9TH STREET WEST AKA KALIN FINANCIAL COMPANY (Continued)

S110668487

 Township:
 34S

 Range:
 17E

 Parcel ID:
 3271400059

 Section:
 26

 Book Number:
 2305

 Page Number:
 5426

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Previously Published: Not reported Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Collector User Name: Not reported Collection Date: Not reported OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported Boundary Control ID: Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported

All Site ID: Not reported
All Site Names: Not reported
Boundary Mechanism Instr Nums: Not reported
Primary Site Documents: Not reported

Boundary Mechanism Types:

All Facility ID:

All Facility Names:

Boundary Mechanism EFF Dates:

Name: 701 9th Street West Site
Address: 701 9TH STREET WEST
City,State,Zip: BRADENTON, FL 34205

Facility Id: ERIC_6980
Inst Control Type: Groundwater Use

Eng Control Type:

Contaminated Media:

Contamination:

Lat/Long (dms):

Date Amended:

Mechanism Date IC Removed:

None

Groundwater

Metal-Other-Legacy

Not reported

Not reported

Date Amended:

Mechanism - Date IC Removed:

Mechanism - Program Area:

Mechanism - Date Order Issued:

Date Removed:

Inspection Date:

Legal Description:

Not reported

Comments: The groundwater is restricted for pH until the parameter comes back

into acceptable limits.

Not reported

Not reported

Not reported

Not reported

Township: Not reported Range: Not reported Parcel ID: Not reported

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

701 9TH STREET WEST AKA KALIN FINANCIAL COMPANY (Continued)

S110668487

Section: Not reported Book Number: 2305 Page Number: 5426 Acquisition: Not reported Previously Published: Not reported Description: Not reported Begin Date: Not reported DC4 Datum ID: Not reported CMC2 Coordinate Method ID: Not reported PC2 Proximity ID: Not reported Collector User Name: Not reported Collection Date: Not reported OIC Object of Interest ID: Not reported VSC1 Verification Status ID: Not reported Primary Facility ID: Not reported Primary Facility Name: Not reported Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: Not reported Primary Site WMD: Not reported **Boundary Control ID:** Not reported **Boundary Control Name:** Not reported **Boundary Mechanism Counties:** Not reported Boundary Mechanism Types: Not reported Boundary Mechanism EFF Dates: Not reported All Facility ID: Not reported All Facility Names: Not reported All Site ID: Not reported Not reported All Site Names: Boundary Mechanism Instr Nums: Not reported Primary Site Documents: Not reported

Name: 701 9th Street West Site

Address: 701 9TH ST W

City,State,Zip: BRADENTON, FL 34205

Facility Id: ERIC_6980

Inst Control Type: Dewatering, Groundwater Use, Stormwater Features

Eng Control Type: None Contaminated Media: Groundwater

Contamination: Benzene, Dichloroethene, 1,2- (mixture), Dichloroethene, cis-1,2-,

Ethylbenzene, Lead, Metal-Other-Legacy, Methyl tert-butyl ether,

Methylnaphthalene, 1-, Methylnaphthalene, 2-, Naphthalene, TCE, TRPH,

Tetrachlorobenzene, 1,2,4,5, Total Xylenes, methylbenzene

Lat/Long (dms): Not reported Date Amended: Not reported Mechanism - Date IC Removed: Not reported Mechanism - Program Area: Not reported Mechanism - Date Order Issued: Not reported Date Removed: Not reported Inspection Date: Not reported Legal Description: Not reported

Comments: The groundwater is restricted for pH until the parameter comes back

into acceptable limits.

Township: Not reported Range: Not reported Parcel ID: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

701 9TH STREET WEST AKA KALIN FINANCIAL COMPANY (Continued)

S110668487

Section: Not reported Book Number: 2305, 2305
Page Number: 5426, 5426
Acquisition: Not reported

Previously Published:

Description: GROUNDWATER USE RESTRICTION

 Begin Date:
 10/13/2009

 DC4 Datum ID:
 HARN

 CMC2 Coordinate Method ID:
 CSUR

 PC2 Proximity ID:
 EXACT

Collector User Name: ERIC_INIT_ICR_LOAD

Collection Date: 11/29/2018
OIC Object of Interest ID: SWIM
VSC1 Verification Status ID: REVIEWED
Primary Facility ID: FIESTA-129864

Primary Facility Name: 701 9TH STREET WEST AKA KALIN FINANCIAL COMPANY

Primary Site Address Line 2: Not reported Primary Site Program Type Key: Not reported Primary Site Managing Program: Not reported Primary Site DEP Office: SWD Primary Site WMD: SWFWMD Boundary Control ID: IC-373

Boundary Control Name: 701 9TH STREET WEST SITE

Boundary Mechanism Counties: Manatee, Manatee

Boundary Mechanism Types: Declaration of Restrictive Covenant, Declaration of Restrictive

Covenant
Boundary Mechanism EFF Dates: Not reported
All Facility ID: FIESTA-129864

All Facility ID: FIESTA-129864
All Facility Names: 701 9TH STREET WEST AKA KALIN FINANCIAL COMPANY

All Site ID: ERIC_6980

All Site Names: 701 9TH STREET WEST SITE

Boundary Mechanism Instr Nums: Not reported

Primary Site Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_6980/gis-facility!search

RESP PARTY:

Name: 701 9TH STREET WEST SITE

Address: 701 9TH ST W

City,State,Zip: BRADENTON, FL 34205
District: Southwest District
Site Id: ERIC_6980

Project Id: Not reported CLOSEDWCOND Site Status: Project Manager: Not reported Not reported **OGC Case Number:** Initial Date Received: Not reported Contaminants: Not reported Offsite Cont Impact: Not reported Not reported Priority Score: Datum: WGS84 Method ID: **DPHO** Feature: Not reported Object Of Interest: **FACIL** Proximity To Object: **CENTR** Collect Username: WILLIAMS CA Collect Affiliation: Not reported Collect Program Id: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

701 9TH STREET WEST AKA KALIN FINANCIAL COMPANY (Continued)

S110668487

Collect Date: 2020-08-24 00:00:00

Map Series Used: hybrid Map Source Scale: 1128 Not reported Interpolation Scale: Coordinate Accuracy Id: Not reported Not reported Verify Method Id: Not reported Verifier Username: Verifier Affiliation: Not reported Verifying Program Id: Not reported Verification Date: Not reported Decode for District: Southwest District Decode for Datum: Geodetic Survey of 1984

Decode for Method: Digital Aerial Photography With Ground Control

Decode for Off Site COC: Not reported
Decode for V_Method: Not reported
Latitude/Longitude (deg/min/sec): 27 29 / 82 34

Source Facility Name: 701 9TH STREET WEST AKA KALIN FINANCIAL COMPANY

Source Facility ID: 129864

Program: Responsible Party Cleanup
Program Type: RESPONSPARTY
Program Status: COMPLETEWITHCOND

WMD: SWFWMD ICR Indicator: Y

Discharge Date: Not reported

GIS ALBX: 540931.73659999995 GIS ALBY: 388331.17719999998

Site Manager: Not reported

Site Phase Description: Phase 5 - Cleanup Complete Offsite Contamination Key: CONTAMUNKNOWN

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/ERIC_6980/gis-facility!search

Objectid: 16452

Name: 701 9TH STREET WEST AKA KALIN FINANCIAL COMPANY

Address: 701 9TH STREET WEST
City, State, Zip: BRADENTON, FL 34205
District: Southwest District

Site Id: 238843
Project Id: 282548
Site Status: CLOSED
Project Manager: SEGO_JR
OGC Case Number: Not reported
Initial Date Received: 06/03/2004
Contaminants: Not reported

Offsite Cont Impact:

Priority Score:
Datum:
WGS84
Method ID:
DPHO
Feature:
Object Of Interest:
Proximity To Object:
Collect Username:
Not reported
CAP_RAP SITE
EXACT
ROESSLER J

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Collect Program Id: CL

Collect Date: 05/29/2009 Map Series Used: 2004_DOQQ

Map Source Scale: 702 Interpolation Scale: 702

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

701 9TH STREET WEST AKA KALIN FINANCIAL COMPANY (Continued)

S110668487

Coordinate Accuracy Id: 3
Verify Method Id: DPHO
Verifier Username: SEGO_JR

Verifier Affiliation: FL DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL

Verification Date: 05/29/2009
Decode for District: Southwest District
Decode for Datum: Geodetic Survey of 1984

Decode for Method: Digital Aerial Photography With Ground Control

Decode for Off Site COC: No, the best available evidence (such as completed SAR) demonstrates

that contamination above applicable standards or criteria DOES NOT

extend offsite.

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 27 29 / 82 34 Not reported Source Facility Name: Not reported Source Facility ID: Program: Not reported Program Type: Not reported Program Status: Not reported WMD: Not reported ICR Indicator: Not reported Discharge Date: Not reported GIS ALBX: Not reported GIS ALBY: Not reported Not reported Site Manager: Site Phase Description: Not reported Offsite Contamination Key: Not reported Documents: Not reported Objectid: Not reported

ERIC WASTE CLEANUP:

ERIC ID: ERIC_6980

Name: 701 9th Street West Site
Address: 701 9TH ST W

City, State, Zip: BRADENTON, FL 34205

County: MANATEE

Status: CLOSEDWCOND

Source Facility Name: 701 9TH STREET WEST AKA KALIN FINANCIAL COMPANY

Source Facility ID: 129864

Program:
Program Type:
Program Status:
Program Status:
Responsible Party Cleanup
RESPONSPARTY
COMPLETEWITHCOND
District:
SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

ICR Indicator:

Discharge Date:

Method ID:

Object of Interest:

Proximity to Object:

Lat DD:

Lat MM:

Not reported
DPHO
CPHO
CPHO
CENTR
27
Lat MM:

29

Lat SS: Not reported

 Long DD:
 82

 Long MM:
 34

 Long SS:
 Not reported

 X Coord:
 540931.73424

 Y Coord:
 388331.17186

MAP FINDINGS Map ID

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

701 9TH STREET WEST AKA KALIN FINANCIAL COMPANY (Continued)

S110668487

GIS ALB X: 540931.7366 GIS ALB Y: 388331.1772 Collector Username: WILLIAMS_CA Collection Date: 08/24/2020 Map Source: hybrid Map Source Scale: 1128 Interpolation Scale: Not reported Coordinate Accuracy ID: Not reported Not reported Site Manager:

Site Phase Description: Phase 5 - Cleanup Complete CONTAMUNKNOWN Offsite Contamination Key:

DATUM ID: WGS84

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_6980/gis-facility!search

Object ID: 16846

126 **BRADENTON MANUFACTURED GAS PLANT PART A-1900** SITE INV SITES S126321817

West **HIGHWAY 41 ERIC WASTE CLEANUP** N/A

1/4-1/2 **BRADENTON, FL 34201**

0.485 mi. 2560 ft.

Direction

SITE INV SITES: Relative:

Higher BRADENTON MANUFACTURED GAS PLANT PART A-1900 Name:

Address: HIGHWAY 41 Actual:

BRADENTON, FL 34201 City, State, Zip: 14 ft.

> Site Number: 5739 Alternate Site Number: ERIC_5739 Southwest District District: Latitude/Longitude (deg/min/sec): 27 29 / 82 34

Datum: NAD83

Decode of Datum: North American Datum of 1983

Decode of Districted: SWD

ERIC WASTE CLEANUP:

ERIC ID: ERIC_5739

Name: Bradenton Manufactured Gas Plant Part A-1900

Address: HIGHWAY 41

City,State,Zip: BRADENTON, FL 34201

MANATEE County: Status: **CLOSED**

Source Facility Name: **Bradenton Manufactured Gas Plant**

Source Facility ID: 130749

Program: Site Investigation Section

Program Type: SIS

Program Status: **COMPLETE**

District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

ICR Indicator:

Discharge Date: Not reported Method ID: ADDM Object of Interest: DISCH **APPRX** Proximity to Object: Lat DD: 27 Lat MM: 29

Lat SS: Not reported

Long DD: 82

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON MANUFACTURED GAS PLANT PART A-1900 (Continued)

S126321817

Long MM: 34

Long SS: Not reported X Coord: 540895.87844 Y Coord: 388561.82536 GIS ALB X: 540895.88083 GIS ALB Y: 388561.83066 PHILLIPS, DAVID Collector Username: Collection Date: 01/01/1900 Map Source: Not reported Map Source Scale: Not reported Interpolation Scale: Not reported

Coordinate Accuracy ID: 3

Site Manager: Not reported
Site Phase Description: Phase 0 - Discovery
Offsite Contamination Key: CONTAMUNKNOWN

DATUM ID: NAD83

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_5739/gis-facility!search

Object ID: 15173

AE127 TROPICANA PROPERTIES - 13TH AVE W OF 3RD SSE 209 AND 223 13TH AVENUE E

US BROWNFIELDS 1016952290

N/A

1/4-1/2 BRADENTON, FL 34208

0.486 mi.

2567 ft. Site 2 of 4 in cluster AE

Relative: US BROWNFIELDS:

Higher Name: TROPICANA PROPERTIES - 13TH AVE W OF 3RD

Actual: Address: 209 AND 223 13TH AVENUE E

15 ft. Recipient name: Sarasota Manatee Metropolitan Planning Organization

Grant type: Assessment

Property Number: 4632000156, 4632000057

Parcel size: 0.66

Latitude: 27.488374

Longitude: -82.5611099999999

Highlights: Based on a Phase I ESA completed in July 2013 per ASTM E1527-05, no

RECs were found related to the subject site. Former Use: Historical

land use appears to be predominantly residential.

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:
Assessment Funding:
Assessment Funding:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

EPA
Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: 95481811
Start Date: 5/6/2013
Ownership Entity: Private
Completion Date: 7/23/2013

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TROPICANA PROPERTIES - 13TH AVE W OF 3RD (Continued)

1016952290

Current Owner: Tropicana Manufacturing Company Inc.

Cleanup Required: Ν Video Available: Ν Photo Available: Υ Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date:

State/tribal program ID: Contaminant Found: No

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Property Description: Historical land use appears to be predominantly residential.

Below Poverty Number: 1235 Below Poverty Percent: 51.01 Meidan Income: 2446 Meidan Income Number: 1735 Meidan Income Percent: 71.66 Vacant Housing Number: 187 Vacant Housing Percent: 19.1 Unemployed Number: 181 **Unemployed Percent:** 7.48

AE128 BRADENTON CITY - LIFT STATION #11 LUST U001360950 SSE 219 13TH AVE E UST N/A

1/4-1/2 BRADENTON, FL 34208 DWM CONTAM 0.488 mi. Financial Assurance

2578 ft. Site 3 of 4 in cluster AE

Relative: LUST:
Higher Name: BRADENTON CITY - LIFT STATION #11

 Actual:
 Address:
 219 13TH AVE E

 16 ft.
 City,State,Zip:
 BRADENTON, FL 34208

Region: STATE
Facility Id: 9046841
Facility Status: CLOSED

Facility Type: H - Local Government

Facility Phone: Not reported
Facility Cleanup Rank: Not reported
District: Southwest District

Lat/Long (dms): 27 29 17.6603999 / 82 33 37.9512

Section: 36

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON CITY - LIFT STATION #11 (Continued)

U001360950

Township: 34S
Range: 17E
Feature: Not reported
Method: UNVR
Datum: 0

Score: Not reported
Score Effective Date: Not reported
Score When Ranked: Not reported
Operator: Not reported
Name Update: 2005-06-21 00:00:00
Address Update: 1998-11-02 00:00:00

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: CMPL - COMPLETED

Contact: JOHN W CUMMINGS PE DPW

Contact Company: BRADENTON CITY
Contact Address: 101 OLD MAIN ST
Contact City/State/Zip: BRADENTON, FL 34205

Phone: (941)708-6300

Bad Address Ind: N State: FL

Zip: 34208, 3245
Score: Not reported
Score Effective Date: Not reported
Related Party ID: 2569

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 1990-08-10
RP Zip: Not reported
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 6/25/1999
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 4/6/2001 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

RANDOLPH_L

4/6/2001

Tank Office: PCSWD - SWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM

Petroleum Cleanup Program Eligibility:

Facility ID: 9046841
Discharge Date: 6/25/1999
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 4/6/2001 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 7/26/1999

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 7/26/1999 Elig Status Date: 7/26/1999

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

BRADENTON CITY - LIFT STATION #11 (Continued)

Not reported

Redetermined: No 7/15/1999 Inspection Date: RANDOLPH L Site Manager: Site Mgr End Date: 4/6/2001

Tank Office: PCSWD - SWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM

Deductible Amount: Not reported Deductible Paid To Date: Not reported Not reported Co-Pay Amount: Co-Pay Paid To Date: Not reported

Cap Amount: 0

Contaminated Media:

Letter Of Intent Date:

Discharge Date: 6/25/1999 Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 4/6/2001 Cleanup Work Status: **COMPLETED**

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported I - INELIGIBLE Elig Indicator: Site Manager: RANDOLPH L Site Mgr End Date: 4/6/2001

PCSWD - SWD CLEANUP & COMPLIAN Tank Office:

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Yes

Contaminated Soil: Not reported Contaminated Surface Water: Not reported Contaminated Ground Water: Yes

H - Generator/Pump Diesel Pollutant:

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

SWD District: Facility ID: 9046841 Facility Status: CLOSED

Facility Type: H - Local Government -

County: MANATEE County ID: 41 Cleanup Eligibility Status:

Source Effective Date: 03-14-2001 Discharge Date: 06-25-1999

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 04-06-2001

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 02-05-2001 SRC Review Date: 03-14-2001 SRC Completion Status: A - APPROVED SRC Issue Date: 04-06-2001 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: RANDOLPH L Site Mgr End Date: 04-06-2001

Tank Office: PCSWD - Southwest District

SR Task ID: Not reported U001360950

MAP FINDINGS

Elevation Site Dat

EDR ID Number Database(s) EPA ID Number

U001360950

BRADENTON CITY - LIFT STATION #11 (Continued)

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported Not reported SR Free Product Removal: SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Task ID: 66770
SA Cleanup Responsible: -

SA Funding Eligibility Type:
SA Actual Cost:
SA Completion Date:
SA Payment Date:
Not reported
Not reported
Not reported
Not reported
Not reported

RAP Cleanup Responsible ID:

RAP Funding Eligibility Type:

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility ID: 9046841

Name: BRADENTON CITY - LIFT STATION #11

Address: 219 13TH AVE E
City,State,Zip: BRADENTON, FL 34208

Facility Phone:
Rocility Status:
CLOSED
Rocility Type:
H

Type Description: Local Government

Depco: P
Region: STATE
Positioning Method: UNVR

Latitude/Longitude: 27 29 18 / 82 33 40

UST:

Tank ID: 1
Tank Capacity: 500

Tank Location: UNDERGROUND Tank Status: UNDERGROUND B-Removed from Site

Status Date: 09/01/1998

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON CITY - LIFT STATION #11 (Continued)

Install Date: 7/1/1985

Substance:

Content Description: Emerg Generator Diesel

Vessel Indicator: TANK
DEP Contractor: P

Owner:

Owner ID: 2569

Owner Name: BRADENTON CITY
Owner Address: 101 OLD MAIN ST

Owner Address 2: ATTN: STORAGE TANK REGIS
Owner City,State,Zip: BRADENTON, FL 34205
Owner Contact: JOHN W CUMMINGS PE DPW

Owner Phone: 9417086300

DWM CONTAM:

Name: BRADENTON CITY - LIFT STATION #11

Address: 219 13TH AVE E City,State,Zip: BRADENTON, FL

Program Site Id: 9046841 Lat DD: 27 Lat MM: 29 Lat SS: 18 Long DD: 82 Long MM: 33 Long SS: 40 Office/ District: **SWD**

Program Area: PETROLEUM Priority Score: Not reported

Datum: 0 Method: UNVR

Facility Status: **CLOSED-STCM** Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported Not reported RP Zip5: RP Zip4: Not reported Not reported Contact: RP Phone: Not reported RP Extension: Not reported Not reported Site Manager:

TC7559610.6s Page 630

U001360950

Map ID MAP FINDINGS Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

BRADENTON CITY - LIFT STATION #11 (Continued)

U001360950

FL Financial Assurance 3:

BRADENTON CITY - LIFT STATION #11 Name:

Address: 219 13TH AVE E City, State, Zip: BRADENTON, FL 34208

Region:

Facility ID: 9046841 Facility Phone: Not reported Facility Status: CLOSED

Facility Type: Н

Type Description: Local Government

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: **FPLIPA** Effective Date: 06/13/1994 Expire Date: 06/13/1999 Owner ID: 2569

BRADENTON CITY Onwer Name: Owner Address: 101 OLD MAIN ST

Owner Address2: ATTN: STORAGE TANK REGIS BRADENTON, FL 34205 Owner City, St, Zip: JOHN W CUMMINGS PE DPW Contact:

Resp Party Phone: 9417086300

AE129 BRADENTON CITY - LIFT STATION #11 UST FINDER 1028244875 **UST FINDER RELEASE** N/A

SSE 219 13TH AVE E

1/4-1/2 **BRADENTON, FL 34208**

0.488 mi.

Site 4 of 4 in cluster AE 2578 ft.

Relative: UST FINDER:

Higher Object ID: 59072 Facility ID: FL9046841 Actual:

BRADENTON CITY - LIFT STATION #11 Name: 16 ft.

219 13TH AVE E Address: City, State, Zip: BRADENTON, FL 34208

Address Match Type: Not reported

Open USTs: 0 Closed USTs: 1 TOS USTs: 0 Population 1500ft: 971 Private Wells 1500ft: 0 Within 100yr Floodplain: No

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA:

Yes WHPA PWS Facility ID:

FL6412420_1489314212 WHPA Water Type: GW - Ground water WL - Well WHPA Facility Type: WHPA HUC12: 031002020204 Facility Status: Closed UST(s) Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported

TC7559610.6s Page 631

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON CITY - LIFT STATION #11 (Continued)

1028244875

Coordinate Source: State

X Coord: -82.56111111
Y Coord: 27.48833333
Latitude: 27.48833333
Longitude: -82.56111111

UST FINDER:

 Object ID:
 229364

 Facility ID:
 FL9046841

 Tank ID:
 FL9046841-1

Tank Status: Closed

Installation Date: 1985/07/01 16:00:00+00

Removal Date: Not reported

Tank Capacity: 500

Substances: Emerg Generator Diesel

Tank Wall Type: Not reported

UST FINDER RELEASE:

 Object ID:
 99618

 Facility ID:
 FL9046841

 Lust ID:
 FL7801

Name: BRADENTON CITY - LIFT STATION #11

Address: 219 13TH AVE E
City, State, Zip: BRADENTON, FL 0

Address Match Type: Not reported

Reported Date: 1999/06/25 15:59:59+00
Status: No Further Action
Substance: Not reported
Population within 1500ft: 973

Population within 1500ft: 972 Domestic Wells within 1500ft: 0

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID: FL6412420_1489314212
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 031002020204

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 4

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: State
X Coord: -82.56111

Y Coord: 27.4883300000001

Latitude: 27.48833

Longitude: -82.5611099999999

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

AH130 FORMER CSX TRANSPORATION (CENTRAL PLAZA SOUTH, LLC DWM CONTAM \$117359975

ESE 720 9TH ST EAST RESP PARTY N/A
1/4-1/2 BRADENTON, FL 34208 ERIC WASTE CLEANUP

0.488 mi.

2579 ft. Site 1 of 2 in cluster AH

Relative: DWM CONTAM:

Higher Name: FORMER CSX TRANSPORATION (CENTRAL PLAZA SOUTH, LLC)

 Actual:
 Address:
 720 9TH ST EAST

 13 ft.
 City,State,Zip:
 BRADENTON, FL

 Program Site Id:
 ERIC_11562

 Lat DD:
 27

 Lat MM:
 29

 Lat SS:
 8.357

 Long DD:
 82

 Long MM:
 31

 Long SS:
 43.382

 Office/ Biothists
 80

Office/ District: **SWD** Program Area: RESPONSPARTY Priority Score: Not reported Datum: NAD83 Method: Not reported Facility Status: Closed-ERIC Facility Type: Not reported Not reported Score Effective Date: Score When Ranked: Not reported Rank: Not reported Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported

RP Zip5: Not reported
RP Zip4: Not reported
Contact: Not reported
RP Phone: Not reported
RP Extension: Not reported
Site Manager: Robert Sellers

RESP PARTY:

RP State:

Name: FORMER CSX TRANSPORATION (CENTRAL PLAZA SOUTH, LLC)

Address: 720 9TH ST EAST
City,State,Zip: BRADENTON, FL 34208
District: Southwest District

Not reported

 Site Id:
 280509

 Project Id:
 307598

 Site Status:
 CLOSED

 Project Manager:
 SELLERS_R

 OGC Case Number:
 08-2081

 Initial Date Received:
 07/20/2006

Contaminants: soil PAHs + metals, GW metals---- GRNL sent out 8/3/2007

Offsite Cont Impact: U

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER CSX TRANSPORATION (CENTRAL PLAZA SOUTH, LLC) (Continued)

S117359975

Priority Score: Not reported Datum: NAD83 UNVR Method ID: Not reported Feature: CAP_RAP SITE Object Of Interest: **APPRX** Proximity To Object: Collect Username: BELL_SC Collect Affiliation: Not reported Collect Program Id: CR Collect Date: 01/01/1970

Map Series Used: Not reported Not reported Map Source Scale: Interpolation Scale: Not reported Coordinate Accuracy Id: Not reported Verify Method Id: Not reported Verifier Username: Not reported Not reported Verifier Affiliation: Verifying Program Id: Not reported Verification Date: 01/01/1970 Decode for District: Southwest District

Decode for Datum: North American Datum of 1983

Decode for Method: Unverified

Decode for Off Site COC: Unknown, documentation does not exist, or exists but is inconclusive,

as to whether contamination above applicable standards or criteria

extends offsite

Decode for V_Method: Not reported 27 29 / 82 31 Latitude/Longitude (deg/min/sec): Source Facility Name: Not reported Source Facility ID: Not reported Program: Not reported Not reported Program Type: Program Status: Not reported WMD: Not reported ICR Indicator: Not reported Not reported Discharge Date: GIS ALBX: Not reported GIS ALBY: Not reported Site Manager: Not reported Site Phase Description: Not reported Offsite Contamination Key: Not reported Documents: Not reported Objectid: Not reported

ERIC WASTE CLEANUP:

ERIC ID: ERIC_11562

Name: Former Csx Transporation (Central Plaza South, Llc)

Address: 720 9TH ST EAST
City,State,Zip: BRADENTON, FL 34208

County: MANATEE Status: CLOSED

Source Facility Name: FORMER CSX TRANSPORATION (CENTRAL PLAZA SOUTH, LLC)

Source Facility ID: 137565

Program: Responsible Party Cleanup

Program Type: RESPONSPARTY
Program Status: COMPLETE

District: SWD - Southwest District

WMD: SWFWMD - Southwest Florida Water Management District

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER CSX TRANSPORATION (CENTRAL PLAZA SOUTH, LLC) (Continued)

S117359975

ICR Indicator:

Discharge Date:

Method ID:

Object of Interest:

Proximity to Object:

Lat DD:

Lat MM:

Not reported

CAP_R

APPRX

27

Lat MM:

29

Lat SS: Not reported

 Long DD:
 82

 Long MM:
 31

Long SS: Not reported X Coord: 545088.68764 Y Coord: 387542.45466 GIS ALB X: 545088.69 GIS ALB Y: 387542.46 BELL_SC Collector Username: Not reported Collection Date: Map Source: Not reported Map Source Scale: Not reported Interpolation Scale: Not reported Coordinate Accuracy ID: Not reported Site Manager: Robert Sellers

Site Phase Description: Phase 5 - Cleanup Complete Offsite Contamination Key: CONTAMUNKNOWN

DATUM ID: NAD83

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/E

RIC_11562/gis-facility!search

Object ID: 4635

AH131 BRADENTON - 720 9TH STREET US BROWNFIELDS 1015942848
ESE 720 9TH STREET EAST N/A

ESE 720 9TH STREET EAST 1/4-1/2 BRADENTON, FL 34208

0.488 mi.

Direction

2579 ft. Site 2 of 2 in cluster AH

Relative: US BROWNFIELDS:

Higher Name:
Actual: Address:

Actual: Address: 720 9TH STREET EAST

13 ft. Recipient name: Sarasota Manatee Metropolitan Planning Organization
Grant type: Assessment

Property Number: 3143900003, 3142810005, 3141600109. 3176600059

Parcel size: 6.26

Latitude: 27.49336600000002 Longitude: -82.555617999999996

Highlights: Based on a Phase I ESA completed in 2012,RECs have been identifed

BRADENTON - 720 9TH STREET

related to the site's historical land uses (petroleum storage facility, railroads) and adjacent properties (historical dry cleaner, and auto repair facilities). As of September 2014, there's a strong potential for development of this under-utilized property for

affordable housing by Blue Sky Communities of Tampa, Florida. Funding

is antcipated in the range of 17.5 million. Former Use: Historical use has included railroads and associated warehouse structures, and a

bulk fuel/refining facility.

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

-

TC7559610.6s Page 635

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

BRADENTON - 720 9TH STREET (Continued)

1015942848

EDR ID Number

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: 95481811
Start Date: 8/1/2012
Ownership Entity: Private
Completion Date: 10/18/2012

Current Owner: Central Plaza South, LLC

Cleanup Required: U Video Available: Ν Photo Available: Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Property Description: Historical use has included railroads and associated warehouse

structures, and a bulk fuel/refining facility.

Below Poverty Number: 807 Below Poverty Percent: 37.4 Meidan Income: 7727 Meidan Income Number: 1454 Meidan Income Percent: 67.38 Vacant Housing Number: 87 Vacant Housing Percent: 12.04 **Unemployed Number:** 157 **Unemployed Percent:** 7.28

Name: BRADENTON - 720 9TH STREET

Address: 720 9TH STREET EAST

MAP FINDINGS

Elevation Site Date

Database(s)

EDR ID Number EPA ID Number

BRADENTON - 720 9TH STREET (Continued)

1015942848

Recipient name: Sarasota Manatee Metropolitan Planning Organization

Grant type: Assessment

Property Number: 3143900003, 3142810005, 3141600109. 3176600059

Parcel size: 6.26

Latitude: 27.493366000000002 Longitude: -82.555617999999996

Highlights: Based on a Phase I ESA completed in 2012,RECs have been identified

related to the site's historical land uses (petroleum storage facility, railroads) and adjacent properties (historical dry cleaner, and auto repair facilities). As of September 2014, there's a strong potential for development of this under-utilized property for

affordable housing by Blue Sky Communities of Tampa, Florida. Funding

is anticipated in the range of 17.5 million. Former Use: Historical use has included railroads and associated warehouse structures, and a

bulk fuel/refining facility.

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

-

Redev. Funding Entity Name: Blue Sky Communities

Redevelopment Start Date: 9/24/2014

Assessment Funding Entity: Cleanup Funding Entity: -

Grant Type: Hazardous & Petroleum

Accomplishment Type: -

Cooperative Agreement Number: 95481811

Start Date:

Ownership Entity: Private Completion Date: -

Current Owner: Central Plaza South, LLC Cleanup Required: U

Video Available:

Photo Available:

Y
Institutional Controls Required:

U
IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

N
State/tribal program date:

State/tribal program ID:

Contaminant Found:
Contaminant Cleanup:
Media Affected:
Media Cleanup:
Not reported
Not reported
Not reported
Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

6.26

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

BRADENTON - 720 9TH STREET (Continued)

1015942848

1015906719

N/A

Future use greenspace acreage: Future use residential acreage: 6.26 Future use commercial acreage: Future use industrial acreage: Future Use: Multistory Past Use: Multistory

Property Description: Historical use has included railroads and associated warehouse

structures, and a bulk fuel/refining facility.

Below Poverty Number: 807 Below Poverty Percent: 37.4 Meidan Income: 7727 Meidan Income Number: 1454 Meidan Income Percent: 67.38 Vacant Housing Number: 87 Vacant Housing Percent: 12.04 Unemployed Number: 157 **Unemployed Percent:** 7.28

AC132 **BRADENTON - GROCERY STORE SITE**

South 201 13TH AVENUE WEST 1/4-1/2 **BRADENTON, FL 34208**

0.497 mi.

2623 ft. Site 3 of 4 in cluster AC

Relative: **US BROWNFIELDS:**

Higher **BRADENTON - GROCERY STORE SITE** Name:

Address: 201 13TH AVENUE WEST Actual:

Recipient name: Manatee County Board of Commissioners 17 ft.

Grant type: Assessment Property Number: 4342500809

Parcel size: 3.5

Latitude: 27.487500000000001 -82.563800000000001

Longitude: Highlights:

In 2012, a Phase 2 ESA was performed to address potential impacts associated with historical on and off-site land uses. Results of the investigation revealed only minor exceedances arsenic as compared to the State cleanup criteria for groundwater from monitor wells installed near the general south edge of the property next to railroad tracks. Combined with a low-level impact of TRPH, the impacts have been attributed to an off-site source (the railroad). As such, it would be prudent for the site owner to consider an insitutional control (i.e. covenant/deed restriction) to prohibit the use of on-site groundwater for potable uses. Former Use: Historical land use has been primarily for recreational/community center/hall

US BROWNFIELDS

FINDS

purposes. Start Date:

Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity:

TC7559610.6s Page 638

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRADENTON - GROCERY STORE SITE (Continued)

1015906719

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type:

Cooperative Agreement Number: Not reported

Start Date:

Ownership Entity: Government Completion Date: -

Current Owner: Central Community Redevelopment Agency of Bradenton

Cleanup Required: N
Video Available: N
Photo Available: Y
Institutional Controls Required: N
IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: N
State/tribal program date: State/tribal program ID: -

Contaminant Found: Not reported Contaminant Cleanup: Not reported Media Affected: Not reported Media Cleanup: Not reported

Property Description: Historical land use has been primarily for recreational/community

center/hall purposes.

Below Poverty Number: 1382 Below Poverty Percent: 45.84 Meidan Income: 2974 Meidan Income Number: 2135 Meidan Income Percent: 70.81 Vacant Housing Number: 219 Vacant Housing Percent: 17.69 **Unemployed Number:** 240 **Unemployed Percent:** 7.96

Name: BRADENTON - GROCERY STORE SITE

Address: 201 13TH AVENUE WEST

Recipient name: Sarasota Manatee Metropolitan Planning Organization

Grant type: Assessment
Property Number: 4342500809
Parcel size: 3.5

Latitude: 27.487500000000001 Longitude: -82.563800000000001

Highlights: In 2012, a Phase 2 ESA was performed to address potential impacts

associated with historical on and off-site land uses. Results of the

MAP FINDINGS

Elevation Site Database(s) EPA ID Number

1015906719

EDR ID Number

BRADENTON - GROCERY STORE SITE (Continued)

investigation revealed only minor exceedances arsenic as compared to the State cleanup criteria for groundwater from monitor wells installed near the general south edge of the property next to railroad tracks. Combined with a low-level impact of TRPH, the impacts have been attributed to an off-site source (the railroad). As such, it would be prudent for the site owner to consider an institutional control (i.e. exceptant) doed restriction) to prohibit the

insitutional control (i.e. covenant/deed restriction) to prohibit the use of on-site groundwater for potable uses. Former Use: Historical land use has been primarily for recreational/community center/hall

purposes.

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name: Florida Community Loan Fund

Redevelopment Start Date: 4/10/2014

Assessment Funding Entity:

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: -

Cooperative Agreement Number: 95481811

Start Date: Ownership Entity: Government

Completion Date:

Current Owner: Central Community Redevelopment Agency of Bradenton

Cleanup Required: N
Video Available: N
Photo Available: Y
Institutional Controls Required: N
IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: N

IC in place: N
State/tribal program date: State/tribal program ID: -

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future Use: Multistory

Elevation Site Database(s) EPA ID Number

MAP FINDINGS

BRADENTON - GROCERY STORE SITE (Continued)

1015906719

EDR ID Number

Past Use: Multistory

Property Description: Historical land use has been primarily for recreational/community

center/hall purposes.

Below Poverty Number: 1382 Below Poverty Percent: 45.84 Meidan Income: 2974 Meidan Income Number: 2135 Meidan Income Percent: 70.81 Vacant Housing Number: 219 Vacant Housing Percent: 17.69 **Unemployed Number:** 240 **Unemployed Percent:** 7.96

Name: BRADENTON - GROCERY STORE SITE

Address: 201 13TH AVENUE WEST

Recipient name: Sarasota Manatee Metropolitan Planning Organization

Grant type: Assessment Property Number: 4342500809

Parcel size: 3.5

Latitude: 27.487500000000001 Longitude: -82.563800000000001

Highlights: In 2012, a Phase 2 ESA was performed to address potential impacts

associated with historical on and off-site land uses. Results of the

investigation revealed only minor exceedances arsenic as compared to the State cleanup criteria for groundwater from monitor wells installed near the general south edge of the property next to

railroad tracks. Combined with a low-level impact of TRPH, the impacts have been attributed to an off-site source (the railroad). As such, it would be prudent for the site owner to consider an insitutional control (i.e. covenant/deed restriction) to prohibit the use of on-site groundwater for potable uses. Former Use: Historical

land use has been primarily for recreational/community center/hall purposes.

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Cooperative Agreement Number: 95481811
Start Date: 4/12/2012
Ownership Entity: Government
Completion Date: 5/23/2012

Current Owner: Central Community Redevelopment Agency of Bradenton

Cleanup Required: N Video Available: N Photo Available: Y

MAP FINDINGS

Elevation Site Da

Database(s)

EDR ID Number EPA ID Number

BRADENTON - GROCERY STORE SITE (Continued)

1015906719

Institutional Controls Required: N
IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: N
State/tribal program date: State/tribal program ID: -

Contaminant Found:
Contaminant Cleanup:
Media Affected:
Media Cleanup:
Not reported
Not reported
Not reported
Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future Use: Multistory

Past Use: Multistory

-

Property Description: Historical land use has been primarily for recreational/community

center/hall purposes.

Below Poverty Number: 1382 Below Poverty Percent: 45.84 Meidan Income: 2974 Meidan Income Number: 2135 Meidan Income Percent: 70.81 Vacant Housing Number: 219 Vacant Housing Percent: 17.69 Unemployed Number: 240 **Unemployed Percent:** 7.96

Name: BRADENTON - GROCERY STORE SITE

Address: 201 13TH AVENUE WEST

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 4342500809

Parcel size: 3.5

Latitude: 27.487500000000001 Longitude: -82.563800000000001

Highlights: In 2012, a Phase 2 ESA was performed to address potential impacts associated with historical on and off-site land uses. Results of the

associated with historical on and off-site land uses. Results of the investigation revealed only minor exceedances arsenic as compared to

the State cleanup criteria for groundwater from monitor wells installed near the general south edge of the property next to railroad tracks. Combined with a low-level impact of TRPH, the impacts have been attributed to an off-site source (the railroad). As such, it would be prudent for the site owner to consider an insitutional control (i.e. covenant/deed restriction) to prohibit the use of on-site groundwater for potable uses. Former Use: Historical land use has been primarily for recreational/community center/hall

purposes.

Start Date: -

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

BRADENTON - GROCERY STORE SITE (Continued)

1015906719

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:
Assessment Funding:
Assessment Funding:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

EPA
Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: 8/1/2018
Ownership Entity: Government Completion Date: 9/13/2018

Current Owner: Central Community Redevelopment Agency of Bradenton

Cleanup Required: Ν Video Available: Ν Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Contaminant Found:

Contaminant Cleanup:

Media Affected:

Media Cleanup:

Not reported

Not reported

Not reported

Not reported

Property Description: Historical land use has been primarily for recreational/community

center/hall purposes.

Below Poverty Number: 1382 Below Poverty Percent: 45.84 Meidan Income: 2974 Meidan Income Number: 2135 Meidan Income Percent: 70.81 Vacant Housing Number: 219 Vacant Housing Percent: 17.69 **Unemployed Number:** 240

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

BRADENTON - GROCERY STORE SITE (Continued)

Unemployed Percent: 7.96

FINDS:

Registry ID: 110046370921

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on Brownfields properties assessed or cleaned up with grant funding, as well as information on Targeted Brownfields Assessments (TBA)

performed by EPA Regions.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

AC133 **1ST STREET AND 13TH AVENUE WEST**

South 201 13TH AVE W

1/4-1/2 0.497 mi.

BRADENTON, FL 34205

Site 4 of 4 in cluster AC 2623 ft.

SWF/LF: Relative:

Higher 1ST STREET AND 13TH AVENUE WEST Name:

Address: 201 13TH AVE W Actual: BRADENTON, FL 34205 City, State, Zip: 17 ft.

> Facility ID: 107581 District: SWD

27:29:15.83 / 82:33:49.75 Lat/Long:

Class Type: 910

Classification: DISASTER DEBRIS MANAGEMENT SITE

Class Status: PRE-AUTHORIZED (B)

Not reported Section: Not reported Township: Range: Not reported

Responsible Authority Name: Not reported Responsible Authority Address: Not reported Responsible Authority City, St, Zip: Not reported Responsible Authority Phone: Not reported EMail Address1: Not reported EMail Address2: Not reported Site Supervisor Name: Not reported Site Supervisor Addr: Not reported Site Supervisor City/State/Zip: Not reported Site Supervisor Telephone: Not reported Land Owner Name: Not reported Land Owner Address: Not reported Land Owner City/State/Zip: Not reported Land Owner Telephone: Not reported

Click here for Florida Oculus:

TC7559610.6s Page 644

1015906719

S128992879

N/A

SWF/LF

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

134 **BRADENTON AIRCRAFT CENTER FUDS** 1024902708 N/A

SSW

1/2-1 NO CITY, FL

0.661 mi. 3488 ft.

FUDS: Relative:

Higher EPA Region: 04

Installation ID: FL49799F966900 Actual:

Congressional District Number: 18 ft.

Name: **BRADENTON AIRCRAFT CENTER**

FUDS Number: I04FL1113 NO CITY City: State: FL County: MANATEE Object ID: 2673 **USACE** Division: SAD

USACE District: Jacksonville District (SAJ) Properties without projects Status:

Current Owner: Not reported

EMS Map Link: https://fudsportal.usace.army.mil/ems/inventory/map?id=54840

Eligibility: Eligible Has Projects: No

NPL Status: Not reported Project Required: No Feature Description: Not reported 27.48611111 Latitude: Longitude: -82.56694444

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

TC7559610.6s Page 646

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 12/26/2023 Source: EPA
Date Data Arrived at EDR: 01/02/2024 Telephone: N/A

Date Made Active in Reports: 01/24/2024 Last EDR Contact: 02/01/2024

Number of Days to Update: 22 Next Scheduled EDR Contact: 04/08/2024
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 12/26/2023 Source: EPA
Date Data Arrived at EDR: 01/02/2024 Telephone: N/A

Date Made Active in Reports: 01/24/2024 Last EDR Contact: 02/01/2024

Number of Days to Update: 22 Next Scheduled EDR Contact: 04/08/2024
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011
Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 12/26/2023 Date Data Arrived at EDR: 01/02/2024 Date Made Active in Reports: 01/24/2024

Number of Days to Update: 22

Source: EPA Telephone: N/A

Last EDR Contact: 02/01/2024

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/20/2023 Date Data Arrived at EDR: 12/20/2023 Date Made Active in Reports: 01/24/2024

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 12/20/2023

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 02/01/2024

Next Scheduled EDR Contact: 04/22/2024 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 02/01/2024

Next Scheduled EDR Contact: 04/22/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 08/03/2023 Date Data Arrived at EDR: 08/07/2023 Date Made Active in Reports: 10/10/2023

Number of Days to Update: 64

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/02/2024

Next Scheduled EDR Contact: 05/20/2024 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 08/21/2023 Date Data Arrived at EDR: 08/21/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 08/21/2023 Date Data Arrived at EDR: 08/21/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 09/18/2023 Date Data Arrived at EDR: 09/20/2023 Date Made Active in Reports: 12/11/2023

Number of Days to Update: 82

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/13/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

SHWS: Florida's State-Funded Action Sites

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 02/09/2023 Date Data Arrived at EDR: 02/14/2023 Date Made Active in Reports: 05/09/2023

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 850-488-0190 Last EDR Contact: 11/16/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Semi-Annually

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 10/09/2023 Date Data Arrived at EDR: 10/09/2023 Date Made Active in Reports: 12/20/2023

Number of Days to Update: 72

Source: Department of Environmental Protection

Telephone: 850-922-7121 Last EDR Contact: 01/10/2024

Next Scheduled EDR Contact: 04/22/2024 Data Release Frequency: Quarterly

Lists of state and tribal leaking storage tanks

LUST: Petroleum Contamination Detail Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 10/23/2023 Date Data Arrived at EDR: 10/24/2023 Date Made Active in Reports: 01/18/2024

Number of Days to Update: 86

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 01/23/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Quarterly

LAST: Leaking Aboveground Storage Tank Listing

The file for Leaking Aboveground Storage Tanks. Please remember STCM does not track the source of the discharge so the agency provides a list of facilities with an aboveground tank and an open discharge split by facilities with aboveground tanks only and facilities with aboveground and underground tanks.

Date of Government Version: 10/23/2023 Date Data Arrived at EDR: 10/24/2023 Date Made Active in Reports: 01/12/2024

Number of Days to Update: 80

Source: Department of Environmental Protection

Telephone: 850-245-8799 Last EDR Contact: 01/23/2024

Next Scheduled EDR Contact: 05/06/2024

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 03/08/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 82

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/11/2024

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

FF TANKS: Federal Facilities Listing

A listing of federal facilities with storage tanks.

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 09/20/2023 Date Made Active in Reports: 12/08/2023

Number of Days to Update: 79

Source: Department of Environmental Protection

Telephone: 850-245-8250 Last EDR Contact: 12/13/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

UST: Storage Tank Facility Information

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 11/09/2023 Date Data Arrived at EDR: 11/09/2023 Date Made Active in Reports: 02/01/2024

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 01/22/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Quarterly

AST: Storage Tank Facility Information

Registered Aboveground Storage Tanks.

Date of Government Version: 11/09/2023 Date Data Arrived at EDR: 11/09/2023 Date Made Active in Reports: 02/01/2024

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 01/22/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024

Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024

Data Release Frequency: Varies

TANKS: Storage Tank Facility List

This listing includes storage tank facilities that do not have tank information. The tanks have either be closed or removed from the site, but the facilities were still registered at some point in history.

Date of Government Version: 11/09/2023 Date Data Arrived at EDR: 11/09/2023 Date Made Active in Reports: 02/02/2024

Number of Days to Update: 85

Source: Department of Environmental Protection

Telephone: 850-245-8841 Last EDR Contact: 01/22/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Quarterly

State and tribal institutional control / engineering control registries

ENG CONTROLS: Institutional Controls Registry

The registry is a database of all contaminated sites in the state of Florida which are subject to engineering controls. Engineering Controls encompass a variety of engineered remedies to contain and/or reduce contamination, and/or physical barriers intended to limit access to property. ECs include fences, signs, guards, landfill caps, provision of potable water, slurry walls, sheet pile (vertical caps), pumping and treatment of groundwater, monitoring wells, and vapor extraction systems.

Date of Government Version: 08/11/2023 Date Data Arrived at EDR: 09/26/2023 Date Made Active in Reports: 12/19/2023

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 12/20/2023

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Semi-Annually

Inst Control: Institutional Controls Registry

The registry is a database of all contaminated sites in the state of Florida which are subject to institutional and engineering controls.

Date of Government Version: 08/11/2023 Date Data Arrived at EDR: 09/26/2023 Date Made Active in Reports: 12/19/2023

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 12/20/2023

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Semi-Annually

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/12/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Varies

VCP: Voluntary Cleanup Sites

Listing of closed and active voluntary cleanup sites.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/01/2022 Date Data Arrived at EDR: 08/11/2022 Date Made Active in Reports: 11/02/2022

Number of Days to Update: 83

Source: Department of Environmental Protection

Telephone: 850-245-8705 Last EDR Contact: 11/16/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields Sites Database

Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination.

Date of Government Version: 03/08/2023 Date Data Arrived at EDR: 03/28/2023 Date Made Active in Reports: 06/15/2023

Number of Days to Update: 79

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 12/20/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Semi-Annually

BROWNFIELDS AREAS: Brownfields Areas Database

A "brownfield area" means a contiguous area of one or more brownfield sites, some of which may not be contaminated, that has been designated as such by a local government resolution. Such areas may include all or portions of community redevelopment areas, enterprise zones, empowerment zones, other such designated economically deprived communities and areas, and Environmental Protection Agency (EPA) designated brownfield pilot projects. This layer provides a polygon representation of the boundaries of these designated Brownfield Areas in Florida.

Date of Government Version: 08/03/2023 Date Data Arrived at EDR: 09/26/2023 Date Made Active in Reports: 12/19/2023

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 850-245-8934 Last EDR Contact: 12/20/2023

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Quarterly

BSRA: Brownfield Site Rehabilitation Agreements Listing

The BSRA provides DEP and the public assurance that site rehabilitation will be conducted in accordance with Florida Statutes and DEP's Contaminated Site Cleanup Criteria rule. In addition, the BSRA provides limited liability protection for the voluntary responsible party. The BSRA contains various commitments by the voluntary responsible party, including milestones for completion of site rehabilitation tasks and submittal of technical reports and plans. It also contains a commitment by DEP to review technical reports according to an agreed upon schedule. Only those brownfield sites with an executed BSRA are eligible to apply for a voluntary cleanup tax credit incentive pursuant to Section 376.30781, Florida Statutes.

Date of Government Version: 08/09/2023 Date Data Arrived at EDR: 09/26/2023 Date Made Active in Reports: 12/19/2023

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 850-245-8934 Last EDR Contact: 12/20/2023

Next Scheduled EDR Contact: 04/08/2024

Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 08/15/2023 Date Data Arrived at EDR: 08/30/2023 Date Made Active in Reports: 12/01/2023

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/14/2023

Next Scheduled EDR Contact: 03/25/2024 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Centers

A listing of recycling centers located in the state of Florida.

Date of Government Version: 08/17/2023 Date Data Arrived at EDR: 10/09/2023 Date Made Active in Reports: 12/19/2023

Number of Days to Update: 71

Source: Department of Environmental Protection

Telephone: 850-245-8718 Last EDR Contact: 01/11/2024

Next Scheduled EDR Contact: 04/22/2024

Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/26/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/11/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 08/21/2023 Date Data Arrived at EDR: 08/21/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 78

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: No Update Planned

PRIORITYCLEANERS: Priority Ranking List

The Florida Legislature has established a state-funded program to cleanup properties that are contaminated as

a result of the operations of a drycleaning facility.

Date of Government Version: 08/17/2023 Date Data Arrived at EDR: 11/07/2023 Date Made Active in Reports: 02/02/2024

Number of Days to Update: 87

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 11/07/2023

Next Scheduled EDR Contact: 02/19/2024

Data Release Frequency: Varies

FL SITES: Sites List

This summary status report was developed from a number of lists including the Eckhardt list, the Moffit list, the EPA Hazardous Waste Sites list, EPA's Emergency & Remedial Response information System list (RCRA Section 3012) & existing department lists such as the obsolete uncontrolled Hazardous Waste Sites list. This list is no longer updated.

Date of Government Version: 12/31/1989 Date Data Arrived at EDR: 05/09/1994 Date Made Active in Reports: 08/04/1994

Number of Days to Update: 87

Source: Department of Environmental Protection

Telephone: 850-245-8705 Last EDR Contact: 03/24/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 08/21/2023 Date Data Arrived at EDR: 08/21/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 78

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 11/14/2023 Date Data Arrived at EDR: 12/22/2023 Date Made Active in Reports: 01/24/2024

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 02/01/2024

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 09/18/2023 Date Data Arrived at EDR: 09/20/2023 Date Made Active in Reports: 11/14/2023

Number of Days to Update: 55

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/13/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

SPILLS: Oil and Hazardous Materials Incidents

Statewide oil and hazardous materials inland incidents.

Date of Government Version: 09/27/2023 Date Data Arrived at EDR: 09/28/2023 Date Made Active in Reports: 12/19/2023

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 850-245-2010 Last EDR Contact: 12/26/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 12/10/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/04/2013

Number of Days to Update: 60

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013
Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 09/01/2001 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 08/07/2023 Date Data Arrived at EDR: 08/15/2023 Date Made Active in Reports: 10/10/2023

Number of Days to Update: 56

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/10/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/10/2024

Next Scheduled EDR Contact: 04/22/2024 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/05/2024

Next Scheduled EDR Contact: 04/15/2024

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/08/2023

Next Scheduled EDR Contact: 02/19/2024

Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/18/2023 Date Data Arrived at EDR: 09/20/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 12/13/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 01/29/2024

Next Scheduled EDR Contact: 05/13/2024 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 02/02/2024

Next Scheduled EDR Contact: 05/13/2024 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 283

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/14/2023

Next Scheduled EDR Contact: 03/25/2024 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 08/18/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 81

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/13/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 10/19/2023 Date Data Arrived at EDR: 10/20/2023 Date Made Active in Reports: 01/16/2024

Number of Days to Update: 88

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 12/26/2023 Date Data Arrived at EDR: 01/02/2024 Date Made Active in Reports: 01/24/2024

Number of Days to Update: 22

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 02/01/2024

Next Scheduled EDR Contact: 03/11/2024 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 09/01/2023 Date Data Arrived at EDR: 09/27/2023 Date Made Active in Reports: 12/21/2023

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/12/2024

Next Scheduled EDR Contact: 04/19/2024 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 16

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 02/01/2024

Next Scheduled EDR Contact: 05/13/2024 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/20/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 66

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/05/2024

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/26/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667

Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/20/2023 Date Data Arrived at EDR: 09/01/2023 Date Made Active in Reports: 09/20/2023

Number of Days to Update: 19

Source: Nuclear Regulatory Commission

Telephone: 301-415-0717 Last EDR Contact: 01/11/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 04/14/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 11/27/2023

Next Scheduled EDR Contact: 03/11/2024 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 11/27/2023

Next Scheduled EDR Contact: 03/11/2024 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 02/02/2024

Next Scheduled EDR Contact: 05/13/2024 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 12/19/2023

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 01/05/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2023 Date Data Arrived at EDR: 01/11/2024 Date Made Active in Reports: 01/16/2024

Number of Days to Update: 5

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/03/2024

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Biennially

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/02/2024

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 03/03/2023 Date Data Arrived at EDR: 03/03/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 98

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 01/29/2024

Next Scheduled EDR Contact: 05/13/2024 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/09/2023

Next Scheduled EDR Contact: 02/26/2024

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 12/26/2024 Date Data Arrived at EDR: 01/02/2024 Date Made Active in Reports: 01/24/2024

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 02/01/2024

Next Scheduled EDR Contact: 04/08/2024

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 01/02/2024 Date Data Arrived at EDR: 01/03/2024 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 1

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 01/03/2024

Next Scheduled EDR Contact: 02/19/2024 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/01/2023 Date Data Arrived at EDR: 08/22/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 77

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 01/07/2022 Date Data Arrived at EDR: 02/24/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 82

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/20/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/20/2023

Next Scheduled EDR Contact: 03/04/2024

Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 11/28/2023 Date Data Arrived at EDR: 11/29/2023 Date Made Active in Reports: 12/11/2023

Number of Days to Update: 12

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 11/28/2023

Next Scheduled EDR Contact: 03/18/2024 Data Release Frequency: Quarterly

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 98

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 11/20/2023

Next Scheduled EDR Contact: 03/04/2024

Data Release Frequency: Varies

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 11/03/2023 Date Data Arrived at EDR: 11/08/2023 Date Made Active in Reports: 11/20/2023

Number of Days to Update: 12

Source: EPA

Telephone: (404) 562-9900 Last EDR Contact: 11/08/2023

Next Scheduled EDR Contact: 03/11/2024 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 09/23/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/06/2023 Date Data Arrived at EDR: 09/13/2023 Date Made Active in Reports: 12/11/2023

Number of Days to Update: 89

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/05/2024

Next Scheduled EDR Contact: 04/22/2024 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/15/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/14/2023 Date Data Arrived at EDR: 08/15/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 65

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/10/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 09/23/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 12/21/2023

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 703-603-8895 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 09/23/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 12/21/2023

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-566-0250 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST_HANDLING_INSTR), Non-hazardous waste description (NON_HAZ_WASTE_DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 601

Source: Department of Health & Human Services

Telephone: 202-741-5770 Last EDR Contact: 01/22/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 09/23/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits. Caveats and Limitations: Less than half of states have required PFAS monitoring for at least one of their permittees and fewer states have established PFAS effluent limits for permittees. New rulemakings have been initiated that may increase the number of facilities monitoring for PFAS in the future.

Date of Government Version: 09/23/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 09/23/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 12/21/2023

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024

Data Release Frequency: Varies

PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset, as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/23/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 12/21/2023

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 09/23/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 12/21/2023

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 09/23/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 12/21/2023 Number of Days to Update: 79 Source: Environmental Protection Agency Telephone: 202-267-2675 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 12/27/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 12/27/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: No Update Planned

BIOSOLIDS: ICIS-NPDES Biosolids Facility Data

The data reflects compliance information about facilities in the biosolids program.

Date of Government Version: 12/31/2023 Date Data Arrived at EDR: 01/03/2024 Date Made Active in Reports: 01/16/2024

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-564-4700 Last EDR Contact: 01/03/2024

Next Scheduled EDR Contact: 04/29/2024

Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PFAS: PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid

PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

Date of Government Version: 10/30/2023 Date Data Arrived at EDR: 11/03/2023 Date Made Active in Reports: 11/08/2023

Number of Days to Update: 5

Source: Department of Environmental Protection

Telephone: 850-245-8690 Last EDR Contact: 01/22/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Varies

AQUEOUS FOAM: Former Fire Training Facility Assessments Listing

DEP has conducted initial environmental assessments related to the historic and current use of chemicals found in aqueous film forming foam (AFFF) at fire training facilities throughout Florida

Date of Government Version: 05/11/2023 Date Data Arrived at EDR: 05/16/2023 Date Made Active in Reports: 05/31/2023

Number of Days to Update: 15

Source: Department of Environmental Protection

Telephone: 850-245-8690 Last EDR Contact: 11/28/2023

Next Scheduled EDR Contact: 03/18/2024 Data Release Frequency: Varies

AIRS: Permitted Facilities Listing

A listing of Air Resources Management permits.

Date of Government Version: 10/23/2023 Date Data Arrived at EDR: 10/25/2023 Date Made Active in Reports: 01/16/2024

Number of Days to Update: 83

Source: Department of Environmental Protection

Telephone: 850-921-9558 Last EDR Contact: 01/22/2024

Next Scheduled EDR Contact: 05/06/2024

Data Release Frequency: Varies

ASBESTOS: Asbestos Notification Listing

Asbestos sites

Date of Government Version: 11/08/2023 Date Data Arrived at EDR: 11/09/2023 Date Made Active in Reports: 01/31/2024

Number of Days to Update: 83

Source: Department of Environmental Protection

Telephone: 850-717-9086 Last EDR Contact: 11/08/2023

Next Scheduled EDR Contact: 02/26/2024

Data Release Frequency: Varies

CLEANUP SITES: DEP Cleanup Sites - Contamination Locator Map Listing

This listing includes the locations of waste cleanup sites from various programs. The source of the cleanup site data includes Hazardous Waste programs, Site Investigation Section, Compliance and Enforcement Tracking, Drycleaning State Funded Cleanup Program (possibly other state funded cleanup), Storage Tank Contamination Monitoring.

Date of Government Version: 08/10/2023 Date Data Arrived at EDR: 08/10/2023 Date Made Active in Reports: 10/24/2023

Number of Days to Update: 75

Source: Department of Environmental Protection

Telephone: 866-282-0787 Last EDR Contact: 11/22/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Quarterly

DEDB: Ethylene Dibromide Database Results

Ethylene dibromide (EDB), a soil fumigant, that has been detected in drinking water wells. The amount found exceeds the maximum contaminant level as stated in Chapter 62-550 or 520. It is a potential threat to public health when present in drinking water.

Date of Government Version: 06/13/2023 Date Data Arrived at EDR: 06/22/2023 Date Made Active in Reports: 09/12/2023

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 850-245-8335 Last EDR Contact: 12/05/2023

Next Scheduled EDR Contact: 03/25/2024

Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

DRYCLEANERS: Drycleaning Facilities

The Drycleaners database, maintained by the Department of Environmental Protection, provides information about permitted dry cleaner facilities.

Date of Government Version: 10/16/2023 Date Data Arrived at EDR: 10/17/2023 Date Made Active in Reports: 01/05/2024

Number of Days to Update: 80

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 01/16/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Semi-Annually

DWM CONTAM: DWM CONTAMINATED SITES

A listing of active or known sites. The listing includes sites that need cleanup but are not actively being working on because the agency currently does not have funding (primarily petroleum and drycleaning).

Date of Government Version: 07/14/2023 Date Data Arrived at EDR: 10/04/2023 Date Made Active in Reports: 12/20/2023

Number of Days to Update: 77

Source: Department of Environmental Protection

Telephone: 850-245-7503 Last EDR Contact: 01/05/2024

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A list of hazardous waste facilities required to provide financial assurance under RCRA

Date of Government Version: 10/23/2023 Date Data Arrived at EDR: 10/24/2023 Date Made Active in Reports: 01/12/2024

Number of Days to Update: 80

Source: Department of Environmental Protection

Telephone: 850-245-8793 Last EDR Contact: 01/23/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Semi-Annually

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities.

Date of Government Version: 10/23/2023 Date Data Arrived at EDR: 10/24/2023 Date Made Active in Reports: 01/12/2024

Number of Days to Update: 80

Source: Department of Environmental Protection

Telephone: 850-245-8743 Last EDR Contact: 01/23/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Semi-Annually

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for storage tanks sites.

Date of Government Version: 11/09/2023 Date Data Arrived at EDR: 11/09/2023 Date Made Active in Reports: 02/02/2024

Number of Days to Update: 85

Source: Department of Environmental Protection

Telephone: 850-245-8853 Last EDR Contact: 01/22/2024

Next Scheduled EDR Contact: 02/05/2024 Data Release Frequency: Quarterly

FL Cattle Dip. Vats: Cattle Dipping Vats

From the 1910's through the 1950's, these vats were filled with an arsenic solution for the control and eradication of the cattle fever tick. Other pesticides, such as DDT, were also widely used. By State law, all cattle, horses, mules, goats, and other susceptible animals were required to be dipped every 14 days. Under certain circumstances, the arsenic and other pesticides remaining at the site may present an environmental or public health hazard.

Date of Government Version: 09/27/2019 Date Data Arrived at EDR: 01/10/2020 Date Made Active in Reports: 02/11/2020

Number of Days to Update: 32

Source: Department of Environmental Protection

Telephone: 850-245-4444 Last EDR Contact: 01/05/2024

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HAZ WASTE: Hazardous Waste Information Listing

The records in this data set are generated by county SQG Assessment, Notification and Verification Programs on-site surveys (see 403.7225 FS). The waste records are wastes observed during county inspections. Even though this state program targets SQGs and VSQGs for outreach, some counties choose to additionally look at their LQGs.

Date of Government Version: 11/10/2023 Date Data Arrived at EDR: 11/10/2023 Date Made Active in Reports: 02/02/2024

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 850-245-8705 Last EDR Contact: 08/14/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Quarterly

HW GEN: Hazardous Waste Generators

Small Quantity Hazardous Waste Generators are regulated under the federal Resource Conservation and Recovery Act (RCRA) and applicable state regulations as generators of hazardous wastes in quantities greater than 100 Kg but less than 1,000 Kg in any one calendar month. Large Quantity Generators of Hazardous Waste are tracked in this coverage based on their notification to the Department of Environmental Protection as to their handler status, or based on inspections conducted at their facilities. These facilities are regulated under the federal Resource Conservation and Recovery Act (RCRA) and applicable state regulations as generators of hazardous wastes in quantities equal to or greater than 1,000 Kg in any one calendar month.

Date of Government Version: 08/11/2023 Date Data Arrived at EDR: 09/20/2023 Date Made Active in Reports: 12/08/2023

Number of Days to Update: 79

Source: Department of Environmental Protection

Telephone: 850-245-8758 Last EDR Contact: 12/13/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

RESP PARTY: Responsible Party Sites Listing
Open, inactive and closed responsible party sites

Date of Government Version: 08/11/2023 Date Data Arrived at EDR: 09/26/2023 Date Made Active in Reports: 12/19/2023

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 850-245-8758 Last EDR Contact: 12/20/2023

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Quarterly

SOLCP: State-Owned Lands Cleanup Program Listing

The State-Owned Lands Cleanup Program (SOLCP) was created by the legislature in 2001 as a mechanism to identify and reduce the states possible risk and liability associated with potentially contaminated sites on state-owned property.

Date of Government Version: 11/06/2023 Date Data Arrived at EDR: 11/07/2023 Date Made Active in Reports: 02/02/2024

Number of Days to Update: 87

Source: Department of Environmental Protection

Telephone: 850-245-8952 Last EDR Contact: 11/07/2023

Next Scheduled EDR Contact: 02/19/2024 Data Release Frequency: Varies

SITE INV SITES: Site Investigation Section Sites Listing

Statewide coverage of Site Investigation Section (SIS) sites. Site Investigation is a Section within the Bureau of Waste Cleanup, Division of Waste Management. SIS provides technical support to FDEP District Waste Cleanup Programs and conducts contamination assessments throughout the state.

Date of Government Version: 11/10/2023 Date Data Arrived at EDR: 11/10/2023 Date Made Active in Reports: 02/02/2024

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 850-245-8953 Last EDR Contact: 11/10/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Quarterly

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2022 Date Data Arrived at EDR: 06/07/2023 Date Made Active in Reports: 08/28/2023

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 850-413-9970 Last EDR Contact: 11/28/2023

Next Scheduled EDR Contact: 03/18/2024 Data Release Frequency: Varies

UIC: Underground Injection Wells Database Listing

A listing of Class I wells. Class I wells are used to inject hazardous waste, nonhazardous waste, or municipal waste below the lowermost USDW.

Date of Government Version: 10/11/2023 Date Data Arrived at EDR: 10/11/2023 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 85

Source: Department of Environmental Protection

Telephone: 850-245-8655 Last EDR Contact: 01/11/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

WASTEWATER: Wastewater Facility Regulation Database

Domestic and industrial wastewater facilities.

Date of Government Version: 07/18/2023 Date Data Arrived at EDR: 10/16/2023 Date Made Active in Reports: 01/08/2024

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 850-245-8600 Last EDR Contact: 01/30/2024

Next Scheduled EDR Contact: 05/13/2024 Data Release Frequency: Quarterly

ERIC WASTE CLEANUP: Environmental Restoration Integrated Cleanup Listing

ERIC (Environmental Restoration Integrated Cleanup) is a single database for tracking all of the contaminated site cleanup activities in the Division of Waste Management (DWM). It was developed to bring together 11 different data systems to a single location that would allow tracking of a contaminated site throughout the course of cleanup regardless of which program area took the lead.

Date of Government Version: 12/19/2023 Date Data Arrived at EDR: 12/19/2023 Date Made Active in Reports: 12/21/2023

Number of Days to Update: 2

Source: Department of Environmental Protection

Telephone: 850-245-8270 Last EDR Contact: 12/19/2023

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Varies

UST FINDER: UST Finder Database

EPA developed UST Finder, a web map application containing a comprehensive, state-sourced national map of underground storage tank (UST) and leaking UST (LUST) data. It provides the attributes and locations of active and closed USTs, UST facilities, and LUST sites from states and from Tribal lands and US territories. UST Finder contains information about proximity of UST facilities and LUST sites to: surface and groundwater public drinking water protection areas; estimated number of private domestic wells and number of people living nearby; and flooding and wildfires.

Date of Government Version: 06/08/2023 Date Data Arrived at EDR: 10/04/2023 Date Made Active in Reports: 01/18/2024

Number of Days to Update: 106

Source: Environmental Protection Agency

Telephone: 202-564-0394 Last EDR Contact: 11/09/2023

Next Scheduled EDR Contact: 02/19/2024 Data Release Frequency: Varies

UST FINDER RELEASE: UST Finder Releases Database

US EPA's UST Finder data is a national composite of leaking underground storage tanks. This data contains information about, and locations of, leaking underground storage tanks. Data was collected from state sources and standardized into a national profile by EPA's Office of Underground Storage Tanks, Office of Research and Development, and the Association of State and Territorial Solid Waste Management Officials.

Date of Government Version: 06/08/2023 Date Data Arrived at EDR: 10/31/2023 Date Made Active in Reports: 01/18/2024

Number of Days to Update: 79

Source: Environmental Protecton Agency

Telephone: 202-564-0394 Last EDR Contact: 10/31/2023

Next Scheduled EDR Contact: 02/19/2024 Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc. Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013

Number of Days to Update: 182

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014

Number of Days to Update: 193

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013

Number of Days to Update: 182

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ALACHUA COUNTY:

FACILITY LIST ALACHUA: Facility List

List of all regulated facilities in Alachua County.

Date of Government Version: 09/13/2023 Date Data Arrived at EDR: 09/14/2023 Date Made Active in Reports: 12/04/2023

Number of Days to Update: 81

Source: Alachua County Environmental Protection Department

Telephone: 352-264-6800 Last EDR Contact: 12/12/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Annually

BROWARD COUNTY:

AST BROWARD: Aboveground Storage Tanks

Aboveground storage tank locations in Broward County.

Date of Government Version: 09/15/2021 Date Data Arrived at EDR: 09/16/2021 Date Made Active in Reports: 12/03/2021

Number of Days to Update: 78

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 11/15/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Varies

UST BROWARD: Underground Storage Tanks

All known regulated storage tanks within Broward County, including those tanks that have been closed

Date of Government Version: 09/15/2021 Date Data Arrived at EDR: 09/16/2021 Date Made Active in Reports: 12/03/2021

Number of Days to Update: 78

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 11/15/2023

Next Scheduled EDR Contact: 03/04/2024

Data Release Frequency: Varies

HILLSBOROUGH COUNTY:

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

LF HILLSBOROUGH: Hillsborough County LF Hillsborough county landfill sites.

Date of Government Version: 10/02/2023 Date Data Arrived at EDR: 10/04/2023 Date Made Active in Reports: 12/19/2023

Number of Days to Update: 76

Source: Hillsborough County Environmental Protection Commission

Telephone: 813-627-2600 Last EDR Contact: 12/26/2023

Next Scheduled EDR Contact: 04/15/2024

Data Release Frequency: Varies

MIAMI-DADE COUNTY:

DADE CO AP: Air Permit Sites

Facilities that release or have a potential to release pollutants.

Date of Government Version: 08/10/2023 Date Data Arrived at EDR: 08/10/2023 Date Made Active in Reports: 10/24/2023

Number of Days to Update: 75

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Semi-Annually

DADE CO AW: Agricultural Waste Listing A listing of agricultural waste sites

> Date of Government Version: 08/10/2023 Date Data Arrived at EDR: 08/10/2023 Date Made Active in Reports: 10/24/2023

Number of Days to Update: 75

Source: Miami-Dade County Division of Environmental Resources Management

Telephone: 305-372-6715 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Varies

DADE CO LF: Miami Dade County Landfill Solid Waste Sites listing.

Miami Dade County Landfill Solid Waste Sites listing.

Date of Government Version: 02/24/2022 Date Data Arrived at EDR: 02/24/2022 Date Made Active in Reports: 05/19/2022

Number of Days to Update: 84

Source: Miami Dade County Environmental Resources Management

Telephone: 305-372-6789 Last EDR Contact: 01/11/2024

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Varies

DADE CO LW: Liquid Waste Transporter List

The Liquid Waste Transporter permit regulates the transportation of various types of liquid and solid waste, including hazardous waste, waste oil and oily waste waters, septic and grease trap waste, biomedical waste, spent radiator fluid, photo chemical waste, dry sewage sludge, and other types of non-hazardous industrial waste. The Liquid Waste Transporter permits needed to protect the environment and the public from improperly handled and transported waste.

Date of Government Version: 08/10/2023 Date Data Arrived at EDR: 08/10/2023 Date Made Active in Reports: 10/24/2023

Number of Days to Update: 75

Source: DERM

Telephone: 305-372-6755 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Quarterly

DADE GTO: Grease Trap Sites

Any non-residential facility that discharges waste to a sanitary sewer.

Date of Government Version: 08/10/2023 Date Data Arrived at EDR: 08/10/2023 Date Made Active in Reports: 10/24/2023

Number of Days to Update: 75

Source: Dade County Dept. of Env. Resources Mgmt.

Telephone: 305-372-6508 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

DADE MOP: Marine Facilities Operating Permit

What is this permit used for? Miami-Dade County Ordinance 89-104 and Section 24-18 of the Code of Miami-Dade County require the following types of marine facilities to obtain annual operating permits from DERM: All recreational boat docking facilities with ten (10) or more boat slips, moorings, davit spaces, and vessel tie-up spaces.

All boat storage facilities contiguous to tidal waters in Miami-Dade County with ten (10) or more dry storage spaces including boatyards and boat manufacturing facilities.

Date of Government Version: 08/10/2023 Date Data Arrived at EDR: 08/10/2023 Date Made Active in Reports: 10/24/2023

Number of Days to Update: 75

Source: DERM

Telephone: 305-372-3576 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Quarterly

DADE MRE: Maimi River Enforcement

The Miami River Enforcement database files were created for facilities and in some instances vessels that were inspected by a workgroup within the Department that was identified as the Miami River Enforcement Group. The files do not all necessarily reflect enforcement cases and some were created for locations that were permitted by other Sections within the Department.

Date of Government Version: 06/05/2013 Date Data Arrived at EDR: 06/06/2013 Date Made Active in Reports: 08/06/2013

Number of Days to Update: 61

Source: DERM

Telephone: 305-372-3576 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Quarterly

DADE_IWP: Industrial Waste Permit Sites

Facilities that either generate more than 25,000 of wastewater per day to sanitary sewers or are pre-defined by EPA.

Date of Government Version: 08/10/2023 Date Data Arrived at EDR: 08/10/2023 Date Made Active in Reports: 10/24/2023

Number of Days to Update: 75

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Semi-Annually

ENF: Enforcement Case Tracking System Sites

Enforcement cases monitored by the Dade County Department of Environmental Resources Management.

Date of Government Version: 08/21/2023 Date Data Arrived at EDR: 08/22/2023 Date Made Active in Reports: 11/06/2023

Number of Days to Update: 76

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 11/20/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Semi-Annually

SPILLS DADE: Fuel Spills Cases

DERM documents fuel spills of sites that are not in a state program.

Date of Government Version: 01/08/2009 Date Data Arrived at EDR: 01/13/2009 Date Made Active in Reports: 02/05/2009

Number of Days to Update: 23

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Semi-Annually

UST DADE: Storage Tanks

A listing of aboveground and underground storage tank site locations.

Date of Government Version: 04/05/2023 Date Data Arrived at EDR: 05/24/2023 Date Made Active in Reports: 08/11/2023

Number of Days to Update: 79

Source: Department of Environmental Resource Management

Telephone: 305-372-6700 Last EDR Contact: 11/22/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Semi-Annually

PALM BEACH COUNTY:

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

LF PALM BEACH: Palm Beach County LF

Palm Beach County Inventory of Solid Waste Sites.

Date of Government Version: 09/01/2011 Date Data Arrived at EDR: 09/20/2011 Date Made Active in Reports: 10/10/2011

Number of Days to Update: 20

Source: Palm Beach County Solid Waste Authority

Telephone: 561-640-4000 Last EDR Contact: 12/07/2023

Next Scheduled EDR Contact: 03/18/2024

Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 11/06/2023 Date Data Arrived at EDR: 11/07/2023 Date Made Active in Reports: 01/31/2024

Number of Days to Update: 85

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/07/2023

Next Scheduled EDR Contact: 02/19/2024 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 12/27/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 11/30/2023 Date Made Active in Reports: 12/01/2023

Number of Days to Update: 1

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 01/26/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/05/2024

Next Scheduled EDR Contact: 04/22/2024 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/09/2022

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 11/29/2023

Next Scheduled EDR Contact: 03/18/2024 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Department of Children & Families

Source: Provider Information Telephone: 850-488-4900

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 850-245-8238

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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APPENDIX F

FDEP Database List

The FDEP databases used for this study and their common abbreviations are listed below.

- Florida's State Funded Action Sites (SHWS),
- Florida Sites List (FL Sites),
- State Brownfield Sites Listing (Brownfields),
- Cattle Dip Vats (CDV),
- Ethylene Di-Bromide Database (EDB),
- Dry Cleaners (DRYCLEANERS),
- Priority Cleaners (PRIORITY CLEANERS),
- Dry Cleaning Solvent Program Cleanup Sites (SCRD DRYCLEANERS),
- State & Federal Institutional Controls Registry (ENG CONTROLS),
- State & Federal Institutional Controls Registry (INST CONTROLS),
- Voluntary Cleanup Priority Listing (INDIAN VCP),
- Voluntary Cleanup Sites (VCP),
- Historical Dry Cleaners (EDR HIST CLEANERS),
- Leaking Aboveground Storage Tank Listing (LAST),
- Leaking Underground Storage Tank Listing (LUST),
- Leaking Underground Storage Tanks on Indian Land (INDIAN LUST),
- Underground Storage Tanks on Indian Land (INDIAN UST),
- National Pollution Discharge Elimination System Facilities (NPDES),
- Oil and Hazardous Materials Incidents (SPILLS, SPILLS 80, SPILLS 90),
- Solid Waste Facilities (SWF),
- Underground Storage Tanks (UST),
- Aboveground Storage Tanks (AST),
- Underground Injection Control Wells (UIC),
- Voluntary Cleanup Sites (VCS), and
- NPL and State Funded Waste Cleanup Sites (NPL).

Information regarding the date the databases were last updated are included within the EDR Radius Map Report provided in **Appendix E**. Descriptions of the above-listed Florida databases and information sources are also provided in the EDR report.

APPENDIX G

Federal Database List

Federal databases have been compiled for identifying potential sources of hazardous materials contamination. The databases used for this evaluation include:

- Aerometric Information Retrieval System I Air Facility Subsystem (AIRS),
- Clandestine Drug Laboratory Locations (CDL),
- National Clandestine Laboratory Register (HIST CDL),
- Comprehensive Environmental Response, Compensation & Liability Information System (CERCLIS),
- Delisted National Priorities List (DELISTED NPL),
- Comprehensive Environmental Response, Compensation & Liability Information System No Further Remedial Action Planned (CERC-NFRAP),
- Comprehensive Environmental Response, Compensation & Liability Information System Lien Information (LIENS 2),
- Superfund (CERCLA) Consent Decrees (CONSENT),
- Corrective Action Report (CORRACTS),
- Incident and Accident Data (DOT OPS),
- Engineering Controls Site List (US ENG Controls),
- Sites with Institutional Controls (US INST Controls),
- Land Use Control Information System (LUCIS),
- Federal Facility Site Information Listing (Federal Facility),
- Emergency Response Notification System Facility Registry System (ERNS),
- Hazardous Materials Incident Reporting System (HMIRS),
- Open Dump Inventory (ODI),
- Recycling Centers (SWRCY),
- Government Archives LUST (RGA LUST),
- DWM Contaminated Sites (DWM CONTAM),
- Resource Conservation & Recovery Act- Large Quantity Generators (RCRA LQG),
- Resource Conservation & Recovery Act- Small Quantity Generators (RCRA SQG),
- Resource Conservation & Recovery Act- Generator Conditionally Exempt Small Quantity Generator Facilities (RCRA-CESQG),
- Resource Conservation & Recovery Act- Non- Generator Facilities (RCRA Non Gen),
- Resource Conservation & Recovery Act- Treatment, Storage & Disposal Facilities (RCRA-TSDF),
- Toxic Substance Control Act Inventory (TSCA),
- Open Dump Inventory On Tribal Lands (INDIAN ODI),
- Indian Reservations (INDIAN RESERV),
- Department Of Defense Sites (DOD),
- Formerly Used Defense Sites (FUDS),
- National Priorities List (NPL),

- Proposed National Priorities List (Proposed NPL),
- National Priorities List Liens (NPL Liens),
- Delisted National Priorities List (Delisted NPL),
- Resource Conservation & Recovery Act-Corrective Action Facilities (CORRACTS), and
- Record of Decision System (ROD).

Information regarding the date the databases were last updated are included within the EDR Radius Map Report provided in **Appendix E**. Descriptions of the above-listed federal databases and information sources are also provided in the EDR report.

APPENDIX H

FDEP OCULUS, Map Direct, and Nexus Portal Information

Site No. 1

Botts Standard Service Station, Chevron-McNitt Foodmart, CVS Pharmacy #5245



STORAGE TANKS & CONTAMINATION

MONITORING

DEPARTMENT OF ENVIRONMENTAL PROTECTION Petroleum Restoration Program

Storage Tank Contaminated Facility Name & Address Search

Facility 8510778

Name: Chevron-Mcnitt Foodmart

520 1st St W

Bradenton, FL 34208- 1902

Contact: Buddy Menitt

Phone: 941-748-7791

Account Owner: Menitt Foodmart Inc

District: SWD

County: 41 - Manatee

Type: A - Retail Station

Status: Closed

Latitude: 27:29:38.8634 Longitude: 82:33:48.5947

LL Method: DPHO - Autonomous GPS

1,bm/d	Size Content	Installed	Playeurent	Status	Construction	Rining	Munitaring
1	10000 Unleaded Gas	01/01/1982	UNDER	Removed from Site			
2	10000 Unleaded Gas	01/01/1982	UNDER	Removed from Site			
3	10000 Unleaded Gas	01/01/1982	UNDER	Removed from Site			
4	10000 Vehicular Diesel	01/01/1982		Removed from Site			
5	1000 Other Non Regulated	07/01/1982	UNDER	Removed from Site			

***Note:

Construction, Piping, and Monitoring Info not shown for CLOSED tanks (Status A: Closed in Place, B: Removed from the site).



Andreyev Engineering, Inc.

ST. PETERSBURG OFFICE 3740 54th Avenue North St. Petersburg, Florida 33714 727-527-5735 Fax: 727-527-6084

Groundwater

Environmental

Geotechnical

Construction Materials Testing

April 4, 2003

Project No.: APEN-03-022

TO:

Pat Cook Construction

1931 Manatee Avenue, West Bradenton, Florida 34205

SUBJECT:

Limited Closure Assessment, McNitt Chevron, FDEP Facility I.D. #8510778, 520

First Street West, Bradenton, Manatee County, Florida

ATTENTION: Mr. Don Sicking

Dear Mr. Sicking:

Andreyev Engineering, Inc. has completed the Limited Closure Assessment for the subject site. The tank closure activities were conducted in accordance with our proposal, dated December 31, 2002.

Two copies of this report will be sent to Manatee County Environmental Management, 202 Sixth Avenue, East Bradenton, Florida 34208.

Should you have questions or require additional information, please do not hesitate to contact our office at (727) 527-5735.

Sincerely,

ANDREYEV ENGINEERING, INC.

Mark Richter

Project Geologist

Jeffery E. Eller, P.E. Senior Project Manager Fla. Registration No.57434

1.0 INTRODUCTION AND PURPOSE

On February 13, 2003, Andreyev Engineering, Inc. (AEI) was authorized by Mr. Don Sicking of Pat Cook Construction, to conduct a Limited Tank Closure Assessment at the subject site. The purpose of the tank closure activities was to remove six (6) underground petroleum storage tanks (USTs). The following is a summary of the activities conducted:

Tank Removal Activities.

- 1. On March 3, 2003, one (1) 10,000 gallon diesel fiberglass UST was removed by Petropac.
- 2. On March 4, 2003, three (3) 10,000 gallon gasoline fiberglass USTs were removed by Petropac.
- During the removal of the diesel UST on March 3, 2003, two (2) 2,500 gallon steel USTs were discovered. These tanks were abandoned in-place and filled with concrete. These tanks were not registered with the FDEP and were removed by Petropac on March 10, 2003.

2.0 SITE DESCRIPTION

2.1 Site Location and Description

The subject site consists of approximately 0.6 acres of land formerly developed with a Chevron gas station and food mart. The gas station building was removed for redevelopment purposes. The site is located at 520 First Street, West, Bradenton, Manatee County, Florida. The site lies entirely in Section 26, Township 34 South, Range 17 East.

2.2 Storage Tank Information

The subject of this report are six (6) underground tanks. The tanks were located on the south and west sides of the former filling station building. The tanks formerly supplied gasoline and diesel to six (6) dispensers formerly located on the north and south sides of the former filling station building. The approximate locations of the USTs are shown on **Figure 1**.

On March 4, 2003 and March 10, 2003, AEI personnel were on-site to observe the removal of the five gasoline USTs. Photographs of the excavation activities are included in **Appendix A**.

3.0 TANK CLOSURE ACTIVITIES

3.1 Removal of Residual Fuel and Tank Cleaning

On March 3, 2003, one 10,000-gallon diesel UST and three 10,000-gallon gasoline USTs were emptied and cleaned by Pertopac, Pollutant Specialty Contractor License# 045028. All residual gasoline and diesel sludge was removed from the fiberglass USTs. Approximately 850 gallons of liquids were removed from the fiberglass USTs. The tanks were degassed prior to removal.

3.2 Tank Removal

The three 10,000 gallon gasoline USTs were located in the same pit, parallel to each other, in the western portion of the subject site. The 10,000 gallon diesel UST was located on the southern portion of the subject site. The two unregistered steel USTs were located to the north of the diesel UST and were perpendicular to this tank. The fiberglass USTs were in good condition with no visible damage. The two steel tanks had been filled with concrete during previous closure activities. The steel tanks were ripped open and the concrete jack hammered and removed. All associated piping was removed at this time. The dispensers were removed prior to AEI's site visit. The four fiberglass tanks were crushed and loaded into a solid waste dumpster and landfilled. The metal tanks were transported to Scrap-All of Sarasota. Disposal manifests for the tanks are included in Appendix B.

RECEIVED

BEPARTMENT OF
ENVIRONMENTAL PROTECTION.

2004 HAY 14 A 10: 40

BUREAU OF PETROLEUM STORAGE SYSTEMS DOCUMENT MANAGEMENT, CENTER



LIMITED SITE ASSESSMENT REPORT FORMER MCNITT CHEVRON 520 FIRST ST. BRADENTON, FLORIDA, FDEP FACILITY I.D.# 8510778

> BUREAU OF PETROLEUM STORAGE SYSTEMS

MAY 1 4 2004

PETROLEUM CLEANUP SECTION 4

1.0 INTRODUCTION AND PURPOSE

The objective of this assessment was to evaluate the presence of petroleum contaminated groundwater within and down gradient of the former gasoline UST area on-site and to evaluate the presence of petroleum contaminated soils within the former UST area. The following summary of activities completed is provided:

- Monitoring Well Installation: Five (5) temporary monitoring wells (TMW-1 through TMW-5)
 were installed to determine the presence of dissolved hydrocarbons. The monitoring wells
 were installed to depths of between 10 and 12 feet below the ground surface in and around
 the former UST area.
- Soil Sampling: A total of eleven (11) soil borings were conducted to depths of 9 feet below the ground surface in and around the former gasoline UST area. During the drilling of the borings, soil samples were collected for field screening using an organic vapor analyzer (OVA). In addition, a single soil sample was collected and analyzed for EPA Methods 8100, 8021 and FL-PRO parameters.
- Groundwater Sampling: Groundwater samples were collected from monitoring wells TMW-1 through TMW-5 on April 7 and 12, 2004, for laboratory analyses. The samples collected were analyzed for EPA Method 8021, 8100, FL-Pro and lead parameters. The sampling activities were conducted in accordance with procedures and methods detailed in the FDEP's Standard Operating Procedure SOP-001/01.
- Groundwater and Soil Laboratory Analyses: Laboratory analyses for the April 7 and 12, 2004, sampling events were conducted by PC&B Environmental Laboratories in Oviedo, Florida.
- Groundwater Flow Determination: Water level measurements were obtained from four temporary monitoring wells on April 7, 2004 in order to determine the shallow groundwater flow direction at the site.
- Summary of Results: The laboratory analytical results were reviewed and summarized with respect to guidance concentrations specified in Chapters 62-550, 62-770 and 62-777, FAC.

2.0 SITE LOCATION AND DESCRIPTION

2.1 Site Location and Description

The subject site consists of commercial property currently developed with a single-story Eckerd Drug Store and associated paved parking areas. The site is located at 520 First Street West in Bradenton, Manatee County, Florida. The site lies entirely in Section 26, Township 34 South, Range 17 East, as shown on the "Bradenton, Florida" USGS Map, included as Figure 1.

2.2 Site Background

The McNitt Chevron facility formerly operated as a retail gasoline distributor located at 520 First Street West in Bradenton, Florida. The gas station building was demolished and the USTs removed in March, 2003. This facility utilized three (3) 10,000 gallon gasoline fiberglass USTs and one (1)10,000 gallon diesel fiberglass UST. These tanks were removed on March 3 and 4, 2003. In addition, two (2) 2,500 gallon steel USTs formerly closed in place and filled with concrete were removed from this facility on March 10, 2003. The gasoline USTs were located to the south of the current Eckerd building. A copy of the Limited Closure Assessment Report is included as Appendix A.

The McNitt Chevron facility reported a petroleum discharge on May 9, 1990 based on petroleum odors detected in compliance wells during an annual compliance inspection. This facility applied to the State's Petroleum Cleanup Participation (PCP) program and was determined eligible on May 21, 2001. Groundwater sampling associated with an On-Site Environmental Audit (OSEA) performed in December of 1994, included analysis of twelve on-site monitoring wells. Based on the results of this analysis, elevated levels of ethylbenzene and zylenes were detected in monitoring well MW-9, located on the southeastern portion of the subject site. The levels of ethylbenzene and zylenes exceeded the FDEP Groundwater Cleanup Target Levels (GCTLs).

Additional groundwater sampling was conducted at this facility by CBM Environmental Services, Inc. in March of 2002. A total of twelve on-site monitoring wells were sampled for various petroleum constituents. The results of laboratory analysis on the collected groundwater samples indicated levels of methyl-tert-butyl-ether (MTBE) of 7.65 and 56.9 ug/L in monitoring wells CW-1 and CW-2, respectively, located to the north of the gasoline UST area. The FDEP GCTL for MTBE is 50 ug/L. There were no other wells sampled which detected contaminant levels which exceeded the GCTLs. A copy of the Groundwater Sampling Report is included as Appendix B.

3.0 ASSESSMENT METHODOLOGY AND RESULTS

3.1 Soil Sampling and Analysis Results

In order to investigate the presence of petroleum impacted soils a total of eleven (11) shallow soil borings (SB-1 through SB-11) were conducted in and around the former gasoline UST area on April 7 and 12, 2004. Samples were collected on 1 foot intervals using a decontaminated 3-½ inch decontaminated hand auger. The groundwater was encountered at about 6.0 to 9.0 feet below the surface. The samples were field screened for the presence of hydrocarbon vapors with a calibrated Heathtech Detecto-Pak III Organic Vapor Analyzer (OVA). Soil samples exhibiting an OVA response greater than 10 parts per million were also screened for methane from the original sample container using an in-line carbon filter. The soils collected were also visually screened for petroleum staining. The locations of the borings are shown on Figure 2. The OVA soil screening activities were conducted to assess the presence of excessively contaminated soil on-site. There were no soils analyzed that produced OVA readings which exceeded background levels (10 ppm). The OVA results are summarized in Table 1.

During the headspace screening a single soil sample was collected for laboratory analysis in order to confirm the OVA results. The sample was collected from soil boring SB-2 at a depth of about 8 feet below the ground surface based on positive OVA readings (5 ppm) which were detected at this location. The soil sample was collected in accordance with procedures and methods detailed in the FDEP's Standard Operating Procedure SOP-001/01. The laboratory analyses were performed by PC&B Environmental Laboratories, Inc. in Oviedo, Florida for EPA Method 8100, 8021 and FL-PRO parameters. Based on the soil analysis results, there were no EPA Method 8100, 8021 or FL-PRO parameters detected which exceeded the laboratory detection limits. The soil analytical data is summarized on **Table 2** and a copy of the laboratory report is included in **Appendix C**.

3.2 Monitoring Well Installation

Temporary monitoring wells TMW-1 through TMW-4 were installed by AEI on April 7, 2004 around the perimeter of the former UST area. Temporary monitoring well TMW-5 was installed by AEI on April 12, 2004 in the center of the former UST area. The monitoring wells were installed to depths of between 10 and 12 feet, and constructed with flush joint, 2-inch diameter, Schedule 40 PVC coupled to five feet of .010-inch slotted well screen. The installation of TMW-1 through TMW-4 was performed with a 3-½ inch decontaminated hand auger and the installation of monitoring well TMW-5 was performed with a drill rig using 4-½ inch I.D. hollowstem augers, without the use of drilling mud. The annular space was filled with a 20/30 silica sand pack filter pack. Upon completion of groundwater sampling the wells were removed and the boreholes backfilled to land surface. During the monitoring well installation activities, the shallow groundwater was encountered at depths of between 6 and 9 feet below the surface. The approximate locations of monitoring wells TMW-1 through TMW-5 are shown in Figure 3. Monitoring well construction details are shown on Figures 4 and 5.

3.3 Groundwater Elevation Survey and Flow Determination

Upon completion of the installation of monitoring wells TMW-1 through TMW-4, a groundwater elevation survey was completed. The top-of-casings of all wells were surveyed using a datum set at a temporary bench mark set in the parking area. The bench mark elevation was set to an arbitrary value of 10.00 feet. In order to determine the direction of groundwater flow, water levels were measured in each of the monitoring wells to the top-of-casings to the nearest hundredth of a foot with a water level indicator. Based on the water level measurements obtained on April 7, 2004, the groundwater flow direction at the site is generally in an east-northeast direction. The April 7, 2004, groundwater elevation data is summarized on Table 3 and shown on Figure 6.

3.4 Groundwater Sampling and Analyses Results

Groundwater sampling was conducted by AEI on April 7 and 12, 2004, in accordance with procedures and methods detailed in the FDEP's Standard Operating Procedure SOP-001/01. The groundwater laboratory analyses were performed by PC&B Environmental Laboratories, Inc. in Oviedo, Florida for EPA Method 8021, 8100, FL-Pro and lead parameters. Standard field methodologies require that at least three well volumes of water be purged from the well prior to sampling. Field parameters, including pH, conductivity, turbidity, dissolved oxygen and temperature, were recorded at various intervals during the purging of each well. Samples were collected after at least three well volumes were purged and the field parameters had stabilized. This methodology indicates that groundwater samples collected are representative of aquifer conditions. All samples were collected with a peristaltic pump. The EPA Method 8021 samples were collected from the inlet hose prior to the groundwater entering the pump. The groundwater analytical data is summarized on Table 4 and a copy of the laboratory report is included in Appendix C.

The groundwater samples collected from monitoring wells TMW-1 through TMW-5 detected no EPA method 8021, 8100, FL-Pro or lead parameters which exceeded the laboratory detection limits. A copy of the groundwater sampling logs is included in **Appendix D**.

4.0 CONCLUSIONS AND RECOMMENDATIONS

Based on the results of this study no detectable levels of dissolved hydrocarbons were detected in monitoring wells TMW-1 through TMW-5, installed in and around former tank area, in April of 2004. In addition, no evidence of petroleum impacted soils was detected in the former UST area.

4.1 Source Identification and Excessively Contaminated Soil Evaluation

In order to investigate the presence of petroleum impacted soils a total of eleven (11) shallow soil borings were conducted in and around the former UST area. There were no soils analyzed that produced OVA readings which exceeded background levels (10 ppm). During the headspace screening a single soil sample was collected for laboratory analysis in order to confirm the OVA results. Based on the soil analysis results, there were no EPA Method 8100, 8021 or FL-PRO parameters detected which exceeded the laboratory detection limits.

4.2 Free Product Occurrence

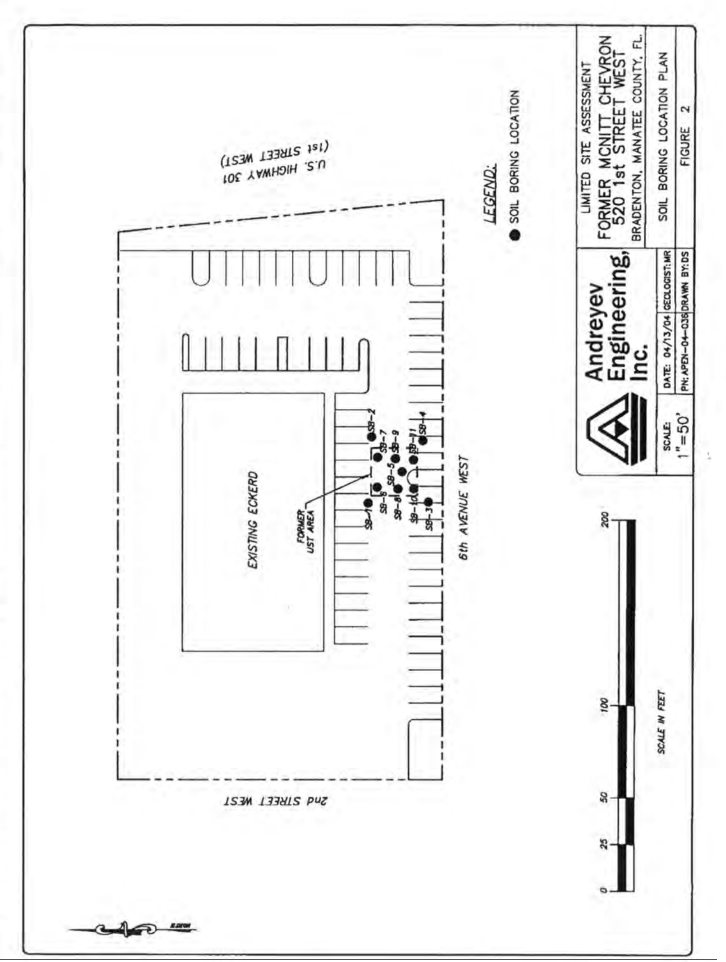
No free petroleum product was detected or present in any of the monitoring wells installed or sampled as part of the assessment activities conducted by AEI in April, 2004.

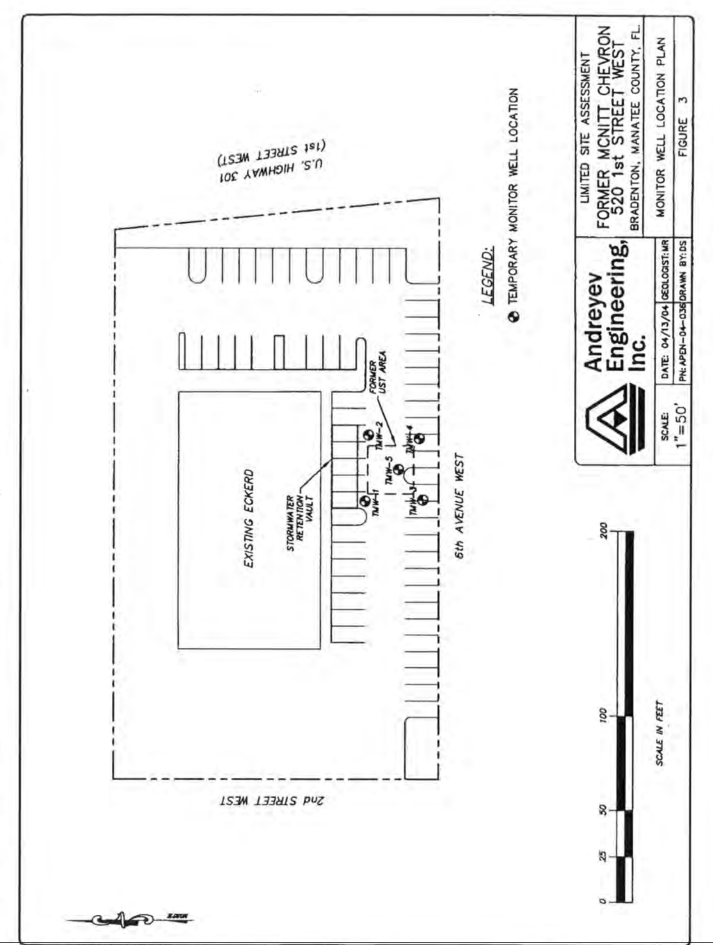
4.3 Dissolved Hydrocarbons

Five (5) shallow groundwater monitoring wells (TMW-1 through TMW-5) were installed in and around the former UST area for the purpose of evaluating the presence of dissolved hydrocarbons in the shallow aquifer. Laboratory analyses of groundwater samples collected from these wells detected no EPA method 8021, 8100, FL-Pro or lead parameters which exceeded the laboratory detection limits.

4.4 Recommendations

Based on the results of this assessment, we respectfully request that a "No Further Action" disposition be approved for this site.







Department of **Environmental Protection**

Jeb Bush Governor

Twin Towers Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Colleen M. Castille Secretary

CERTIFIED MAIL RETURN RECEIPT REQUESTED

MAY 28 2004

Mr. Chris Slemi **Eckard Corporation** 8333 Bryan Dairy Road Largo, Florida 33777-1230

Subject: Site Rehabilitation Completion Order

Former McNitt Chevron 520 1st Street West

Bradenton, Manatee County FDEP Facility ID#418510778

Discharge Date: May 9, 1990 (PCPP)

Discharge Score: 9

Dear Mr. Slemi:

The Bureau of Petroleum Storage Systems has reviewed the Limited Contamination Assessment Report (LCAR) and No Further Action Proposal (NFAP) dated April 13, 2004 (received May 14, 2004), prepared and submitted by Andreyev Engineering, Inc., for the petroleum product discharge discovered at the above referenced facility. Documentation submitted with the NFAP confirms that criteria set forth in Rule 62-770.680(1), Florida Administrative Code (F.A.C.), have been met. The NFAP is hereby incorporated by reference in this Site Rehabilitation Completion Order (Order). Therefore, you are released from any further obligation to conduct site rehabilitation at the site for petroleum product contamination associated with the discharge listed above, except as set forth below.

In the event concentrations of petroleum products' contaminants of concern increase above the levels approved in this Order, or if a subsequent discharge of petroleum or petroleum product occurs at the site, the Florida Department of Environmental Protection (Department) may require site rehabilitation to reduce concentrations of petroleum products' contaminants of concern to the levels approved in the NFAP or otherwise allowed by Chapter 62-770, F.A.C.

Legal Issues

The Department's Order shall become final unless a timely petition for an administrative proceeding (hearing) is filed under Sections 120.569 and 120.57, Florida

> "More Protection, Less Process" Visit Our Internet Site At: www.dep.state.fl.us/waste/categories/pcp/default.htm Printed on recycled paper.

 Mr. Chris Slemi FDEP Facility ID#418510778 Page two

Statutes (F.S.), within 21 days of receipt of this Order. The procedures for petitioning for a hearing are set forth below.

Persons affected by this Order have the following options:

- (A) If you choose to accept the Department's decision regarding the NFAP you do not have to do anything. This Order is final and effective as of the date on the top of the first page of this Order.
- (B) If you choose to challenge the decision, you may do the following:
- (1) File a request for an extension of time to file a petition for hearing with the Agency Clerk in the Office of General Counsel of the Department within 21 days of receipt of this Order; such a request should be made if you wish to meet with the Department in an attempt to informally resolve any disputes without first filing a petition for hearing; or
- (2) File a petition for administrative hearing with the Agency Clerk in the Office of General Counsel of the Department within 21 days of receipt of this Order.

Please be advised that mediation of this decision pursuant to Section 120.573, F.S., is not available.

How to Request an Extension of Time to File a Petition for Administrative Hearing

For good cause shown, pursuant to Rule 62-110.106(4), F.A.C., the Department may grant a request for an extension of time to file a petition for hearing. Such a request must be filed (received) by the Agency Clerk in the Office of General Counsel of the Department at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida 32399-3000, within 21 days of receipt of this Order. Petitioner, if different from Eckard Corporation, shall mail a copy of the request to Eckard Corporation at the time of filing. Timely filing a request for an extension of time tolls the time period within which a petition for administrative hearing must be made.

How to File a Petition for Administrative Hearing

A person whose substantial interests are affected by this Order may petition for an administrative proceeding (hearing) under Sections 120.569 and 120.57, F.S. The petition must contain the information set forth below and must be filed (received) by the Agency Clerk in the Office of General Counsel of the Department at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida 32399-3000, within 21 days of receipt of this Order. Petitioner, if different from Eckard Corporation, shall mail a copy of the petition to Eckard Corporation at the time of filing. Failure to file a petition

Mr. Chris Slemi
 FDEP Facility ID#418510778
 Page three

within this time period shall waive the right of anyone who may request an administrative hearing under Sections 120.569 and 120.57, F.S.

Pursuant to Subsections 120.54(5)(b)4. and 120.569(2), F.S., and Rule 28-106.201, F.A.C., a petition for administrative hearing shall contain the following information:

- (a) The name, address, and telephone number of each petitioner, the name, address, and telephone number of the petitioner's representative, if any, the site owner's name and address, if different from the petitioner, the FDEP facility number, and the name and address of the facility;
- (b) A statement of when and how each petitioner received notice of the Department's action or proposed action;
- (c) An explanation of how each petitioner's substantial interests are or will be affected by the Department's action or proposed action;
- (d) A statement of the material facts disputed by the petitioner, or a statement that there are no disputed facts;
- (e) A statement of the ultimate facts alleged, including a statement of the specific facts the petitioner contends warrant reversal or modification of the Department's action or proposed action;
- (f) A statement of the specific rules or statutes the petitioner contends require reversal or modification of the Department's action or proposed action, including an explanation of how the alleged facts relate to the specific rules or statutes; and
- (g) A statement of the relief sought by the petitioner, stating precisely the action petitioner wishes the Department to take with respect to the Department's action or proposed action.

This Order is final and effective as of the date on the top of the first page of this Order. Timely filing a petition for administrative hearing postpones the date this Order takes effect until the Department issues either a final order pursuant to an administrative hearing or an Order Responding to Supplemental Information provided to the Department pursuant to meetings with the Department.

Judicial Review

Any party to this Order has the right to seek judicial review of it under Section 120.68, F.S., by filing a notice of appeal under Rule 9.110 of the Florida Rules of Appellate Procedure with the Agency Clerk in the Office of General Counsel of the Department at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida 32399-3000, and by filing a copy of the notice of appeal accompanied by the applicable filing fees with the appropriate district court of appeal. The notice of appeal must be filed within 30 days after this Order is filed with the clerk of the Department (see below).

Mr.* Chris Slemi FDEP Facility ID#418510778 Page four

Questions

Any questions regarding the Department's review of your NFAP should be directed to Michael J. Bland at (850) 245-8912. Questions regarding legal issues should be referred to the Department's Office of General Counsel at (850) 245-2242. Contact with any of the above does not constitute a petition for administrative hearing or request for an extension of time to file a petition for administrative hearing.

The FDEP Facility Number for this site is 418510778. Please use this identification on all future correspondence with the Department.

Sincerely,

Michael E. Ashey, Chief

Bureau of Petroleum Sterage Systems

MEA/mjb

cc: Lisa Ricci, FDEP Southwest District Office Mark Richter, Andreyev Engineering, Inc., 3740 54th Avenue North, St. Petersburg, Florida 33714

FILING AND ACKNOWLEDGMENT FILED, on this date, pursuant to §120.52 Florida Statutes, with the designated Department Clerk, receipt of which is hereby acknowledged.

Clerk

(or Deputy Clerk)

P.G. CERTIFICATION

No Further Action Proposal for the Former McNitt Chevron facility located at 520 1st Street West, Bradenton, Manatee County, FDEP Facility ID#418510778.

I hereby certify that in my professional judgment, the components of this No Further Action Proposal satisfy the requirements set forth in Chapter 62-770, Florida Administrative Code (F.A.C.), and that the conclusions in this report provide reasonable assurances that the objectives stated in Chapter 62-770, F.A.C., have been met.

1			
X	I personally completed	this	review.

This review was conducted by xxxxxx, working under my direct supervision.

Michael J. Bland, P.G

Professional Geologist Administrator

Petroleum Cleanup Section 4

STATE

Date

SITE MANAGER SUMMARY REPORT

Facility ID#

418510778

Facility Name:

Chevron-McNitt Foodmart

Facility Address:

520 1st St W

Bradenton

Discharge 1

Lead Agency:

BPSS

Score:

Technical Status

NFA

A Discharge Reporting Form was submitted 5/90 in response to petroleum odors in all monitoring wells during manual testing. Tank closure activities were conducted 3/03. Limited Assessment was initiated 4/04 and finalized 5/04. Discharge was granted No Further Action status 5/28/04.

LCAR Needed

No

Discharge Date:

5/9/90

Program:

PCPP

Eligibility Status:

Eligible

Determination Date: 5/21/01

Discharge Combined: No Funding Cap:

Deductible Amount:

\$300,000

NA

Deductible Paid:

NA

AMOUNT SPENT

State Cleanup \$0 **Utility Invoices** \$0 **NPDES Permits** \$0 Reimbursement \$0 \$0 Preapproval

CAP AMOUNT REMAINING

\$300,000.00

SEE ATTACHED STCM REPORT SCREEN

REVIEWED BY

York STB, Inc.

REVIEWER DATE

Ron Bork

3/7/06

Facility Detailed List Report

Number of Facilities = 1

Facility Info									
Facility ID	County	Status		EPA ID		Other ID	Old Fac.	ID F	allow Up
65171	Manatee	A - Active -	Waste Generator	FLR000191445			4102195	. 1	- None Needed
Pacility Name	Mulling Address	Location A	ddress	Contact		Title	Phone	- 1	-mail Address
Cvs #4245	520 W 1st St Bradenton, FL 342	520 W 1st S Bradenton, 3		David Schulz		Manager	(941) 746	-9259	
SIC Code	Gen Stat	Total HW I	(sposa)	Data Type		Date	Drg Cont	act C	rg Code
5912 - Retail Trade - Drugstores And Proprietary Stores	3 - Very Small Qua Generator	antity 360		V - Verification By Site Visit	On-	10/20/2021	Paul Panik	4	1 - Manatee
Full-Time Employe	es	Facility Up	dated Date						
0		10/26/2021	9:25:03 AM						
Comments:		The state of the s							
Comment Date	Comment								
5/17/2010	Retail Store With F	Pharmacy And Photo Pro	cessing. No Recor	ds On Site. Will Fol	low-Up	With Corpora	ate,		
6/4/2010	Multiple Documents Received From Corporate And Kodak Representatives Including Pharmaceutical, Photoprocessing, And Lamp/Bulb Waste Management Sop's, Nfa.								
10/23/2015	Mr Shulz Has Been Here "Only Five Weeks". Store Lighting Is Being Retro-Fitted With Led'S. Per Mr Shulz, The Ultimate Goal Is To Have Led'S In All Of Their Stores, Thus Eliminating Fluorescent Tubes. Mr Shulz Is In The Process Of Boxing Up Expired Chemicals For Shipment To Strongpak, Boxes Are Available, If Needed, For Storing Used Fluorescent Tubes.								
							ing Up Expi	ired Cher	
10/20/2021	Shipment To Stron		ole, If Needed, For	Storing Used Fluor	escent	Tubes.			nicals For
	Shipment To Stron	ngpak, Boxes Are Availab	ole, If Needed, For	Storing Used Fluor	escent	Tubes.			nicals For
10/20/2021 Waste Info	Shipment To Stron All Led Lighting, P	ngpak, Boxes Are Availab	ole, If Needed, For	Storing Used Fluor e Distributor, All Ot	ther Haz	Tubes.	es Properly	Manifes Ques	nicals For
Waste Info	Shipment To Stron All Led Lighting, P Storage Method C1 -0-9 Gallon RD	ngpak, Boxes Are Availab Pharmaceuticals Handled	ole, If Needed, For Through A Revers	Storing Used Fluor e Distributor, All Ot	ther Haz	Tubes. zardous Wasi	Ques Storage	Manifes Ques	ted,
Waste Type OLED - Other Chemical-Not Haz Waste	Storage Method C1 - 0-9 Gallon Container	ngpak, Boxes Are Availab Pharmaceuticals Handled Sposal Method O - Reverse Distribution	Mn. ((Inits)	Storing Used Fluor e Distributor, All Ot Max Mo. (Lbs)	ther Haz	Tubes. zardous Wasi Disposal Location	Ques Storage	Manifes Ques Disposa	RCRA Hazardous
Waste Type OLED - Other Chemical-Not Haz Waste	Shipment To Stron All Led Lighting, P Storage Method C1 - 0-9 Gallon Container naged, Expired, Or R C1 - 0-9 Gallon HH Gallon HH	ngpak, Boxes Are Availab Pharmaceuticals Handled Isposal Method D - Reverse Distribution harmaceuticals)	Mn. ((Inits)	Storing Used Fluor e Distributor, All Ot Max Mo. (Lbs)	Lbs/ Year 204	Tubes. zardous Wasi Disposal Location	Ques Storage	Manifes Ques Disposa	RCRA Hazardons
Waste Info Waste Type OLED - Other Chemical-Not Haz Waste Comments: All Dar OPLD - Discarded Unused Or Off-Spec Commercial Chem Comments: Dama "Telxon"-Type Unit Wi	Shipment To Stron All Led Lighting, P Storage Method C1 - 0-9 Gallon (Pi Container naged, Expired, Or R C1 - 0-9 Gallon R C1 - 0-9 Gallon R Container ged, Or Otherwise U nich Indicates If The	ngpak, Boxes Are Availab Pharmaceuticals Handled spossal Method O - Reverse Distribution harmaceuticals) Recalled Items Handled	Mo. (Inits) 17 (POUNDS) Through Inmar. 30 (POUNDS) Stored In The Realste. Items Determined Items (Inits)	Storing Used Fluor e Distributor, All Ot Max Mo. (Lbs) 17 30 r Of The Facility, Penined To Be Hazard	Lbs/ Year 204 360 ersonnellous, Or	Tubes. zardous Wasi Disposal Location Off-Site Off-Site	Ques Storage N I	Manifes Ques Disposa N The Iter	RCRA Hazardous N
Waste Info Waste Type OLED - Other Chemical-Not Haz Waste Comments: All Dar OPLD - Discarded Unused Or Off-Spec Commercial Chem Comments: Dama "Telxon"-Type Unit Wi Placed In Seal-Able Pi	Shipment To Stron All Led Lighting, P Storage Method C1 - 0-9 Gallon (Pi Container naged, Expired, Or R C1 - 0-9 Gallon R C1 - 0-9 Gallon R Container ged, Or Otherwise U nich Indicates If The	pagak, Boxes Are Availab Pharmaceuticals Handled Spound Method O - Reverse Distribution harmaceuticals) Recalled Items Handled H - Shipped For Hw tra Treatment Unsellable Products, Are Statement Shipped For Handled	Mo. (Inits) 17 (POUNDS) Through Inmar. 30 (POUNDS) Stored In The Realste. Items Determined Items (Inits)	Storing Used Fluor e Distributor, All Ot Max Mo. (Lbs) 17 30 r Of The Facility, Penined To Be Hazard	Lbs/ Year 204 360 ersonnellous, Or	Tubes. zardous Wasi Disposal Location Off-Site Off-Site	Ques Storage N I	Manifes Ques Disposa N The Iter	RCRA Hazardous N
Waste Info Waste Type OLED - Other Chemical-Not Haz Waste Comments: All Dar OPLD - Discarded Unused Or Off-Spec Commercial Chem Comments: Dama "Telxon"-Type Unit Wi	Shipment To Stron All Led Lighting, P Storage Method C1 - 0-9 Gallon (Pi Container naged, Expired, Or R C1 - 0-9 Gallon R C1 - 0-9 Gallon R Container ged, Or Otherwise U nich Indicates If The	ngpak, Boxes Are Availab Pharmaceuticals Handled Sposal Method O - Reverse Distribution harmaceuticals) Recalled Items Handled T H - Shipped For Hw tra Treatment Unsellable Products, Are S Item Is A Hazardous Was	Mo. (Inits) 17 (POUNDS) Through Inmar. 30 (POUNDS) Stored In The Realste. Items Determined Items (Inits)	Storing Used Fluor Pe Distributor, All Ot Max Mo. (Lbs) 17 30 T Of The Facility. Penined To Be Hazard d In A "Strongpak."	Lbs/ Year 204 360 rrsonnel lous, Or	Tubes. zardous Wasi Disposal Location Off-Site Off-Site	Ques Storage I	Manifes Ques Disposa N The Iter	RCRA Hazardous N

Site No. 2

Gulfcoast Family Practice



Facility Detailed List Report

Number of Facilities = 1

Facility Info										
Facility ID	County	Status		EPA ID		Other ID	Old Fa	c. ID	Follow Up	
66529	Manatee	A - Act	ive - Waste Generator	NA			410423	4	N - None Neede	
Facility Name	Mailing Address	i.ocati	on Address	Contact		Title	Phone		E-mail Addres	
Gulfcoast Family Practice	202 Manatee Ave E Bradenton, FL 34208		Manatee Ave ton, 34208	Ahmad Sahebz	amani	Owner	(941) 7	47-8272		
SIC Code	Gen Stat	Total I	HW Disposal	Data Type	, 543	Date	Org Co	ntact	Org Code	
8011 - Services - Offices And Clinics Of Medical Doctors	N - NOT A HAZARDO WASTE GENERATOR	ous o		V - Verification Site Visit	By On-	4/27/201	Paul Pa	nik	41 - Manatee	
Full-Time Employee	s	Facilit	y Updated Date							
2 5/2/2			5/2/2018 8:44:54 AM							
Comments:										
Comment Date	Comment									
11/17/2008	General Family Practice And Walk-In Clinic, Npdes Inspection - No Referral.									
7/30/2013	Same Practice. X-Ray Machine No Longer Used; Service Outsourced. E-Mailed Dr Ahmad Literature Regarding Prescription Disposal.									
4/27/2018	Same Practice. No Changes.									
Waste Info										
Waste Type	Storage Method	Disposal Method	Mo. (Units)	Max Mo. (Lbs)				Ques Disposa	RCRA Hazardous	
FWNF - Photographic Wastes-Not Hw	C1 - 0-9 Gallon Container	DP - Disposal To Sewer	5 (GALLONS)	42	500	On-Site	V	Υ	N	
Comments: One X-	Ray Photo Processor Is Sourceone, Who Disc	Used, Developer harges The Wast	And Fixer Are Introdu Fluid To Sanitary.	iced Into The Mad	chine Ir	Separate Sm	all Reserve	oirs. The	Unit Is Maintaine	
On A Monthly Cycle By										
On A Monthly Cycle By										
On A Monthly Cycle By Activity Info Activity Type	Description	1	Activity Date	Return	To Co	mpliance Da	ite			

Site No. 4

The Bradenton Herald





STORAGE TANKS & CONTAMINATION

ONITORING

DEPARTMENT OF ENVIRONMENTAL PROTECTION Petroleum Restoration Program

Storage Tank Contaminated Facility Name & Address Search

Facility 8630014

Name: Bradenton Herald

102 Manatee Ave W

Bradenton, FL 34205-8810

Contact: Bob Turner Ext 7300

Phone: 941-748-0411

District: SWD

County: 41 - Manatee

Type: C - Fuel User/Non-Retail

Status: Closed

Latitude: 27:29:48.6685 Longitude: 82:33:52.0039

LL Method: DPHO - Unverified

Account Owner: The Herald

Fank# Size Content Installed Placement Status Construction Piping Monitoring

1 4000 Unleaded 06/01/1984 UNDER Removed Gas from Site

1000 Unleaded 06/01/2006 ABOVE Removed Gas from Site

***Note:

Construction, Piping, and Monitoring Info not shown for CLOSED tanks (Status A: Closed in Place, B: Removed from the site).

SITE MANAGER SUMMARY REPORT

Facility ID# 418630014

Facility Name: Bradenton Herald Facility Address: 102 Manatee Ave W

Bradenton

Discharge 1

Lead Agency: District
Score: No Score
Technical Status NFA

A discharge reporting form was submitted 5/97 in response to contaminated groundwater discovered in a sample collected from a temporary well located in the tank vault area. The assessment was initiated 8/97 and finalized 12/97. The discharge was granted No Further Action status 2/18/98.

LCAR Needed No
Discharge Date: 5/13/97
Program: No Program

Eligibility Status: No Eligibility Info Available

Determination Date:
Discharge Combined: No
Funding Cap:
NA
Deductible Amount:
NA
NA
NA

AMOUNT SPENT

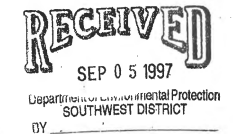
State Cleanup NA
Utility Invoices NA
NPDES Permits NA
Reimbursement NA
Preapproval NA

CAP AMOUNT REMAINING NA

SEE ATTACHED STCM REPORT SCREEN

REVIEWED BY York STB, Inc.
REVIEWER Stephanie Perkins

DATE 5/26/04



LIMITED CONTAMINATION
ASSESSMENT REPORT

of

BRADENTON HERALD PROPERTY

102 Manatee Avenue West
Bradenton, Florida
FDEP Facility ID #418630014

BUREAU OF PETRO! FUM STORAGE SYSTEMS

SEP 1 1 1997

PETROLEUM CLEANUP SECTION 4



LIMITED CONTAMINATION ASSESSMENT REPORT

of

BRADENTON HERALD PROPERTY

102 Manatee Avenue West Bradenton, Florida FDEP Facility ID #418630014

EAC Project Number 97-1561

Conducted by: Environmental Assessments + Consulting, Inc. Sarasota, Florida

> Conducted for: The Bradenton Herald Bradenton, Florida

w, P.G. (Reg. No. 1906) ental Geologist

onmental Assessments + Consulting, Inc.

September, 1997

BRADENTON HERALD PROPERTY 102 MANATEE AVENUE WEST BRADENTON, FLORIDA (FDEP FACILITY ID. #418630014)

1.0 INTRODUCTION

Environmental Assessments + Consulting, Inc. (EAC) was retained by The Bradenton Herald to perform a Limited Contamination Assessment (CA), in accordance with Florida Administrative Code (FAC) Chapter 62-770 (Petroleum Contamination Site Cleanup Criteria), at the Bradenton Herald property located at 102 Manatee Avenue West in Bradenton, Florida. The subject site is currently occupied by The Bradenton Herald. The FDEP Facility ID number for this site is 418630014.

1.1 Background

One (1) 4000-gallon petroleum product (gasoline) UST was removed from the subject site on April 21, 1997 by Jack H. Eubank, Inc. Subsequently, a Tank Closure Assessment Report dated May 7, 1997 was generated by Environmental Safety Consultants, Inc. (ESC). A summary of the closure assessments activities are as follows:

Fourteen soil samples were collected around the perimeter and bottom of the tank vault for headspace testing; soil headspace vapors were analyzed with an OVA/FID in accordance with the method defined in FAC Chapter 62-770, sampling the headspace of a 16 ounce soil jar. The results obtained with the OVA/FID indicated that soils in the former tank excavation area were not "excessively contaminated" by petroleum products as defined in FAC Chapter 62-770. In addition, one groundwater sample was collected from a temporary well located in the tank vault area. Laboratory analysis indicated that Benzene was detected at a concentration of 0.42 ug/L, Toluene was detected at a level of 3.1 ug/L, Ethylbenzene was detected at a concentration of 2.0 ug/L and total Xylenes were detected at a concentration of 88.2 ug/L (TVOA = 93.72 ug/L). These concentrations exceeded the state clean-up criteria (50 ug/L for TVOA) as established in

FAC Chapter 62-770 for the Gasoline Analytical Group. A copy of the ESC Tank Closure Assessment Report is included as Appendix 1. A Discharge Reporting Form (FDEP 62-761.900 (1)) was filed on May 13, 1997 and a Contamination Assessment (CA) was then initiated by Environmental Assessments + Consulting, Inc. (EAC) pursuant to FAC 62-770.600 (1).

1.2 Scope of Work

The following Limited Contamination Assessment tasks have been completed at the subject site in accordance with FAC Chapter 62-770:

- Determination of the existence of domestic and/or public supply wells in the vicinity of the site;
- Installation of three (3) permanent monitoring wells;
- Field headspace analyses of soil samples collected from the monitoring well borings;
- o Installation of three (3) Piezometers and determination of the local groundwater flow direction;
- Laboratory analysis of groundwater samples collected from the source well (MW-2), upgradient well (MW-1), and downgradient well (MW-3) by EPA methods 602 on August 27, 1997.
- All assessment tasks were performed adhering to EAC's approved Comprehensive Quality Assurance Project Plan (Comp QAPP) #930135-G on file with the FDEP.

1.3 Location and Topography

The site is located in the NE 1/4 of the NE 1/4 of Section 26, Township 35 South, Range 17 East, in Bradenton, Manatee County, Florida. The surrounding area is characterized by commercial and light industrial properties. Topographical relief in the immediate area is low with the surface elevation on the subject property being at approximately ten (10) feet above sea level. The site lies approximately 1/4-mile south of the Manatee River, which his contiguous with the Gulf of Mexico. The water table is generally encountered between 4.0 feet to 6.0 feet below grade.

2.0 SOIL ASSESSMENT ACTIVITIES

2.1 Monitoring Well Borings

Three (3) borings for groundwater monitoring wells were advanced in the immediate vicinity of the former UST area (upgradient, downgradient and source) using a stainless steel, decontaminated hand auger. The locations of the borings for monitoring wells MW-1, MW-2, and MW-3 are shown in Figure 2, Site Plan.

Soil samples were collected from the monitoring well borings at MW-1, MW-2 and MW-3 at two (2) and four (4) foot intervals to a total depth of approximately 4-feet below grade (vadose zone) and subjected to headspace analyses as prescribed in FAC Chapter 62-770. The water table was encountered at approximately 4.0 feet below grade.

2.1.1 Headspace Analyses

FAC Chapter 62-770 defines "excessively contaminated" soils as those that are saturated with petroleum or petroleum product, or those that cause a total hydrocarbon reading of 500 ppm for Gasoline Analytical Group or 50 ppm for Kerosene Analytical Group on an Organic Vapor Analyzer (OVA) instrument equipped with a Flame Ionization Detector (FID) upon sampling the headspace in a half-filled sixteen (16) ounce soil jar. The former contents of the UST (gasoline) dictated that the Gasoline Analytical Group criteria (500 ppm) be applied to the subject site.

A Sensidyne 41085 model Organic Vapor Analyzer (OVA) was utilized for the headspace analyses. The OVA was equipped with a charcoal filter, which was intended to allow discrimination between petroleum hydrocarbons and naturally occurring methane in the soil vapor. With the filter removed, the OVA measured the sum of all hydrocarbons in the soil vapor. With the filter in place, only methane was measured. The level of suspected petroleum hydrocarbons in the soil vapor for each sample was obtained by subtracting the filtered reading from the unfiltered reading.

During augering activities, net OVA readings were below detection limits of the OVA-FID at monitor well MW-3 (downgradient well). In addition, at MW-1 (upgradient well), net OVA readings ranged from Below Detection Limits (BDL) to 2 ppm and at MW-2 (source well), total OVA readings ranged from 160 to 370 ppm. As indicated, "excessively contaminated" soil, as defined by FAC Chapter 62-770, was not identified at any of the monitor well locations. The results of the headspace analyses are summarized in Appendix 2.

OVA/FID soil screening activities in order to define any existing "excessively contaminated" soil were not performed in the area of the former UST because no excessively impacted soil was encountered during the Tank Closure activities completed in May, 1997.

3.0 GROUNDWATER ASSESSMENT ACTIVITIES

3.1 Monitoring Well Installation

Three (3) groundwater monitoring wells, designated MW-1, MW-2 and MW-3 were installed at the subject site on August 21, 1997. The locations of these wells are shown in Figure 2, Site Plan.

Monitor wells MW-1, MW-2 and MW-3 were installed by hand auger at the subject site. MW-1 was designated as the upgradient monitor well, MW-2 was designated as the source monitor well and MW-3 was designated as the downgradient monitor well. The bore holes for the monitor wells were advanced utilizing a 4" stainless steel, decontaminated hand auger. Two (2) inch Schedule 40 PVC casing and screen was set to approximately 7.0 feet below grade, the total depth of the wells. Screened intervals (0.010" slot size) extended from the well bottoms to approximately two (2) foot below grade. The annulus of each well was filled with clean 20/30 silica sand to a depth of 1.0 feet above the screened interval. A six (6) inch thick layer of bentonite was then placed above the sand and hydrated. The remaining annular volume was then filled with neat Portland cement grout and completed with a locking cap. Lithologic Logs and Well Construction Details for monitor wells MW-1, MW-2 and MW-3 are presented in Appendices 2 and 5, respectively.

3,2 Groundwater Sampling Protocol

On August 27, 1997, groundwater samples were collected from Monitoring Wells MW-1, MW-2 and MW-3 in accordance with EAC's approved Comprehensive Generic QAPP #930135G on file with the Florida Department of Environmental Protection. The depth to the water table was measured in each well to determine the amount of groundwater to be evacuated prior to collecting the samples. Groundwater samples were collected using pre-cleaned, dedicated, teflon bailers at the monitoring well locations. Decontamination procedures in the field were as follows: The teflon bailers were first scrubbed with a nylon brush in an Alconox/Water solution, then throughly rinsed with Deionized Water. The bailers were then sprayed with laboratory grade isopropyl alcohol and finally rinsed with laboratory grade Analyte Free water and then allowed to air dry.

Prior to collection of the samples, the well volumes of each well were calculated, then three (3) well volumes were purged from each well in order to obtain a representative groundwater sample. In addition, temperature, pH and conductivity readings were obtained and recorded after each purging interval. Sample collection was achieved by using a teflon bailor to retrieve the groundwater samples from the monitor wells; the samples were then emptied into dedicated, glass vials. All samples were then placed in an iced cooler and transported to Progress Environmental Laboratories in Tampa, Florida for analysis.

Samples collected from MW-1 (upgradient well), MW-2 (source well), and MW-3 (downgradient well) were analyzed for compounds detectable by EPA method 602 as specified in FAC Chapter 62-770.

3.3 Analytical Results

The results of the groundwater sample analyses are summarized on the following page in Table 3.3. The complete laboratory analytical results are presented in Appendix 3.

Table 3.3: Volatile Organic Concentrations at Bradenton Herald Property (8/27/97)

COMPOUND	MW-1	MW-2	MW-3	E.B.	MCL
МТВЕ	ND	ÑD	ND	ND	50
TVOA	0.56	ND	· ND	ND	50
Benzene	ND	ND	ND	ND	1.0
Toluene	ND	ND	ND	ND	
Ethylbenzene	ND	ND	ND	ND	
Xylenes (Total)	ND	ND	ND	ND.	
Chlorobenzene	ND	ND	ND	ND	w es es
1,2-Dichlorobenzene	' ND	ND .	ND	ND	400
1,3-Dichlorobenzene	ND	NĎ	ND	ND	
1,4-Dichlorobenzene	ND	ND .	ND	ND	

All concentrations are given are in micrograms per liter (ug/L).

ND signifies Not Detected at or above laboratory detection limits.

MCL = Maximum Contaminant Level as Established in FAC 62-770.

EB = Equipment Blank.

3.3.1 Discussion

FAC Chapter 62-770.730 (5) (a) 1 specifies Gasoline Analytical Group contaminant target levels for G-II groundwater as follows:

Contaminant	Concentration
Benzene	1.0 ug/L
Total VOAs (sum of Benzene, Ethyl Benzene, Toluene and Xylene)	50.0 ug/L
Methyl-Tert-Butyl-Ether (MTBE)	50.0 ug/L

During the August 27, 1997 groundwater sampling event, Toluene was found to be present in the sample collected from MW-1 (upgradient well) at a concentration of 0.56 micrograms per liter (ug/l) (TVOA = 0.56 ug/l). In addition, compounds detectable by EPA method 602 were not found to be present in any of the groundwater samples collected from MW-2 or MW-3 (source and downgradient wells).

4.0 HYDROGEOLOGIC DATA

Groundwater flow direction was also determined, and an attempt was made to identify private and public supply water wells in the vicinity of the subject site.

4.1 Groundwater Flow Direction

Prior to the installation of MW-1, MW-2 and MW-3, three (3) temporary Piezometers (PZ-1, PZ-2 and PZ-3) were installed on the subject site in an attempt to determine the local groundwater flow direction at the subject property and to use this data in making a determination as to the placement of the monitor wells. Elevations of the piezometer casings were established relative to an assumed benchmark using a survey rod and level. Fluid levels in the piezometers were determined using an interface probe which allows measurement of the depth to the water table to within 0.01'. By applying the gauging data to the survey data (See Appendix 4; Groundwater Elevation Data), groundwater elevations for the piezometers were obtained. Initial groundwater elevation data from the piezometers was then plotted on the site plan and contoured. Figure 3, Groundwater Elevation Contour Map (8/8/97), indicates that groundwater flow at the site is to the north - northwest. In addition, the elevations of the monitor well casings of MW-1, MW-2 and MW-3 were also established relative to an assumed benchmark in the field. Groundwater elevations for the monitor wells were then determined by the above stated method. The groundwater elevation data for the monitor wells was also plotted on the site plan and contoured, Figures 3 and 4, Groundwater Elevation Contour Maps, illustrate the groundwater flow for the subject site on these separate events (towards the north-northwest).

4.2 Potable Well Survey

EAC conducted a survey for private water wells within a one-quarter (1/4) mile radius and public supply wells within a one-half (½) mile radius of the subject site at the Manatee County Environmental Management Department in Bradenton, Florida. The potable well survey was performed on in order to identify potential receptors of groundwater migrating from the site. Based on information obtained within the well files at this office, six (6) irrigation wells are

located within a 1/4-mile radius of the subject site. In addition, no domestic potable supply wells are located within a 1/4-mile radius of the subject site and no public supply wells are located within a 1/2-mile radius of the site. See Figure 6 for the location of the irrigation wells discovered within a 1/4-mile radius of the subject property.

Well Type	Location of Well	Distance / Direction from Site:
Irrigation Irrigation Irrigation Irrigation Irrigation Irrigation Irrigation	102 Manatee Avenue West 404 1st Street East 333 6th Avenue West 311 4th Street East 410 4th Avenue East U.S. 41 / South of River	Subject Property 100 feet East 800 feet Southwest 1/4-mile Northeast 1/4-mile East 1/4-mile North

5.0 CONCLUSIONS

Contamination Assessment activities have been performed at the subject site in accordance with FAC Chapter 62-770. Soil samples collected during the monitoring well installation procedure were subjected to headspace readings as prescribed by FAC Chapter 62-770.

Three (3) groundwater monitoring wells were installed in the immediate vicinity of the former UST area; one upgradient of the source area (MW-1), one downgradient of the source area (MW-3) and one in the source area (MW-2). Groundwater collected from MW-1 (upgradient well), MW-2 (source well), and MW-3 (downgradient well) were analyzed for compounds detectable by EPA method 602 as specified in FAC Chapter 62-770. All field work and groundwater sampling was conducted in accordance with EAC's approved Generic Comprehensive QAPP #930135-G.

During the August 27, 1997 groundwater sampling event, Toluene was found to be present in the sample collected from MW-1 (upgradient well) at a concentration of 0.56 parts per billion (ppb) (TVOA = 0.56 ppb). In addition, compounds detectable by EPA method 602 were not found to be present in any of the groundwater samples collected from MW-2 or MW-3 (source and downgradient wells). The monitoring well casings were surveyed, and their elevations were determined relative to an assumed benchmark located in the field. Depth to water measurements were obtained, and groundwater elevation contour maps were compiled on two different events, indicating that the groundwater flow direction at the subject site is to the north-northwest.

According to potable well information obtained from the Manatee County Environmental Management Department, six (6) irrigation wells are located within a 1/4-mile radius of the subject site. In addition, no domestic potable supply wells are located within a 1/4-mile radius of the subject site and no public supply wells are located within a 1/2-mile radius of the site.

6.0 RECOMMENDATION

Upon consideration of the following, EAC recommends that no further assessment or remediation for this site is warranted, and proposes that the site be considered for No Further Action (NFA) status pursuant to FAC Chapter 62-770.630 (3) and the October, 1990, FDEP No Further Action and Monitoring Only Guidelines for Petroleum Contaminated Sites (NFA/MO) document:

- No excessively contaminated soil were encountered during tank closure activities conducted on May 7, 1997 or during monitor well installation activities on August 21, 1997. Groundwater conditions at the site are well below the state's SRL's established in FAC Chapter 62-770.735 (a) for the Gasoline Analytical group. Furthermore, contaminate concentration levels at the subject site and potable well data for risk analysis meet No Further Action levels as defined in the "No Further Action and Monitoring Only Guidelines for Petroleum Contaminated Sites" document dated October, 1990.
- o No "excessively contaminated" soil exists on the site.
- No phase separated hydrocarbons were encountered during the limited contamination assessment.
- o Six (6) irrigation wells exist within a 1/4-mile radius of the site; six (6); No domestic potable supply wells are located within a 1/4-mile radius of the subject site and no public supply wells are located within a 1/2-mile radius of the site.
- The surficial soils beneath the site consist primarily of gray fine sand with shell fragments from land surface to approximately seven (7) feet BLS.
- o Off-site migration of dissolved hydrocarbons in the area of MW-2 is not evident.

Based on the results of this Limited CA, EAC recommends that a "No Further Action (NFA) be implemented at this site.

7.0 STATEMENT OF PROFESSIONAL REVIEW

The discussions and conclusions contained in this Contamination Assessment Report have been reviewed by John P. Bradshaw, PG, President, Environmental Assessments + Consulting, Inc. and is found to conform to standard geological practices pursuant to Chapter 492 of the Florida Statutes. The professional services discussed herein have been performed using that degree of care and skill ordinarily exercised under similar circumstances by other geologists and engineers practicing in this field. No other warranty is expressed or implied as to the conclusions contained in this report.

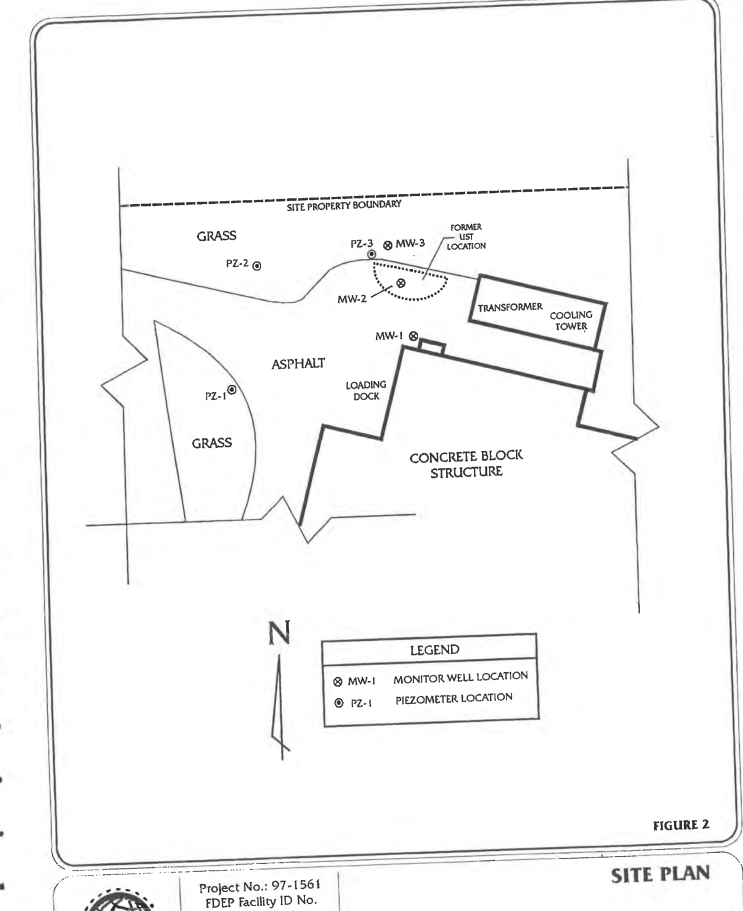
This report was prepared by Environmental Assessments + Consulting, Inc.

Reviewed by:

John P. Bradshaw, PG

da License ₹ 1900

Date

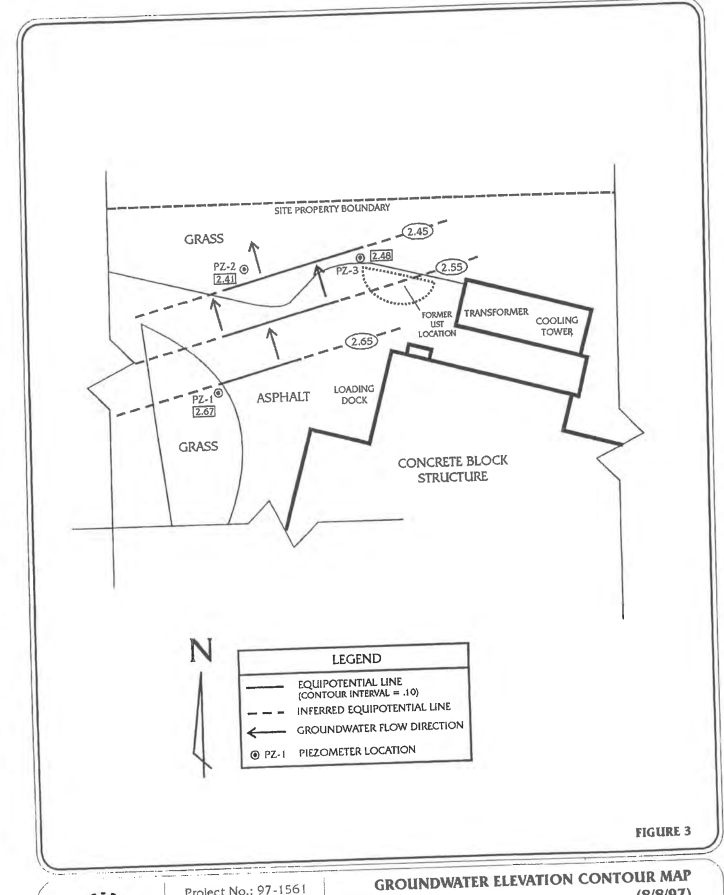




418630014

Scale: 1'' = 60' BRADENTON HERALD PROPERTY 102 Manatee Avenue West Bradenton, Florida

Page 1178 of 1302





Project No.: 97-1561 FDEP Facility ID No. 418630014

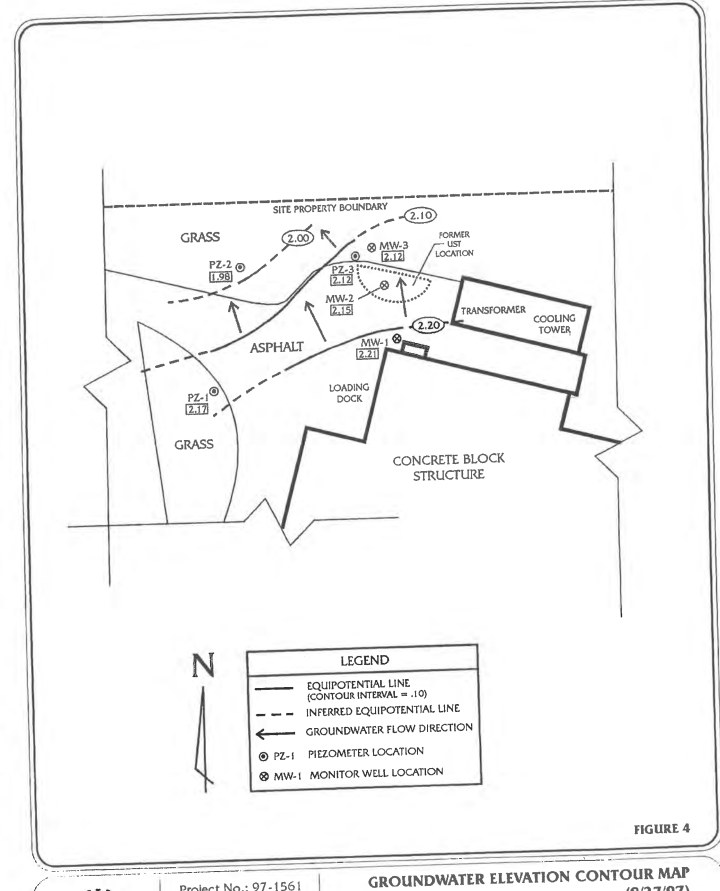
Scale:

1" = 60

(8/8/97)

BRADENTON HERALD PROPERTY 102 Manatee Avenue West Bradenton, Florida

Page 1179 of 1302



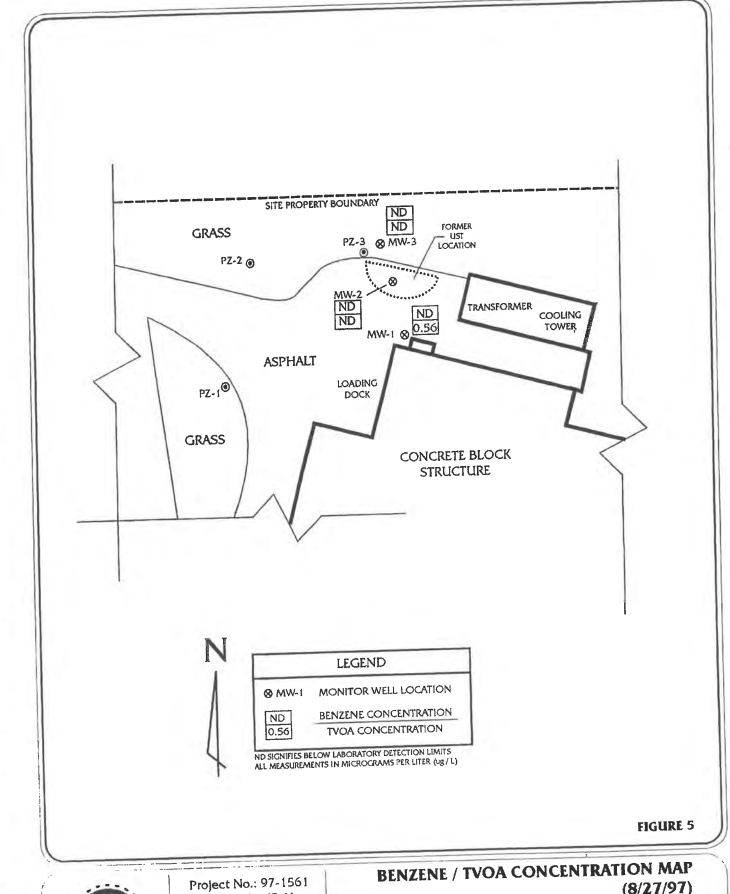


Project No.: 97-1561 FDEP Facility ID No. 418630014

> Scale: 1" = 60'

(8/27/97)

BRADENTON HERALD PROPERTY 102 Manatee Avenue West Bradenton, Florida



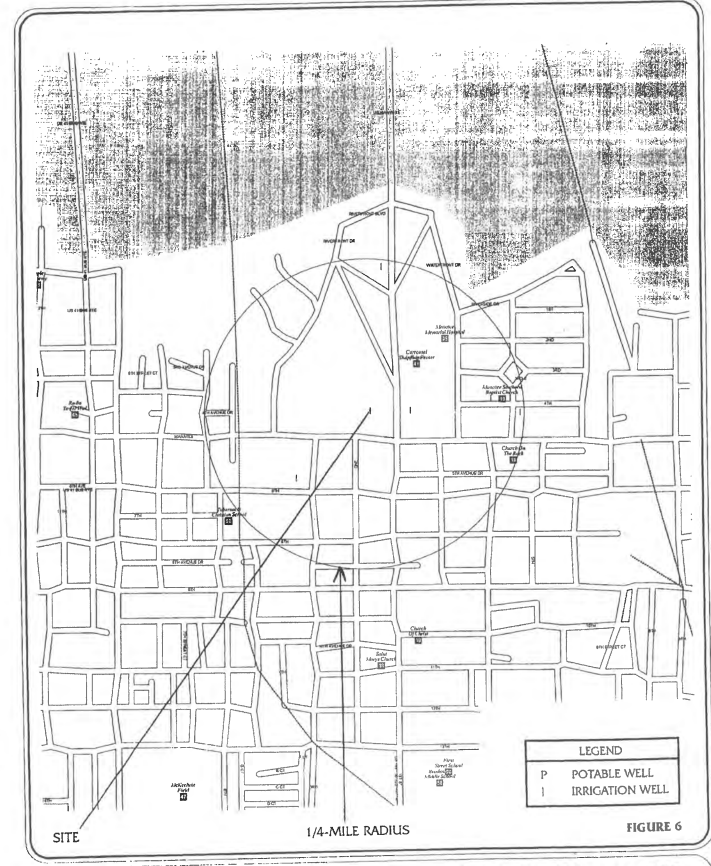


FDEP Facility ID No. 418630014

> Scale: 1" = 60'

(8/27/97)

BRADENTON HERALD PROPERTY 102 Manatee Avenue West Bradenton, Florida





Project No.: 97-1561 FDEP Facility ID No. 418630014

Scale: 1.625" = .25 Mile

WELL INVENTORY MAP

BRADENTON HERALD PROPERTY 102 Manatee Avenue West Bradenton, Florida

Type 2 Categorical Exclusion

Page 1182 of 1302



Florida Department of

Environmental Protection

Hazardous Waste Inspection Report

10/29/2008

FACILITY INFORMATION:

Facility Name: Bradenton Herald

On-Site Inspection Start Date: 10/29/2008 On-Site Inspection End Date:

ME ID#: 63207 **EPA ID#**: FLR000021345

Facility Street Address: 102 Manatee Ave W, Bradenton, Florida 34205-8894

Contact Mailing Address: 102 Manatee Ave W, Bradenton, Florida 34205-8810

County Name: Manatee Contact Phone: (941) 748-0411

NOTIFIED AS: CURRENT STATUS:

SQG (100-1000 kg/month) CESQG (<100 kg/month)

INSPECTION TYPE:

Routine Inspection for CESQG (<100 kg/month) facility

INSPECTION PARTICIPANTS:

Principal Inspector: Beth Knauss, Environmental Manager

Other Participants: Paul Panik; Wes Ripperger; David Payne, Press Room Supervisor; Chet Syjud,

Operations Manager

LATITUDE / LONGITUDE: Lat 27° 29' 46.808" / Long 82° 33' 50.7072"

SIC CODE: 2711 - Manufacturing - newspapers

TYPE OF OWNERSHIP: Private

Introduction:

The Bradenton Herald production plant was inspected October 29, 2008 to determine its compliance with state and federal hazardous waste regulations. Paul Panik and Wes Ripperger from the Manatee County Department of Environmental Management accompanied the inspector. The Herald was represented by Chet Syjud, the current Operations Manager, and David Payne, the current Press Room Supervisor. Daily newspaper production has recently ceased at this facility, however the equipment is still on site and is being used for smaller commercial printing operations. The facility is currently only generating non hazardous or exempt wastes - used oil, universal waste lamps, universal waste batteries and silver recovery wastes that are being reclaimed. The facility has the potential to generate hazarous wastes when disposing of unused, out of date commercial chemicals.

Process Description:

Pre-press operations include layout, negative printing, plate imaging and plate development. Currently all artwork, photography and paste up is done by computer. Digital images of the pages to be printed are exposed onto film negatives, which are then developed in a two stage automated processor. The spent photographic solutions are discharged directly through a silver recovery unit to the city sewer. An independent contractor, The Imaging Network, maintains the units and manages the recovered silver and spent cartridges.

The drain pipe is accessible from the press room floor, and remnants of a previous silver recovery system were located next to the pipe. Mr. Payne said that this system had not been used for several years, and that the sludges generated in the system had not been cleaned out. This material appears to have been speculatively accumulated, and is therefore a hazardous waste. However, as the total amount of waste does not exceed 1,000 kg, storage of this material is not a violation of hazardous waste regulations. The material was disposed of November 7, 2008.

Bradenton Herald Inspection Report

Inspection Date: 10/29/2008

intensity lights are used to expose the plates rather than UV light. Yellow photosafe fluorescent lighting is used in the imaging room to control exposure of the plates before they are developed in an automated processor. The processor is cleaned about once per month, and the spent developer and stabilizer solutions are also discharged directly to the sewer.

The plant has one large and one small web fed offset presses. Most jobs are run using standard four color inks. Special colors can be blended and run, usually on the small press. Black ink is received by tanker and stored in a tank located in the ink room. Cyan, magenta and yellow inks are received by tote. Ink lines have bag filters to ensure that particulate matter is not sent to the presses. Inks are recovered and recycled by scraping them into a trough, then filtering the residues, blending in additional black ink and then by piping the ink back to the black ink tank. The spent filters generated by the process are one of the facility's primary non hazardous waste streams. The sinks and floor drains from the ink rooms and press areas drain to a four compartment settling tank. Waste water that separates from the ink is discharged to the City of Bradenton sewer system. Ink is periodically pumped out and disposed of as non hazardous. The last disposal event for this material was in November 2007, when 800 gallons of waste was pumped by EQ Tampa. Waste disposal is brokered through Stone Environmental of Placida, Florida.

The ink room has one parts washer that uses a high flash (over 200 F) solvent for roller cleaning. The same solvent is used with rags for blanket cleaning. Used rags are laundered by Aramark. Used oil generated in the press rooms was being accumulated in blue poly drums, which were stored under an open stairway. One was open with a funnel in the bung. As the stairway is not a fire evacuation route, this does not appear to be a violation of the fire code. Loose sheets of paper with the words "used oil" were placed on top of the drums, but the labels were somewhat obscured by debris falling through the stair grating. It was recommended that the sides of the containers be clearly labeled, as loose labels can blow off drums. Two drums of spent parts washer solution and a drum of ink filter waste were also stored in this location. The Herald does not store wastes outside.

Used oil was also being generated in the chiller room. The drum in this room was open, with a funnel in the bung. It was located within two feet of an overhead door to the outside, and was not provided with secondary containment, as required by FAC Rule 62-710.401(6). It was labeled "waste oil" rather than "used oil," also a violation of this rule. Two open unlabeled five gallon buckets of used oil were located further from the door in this room. These issues were corrected subsequent to the inspection.

The mechanical repair shop included a small parts washer that was not being used, a soldering station, a cabinet of assorted cleaning chemicals that appeared to be in good condition, a closed, labeled 5 gallon bucket containing universal waste batteries and a closed labeled tube container for universal waste lamps. Several open boxes of good lamps were also present, and a few of the lamps in those boxes appeared to be spent. Mr. Payne checked these lamps to ensure that all spent lamps were being stored in the closed, labeled container subsequent to the inspection. Universal wastes are disposed of through Envirolight.

The facility maintains fire extinguishers and a carbon dioxide based fire suppression system in the press room. Spill control equipment was on a wall adjacent to the ink storage area, along with spill control procedures and emergency contact information. One of the emergency coordinators listed was no longer with the Herald, however this is not a violation as the facility is conditionally exempt.

POTENTIAL VIOLATIONS AND AREAS OF CONCERN WITH NO ASSIGNED AREA:

Pre-existing Potential Violations and Areas of Concern:

Used Oil Generator Checklist

Type: Violation

Page 2 of 5

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

Bradenton Herald Inspection Report

Page 3 of 5

Inspection Date: 10/29/2008

Rule: 279.22(c)

Question Number: 5.1.3

Explanation: Two five gallon buckets of used oil were not labeled. A 55 gallon drum was labeled

"waste oil" rather than Used Oil. The violations were corrected subsequent to the

inspection.

Corrective Action: Ensure all containers of used oil are clearly labeled with the words "used oil."

Type: Area Of Concern

Rule: 62-710.401(6)

Question Number: 5.1.6.1

Explanation: One container of used oil in the chiller room was stored without secondary containment

and within two feet of an overhead door leading to the outside of the facility. This was

corrected subsequent to the inspection.

Corrective Action: Ensure all used oil containers are provided with secondary containment if leaks could

release oil to the environment.

Summary of Potential Violations and Areas of Concern:

Potential Violations

Rule Number	Area	Date Cited	Explanation	
Hand Oll Comments	Oh a alaliak			

Used Oil Generator Checklist

279.22(c) 10/29/2008 Two five gallon buckets of used oil were not

labeled. A 55 gallon drum was labeled "waste oil" rather than Used Oil. The violations were corrected subsequent to the

inspection.

Areas of Concern

Rule Number Area Date Cited Explanation

Used Oil Generator Checklist

was stored without secondary containment and within two feet of an overhead door leading to the outside of the facility. This was corrected subsequent to the inspection.

Conclusion:

The Bradenton Herald was out of compliance with used oil storage requirements. This was corrected subsequent to the inspection. Universal waste lamp management requirements were also discussed.

History:

Activity Closed Date: 11/14/2008

Page 4 of 5

Inspection Date: 10/29/2008

Bradenton Herald Inspection Report

Signed:

A hazardous waste compliance inspection was conducted on this date, to determine your facility's compliance with applicable portions of Chapters 403 & 376, F.S., and Chapters 62-710, 62-730, 62-737, & 62 -740 Florida Administrative Code (F.A.C.). Portions of the United States Environmental Protection Agency's Title 40 Code of Federal Regulations (C.F.R.) 260 - 279 have been adopted by reference in the state rules under Chapters 62-730 and 62-710, F.A.C. The above noted potential items of non-compliance were identified by the inspector(s).

This is not a formal enforcement action and may not be a complete listing of all items of non-compliance discovered during the inspection.

Environmental Manager	
PRINCIPAL INSPECTOR TITLE	
FDEP SW District	11/13/2008
ORGANIZATION	DATE
Manatee County DEM	
ORGANIZATION	
Manatee Co DEM	
ORGANIZATION	
Press Room Supervisor	
INSPECTOR TITLE	
Bradenton Herald	
ORGANIZATION	
Operations Manager	
REPRESENTATIVE TITLE	
Bradenton Herald	
ORGANIZATION	
	PRINCIPAL INSPECTOR TITLE FDEP SW District ORGANIZATION Manatee County DEM ORGANIZATION Manatee Co DEM ORGANIZATION Press Room Supervisor INSPECTOR TITLE Bradenton Herald ORGANIZATION Operations Manager REPRESENTATIVE TITLE Bradenton Herald

Bradenton Herald Inspection Report

Inspection Date: 10/29/2008

NOTE: By signing this document, the Site Representative only acknowledges receipt of this Inspection Report and is not admitting to the accuracy of any of the items identified by the Department as "Not Ok" or areas of concern.

Type 2 Categorical Exclusion

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Page 5 of 5

Site No. 5

Manatee Memorial Hospital



DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01



STORAGE TANKS & CONTAMINATION

MONITORING

DEPARTMENT OF ENVIRONMENTAL PROTECTION Petroleum Restoration Program

Storage Tank Contaminated Facility Name & Address Search

Facility 9100283

Name: Manatee Memorial Hospital

206 2nd St E

Bradenton, FL 34208- 1042

Contact: Gloria Cooper Phone: 941-745-7260

Account Owner: Manatee Memorial Hospital

District: SWD

County: 41 - Manatee

Type: C - Fuel User/Non-Retail

Status: Open

Latitude: 27:29:49.6237 Longitude: 82:33:45.3868

LL Method: DPHO - Autonomous GPS

Tank	Size	Content	Installed	Placement	Status	Construction	Piping	Monitoring
5	6000	Emerg Generator Diesel	06/01/1998	ABOVE	In Service	C - Steel M - Spill Containment Bucket N - Flow Shut-Off O - Tight Fill P - Level Gauges/Alarms R - Double Wall - Tank Jacket	A - Abv, No Soil Contact B - Steel/Galvanized Metal I - Suction Piping System	1 - Continuous Electronic Sensing F - Monitor Dbl Wall Tank Space Q - Visual Inspection Of Asts
6	6000	Emerg Generator Diesel	10/01/2006	ABOVE	In Service	C - Steel M - Spill Containment Bucket N - Flow Shut-Off O - Tight Fill P - Level Gauges/Alarms R - Double Wall - Tank Jacket	A - Abv, No Soil Contact B - Steel/Galvanized Metal I - Suction Piping System	1 - Continuous Electronic Sensing F - Monitor Dbl Wall Tank Space Q - Visual Inspection Of Asts
7	18205	Emerg Generator Diesel	11/01/2019		In Service	C - Steel I - Double Wall L - Compartmented M - Spill Containment	X - No Piping Associated W/Tank	F - Monitor Dbl Wall Tank Space Q - Visual Inspection Of Asts

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

P - Level
Gauges/Alarms
Q - Dep
Approved
Protection

Z - Dep Approved Monitoring

1	550 Fuel Oil - Onsite Heat	UNDER	Removed from Site
2	5000 Emerg Generator Diesel	07/01/1965 UNDER	Removed from Site
3	5000 Emerg Generator Diesel	07/01/1965 UNDER	Removed from Site
4	6136 Emerg Generator Diesel	08/01/1991 UNDER	Removed from Site

***Note:

Construction, Piping, and Monitoring Info not shown for CLOSED tanks (Status A: Closed in Place, B: Removed from the site).

Site No. 6

Gould & Lamb



Facility Detailed List Report

Number of Facilities = 1

Facility Info								
Facility ID	County		Status	EPA ID		Other ID	Old Fac. ID	Follow Up
66503	Manatee		O - Out Of Business	NA			4104206	N - None Neede
Facility Name	Mailing Add	iress	Location Address	Contact		Title	Phone	E-mail Address
Gould & Lamb	101 Riverfrom Bradenton, F		101 Riverfront Blvd, # Bradenton, 34208	100			0 -	
SIC Code	Gen Stat		Total HW Disposal	Data Ty	pe	Date	Org Contac	t Org Code
6411 - Fin, Ins & Real Est - Insurance Agents, Brokers, And Service	in, Ins & Real Surance N - NOT A HAZARDOUS		0	V - Verifi Site Visit	cation By On-	9/16/2019	Steve Masor	"41 - Manatee
Full-Time Employee	9		Facility Updated Da	te				*(A de
0 '9			9/18/2019 4:09:58 PM					
Comments:								
Comment Date	Comment							
11/17/2008	This Is A Lan The 1st, 2nd	ge Office Building And 4th Floors; (Formerly Housing Vari Office Work Only.	ous Medical Servic	es. G & L Is A Me	dical-Finan	cial Services (Company Occupying
12/18/2014	Company Is	In The Process O	Moving Operations To	Georgia. No Waste	es Produced At Th	is Site.		
9/16/2019	Space Is Nov	v Vacant.	_	3. 17 2		٤		
Waste Info								
Waste Type Storag	aste Type Storage Method Disposal I		od Mo (Units)	Max Mo. (Lbs)	Lbs/ Disposal Year Location		Ques e Disposal	RCRA Hazardous
Facility has no correspo	onding waste in	nformation.						,
Activity Info								
Activity Type	Das	cription	Activity Date	R	eturn To Compl	iance Date		
		information.	All resources and the same of	- 1-				Name and Address of the Address of t

Site No. 7

Palmetto Economic Enhancement District



715 4th Street West Palmetto, Florida 34221

January 22, 2013

Kim Walker
Environmental Administrator
FL Dept. of Environmental Protection
Division of Waste Management
Bob Martinez Center
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

BUREAU OF WASTE CLEANUP RECEIVED

JAN 2 8 2013

FEDERAL PROGRAMS SECTION

Dear Ms. Walker,

On December 3, 2012, the Palmetto City Commission unanimously adopted resolution 2012-39, which designated the bulk of the community redevelopment area in Palmetto as a brownfield area, to be called the "Palmetto Economic Enhancement District." Five property owners opted out and their parcels are listed in the motion to adopt the resolution as not to be included in the brownfield area designation. Minutes of the December 3 meeting were approved by the commission on January 7, 2013. Enclosed are copies of the resolution, the motion to adopt the resolution and a map of the brownfield area.

The Palmetto Community Redevelopment Agency coordinates redevelopment within the community redevelopment area and it will also facilitate brownfield redevelopment activities within the Palmetto Economic Enhancement District, as well. The main point of contact at the CRA will be Robert Marble, who can be reached by phone at 941 723-4988, by e-mail at rmarble@palmettofl.org, or through the CRA mailing address above. In addition, please do not hesitate to contact the undersigned on matters related to brownfield redevelopment.

We look forward to working with you in the future.

Sincerely,

Jeff Burton Director

cc: John Sego

JAN 28 2013

RESOLUTION NO. 2012-39

FEDERAL PROGRAMS SECTION

A RESOLUTION OF THE CITY COMMISSION OF THE CITYOF PALMETTO, FLORIDA, DESIGNATING THE AREA FOR **INCLUSION** WITHIN THE PALMETTO COMMUNITY REDEVELOPMENT DISTRICT AS A BROWNFIELD AREA FOR PURPOSE THE OF ENVIRONMENTAL REMEDIATION. REHABILITATION AND **ECONOMIC** REDEVELOPMENT: AUTHORIZING THE CITY CLERK TO NOTIFY THE FLORIDA DEPARTMENT OF ENVIRONMENTALPROTECTION OF SAID DESIGNATION AS REQUIRED; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, the State of Florida has provided in Ch. 97-277, Laws of Florida, codified as Sections 376.77 - 376.85, Florida Statutes, as amended, which is known as the "Brownfield Redevelopment Act" (the Act) for the designation by resolution of certain lands as a "Brownfield Area", and for the corresponding provision of environmental remediation, rehabilitation, and economic redevelopment for such areas; and

WHEREAS, the City of Palmetto shall notify the Florida Department of Environmental Protection of its decision to designate a Brownfield Area for remediation, rehabilitation, and economic redevelopment including the required map, as set forth in the Act; and

WHEREAS, the entire Brownfield Area is located within the Palmetto Community Redevelopment Area; and

WHEREAS, the City of Palmetto has complied with the procedures set forth in Section 166.041, Florida Statutes (2012), including notice and public hearing(s) in accordance with Sections 376.80(1) and 166.041(3)(c)2, Florida Statutes (2012).

NOW, THEREFORE, BE IT RESOLVED BY THE CITY OF PALMETTO, FLORIDA:

- Section 1. Recitals. The recitals set forth in the whereas clauses to this Resolution are hereby adopted as the legislative findings of the City Commission.
- Section 2. Area and Conditions. The mapped area described in Exhibit "A", attached here to and incorporated herein by reference, is hereby designated as the Palmetto Economic Enhancement District and as a Brownfield Area for environmental remediation, rehabilitation, and economic redevelopment as set forth in the Act under the following terms and conditions:
 - a. The City of Palmetto shall, as soon as practical, designate the entity or entities responsible for the remediation and rehabilitation of the Brownfield Area, or specific portions thereof pursuant to Section 376.80(3), Florida Statutes. The designation of a responsible entity shall not render the City of

601384/1

Palmetto responsible for the costs and liabilities associated with site remediation, rehabilitation, economic redevelopment, or source removal, as those terms are denied in the Act unless the City of Palmetto specifically designates itself as a responsible person pursuant to said Section.

- b. The designation of such Brownfield Area by this Resolution does not render the City of Palmetto responsible for the costs and liabilities associated with site remediation, rehabilitation, economic development, or source removal, as those terms are denied in the Act unless the City of Palmetto specifically designates itself as a responsible person pursuant to Section 376.80(3), Florida Statutes (2012).
- c. Nothing in this Resolution shall be deemed to prohibit, limit, or amend the authority and power of the City of Palmetto, to designate any other property or properties as a Brownfield Site or Brownfield Area, or to modify, amend, or withdraw the designation as established herein.
- Section 3. Clerk's Notification. In accordance with Section 376.80(1), Florida Statutes (2012), the City Clerk is hereby directed to notify the Florida Department of Environmental Protection of the City of Palmetto's designation of a Brownfield Area for rehabilitation for the purposes of Sections 376.77-376.85, Florida Statutes (2012).
- Section 4. Advisory Committee. The CRA Advisory Board shall serve as the City Advisory Committee pursuant to Section 376.80(4), Florida Statutes (2012).
- Section 5. Effective Date. The provisions of this Resolution shall take effect immediately upon adoption.

> CITY OF PALMETTO, FLORIDA, BY AND THROUGH THE CITY COMMISSION OF THE CITY OF PALMETTO

SHIRLEY GROOVER BRYANT, MAYOR

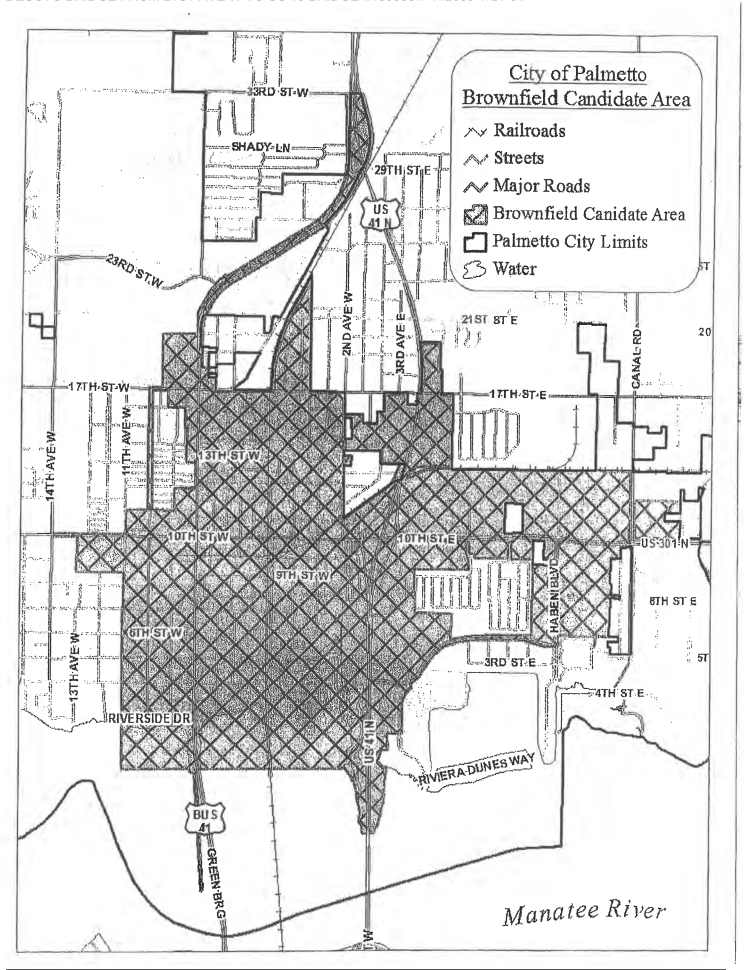
ATTEST:

James R. Freeman

City Clerk

City Clerk/Deputy Clerk

601384/1



CITY OF PALMETTO CITY COMMISSION MEETING AND CRA BOARD MEETING DECEMBER 3, 2012 7:00 PM

Elected Officials Present

Shirley Groover Bryant, Mayor Brian Williams, Vice Mayor, Commissioner, Ward 3 Tamara Cornwell, Commissioner-at-Large 2 Jonathan Davis, Commissioner-at-Large 1 Charles Smith, Commissioner, Ward 1 Tambra Varnadore, Commissioner, Ward 2

Staff Present

Mark Barnebey, City Attorney
Jeff Burton, CRA Director
Jim Freeman, City Clerk
Javier Vargas, Public Works Superintendent
Rick Wells, Chief of Police
Amber Foley, Assistant City Clerk

Vice Mayor Williams called the meeting to order at 7:00 p.m.

Larry Prichett, Pastor of Palm View First Baptist Church, gave the invocation, followed by the Pledge of Allegiance.

Judge Thomas Gallen, administered the Oath of Office to Mayor Shirley Groover Bryant.

Vice Mayor Williams relinquished the gavel to Mayor Shirley Groover Bryant to preside over the balance of the City Commission meeting.

Mayor Bryant gave her statement, commenting on several accomplishments that have been achieved during her first term as Mayor. She thanked current and past Commissioners and City staff for their hard work and effort in helping to accomplish these projects.

Mayor Bryant recessed the City Commission meeting at 7:13 p.m. for a reception to recognize her reelection.

Mayor Bryant resumed the City Commission meeting at 7:27 p.m.

All persons intending to address City Commission were duly sworn.

Non-agenda Item Public Comment:

lan Boyle of Waste Service of Florida informed Commission they will be moving their regional office from Sarasota to Palmetto. The office will be located at 1312 16th Avenue East and will create approximately 25 full-time jobs.

1. CITY COMMISSION AGENDA APPROVAL

Mayor Bryant clarified that Item 2.A.1. of the Consent Agenda is for a term of two years, not three years. The attorney for the Board is working on making some changes to their policies and procedures to correct the terms to two years as stated in the Charter.

Mr. Freeman informed Commission that the total litigation related to the PBA Union is \$105,455.22. This amount includes the invoices that are on the agenda tonight.

Regarding 3.A., Mayor Bryant stated that another property owner has provided a written exemption requesting the removal of their property from the brownfields designation.

Motion: Commissioner Williams moved, Commissioner Smith seconded, and the motion carried 5-0 to approve the December 3, 2012 Agenda.

2. CONSENT AGENDA APPROVAL

A. Mayor's Office

1. 2013 General Employees' Pension Board of Trustees Appointments

Palmetto City Commission December 3, 2012 Page 2 of 4

- B. City Clerk's Office:
 - 1. Minutes: November 5, 2012
 - 2. 2013 Holiday Schedule and 2013 Commission Meeting Schedule
 - 3. Bryant Miller Olive and Blalock Walters Special Legal Billings
 - 4. EAP Contract Renewal

Motion:

Commissioner Varnadore moved, Commissioner Cornwell seconded, and the motion carried 5-0 to approve the December 3, 2012 Consent Agenda.

3. 2nd PUBLIC HEARING BROWNFIELDS DESIGNATION

This is a second public hearing to designate a portion of the CRA district as a brownfields area, to be called the "Palmetto Economic Enhancement District."

Mayor Bryant opened the public hearing.

A) RESOLUTION NO. 2012-39

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF PALMETTO, FLORIDA, DESIGNATING THE AREA FOR INCLUSION WITHIN THE PALMETTO COMMUNITY REDEVELOPMENT DISTRICT AS A BROWNFIELD AREA FOR THE PURPOSE OF ENVIRONMENTAL REMEDIATION, REHABILITATION AND ECONOMIC REDEVELOPMENT; AUTHORIZING THE CITY CLERK TO NOTIFY THE FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION OF SAID DESIGNATION AS REQUIRED; AND PROVIDING FOR AN EFFECTIVE DATE.

The following people spoke with concerns regarding residents not having enough information about the designation of brownfields:

- Ellen Leonard
- Chris Kelly

Mr. Burton explained that the brownfield redevelopment program would make property owners in the brownfield eligible for grants, tax credits, and other benefits.

Mayor Bryant closed the public hearing after no further public comment.

Motion:

Commissioner Smith moved, Commissioner Williams seconded the motion to adopt Resolution No. 2012-39 with exemptions requested by five property owners for six pid numbers:

Audrey Fedeles, 257 Melody Lane, Property ID# 2799611807 Michael Fleming, 246 Palm Lane, Property ID# 2799610957

Stephen Guzman, 1250 U.S. 301, Property ID# 2582500134 and #258500159

Keith Stephen, 263 Meloday Lane, Property ID# 2799611500

Richard & Joan Hickson, 171 4th Street West, Property ID# 2799605601

Mr. Burton explained that property owners can come forward at any time to remove their property from the brownfields area. Those properties that have been removed can also have their property designated as a brownfields at a later date if they choose.

Commissioner Williams would like to see a flyer sent out to residents explaining the brownfields process.

Commissioner Davis opined that a community meeting could be beneficial to further educate the residents on what a brownfield is.

Motion on the floor carried 5-0.

Mr. Burton said he will mail fact sheets about the program to residents and hold a community meeting sometime in February.

4. EXTENSION OF THE TEMPORARY OR PORTABLE FOOD VENDORS MORATORIUM-RESOLUTION NO. 2012-40
A RESOLUTION OF THE CITY COMMISSION FOR THE CITY OF PALMETTO, FLORIDA EXTENDING THE MORATORIUM AS TO THE FILING AND/OR PROCESSING OF APPLICATIONS FOR TEMPORARY AND PORTABLE FOOD VENDORS ADOPTED PURSUANT TO ORDINANCE 2012-08; PROVIDING THAT SAID MORATORIUM SHALL

Palmetto City Commission December 3, 2012 Page 3 of 4

BE IN EFFECT ENDING JUNE 30, 2013 OR SHALL TERMINATE ON THE EFFECTIVE DATE OF THE CITY'S ADOPTION OF LAND USE AND DEVELOPMENT REGULATIONS TO REGULATE TEMPORARY AND PORTABLE FOOD VENDORS; AND PROVIDING AN EFFECTIVE DATE.

Attorney Barnebey explained that this is a resolution to extend the moratorium for another six months while he works on drafting a new ordinance regarding temporary and portable food vendors.

Motion:

Commissioner Cornwell moved, Commissioner Varnadore seconded, and the motion carried 5-0 to adopt Resolution No. 2012-40 extending the moratorium on temporary or portable food vendors for six (6) additional months ending June 30, 2013.

Mayor Bryant recessed the City Commission meeting at 8:09 p.m. to open the December 3, 2012 CRA Board meeting

Mayor Bryant reconvened the City Commission meeting at 8:22 p.m.

Commissioner Smith entered the meeting at 8:22 p.m.

5. BASEBALL FIELD UPDATE

Mr. Vargas informed Commission that a site plan should be coming to them at the first meeting in 2013.

6. ASR WELL UPDATE

Mr. Vargas stated the subcontractor has drilled down 280 feet of the main well. The main well will be drilled to a depth of 525 feet. He has met with the engineer and is happy with the progress.

7. DEPARTMENT HEADS' COMMENTS

Mr. Barnebey—Received a draft agreement for the ball fields last Friday. He is in the process of reviewing that and will be bringing it to Commission shortly.

He has sent out an email to Mr. Freeman and Mr. Tusing regarding a new case that came out related to utility collections and the City's ability to require the property owner to maintain utility accounts rather than tenants.

Chief Wells—Congratulated the Mayor on another four-year term.

Mr. Freeman—Staff is still working on determining a usage fee for the use of electricity on 5th Street. He is proposing a \$25 dollar usage fee for the First Friday's event on December 7th. He is working with FPL to determine the actual usage fee and will have a better estimate of the cost to the City after the event on the 7th. The Special Function Permit will then be modified with the actual usage fee.

Staff is going to be purchasing iPads to create a paperless work environment. Agenda books will no longer be created once the iPad is in place. The goal is to have them for the January meeting. Mr. Freeman will be using funds from the IT Department and City Commission with a cost of approximately \$7,100.00.

Mr. Freeman reminded Commission of the special PBA meeting on December 18th at 5:30 p.m.

He congratulated the Mayor on another four-year term

Mr. Vargas—Congratulated the Mayor on her reelection.

8. MAYOR'S REPORT

Mayor Bryant informed Commission of the Mobile Home Park Community Meeting dates.

She stated that she attended the Christmas in the Park event on Friday, and it was a success. She read a card from a citizen that stated he was very pleased with the Christmas in the Park event.

Mayor Bryant said it has been a pleasure working with everyone, and she looks forward to working another four years with everyone.

Palmetto City Commission December 3, 2012 Page 4 of 4

9. COMMISSIONERS' COMMENTS

Commissioner Varnadore—Has received requests from citizens on the development of a dog park. Mr. Burton stated that the CRA could enhance Taylor Park located on 7th Street. He will bring more information back to Commission.

Stated she received an email from County Commissioner Whitmore regarding a meeting to be held in Alabama by the Gulf Coast Ecosystem Restoration Council. The meeting will be to discuss the allocation of funds related to the Deepwater Horizon oil spill. She asked that staff follow up with this email and inform Commission what information they find out related to the fund allocation.

<u>Commissioner Williams</u>—Would like to see a letter sent to the County regarding the membership requirements for the Tourist Development Council. He would like to have the County add a requirement for an elected official from the City of Palmetto be on the Council.

<u>Commissioner Davis</u>—Suggested that the Commission draft a letter to the County addressing the fact that they are not pleased with the rebranding of the Manatee County Civic Center. Mayor Bryant said she will write a letter and have each Commissioner sign it.

Commissioner Davis congratulated the Mayor on her reelection.

Commissioner Cornwell—Thanked the Mayor for her positive comments she made tonight during her opening statement.

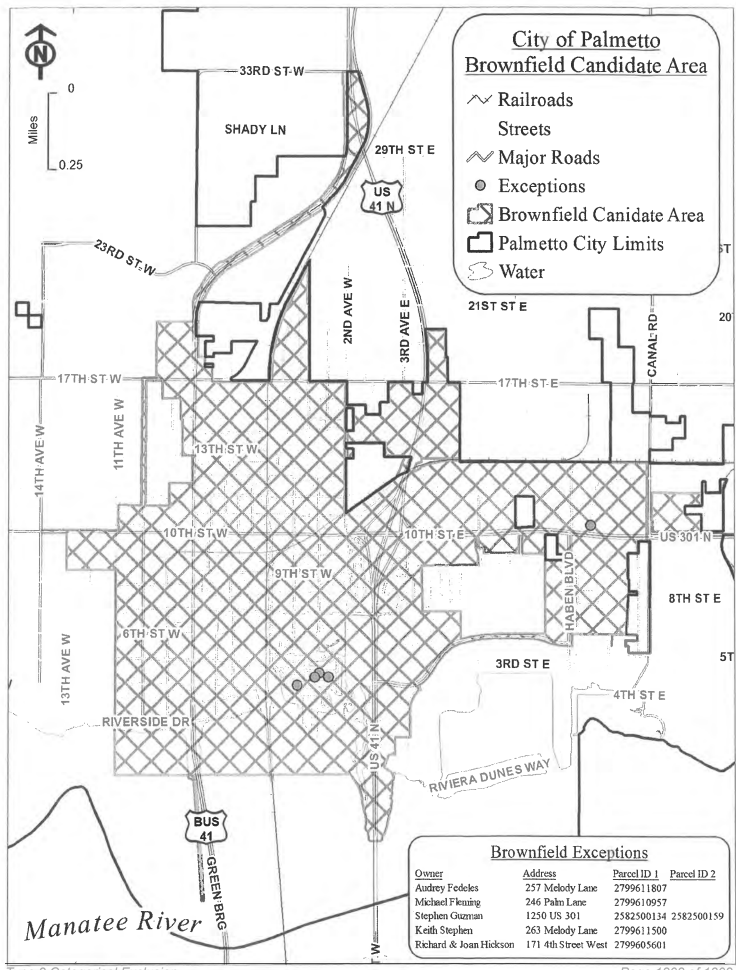
Commissioner Smith—Congratulated the Mayor on four more years.

Mayor Bryant adjourned the meeting at 8:54 p.m.

Minutes approved: January 7, 2013

James R. Freeman

James R. Freeman City Clerk



Site No. 8

102 1st Street East Property



Map ID
Direction
Distance
Elevation Site

MAP FINDINGS

EDR ID Number

EDR ID Number

EPA ID Number

< 1/8 PALMETTO, FL 34221

0.008 mi.

44 ft. Site 3 of 3 in cluster A

 Relative:
 US BROWNFIELDS:

 Lower
 Name:
 102 1ST STREET EAST

 Actual:
 Address:
 1ST STREET EAST

Actual: Address: 1ST STREET EAST
4 ft. Recipient name: Manatee County Board of Commissioners

Grant type: Assessment
Property Number: 2581600809
Parcel size: 1

Latitude: 27.5116678657091 Longitude: -82.562766492065407

Highlights: A Phase I ESA completed in February 2018 revealed no RECs in relation

to this property. Former Use: Undeveloped, vacant land

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

EPA

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: Not reported Start Date: 2/1/2018
Ownership Entity: Private Completion Date: 2/20/2018

Current Owner:

Cleanup Required:

Video Available:

Photo Available:

Y
Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:
IC in

Contaminant Found: Not reported
Contaminant Cleanup: Not reported
Media Affected: Not reported
Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Future use greenspace acreage:

Property Description: Undeveloped, vacant land

Below Poverty Number: 173 Below Poverty Percent: 21.63 Meidan Income: 1407 Meidan Income Number: 374 Meidan Income Percent: 46.75 Vacant Housing Number: 206 Vacant Housing Percent: 35.39 Unemployed Number: 43 Unemployed Percent: 5.38

Name: 102 1ST STREET EAST Address: 1ST STREET EAST

Recipient name: Manatee County Board of Commissioners

Grant type: Assessment Property Number: 2581600809

Parcel size: 1
Latitude: 2

Latitude: 27.5116678657091 Longitude: -82.562766492065407

Highlights: A Phase I ESA completed in February 2018 revealed no RECs in relation

to this property. Former Use: Undeveloped, vacant land

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:

Assessment Funding:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: -

Cooperative Agreement Number: Not reported

Start Date:

Ownership Entity: Private Completion Date: Current Owner: Cleanup Required: N Video Available: Ν Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date:

IC in place: N
State/tribal program date: State/tribal program ID: -

Map ID
Direction
Distance
Elevation
Site

MAP FINDINGS

EDR ID Number

EDR ID Number

EPA ID Number

Contaminant Found: Not reported Contaminant Cleanup: Not reported Media Affected: Not reported Media Cleanup: Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future Use: Multistory

Past Use: Multistory

Property Description: Undeveloped, vacant land

Below Poverty Number: Below Poverty Percent: 21.63 Meidan Income: 1407 Meidan Income Number: 374 Meidan Income Percent: 46.75 Vacant Housing Number: 206 Vacant Housing Percent: 35.39 Unemployed Number: 43 Unemployed Percent: 5.38

Site No. 9

7-Eleven Food Store No. 33110

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01



STORAGE TANKS & CONTAMINATION

MONITORING

DEPARTMENT OF ENVIRONMENTAL PROTECTION
Petroleum Restoration Program

Storage Tank Contaminated Facility Name & Address Search

Facility 9804045

Name: 7-Eleven Food Store #33110

208 Us Hwy 41

Palmetto, FL 34221

Contact: Cathy Wise Phone: 407-532-2037

Account Owner: 7-Eleven Inc.

District: SWD

County: 41 - Manatee

Type: A - Retail Station

Status: Open

Latitude: 27:30:49.3200 **Longitude:** 82:33:45.2400

LL Method: DPHO - Autonomous GPS

Tank#	Size	Content	Installed	Placement	Status	Construction	Piping	Monitoring
1	15000	Unleaded Gas	07/01/2001	UNDER	In Service	A - Ball Check Valve E - Fiberglass I - Double Wall M - Spill Containment Bucket N - Flow Shut-Off O - Tight Fill P - Level Gauges/Alarms	J - Pressurized Piping System K - Dispenser Liners M - Double Wall - Pipe Jacket N - Approved Synthetic Material	2 - Visual Inspect Pipe Sumps 3 - Electronic Monitor Pipe Sumps 4 - Visual Inspect Dispenser Liners F - Monitor Dbl Wall Tank Space H - Mechanical Line Leak Detector K - Monitor Dbl Wall Pipe Space
2		Unleaded Gas	07/01/2001	UNDER	In Service	A - Ball Check Valve E - Fiberglass I - Double Wall M - Spill Containment Bucket N - Flow Shut-Off O - Tight Fill P - Level Gauges/Alarms	J - Pressurized Piping System K - Dispenser Liners M - Double Wall - Pipe Jacket N - Approved Synthetic Material	2 - Visual Inspect Pipe Sumps 3 - Electronic Monitor Pipe Sumps 4 - Visual Inspect Dispenser Liners F - Monitor Dbl Wall Tank Space H - Mechanical Line Leak Detector

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

K - Monitor Dbl Wall Pipe Space

3	10000 Vehicular Diesel	07/01/2001 UNDER	In Service	A - Ball Check Valve E - Fiberglass I - Double Wall M - Spill Containment Bucket N - Flow Shut-Off O - Tight Fill P - Level Gauges/Alarms	J - Pressurized Piping System K - Dispenser Liners M - Double Wall - Pipe Jacket N - Approved Synthetic Material	2 - Visual Inspect Pipe Sumps 3 - Electronic Monitor Pipe Sumps 4 - Visual Inspect Dispenser Liners F - Monitor Dbl Wall Tank Space H - Mechanical Line Leak Detector K - Monitor Dbl Wall Pipe Space

***Note:

Construction, Piping, and Monitoring Info not shown for CLOSED tanks (Status A: Closed in Place, B: Removed from the site).



Florida Department of Environmental Protection Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, Florida \$2399-2400

DEP Form #_17-761,900(2)	
Form Title Storage Tuel R.	agistotica Parm
Relictive Date July 13, 199	B
DEP Application No.	
	(Filled in by DEP)

Storage Tank Facility Registration Form

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Please check all	that apply		New Registra			lew Own			New Tanks	
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acility Address:	208 U	S. H	IGHWAY 41		City:	PAL	METTO		Zip: 34221	
acility Contact:	WILLC	SM			,		Busines	s Phone:	(407) 532-203	19
acility Type(s):			Α	NAI	CS Code:	N/A	Financi	al Responsib	illity: B	
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1:7-ELEVEN, INC. ENVIRONMENTAL/GAS FAX NO. :4075321802

Feb. 23 2004 01:46PM P3

33110

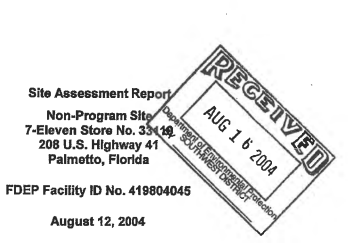


Discharge Report Form

PLEASE PRINT OR TYPE

12FF Form # .62c761.200(1)	
Form Title Dinchargo Bonor Form	
Officetive Date July 13, 1998	

1. Facility ID Number (if registered): 419804045	2, 200	e of form completion;_	
 General information Facility name or responsible party (if applicable): 7-1 	Eleven Store No. 331	10	41
Facility Owner or Operator, or Discharger: 7-Elevel	n, Inc.		
Facility Owner or Operator, or Discharger: 7-Elevel Contact Person: Willo Smith, Environmental Mgr. SE	Telephone Number: (407) 532-2039	County: Manatre
Facility of Discharger Mailing Address: 1300 Lee 1	Road, Orlando, Plorid	ia 32810	
Location of Discharge (street address): 208 US Hwy Latitude and Longitude of Discharge (if known)	41, Palmetto, Florida	34221	
Latitude and Langitude of Discharge (it kikiwii)		-	
4. Date of receipt of test results or discovery of confirmed discharge: 02/16/04	month/day/year	5. Estimated numbe discharged: Unkno	r of gallons wn
6. Discharge affected: [] Air [X] Soil [X] Ground	lwater [] Drinking	water well(s) [] SI	noreline [Surface water (water body na
. Method of discovery (check all that apply)		**	
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	lary control	[X] Groundwater mail	*
	oring wells	[X] Soil analytical tos	
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Type of regulated substance discharged: (check one)	•		
	[] Jet fuel	[] Heating oil	• • • • • • • • • • • • • • • • • • • •
K] Gasoline [] Aviation gas	[Diesel	Kerosene	[] Mineral acid
(write in name or Chemical Abatract Service (CAS) nu		and domination, hearte (de	s, ammonia, catorine, and derivatives
Other			
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Othor Overfill buckets		•	
Cause of the discharge: (check all that apply) [Louse connection	1.10-20	f 1 Callisian	F.1.Comparing
[] Loose connection [Puncture [] Fire/explosion [] Overfill	Spill Human crror	[] Collision [] Vehicle Acci	[] Corrosion ident [] Installation failure
XI Other Damaged overfill buckets	, i manage offer	1 1 10111111111111111111111111111111111	energy [] manifeston taring
L. Actions taken in response to the discharge: Shaw E	invironmental, Inc. w	as hired to perform an	assessment in accordance with FAC
Chapter 62-770.		*****	
	hall and the same		
2. Comments: OVA readings of < 100 ppm were dete	eted during overfill	nicket replacement. A	Site Assessment will be submitted wit
270 days as required by FAC Chapter 62-770.			
3. Agencies notified (as applicable):			
State Warning Point National Response Cente 1-880-424-8802	r [] Florida Mar (800) 342-		partment. DRP (district/person)
. To the best of my knowledge and belief, all informati	on submitted on this i	ormatrue, accurate, a	nii compiete.
Willo Smith, Environmental Manager, Southeast Reg		She Call	
inted Name of Owner, Operator or Authorized Representa		Signature of Owner, One	rator or Authorized Representative.
or Discharger		or Discha	



Prepared For:

Mr. Ken Hillard 7-Eleven, Inc. 1300 Lee Road Orlando, Florida 32810

Submitted To:

Laurel Culbreth
Florida Department of Environmental Protection Southwest District
3804 Coconut Palm Drive
Tampa, Florida 33619

Prepared By:

Shaw Environmental, Inc. 725 U. S. Highway 301 South Tampa, Florida 33619-4349



73a

1.0 INTRODUCTION AND SCOPE OF WORK

Petroleum-impacted soil and groundwater were detected during replacement of the overfill buckets on the premium unleaded and diesel underground storage tanks (USTs) conducted on February 2, 2004, at 7-Eleven Store No. 33110 located at 208 U.S. Highway 41, Palmetto, Manattee County, Florida. As a result 7-Eleven, Inc. (7-Eleven) filed a Discharge Reporting Form (DRF) and contracted with Shaw Environmental, Inc. (Shaw) to conduct site assessment activities in accordance with Chapter 62-770, Florida Administrative Code. A copy of the Limited Closure Summary Report, which includes a copy of the DRF, is in Appendix A.

2.0 BACKGROUND

2.1 Area of investigation

7-Eleven Store No. 33110 is located within Section 13, Township 34 South, Range 17 East of the United States Geological Survey Palmetto, Florida, Topographic Quadrangle. The site is located less than ½ mile north of the Manatee River with an average ground surface elevation of approximately 5 feet above mean sea level. A site location map is included as **Figure 1**.

The 7-Eleven retail building is located on the southeastern portion of the property. The site is primarily covered with concrete and asphalt. The current UST area is located in the northwest portion of the site adjacent to the dispenser islands. The site layout and adjacent land use are depicted on **Figure 2**.

2.2 Site Chronology

The following is a chronological summary of site assessment activities performed at the referenced facility:

- February 2, 2004: The premium unleaded and diesel overfill buckets were replaced at the referenced facilty. Shaw conducted environmental monitoring.
- **February 16, 2004**: 7-Eleven submitted a DRF to the Manatee County Environmental Management Department, following the receipt of the laboratory analytical report.
- March 4, 2004: Shaw submitted a Limited Closure Summary Report to the Manatee County Environmental Management Department detailing the events of the overfill bucket replacements and Shaw's intent to conduct a site assessment.
- April 13, 2004: Shaw supervised the installation of six temporary wells (TW-1 through TW-6) with depths ranging from 10 feet below land surface (ft bis) to 13 ft bis using direct-push drilling methods. Groundwater and soil samples were collected.
- August 6, 2004: Shaw supervied the installation of one temporary well (TW-7) with a depth of 8
 ft bls using direct-push drilling methods. One groundwater sample was collected.

3.0 SITE ASSESSMENT ACTIVITIES AND RESULTS

3.1 Area Land Use and Water Well Survey

Shaw contacted the Southwest Florida Water Management District (SWFWMD) for records of wells within Sections 13, 14, 23, and 24 of Township 34 South, Range 17 East. Several private wells were listed by SWFWMD; however, no wells that were listed had addresses that were within ¼ mile of the subject property. Copies of the well permit lists from SWFWMD are in **Appendix B**.

Land use within ¼ mile of the facility is mainly commercial, residential, and undeveloped. The only commercial property immediately adjacent to the subject site is the Manatee Civic Center located to the north. Undeveloped property immediately bounds the property to the east, south, and west. The area land use is shown on **Figure 3**.

3.2 Initial Investigation

17

1

On February 2, 2004, Shaw conducted environmental monitoring during the replacement of the premium unleaded and diesel overfill buckets at the site. Sixteen soil samples (SB-1 through SB-12, and SS-1 through SS-4) were collected from the excavation and screened on site for total organic vapors using an organic vapor analyzer (OVA) flame-ionization detector (FID). Four soil samples (SS-1, SS-2, SS-3, and SS-4) were submitted to Severn Trent Laboratories in Pensacola, Florida, and analyzed for benzene, toluene, ethylbenzene, and total xylenes (BTEX) and methyl tertiary butyl ether (MTBE) by US Environmental Protection Agency (EPA) Method 8021, for polynuclear aromatic hydrocarbons (PAHs) by EPA Method 8310, and for total recoverable hydrocarbons (TRPH) by Florida Department of Environmental Protection (FDEP) Method FL-PRO. Laboratory results indicated that Soil Cleanup Target Levels (SCTLs) were exceeded in two samples, SS-3 and SS-4. A soil quality summary is in **Table 1**.

On February 2, 2004, one groundwater sample (GW-1) was collected from inside the open excavation and was analyzed for BTEX and MTBE by EPA Method 8021, for PAHs by EPA Method 8310, and for TRPH by FDEP Method FL-PRO. Analytical results indicated dissolved hydrocarbon concentrations exceeded Groundwater Cleanup Target Levels (GCTLs). A water quality summary is in **Table 3**. A Limited Closure Summary Report was prepared and submitted to the Manatee County Environmental Management Department on March 4, 2004, and is in **Appendix A**.

3.3 Soil Sample Collection and Results

Shaw oversaw the installation of six temporary wells (TW-1 through TW-8) on April 13, 2004, and one temporary well (TW-7) on August 6, 2004, using direct-push drilling. The wells were installed to depths between 8 ft bls and 13 ft bls. The well locations are shown on **Figure 2**. The temporary well construction logs are in **Appendix C**. During the temporary well installations, soil samples were collected every two feet to two feet into the water table. The soil samples were screened onsite using a Photovac® OVA/FID. Each soil sample was screened for methane using a carbon filter.

The net OVA results indicated that petroleum vapors above the water table ranged from less than 10 parts per million (ppm) to 794.6 ppm. Three soil samples, TW-6 at 4 ft bls, TW-1 at 2 ft bls, and TW-2 at 2 ft bls, were collected from areas with low, medium, and high OVA readings, respectively. The soil



samples were sent to Accutest Laboratories in Orlando, Florida, and analyzed for BTEX and MTBE by EPA Method 8021, for PAHs by EPA Method 8310, and for TRPH by FDEP Method FL-PRO. The laboratory results show that no SCTLs were exceeded in any sample. A summary of the soil OVA and laboratory results is in **Table 2** and a copy of the soil laboratory report is in **Appendix D**. The highest OVA reading above the water table at each soil sample location is shown on **Figure 4**.

3.4 Groundwater Sampling and Results

Shaw collected groundwater samples from the geoprobe well points (TW-1 through TW-6) on April 13, 2004, and from TW-7 on August 6, 2004, and sent them to Accutest Laboratories for analysis.

Groundwater samples TW-1, TW-2, TW-3, TW-5, TW-6, and TW-7 were analyzed for BTEX and MTBE by EPA Method 8021, for PAHs by EPA Method 8310, and for TRPH by FDEP Method FL-PRO.

Because of a very slow recharge rate, TW-4 was only analyzed for BTEX and MTBE by EPA Method 8021.

The analytical results indicated that dissolved hydrocarbon concentrations did not exceed any GCTLs in any location. Dissolved hydrocarbon concentrations are depicted on Figure 5. Groundwater quality results are summarized in Table 3. The groundwater laboratory reports and FDEP groundwater sampling logs for TW-1 through TW-6 are in Appendix D.

3.5 Site Geology

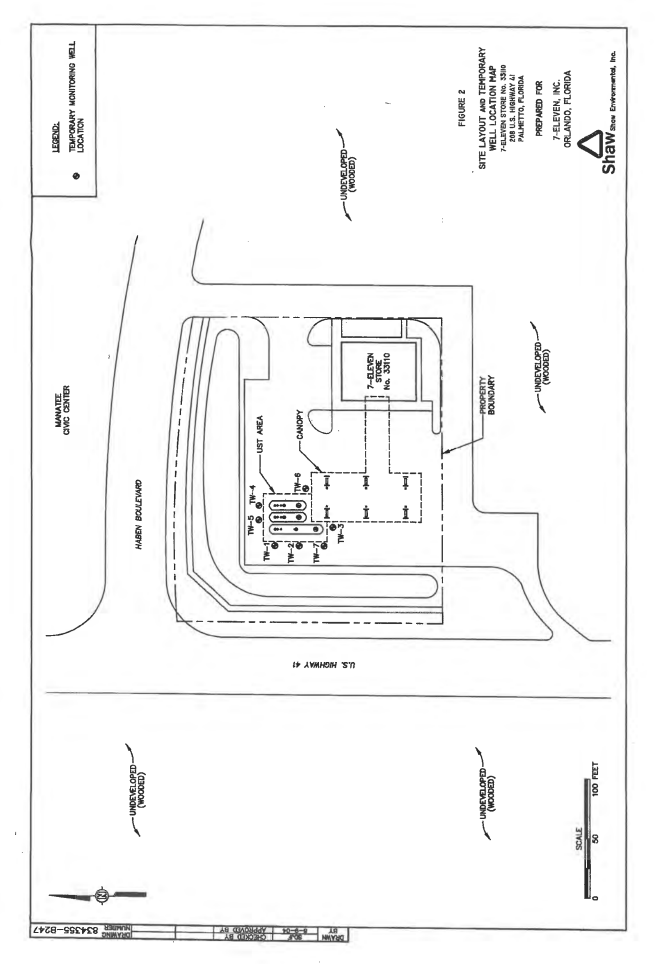
Data collected during the assessment activities indicates that alternating regressive and transgressive sequences underlie the site. Varying thicknessess of sand, clay, and limestone are interbedded to a depth of 13 ft bls. Temporary well construction and geologic logs are in **Appendix C**.

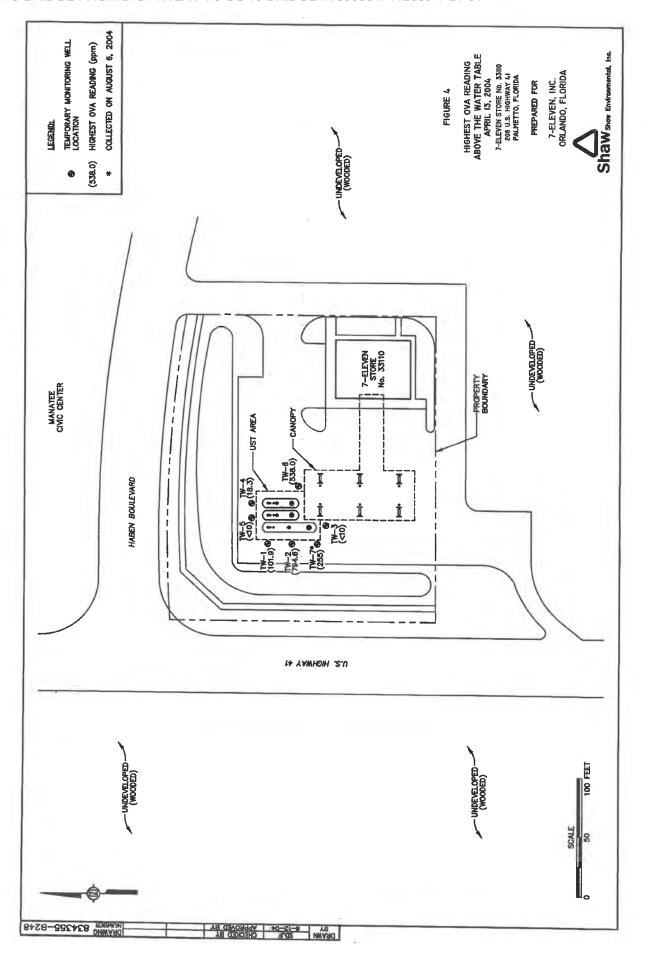
4.0 SUMMARY AND RECOMMENDATIONS

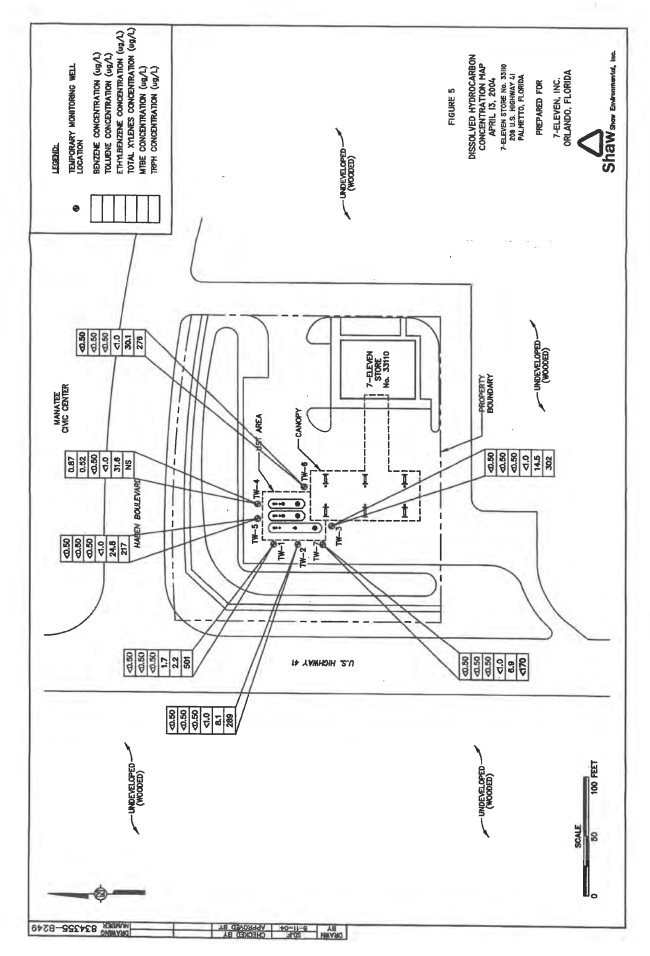
- No private wells are located within ¼ mile of the facility.
- Soil samples collected from areas with low, medium, and high OVA readings and submitted for laboratory analysis did not exceed any SCTLs.
- Groundwater samples collected form TW-1 through TW-6 did not exceed any GCTLs.

Based on these results, Shaw recommends No Further Action at this site.











Florida Department of Environmental Protection

Southwest District Office 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

February 22, 2008

CERTIFIED MAIL

7007 2680 0000 5032 9690

RETURN RECEIPT REQUESTED

Mr. Ken Hilliard Manager of Environmental Services 7-Eleven, Inc. (Loc. 0150) P.O. Box 711 Dallas, TX 75221-0711

Subject:

Site Rehabilitation Completion Order

7-Eleven Store # 33110 208 US Highway 41

Palmetto, Manatee County, Florida

FDEP ID# 419804045 Discharge Date: 2/16/2004

Dear Mr. Hilliard:

John Vargo at the Bureau of Petroleum Storage Systems, Petroleum Cleanup Section 5, has reviewed the Site Rehabilitation Completion Report (SRCR) and No Further Action Proposal (NFAP), dated January 29, 2008 (received January 30, 2008), prepared and submitted by Shaw Environmental, Inc. for the petroleum product discharge referenced above. Documentation submitted with the SRCR/NFAP confirms that criteria set forth in Subsection -770.680(1), Florida Administrative Code (F.A.C.), have been met. Please refer to the attached map of the source property and analytical summary table. The SRCR/NFAP is hereby incorporated by reference in this Site Rehabilitation Completion Order (Order). Therefore, you are released from any further obligation to conduct site rehabilitation at the facility for petroleum product contamination associated with the discharge referenced above, except as set forth below.

- In the event concentrations of petroleum products' contaminants of concern increase above the levels approved in this Order, or if a subsequent discharge of petroleum or petroleum product occurs at the facility, the Florida Department of Environmental Protection (Department) may require site rehabilitation to reduce concentrations of petroleum products' contaminants of concern to the levels approved in the SRCR/NFAP or otherwise allowed by Chapter 62-770, F.A.C.
- 2) Additionally, you are required to properly abandon all monitoring wells, except compliance wells utilized to meet the release detection requirements of Chapter

7-Eleven #33110 FDEP Facility ID# 419804045

Page two

62-761 or 62-762, F.A.C., within 60 days of receipt of this Order. The monitoring wells must be plugged and abandoned in accordance with the requirements of Subsection 62-532.500(4), F.A.C.

Legal Issues

The Department's Order shall become final unless a timely petition for an administrative hearing is filed under Sections 120.569 and 120.57, Florida Statutes (F.S.), within 21 days of receipt of this Order. The procedures for petitioning for an administrative hearing are set forth below.

Persons affected by this Order have the following options:

- 1) If you choose to accept the Department's decision regarding the SRCR/NFAP you do not have to do anything. This Order is final and effective as of the date on the top of the first page of this Order.
- 2) If you choose to challenge the decision, you may do the following:
 - a) File a request for an extension of time to file a petition for an administrative hearing with the Department's Agency Clerk in the Office of General Counsel within 21 days of receipt of this Order; such a request should be made if you wish to meet with the Department in an attempt to informally resolve any disputes without first filing a petition for an administrative hearing; or
 - b) File a petition for an administrative hearing with the Department's Agency Clerk in the Office of General Counsel within 21 days of receipt of this Order.

Please be advised that mediation of this decision pursuant to Section 120.573, F.S., is not available.

How to Request an Extension of Time to File a Petition for an Administrative Hearing

For good cause shown, pursuant to Subsection 62-110.106(4), F.A.C., the Department may grant a request for an extension of time to file a petition for an administrative hearing. Such a request must be filed (received) by the Department's Agency Clerk in the Office of General Counsel at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida, 32399-3000, within 21 days of receipt of this Order. Petitioner, if different from 7-Eleven, Inc., shall mail a copy of the request to 7-Eleven, Inc. at the time of filing. Timely filing a request for an extension of time tolls the time period within which a petition for an administrative hearing must be made.

7-Eleven #33110 FDEP Facility ID# 419804045

Page three

How to File a Petition for an Administrative Hearing

A person whose substantial interests are affected by this Order may petition for an administrative hearing under Sections 120.569 and 120.57, F.S. The petition must contain the information set forth below and must be filed (received) by the Department's Agency Clerk in the Office of General Counsel at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida, 32399-3000, within 21 days of receipt of this Order. Petitioner, if different from 7-Eleven, Inc., shall mail a copy of the petition to 7-Eleven, Inc. at the time of filing. Failure to file a petition within this time period shall waive the right of anyone who may request an administrative hearing under Sections 120.569 and 120.57, F.S.

Pursuant to Subsection 120.569(2), F.S. and Rule 28-106.201, F.A.C., a petition for an administrative hearing shall contain the following information:

- The name, address, and telephone number of each petitioner; the name, address, and telephone number of the petitioner's representative, if any; the facility owner's name and address, if different from the petitioner; the FDEP facility number, and the name and address of the facility;
- 2) A statement of when and how each petitioner received notice of the Department's action or proposed action;
- An explanation of how each petitioner's substantial interests are or will be affected by the Department's action or proposed action;
- 4) A statement of the disputed issues of material fact, or a statement that there are no disputed facts;
- 5) A statement of the ultimate facts alleged, including a statement of the specific facts the petitioner contends warrant reversal or modification of the Department's action or proposed action;
- A statement of the specific rules or statutes the petitioner contends require reversal or modification of the Department's action or proposed action; and
- 7) A statement of the relief sought by the petitioner, stating precisely the action petitioner wishes the Department to take with respect to the Department's action or proposed action.

This Order is final and effective as of the date on the top of the first page of this Order. Timely filing a petition for an administrative hearing postpones the date this Order takes effect until the Department issues either a final order pursuant to an administrative hearing or an Order Responding to Supplemental Information provided to the Department pursuant to meetings with the Department.

Judicial Review

Any party to this Order has the right to seek judicial review of it under Section 120.68, F.S., by filing a notice of appeal under Rule 9.110 of the Florida Rules of Appellate Procedure with the Department's Agency Clerk in the Office of General Counsel at 3900 Commonwealth

7-Eleven #33110 FDEP Facility ID# 419804045

Page four

Boulevard, Mail Station 35, Tallahassee, Florida, 32399-3000, and by filing a copy of the notice of appeal accompanied by the applicable filing fees with the appropriate district court of appeal. The notice of appeal must be filed within 30 days after this Order is filed with the Department's clerk (see below).

Questions

Any questions regarding the Department's review of your SRCR/NFAP should be directed to Alison Meetze at (813) 632-7600, ext. 493 or John Vargo at (850) 222-6446, ext. 248. Questions regarding legal issues should be referred to the Department's Office of General Counsel at (850) 245-2242. Contact with any of the above does not constitute a petition for an administrative hearing or a request for an extension of time to file a petition for an administrative hearing.

The FDEP Facility Number for this facility is 419804045. Please use this identification on all future correspondence with the Department.

Sincerely

Deborah A. Getzoff District Director

Southwest District

DAG/amm

Attachments

cc: Lennon Matthew, Shaw Environmental, Inc.
Paul Panik, Manatee County Environmental Management Department
John Vargo, P.G., FDEP-BPSS Cleanup Section 5
Ken Weber, Southwest Florida Water Management District

FILING AND ACKNOWLEDGMENT FILED, on this date, pursuant to §120.52 Florida Statutes, with the designated Department Clerk, receipt

of which is hereby acknowledged.

Clerk

Date

Memorandum

Florida Department of Environmental Protection

To:

Alison Meetze

Florida Department of Environmental Protection - Southwest District 13051 N. Telecom Parkway, Temple Terrace, Florida 33637

Through:

Michael Bland, P.G.

Bureau of Petroleum Storage Systems

Palmodo, Nanciao Coudty, Cortida

Petroleum Cleanup Section 4

Mail Station 4580

From:

John S. Vargo, C.P.G., P.G.

Bureau of Petroleum Storage Systems WRS Petroleum Cleanup Section 5

Mail Station 4585

Date:

February 11, 2008

Subject:

Request for No Further Action Determination

Preliminary Review Comments #7

Fifth Semi-Annual Natural Attenuation Monitoring Report Addendum 7-Eleven #33110 (DRF#1: 02/16/2004)

208 US Hwy 41

Palmetto, Manatee County, Florida DEP Facility ID #41-9804045

I have reviewed the Request for No Further Action (NFA) Determination dated January 29, 2008, (received by the Southwest District in Tampa on January 30, 2008, and by the Bureau of Petroleum Storage Systems in Tallahassee on February 4, 2008). Shaw Environmental, Inc. (SHAW) prepared the Fifth Semi-Annual Natural Attenuation Monitoring (NAM) Report Addendum as authorized by Mr. Ken Hilliard of 7-Eleven, Inc.

The referenced documents correspond to: (1) Limited Closure Summary Report dated March 4, 2004; (2) Site Assessment Report (SAR) dated August 12, 2004; (3) SAR Response to Comments dated November 18, 2004; (4) SARA Response to Comments dated May 26, 2005; (5) Department's NAMP Approval Order dated August 12, 2005; (6) First Semi-Annual NAM Results report dated September 27, 2005; (7) Third Semi-Annual NAM Results report dated September 22, 2006; (8) Fifth Semi-Annual NAM Report dated September 5, 2007; and, (9) Fifth Semi-Annual NAM Report Addendum dated January 29, 2008.

Dept. Of Environmental Protection

FEB 19 2008

Southwest District

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Alison Meetze FDEP Facility ID# 41-9804045 October 31, 2006 Page two

Summary of Findings

- 1) Summary of Soil Conditions (Spill Buckets)
 - a) Analysis of soil samples collected from the overfill bucket excavations in February 2004 revealed that concentrations of MTBE were detected in sample SS-3 at 3.5 feet depth at levels exceeding soil cleanup target levels (SCTLs) for leachability. Soil sample SS-3 was collected from the premium unleaded (PUL) gasoline overfill bucket excavation.
 - b) In order to achieve closure, sites need to either achieve the SCTLs or implement institutional controls. There are no special accommodations in the rule for exceptions due to practicality considerations. Hence, consideration for institutional controls is necessary if SCTLs cannot be achieved by active remediation or natural attenuation.
 - c) As previously stated, issues pertaining to a NFA with Conditions, due to soil conditions at PUL gasoline spill bucket location, may not be resolvable until the tanks are upgraded in the future.
- 2) Based on review of the Fifth Semi-Annual NAM Report Addendum dated January 29, 2008, the following was noted:
 - a) As previously stated, analysis of groundwater samples MW-1 to MW-4 collected on July 16, 2007, revealed that no contaminants of concern were detected at levels exceeding groundwater cleanup target levels (GCTLs) for the second consecutive semi-annual monitoring event.
 - b) On November 7, 2007, verification spill bucket soil borings SB-1 and SB-2 were performed down to 3.5 feet depth for collection of verification spill bucket soil samples for analysis. Field screening soil samples with an OVA revealed readings of zero parts per million (ppm). Verification spill bucket soil samples SB-1 (2') and SB-2 (2') were collected for analysis of BTEX/MTBE and PAHs.
 - Analysis of verification spill bucket soil samples SB-1 (2') and SB-2 (3') revealed that no contaminants of concern were detected at levels exceeding SCTLs for BTEX/MTBE and/or PAHs.
 - c) On January 14, 2008, verification spill bucket soil boring SB-3 was performed near soil boring SB-2 down to 3.5 feet depth for collection of verification spill bucket soil samples for analysis. Field screening soil samples with an OVA revealed readings of zero ppm. Verification spill bucket soil sample SB-3 (3') was collected for analysis by FL-PRO.
 - i) Analysis of verification spill bucket soil sample SB-3 (3') revealed that no contaminants of concern were detected at levels exceeding SCTLs for TRPH.

Based on my review of the referenced documents, a recommendation for NFA without conditions is appropriate for this area of the subject site (discharge #1 at spill buckets dated February 16, 2004) and that a Site Rehabilitation Completion Order (SRCO) should be issued by the Department, as this report has met the SAR requirements for assessment of soil and groundwater conditions per Chapter 62-770.600, F.A.C. and the NFA without conditions requirements of Chapter 62-770.680, F.A.C.

Alison Meetze FDEP Facility ID# 41-9804045 February 11, 2008 Page three

If you have any questions, please contact me by telephone at (850) 222-6446, ext. 248.

Sincerely,

John S. Vargo, C.P.G., P.G.

Florida Professional Geologist #521

AIPG Certified Professional Geologist #10373

Petroleum Cleanup Section 5

Bureau of Petroleum Storage Systems

Email: Jvargo@wrscompass.com

Site No. 10

US 41 Bridge over the Manatee River (Bridge No. 130053)



July 25, 2011

HNTB Corporation 10210 Highland Manor Drive, Suite 140 Tampa, Florida 33610

Attn: Douglas Burkhart, PE

Project Manager

RE:

NESHAP Asbestos and Protective Coatings Survey Report

Hernando DeSoto Bridge (FDOT Structure No. 130053)

US 41/US 301 (Tamiami Trail/1st St. E.) Bridge over the Manatee River

Manatee County, Florida FPN: 425033-1-22-01 Work Assignment No: 027 Tierra Project No.: 6512-11-011

Mr. Burkhart:

The purpose of this report is to present the results of an asbestos survey and protective coating survey performed on July 13, 2011, at the above referenced project. We understand that this survey was requested due to the planned renovation and/or demolition of the structure.

Regulated Asbestos Containing Materials (RACM) were identified at the site. Please refer to the attached report for details.

Tierra appreciates the opportunity to provide this service to HNTB. If you have any questions regarding this report, please contact our office at your earliest convenience.

Respectfully Submitted,

TIERRA INC.

cn=Scott Crandall, o, ou, email=scrandall@quantum dataprocessing.com, c=US 2011.07.27 08:29:18 -04'00'

Scott S. Crandall, P.E.

Florida Licensed Asbestos Consultant

License No. EA0000060

Donald R. Polanis, CGC **Environmental Scientist**

ASBESTOS AND PROTECTIVE COATING SURVEY REPORT

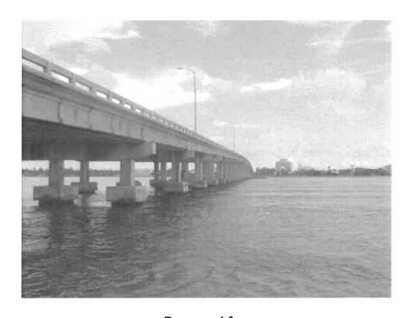
Hernando DeSoto Bridge FDOT Structure No. 130053

US 41/US 301 (Tamiami Trail/1st St. E.) Bridge over the Manatee River Manatee County, Florida

FPID: 425033-1-22-01

Tierra Project No.: 6512-11-011

July 2011



Prepared for:

HNTB Corporation 10210 Highland Manor Drive, Suite 140 Tampa, Florida 33610

Prepared by:

Tierra, Inc. 7351 Temple Terrace Highway Tampa Florida 33637

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NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01

EXECUTIVE SUMMARY

Tierra, Inc. (Tierra) conducted an asbestos and protective coating survey of the Hernando Desoto Bridge, which crosses the Manatee River. The structure is located on US 41, in Manatee County, Florida. The bridge is identified as FDOT Structure Number 130053. It is our understanding that the FDOT is planning to renovate and/or demolish the bridge structure. The purpose of this survey was to identify and sample suspect asbestos-containing materials (ACM) and heavy metals based protective coatings to provide information regarding the identity, location, condition and approximate quantities of these materials so that proper remediation and disposal methods can be evaluated.

The survey was conducted on July 13, 2011 by an Asbestos Hazard Emergency Response Act (AHERA) accredited inspector in general accordance with the sampling protocols established in Environmental Protection Agency (EPA) 40 Code of Federal Regulations (CFR) 763. Seventeen (17) bulk samples were collected from five (5) homogeneous areas of suspect ACM. Chrysotile asbestos was identified at 1.5% in the felt paper located between the end bents and the bridge decking. This material was determined to be friable and classified as Regulated Asbestos Containing Material (RACM) per National Emission Standards for Hazardous Air Pollutants (NESHAP). Additionally, residual felt paper strips, observed on the underside of the decking, were found to contain less 1% chrysotile asbestos. The strips were presumably used to tape cracks in the deck forms and remained adhered to the concrete after the removal of the forms.

Steel bearing plates at the bridge we observed to be painted. The paint did not contain lead in a quantity to meet EPA's definition of Lead Based Paint (LBP).

NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01 NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01 Page 1 of 6

1.0 INTRODUCTION

Tierra, Inc. (Tierra) conducted an asbestos and protective coating survey of the Hernando Desoto Bridge, which crosses the Manatee River. The structure is located on US 41, in Manatee County, Florida. The bridge is identified as FDOT Structure Number 130053. The survey was conducted on July 13, 2011 by an Asbestos Hazard Emergency Response Act (AHERA) accredited asbestos inspector. Suspect asbestos-containing material (ACM) samples were collected in general accordance with the sampling protocols outlined in EPA regulation 40 CFR 763. Samples were delivered to an accredited laboratory for analysis by polarized light microscopy.

1.1 Project Objective

We understand this asbestos survey was requested due to the planned renovation and/or demolition of the existing bridge structure. EPA regulation 40 CFR 61, Subpart M, National Emission Standards for Hazardous Air Pollutants (NESHAP), prohibits the release of asbestos fibers and other hazardous air pollutants to the atmosphere during renovation or demolition activities. The asbestos NESHAP requires that potentially regulated asbestos-containing building materials be identified, classified and quantified prior to planned disturbances or demolition activities. No previous reports or design plans were provided.

2.0 BRIDGE DESCRIPTION

The date for the construction of the bridge is unknown. The bridge is a cast in place, concrete beam, raised span bridge, consisting of four (4) lanes, two lanes servicing north and south bound traffic. It is approximately 2,250 feet in length and 60 feet in width. It is constructed on driven concrete piles with concrete piers and bent caps supporting concrete beams and a cast in place concrete bridge deck. Both sides are lined with concrete curbing and concrete guardrails. Guardrails at the approaches are galvanized "W" channel steel on wood posts.

3.0 FIELD ACTIVITIES

The survey was conducted by Mr. Scott Crandall, PE, an AHERA-accredited asbestos inspector. A copy of Mr. Crandall's asbestos inspector certificate is presented in **Appendix C**. The survey was conducted in general accordance with the sample collection protocols established in EPA regulation 40 CFR 763, the AHERA. A summary of the survey activities performed is provided below. The survey was limited to areas accessible by foot and included the bridge surface and underneath the structure at both end of the bridge.

3.1 Visual Assessment

Our survey activities began with visual observation of the structure to identify homogeneous areas of suspect ACM and painted coatings. A homogeneous material consists of building materials that appear similar throughout in terms of color, texture and date of application. Building materials identified as steel, concrete, glass, wood, masonry, metal or rubber were not considered suspect ACM. If surfaces are painted and/or otherwise covered with protective coating those materials are noted and sampled.

NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01 Page 2 of 6

3.2 Physical Assessment

A physical assessment of each homogeneous area of suspect ACM was conducted to assess the friability and condition of the materials. A friable material is defined by the EPA as a material which can be crumbled, pulverized or reduced to powder by hand pressure when dry. Friability was assessed by physically touching suspect materials.

3.3 Sample Collection

Based on results of the visual observation, bulk samples of suspect ACM and protective coatings were collected in general accordance with AHERA sampling protocols. Representative samples of suspect materials were collected in each homogeneous area. Tierra personnel collected bulk samples using wet methods as applicable to reduce the potential for fiber release. Samples were placed in sealable containers and labeled with unique sample numbers using an indelible marker.

Seventeen (17) bulk samples were collected from five (5) homogeneous materials of suspect ACM. A summary of suspect ACM samples collected during the survey is included in Section 5.0.

A visual inspection of the structure for protective coatings and painted surfaces indicated the steel bearing plates were painted. One (1) sample of the paint was collected for heavy metals analysis.

3.4 Sample Analysis

Bulk samples of ACM were submitted under chain of custody to Dove Environmental Corporation (Dove) of Miami, Florida for analysis by polarized light microscopy with dispersion staining techniques per EPA methodology (40 CFR 763, Subpart F). The percentage of asbestos, where applicable, was determined by microscopic visual estimation. Dove is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP Accreditation No. 102053-0).

The U.S. Environmental Protection Agency (USEPA) and the Occupational Safety and Health Administration (OSHA) define asbestos containing material (ACM) as any material which contains greater than one percent asbestos. When samples analyzed by Polarized Light Microscopy contain asbestos in amounts less than ten percent (< 10%), a more exact method of analysis called point counting may be performed at the client's request. The EPA point count method allows a sample in which asbestos was visually detected, but which is visually estimated to have 10% or less asbestos, to be quantified using a point count procedure. If not point counted, a sample in which asbestos was visually detected and estimated (including trace to ≤1%) must be assumed to be greater than 1% and treated as an ACM. The EPA point counting procedure is as follows: an ocular reticule (cross hair or point array) is used to visually superimpose a point or points on the microscope field of view. A total of 400 points superimposed on either asbestos fibers or non-asbestos matrix material must be counted over at least eight different preparations of representative sub-samples. If an asbestos fiber and matrix particle overlap so that a point is superimposed on their visual intersection, a point is scored for both categories. Point counting provides a quantification of the area percent asbestos. Per EPA's regulations, materials which have been point-counted and, therefore, quantitatively determined to have less than or equal to one percent (≤1%) asbestos, can be treated as non-ACM. No samples were point counted during this survey.

NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01 Page 3 of 6

4.0 REGULATORY OVERVIEW

4.1 Asbestos Regulations

The asbestos NESHAP (40 CFR Part 61, Subpart M) regulates asbestos fiber emissions and asbestos waste disposal practices. It also requires the identification and classification of existing building materials prior to demolition or renovation activity. Under NESHAP, asbestoscontaining building materials are classified as either friable, Category I non-friable or Category II non-friable ACM. Friable materials are those that, when dry, may be crumbled, pulverized or reduced to powder by hand pressure. Category I non-friable ACM includes packings, gaskets, resilient floor coverings and asphalt roofing products containing more than 1% asbestos. Category II non-friable ACM are any materials other than Category I materials that contain more than 1% asbestos.

Friable ACM, Category I and Category II non-friable ACM which are in poor condition and has become friable or which will be subjected to drilling, sanding, grinding, cutting or abrading and which could be crushed or pulverized during anticipated renovation or demolition activities are considered regulated ACM (RACM).

In the State of Florida, asbestos activities are regulated by the Florida Department of Environmental Protection (FDEP). RACM must be removed prior to demolition activities which will disturb the materials. The owner or operator must provide the FDEP with written notification of planned removal activities at least 10 working days prior to the commencement of asbestos abatement activities. Removal of RACM must be conducted by a State of Florida licensed asbestos abatement contractor.

The OSHA Asbestos standard for construction (29 CFR 1926.1101) regulates workplace exposure to asbestos. The OSHA standard requires that employee exposure to airborne asbestos fibers be maintained below 0.1 asbestos fibers per cubic centimeter of air (0.1 f/cc). The OSHA standard classifies construction and maintenance activities which could disturb ACM, and specifies work practices and precautions which employers must follow when engaging in each class of regulated work.

4.2 Metals Based Protective Coatings and Lead Based Paint Regulations

Cadmium, chromium, zinc and lead have historically been used in paints and coating. Specific regulations regarding lead based paints have been developed by the USEPA. Lead-based paint is defined as a surface coating or paint containing lead in excess of 1.0 milligram per square centimeter (mg/cm²) or 0.5% by weight (USEPA Toxic Substance Control Act, Section 401). 0.5% is equivalent to 5000 parts per million (ppm). Based on regulations contained in the Lead-Based Paint Poisoning Prevention Act (LBPPPA) and promulgated by the Consumer Product Safety Commission (CPSC), lead-based paint is defined as paint containing more than 0.06% lead as of June 1977. In 1978, the CPSC banned the sale of lead-based paint to consumers.

Under EPA regulations lead, chromium and cadmium impacted wastes generated during abatement activities are handled as either a solid waste or a hazardous waste, depending on the amount and form of each of the heavy metals. If the maximum level of the metal in an extract of a representative sample of the waste stream proposed for disposal, as determined by

NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01 Page 4 of 6

a Toxicity Characteristic Leaching Procedure (TCLP) laboratory analysis, is less than the regulatory level set in 40 CFR 261.24, then EPA regulations allow the material to be disposed of as solid waste at a solid waste landfill. If the TCLP analysis equals or exceeds the regulatory level, the material must be managed as a hazardous waste. The regulatory levels for cadmium, chromium and lead are 1.0, 5.0 and 5.0 milligram per liter (mg/L), respectively. Impacted materials that are recycled, such as painted steel beams sent to a scrap metal yard, are not considered waste; therefore, they are exempt from waste disposal regulations; however, other occupational and recycling regulations may apply.

The OSHA established the Lead Standard for the Construction Industry, 29 CFR 1926.62, which applies to all construction work where an employee may be exposed to lead. These exposures include demolition and salvage of structures where lead or material containing lead are present and removal or encapsulation of materials containing lead, as well as alterations and repairs including painting and decorating. The standard defines the occupationally permissible exposure limit and specific requirements for construction work with and in lead materials. OSHA does not have a percentage lead in paint action level in their current construction lead standard. OSHA considers the lead regulation enforceable if the presence of *any* lead in paint at detectable concentrations is present when demolition or renovation activities are performed. Any abatement of the lead-based paint or cutting, sanding, and/or grinding of the structures painted with lead based paint (LBP) should be performed in accordance with OSHA regulations.

Demolition activities are regulated under the NESHAP statue for general dust control. Specifications for the proper work practices, controls and disposal should be developed to document compliance with all applicable regulations.

5.0 FINDINGS AND RECOMMENDATIONS

5.1 Asbestos

Seventeen (17) bulk samples were collected from five (5) homogeneous areas of suspect ACM. A summary of suspect ACM is provided in the following table, along with the results from the laboratory. The analytical results are included in **Appendix A**.

NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01 Page 5 of 6

Table 1: Summary of ACM
Hernando DeSoto Bridge - FDOT Structure No. 130053

Homo. No.	Sample No.	Material Description	Approx. Quantity	Lab Results % Asbestos	NESHAP Category
	1	Residual tar paper			
Α	2	strips on underside of	Not	<1%	N/A
No.	3	decking from construction form joints	Measured	Chrysotile	
B	4	Tar paper at end bents		1.50/	
В	5	between bridge	500 ft ²	1.5% Chrysotile	RACM
	6	decking	300 10	Critysotile	
	7	Disabase services initial	N1 - 4	NI-1	
С	8	Black expansion joint filler	Not Measured	Not Detected	N/A
	9	IIIICI	Measured	Detected	
D	10		Not	Not	
	11	Adhesive for reflectors	Measured	Detected	N/A
	12		Measurea	Detected	
	13				
_	14 Concrete from deck,		Not	Not	
E	15	piles and caps	Measured	Detected	N/A
	17				

One of the seventeen (17) samples tested had asbestos mineral fibers at levels greater than 1 percent. The black tar paper located between the end bents and the bridge decking contained 1.5% chrysotile asbestos. The material was observed to be friable and thus when disturbed as a result of renovations or demolitions would be classified as RACM per NESHAP. The tar paper was not readily observed on intermediate bent caps; however, visual inspection of these areas were limited due to access.

Additionally, residual tar paper strips, approximately 2 inches in width and of various lengths (typically several feet long), were observed on the underside of the decking. These residual strips were found to contain less 1% chrysotile asbestos. The strips were presumably used to tape cracks in the plywood deck forms at the joints where the sheets abutted and remained adhered to the concrete after the removal of the forms. This material is not ACM per EPA since it is below the 1% threshold.

It should be noted that suspect materials, other than those identified during the survey could exist within the structure in areas not accessible to the inspector at the time of the survey. Should suspect materials other than those which were identified during this survey be uncovered during the renovation/demolition process, those materials should be assumed to be ACM until sampling and analysis can confirm or refute their asbestos content.

NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01 Page 6 of 6

5.2 Protective Coating/Lead Based Paint

The steel bearing plates at the bridge we observed to be painted. One (1) composite sample of paint was analyzed to determine the content of select heavy metals historically used in paints. The sample was analyzed for lead, cadmium, chromium and zinc. The paint did not contain lead in a quantity to meet EPA's definition of Lead Based Paint (LBP). A summary of the results are provided in the table below.

Table 2: Grab Sample Total Metals

Sample	Location	Lead	Cadmium	Chromium	Zinc
No.		mg/kg	mg/kg	mg/kg	mg/kg
1	Silver paint on bearing plate	399	25.3	69.5	4,710

Based on the results for the total concentration of the metals, it does not appear that the coating materials would be classified as a hazardous waste per 40 CFR 261. This is dependent on whether the paint is removed as a separate paint waste or in combination with the bearing plates. Recycling the bearing plates as a whole, likely offers the best solution since recycled metals are generally exempt for the 40 CFR 261 requirements since they are not considered a "Solid Waste" but rather a recycled material. Prior to disposal of any waste paint materials, a TCLP analysis of the waste should be performed to make a final determination.

6.0 GENERAL COMMENTS

This survey was conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions in the same locale, with the limitation noted above. The results, findings, conclusions and recommendations expressed in this report are based on conditions observed during our survey of the subject bridge structure. The information contained in this report is relevant to the date on which this survey was performed, and should not be relied upon to represent conditions at a later date. Tierra does not warrant the work of regulatory agencies, laboratories or other third parties supplying information which may have been used in the preparation of this report. No warranty, express or implied, is made.

APPENDIX A

Laboratory Results



8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

PAGE : 1 CLIENT : TIERRA CONSULTING GROUP, INC. ADDRESS: 7351 TEMPLE TERRACE HIGHWAY

: 07/14/11 DATE TAMPA FL 33637 SAMPLE ID : D107448 PROJECT: BRIDGE STRUCTURE # 130053

MANATEE COUNTY

NVLAP Lab Code: 102053-0 CONSULT: SCOTT CRANDALL, P.E.

SAMPLE NO.: A1

LAYERS: 01 DATE OF ANALYSIS: 07/14/11 FRI/HOM : NO/YES

DESCRIPTION : TAR PAPER

ASBESTOS TYPE: <1% CHRYSOTILE OTHER FIBERS: 29.5% CELLULOSE NON FIBERS: 10% MINERALS

60% BITUMEN

SAMPLE NO.: A2

LAB NO. : 02 FRI/HOM · NO/ : NO/YES DATE OF ANALYSIS: 07/14/11 LAYERS: 01 FRI/HOM

DESCRIPTION : TAR PAPER
ASBESTOS TYPE: <1% CHRYSOTILE
OTHER FIBERS : 29.5% CELLULOSE

NON FIBERS : 10% MINERALS 60% BITUMEN

SAMPLE NO.: A3 LAB NO. : 03

DATE OF ANALYSIS: 07/14/11

LAYERS: 01

LAB NO. : U3
FRI/HOM : NO/YES L
DESCRIPTION : TAR PAPER
ASBESTOS TYPE: <1% CHRYSOTILE
OTHER FIBERS : 29.5% CELLULOSE
NON FIBERS : 10% MINERALS

60% BITUMEN

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and method 40 CFR Part 763 Subpart F App. BPA/600/R-93/116. Measurement Uncertainty information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permision from Dove Environmental Corporation. All samples will be stored for a period of 1 month. Our laboratory uses various microscopes and is NVLAP accredited. Floor-Tile is non-homogeneous and results only reflect sample content.

Analyst 1

Rajendranath Ramnath LABORATORY MANAGER



8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT : TIERRA CONSULTING GROUP, INC. ADDRESS: 7351 TEMPLE TERRACE HIGHWAY

TAMPA FL 33637 PROJECT: BRIDGE STRUCTURE # 130053

MANATEE COUNTY

NVLAP Lab Code: 102053-0 CONSULT: SCOTT CRANDALL, P.E.

SAMPLE NO.: B1

DATE OF ANALYSIS: 07/14/11 LAYERS: 01

: NO/YES FRI/HOM DESCRIPTION : TAR PAPER

ASBESTOS TYPE: 1.5 % CHRYSOTILE OTHER FIBERS: 20% CELLULOSE NON FIBERS: 20% MINERALS

58.5% BITUMEN

SAMPLE NO.: B2

LAB NO. : 05
FRI/HOM : NO/YES
DESCRIPTION : TAR PAPER DATE OF ANALYSIS: 07/14/11 LAYERS: 01

ASBESTOS TYPE: 1.5 % CHRYSOTILE OTHER FIBERS: 20% CELLULOSE NON FIBERS: 20% MINERALS

58.5% BITUMEN

SAMPLE NO.: B3

DATE OF ANALYSIS: 07/14/11 LAYFRS: 01

LAB NO. : 06
FRI/HOM : NO/YES LA
DESCRIPTION : TAR PAPER
ASBESTOS TYPE: 1.5 % CHRYSOTILE
OTHER FIBERS : 20% CELLULOSE
NON FIBERS : 20% MINERALS

58.5% BITUMEN

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and method 40 CFR Part 763 Subpart F App. EPA/600/R-93/116. Measurement Uncertainty information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permision from Dove Environmental Corporation. All samples will be stored for a period of 1 month. Our laboratory uses various microscopes and is NVLAP accredited. Floor-Tile is non-homogeneous and results only reflect sample content.

Analyst 1

Rajendranath Ramnath LABORATORY MANAGER

PAGE

DATE

: 07/14/11

SAMPLE ID : D107448



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ASBESTOS TEST REPORT

PAGE : 3

CLIENT : TIERRA CONSULTING GROUP, INC. ADDRESS: 7351 TEMPLE TERRACE HIGHWAY

DATE : 07/14/11 TAMPA FL 33637 SAMPLE ID : D107448 PROJECT: BRIDGE STRUCTURE # 130053

MANATEE COUNTY

NVLAP Lab Code: 102053-0 CONSULT: SCOTT CRANDALL. P.E

SAMPLE NO.: C1

DATE OF ANALYSIS: 07/14/11 LAYERS: 01

FRI/HOM : NO/YES
DESCRIPTION : JOINT FILLER
ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS: 10% CELLULOSE

NON FIBERS : 10% MINERALS 80% BITUMEN

SAMPLE NO.: C2

LAB NO. : 08 FRI/HOM : NO/ : NO/YES DATE OF ANALYSIS: 07/14/11 LAYERS: 01

DESCRIPTION : JOINT FILLER

ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 10% CELLULOSE

NON FIBERS : 10% MINERALS 80% BITUMEN

SAMPLE NO.: C3

LAYERS: 01 DATE OF ANALYSIS: 07/14/11

LAB NO. : 09
FRI/HOM : NO/YES
DESCRIPTION : JOINT FILLER
ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 10% CELLULOSE NON FIBERS : 10% MINERALS

80% BITUMEN

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reflect sample content.

Analyst 1

Rajendranath Ramnath I ABORATORY MANAGER



8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT : TIERRA CONSULTING GROUP, INC. ADDRESS: 7351 TEMPLE TERRACE HIGHWAY PAGE

: 07/14/11 DATE TAMPA FL 33637 SAMPLE ID : D107448 PROJECT: BRIDGE STRUCTURE # 130053

MANATEE COUNTY

NVLAP Lab Code: 102053-0 CONSULT: SCOTT CRANDALL, P.E.

SAMPLE NO.: D1

LAB NO. : 10
FRI/HOM : NO/YES LAYER
DESCRIPTION : REFLECTOR ADHENSIVE DATE OF ANALYSIS: 07/14/11 LAYERS: 01

ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 5% CELLULOSE

65% BITUMEN NON FIBERS : 10% MINERALS

20% POLYMERS

SAMPLE NO.: D2

LAB NO. : 11 FRI/HOM : NO/YES LAYER DESCRIPTION : REFLECTOR ADHENSIVE LAYERS: 01 DATE OF ANALYSIS: 07/14/11

ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 5% CELLULOSE

NON FIBERS : 10% MINERALS 65% BITUMEN

20% POLYMERS

SAMPLE NO.: D3

LAB NO. : 12 SAMPLE NO.: D3
FRI/HOM : NO/YES LAYERS: 01 DATE OF ANALYSIS: 07/14/11
DESCRIPTION : REFLECTOR ADHENSIVE

ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 5% CELLULOSE

65% BITUMEN NON FIBERS : 10% MINERALS

20% POLYMERS

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Analyst 1

Rajendranath Ramnath LABORATORY MANAGER

: 4



8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT: TIERRA CONSULTING GROUP, INC. PAGE 5

ADDRESS: 7351 TEMPLE TERRACE HIGHWAY

DATE 07/14/11 TAMPA FL 33637 SAMPLE ID : D107448 PROJECT: BRIDGE STRUCTURE # 130053

MANATEE COUNTY

NVLAP Lab Code: 102053-0 CONSULT: SCOTT CRANDALL, P.E.

SAMPLE NO.: E1

LAB NO. : 13 FRI/HOM : NO/YES DATE OF ANALYSIS: 07/14/11 LAYERS: 01

DESCRIPTION : CONCRETE ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 5% CELLULOSE NON FIBERS : 65% MINERALS

30% POLYMERS

SAMPLE NO.: E2
LAYERS: 01 DATE OF ANALYSIS: 07/14/11 LAB NO. : 14 FRI/HOM : NO/

FRI/HOM : NO/YES
DESCRIPTION : CONCRETE
ASSESTOS TYPE ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS: 5% CELLULOSE

30% POLYMERS NON FIBERS : 65% MINERALS

SAMPLE NO.: E3

LAB NO. : 15
FRI/HOM : NO/YES
DESCRIPTION : CONCRETE LAYERS: 01 DATE OF ANALYSIS: 07/14/11

ASBESTOS TYPE: NONE-DETECTED

OTHER FIBERS : 5% CELLULOSE NON FIBERS : 65% MINERALS 30% POLYMERS

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Analyst 1

Rajendranath Ramnath I ÅBORATORY MANAGER



8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

LAYERS: 01

LAYERS: 01

CLIENT: TIERRA CONSULTING GROUP, INC.

ADDRESS: 7351 TEMPLE TERRACE HIGHWAY

TAMPA FL 33637

PROJECT: BRIDGE STRUCTURE # 130053 MANATEE COUNTY

CONSULT: SCOTT CRANDALL. P.E

LAB NO. FRI/HOM : NO/YES

DESCRIPTION : CONCRETE

ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 5% CELLULOSE

NON FIBERS : 65% MINERALS

: 17 LAB NO.

: NO/YES FRI/HOM

DESCRIPTION : CONCRETE ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS: 5% CELLULOSE

NON FIBERS : 65% MINERALS

PAGE

: 6

DATE

: 07/14/11

SAMPLE ID : D107448

NVLAP Lab Code: 102053-0

SAMPLE NO.: E4

DATE OF ANALYSIS: 07/14/11

30% POLYMERS

SAMPLE NO.: E5
DATE OF ANALYSIS: 07/14/11

30% POLYMERS

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and method 40 CFR Part 763 Subpart F App. RPA/600/R-93/116. Measurement Uncertainty information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permision from Dove Environmental Corporation. All samples will be stored for a period of 1 month. Our laboratory uses various microscopes and is NVLAP accredited. Floor-Tile is non-homogeneous and results only reflect sample content.

Analyst 1

Rajendranath Ramnath LABORATORY MANAGER

DOVE ENVIRONMENTAL LABORATORIES

US 41 Bridge over Manatee Liver \$715 NW 157" ST.

SUITE 203

STRUCTURE 130053

WIAMI, FL 33014 (305) 620-6050 Tel (305) 620-6350 Fax

E-mail: dovelabs@bellsouth.net

共361

ample#	Description	Project # : Location	Results
1-A3	TarPaper	Miscellaneas Seams	
1-3-3	TorPaper	END BENTS	
2+-C3	Joint Filler		
01-03	Reflector Adhesine	Centraline	
EI-ES	Conerete	Mizcollance.	
roject Loca	ition: Manatee (anty	



SPECTRUM ANALYTICAL, INC. Featuring $HANIBAL\ TFCHNOLOGY$ Florida Division



Florida Texas South Carolina North Dakota

E84207 #T104704408-11-3 # 96011001 # R-178



California Louisiana Kansas Arkansas

#07253CA # 02025 # E-10385 #11-036-1

- CERTIFICATE OF ANALYSIS -

Report Date: 07/26/2011

To: Scott Crandall

Scott Crandall

204 37th Ave North

St Petersburg, FL 33704

Work 813-335-5341

FAX

PROJECT ID:

US 41 Bridge Over Manatee Riv

WORK ORDER:

3503559

Revised Report

DATE RECEIVED:

Monday, July 18, 2011

Project Notes: Report revised to remove Ca and report Cd per client.

(†): Short Hold Time Analysis Date

Samples reported on dry weight basis All test results in this report pertain only to the samples as submitted.

> Spectrum Analytical, Inc. FL Division Contact: Mark Gudnason / extension: 242 8405 Benjamin Road, Suite A. Tampa, Florida 33634 813-888-9507 • FAX: 813-889-7128 Website: www.pelab.com

Spectrum Analytical, Inc. FL Division featuring Hanibal Technology

The reported value is between the laboratory method detection limit and the

DATA QUALIFIER CODES

State of Florida, Department of Environmental Protection and Department of Health Rehabilitative Services / NELAC

1	laboratory practical quantitation limit.
J	Estimated value; value not accurate. This code shall be used in the following instances:
	Surrogate recovery limits have been exceeded. No known quality control criteria exits for the component.
	 3. The reported value did not meet the established quality control criteria for either precision or accuracy but falls within the NELAC marginal exceedance range. 3M. The reported value did not meet the established quality control criteria for either precision or accuracy and falls beyond the NELAC range for marginal exceedances.
	3R.The RPD for the LCSD exceeds the laboratory established control limits.
	4. The sample matrix interfered with the ability to make an accurate determination.5. The data is questionable because of improper laboratory or field protocols (e.g. composite sample was collected instead of a grab sample).
L	Off-scale high. Actual value is known to be greater than the value given. To be used when the concentration of the analyte is above the acceptable limit for quantitation (exceeds the linear range of the highest calibration standard) and the calibration curve is known to exhibit a negative deflection.
Q	Sample held beyond acceptable holding time. This code shall be used if the value is derived from a sample that was prepared or analyzed after the approved holding

V Indicates that the analyte was detected in both the sample and the associated method blank. Note: The value in the blank shall not be subtracted from associated samples.

Indicates that the compound was analyzed for but not detected above the method

time restrictions for the sample preparation or analysis.

The laboratory analysis was from an unpreserved or improperly preserved sample. The data may not be accurate.

U

detection limit (MDL).

Į,

CASE NARRATIVE METALS

Spectrum Analytical Inc. Lab Reference No./SDG: 3503559

Client: Crandall

I. RECEIPT

Exceptions encountered upon receipt are addressed in the Sample Receipt Confirmation Report, included with the Chain-of-Custody documentation, or communication included in the addendum with this package.

II. HOLDING TIMES

- A. Sample Preparation: All holding times were met.
- B. Sample Analysis: All holding times were met.

Ш. МЕТНОР

Analyses were performed according to the Spectrum Analytical Inc. Standard Operating Procedures and EPA Method 6010B for ICP metals.

IV. PREPARATION

Soil samples were prepared according to PEL Laboratory's Standard Operating Procedures and EPA Method 3050B.

V. ANALYSIS

A. Calibration:

All acceptance criteria were met.

B. Blanks:

1. Calibration Blanks:

All acceptance criteria were met.

2. Method Blanks:

All acceptance criteria were met.

C. Spikes:

1. Laboratory Control Spikes (LCS):

An LCS/LCSD set was analyzed. All percent recovery and relative percent difference (RPD) criteria were met.

2. Post Digestion Spike:

All acceptance criteria were met with the exception of:

CASE NARRATIVE METALS

Spectrum Analytical Inc. Lab Reference No./SDG: 3503559

Client: Crandall

Post Digestion Spike 350355901A was analyzed with the soil samples on 07/20/11. The following analyte(s) were recovered below criteria: Lead at 43.6 % with criteria of (80-120). The most probable cause for the PDS exceeding limits is sample matrix due to the fact that the LCS/LCSD pass all quality control criteria. No further action was taken.

3. Matrix Spike/Matrix Spike Duplicate Samples (MS/SD):

No spikes requested by client.

D. Duplicate:

No sample duplicates are reported with this method. (Spike duplicates are referenced above in section C. Spikes.)

E. Serial Dilution:

All acceptance criteria were met.

F. ICP Interference Check Samples:

All acceptance criteria were met.

G. Samples:

Sample analysis proceeded normally. Sample Sample 1 required a 25X dilution due to high concentration of the following analyte(s): Zinc.

I certify that this data package is in compliance with the terms and conditions agreed to by the client and Spectrum Analytical Inc., both technically and for completeness, except for the conditions noted above. Release of the data contained in this hardcopy data package has been authorized by the Laboratory Manager or designated person, as, verified by the following signature.

Name: Troy L. Roberts Title: Inorg. Manager

SIGNED: DATE: 07/25/2011

- CERTIFICATE OF ANALYSIS -



To: Scott Crandall

Scott Crandall

WORK ORDER: 3503559

PROJECT ID: US 41 Bridge Over Manatee Riv

Lab#: 350355901

Collection Information:

Client ID: Sample 1

Sample Date: 7/13/2011

Matrix: S

			Analysis	Prep				Dilution
Parameter	Method	Results	Date	Date	Units	MDL	RL	Factor
Cadmium	6010	25.3	07/20/2011 14:00	07/19/2011 12:15	MG/KG	0.0512	0.512	1
Chromium	6010	69.5	07/20/2011 14:00	07/19/2011 12:15	MG/KG	0.164	0.512	1
Lead	6010	399	07/20/2011 14:00	07/19/2011 12:15	MG/KG	0.348	0.82	1
Zinc	6010	4710	07/22/2011 11:55	07/19/2011 12:15	MG/KG	8.45	25.6	25

- CERTIFICATE OF ANALYSIS -



To: Scott Crandall

WORK ORDER: 3503559

Scott Crandall

PROJECT ID: US 41 Bridge Over Manatee Riv

QC SUMMARY

METHOD: 6010

Method Blank: 93294MB

Matrix: SQ

Associated Lab Samples:

350355901 350355901DL1 93294MB 93295LCS 93296LCSD

		Analysis	Prep			Dilution
Parameter	Results	Date	Date	Units	RL	Factor
Cadmium	U	7/22/2011	7/19/2011	MG/KG	0.0493	1
Chromium	U	7/22/2011	7/19/2011	MG/KG	0.158	1
Lead	U	7/22/2011	7/19/2011	MG/KG	0.335	1
Zinc	U	7/22/2011	7/19/2011	MG/KG	0.325	1

LABORATORY CONT	TROL SAMPL	E: 93295	ELCS	Matrix:	SQ		
		SPIKE	LCS	SPIKE	% REC		RPD
PARAMETER	UNITS	CONC	RESULT	% REC	LIMITS	RPD	LIMIT
Cadmium	mg/Kg	49.6	47.8	96.4	(80-120)		
Chromium	mg/Kg	49.6	48.8	98.4	(80-120)		
Lead	mg/Kg	49.6	48.4	97.6	(80-120)		
Zinc	mg/Kg	49.6	47.9	96.6	(80-120)		
LABORATORY CON	FROL SAMPL	E: 93296	SLCSD	Matrix:	SQ		
		SPIKE	LCS	SPIKE	% REC		RPD
PARAMETER	UNITS	CONC	RESULT	% REC	LIMITS	RPD	LIMIT
Cadmium	mg/Kg	49.5	49	99	(80-120)	2.5	20
Chromium	mg/Kg	49.5	50.2	101.4	(80-120)	2.8	20
Lead	mg/Kg	49.5	49.4	99.8	(80-120)	2	20
Zinc	mg/Kg	49.5	49.5	100	(80-120)	3.3	20

- CERTIFICATE OF ANALYSIS -



To: Scott Crandall

Scott Crandall

WORK ORDER: 3503559

PROJECT ID:

US 41 Bridge Over Manatee Riv

Brian C. Spann

Laboratory Manager

or

Mark Gudnason

Technical Director

	Section Communication of the C	F 12	CE	AIN	OF CU	OLSO	DY RI	IAIN OF CUSTODY RECORD 3503559	Special TAT- Indicate Date i All TATs subject to Min. 24-hour notifica Samples disposed of otherwise instructed,	Special Handling: TAT- Indicate Date Needed: - All TATs subject to laboratory approval. Min. 24-hour notification needed for rushes Samples disposed of after 60 days unless otherwise instructed.	val. ushes. ess
Sampler(S): Street Died Ambient Dec Ambien	1-1-4	29	62	Invoice	128			Project No.: 6 Site Name: US. Location: Max	423	S	五百
Swappe Sample Greek Secretarion Se	Project Mgr.: SC	vende	\$	P.O. No.		RQN:		- 1	(Lady	-	1
Drinking Water GW-Groundwater WW-Wastewater II SW-Surface Water SO-Soil SL-Studge A-Air X2= X3= X3= X3= G-Grab C-Composite G-Grab C-Composite # of VOA Vials # of VOA Vi		1 1	1 1	1 1	=Ascorbic A		HE	List preservative	code below:	Notes:	
Type Type # of VOA V # of Clear G # of Clear G # of Plastic		GW=Grou Water SC X2=		1 th .	1		iners:	Analyse	35	QA/QC Reporting Level II	Level II
Type Type # of \ # of \ # of \ # of \ # of \ # of \ # of \ # of \ # of \ # of \ # of \ # of \ # of \ # of \ # of \ # of \ # of \ # of \	Ö	1	Composite			/mpet		7 (1)		☐ Other	
anderthe Market by: Received by: Pate: A 1/8		tple Id:	Date:	Time:		/ Jo #	_	ביע		State specific reporting s	standards:
anderthe Date: Received by: A/18/14	atura (o-	16	2/10/11		V		2				
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Adark (Nataling Shed by: Date: Date: 7/18/11			-	1							
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Condition upon receipt: □ Iced ' Ambient □ °C	ЕОО Ғотпа				7	1				1/8/1	830
	Condition upon receipt:	D loed 1/2	Ambient D°C				,				

8405 Benjamin Road • Tampa, Florida 33634 • 813-888-9507 • FAX 813-889-7128 • www.pelab.com

SAMPLE RECEIPT CONFIRMATION SHEET

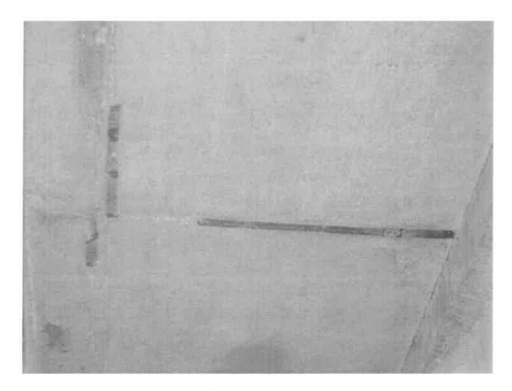
		Client I	nformation		
SDG:	3503559		Req:	90612	
Client:	Crandall		Project:	Generic	
Level:	1		Date Rec'd:	7/18/2011 8:30:00 AM	
Rec'd via:	Courier		Due Date:	7/25/2011	
		Sample	Verification		
Samples/Coo	ler Secure?	Yes	All Samples on CO	C accounted For?	Yes
Temperature	of Samples(Celsius)	ambient	All Samples Rec'd	Yes	
pH Verified?		No	Sample Vol. Suffici	ent For Analysis	Yes
pH WNL?		No	Samples Rec'd W/I	Hold Time?	Yes
Soil Origin (D	omestic/Foreign):	Domestic	Are All Samples to	be Analyzed?	Yes
Site Location	/Project on COC?	Yes	Correct Sample Co	ntainers?	Yes
Client Project	# on COC?	Yes	COC Comments w	Yes	
Project Mgr. I	ndicated on COC?	Yes	Samplers Initials o	Yes	
COC relinquis	shed/Dated by Client?	Yes	Sample Date/Time	Yes	
COC Receive	d/Dated by PEL?	Yes	TAT Requested:	STD	
Specific Subo	contract Indicated?	No	Client Requests Ve	No	
Samples Rec	eived By	Courier	Client Requests Fa	No	
PEL to Condu	ict ALL Analyses?	Yes			
Radioactivity	Check?	No			
COC Present	?	Yes			

PEER REVIEW:

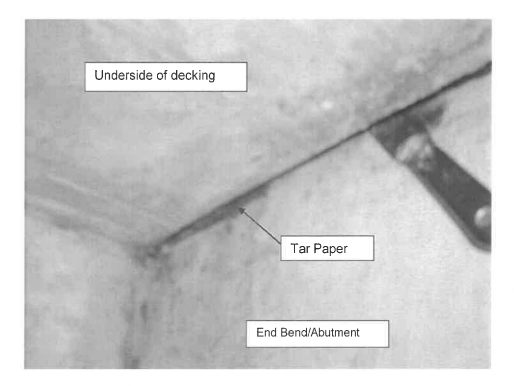
Page 1 of 1

APPENDIX B

Photograph Log



Homogeneous Material A – Residual tar paper



Homogenous Material B - Black tar paper between decking and end bent



Homogeneous Material C - Poured joint filler at expansion joints on decking



Homogeneous Material D – Adhesive for reflectors



Homogeneous Material E – Various concrete elements

APPENDIX C

Personnel Training Certificates

Vern Roberts Environmental Training, Inc. 13987 94th Avenue N Seminole, FL 33776 727-593-3067 Asbestos Contractor Supervisor Refresher Training

> This is to Certify that Scott Crandall

Training was in accordance with Title II of TSCA, 40 CFR Part 763. Appendix C to Subpart E as revised

Date of Examination 10/8/10

Date of Course: 10/8/10 Expiration Date 10/8/11 Certificate # 10081004 CM Points: 1.0 Course # FL490006321 Provider # FL499003810



This is to Certify that Scott Crandall

Training was in accordance with Title II of TSCA, 40 CFR Part 763. Appendix C to Subpart E as revised

Date of Examination 10/11/10

Date of Course: 10/11/10 Expiration Date 10/11/11

Certificate # 10111003 CM Points: 0.5

Course #FL0490006324 Provider #FL0490003810



This is to Certify that Scott Crandall

Has completed the requisite training for asbestos accreditation under TSCA TITLE 11

Date of Examination 10/9/10

Date of Course: 10/9/10 Expiration Date 10/9/11 Certificate # 100904 Course # FL49-000636323 Provider #FL49-0003810

Vern Roberts Environmental Training, Inc. 13987 94th Avenue N Seminole, FL 33776 727-593-3067 Asbestos Survey & Mechanical (Inspector) Refresher Training

> This is to Certify that Scott Crandall

Training was in accordance with Title II of TSCA, 40 CFR Part 763. Appendix C to Subpart E as revised

Date of Examination 10/9/10

Date of Course: 10/9/10 Expiration Date 10/9/11 Certificate # 10091004 CM Points: 0.5 Course # FL490006322 Provider # FL490003810

DESOTO BRIDGE FROM 21ST AVE W TO US 19 BRIDGE #130053 // 442630-1-21-01

5330327

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION ASSESTOS LICENSING UNIT

SEQ# L10110401182

DATE

BATCH NUMBER LICENSE NBR TELLS

11/04/2010 108106588

EA0000060

The ASBESTOS CONSULTANT - ENGINEER

Named below IS LICENSED.
Under the provisions of Chapter 469 FS.
Expiration date: NOV 30, 2012

CRANDALL, SCOTT S
DIVERSIFIED PROFESSIONAL SERVICES CORP
3600 10TH ST NE
ST PETERSBURG FL 33704

CHARLIE CRIST GOVERNOR

DISPLAY AS REQUIRED BY LAW

CHARLIE LIEM SECRETARY

AC# 4715802

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION ASBESTOS LICENSING UNIT

SEQ# L09111001177

DATE	BATCH NUMBER	LICENSE NBR
11/10/2009	090150982	ZA405

The ASBESTOS BUSINESS ORGANIZATION Named below IS LICENSED Under the provisions of Chapter 469 FS. Expiration date: NOV 30, 2011

> TIERRA INC SCOTT S CRANDALL 7351 TEMPLE TERRACE HWY TAMPA FL 33637

CHARLIE CRIST GOVERNOR

DISPLAY AS REQUIRED BY LAW

CHARLES W. DRAGO SECRETARY

Tierra

July 25, 2011

HNTB Corporation 10210 Highland Manor Drive, Suite 140 Tampa, Florida 33610

Attn: Douglas Burkhart, PE

Project Manager

RE: NESHAP Asbestos and Protective Coatings Survey Report

Hernando DeSoto Bridge (FDOT Structure No. 130053)

cn=Scott Crandall, o, ou, email=scrandall@quantum

US 41/US 301 (Tamiami Trail/1st St. E.) Bridge over the Manatee River

Manatee County, Florida FPN: 425033-1-22-01 Work Assignment No: 027 Tierra Project No.: 6512-11-011

Mr. Burkhart:

The purpose of this report is to present the results of an asbestos survey and protective coating survey performed on July 13, 2011, at the above referenced project. We understand that this survey was requested due to the planned renovation and/or demolition of the structure.

Regulated Asbestos Containing Materials (RACM) were identified at the site. Please refer to the attached report for details.

Tierra appreciates the opportunity to provide this service to HNTB. If you have any questions regarding this report, please contact our office at your earliest convenience.

Respectfully Submitted,

TIERRA INC.

dataprocessing.com, c=US FL PE No. 44650 2011.07.27 08:29:18 -04'00' Scott S. Crandall, P.E.

Florida Licensed Asbestos Consultant

License No. EA0000060

Donald R. Polanis, CGC Environmental Scientist

ASBESTOS AND PROTECTIVE COATING SURVEY REPORT

Hernando DeSoto Bridge FDOT Structure No. 130053

US 41/US 301 (Tamiami Trail/1st St. E.) Bridge over the Manatee River Manatee County, Florida

FPID: 425033-1-22-01

Tierra Project No.: 6512-11-011

July 2011



Prepared for:

HNTB Corporation 10210 Highland Manor Drive, Suite 140 Tampa, Florida 33610

Prepared by:

Tierra, Inc. 7351 Temple Terrace Highway Tampa Florida 33637

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EXECUTIVE SUMMARY

Tierra, Inc. (Tierra) conducted an asbestos and protective coating survey of the Hernando Desoto Bridge, which crosses the Manatee River. The structure is located on US 41, in Manatee County, Florida. The bridge is identified as FDOT Structure Number 130053. It is our understanding that the FDOT is planning to renovate and/or demolish the bridge structure. The purpose of this survey was to identify and sample suspect asbestos-containing materials (ACM) and heavy metals based protective coatings to provide information regarding the identity, location, condition and approximate quantities of these materials so that proper remediation and disposal methods can be evaluated.

The survey was conducted on July 13, 2011 by an Asbestos Hazard Emergency Response Act (AHERA) accredited inspector in general accordance with the sampling protocols established in Environmental Protection Agency (EPA) 40 Code of Federal Regulations (CFR) 763. Seventeen (17) bulk samples were collected from five (5) homogeneous areas of suspect ACM. Chrysotile asbestos was identified at 1.5% in the felt paper located between the end bents and the bridge decking. This material was determined to be friable and classified as Regulated Asbestos Containing Material (RACM) per National Emission Standards for Hazardous Air Pollutants (NESHAP). Additionally, residual felt paper strips, observed on the underside of the decking, were found to contain less 1% chrysotile asbestos. The strips were presumably used to tape cracks in the deck forms and remained adhered to the concrete after the removal of the forms.

Steel bearing plates at the bridge we observed to be painted. The paint did not contain lead in a quantity to meet EPA's definition of Lead Based Paint (LBP).

NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01 ; NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01

Page 1 of 6

1.0 INTRODUCTION

Tierra, Inc. (Tierra) conducted an asbestos and protective coating survey of the Hernando Desoto Bridge, which crosses the Manatee River. The structure is located on US 41, in Manatee County, Florida. The bridge is identified as FDOT Structure Number 130053. The survey was conducted on July 13, 2011 by an Asbestos Hazard Emergency Response Act (AHERA) accredited asbestos inspector. Suspect asbestos-containing material (ACM) samples were collected in general accordance with the sampling protocols outlined in EPA regulation 40 CFR 763. Samples were delivered to an accredited laboratory for analysis by polarized light microscopy.

1.1 Project Objective

We understand this asbestos survey was requested due to the planned renovation and/or demolition of the existing bridge structure. EPA regulation 40 CFR 61, Subpart M, National Emission Standards for Hazardous Air Pollutants (NESHAP), prohibits the release of asbestos fibers and other hazardous air pollutants to the atmosphere during renovation or demolition activities. The asbestos NESHAP requires that potentially regulated asbestos-containing building materials be identified, classified and quantified prior to planned disturbances or demolition activities. No previous reports or design plans were provided.

2.0 BRIDGE DESCRIPTION

The date for the construction of the bridge is unknown. The bridge is a cast in place, concrete beam, raised span bridge, consisting of four (4) lanes, two lanes servicing north and south bound traffic. It is approximately 2,250 feet in length and 60 feet in width. It is constructed on driven concrete piles with concrete piers and bent caps supporting concrete beams and a cast in place concrete bridge deck. Both sides are lined with concrete curbing and concrete guardrails. Guardrails at the approaches are galvanized "W" channel steel on wood posts.

3.0 FIELD ACTIVITIES

The survey was conducted by Mr. Scott Crandall, PE, an AHERA-accredited asbestos inspector. A copy of Mr. Crandall's asbestos inspector certificate is presented in **Appendix C**. The survey was conducted in general accordance with the sample collection protocols established in EPA regulation 40 CFR 763, the AHERA. A summary of the survey activities performed is provided below. The survey was limited to areas accessible by foot and included the bridge surface and underneath the structure at both end of the bridge.

3.1 Visual Assessment

Our survey activities began with visual observation of the structure to identify homogeneous areas of suspect ACM and painted coatings. A homogeneous material consists of building materials that appear similar throughout in terms of color, texture and date of application. Building materials identified as steel, concrete, glass, wood, masonry, metal or rubber were not considered suspect ACM. If surfaces are painted and/or otherwise covered with protective coating those materials are noted and sampled.

NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01 Page 2 of 6

3.2 Physical Assessment

A physical assessment of each homogeneous area of suspect ACM was conducted to assess the friability and condition of the materials. A friable material is defined by the EPA as a material which can be crumbled, pulverized or reduced to powder by hand pressure when dry. Friability was assessed by physically touching suspect materials.

3.3 Sample Collection

Based on results of the visual observation, bulk samples of suspect ACM and protective coatings were collected in general accordance with AHERA sampling protocols. Representative samples of suspect materials were collected in each homogeneous area. Tierra personnel collected bulk samples using wet methods as applicable to reduce the potential for fiber release. Samples were placed in sealable containers and labeled with unique sample numbers using an indelible marker.

Seventeen (17) bulk samples were collected from five (5) homogeneous materials of suspect ACM. A summary of suspect ACM samples collected during the survey is included in Section 5.0.

A visual inspection of the structure for protective coatings and painted surfaces indicated the steel bearing plates were painted. One (1) sample of the paint was collected for heavy metals analysis.

3.4 Sample Analysis

Bulk samples of ACM were submitted under chain of custody to Dove Environmental Corporation (Dove) of Miami, Florida for analysis by polarized light microscopy with dispersion staining techniques per EPA methodology (40 CFR 763, Subpart F). The percentage of asbestos, where applicable, was determined by microscopic visual estimation. Dove is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP Accreditation No. 102053-0).

The U.S. Environmental Protection Agency (USEPA) and the Occupational Safety and Health Administration (OSHA) define asbestos containing material (ACM) as any material which contains greater than one percent asbestos. When samples analyzed by Polarized Light Microscopy contain asbestos in amounts less than ten percent (< 10%), a more exact method of analysis called point counting may be performed at the client's request. The EPA point count method allows a sample in which asbestos was visually detected, but which is visually estimated to have 10% or less asbestos, to be quantified using a point count procedure. If not point counted, a sample in which asbestos was visually detected and estimated (including trace to ≤1%) must be assumed to be greater than 1% and treated as an ACM. The EPA point counting procedure is as follows: an ocular reticule (cross hair or point array) is used to visually superimpose a point or points on the microscope field of view. A total of 400 points superimposed on either asbestos fibers or non-asbestos matrix material must be counted over at least eight different preparations of representative sub-samples. If an asbestos fiber and matrix particle overlap so that a point is superimposed on their visual intersection, a point is scored for both categories. Point counting provides a quantification of the area percent asbestos. Per EPA's regulations, materials which have been point-counted and, therefore, quantitatively determined to have less than or equal to one percent (≤1%) asbestos, can be treated as non-ACM. No samples were point counted during this survey.

NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01 Page 3 of 6

4.0 REGULATORY OVERVIEW

4.1 Asbestos Regulations

The asbestos NESHAP (40 CFR Part 61, Subpart M) regulates asbestos fiber emissions and asbestos waste disposal practices. It also requires the identification and classification of existing building materials prior to demolition or renovation activity. Under NESHAP, asbestos-containing building materials are classified as either friable, Category I non-friable or Category II non-friable ACM. Friable materials are those that, when dry, may be crumbled, pulverized or reduced to powder by hand pressure. Category I non-friable ACM includes packings, gaskets, resilient floor coverings and asphalt roofing products containing more than 1% asbestos. Category II non-friable ACM are any materials other than Category I materials that contain more than 1% asbestos.

Friable ACM, Category I and Category II non-friable ACM which are in poor condition and has become friable or which will be subjected to drilling, sanding, grinding, cutting or abrading and which could be crushed or pulverized during anticipated renovation or demolition activities are considered regulated ACM (RACM).

In the State of Florida, asbestos activities are regulated by the Florida Department of Environmental Protection (FDEP). RACM must be removed prior to demolition activities which will disturb the materials. The owner or operator must provide the FDEP with written notification of planned removal activities at least 10 working days prior to the commencement of asbestos abatement activities. Removal of RACM must be conducted by a State of Florida licensed asbestos abatement contractor.

The OSHA Asbestos standard for construction (29 CFR 1926.1101) regulates workplace exposure to asbestos. The OSHA standard requires that employee exposure to airborne asbestos fibers be maintained below 0.1 asbestos fibers per cubic centimeter of air (0.1 f/cc). The OSHA standard classifies construction and maintenance activities which could disturb ACM, and specifies work practices and precautions which employers must follow when engaging in each class of regulated work.

4.2 Metals Based Protective Coatings and Lead Based Paint Regulations

Cadmium, chromium, zinc and lead have historically been used in paints and coating. Specific regulations regarding lead based paints have been developed by the USEPA. Lead-based paint is defined as a surface coating or paint containing lead in excess of 1.0 milligram per square centimeter (mg/cm²) or 0.5% by weight (USEPA Toxic Substance Control Act, Section 401). 0.5% is equivalent to 5000 parts per million (ppm). Based on regulations contained in the Lead-Based Paint Poisoning Prevention Act (LBPPPA) and promulgated by the Consumer Product Safety Commission (CPSC), lead-based paint is defined as paint containing more than 0.06% lead as of June 1977. In 1978, the CPSC banned the sale of lead-based paint to consumers.

Under EPA regulations lead, chromium and cadmium impacted wastes generated during abatement activities are handled as either a solid waste or a hazardous waste, depending on the amount and form of each of the heavy metals. If the maximum level of the metal in an extract of a representative sample of the waste stream proposed for disposal, as determined by

NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01 Page 4 of 6

a Toxicity Characteristic Leaching Procedure (TCLP) laboratory analysis, is less than the regulatory level set in 40 CFR 261.24, then EPA regulations allow the material to be disposed of as solid waste at a solid waste landfill. If the TCLP analysis equals or exceeds the regulatory level, the material must be managed as a hazardous waste. The regulatory levels for cadmium, chromium and lead are 1.0, 5.0 and 5.0 milligram per liter (mg/L), respectively. Impacted materials that are recycled, such as painted steel beams sent to a scrap metal yard, are not considered waste; therefore, they are exempt from waste disposal regulations; however, other occupational and recycling regulations may apply.

The OSHA established the Lead Standard for the Construction Industry, 29 CFR 1926.62, which applies to all construction work where an employee may be exposed to lead. These exposures include demolition and salvage of structures where lead or material containing lead are present and removal or encapsulation of materials containing lead, as well as alterations and repairs including painting and decorating. The standard defines the occupationally permissible exposure limit and specific requirements for construction work with and in lead materials. OSHA does not have a percentage lead in paint action level in their current construction lead standard. OSHA considers the lead regulation enforceable if the presence of *any* lead in paint at detectable concentrations is present when demolition or renovation activities are performed. Any abatement of the lead-based paint or cutting, sanding, and/or grinding of the structures painted with lead based paint (LBP) should be performed in accordance with OSHA regulations.

Demolition activities are regulated under the NESHAP statue for general dust control. Specifications for the proper work practices, controls and disposal should be developed to document compliance with all applicable regulations.

5.0 FINDINGS AND RECOMMENDATIONS

5.1 Asbestos

Seventeen (17) bulk samples were collected from five (5) homogeneous areas of suspect ACM. A summary of suspect ACM is provided in the following table, along with the results from the laboratory. The analytical results are included in **Appendix A**.

NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01

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Table 1: Summary of ACM
Hernando DeSoto Bridge - FDOT Structure No. 130053

Homo. No.	Sample No.	Material Description	Approx. Quantity	Lab Results % Asbestos	NESHAP Category
	1	Residual tar paper			
Α	2	strips on underside of	Not	<1%	N/A
	3	decking from construction form joints	Measured	Chrysotile	
	4	Tar paper at end bents		4 50/	
В	5	between bridge	500 ft ²	1.5% Chrysotile	RACM
	6	decking	300 11	Offigodile	
	7	Diagly averaging inject	Niet	Not	
С	8	Black expansion joint filler	Not Measured	Not Detected	N/A
	9	TillCI	Measurea	Detected	
	10		Not	Not	
D	11	Adhesive for reflectors	Measured	Detected	N/A
	12		Measurea	Detected	
	13				
E	14	Concrete from deck,	Not	Not	
	15	piles and caps	Measured	Detected	N/A
	17				

One of the seventeen (17) samples tested had asbestos mineral fibers at levels greater than 1 percent. The black tar paper located between the end bents and the bridge decking contained 1.5% chrysotile asbestos. The material was observed to be friable and thus when disturbed as a result of renovations or demolitions would be classified as RACM per NESHAP. The tar paper was not readily observed on intermediate bent caps; however, visual inspection of these areas were limited due to access.

Additionally, residual tar paper strips, approximately 2 inches in width and of various lengths (typically several feet long), were observed on the underside of the decking. These residual strips were found to contain less 1% chrysotile asbestos. The strips were presumably used to tape cracks in the plywood deck forms at the joints where the sheets abutted and remained adhered to the concrete after the removal of the forms. This material is not ACM per EPA since it is below the 1% threshold.

It should be noted that suspect materials, other than those identified during the survey could exist within the structure in areas not accessible to the inspector at the time of the survey. Should suspect materials other than those which were identified during this survey be uncovered during the renovation/demolition process, those materials should be assumed to be ACM until sampling and analysis can confirm or refute their asbestos content.

NESHAP Asbestos and Protective Coatings Survey Report Hernando DeSoto Bridge (No. 130053) FPID: 425033-1-22-01

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5.2 Protective Coating/Lead Based Paint

The steel bearing plates at the bridge we observed to be painted. One (1) composite sample of paint was analyzed to determine the content of select heavy metals historically used in paints. The sample was analyzed for lead, cadmium, chromium and zinc. The paint did not contain lead in a quantity to meet EPA's definition of Lead Based Paint (LBP). A summary of the results are provided in the table below.

Table 2: Grab Sample Total Metals

 nple lo.	Location	Lead mg/kg	Cadmium mg/kg	Chromium mg/kg	Zinc mg/kg
1	Silver paint on bearing plate	399	25.3	69.5	4,710

Based on the results for the total concentration of the metals, it does not appear that the coating materials would be classified as a hazardous waste per 40 CFR 261. This is dependent on whether the paint is removed as a separate paint waste or in combination with the bearing plates. Recycling the bearing plates as a whole, likely offers the best solution since recycled metals are generally exempt for the 40 CFR 261 requirements since they are not considered a "Solid Waste" but rather a recycled material. Prior to disposal of any waste paint materials, a TCLP analysis of the waste should be performed to make a final determination.

6.0 GENERAL COMMENTS

This survey was conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions in the same locale, with the limitation noted above. The results, findings, conclusions and recommendations expressed in this report are based on conditions observed during our survey of the subject bridge structure. The information contained in this report is relevant to the date on which this survey was performed, and should not be relied upon to represent conditions at a later date. Tierra does not warrant the work of regulatory agencies, laboratories or other third parties supplying information which may have been used in the preparation of this report. No warranty, express or implied, is made.

APPENDIX A

Laboratory Results





8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT: TIERRA CONSULTING GROUP, INC.

ADDRESS: 7351 TEMPLE TERRACE HIGHWAY

TAMPA FL 33637

PROJECT: BRIDGE STRUCTURE # 130053

MANATEE COUNTY

CONSULT: SCOTT CRANDALL. P.E

LAYERS: 01

SAMPLE NO.: A1 DATE OF ANALYSIS: 07/14/11

PAGE: 1

SAMPLE ID : D107448

NVI AP Lab Code: 102053-0

: 07/14/11

LAB NO. : 01
FRI/HOM : NO/YES
DESCRIPTION : TAR PAPER ASBESTOS TYPE: <1% CHRYSOTILE OTHER FIBERS : 29.5% CELLULOSE

NON FIBERS : 10% MINERALS

LAYERS: 01

SAMPLE NO.: A2

60% BITUMEN

DATE

DATE OF ANALYSIS: 07/14/11

DATE OF ANALYSIS: 07/14/11

LAB NO. : 02 FRI/HOM : NO/YES DESCRIPTION : TAR PAPER

ASBESTOS TYPE: <1% CHRYSOTILE OTHER FIBERS : 29.5% CELLULOSE

NON FIBERS : 10% MINERALS

60% BITUMEN SAMPLE NO.: A3

LAB NO. : 03
FRI/HOM : NO/YES LAYERS: 01
DESCRIPTION : TAR PAPER
ASBESTOS TYPE: <1% CHRYSOTILE
OTHER FIBERS : 29.5% CELLULOSE

NON FIBERS : 10% MINERALS

60% BITUMEN

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and method 40 CFR Part 763 Subpart F App. BPA/600/R-93/116. Measurement Uncertainty information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permision from Dove Environmental Corporation. All samples will be stored for a period of 1 month. Our laboratory uses various microscopes and is NVLAP accredited. Floor-Tile is non-homogeneous and results only reflect sample content.

Analyst 1



8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

LAYERS: 01

LAYERS: 01

CLIENT: TIERRA CONSULTING GROUP, INC.

ADDRESS: 7351 TEMPLE TERRACE HIGHWAY

TAMPA FL 33637

PROJECT: BRIDGE STRUCTURE # 130053 MANATEE COUNTY

CONSULT: SCOTT CRANDALL, P.E.

: 04

LAB NO. : 04
FRI/HOM : NO/YES
DESCRIPTION : TAR PAPER

ASBESTOS TYPE: 1.5 % CHRYSOTILE

OTHER FIBERS : 20% CELLULOSE NON FIBERS : 20% MINERALS

LAB NO. : 05
FRI/HOM : NO/YES LA
DESCRIPTION : TAR PAPER
ASBESTOS TYPE: 1.5 % CHRYSOTILE
OTHER FIBERS : 20% CELLULOSE
NON FIBERS : 20% MINERALS

LAB NO. : 06
FRI/HOM : NO/YES LAYERS: 01
DESCRIPTION : TAR PAPER
ASBESTOS TYPE: 1.5 % CHRYSOTILE
OTHER FIBERS : 20% CELLULOSE
NON FIBERS : 20% MINERALS

58.5% BITUMEN

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and method 40 CFR Part 763 Subpart F App. BPA/600/R-93/116. Measurement Uncertainty information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permision from Dove Environmental Corporation. All samples will be stored for a period of 1 month. Our laboratory uses various microscopes and is NVLAP accredited. Floor-Tile is non-homogeneous and results only reflect sample content.

Analyst 1

Rajendranath Ramnath LABORATORY MANAGER

PAGE : 2

DATE : 07/14/11

SAMPLE ID : D107448

NVLAP Lab Code: 102053-0

SAMPLE NO.: B1

DATE OF ANALYSIS: 07/14/11

SAMPLE NO.: B2

DATE OF ANALYSIS: 07/14/11

SAMPLE NO.: B3 DATE OF ANALYSIS: 07/14/11

58.5% BITUMEN

58.5% BITUMEN



8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT: TIERRA CONSULTING GROUP, INC.

ADDRESS: 7351 TEMPLE TERRACE HIGHWAY

TAMPA FL 33637

PROJECT: BRIDGE STRUCTURE # 130053

MANATEE COUNTY

CONSULT: SCOTT CRANDALL, P.E

: 07

LAYERS: 01

SAMPLE NO.: C1

DATE OF ANALYSIS: 07/14/11

PAGE : 3

SAMPLE ID : D107448

NVLAP Lab Code: 102053-0

DATE

: 07/14/11

LAB NO. : 07
FRI/HOM : NO/YES
DESCRIPTION : JOINT FILLER ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS: 10% CELLULOSE

NON FIBERS : 10% MINERALS

LAYERS: 01

SAMPLE NO.: C2 DATE OF ANALYSIS: 07/14/11

LAB NO. : 08
FRI/HOM : NO/YES
DESCRIPTION : JOINT FILLER
ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 10% CELLULOSE

NON FIBERS : 10% MINERALS

LAB NO. : 09
FRI/HOM : NO/YES
DESCRIPTION : JOINT FILLER
ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 10% CELLULOSE

NON FIBERS : 10% MINERALS

80% BITUMEN

SAMPLE NO.: C3
LAYERS: 01 DATE OF ANALYSIS: 07/14/11

80% BITUMEN

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and method 40 CFR Part 763 Subpart F App. EPA/600/R-93/116, Measurement Uncertainty information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permision from Dove Environmental Corporation. All samples will be stored for a period of 1 month. Our laboratory uses various microscopes and is NVLAP accredited. Floor-Tile is non-homogeneous and results only reflect sample content.

Analyst 1



8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT: TIERRA CONSULTING GROUP, INC.

ADDRESS: 7351 TEMPLE TERRACE HIGHWAY

TAMPA FL 33637

PROJECT: BRIDGE STRUCTURE # 130053

MANATEE COUNTY

CONSULT: SCOTT CRANDALL, P.E.

: NO/YES

LAYERS: 01

DESCRIPTION : REFLECTOR ADHENSIVE

ASBESTOS TYPE: NONE-DETECTED

LAB NO, FRI/HOM

OTHER FIBERS : 5% CELLULOSE NON FIBERS : 10% MINERALS

20% POLYMERS

LAB NO. : 11 FRI/HOM : NO.

FRI/HOM : NO/YES LAYERS: 01
DESCRIPTION : REFLECTOR ADHENSIVE

ASBESTOS TYPE: NONE-DETECTED

OTHER FIBERS : 5% CELLULOSE NON FIBERS : 10% MINERALS

20% POLYMERS

: 12 FRI/HOM LAB NO.

FRI/HOM : NO/YES LAYER DESCRIPTION : REFLECTOR ADHENSIVE LAYERS: 01

ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 5% CELLULOSE

NON FIBERS : 10% MINERALS 20% POLYMERS

65% BITUMEN

PAGE

DATE

65% BITUMEN

65% BITUMEN

: 07/14/11

SAMPLE ID : D107448

NVLAP Lab Code: 102053-0

SAMPLE NO.: D1

DATE OF ANALYSIS: 07/14/11

SAMPLE NO.: D2

SAMPLE NO.: D3

DATE OF ANALYSIS: 07/14/11

DATE OF ANALYSIS: 07/14/11

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and method 40 CFR Part 763 Subpart F App. EPA/600/R-93/116. Measurement Uncertainty information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permision from Dove Environmental Corporation. All samples will be stored for a period of 1 month. Our laboratory uses various microscopes and is NVLAP accredited. Floor-Tile is non-homogeneous and results only reflect sample content.

Analyst 1



8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT: TIERRA CONSULTING GROUP, INC.

ADDRESS: 7351 TEMPLE TERRACE HIGHWAY

TAMPA FL 33637 PROJECT: BRIDGE STRUCTURE # 130053

MANATEE COUNTY

CONSULT: SCOTT CRANDALL. P.E

LAB NO. FRI/HOM

FRI/HOM : NO/YES
DESCRIPTION : CONCRETE

LAYERS: 01

LAYERS: 01

SAMPLE NO.: E1 DATE OF ANALYSIS: 07/14/11

DATE OF ANALYSIS: 07/14/11

PAGE : 5

NVLAP Lab Code: 102053-0

DATE : 07/14/11 SAMPLE ID : D107448

ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 5% CELLULOSE 30% POLYMERS

NON FIBERS : 65% MINERALS SAMPLE NO.: E2

LAB NO. : 14
FRI/HOM : NO/YES
DESCRIPTION : CONCRETE

ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 5% CELLULOSE

NON FIBERS : 65% MINERALS

LAB NO. : 15
FRI/HOM : NO/YES
DESCRIPTION : CONCRETE
ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 5% CELLULOSE

NON FIBERS : 65% MINERALS

30% POLYMERS

SAMPLE NO.: E3

DATE OF ANALYSIS: 07/14/11

30% POLYMERS

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and method 40 CFR Part 763 Subpart F App. EPA/600/R-93/116. Measurement Uncertainty information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permision from Dove Environmental Corporation. All samples will be stored for a period of 1 month. Our laboratory uses various microscopes and is NVLAP accredited. Floor-Tile is non-homogeneous and results only reflect sample content.

LAYERS: 01

Analyst 1



LAB NO. FRI/HOM

LAB NO.

DOVE ENVIRONMENTAL CORP.

8910 MIRAMAR PARKWAY, SUITE 200 MIRAMAR FL 33025 Tel. (954) 374-9274 Fax: (954) 639-7426

ASBESTOS TEST REPORT

CLIENT: TIERRA CONSULTING GROUP, INC.

ADDRESS: 7351 TEMPLE TERRACE HIGHWAY

TAMPA FL 33637

PROJECT: BRIDGE STRUCTURE # 130053

MANATEE COUNTY

CONSULT: SCOTT CRANDALL, P.E

: NO/YES

LAYERS: 01

LAYERS: 01

DESCRIPTION : CONCRETE

ASBESTOS TYPE: NONE-DETECTED

OTHER FIBERS : 5% CELLULOSE NON FIBERS : 65% MINERALS

FRI/HOM : NO/YES
DESCRIPTION : CONCRETE
ASBESTOS TYPE: NONE-DETECTED OTHER FIBERS : 5% CELLULOSE

NON FIBERS : 65% MINERALS

PAGE

DATE : 07/14/11 SAMPLE ID

: D107448

NVLAP Lab Code: 102053-0

SAMPLE NO.: E4

DATE OF ANALYSIS: 07/14/11

30% POLYMERS

SAMPLE NO.: E5

DATE OF ANALYSIS: 07/14/11

30% POLYMERS

Dove Environmental Corporation is solely responsible for analysis performed on sample content supplied by client and method 40 CFR Part 763 Subpart F App. EPA/600/R-93/116. Measurement Uncertainty information is available by contacting the Laboratory. Laboratory Reports will be kept for a period of three (3) years electronically. Percentages are visually estimated. Point count performed at clients request only. Results relates only to item analyzed. This report should not be reproduced by client or anyone without written permision from Dove Environmental Corporation. All samples will be stored for a period of 1 month. Our laboratory uses various microscopes and is NVLAP accredited. Floor-Tile is non-homogeneous and results only reflect sample content.

......

Analyst 1

DOVE ENVIRONMENTAL LABORATORIES

US 41 Bridge over Manatee River STEUCINE 130053 4715 NW 157th ST., SUITE 203 MIAMI, FL 33014

(305) 620-6050 Tel (305) 620-6350 Fax

E-mail: dovelabs@bellsouth.net

361

Sample #		Total Samples Collected Project #: Location	Results
A-1-A3	TarPaper	Miscellaneas Seams	
B1-B-3	TarPaper	Miscelleneas Seams END BERTS	
ct-c3	Joint filler	41	
01-03	Reflectur Adhesive Concrete	Centroline	
EI-ES	Conevete	Moscellarers.	
Project Loca	ition: Manatee (anty	

DESOTO BRIDGE FROM 21ST AVE VISTO CORVERDO A E1800 C34144 ENCO-1-21-01



Featuring HANIBAL TECHNOLOGY Florida Division



Florida # E84207

Texas # T104704408-11-3 South Carolina # 96011001 North Dakota # R-178



California Louisiana Kansas Arkansas # 07253CA # 02025 # E-10385 # 11-036-1

- CERTIFICATE OF ANALYSIS -

Report Date: 07/26/2011

To: Scott Crandall

Scott Crandall

204 37th Ave North

St Petersburg, FL 33704

Work 813-335-5341

FAX

PROJECT ID: US 41 Bridge Over Manatee Riv

WORK ORDER: 3503559

DATE RECEIVED: Monday, July 18, 2011

Revised Report

Project Notes: Report revised to remove Ca and report Cd per client.

(†): Short Hold Time Analysis Date

Samples reported on dry weight basis

All test results in this report pertain only to the samples as submitted.

Spectrum Analytical, Inc. FL Division Contact: Mark Gudnason / extension: 242
8405 Benjamin Road, Suite A• Tampa, Florida 33634
813-888-9507• FAX: 813-889-7128
Website: www.pelab.com

pesoto Bridge From 21Spectrum Analytical, the FL bivision -01 featuring Hanibal Technology

DATA QUALIFIER CODES

State of Florida, Department of Environmental Protection and Department of Health Rehabilitative Services / NELAC

- The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.
- **J** Estimated value; value not accurate. This code shall be used in the following instances:
 - 1. Surrogate recovery limits have been exceeded.
 - 2. No known quality control criteria exits for the component.
 - 3. The reported value did not meet the established quality control criteria for either precision or accuracy but falls within the NELAC marginal exceedance range.
 - 3M.The reported value did not meet the established quality control criteria for either precision or accuracy and falls beyond the NELAC range for marginal exceedances.
 - 3R.The RPD for the LCSD exceeds the laboratory established control limits.
 - 4. The sample matrix interfered with the ability to make an accurate determination.
 - 5. The data is questionable because of improper laboratory or field protocols (e.g. composite sample was collected instead of a grab sample).
- Off-scale high. Actual value is known to be greater than the value given. To be used when the concentration of the analyte is above the acceptable limit for quantitation (exceeds the linear range of the highest calibration standard) and the calibration curve is known to exhibit a negative deflection.
- Sample held beyond acceptable holding time. This code shall be used if the value is derived from a sample that was prepared or analyzed after the approved holding time restrictions for the sample preparation or analysis.
- Indicates that the compound was analyzed for but not detected above the method detection limit (MDL).
- Indicates that the analyte was detected in both the sample and the associated method blank. Note: The value in the blank shall not be subtracted from associated samples.
- The laboratory analysis was from an unpreserved or improperly preserved sample. The data may not be accurate.

RL - Reporing Limit. The PEL lowest Practical Quantitation Limit (PQL), defined by the lowest point in the calibration curve.

CASE NARRATIVE METALS

Spectrum Analytical Inc. Lab Reference No./SDG: 3503559

Client: Crandall

I. RECEIPT

Exceptions encountered upon receipt are addressed in the Sample Receipt Confirmation Report, included with the Chain-of-Custody documentation, or communication included in the addendum with this package.

II. HOLDING TIMES

- **A.** Sample Preparation: All holding times were met.
- **B.** Sample Analysis: All holding times were met.

III. METHOD

Analyses were performed according to the Spectrum Analytical Inc. Standard Operating Procedures and EPA Method 6010B for ICP metals.

IV. PREPARATION

Soil samples were prepared according to PEL Laboratory's Standard Operating Procedures and EPA Method 3050B.

V. ANALYSIS

A. Calibration:

All acceptance criteria were met.

B. Blanks:

1. Calibration Blanks:

All acceptance criteria were met.

2. Method Blanks:

All acceptance criteria were met.

C. Spikes:

1. Laboratory Control Spikes (LCS):

An LCS/LCSD set was analyzed.
All percent recovery and relative percent difference (RPD) criteria were met.

2. Post Digestion Spike:

All acceptance criteria were met with the exception of:

CASE NARRATIVE METALS

Spectrum Analytical Inc. Lab Reference No./SDG: 3503559

Client: Crandall

Post Digestion Spike 350355901A was analyzed with the soil samples on 07/20/11. The following analyte(s) were recovered below criteria: Lead at 43.6 % with criteria of (80-120). The most probable cause for the PDS exceeding limits is sample matrix due to the fact that the LCS/LCSD pass all quality control criteria. No further action was taken.

3. Matrix Spike/Matrix Spike Duplicate Samples (MS/SD):

No spikes requested by client.

D. Duplicate:

No sample duplicates are reported with this method. (Spike duplicates are referenced above in section C. Spikes.)

E. Serial Dilution:

All acceptance criteria were met.

F. ICP Interference Check Samples:

All acceptance criteria were met.

G. Samples:

Sample analysis proceeded normally.

Sample Sample 1 required a 25X dilution due to high concentration of the following analyte(s): Zinc.

I certify that this data package is in compliance with the terms and conditions agreed to by the client and Spectrum Analytical Inc., both technically and for completeness, except for the conditions noted above. Release of the data contained in this hardcopy data package has been authorized by the Laboratory Manager or designated person, as, verified by the following signature.

Signature:

Name: Troy L. Roberts Title: Inorg. Manager

SIGNED:

DATE: 07/25/2011

- CERTIFICATE OF ANALYSIS -



To: Scott Crandall

WORK ORDER: 3503559

Scott Crandall

PROJECT ID: US 41 Bridge Over Manatee Riv

Lab# : 350355901

Collection Information:

Client ID: Sample 1

Sample Date: 7/13/2011

Matrix: S

			Analysis	Prep				Dilution
Parameter	Method	Results	Date	Date	Units	MDL	RL	Factor
Cadmium	6010	25.3	07/20/2011 14:00	07/19/2011 12:15	MG/KG	0.0512	0.512	1
Chromium	6010	69.5	07/20/2011 14:00	07/19/2011 12:15	MG/KG	0.164	0.512	1
Lead	6010	399	07/20/2011 14:00	07/19/2011 12:15	MG/KG	0.348	0.82	1
Zinc	6010	4710	07/22/2011 11:55	07/19/2011 12:15	MG/KG	8.45	25.6	25

- CERTIFICATE OF ANALYSIS -



To: Scott Crandall

Scott Crandall

WORK ORDER: 3503559

PROJECT ID: US 41 Bridge Over Manatee Riv

QC SUMMARY

METHOD: 6010

Method Blank: 93294MB Matrix: SQ

Associated Lab Samples: 350355901 350355901DL1 93294MB 93295LCS 93296LCSD

Parameter	Results	Analysis Date	Prep Date	Units	RL	Dilution Factor
Cadmium	U	7/22/2011	7/19/2011	MG/KG	0.0493	1
Chromium	U	7/22/2011	7/19/2011	MG/KG	0.158	1
Lead	U	7/22/2011	7/19/2011	MG/KG	0.335	1
Zinc	U	7/22/2011	7/19/2011	MG/KG	0.325	1

LABORATORY CONTRO	OL SAMPL	E: 93295	SLCS	Matrix:	SQ		
PARAMETER	UNITS	SPIKE CONC	LCS RESULT	SPIKE % REC	% REC LIMITS	RPD	RPD LIMIT
Cadmium	mg/Kg	49.6	47.8	96.4	(80-120)		
Chromium	mg/Kg	49.6	48.8	98.4	(80-120)		
Lead	mg/Kg	49.6	48.4	97.6	(80-120)		
Zinc	mg/Kg	49.6	47.9	96.6	(80-120)		
LABORATORY CONTRO	OL SAMPL	E: 93296	5LCSD	Matrix:	SQ		
		SPIKE	LCS	SPIKE	% REC		RPD
				J	/0 IXLO		KFD
PARAMETER	UNITS	CONC	RESULT	% REC	LIMITS	RPD	LIMIT
PARAMETER Cadmium	UNITS mg/Kg		RESULT 49			RPD 2.5	
		CONC		% REC	LIMITS		LIMIT
Cadmium	mg/Kg	CONC 49.5	49	% REC 99	LIMITS (80-120)	2.5	LIMIT 20

- CERTIFICATE OF ANALYSIS -



To: Scott Crandall

Scott Crandall

WORK ORDER: 3503559

PROJECT ID: US 41 Bridge Over Manatee Riv

Brian C. Spann Laboratory Manager

or

Mark Gudnason Technical Director

CHAIN OF CUSTODY RECORD All TATs Indicate Date Needed:	Invoice To: SAME Project No.: 65,12-11-01/ Site Name: US 41 Bridge on Manakelly Location: Manakelly State: [1]	4=HNO ₃ S=NaOH 6=Ascorbic Acid 7=CH ₃ OH List preservative code below: Notes:	Groundwater WW=Wastewater Containers: Analyses: QA/QC Reporting Level II Clevel III Cleve	C=Composite Type # of VOA V # of Plastic	le (7	.1-21-01	Lall @ Chandrad Lake (Na Colog Lyn Colombia) Associated by: Date: Time: 7/18/11/ 0830	
The service of the se	Towns Inc	Project Mgr.: Crew	ater rface V	G=Grab C=C	K		EDD Format	

SAMPLE RECEIPT CONFIRMATION SHEET

		Client	Information	
SDG:	3503559		Req: 90612	
Client:	Crandall		Project: Generic	
Level:	1		Date Rec'd: 7/18/2011 8:30:00 AM	
Rec'd via:	Courier		Due Date: 7/25/2011	
		Sample	Verification	
Samples/Co	oler Secure?	Yes	All Samples on COC accounted For?	Yes
Temperature	e of Samples(Celsius)	ambient	All Samples Rec'd Intact?	Yes
pH Verified?		No	Sample Vol. Sufficient For Analysis	Yes
pH WNL?	1	No	Samples Rec'd W/I Hold Time?	Yes
Soil Origin (Domestic/Foreign):	Domestic	Are All Samples to be Analyzed?	Yes
Site Locatio	n/Project on COC?	Yes	Correct Sample Containers?	Yes
Client Projec	ct # on COC?	Yes	COC Comments written on COC?	Yes
Project Mgr.	Indicated on COC?	Yes	Samplers Initials on COC?	Yes
COC relinqu	ished/Dated by Client?	Yes	Sample Date/Time Indicated?	Yes
COC Receiv	ed/Dated by PEL?	Yes	TAT Requested:	STD
Specific Sub	ocontract Indicated?	No	Client Requests Verbal Results?	No
Samples Re	ceived By	Courier	Client Requests Faxed Results?	No
PEL to Cond	duct ALL Analyses?	Yes		
Radioactivit	y Check?	No		
COC Presen	nt?	Yes		

PEER REVIEW:

Monday, July 18, 2011

Page 1 of 1

APPENDIX B

Photograph Log





Homogeneous Material A – Residual tar paper



Homogenous Material B – Black tar paper between decking and end bent



Homogeneous Material C - Poured joint filler at expansion joints on decking



Homogeneous Material D – Adhesive for reflectors



Homogeneous Material E – Various concrete elements

APPENDIX C

Personnel Training Certificates





Vern Roberts Environmental Training, Inc. 13987 94th Avenue N Seminole, FL 33776 727-593-3067 Asbestos Contractor Supervisor Refresher Training

> This is to Certify that Scott Crandall

Training was in accordance with Title II of TSCA, 40 CFR Part 763. Appendix C to Subpart E as revised Date of Examination 10/8/10

Date of Course: 10/8/10 Expiration Date 10/8/11

Certificate # 10081004 CM Points: 1.0

Course # FL490006321 Provider # FL490003810



Vern Roberts Environmental Training, Inc. 13987 94th Avenue N Seminole, FL 33776 727-593-3067 Asbestos Project Designer Refresher Training

> This is to Certify that Scott Crandall

Training was in accordance with Title II of TSCA, 40 CFR Part 763. Appendix C to Subpart E as revised

Date of Examination 10/11/10

Date of Course: 10/11/10 Expiration Date 10/11/11

Certificate # 10111003 CM Points: 0.5

Course #FL0490006324 Provider #FL0490003810



This is to Certify that scott Crandall

Has completed the requisite training for asbestos accreditation under TSCA TITLE 11

Date of Examination 10/9/10

Date of Course: 10/9/10 Expiration Date 10/9/11 Certificate # 100904

Course # FL49-000636323/Provider #FL49-0003810

Vern Roberts Environmental Training, Inc. 13987 94th Avenue N Seminole, FL 33776 727-593-3067 Asbestos Survey & Mechanical (Inspector) Refresher Training

> This is to Certify that Scott Crandall

Training was in accordance with Title II of TSCA, 40 CFR Part 763. Appendix C to Subpart E as revised

Date of Examination 10/9/10

Date of Course: 10/9/10 Expiration Date 10/9/11 Certificate # 10091004 CM Points: 0.5 Course # FL490006322 Provider # FL490003810

AC# 5330327

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION ASBESTOS LICENSING UNIT

SEQ# L10110401182

DATE BATCH NUMBER LICENSE NBR 11/04/2010 108106588 EA0000060

The ASBESTOS CONSULTANT - ENGINEER Named below IS LICENSED Under the provisions of Chapter 469 FS. Expiration date: NOV 30, 2012

CRANDALL, SCOTT S
DIVERSIFIED PROFESSIONAL SERVICES CORP
3600 10TH ST NE
ST PETERSBURG FL 33704

CHARLIE CRIST GOVERNOR

DISPLAY AS REQUIRED BY LAW

CHARLIE LIEM SECRETARY

AC# 4715802 STATE OF FLORIDA	
DEPARTMENT OF BUSINESS AND PROFESSIONAL ASBESTOS LICENSING UNIT	IONAL REGULATION SEQ# L09111001177
DATE BATCH NUMBER LICENSE NBR	
11/10/2009 090150982 ZA405	
ION	
Expiration date: NOV 30, 2011	
TIERRA INC SCOTT S CRANDALL 7351 TEMPLE TERRACE HWY	
CHARLIE CRIST GOVERNOR DISPLAY AS REQUIRED BY LAW	CHARLES W. DRAGO SECRETARY