

ROADWAY AND SAFETY IMPROVEMENTS

S.R. 739 (Metro Parkway) from north of the Caloosahatchee River to S.R. 78 (Bayshore Road)

Lee County

Financial Project Identification
(FPID) No. 446293-1

PROJECT DESCRIPTION

This project is intended to improve safety, enhance traffic flow, and reduce crashes by constructing a continuous raised median, with bi-directional and full median openings. Two Pedestrian Hybrid Beacon Signals (PHB) with detectable warning devices will be installed south of Pondella Road and at Mariana Avenue. Additional safety improvements on this project will include upgrading the traffic signal at Pondella Road; providing upgrades in accordance with the Americans with Disabilities Act (ADA); roadway resurfacing, lighting, signing, and pavement markings, and drainage improvements.

WHAT TO EXPECT

During construction, motorists should expect intermittent nighttime/overnight lane closures. Motorists are asked to exercise caution and reduce their speed while driving through the work zone. The construction schedule may change due to weather or other unexpected conditions. For the most current project details, visit the SWFL Roads project website at: <https://www.swflroads.com/project/446293-1>.

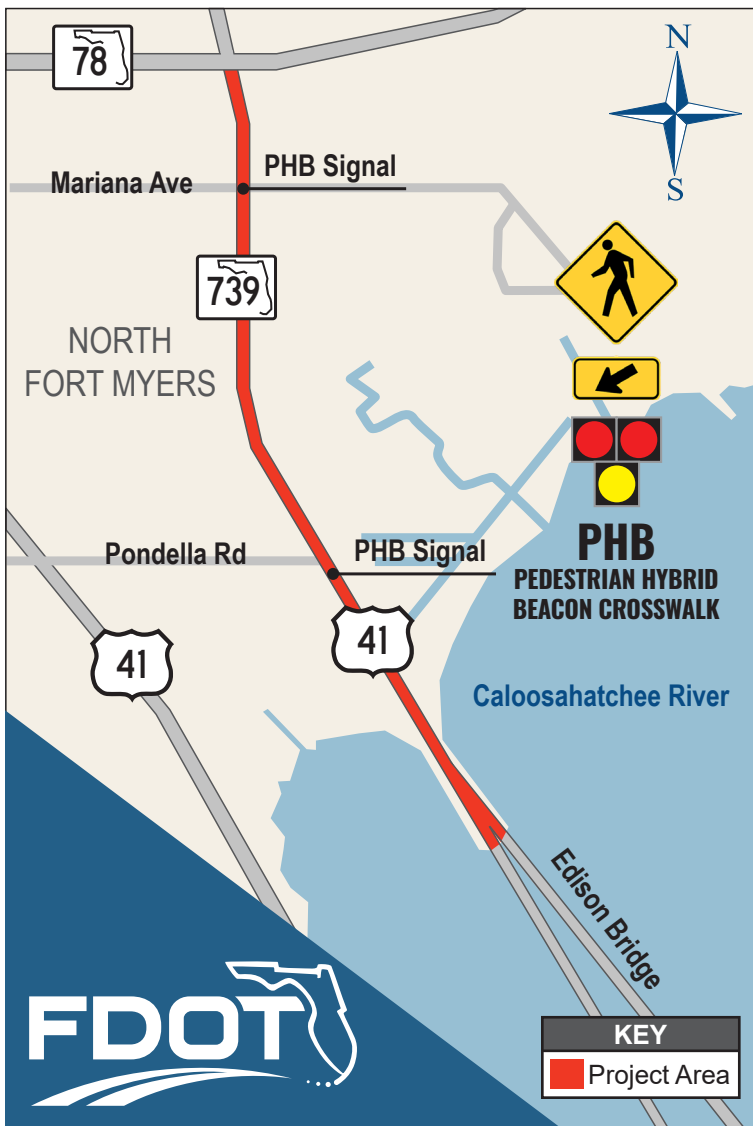
PROJECT COST
\$11.2 million

PROJECT START
Early 2025

ESTIMATED COMPLETION
Late 2025

CONTACT INFORMATION
Bryn Parsons
Community Outreach Specialist
239-985-7864
bryn.parsons@dot.state.fl.us

Scan the QR code using your mobile device to view more information on the project website.



PHB Signals Explanation

HOW TO USE THE PEDESTRIAN HYBRID BEACON

DRIVERS		PEDESTRIANS	
SEE THIS	DO THIS	SEE THIS	DO THIS
	GO!		PUSH THE BUTTON STOP & WAIT for "WALK" signal
	SLOW DOWN (Pedestrian has activated the push button)		START CROSSING WATCH FOR CARS!
	Prepare to STOP		FINISH CROSSING
	STOP! For Pedestrian		
	STOP! Proceed with Caution if Clear		