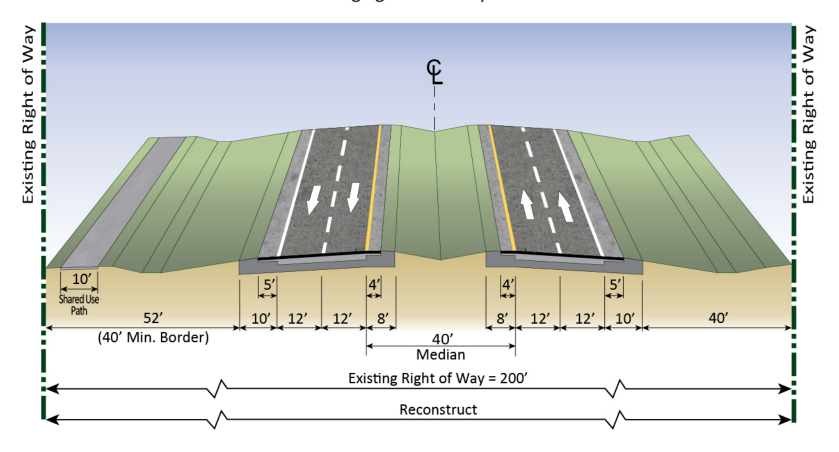
SR 29 From Experimental Road to South of SR 82

Design Speed = 65 MPH Emerging SIS Roadway

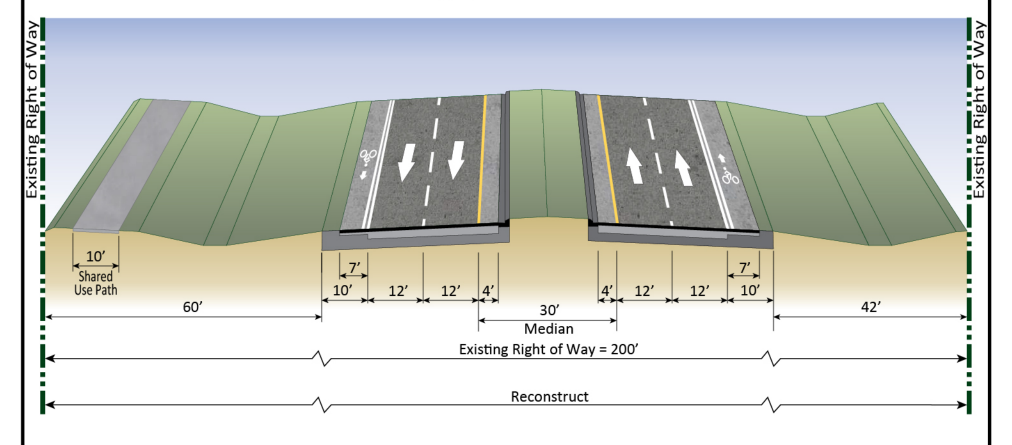




SR 29 PD&E Study
From Oil Well Road to SR 82

4-Lane Rural Typical Section

SR 29 from North of Westclox Street to Experimental Road
Design Speed = 55 MPH
Emerging SIS Roadway





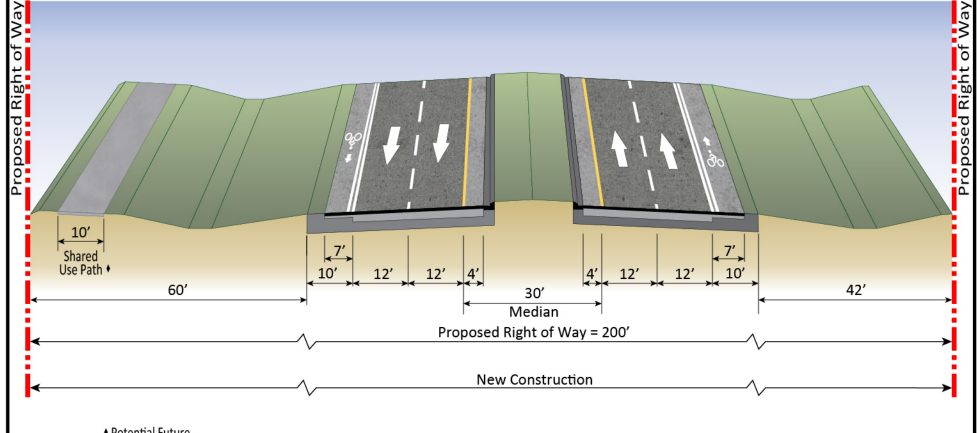
SR 29 PD&E Study
From Oil Well Road to SR 82

FPID NO: 417540 1 22 01 / FAP NO: 3911 022 P

4-Lane, High-Speed Suburban Typical Section



SR 29 from North of Madison Avenue to North of New Market Road Design Speed = 55 MPH **Emerging SIS Roadway**







SR 29 PD&E Study From Oil Well Road to SR 82

FPID NO: 417540 1 22 01 / FAP NO: 3911 022 P

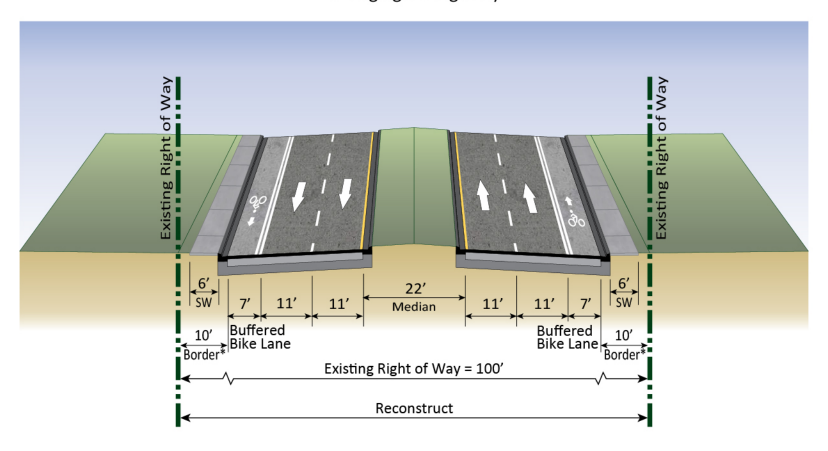
4-Lane, High-Speed **Suburban Typical Section**



New Market Road from North of Airport Access to Flagler Street

Design Speed = 45 MPH

Emerging SIS Highway



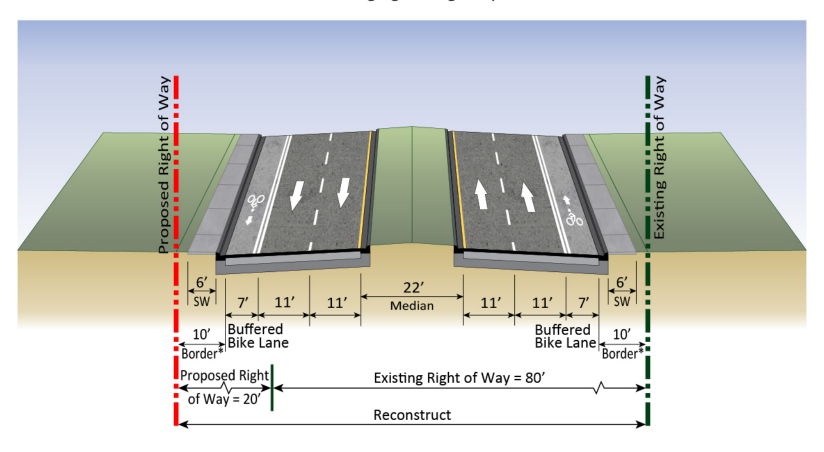
* 10' Border Width Requires Design Variation Where Constrained by 100' Existing ROW



SR 29 PD&E Study
From Oil Well Road to SR 82

4-Lane Urban Typical Section

New Market Road from SR 29 to North of Airport Access
Design Speed = 45 MPH
Emerging SIS Highway



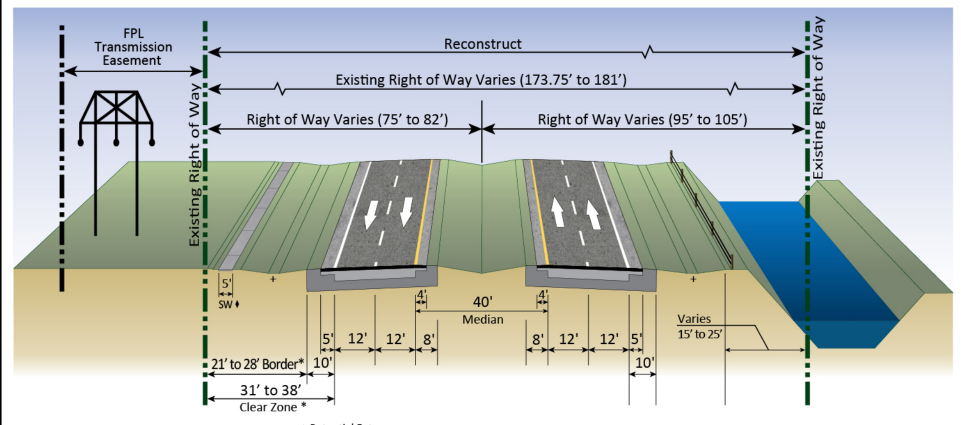
* 10' Border Width Requires Design Variation Where Constrained by 80' Existing ROW



SR 29 PD&E Study
From Oil Well Road to SR 82

4-Lane Urban Typical Section

SR 29 From Oil Well Road to South of Kaicasa Entrance
Design Speed = 65 MPH
Emerging SIS Highway



- ◆ Potential Future
- * Clear Zone and Border Width Require Design Variations
- + DBI if warranted



SR 29 PD&E Study

From Oil Well Road to SR 82

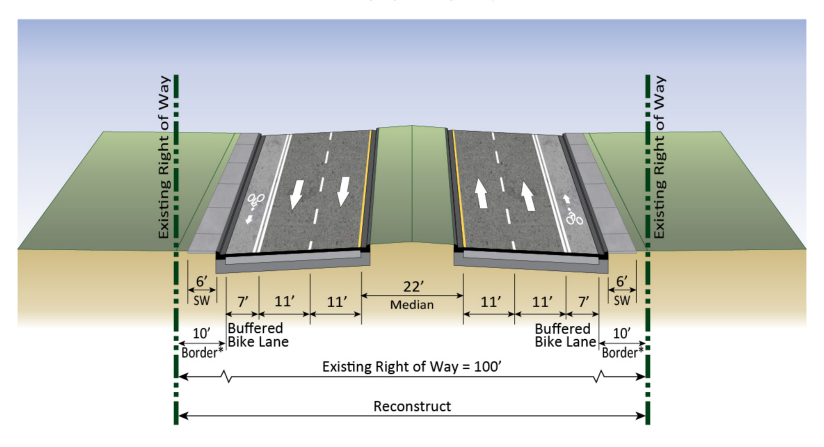
FPID NO: 417540 1 22 01 / FAP NO: 3911 022 P

4-Lane Rural Typical Section

SR 29 from Seminole Crossing Trail to New Market Road

Design Speed = 45 MPH

Emerging SIS Highway



* 10' Border Width Requires Design Variation Where Constrained by 100' Existing ROW



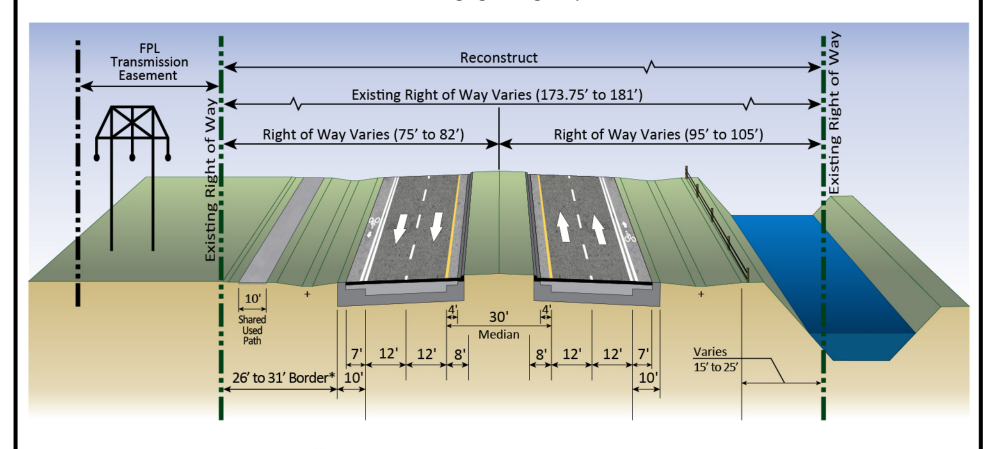
SR 29 PD&E Study
From Oil Well Road to SR 82

4-Lane Urban Typical Section

SR 29 From South of Kaicasa Entrance to Seminole Crossing Trail

Design Speed = 50 MPH

Emerging SIS Highway



- * Border Width Requires Design Variation
- + DBI, as warranted



SR 29 PD&E Study
From Oil Well Road to SR 82

4-Lane, High Speed Suburban Typical Section

