

FLORIDA DEPARTMENT OF TRANSPORTATION - DISTRICT FOUR

INVITES YOU TO A VIRTUAL PUBLIC MEETING AND IN-PERSON CONSTRUCTION OPEN HOUSE

State Road (SR) 25/US 27 Safety Improvements Project MP 12.599 in Palm Beach County to MP 25.854 South of the City of South Bay, Florida Financial Project ID: 439929-1-52-01

SR 25/US 27 Safety Improvements Project

The Florida Department of Transportation (FDOT), District Four, will host a Virtual Public Meeting and an In-Person Construction Open House on Wednesday, Oct. 27, 2021 for the improvements along a 13-mile portion of SR 25/US 27 from north of the Everglades Wildlife Management Area to south of the City of South Bay in Palm Beach County, Florida. The Virtual Public Meeting will take place from 5:00 p.m. to 6:00 p.m., with the In-Person Construction Open House to follow from 6:00 p.m. to 7:00 p.m. Please see below for detailed meeting information.

Construction Cost: \$31 Million Construction Start: November 10, 2021 Estimated Completion: Winter 2023

PROJECT IMPROVEMENTS

- Widening the roadway shoulders
- Replacing or resetting guardrails along the roadway
- Installing rumble strips and internally illuminated retroreflective pavement markings along the roadway shoulders
- Adding a median acceleration lane and flashing beacons at the Okeelanta Road intersection
- Adding outside and median acceleration lanes at the County Road 827/Bolles Canal Road intersection

TRAFFIC IMPACTS

- Construction will occur in phases to minimize impacts to the public
- One lane and the shoulder may be closed in either direction, Monday through Sunday; however, continuous lane closure will not exceed 3 miles
- Construction Personnel will coordinate with businesses if any short-term driveway closures are needed. Access to properties will be maintained at all times, and driveways will not be permanently closed or relocated.
- Detailed lane closure information will be provided in the FDOT weekly traffic report during the life of the project



JOIN US AT THE VIRTUAL PUBLIC MEETING OR IN-PERSON CONSTRUCTION OPEN HOUSE

Virtual Public Meeting (GoToWebinar)
Wednesday, October 27, 2021
5:00 p.m. - 6:00 p.m.

Use the following link or QR code to register:

https://bit.ly/SR25-VPM

- You may also dial in via phone at (213) 929-4212; Access Code: 945-023-273
- Presentations will begin promptly at 5:00 p.m. and 5:30 p.m.
- Question and Answer sessions will follow each presentation.
- An unguided PowerPoint slideshow will play in between presentations if time allows.

In-Person Open House
Wednesday, October 27, 2021
6:00 p.m. - 7:00 p.m.
FDOT Construction Project Office
161 US 27 Hwy South

161 US 27 Hwy. South South Bay, FL 33493

- Project Personnel will be available to review the project scope and schedule, lane closure information, and address questions one-on-one.
- * The latest social distancing guidelines will be followed.

CONTACT INFORMATION

Jessica Lewis, FDOT Project Manager
jessica.lewis@dot.state.fl.us or (561) 459-0908
Anthony Caruso, P.E., Project Administrator
anthony.caruso@exp.com or (813) 390-2023
Melissa Readling, Community Outreach Specialist
mreadling@corradino.com or (772) 577-8803

WEBSITE AND SOCIAL MEDIA

Project website: www.d4fdot.com

Facebook: www.facebook.com/MyFDOTSEFL/

Instagram/Twitter: @MyFDOT_SEFL

FLORIDA DEPARTMENT OF TRANSPORTATION MISSION STATEMENT

The Department will provide a safe transportation system that ensures the mobility of people and goods, enhances economic prosperity, and preserves the quality of our environment and communities.

Please contact the Community Outreach Specialist, Melissa Readling, to be added to project email notification lists. If special accommodations under the Americans with Disabilities Act (ADA) or translation services (free of charge) are needed, please contact the FDOT Project Manager, Jessica Lewis, at least seven (7) days prior to the Virtual Public Meeting and In-Person Construction Open House. Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability, or family status.