DESIGN-BUILD PUBLIC INFORMATION MEETING

Seminole Expressway (State Road 417) Widening



From South of Aloma Avenue (SR 426) to North of SR 434 Seminole County, FL

Financial Project Identification Number: 417545-1

Newsletter 1 Project Website: www.SeminoleEXPYAloma434.com

June 2022

PROJECT OVERVIEW

The Florida Department of Transportation (FDOT), Florida's Turnpike Enterprise (FTE) is planning to widen the Seminole Expressway (SR 417) from Aloma Avenue (SR 436) to SR 434 in Seminole County, Florida from two lanes in each direction to four lanes in each direction.

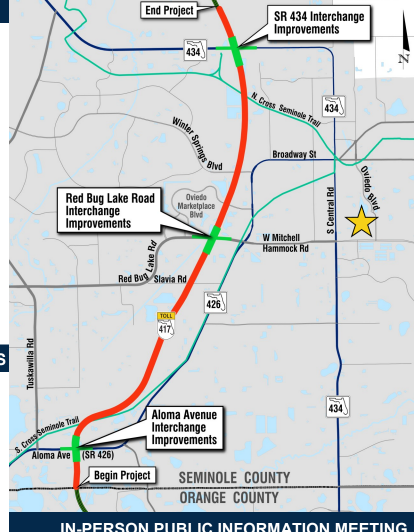
The project will improve operations and safety and increase capacity to accommodate future traffic volumes resulting from increased population and freight demands in Orange and Seminole Counties.

The project covers approximately 6.6 miles of the Seminole Expressway mainline. Project improvements proposed for SR 417 include adding two travel lanes in each direction to increase the roadway capacity from four lanes to eight lanes. Proposed widening will occur primarily to the inside of the existing travel lanes and a concrete barrier wall in the median will separate opposing lanes of traffic.

OTHER KEY PROJECT IMPROVEMENTS

To accommodate the mainline widening, the project will provide additional improvements at three existing interchanges (Aloma Avenue, Red Bug Lake Road, and SR 434). The improvements proposed along the mainline include:

- Enhancements to roadside safety features
- Construction of noise walls (according to FDOT criteria)
- Improvements to existing stormwater ponds
- Bridge widening and/or replacement
- Installation of roadway lighting
- Upgrades to the Intelligent Transportation Systems



IN-PERSON PUBLIC INFORMATION MEETING Tuesday, July 12, 2022 5:30 PM to 7:30 PM



Oviedo Amphitheater and Cultural Center 357 Center Lake Lane Oviedo, FL 32765



Design-Build Public Information Meeting

Project Website: www.SeminoleEXPYAloma434.com

Please visit the project website to:

- Register for the Design-Build Public Information Meeting
- ◆ Select your participation option (Virtual or In-Person Meeting)
- View Public Meeting materials
 (On the day of the Virtual Meeting)
- View a video recording of the virtual meeting (Available three days after the Virtual Meeting)

Once registered, you will receive a confirmation email that includes instructions on how to join the virtual meeting online.

To join the virtual meeting in listen-only mode, please call +1 (631) 992-3221 and enter access code 157-172-859.

Please note that registration works best in the Google Chrome, Microsoft Edge, or Firefox web browser.

Attend the Virtual Meeting:

Monday, July 11, 2022 at 5:30 PM Via a computer, tablet or smartphone, or by telephone in listen-only mode.

Attend the In-Person Meeting:

Tuesday, July 12, 2022 from 5:30 PM - 7:30 PM Oviedo Amphitheater and Cultural Center 357 Center Lake Lane Oviedo, FL 32765

This meeting will give interested persons an opportunity to:

- Review project information
- Ask questions
- Provide comments

For More Information:

Contact the Florida's Turnpike Enterprise Project Manager (Atkins) Florida's Turnpike Enterprise Florida's Florida's

Project Manager (Atkins)
Florida's Turnpike Enterprise
P.O. Box 613069
Ocoee, FL 34761
Carlos.Estrella@dot.state.fl.us
(407) 264-3068

PROJECT SCHEDULE



TITLE VI COMPLIANCE

The Florida Department of Transportation complies with various non-discrimination laws and regulations including Title VI of the Civil Rights Act of 1964. Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability, or family status. Persons who require special accommodations under the Americans with Disabilities Act or persons who require translation services (free of charge) should contact Carlos Estrella at the contact information above at least seven days prior to the Design-Build Public Information Meeting. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice)