

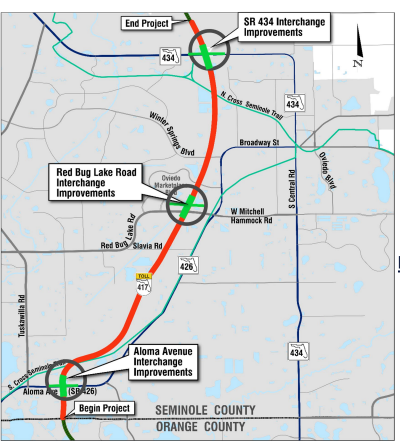
Seminole Expressway/SR 417 Widening Project from Aloma Avenue/SR 426 to SR 434



SEMINOLE COUNTY

FINANCIAL PROJECT IDENTIFICATION NUMBER: 417545-1

NOVEMBER 2025



PROJECT OVERVIEW

Florida's Turnpike Enterprise is widening Seminole Expressway/State Road (SR) 417 from four to eight lanes between Aloma Avenue/SR 426 and north of SR 434 in Seminole County. Construction is taking place during daytime and nighttime hours. Nearby residents and businesses may experience periodic construction light, noise, vibration, and dust. The Enterprise takes steps to reduce construction impacts and efforts will be made to limit traffic and noise disruptions. Lane closures will generally take place during off-peak hours to minimize traffic congestion and delays for most drivers.

KEY IMPROVEMENTS

- Increasing roadway longevity and resiliency by replacing five bridges and widening and enhancing 12 existing bridges.
- Enhancing traffic flow with the addition of two lanes in each direction of Seminole Expressway.
- Improving roadside safety by replacing signage and pavement markings.
- Resurfacing Aloma Avenue/SR 426, Red Bug Lake Road, and SR 434 all under SR 417 bridge.

PROJECT SCHEDULE

Subject to change.



Public Information Meeting 4th Quarter 2025





Construction Complete 4th Quarter 2030

PUBLIC INFORMATION MEETING

The Florida Department of Transportation (FDOT), Florida's Turnpike Enterprise invites you to participate in a Public Information Meeting. Visit the project website www.floridasturnpike.com/SR417WideningAlomatoSR434 to register for the meeting. Once registered, you will receive a confirmation email that includes instructions on how to join the virtual meeting. Please note that registration works best in Google Chrome, Microsoft Edge, or Firefox. Information presented at all attendance options will be the same.

JOIN US ONLINE

Wednesday, December 10, 2025 5:30 p.m.

Attend online or by phone. To attend online, visit the project website or follow the meeting link provided in your registration confirmation email. Dial-in attendees may join as listen-only participants by calling +1 877-568-4108 and using access code 536-308-718 when prompted.

The virtual meeting will consist of a brief presentation about the project, followed by responses to frequently asked guestions submitted in advance of the meeting.

For technical assistance during the meeting, please contact TPKMeetingSupport@dot.state.fl.us.

JOIN US IN PERSON

Thursday, December 11, 2025 5:30 p.m. – 7:30 p.m.

Oviedo City Hall 400 Alexandria Blvd, Oviedo, FL 32765

The in-person meeting will be conducted in an open house format with no formal presentation. Project exhibits will be on display, and members of the team will be available to answer questions.

MEETING MATERIALS

Public meeting materials will be available for review on the project website on the day of the virtual meeting. A video recording of the virtual meeting will also be posted to the project website under the "Documents" section following the meeting.



You may submit comments or questions during the registration process or by contacting the project manager, Paul Naranjo, P.E., using the contact information provided below. We would appreciate your comments by Friday, December 19, 2025.



CONTACT INFORMATION

Scan the QR code to access the project website, register for the meeting, download meeting materials, or leave a comment.



Paul Naranjo, P.E.

Consultant to Florida's Turnpike Enterprise P.O. Box 613069 Ocoee, FL 34761

Paul.Naranjo@dot.state.fl.us 407-264-3429

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 Paul Naranjo, P.E. at least seven (7) days prior to the 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).