# **SAFETY AND OPERATIONAL IMPROVEMENTS**

**Financial Project** Identification (FPID) No.:

State Road (S.R.) 33 from south of Edgewood Boys Ranch Road to Wright Street

445685-1

# **Lake County**

### PROJECT DESCRIPTION

The Florida Department of Transportation (FDOT) is implementing safety and operational improvements along State Road (S.R.) 33 from south of Edgewood Boys Ranch Road to Wright Street in Groveland.

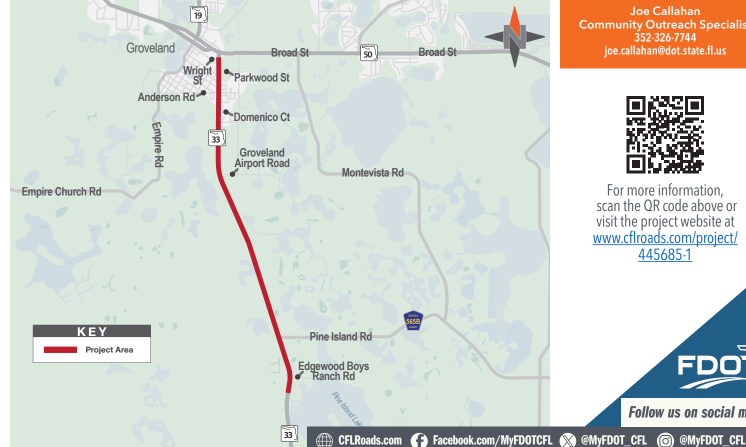
Safety improvements include widening the existing paved shoulders through the curves near Edgewood Boys Ranch Road and Groveland Airport Road, and building new southbound left turn lanes to Pine Island Road (County Road (C.R.) 565B) and Groveland Airport Road.

Additionally, a new sidewalk will be constructed along northbound S.R. 33 between Domenico Court and Parkwood Street.

## WHAT TO EXPECT

Motorists and residents should expect overnight single lane closures from 7 p.m. to 6:00 a.m., north of Anderson Road to south of Wright Street. There are no lane closure restrictions south of Anderson Road. Motorists should also anticipate areas of uneven pavement within the project limits, a common condition during construction when the contractor applies multiple asphalt layers in phases. These roadway conditions are temporary and will improve gradually as the project progresses.

While in a work zone, motorists should exercise caution and reduce speed to ensure the safety of all roadway users. The project timeline is subject to change and may be adjusted due to inclement weather or other unforeseen circumstances. For the most current project details and lane closure information, please visit FDOT's Central Florida website at www.cflroads.com.



#### CONTRACTOR

Ranger Construction Industries, Inc.

#### **PROJECT COST**

\$8.4 million

#### **PROJECT START**

October 2025

#### ESTIMATED COMPLETION

Summer 2026



FOR QUESTIONS, CONCERNS, **OR PROJECT UPDATES** Send a request to:

Joe Callahan **Community Outreach Specialist** 352-326-7744 joe.callahan@dot.state.fl.us



For more information, scan the QR code above or visit the project website at www.cflroads.com/project/ 445685-1



Follow us on social media



