



SAND LAKE ROAD INTERCHANGE AT FLORIDA'S TURNPIKE

JANUARY 2019 • HANDOUT

Financial Project Identification Number 433663-1 | Efficient Transportation Decision Making (ETDM) Number: 3119

WELCOME

Thank you for attending the Design Public Information Meeting for the Sand Lake Road (SR 482) Interchange at Florida's Turnpike (SR 91) in Orange County, Florida. The Florida Department of Transportation (FDOT), Florida's Turnpike Enterprise (FTE), is designing this new interchange to provide full access to/from the northbound and southbound directions along Florida's Turnpike. This new interchange will:



Enhance
Connectivity



Provide long-term
mobility options and
address future
traffic needs



Enhance access for
emergency
responders and
during hurricane
evacuations



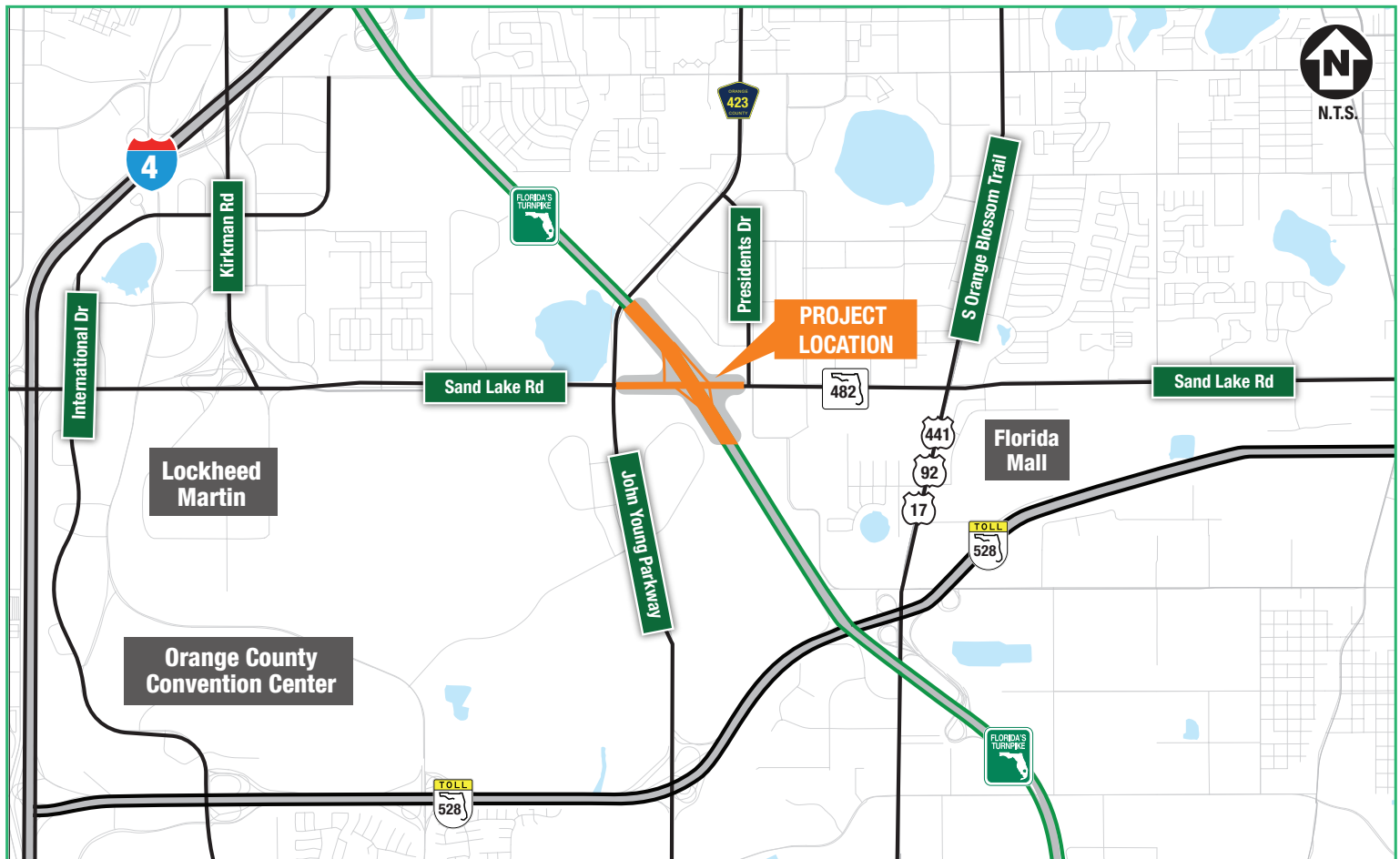
Improve the
Presidents Drive
intersection



Provide new
sidewalks from
John Young
Parkway to
Presidents Drive

The purpose of today's meeting is to provide an opportunity for you to review the proposed design and ask questions or share your comments. Additional information is provided in this handout and team members are here tonight to answer any questions.

PROJECT LOCATION MAP





PROJECT DETAILS

Project improvements include the construction of new ramps connecting Sand Lake Road (SR 482) to Florida's Turnpike (SR 91), reconstruction of the Sand Lake Road bridges spanning over Florida's Turnpike to accommodate the new ramps, turn lane improvements at the Presidents Drive and Sand Lake Road intersection, and new sidewalks along both sides of Sand Lake Road from John Young Parkway to Presidents Drive.

The new ramp connections from Florida's Turnpike to Sand Lake Road will be signalized. The southbound off-ramp will tie into Sand Lake Road where the existing median opening for the Sand Lake Corners shopping center is located today.

This median opening will be a signalized intersection. The other ramp connections will be made closer to the Sand Lake Road bridges. Tolls will be collected on both the southbound off-ramp and northbound on-ramp using a toll transponder ("electronic tolling") or toll-by-plate. This toll collection system is known as All Electronic Tolling (AET) and does not provide cash lanes for toll collection. No tolls will be collected on the southbound on-ramp and northbound off-ramp.

Highway lighting will be added to the interchange. Coordination is underway with utility owners to determine the utility relocations that will be required. Construction is scheduled to start in late 2021.

PROJECT SCHEDULE

Please note the schedule is subject to change.



PROJECT CONTACTS

If you would like to obtain additional project information or submit a comment, please contact:

- ▶ **Pamela Nagot, P.E.**
Project Manager for
Florida's Turnpike Enterprise (HNTB)
P.O. Box 613069
Ocoee, Florida 34761-3069
Phone: 407-264-3043
Email: pamela.nagot@dot.state.fl.us
- ▶ **Katharine (Katie) Mitzner, M.A.**
Public Information Specialist for
Florida's Turnpike Enterprise (WSP USA)
P.O. Box 613069
Ocoee, FL 34761
Office: 407-264-3064
Email: katharine.mitzner@dot.state.fl.us

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability, or family status.