Public Information Meeting
Sand Lake Road / State Road (SR) 482 Widening from west of International Drive to the Florida’s Turnpike

Project Numbers:

407143-4-52-01  
407143-5-52-01  
407143-6-52-01

Tuesday, October 4, 2016
Presented by: The Florida Department of Transportation
The Florida Department of Transportation complies with various non-discrimination laws and regulations, including Title VI of the Civil Rights Act of 1964, and Title VIII of the Civil Rights Act of 1968, as amended.

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

Persons wishing to express their concerns relative to FDOT compliance with Title VI and/or Title VIII may do so by contacting:

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Florida Department of Transportation
District Five Title VI Coordinator
Jennifer Smith
719 South Woodland Boulevard
DeLand, Florida 32720
(386) 943-5367
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Tallahassee Office
Florida Department of Transportation
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Jacqueline Paramore
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Sand Lake Road (SR 482) Widening Project
Project ID: 407143-4-52-01, 407143-5-52-01, and 407143-6-52-01

Project Limits:
Sand Lake Road (SR 482) Widening Project
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Project Segments:
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407143-4

The work on Sand Lake Road (SR 482) from west of International Drive to Universal Boulevard and on International Drive from Jamaican Court to 1000 feet north of Sand Lake Road includes:

- Widening; reconstruction; milling and resurfacing; signing; pavement markings; traffic signals; concrete sidewalks; sheet pile retaining walls; storm drainage system; water main; utility lift station
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Before

After
The work on Sand Lake Road (SR 482) from west of Universal Boulevard to west of John Young Parkway (SR 423) includes:

- Addition of new lanes; reconstruction; milling & resurfacing; new asphalt pavement; new concrete pavement; concrete sidewalks; storm drainage system; cantilever guide signs; signage; pavement markings; traffic signals; sanitary sewer; and a new bike trail at the elevated Shingle Creek bridge

- Demolition and reconstruction of bridge over Shingle Creek

- Bridge widening of Kirkman Road (SR 435) Overpass
Sand Lake Road (SR 482) Widening Project
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The work on Sand Lake Road (SR 482) from west of John Young Parkway (SR 423) to east of Florida’s Turnpike and a John Young Parkway “flyover” bridge includes:

- Milling & resurfacing; new asphalt pavement; new rigid concrete pavement; concrete sidewalks; storm drainage systems; new bridge construction; MSE retaining walls; signing; pavement markings; and traffic signals

- The construction of a steel structure “flyover” bridge
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John Young Parkway “Flyover” Bridge
Sand Lake Road (SR 482) Widening Project
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Typical Section 3

Typical Section 3
(CR423 - John Young Parkway)
STA 416+00.00 to STA 431+96.00 LT
STA 416+40.00 to STA 431+96.00 RT
STA 434+19.00 to STA 445+83.38 LT
STA 434+19.00 to STA 444+35.22 RT
RAMP A - STA 1414+32.29 to STA 1432+47.89
RAMP B - STA 2415+40.00 to STA 2432+46.01
RAMP C - STA 3433+87.95 to STA 3444+45.29
RAMP D - STA 4433+87.95 to STA 4445+65.28

Design Speed = 55 MPH
Ramp Design Speed = 45 MPH
Typical Section 1B

STA 1176+35.00 to STA 1182+40.00 (Const.)
STA 643+30.00 to STA 649+33.22 (Const. Lt.)

(Universal Boulevard to West of Greenbriar Parkway)
(Full Reconstruction)

Design Speed = 55 MPH
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Typical Section 2

STA 1182+40.00 to STA 1216+00.00 (Const.)
STA 649+33.22 to STA 659+69.66 (Const. LT)
(West of Greenbriar Parkway to Fire Station)
Design Speed = 45 MPH
What is Access Management?

- The planning and control of the location, spacing, design and operation of driveways, median openings and street connections to a roadway
- Designates where and how vehicles enter and exit a roadway
- Helps protect public investment in roadways and improves public safety
  - Preserves mobility
  - Reduces delay
  - Minimizes crashes
Access Management

The Principles of Access Management:

• Limit the number of conflict points
• Separate conflict points
• Remove turning volumes from through movements
• Remove excessive vehicle stacking from through movements
• Improve safety
• Improve roadway capacity
Sand Lake Road (SR 482) Widening Project
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**SCHEDULE:**

- **Plans Completed:** January 2016
- **Project Letting:** June 2016
- **Anticipated Start Date:** October 14, 2016
- **Estimated Completion:** Spring 2020
- **Construction Cost:** $75.8 million
Please fill out and place in comment form box

or

mail it in by October 18, 2016 to
133 S. Semoran Blvd.
Orlando, FL 32807

You may also email questions and concerns to
Public Information Coordinator, Gabriela Ruiz,
at gabriela.ruiz@dot.state.fl.us.
Visit [www.cflroads.com](http://www.cflroads.com) for lane closure and project information.

1. Visit www.cflroads.com

2. Find Orange County under the ‘Current Construction Projects’ Tab

3. Click on the corresponding Project Number (Ex. 407143-5)
Sand Lake Road (SR 482) Widening Project
Project ID: 407143-4-52-01, 407143-5-52-01, and 407143-6-52-01

Contact Information

For additional information, please contact:

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Thank you for your participation!

This presentation will begin again in a few moments.