SR 19 Little Lake Harris Bridge #110026

Financial Project ID: 238319-2-52-01

PUBLIC MEETING

Adventure Christian Church 3701 North Eichelberger Road Tavares, FL 32788



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:

DeLand Office
Florida Department of Transportation
District Five Title VI Coordinator
Jennifer Smith
719 South Woodland Boulevard
DeLand, Florida 32720
(386) 943-5367
jennifer.smith2@dot.state.fl.us

Tallahassee Office
Florida Department of Transportation
State Title VI Coordinator
Jacqueline Paramore
605 Suwannee Street, Mail Station 65
Tallahassee, Florida 32399-0450
(850) 414-4753
jacqueline.paramore@dot.state.fl.us



Project Limits

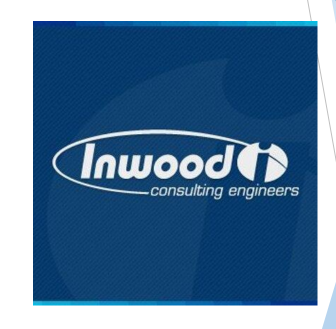




Design-Build Team



Leware Construction Company



Inwood Consulting Engineers



Bridge History

- The first long, wooden bridge opened in 1927, crossing Lake Harris from Howey to Astatula. The 8,000-foot-long structure ran from Central Avenue in Howey to Astatula on the lake's western shore.
- The current SR 19 bridge over Little Lake Harris was completed in 1951 and is located north of the old structure across the narrows between Little Lake Harris and Lake Harris.
- In 1990, the FDOT initiated annual measurements of deck elevations during bridge inspections to monitor dips in the riding surface.
- Gradual settlement made the ride bumpy, so in 2010, FDOT funded a project to lift and even out the bridge using hydraulic jacks and steel shims.

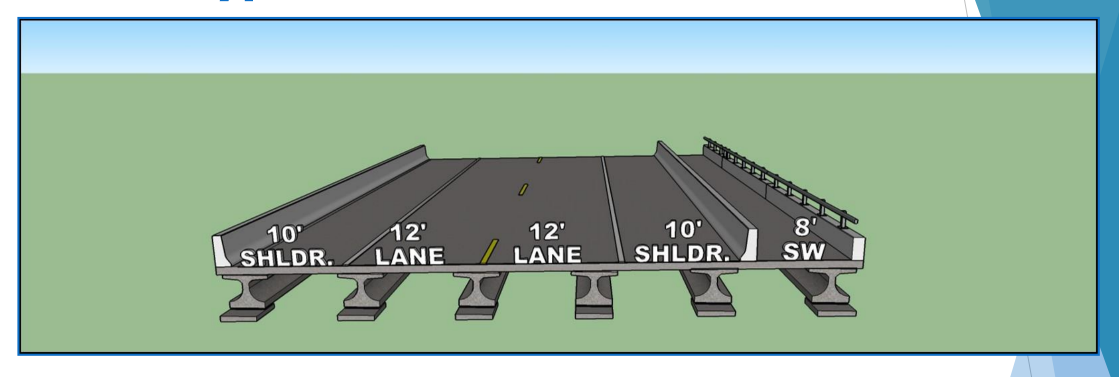


Current Bridge Information

- The bridge is 3,130 feet long.
- It is comprised of 78 concrete spans.
- The spans are constructed using steel Ibeams supported by concrete pile bents.
- Replacement is warranted because of age and condition, and to accommodate future improvements.



Typical Section

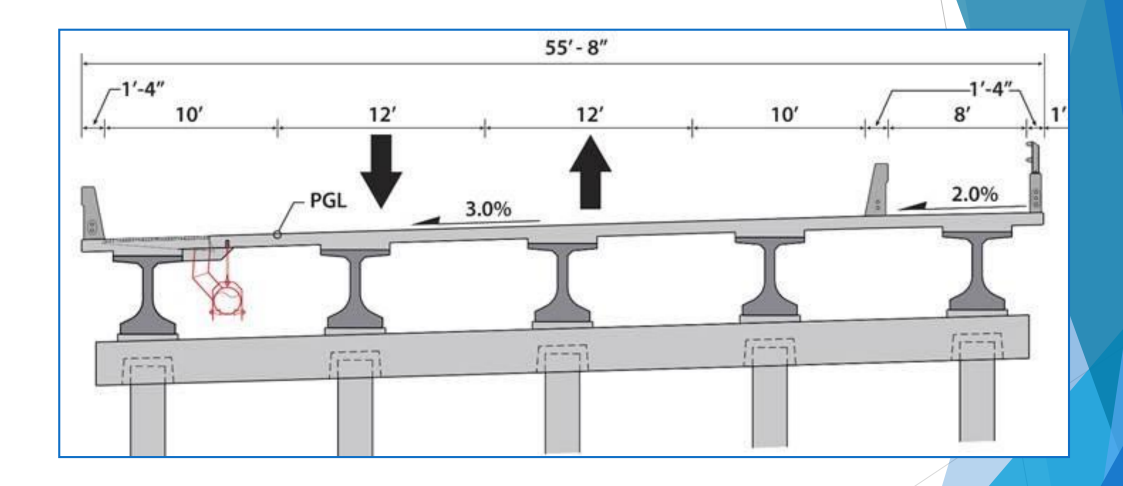


The new bridge will consist of:

- 12-foot wide travel lanes: one northbound & one southbound
- 10-foot wide shoulders on each side
- 8-foot wide sidewalk
- Barrier wall separating the sidewalk from the travel lane and shoulders

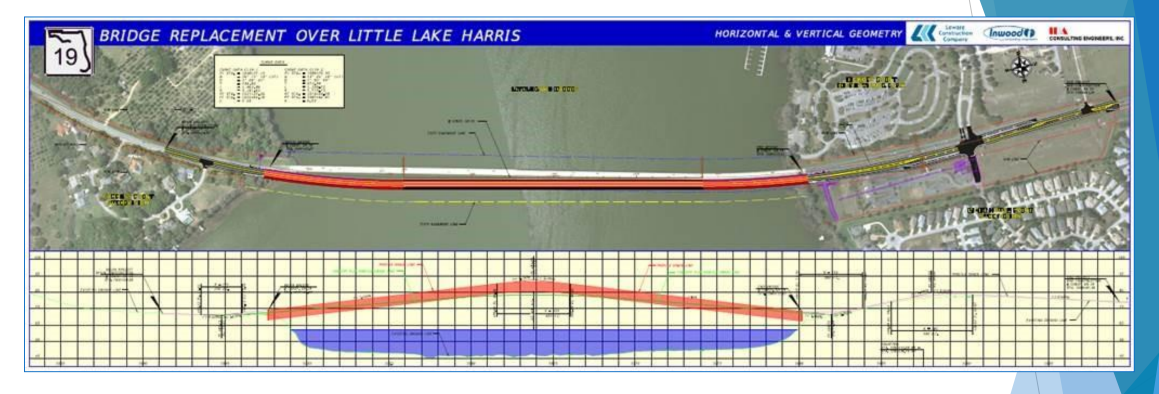


Typical Section





Structures



The replacement bridge will be located to the east of the existing structure to accommodate future improvements.



Renderings





Project Schedule

- Anticipated Start Date: Summer 2017
- Estimated Completion: Early 2020
- Construction Cost: \$22 million



Comment Sheet

Please fill out and place in comment form box

<u>or</u>

mail it in by June 7, 2017 to 1405 Thomas Ave. Leesburg, FL 34748

You may also email questions and concerns to Public Information Coordinator, Shemir Wiles, at

Shemir.Wiles@dot.state.fl.us.





Comment Sheet

State Road (SR) 19 over Little Lake Harris From Savage Circle to Flagship Avenue Lake County, Florida Financial Project ID No.: 238319-2-52-01

Public Information Meeting

Thursday, May 18, 2017 - 5:30 p.m. – 7:30 p.m. Adventure Christian Church 3701 N. Eichelberger Road Tayares, Florida 32788

PLEASE PRINT CLEARLY	
NAME:	DATE:
ADDRESS:	
EMAIL ADDRESS:	
TELEPHONE / CELL NO.:	
COMMENTS:	
-	
<u></u>	
<u></u>	Ā
<u> </u>	
	

PLEASE COMPLETE THE COMMENT SHEET DURING THE MEETING AND DROP OFF AT THE DOOR BEFORE YOU LEAVE OR TAKE THE COMMENT SHEET WTH YOU TO COMPLETE, FOLD, TAPE (DO NOT STAPLE), ADD FIRST CLASS POSTAGE AND MAIL NO LATER THAN JUNE 7, 2017.

Visit <u>www.cflroads.com</u> for lane closure and project information.

- 1. Visit www.cflroads.com
- 2. Find Lake County under the 'Current Construction Projects' Tab
- 3. Click on the corresponding Project Number (Ex. 238319-2).





Contact Information

For additional information, please contact:

Shemir Wiles

Public Information Coordinator

1405 Thomas Ave.

Leesburg, FL 34748

Phone: 352-326-7744

Shemir.Wiles@dot.state.fl.us



Thank you for your attendance!

This presentation will begin again in a few moments

