

RON DESANTIS GOVERNOR 2198 Edison Avenue Jacksonville, Florida 32204-2730 KEVIN J. THIBAULT, P.E. SECRETARY

Contact: Samantha Rambeau

For Immediate Release

July 14, 2021

(386) 269-2602 | Samantha.Rambeau@dot.state.fl.us

## Update: FDOT to Hold Preliminary Open House for St. Johns Avenue Improvements Project July 15

**JACKSONVILLE, Fla.** – The Florida Department of Transportation (FDOT) has modified the construction open house scheduled for Thursday, July 15 from 5 to 7 p.m. regarding the planned construction on St. Johns Avenue (State Road 211) from Herschel Street to Canterbury Avenue.

Due to ongoing JEA utility upgrades in the area and an effort to limit roadway impacts during holiday season, construction on this project has been postponed until early 2022. The open house scheduled for Thursday will be modified and all information provided will be preliminary and subject to change.

During the preliminary hearing, project staff will be available to answer in person at the FDOT Urban Office Training Center located at **2198 Edison Avenue**, **Jacksonville**, **FL 32204**. Citizens who are unable to participate in person may view preliminary project documents at <a href="mailto:nflroads.com/COH">nflroads.com/COH</a>. A full construction open house will be rescheduled later this year.

These improvements include updating two signalized intersections with roundabouts at St. Johns Avenue (State Road 211) at Herschel Street and Geraldine Drive and St. Johns Avenue (State Road 211) at Herschel Street just south of Woodmere Drive.

FDOT hired American Lighting and Signalization, LLC to complete this \$1.2 million project by spring 2022, weather and schedule permitting.

Stay informed about lane closures and roadwork in your area by following FDOT District 2 at <a href="MyFDOT\_NEFL">MyFDOT\_NEFL</a> on Twitter, at <a href="MyFDOTNEFL">MyFDOTNEFL</a> on Facebook or by visiting nflroads.com.

###

Improve Safety, Enhance Mobility, Inspire Innovation
NFLRoads.com | @MyFDOT\_NEFL | Facebook.com/MyFDOTNEFL