

RON DESANTIS GOVERNOR 2198 Edison Avenue Jacksonville, Florida 32204 JARED W. PERDUE, P.E. SECRETARY

For Immediate Release

May 23, 2025

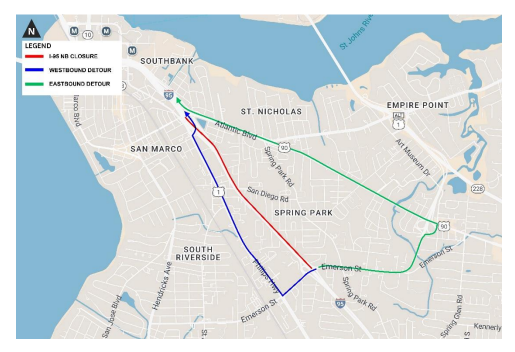
Contact: FDOT District 2 Communications (386) 269-3490 | FDOT-D2Comm@dot.state.fl.us

Overnight Closure of I-95 North from Emerson Street to Atlantic Boulevard Planned May 29

JACKSONVILLE, Fla. – As part of the I-95 widening project from south of Atlantic Boulevard to south of Emerson Street, all lanes of I-95 North from south of Emerson Street to Atlantic Boulevard will close overnight Thursday, May 29, weather and unforeseen circumstances permitting.

The roadway will close at 10 p.m. Thursday, May 29 and reopen by 6 a.m. Friday, May 30 to allow for lane striping and a traffic shift. During the closure, the following detours will be in place:

- Westbound Emerson Street: Drivers will take Emerson Street west to Philips Highway (U.S. 1) north to access I-95 North.
- Eastbound Emerson Street: Drivers will take Emerson Street east to Beach Boulevard west and continue on Atlantic Boulevard to access I-95 North.



NFLRoads.com | X: @MyFDOT_NEFL | Facebook: @MyFDOTNEFL



RON DESANTIS GOVERNOR 2198 Edison Avenue Jacksonville, Florida 32204 JARED W. PERDUE, P.E. SECRETARY

Superior Construction and WGI, Inc. were awarded the \$247 million contract for this design-build project, which includes adding lanes to I-95 southbound and I-95 northbound for a total of five travel lanes in each direction; raising the profile of I-95 to improve sight distance; replacing the bridges over Emerson Street and San Diego Road; reconfiguring the interchange at I-95 and Emerson Street; installing new ponds and drainage improvements; adding and replacing sound walls; and resurfacing Emerson Street from U.S. 1 to Spring Park Road.

Stay informed about lane closures and roadwork in your area by following FDOT District 2 at MyFDOT_NEFL on X, at MyFDOTNEFL on Facebook or by visiting nflroads.com. Drivers seeking real-time traffic alerts may visit www.FL511.com or download the FL511 app.

###