

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

For Immediate Release

March 5, 2025

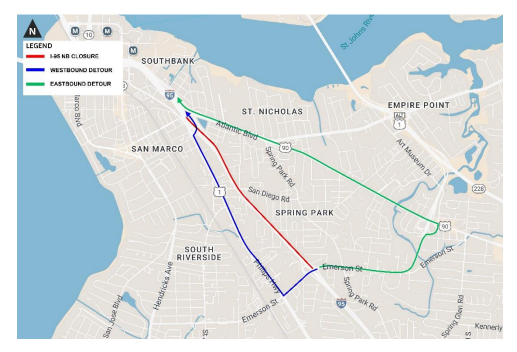
Contact: FDOT District 2 Communications (386) 269-3490 | FDOT-D2Comm@dot.state.fl.us

## Overnight Closures of I-95 North from Emerson Street to Atlantic Boulevard Planned March 9-11

**JACKSONVILLE, Fla.** – As part of the I-95 widening project from south of Atlantic Boulevard to south of Emerson Street, nightly closures of I-95 North are planned Sunday, March 9 through Tuesday, March 11, weather and unforeseen circumstances permitting.

Beginning Sunday night, I-95 North from Emerson Street to Atlantic Boulevard will close nightly at 10 p.m. and reopen by 6 a.m. the following morning to allow for removal and relocation of overhead signs. During the closures, 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 <a href="MyFDOT\_NEFL">MyFDOT\_NEFL</a> on X, at <a href="MyFDOTNEFL">MyFDOTNEFL</a> on Facebook or by visiting <a href="myfloads.com">nflroads.com</a>. Drivers seeking real-time traffic alerts may visit <a href="www.FL511.com">www.FL511.com</a> or download the FL511 app.

###