

RON DESANTIS GOVERNOR 1109 South Marion Avenue Lake City, Florida 32025-5874 JARED W. PERDUE, P.E. SECRETARY

For Immediate Release April 18, 2025

Contact: FDOT District 2 Communications (386) 984-5392 | FDOT-D2Comm@dot.state.fl.us

Detours Scheduled from April 20 to April 24 as Part of FDOT's I-10 Widening Project

JACKSONVILLE, Fla. – As part of FDOT's I-10 from I-295 to I-95 widening project, closures and detours are scheduled at multiple interchanges within the project limits Sunday, April 20 through Thursday, April 24 while crews perform construction work, weather and unforeseen circumstances permitting. Please note that schedules may be adjusted to avoid conflicting detour traffic along the routes.

Closure scheduled Sunday, April 20 to Wednesday, April 23 from 10 p.m. to 5 a.m.:

- I-10 West exit to U.S. 17 (Roosevelt Boulevard) closed: Drivers will detour to the McDuff Avenue exit and make a left on McDuff Avenue to connect with U.S. 17.
- U.S. 17 (Roosevelt Boulevard) on-ramp to I-10 East closed: Drivers will detour on Roosevelt Boulevard to McDuff Avenue north to access I-10 East.
- Irene Street on-ramp to I-10 West closed: Drivers will detour to Edison Avenue and make a right on Forest Street to access I-10 West.

Closure scheduled Thursday, April 24 from 10 p.m. to 5 a.m.:

- I-10 West exit to McDuff Avenue closed: Drivers will detour to the Luna Street exit, turn left on Luna Street and use the I-10 East ramp to access McDuff Avenue.
- McDuff Avenue on-ramp to I-10 East closed: Drivers will detour to Roselle Street, then go east to Stockton Street to access I-10 East.

FDOT hired Superior Construction to complete this \$174.5 million project in summer 2025, weather and unforeseen circumstances permitting.

Drivers seeking real-time traffic alerts are encouraged to visit www.FL511.com or download the FL511 app prior to their journey.

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.

###