

RON DESANTIS GOVERNOR

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

For Immediate Release July 13, 2023

Contact: Daryl Goss (386) 984-5392 | <u>Daryl.Goss@dot.state.fl.us</u>

Detours Scheduled for Next Week 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, detours are scheduled at several interchanges within the project limits Sunday, July 16 through Thursday, July 20 for bridge construction operations, weather and unforeseen circumstances permitting.

<u>I-10 West Exit to U.S. 17 (Roosevelt Boulevard) Closed:</u> Sunday, July 16 through Thursday, July 20 from 10 p.m. to 5 a.m., drivers will detour to the McDuff Avenue exit and left on McDuff Avenue to connect with Roosevelt Boulevard.

Irene Street to I-10 West On-Ramp Closed: Sunday, July 16 and Monday, July 17 from 10 p.m. to 5 a.m., drivers will take either Stockton Street or Irene Street to connect with Edison Avenue, turn right on Edison Avenue, turn right on Forest Street and take the ramp to I-10 west.

<u>I-10 West Exit to Cassat Avenue Closed:</u> Tuesday, July 18 through Thursday, July 20 from 10 p.m. to 5 a.m., drivers will detour to the Lane Avenue exit, right on Lane Avenue and right on Highway Avenue to connect with Cassat Avenue.

I-10 East Exit to McDuff Avenue Closed: Wednesday, July 19 and Thursday, July 20 from 10 p.m. to 5 a.m., drivers will detour to the Stockton Street exit, right on Stockton Street, right on Irene Street and take I-10 west to connect with McDuff Avenue.

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

Drivers seeking real-time traffic alerts are encouraged to visit <u>www.FL511.com</u> 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 <u>@MyFDOT_NEFL</u> on Twitter, at <u>MyFDOTNEFL</u> on Facebook or by visiting nflroads.com.

###