

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

Contact: Daryl Goss

For Immediate Release

Dec. 15, 2023

(386) 984-5392 | Daryl.Goss@dot.state.fl.us

Detours Scheduled for Next Week at 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 two interchanges within the project limits from Sunday, Dec. 17 through Thursday, Dec. 21 while crews perform bridge construction operations, weather and unforeseen circumstances permitting.

I-10 west exit to U.S. 17 (Roosevelt Boulevard) closed:

Sunday, Dec. 17 through Thursday, Dec. 21 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.

Cassat Avenue at I-10 closed:

Monday, Dec. 18 and Tuesday, Dec. 19 from 10 p.m. to 5 a.m., northbound drivers will detour right on Lenox Avenue, left on Edgewood Avenue and left on Highway Avenue to reconnect with Cassat Avenue. Southbound drivers will detour west on Highway Avenue, left on Lane Avenue and left on Normandy Boulevard to reconnect with Cassat Avenue.

I-10 east exit to Cassat Avenue closed:

Monday, Dec. 18 and Tuesday, Dec. 19 from 10 p.m. to 5 a.m., drivers will be detour east on I-10 to the McDuff Avenue exit, left on McDuff Avenue, and left on Lenox Avenue to connect with Cassat Avenue.

Cassat Avenue to I-10 east on-ramp closed:

Monday, Dec. 18 and Tuesday, Dec. 19 from 10 p.m. to 5 a.m., northbound drivers will detour right on Highway Avenue and right on Luna Street to connect with I-10. Southbound drivers will detour left on Lenox Avenue and through Luna Street to connect with I-10.

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

Stay informed about lane closures and roadwork in your area by following FDOT District 2 at om/MyFDOT_NEFL on Twitter, at MyFDOTNEFL on Facebook or by visiting nflroads.com.