

RON DESANTIS GOVERNOR 2198 Edison Avenue Jacksonville, Florida 32204-2730 KEVIN J. THIBAULT, P.E. SECRETARY

Contact: Lauren Pinchouck

For Immediate Release

December 10, 2020

(386) 961-7837 | Lauren.Pinchouck@dot.state.fl.us

Traffic Advisory: Lane Closures and Detours Planned December 14 - 18 for Railroad Crossing Improvements

DUVAL COUNTY, Fla. – Drivers should expect lane closures, flagging operations and detours in Duval County as part of the Statewide Traffic and Railroad Initiative Using Dynamic Envelopes initiative, officially known as "Operation STRIDE."

Through Operation STRIDE, the Florida Department of Transportation (FDOT) is implementing rail crossing safety measures on state roadways with the goal of eliminating crashes at state road rail crossings. The work includes installation of Rail Dynamic Envelopes (conspicuous pavement markings), enhanced signage and rail safety education.

There will be five projects from Monday, December 14 to Friday, December 18, pending any weather delays at the following locations:

Duval County

- U.S. 90 (State Road 10) in Jacksonville (east of West Beltway 295) Detour
- Post Street (State Road 228) in Jacksonville (east of McDuff Avenue) Lane Closure
- McDuff Avenue (State Road 129) in Jacksonville (south of State Road 228) Lane Closure
- Beaver Street West/U.S. 90 (State Road 10) in Jacksonville (east of Ellis Road) Detour
- Edgewood Avenue (State Road 111) in Jacksonville (south of U.S. 90) Lane Closure

Work is expected to take place from 8 p.m. to 6 a.m. and once construction is completed at one crossing, crews will move to the next crossing and begin work. The lane closures will be removed early if work is completed ahead of schedule or could be in place longer due to weather or unforeseen circumstances.

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

###

Improve Safety, Enhance Mobility, Inspire Innovation
NFLRoads.com | @MyFDOT NEFL | Facebook.com/MyFDOTNEFL