



For Immediate Release
February 15, 2023

Contact: Public Information Office
386-943-5593
FDOT-D5Comm@dot.state.fl.us

SunRail to Conduct Crossing Upgrades at South Ronald Reagan Boulevard (C.R. 427) Resulting in Temporary Road Closures

LONGWOOD, Fla. – Motorists should be aware of an upcoming road closure at the railroad crossing located at South Ronald Reagan Boulevard (County Road (C.R.) 427) near the Longwood SunRail Station from 9 p.m. Friday, February 17 to 5 a.m. Monday, February 20. This closure is required for railroad work.

The following detours will be in place to guide motorists around the work zone:

- Motorists wishing to travel northbound on South Ronald Reagan Boulevard (C.R. 427) will be directed to turn right onto Plumosa Avenue and left onto Lyman Road before returning to South Ronald Reagan Boulevard.
- Motorists wishing to travel southbound on South Ronald Reagan Boulevard (C.R. 427) will be directed to turn left onto Lyman Road and right onto Plumosa Avenue before returning to South Ronald Reagan Boulevard.

Please remember to exercise caution around trains and railroad crossings by keeping off the tracks and obeying all signs and signals. Be smart. Be safe.

Learn about service updates and other SunRail information by following @RideSunRail, visiting SunRail.com, and downloading the official SunRail app.

Questions? Please contact the FDOT Public Information Office at FDOT-D5Comm@dot.state.fl.us or 386-943-5593.

###

www.fdot.gov | Twitter: @MyFDOT_CFL | Facebook: @MyFDOTCFL

The Florida Department of Transportation's mission is to provide a safe transportation system that ensures the mobility of people and goods, enhances economic prosperity, and preserves the quality of the state's environment and communities. The department is committed to building a transportation system that not only fits the current needs of Florida's residents and visitors, but also enhances mobility throughout the state to accommodate its consistent and rapid growth. The unique nature of the Sunshine State and its year-round warm climate provides numerous opportunities to achieve the department's mission through multiple transportation modes including highways/streets, air, rail, sea, spaceports, transit, and the ever-expanding deployment of bicycle & pedestrian facilities.