

RON DESANTIS GOVERNOR 1000 N.W. 111 Avenue Miami, Florida 33172 JARED W. PERDUE, P.E. SECRETARY

Contact: Tish Burgher

For Immediate Release

September 21, 2022

(305) 470-5277 | Tish.Burgher@dot.state.fl.us

FDOT to Host Hybrid Public Information Meeting for State Road (SR) 972/SW 13 Street/SW 3 Avenue/Coral Way at SW 15 Road Roundabout Project

Thursday, September 29

MIAMI, Fla. – The Florida Department of Transportation (FDOT) is scheduled to begin a roundabout project the week of October 3, 2022, along SR 972/SW 13 Street/SW 3 Avenue/Coral Way at the intersection of SW 15 Road in Miami-Dade County. The work will last roughly eight months and will cost an estimated \$2.7 million.

A public information meeting will be held both in-person and virtually on Thursday, September 29, starting at 6 p.m. at the Miami-Dade College – Padron Campus, located at 627 SW 27 Avenue, Miami, FL 33135. Parking will be accessible using the garage entrance along SW 7 Street. All current Centers for Disease Control (CDC) guidelines will be followed.

The virtual meeting will be held simultaneously online using GoTo-Webinar. To participate in this meeting from your computer, tablet, or smart phone, register using the following link: https://register.gotowebinar.com/register/8026142838314200592. Participants can also call in by dialing: (213) 929-4212 and use access code: 899-302-077.

The scope of work includes: reconstructing the existing intersection into a round-a-bout; installing high-emphasis crosswalks; installing new drainage structures; removing on-street parking along SW 3 Avenue north of SW 15 Road; removing/replacing existing light poles and/or installing new light poles with Light Emitting Diode (LED) lights; installing new pedestrian and vehicular signals, signage, and pavement markings; enhancing landscape; and repaving and restriping the roadway.

To build this project safely, it will be necessary to close travel lanes, sidewalks and establish detours at times. Work will be done in stages to minimize construction related impacts. Drivers might experience delays traveling through the area and should seek alternate routes if possible. Please use caution when traveling through construction zones.

Please follow all posted signage and note that this schedule may change due to bad weather or other unexpected conditions.

FDOT encourages public participation without regard to race, color, national origin, age, sex, religion, disability or family status. Persons who need special assistance under the Americans with Disabilities Act of 1990 or who need translation services (free of charge) should contact

Nicholas Danu at 305-470-5219 or in writing at FDOT, 1000 NW 111 Avenue, Miami, FL 33172 or by email at: Nicholas.Danu@dot.state.fl.us at least seven days prior to the meeting.

For more information, please contact FDOT's Public Information Office at (305) 470-5349, or Construction Community Outreach Specialist Christian Gonzalez at (786) 837-4884 or csgonzalez@corradino.com. For additional information about this or other FDOT projects, please visit www.fdotmiamidade.com.

Drivers are encouraged to log on to www.fl511.com before they travel to get real-time traffic and lane closure information. FDOT would like to remind drivers that wearing a safety belt is the single most effective way to protect people and reduce fatalities in motor vehicle crashes.

###

FDOTMiamiDade.com | @MyFDOT_Miami | Facebook.com/MyFDOTMiami

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