



Florida Department of Transportation
DISTRICT SIX CONSTRUCTION
Miami-Dade & Monroe counties

Saturday, April 15 through Friday, April 21, 2023

On Saturday, April 15, work crews are scheduled to install intelligent transportation system (ITS) equipment during daytime hours, without the need for temporary lane closures, at various intersections within the City of Key West including:

White St at Truman Ave, Jose Marti Dr at N Roosevelt Blvd and west of Triangle at N Roosevelt Blvd (at the mid-block crosswalk by 24 North Hotel)

On Monday, April 17 through Friday, April 21, work crews are scheduled to continue installing ITS equipment during daytime hours at various intersections within the City of Key West including:

- Whitehead St at Fleming Ave, Whitehead St at Southard Ave, Whitehead St at Truman Ave, Duval St at Truman Ave, Simonton St at Truman Ave, Windsor Ln at Truman Ave, Jose Marti Dr at N Roosevelt Blvd, First St at N Roosevelt Blvd, west of Fourth St at N Roosevelt Blvd, Fifth St/MacMillan Dr at N Roosevelt Blvd, west of Seventh St at N Roosevelt Blvd and Overseas Market at N Roosevelt Blvd
- Temporary lane closures will be in place to perform this weekday work

- Crews are scheduled to continue working during daytime and nighttime hours on roadway traffic detection equipment along US 1 at various intersections including:
 - 107 St, 109 St, Sadowski Cswy and Coco Plum Dr in the City of Marathon
 - Temporary lane closures will be in place to perform this weekday work

Lane Closures

Travel lanes may be closed during nonpeak hours on nonevent days. Nonpeak hours in areas not located within the City of Key West are:

- 9 a.m. to 3:30 p.m., Monday through Friday
- 8 p.m. to 6 a.m., Monday through Friday
- Within the City of Key West:
 - 9 a.m. to 2:30 p.m., Monday through Thursday
 - 8 p.m. to 6 a.m., Monday through Thursday

Temporary sidewalk detours will be in place when necessary.

This work is part of the Florida Keys Connecting Overseas to Advance Safe Travel (Keys COAST) design/build project along SR 5/US 1 from MM 0.0 to MM 112.5 in Monroe County. The project will establish connectivity between various transportation modes such as cars, trucks, buses, pedestrians, bicyclists and emergency vehicles and a connected vehicle traffic signal system (CVTSS) along with other systems such as midblock pedestrian crossings, truck weigh station and drawbridge and emergency signals.

These project features will allow FDOT arterial traffic management staff to perform real-time active arterial management on US 1. These tools will also allow for more efficient flow of transit and freight along the corridor, along with enhanced emergency service response.

PLEASE NOTE THAT THIS SCHEDULE MAY CHANGE DUE TO WEATHER OR UNEXPECTED CONDITIONS.

For more project information, click [here](#) or contact Construction Senior Community Outreach Specialist Sergies Duarte at (305) 216-3617 or at Sergies.Duarte@dot.state.fl.us. Drivers are encouraged to log onto www.fl511.com to get real-time traffic and lane closure information.