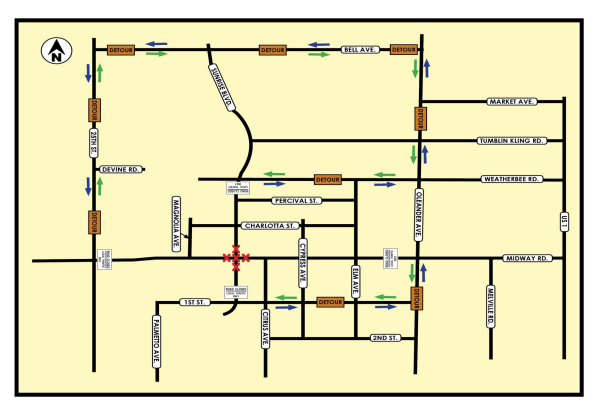
## FLORIDA DEPARTMENT OF TRANSPORTATION - DISTRICT FOUR



Midway Road (County Road 712) Widening Project From just W. of South 25th Street to just E. of U.S. 1 Financial Project ID Number: 231440-2-52-01

## Midway Road & Sunrise Boulevard Intersection Full Closure, Mar. 22 - Mar. 23

Starting Friday night, March 22 at 7 p.m., the intersection of Midway Road and Sunrise Boulevard will undergo a full closure and will reopen no later than Saturday, March 23 at 12 p.m. for reconstruction of the Midway Road & Sunrise Boulevard intersection. During this time, motorists heading east or west on Midway Road should detour via Oleander Avenue or 25th Street to Bell Avenue. Motorists heading south on Sunrise Boulevard should detour via Weatherbee Road to Oleander Avenue. Motorists heading north on Sunrise Boulevard should detour via 1st Street to Oleander Avenue.



This work is part of the Midway Road widening project from just west of South 25th Street to just east of U.S. 1. Work on this project includes: reconstructing the existing two-lane Midway Road to a four-lane, divided highway with a raised median; installing a new signal at Sunrise Boulevard; constructing a new bridge over the North Fork St. Lucie

## **CONTACT INFORMATION**

**Kathleen Dempsey - Community Outreach Specialist** kdempsey@corradino.com or 772-359-5118

**Luke Brolmann, P.E. - Project Administrator** lbrolmann@jmt.com or 772-528-3627

John Spivey - FDOT Project Manager John.Spivey@dot.state.fl.us or 772-429-4868 River; constructing a 6-foot sidewalk on the north side and a 12-foot multi-purpose trail on the south side Midway Road; constructing 4-foot bike lanes on both sides of the roadway; reconstruction of S. 25th Street, Sunrise Boulevard, and Oleander Avenue at their respective Midway Road intersections; drainage improvements, including constructing 6 retention ponds at 5 locations; and signage, signalization, and lighting improvements.

Construction Cost: \$26.85 million Construction Began: November 7, 2016 Anticipated Completion: Spring 2020

Revised: 03/14/2019