

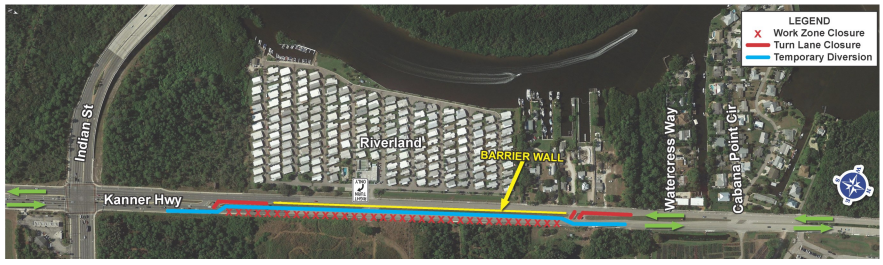
## Kanner Highway Widening Project

FM#: 422641-3-52-01

## KANNER HIGHWAY / SR 76 NORTHBOUND TRAFFIC DIVERSION SEPT. 15 - SEPT. 18

Starting Friday night, September 15 at 7 p.m. northbound Kanner Highway from Indian Street to just south of Watercress Way will be narrowed down to one lane through Monday morning, September 18 at 6 a.m. During this time, northbound traffic on Kanner Highway from Indian Street to just south of Watercress Way will be diverted to the inside median utilizing a temporary travel lane. This lane diversion is occurring to facilitate drainage work. The following temporary traffic modifications will also be in place during this diversion:

- Both directional median openings just south of Watercress Way will be closed. Motorists should use the U-turn at Cabana Point Circle to the north or Indian Street to the south
- The median opening at the Riverland Community will be closed. Motorists will only be able to make a right turn when leaving the community. Motorists heading northbound wanting to turn into the community should continue north and U-turn at Cabana Point Circle
- The southbound to northbound directional median opening just north of Indian Street will be closed. Motorists should continue south and U-turn at Indian Street



This work is part of the Kanner Highway widening project from Lost River Road to south of Monterey Road. Work on this project includes: widening Kanner Highway from a four-lane divided highway to a six-lane divided highway; widening the bridge over the South Fork St. Lucie River; drainage improvements, including construction of five retention ponds; construction of sound walls at Fisherman's / Somerset Cove and Whitemarsh Reserve; guardrail improvements; signalization upgrades; and turn lane and bicycle lane improvements.

If you have any questions, comments, or concerns please contact Kathleen Dempsey, Project Community Outreach Specialist, at (772) 359-5118, kdempsey@corradino.com, or Amanda Hanks, P.E., FDOT Project Manager, at (772) 429-4821, Amanda.Hanks@dot.state.fl.us.