

FLORIDA DEPARTMENT OF TRANSPORTATION US 41 From Carmalita Street to Marion Avenue

Signalization Improvement Project in Charlotte County

Financial Project ID: 440670-1-52-01,440670-1-52-02

The Florida Department of Transportation's contractor, Highway Safety Devices, will begin work late April 2020 to install new signals on US 41 from Carmalita Street to Marion Avenue in Charlotte County. The project area is identified on the project location map. The construction will take place Monday through Friday during daytime and nighttime/overnight hours, weather permitting. Lane closures may occur during daytime hours from 9 a.m. to 4 p.m.

START DATE: Late April 2020

ESTIMATED COMPLETION: Early Fall 2020

PROJECT COST: \$1.3 million

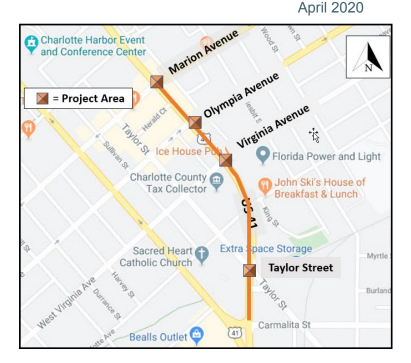
CONTRACTOR: Highway Safety Devices

For more information about the project, contact:

Lisa Macias Community Outreach Manager (239) 337-1071

(239) 337-1071 Lisa.Macias@dot.state.fl.us Zachary Burch Communications Manager (239) 225-1950

Zachary.Burch@dot.state.fl.us





FLORIDA DEPARTMENT OF TRANSPORTATION US 41 from Carmalita Street to Marion Avenue

Signalization Improvement Project in Charlotte County

Financial Project ID: 440670-1-52-01, 440670-1-52-02

The Florida Department of Transportation's contractor, Highway Safety Devices, will begin work late April 2020, to install new signals on US 41 from Carmalita Street to Marion Avenue in Charlotte County. The project area is identified on the project location map. The construction will take place Monday through Friday during daytime and nighttime/overnight hours, weather permitting. Lane closures may occur during nighttime/overnight hours from 9 a.m. to 4 p.m.

START DATE: Late April 2020

ESTIMATED COMPLETION: Early Fall 2020

PROJECT COST: \$1.3 million

CONTRACTOR: Highway Safety Devices

For more information about the project, contact:

Lisa Macias Community Outreach Manager (239) 337-1071 Lisa.Macias@dot.state.fl.us

Zachary Burch Communications Manager (239) 225-1950 Zachary.Burch@dot.state.fl.us April 2020

