



U.S. 92/International Speedway Boulevard Drainage Improvements

Daytona Beach, Volusia County

Financial Project ID: 436855-1

Project Description

The Florida Department of Transportation (FDOT) is making drainage improvements to address localized flooding along State Road (S.R.) 600/U.S.92/International Speedway Boulevard in Daytona Beach. The project area is on International Speedway Boulevard from west of Helm Place to east of South Charles Street, and on North Charles Street to north of West Street. Work includes construction of new curb inlets, replacement and relocation of existing storm drain pipes, curb and gutter, sidewalk replacement, and milling and resurfacing of the roadway.

Property Access

The work will require road closures and detours, as well as new traffic patterns along International Speedway Boulevard. This project will be completed in phases to maintain access and limit impacts to surrounding properties as much as possible. The contractor is to ensure motorists are able to access businesses during normal operating hours.

Impact to Motorists and Boaters

Drivers can expect detours and lane closures during construction. Posted signs and electronic message boards will be used to alert drivers of upcoming work and to direct them through the detours. Construction also will require temporary sidewalk closures. Signs will direct pedestrians to safe routes around the work.

Fast Facts

Contractor:

GPS Civil Construction, Inc.

Total Cost:

\$1.4 Million

Work to Begin:

Late September 2018

Estimated Completion:

Spring 2019

Contact Information

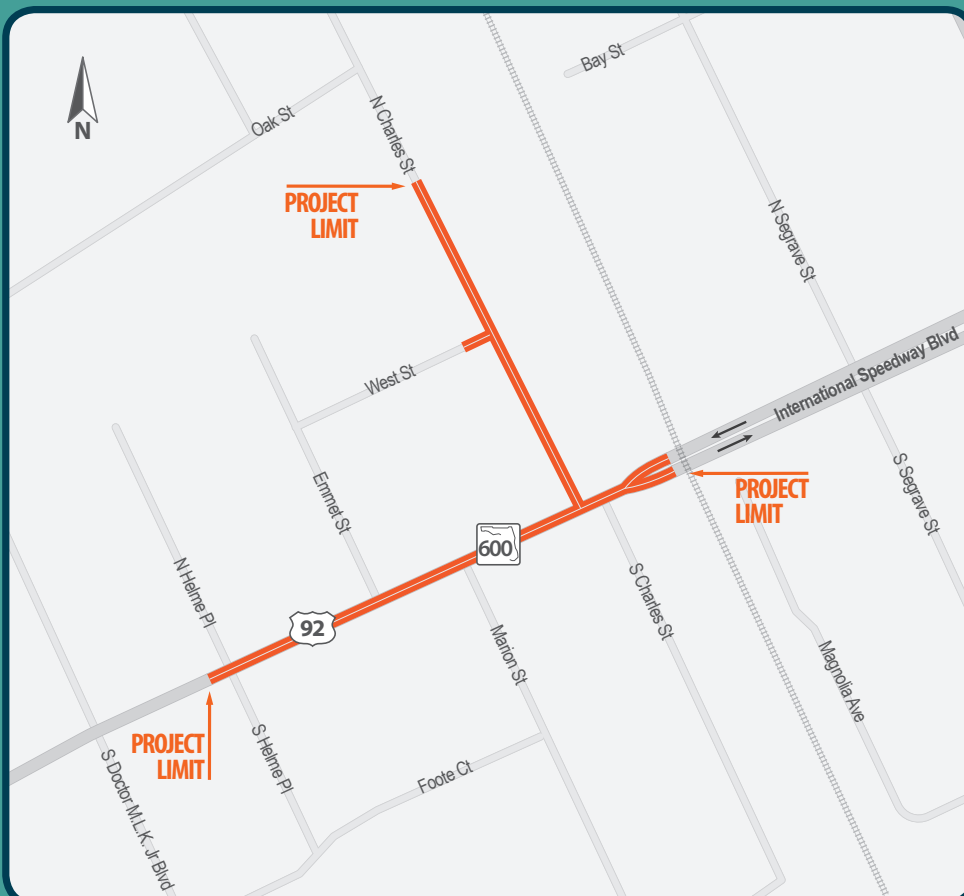
Public Information Coordinator

Carolyn Fitzwilliam

386-740-3566

carolyn.fitzwilliam@dot.state.fl.us

Project Location



Your source for information on state roadway projects in Central Florida is just a "click" away!

Visit www.cflroads.com or scan the QR code above to view anticipated lane closures and current information about this project.

 CFLRoads.com

 [@MyFDOT_CFL](https://twitter.com/MyFDOT_CFL)

 Facebook.com/MyFDOTCFL