

SAFETY PROJECT

International Speedway Boulevard (S.R. 600) at Lockhart Street

Volusia County

**Financial Project
Identification
(FPID) No.:**
447698-1

PROJECT DESCRIPTION

The Florida Department of Transportation (FDOT) is implementing pedestrian safety enhancements at the intersection of International Speedway Boulevard (U.S. 92/State Road (S.R.) 600) and Lockhart Street in Daytona Beach. These improvements include installing a new signalized pedestrian crossing, equipped with Accessible Pedestrian Signals (APS). APS are devices that use audible sounds and spoken messages surfaces to let blind or low-vision pedestrians know when it is safe to cross a street. In addition, pedestrian curb ramps throughout the project area will be upgraded to meet current Americans with Disabilities Act (ADA) standards.

WHAT TO EXPECT

To accommodate construction activities, motorists should expect intermittent nighttime lane closures and detours between 9 p.m. and 8 a.m.

Drivers are encouraged to follow posted signage, avoid distractions, and use caution while traveling through the construction zone. Please note that the construction schedule is subject to change due to inclement weather or other unforeseen circumstances. For the most current project details and lane-closure information, please visit FDOT's Central Florida website at www.cflroads.com.

CONTRACTOR

Signal Technology and Installation Corp.

PROJECT COST

\$1.1 million

PROJECT START

March 2026

ESTIMATED COMPLETION

Summer 2026



FOR QUESTIONS, CONCERNS,
OR PROJECT UPDATES

Send a request to:

Debbie Cople
Community Outreach Specialist
386-740-3566
Debbie.Cople@dot.state.fl.us



For more information,
scan the QR code above or
visit the project website at
[https://www.cflroads.com/
project/447698-1](https://www.cflroads.com/project/447698-1)



Follow us on social media

[CFLroads.com](http://www.CFLroads.com) [Facebook.com/MyFDOTCFL](https://www.facebook.com/MyFDOTCFL) [@MyFDOT_CFL](https://twitter.com/MyFDOT_CFL) [@MyFDOT_CFL](https://www.instagram.com/MyFDOT_CFL)