

ROADWAY IMPROVEMENTS

Financial Project
Identification
(FPID) No.:
440424-2

Space Commerce Way from NASA Parkway West to Kennedy Parkway

Brevard County

PROJECT DESCRIPTION

The Florida Department of Transportation (FDOT) will widen Space Commerce Way to four lanes for approximately 2.7 miles from NASA Parkway West to Kennedy Parkway. This will support future growth and economic vitality by allowing the transportation of oversized space industry vehicles to launch sites, as well as regular public and commercial traffic between the mainland near Titusville and North Merritt Island (and other barrier islands in that vicinity). It will provide access for daily visitors to the Kennedy Space Center Visitor Complex, as well as support the manufacturing and research workforce of Exploration Park.

WHAT TO EXPECT

Motorists should expect intermittent lane closures on Space Commerce Way during construction. Electronic message boards and other signage will be used to direct traffic around closures. Access to side streets, residences, and businesses will be maintained throughout the duration of the project.

The level of work activity will vary during different phases of construction, and the schedule may change due to weather or other unforeseen circumstances. For the most current project details and lane closure information, make sure to visit the project page on FDOT's Central Florida Roads website, www.cflroads.com.

CONTRACTOR

Jr. Davis Construction Company, Inc.

PROJECT COST

\$22.9 Million

PROJECT START

July 2023

ESTIMATED COMPLETION

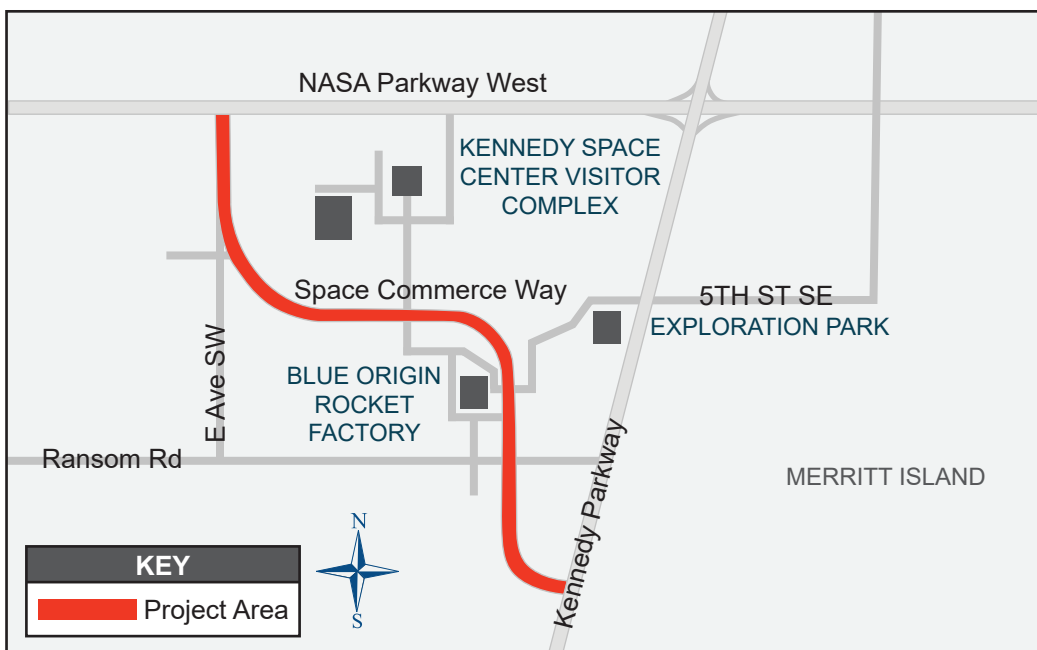
Summer 2025



FOR QUESTIONS, CONCERNS,
OR PROJECT UPDATES

Send a request to:

Max Longbottom
Community Outreach Coordinator
321-634-6111
max.longbottom@dot.state.fl.us



Scan the QR code using your mobile device to view more information about this project.



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)



Follow us on social media