ROADWAY RESURFACING

Southbound U.S. 1 from the FEC railway bridge to Grace Street

Brevard County

PROJECT DESCRIPTION

The Florida Department of Transportation (FDOT) is repaying the southbound lanes of U.S. 1 (North Washington Avenue/ South Hopkins Avenue/ Edison Avenue) from the Florida East Coast (FEC) railway bridge to Grace Street in Titusville. The resurfacing will extend the life of the existing roadway.

Additionally, the project will include traffic signal upgrades at State Road (S.R.) 406 (Garden Street), Main Street, Julia Street, S.R. 405 (South Street), and Grace Street.

To improve pedestrian safety, the project will improve crosswalks, reconstruct pedestrian curb ramps to meet current Americans with Disabilities Act (ADA) standards, and construct sidewalks connecting to the existing bus stops.

WHAT TO EXPECT

During construction, motorists should expect intermittent nighttime, single lane closures between 8 p.m. and 7 a.m.

Electronic message boards and other signage will direct traffic through the work zone. The level of work activity and noise will vary during different construction phases. Please note that the construction schedule may change due to weather or other unexpected conditions. For the most current project details and lane closure information, please visit FDOT's Central Florida website at <u>www.cflroads.com</u>.

SEE REVERSE SIDE FOR PROJECT LOCATION MAP

Financial Project Identi ication (FPID) No.: 448800-1

CONTRACTOR Carr Construction, LLC.

PROJECT COST \$3.6 million

PROJECT START February 2025

ESTIMATED COMPLETION Summer 2025



FOR QUESTIONS, CONCERNS, OR PROJECT UPDATES Send a request to:

Ashley Ingham Community Outreach Specialist 321-634-6111 ashley.ingham@dot.state.fl.us



For more information, scan the QR code above or visit the project website at <u>www.cflroads.com/project/</u> 448800-1



ROADWAY RESURFACING

Southbound U.S. 1 from the FEC Railway bridge to Grace Street

Financial Project Identi ication (FPID) No.: 448800-1

Brevard County

PROJECT MAP

