BRIDGE MAINTENANCE

S.R. 44 (North Causeway) Bridge over Indian River

Volusia County

PROJECT DESCRIPTION

The Florida Department of Transportation (FDOT) is performing maintenance on the North Causeway (State Road (S.R.) 44) moveable bridge over Indian River, also known as the Coronado Beach Bridge, in New Smyrna Beach, Volusia County. This project will remove and replace the bridge's hydraulic cylinders and accompanying machinery, which allow the bridge to open and close for marine vessels to pass through. Replacing the existing hydraulic cylinders will ensure continued operation of the North Causeway for all users.

WHAT TO EXPECT

During construction, motorists and pedestrians should expect a period of up to eight weeknights in which the North Causeway will be closed to roadway traffic from 7 p.m. to 7 a.m. each night. These closures are necessary to allow for replacement of the hydraulic cylinders and may or may not occur on consecutive nights. Throughout the roadway closures on North Causeway, traffic will be directed to take the adjacent South Causeway by electronic message boards and other detour signage.

Marine traffic access will be maintained at all times throughout this project. The construction 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, <u>www.cflroads.com.</u>

Financial Project Identification

(FPID) No.: 449359-1

CONTRACTOR Seacoast Inc.

PROJECT COST \$1.2 Million

PROJECT START March 2024

ESTIMATED COMPLETION Fall 2024



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

Britney Jones Community Outreach Coordinator 386-740-3566 britney.jones@dot.state.fl.us

Follow us on social media

SEE REVERSE SIDE FOR PROJECT LOCATION MAP



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

BRIDGE MAINTENANCE

S.R. 44 (North Causeway) Bridge over Indian River

Volusia County

Financial Project Identification

(FPID) No.: 449359-1

