

FLORIDA DEPARTMENT OF TRANSPORTATION - DISTRICT FOUR PROJECT UPDATE

Brant Drive Bridge Replacement Project From Oregon Lane to Avocet Road Palm Beach County, FL Financial Project ID#: 440043-1-52-01





BRANT DRIVE BRIDGE REPLACEMENT PROJECT

This bridge replacement project, located in Delray Beach and Boca Raton, consists of replacing the two-lane Brant Drive Bridge over the C-15 Canal. Improvements also include 10-foot shared-use paths in each direction north of the bridge, reconstructing sidewalks south of the bridge, adding lighting and drainage, upgrading signage and pavement markings, reconstructing roadway approaches and milling and resurfacing.

The City of Delray Beach, as the Project Sponsor, requested through the Palm Beach Transportation Planning Agency (TPA) and City of Delray Beach Resolution 04-18 that FDOT District Four design and construct the Brant Drive Bridge Replacement Project from Oregon Lane to Avocet Road in the cities of Delray Beach and Boca Raton. FDOT is pleased to assist the city and Palm Beach TPA in delivering their vision.

Construction Cost: \$2,472,960 Construction Start Date: August 2, 2021 Anticipated Completion: Fall 2022

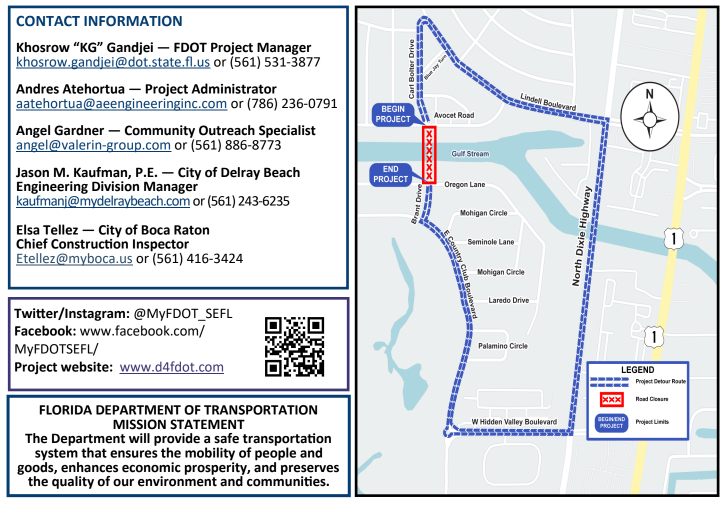
PROJECT ACTIVITIES

Please see below anticipated work, weather permitting, through August 15:

- Paving roadway approaches
- Installing sod and irrigation
- Installing lighting
- Milling and resurfacing
- Please anticipate Saturday activities from 8 a.m. to 4 p.m.

TRAFFIC IMPACTS

- Brant Drive between Oregon Lane and Avocet Road is closed for bridge construction. Traffic is being detoured to North Dixie Highway via Hidden Valley Boulevard and Lindell Boulevard. See detour map below.
- Access to adjacent properties will be maintained.
- Navigation of the canal will be maintained for marine traffic.



Please contact Community Outreach Specialist Angel Streeter Gardner to be added to project email notification lists. Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability, or family status.