

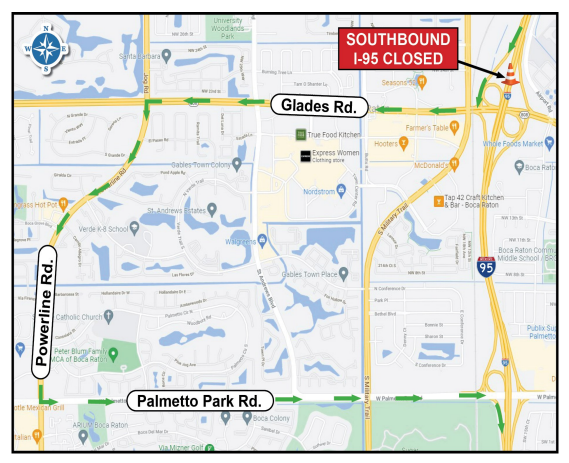
FLORIDA DEPARTMENT OF TRANSPORTATION - DISTRICT FOUR

95 EXPRESS LANES PHASE 3B-2 PROJECT

I-95 from south of Glades Road to Linton Boulevard and SR 808/Glades Road from NW 22nd Way to West University Drive, Palm Beach County, Florida Financial Project ID Numbers: 433109-5-52-01, 02/412420-4-52-01 & 435384-1-52-01 FDOT District 4 Website: www.d4fdot.com

I-95 SOUTHBOUND AT GLADES ROAD TO UNDERGO FULL NIGHTLY CLOSURE JAN. 31 & FEB. 1

I-95 southbound lanes at Glades Road will be closed to traffic overnight, 11 p.m. until 5 a.m., Monday, Jan. 31 and Tuesday, Feb. 1 for bridge beam setting. During this closure, motorists will be detoured via the I-95 southbound exit ramp to Glades Road, Powerline Road and Palmetto Park Road. Wednesday, Feb. 2 and Thursday, Feb. 3 will be used as contingency nights if needed. FHP will be on site to assist motorists.



95 Express Lanes Phase 3B-2 will extend the existing Express Lanes north from just south of Glades Road to south of Linton Boulevard in Palm Beach County. One lane will be added and the High Occupancy Vehicle (HOV) lane will be converted to create two Express Lanes in each direction; the number of General Use lanes will remain the same. Access to the Express Lanes will be provided via two designated ingress and egress locations—between Glades Road and Spanish River Boulevard and between Yamato Road and Linton Boulevard. The scope of work includes reconfiguration of the SR 808/Glades Road Interchange to a Diverging Diamond Interchange (DDI).

CONTACT INFORMATION

Ariam Galindo, P.E., Senior Project Manager ariam.galindo@dot.state.fl.us or (561) 370-1146

Andrea Pacini, I-95 Community Outreach Specialist apacini@corradino.com or (561) 214-3358

WEB AND SOCIAL MEDIA

Project website: www.d4fdot.com

Facebook: www.facebook.com/MyFDOTSEFL/

Instagram/Twitter: @MyFDOT SEFL



Construction Cost: \$148 million Constru

Construction Start: November 7, 2019 Anticipated Completion: Late 2023

FLORIDA DEPARTMENT OF TRANSPORTATION MISSION STATEMENT The Department will provide a safe transportation system that ensures the mobility of people and goods, enhances economic prosperity, and preserves the quality of our environment and communities.