



FLORIDA DEPARTMENT OF TRANSPORTATION - DISTRICT FOUR

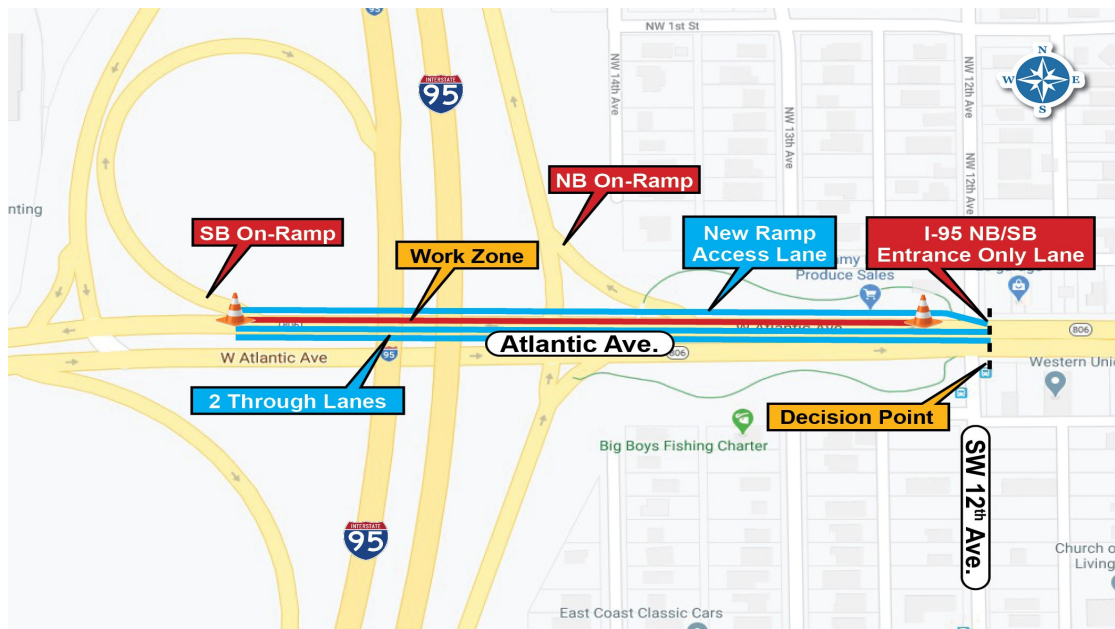
I-95 Interchange Improvements at Atlantic Avenue

SR 806 (Atlantic Avenue) from the El Rio Canal to NW 12th Avenue

Financial Project ID Numbers: 434722-1-52-01

Westbound Atlantic Avenue at I-95 To Have New Configuration Beginning Tuesday, June 2

Beginning 5 a.m., Tuesday morning, June 2, westbound Atlantic Avenue approaching I-95 will have a new configuration. The northernmost, or far right lane, of westbound Atlantic Avenue just west of NW 12th Avenue will be designated as I-95 entrance ramp ingress only. Vehicles traveling in this lane will no longer be able to perform a through movement to continue west on Atlantic Avenue due to the installation of a concrete traffic separator; this lane will be exclusively designated for vehicles wishing to access I-95 northbound or southbound. Please note that the decision point for this movement will need to be made before motorists reach NW 12th Avenue.



This project includes widening the northbound entrance ramp from Atlantic Avenue, creating a dedicated lane for I-95 northbound and southbound access from westbound Atlantic Avenue, construction of two turn lanes from westbound Atlantic Avenue—one to northbound Congress Avenue and one to southbound Congress Avenue, milling, resurfacing, construction of retaining walls, new watermain installation, drainage improvements, guardrail, sign structures, lighting, installation of fiber optic and ITS with CCTV video and ethernet, pavement markings for improved safety and visibility, realigned crosswalks for improved pedestrian safety, internally illuminated and electronic display signs, signalization, pedestrian detectors and traffic monitoring sites. Pavement markings for bike lanes will be included throughout the project.

CONTACT INFORMATION

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Construction Cost: \$5.2 million Construction Began: January 7, 2019 Anticipated Completion: Summer 2020