

Project 19355: Dixie Highway Improvements

# REGIONAL TRAFFIC RELOCATION

- Posted speed limit of 35 mph north of Atlantic Boulevard - Posted speed limit of 30 mph south of Atlantic Boulevard
- Two travel lanes in each direction
- Current traffic volumes per day:
- 26,300 vehicles south of Atlantic Boulevard 30,800 vehicles north of Atlantic Boulevard
- The acceptable carrying capacity of Dixie Highway is 32,400

# TRAFFIC NETWORK: BYPASS ROUTES





Prime Consultant:	CITY OF POMPANO BEACH	GO BOND DIRECTOR:	HORACIO DANOVICH	
Kimley» Horn	CURRENT PHASE:	PERMITTING & CONSTRUCTION (multiple segments)		
rainey whom	DESIGN TEAM:	KIMLEY-HORN	FEES:	\$2,495,340.00
Construction Manager at Risk:	CONSTRUCTION TEAM:	WHITING TURNER	PRE-CONSTRUCTION FEES:	\$396,360.00
	CONSTRUCTION TEAM:	WHITING TURNER	CONSTRUCTION FEES:	TBD
	AVAILABLE FUNDS:			\$30,361,394.00
WHITING-TURNER	APPROVED BUDGET:			\$33,253,094.00

#### PROJECT OBJECTIVES

Upgrade the Dixie Highway corridor from McNab Road to Sample Road, including roadway crossing improvements, bicycle lanes, medians, sidewalks, lighting, landscaping, street furniture and other streetscape improvements.

#### PROJECT UPDATES

Project scope of work includes three (3) segments considered: Seg 2: Atlantic Blvd, Seg 1: SW 2nd St to McNab, Seg 3: MW 3rd St to Sample Rd. Permit for Segment 1 (McNab to SW 3rd St) secured and MOT in place. Project signs are up and outreach is ongoing with a local consultant. Construction began March 2021. Phase 1 (outside lanes) Northbound (NB) and Southbound (SB) roadway milling done. Curbing, bus pads, ADA ramps and directional boring are ongoing. Phase 2 work beginning. Closure of inside lanes anticipated from SW 12 St to SW 8st NB and SB for the next 30 days. Work in place 15%

#### PROJECT FORECAST

Segment 1 construction work will continue next month with completion of the outer lanes related tasks. Crews will begin with milling of the inner lanes and directional boring for irrigation system installation. 100% Design plans for Segment 2 to be completed and to be tentatively submitted to Building Services for permitting in late

#### PROJECT SCHEDULE

DESIGN PHASE:

Begins May 2019 Ends: November 2020 (Phase I) There are 5 phases before starting construction.

1. Concept Phase 2. Schematic Phase

3. Design Development Phase

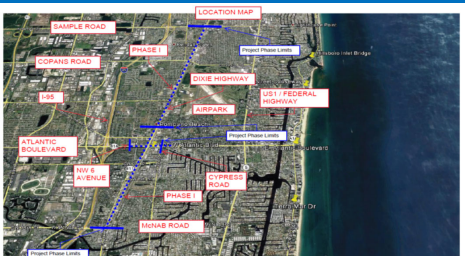
Seg 2,3

4. Construction Documents 5. Permitting for Construction Seg 1

Seg 1

ONSTRUCTION PHASE: Anticipated Start date March 2021- End date September 2021

### PROJECT SITE LOCATION



# **NORTH DIXIE HIGHWAY**









