

## January 2023 Project Dashboard

### Project 19353 A1A Streetscape Improvements

#### Prime Consultant:



#### CMAR:



#### City of Pompano Beach

GO BOND DIRECTOR: FERNAND THONY, PE

PROJECT MANAGER: FERNAND THONY, PE

CURRENT PHASE: CONSTRUCTION

DESIGN TEAM: KEITH

CONSTRUCTION TEAM: BURKHARDT

APPROVED BUDGET: \$19,925,294.55

#### CONSTRUCTION PROGRESS



#### PROJECT OBJECTIVES

The SR A1A Streetscape project involves various improvements from Hillsboro Inlet to Sunset Lane (South of Terra Mar Drive) such as undergrounding overhead utilities to reduce power outages during storms and improve the aesthetics of the corridor. Additional improvements include new sidewalks, bike lanes, traffic calming features, roadway resurfacing, lighting and landscaping. The Project will be broken into 2 Phase 1 - Phase 1 will address the roadway segment South of Atlantic Blvd while Phase 2 will encompass the roadway north of Atlantic Blvd.

#### PROJECT UPDATES

Overhead Utilities Conversion Project Activities: November & December construction work progressed as per below:

1/2/23 - 1/5/23 MOT is set up between SE 8th Street and SE 11th Street. Another MOT span is set up between North and South of the traffic light at SE 12th Street. Traffic temporarily shifted to center lanes. Crew saw cutting sidewalks and preparing boring pits. 1/7/23 - 1/12/23 Crews working on splicing of AT&T and Comcast conduit sleeves. Second crew working on cable pulling cables north of 4th Street. 1/16/23 - 1/19/23 MOT is now set up between Canal Drive and NE 15th Street. Crews also have working on excavations for splicing work of utility conduit sleeves South of NE 16th Street. 1/23/23 - 1/26/23 1st crew is working on pulling cables and setting up risers between 8th and 10th street. 2nd crew boring utility conduits from Canal Dr to Leigh Road.

#### CONCEPTUAL ELEMENTS



Undergrounding overhead utilities on SR A1A from Terra Mar Drive to Hillsboro Inlet to reduce power outages during storms and improve the aesthetics of the corridor.



Improvements to include sidewalk widening, designated bike lanes, lighting, and raised median.



#### PROJECT SCHEDULE MILESTONES

##### CONSTRUCTION:

Undergrounding Utilities Conversion work	Start :February 2021 - End March 2023 (Phase 1)
Undergrounding Utilities Conversion work	Start :May 2022 - End December 2023 (Phase 2)

Actual Streetscape Construction activities for Phase 1 are scheduled to begin early November 2022 and end December 2023

Phase 2 Streetscape construction activities are tentatively scheduled to begin for Spring 2024

#### PROJECT SITE LOCATION

