

Prime Consultant:



CMAR:



City of Pompano Beach

GO BOND DIRECTOR: FERNAND THONY, PE

PROJECT MANAGER: FERNAND THONY, PE

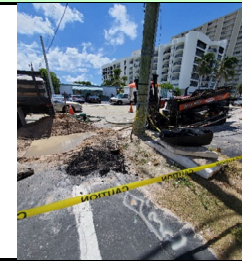
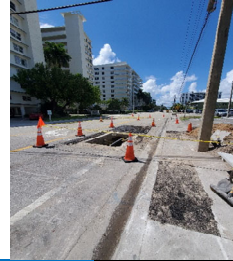
CURRENT PHASE: CONSTRUCTION

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.

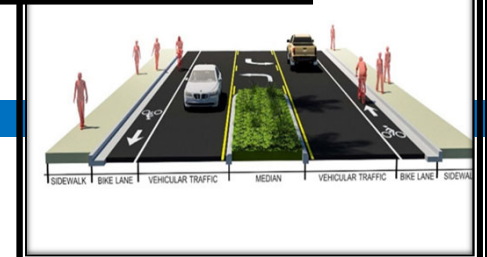
PROJECT UPDATES

Overhead Utilities Conversation Project Activities: Over the past 2 months constructions activities are progressing as per below:

8/1/22 - 8/3/22 MOT extends between NE 7th Pl and North of NE 10th St. 1st crew labelling conduits. 2nd crew is South of NE 14th St installing new vista cabinets and transformers. Edison boom trucks and crews are also on site
8/8/22 - 8/9/22 Southbound traffic has been shifted to the center lane around work. Viking crew performing partial demo of pavement and splicing AT&T conduits into new manholes, transformer pads, and switch cabinets along A1A moving North.
8/15/22 - 8/18/22 2nd Crew conducting directional borings North of NE 14th St. Installation of primary and feeder conduits under the sidewalk is ongoing. Viking personnel tracking and labeling all conduit paths during borings.
8/22/22 - 8/25/22 Viking crews are working on excavation plate patches and backfilling superfluous excavations as well as setting a new vista switch pad at NE 8 St. Crews have consolidated all traffic to one lane, along the East side of A1A, between Canal Drive and Leigh Road. Boring rig is set up North of Marine drive.
9/5/22 - 9/8/22 An additional yard has been set up South of Atlantic Blvd. 20 of the new streetlight poles have been delivered to the primary yard, and FPL is scheduled to start installation. Viking crews have been energizing transformers and directional boring crews (fiber optic) have their own separate span of MOT set up between the 700 and 900 blocks of S Ocean Blvd. All installed feeder cable sleeves have been backfilled and capped along A1A. 9/12/22-9/15/22 Crews are currently straddling Pompano's border and have two rigs set up to the West of the South bridge approach. Viking/Titan installing feeder and primary cable conduit sleeves along the South bridge approach and along N. Riverside Dr.
9/19/22 - 9/22/22 Crews are currently hand-digging excavations around buried utilities and using steel plate to cover the excavations. All borings are being tracked and labeled. 9/26/22-9/28/22 Crews attached to pre-storm studies. All excavations backfills, site cleaned and loose materials stockpiled in staging yards. City and construction activities closed for balance of week due to weather conditions.



SR A1A STREETScape IMPROVEMENTS AFTER



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 September 2022 and end December 2023
Phase 2 Streetscape construction activities are tentatively scheduled for Fall 2023

PROJECT SITE LOCATION

