# pempano beach.

# May 2022 Project Dashboard

# **Project 19353 A1A Street 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 widening of sidewalks, bike lanes, traffic calming features, lighting and landscaping.

## PROJECT UPDATES

- South end of current span of MOT is now North of NE 5<sup>th</sup> Court, North end is at NE 8<sup>th</sup> Street
- · Viking equipment and vehicles are set up within the MOT along both sides of A1A
- . Two rigs are currently operating at a time
- All excavations from recent work South of current MOT have been leveled and sealed where applicable
- All impacted sidewalks have been blocked off in the surrounding areas and along A1A
- All installed conduits have been tethered and ends have been capped
- Rig to the South is currently setting up to conduct borings diagonally across A1A
- Other crews along the East side of A1A are currently excavating and tying-in AT&T and Comcast conduits
- Crews are installing and backfilling new pull boxes and large transformer cabinets along A1A
- Crews are demolishing sections of pavement and sidewalks along both edges of A1A in order to prep conduit and boring
- . Exposing "scratching" all buried and marked utilities, and hand-digging around existing utilities in order to protect them during excavations
- The second rig is set up just North of NE 7<sup>th</sup> Street, and boring entry point is prepped
- · MOT flaggers are assisting vehicle and pedestrian crossing

## PROJECT SCHEDULE MILESTONES

DESIGN PHASE: Begins May 2019 Ends: February 2021

There are 5 phases before starting construction.

1. Concept Phase

4. Construction Documents

2. Schematic Phase

5. Permitting for Construction

3. Design Development Phase

CONSTRUCTION: February 2021 - 31 March 2022 (Segment 1)

April 2022 Segment 2 started , ends Dec 2024 Segment 3 is TBD







## PROJECT SITE LOCATION

