

Prime Consultant:
KEITH

Construction Manager at Risk:

BURKHARDT
CONSTRUCTION, INC.

CITY OF POMPANO BEACH	GO BOND DIRECTOR: HORACIO DANOVIH
CURRENT PHASE: PERMITTING (roadway) & PRE-CONSTRUCTION (undergrounding)	
DESIGN TEAM:	KEITH & ASSOCIATES FEES: \$1,499,605.00
CONSTRUCTION TEAM:	BURKHARDT CONSTRUCTION PRE-CONSTRUCTION FEES: \$133,430.00
CONSTRUCTION TEAM:	BURKHARDT CONSTRUCTION CONSTRUCTION FEES: TBD
AVAILABLE FUNDS:	\$18,292,259.55
APPROVED BUDGET:	(Phase 1) \$19,925,294.55

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

FDOT utility permit secured and undergrounding work started on February 8. Permitting with FDOT started for Roadway/Streetscape project and ongoing. Streetscape Plans to be submitted to the Building Department May 2021. Undergrounding activities are on schedule. Directional boring and conduit installation progressing steadily and nearing SW 12 street. MOT has been effective despite some minor impacts given the traffic volume on A1A. Completed work 34%.

PROJECT FORECAST

The GMP/construction contract was approved by City Commission on December 8. **NTP issued to begin the undergrounding work which is currently in progress. Coordination with FDOT to finalize the JPA. Execution in February 2021 and undergrounding work has begun. Project is on schedule.**

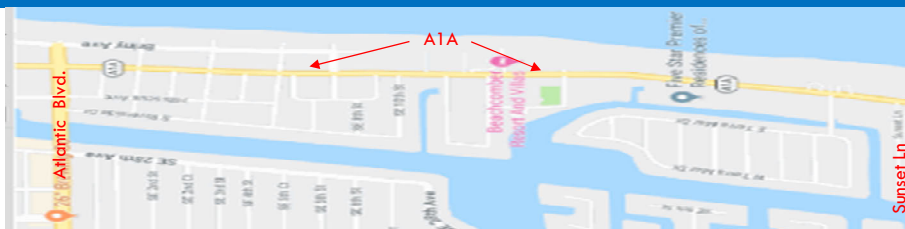
PROJECT SCHEDULE

DESIGN PHASE: Begins May 2019 Ends: November- February 2021 (tentative)
There are 5 phases before starting construction.

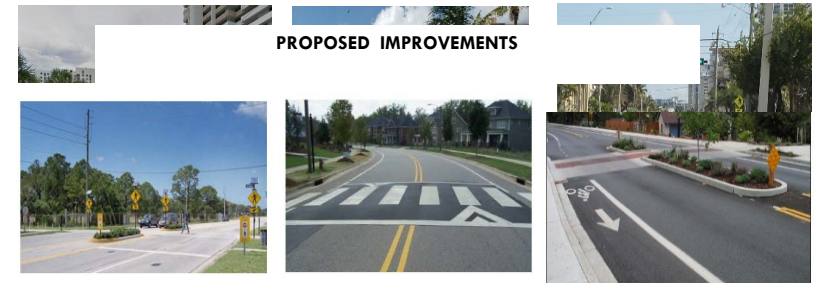
1. Concept Phase
2. Schematic Phase
3. Design Development Phase
4. Construction Documents
5. Permitting for Construction

CONSTRUCTION PHASE: Anticipated Start date February 2021- End date November 2021 (Phase 1)

PROJECT SITE LOCATION



EXISTING CONDITIONS



PROPOSED IMPROVEMENTS

