

PROJECT OBJECTIVES

The SR A1A Streetscape project involves various improvements from Sunset lane to Hillsboro Inlet such as "undergrounding" overhead utilities to reduce power outages during storms and improve the aesthetics of the corridor. The Undergrounding work portion comprises two (2) phases : South of Atlantic Blvd and North of Atlantic Blvd. Additional improvements include new sidewalks, bike lanes, traffic calming features, roadway resurfcaing, lighting and landscaping.

The Streetscape project per se also comprised 2 Phases. Phase 1 will address the roadway segment South of Atlantic Blvd while Phase 2 will encompass the roadway north of Atlantic Blvd.

PROJECT UPDATES

The Undergrounding and Overhead Utilities Conversion activities are ongoing. Phase 1 - Work is pending switching of 3 main circuits in order to energize primary and secondary lines to complete the conversion phase. Street lighting installation has started. Overall completion 60%. Phase 2- Work is also in progress. Directional boring of conduits and splicing of sleeves nearly completed and contractor working now on transformers installation. Switching orders scheduled for 3rd quarter 2024. Overall completion is 30%

The Streetscape Improvements advencement are as follows:

Phase 1 is approximately 40% in place. Contractor waiting FPL undergrounding work to resume roadway milling, paving, landscape installation to complete project.

Phase 2 permitting is virtually complete. Commission approval of GMP, NTP and construction start are scheduled for 1st quarter 2024.

PROJECT SCHEDULE MILESTONES

CONSTRUCTION:

- Phase 1 Undergrouding Utilities Conversion ongoing Start: Feb 2021 End: July 2023 * * Completion delayed due to pending FPL installation - new projected date Nov 2024
- Phase 2 Undergrouding Utilities Conversion- ongoing Start: May 2022 End: April 2024
- Phase 1 Streetscape construction activities ongoing (Start: Dec 2022 End: Dec 2023) *
 * delayed due to FPL Undergrounding revised completion date November 2024

Phase 2 Streetscape construction activities are scheduled to begin Spring 2024



PROJECT SITE LOCATION



