

City of Hallandale Beach
Public Works Department
SW DRAINAGE IMPROVEMENTS PROJECT



PROJECT PROGRESS REPORT

Construction Summary:

The scope of work for this project includes, but is not limited to the installation of: stormwater pump station, control structure, underground pressure pipes, injection wells, electrical equipment, water main relocation, sanitary gravity sewer reconstruction, seawall construction, sheet piling, generator for alternate power supply, concrete sidewalks, asphalt milling and overlay and landscaping.

The work is located within portions of the right-of-way of the project area as defined by South Dixie Highway to the east, SW 11th Street to the south, SW 6th Avenue to the west and SW 5th Street to the north, in the City of Hallandale Beach, Florida.

Construction Status:

The following are completed construction activities to date: force main piping, injection and monitoring wells, water-main relocation, sanitary sewer reconstruction, storm water drainage installation and installation of generators. The following are ongoing construction activities: pump station and control structure related construction, concrete sidewalks and driveway replacement, asphalt roadway restoration, grading and sodding of swale areas. The project is approximately 85% completed. Project completion date is scheduled for the end of May 2020.

Progress Photos:



Installation of Injection Wells



Force Main Piping Assembly



Force Main Piping Installation



Sheet Piling for Cofferdam Construction



Formwork for Control Structure



Control Structure Construction



Generator for Alternate Power Supply



Formwork for Pump Station



Pump Station Construction