Project Start Notification

Public Works Department

Project Schedule

October 1, 2018

Project Start Date

April 30, 2020

Project Completion Date

Contact Information:

Contractor:

Lanzo Construction Co Daniel Mesquita Phone: 305 548 8766

Design Consultant:

CGA, Inc.

Bob McSweeney Phone: 954 921 7781

City of Hallandale Beach

Manga Ebbe Project Manager

Phone: 954-457-3043

mebbe@cohb.org

Follow Us





www.cohb.org/projects

Report a Concern via our

MyHB App

SW Drainage Improvements Project

Background

The SW Quadrant area of the City of Hallandale Beach experiences frequent flood conditions. The proposed SW Drainage Improvements Project consists of drainage improvements designed to improve the overall flood conditions of the SW Quadrant watershed. The proposed project is expected to reduce the property damages caused by flooding during major storm events and also reduce the duration of street flooding conditions. The proposed project includes improvements to the outfall into the existing Schaffer Canal, and construction of a stormwater pump station that will discharge stormwater from the Schaffer Canal into stormwater injection wells via a proposed force main network.

This project is funded through a Hazard Mitigation Grant Program (HMGP) as approved by the Florida Division of Emergency Management (FDEM) and the Federal Emergency Management Agency (FEMA).

Scope of Work

The scope of work for this project includes, but is not limited to the installation of: underground pressure pipes, injection wells, dredging, storm water pump station, electrical equipment, water main relocation, sanitary gravity sewer reconstruction, seawall construction, sheet piling, generator for alternate power supply, 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.

Project Limits

