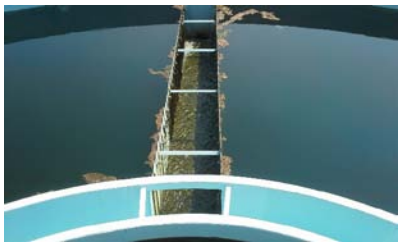


Water Treatment and Distribution System Enhancements, City of Commerce, Texas

PROJECT ID: TWDB DWSRF #61475



This project was for replacement of maintenance-prone lines throughout the City, painting the north clarifier at the water treatment plant, raw water pump station control valve and piping modifications, and the construction of a new backwash lagoon. Funds from this loan were also used to replace water and wastewater lines in the City of Commerce adjacent to Texas A&M University.

Improvements included: 11,357 LF of 2", 6" and 12" water line; 41 gate valves with box and pads; 25 customer service transfers; removal of 7 fire hydrants and installation of 16 new fire hydrants; the north clarifier was repainted and clarifier inlet control valves were refurbished; one 8" and two 10" control and check valves were installed at the pump station; piping modifications were done at the raw water pump station along with electrical work; and backwash lagoon sludge construction.

Services provided by Hayter Engineering are listed at right.

This project was completed in 2016.

CLIENT

City of Commerce, Texas

CONTACTS

Darrek Ferrell, City Manager

Office Phone: (903) 886-1130

Email: darrek.ferrell@commercetx.org

CONSTRUCTION COST:

\$1,301,284.20

SERVICES PROVIDED:

Financial Application
Preliminary Engineering Report
Environmental Studies
Easements- ROW Surveys
Geotechnical Engineering
Design Plans & Specifications
Construction Bid & Award
Construction Review
Materials Testing
Record Drawings
Warrant Review