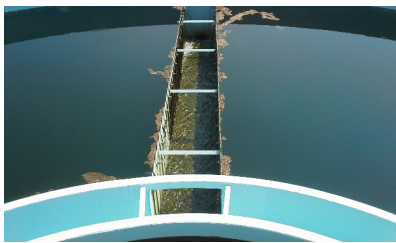


**Texas Water Development Board  
Drinking Water State Revolving Fund  
Water Treatment and Distribution System  
Enhancements, City of Commerce, Texas  
PROJECT ID: 61475**



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](mailto: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