

Elevated Tank Rehabilitation City of Grand Saline, Texas



This project was for the rehabilitation and repainting of a 250,000 gallon ellipsoidal potable water storage tank.

Improvements included interior and exterior surface preparation and repainting; installation of a new stainless steel overflow pipe; enlargement of the rise manway opening; insulation of the drain line; a 36" room manway; removal of the sight gauge; new lettering and logo; installation of new brackets on the center fill pipe and new bolts in all flanges along riser fill pipe; and a new pressure gauge, catwalk, and ladder.

Services provided by Hayter Engineering are listed at right.

This project was completed in 2017.

CLIENT

City of Grand Saline, Texas

CONTACT

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CONSTRUCTION COST

\$196,505

SERVICES PROVIDED

Application for Finance
Preliminary Engineering Report
Environmental Studies
Design Surveys
Design Plans & Specifications
Construction Bid & Award
Construction Review
Materials Testing
Warranty Review

Hayter Engineering, Inc. is a civil and environmental infrastructure firm serving the public and private sectors through a commitment to long-term client partnerships for over 60 years.