

Name: Water Silo

Location: Los Angeles, CA

Market: Commercial Stormwater

Application: Stormwater Storage

Size: 12' Dia. x 12'-6"

PROJECT PROFILE Commercial Stormwater Storage Tank

This vertical auger dig method utilizes a Fiberglass Tank Solutions underground storage tank for a stormwater storage & reuse application. This construction project utilized a large diameter auger dig technique and a light weight, water tight, corrosive resistant fiberglass tank to complete the installation of this 12'x 20' deep tank in ONE DAY! This construction method was very safe, meeting all California OSHA safety standards without having a man enter this vertical hole. This pilot project opened the door to a space saving storage option for multiple projects in the Las Angeles County market. FTS delivered a product under budget, on time, utilizing corrosive resistant materials that will provide an extended service live, as compared to other concrete products.

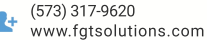
Why work with us?

Turnkey Fiberglass Prepackaged Systems

Reduced Construction Costs

On Time Delivery

Superior Quality





Project Profile

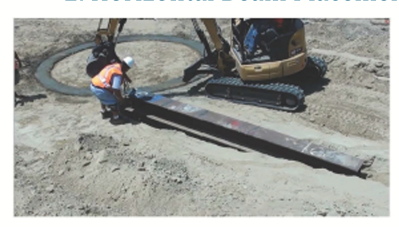


1. Hole Preimeter Stabilization with Sand-Cement





2. Horizontal Beam Placement





3. Arrival of Drilling Truck





Project Profile

Fiberglass Tank SOLUTIONS

4. Drilling





5. Shorter Lower Reemer Attached





6. Drilling Part 2





Project Profile



7. Concrete Filling of Bottom Pilot Hole.



8. Installation of New Tank







9. Finished Project

