



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



(573) 317-9620
www.fgtsolutions.com



147 Camdenton Business Park Drive
Camdenton, MO 65020

1. Hole Preimeter Stabilization with Sand-Cement



2. Horizontal Beam Placement



3. Arrival of Drilling Truck



Project Profile

4. Drilling



5. Shorter Lower Reamer Attached



6. Drilling Part 2



7. Concrete Filling of Bottom Pilot Hole.



8. Installation of New Tank



9. Finished Project

