

Client:

Cement Manufacturing Facility

Project Location:

Las Vegas, NV

Scope of Work:

Design, engineer, and construction of two concrete silos with each having 2800 ton of capacity for storing cement.

Project Summary:

One (1) 40' dia. x 120' high concrete silo

- Jumpform technique
- Ring beam foundation
- Steel hopper
- Truck drive-thru
- Beam supported concrete roof

One (1) 40' dia. x 127' high concrete silo

- Jumpform technique
- Mat foundation
- Beam supported elevated flat floor containing air slides
- Beam supported concrete roof

Steel fabrication of all silo openings for both silos.

