

Case Study: Stock Storage Tower

A High Density Stock Storage Tank had grout spalling around and behind tile lining. The tile was also loose in several areas. Because of grout porosity, the mill was concerned with corrosion of the carbon steel vessel. Suspend scaffolding from above and remove all the tile and grout. The metal was then sandblasted and 2600 Liner was applied. The Carbon steel tank is protected from corrosion by the 2600 Liner, leaving a smooth, seamless finish.

