



Rehabilitation of 48-inch Culvert Salt Lake City, Utah





Contact a QuakeWrap engineer today at (520) 791-7000 or info@quakewrap.com

- Debris was cleaned and removed from the inside of the culvert.
- Number four wire was installed where added concrete was four inches thick. All culvert section discontinuities were corrected by pouring concrete at these locations, and a finished 3:1 slope was made, as well as a smooth finish.
- The corners of the reinforced concrete box (RCB) section and bottom of the masonry section were chamfered to a six-inch radius.
- Patching work and the FRP installation were performed along the entire length of the culvert per design drawings.
- QuakeWrap's in-house installation team, FRP Construction, earned kudos from the SLC Dept. of Public Utilities for showing positive attitudes, job site sensitivity and installation diligence during this job that involved running water, bad weather and other challenges.