



FAST & ECONOMICAL

CORROSION REPAIR

QuakeWrap® FRP solutions form an impervious barrier that stops oxygen flow and moisture exposure to original construction, virtually halting the corrosion process in its tracks. Once QuakeWrap engineers determine the loss of reinforcement steel from corrosion, they will design a custom FRP solution that replaces the damage and returns the structure to its original strength. In many cases, the damaged structure can also be strengthened to levels above and beyond the original capacity.

FEATURES AND ADVANTAGES



- Corrosion repair can be completed while the structure remains in service
- Provides strength for additional loads
- Greatly reduces future rate of corrosion
- Repair without enlarging cross section of member
- Restores original strength or increase to higher strength level
- Creates impervious layer to moisture and oxygen reducing future corrosion rate

QUAKEWRAP WET LAYUP FRP SUCCESSFULLY REPAIRS MINING STRUCTURE IN NEW MEXICO



QUAKEWRAP®

QUAKEWRAP.COM