

- 12 ft. wide area around the opening strengthened with CFRP
- 1/8 inch thick engineered CFRP replaces the following rebars:
   #8 at 12 inch vertically &
   #4 at 12 inch horizontally
- Only 5000 pounds of CFRP is required to replace the same strength provided by 100,000+ pounds of steel or concrete



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## Restoration of a Deteriorated Reinforced Concrete Chimney with FRP

TengizChevroil, Tengiz, Republic of Kazakhstan







Significant decay and corrosion of concrete near the top of chimney







Preperation of surface







Transporting materials

Saturating fabric

Application of tack coat



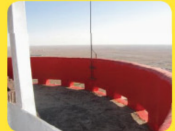




Installation of fabric









Restored chimney after repairs and painting





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