



Rehabilitation of Eight-Foot Fiberglass (Centrifugally Cast) Sewer Washington D.C.



- Host pipe surface was cleaned and lightly abraded. A dam and pump were provided to internally bypass flow, creating a dry area over the 22 feet of pipe to be repaired.
- An overlap of fiber approximately six inches in the direction of the flow was installed. This covered the 20 feet of damaged pipe as well as approximately 12 inches into each of the adjacent pipe sections.
- All overlapping joints were properly sealed.
- The system was cured in ambient temperature for 24 hours.

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