Case Study Category: CostWW

Case Study Title: Cost Case Study (Beverly Hills, MI; CIPP, Pipe Bursting, Point Repair): 2009 Combined Sewer Rehabilitation Program

Utility Name: Beverly Hills, MI

Case Study Abstract: Approximately 4,530 lineal feet of 10” to 24” diameter sewer relining using the resin-impregnated fabric inversion cured-in-place pipe method, 620 lineal feet of 12” diameter sewer replacement using the pipe bursting method, 1,730 lineal feet of 6” diameter sanitary sewer service replacement or rehabilitation (relining or pipe-bursting), 25 feet of 21” storm sewer with gabion wall at outlet, and related work and appurtenances for a complete job.

Case Study Link: http://waterid.org/content/cost-case-study-beverly-hills-mi-cipp-pipe-bursting-point-repair-2009-combined-sewer-rehabil