



PINE VALLEY DRIVE EMERGENCY WORK FULTON COUNTY, GA

Site Engineering contracted with Fulton County for emergency repair of an existing 48" Sanitary Sewer main collapse and failure in three (3) locations at the downstream joint of three (3) existing manholes.

The project included the stabilization of a 20' diameter sink hole that had eroded 30% of Pine Valley Road, setting up a 40' bridge allowing for traffic to cross. Temporary 24" bypass pumps were installed with Sunbelt Pump to begin installation of a full bypass pump system. 42" HOBAS pipe was utilized and slip lined thru the existing 48" RCP sewer main.

Owner: Fulton County
Owner Contact: Ray Wooten, (Ray.Wooten@fultoncountyga.gov)
Engineer: Fulton County
SEI Project Manager: David Hess, (david@siteengineeringinc.com)

Contract Value: \$4,044,666.53



WORK PERFORMED

- 1510 lf of Pre CCTV above 36" pipe
- 3 Stone Check Dams
- 1124.41 CY of Stabilization Stone
- 1700 lf of HOBAS Slip Line
- Stream Bank Crossing
- Vegetation Restoration

SITE ENGINEERING INC · 7025 BEST FRIEND ROAD · ATLANTA, GA 30340

770-263-7234 · INFO@SITEENGINEERINGINC.COM

WWW.SITEENGINEERINGINC.COM

