

Sewerage System Improvements Division C, Phase 1 & Suction Lines Portsmouth, VA



PROJECT OVERVIEW AND CHALLENGES

Bradshaw Construction microtunneled 110 linear feet of 43 inch steel casing under a CSX railroad track in Portsmouth, VA. The subsurface conditions consisted of loose, poorly graded & silty sand (SP-SM), below the groundwater table. Settlement points were monitored along the railroad, with all readings measuring less than 1/8 of an inch. Mining was conducted on a 24/7 basis per the requirements of CSX. The HDPE carrier pipe was installed by the General Contractor, Tidewater Utility Construction.





PROJECT INFORMATION - 548

OWNER:

Hampton Roads Sanitation District Gary Hart 757-460-2261 ghart@hrsd.com

ENGINEER: URS Daniel Rickmond 757-321-1231 daniel.rickmond@urs.com

CONTRACTOR: Tidewater Utility Construction

COMPLETION DATE: 5/28/2015

GEOLOGY: Sand

EXCAVATION METHOD: Herrenknecht AVN-800 MTBM

MINING DIMENSIONS: 110' x 43" Ø

FINAL LINING:

30" High Density Polyethlene Pipe

FOR MORE INFORMATION:

Doug Piper, Project Manager 410-970-8300 dpiper@bradshawcc.com Refer to Project 548