Project Profile: MICROTUNNELING



Allen's Creek Water Transmission Main

St. Petersburg, FL



PROJECT OVERVIEW AND CHALLENGES

Bradshaw Construction was installed 229 linear feet of 51" steel casing by microtunneling for the City of St. Petersburg Water Department. A 36 inch water transmission main was installed inside the casing. During mining, Bradshaw managed to maintain line and grade through very loose sand to medium dense fine sand and slightly silty sand, all below the water table.





PROJECT INFORMATION - 483

OWNER:

City of St. Petersburg Water Department Jeff Elrod (727) 893-5660

ENGINEER:

Greeley and Hansen Mark Yelnick (813) 873-3666

CONTRACTOR:

Stately Contractors

COMPLETION DATE:

10/23/2009

GEOLOGY:

Sand

EXCAVATION METHOD:

Herrenknecht AVN-1000 MTBM

MINING DIMENSIONS:

229' x 51" Ø

FINAL LINING:

36" Ductile Iron Pipe

FOR MORE INFORMATION:

Eric Eisold, Vice President 410-970-8300 eeisold@bradshawcc.com Refer to Project 483