

Irwin Creek Relief Sewers Phase 2 Charlotte, NC



PROJECT OVERVIEW AND CHALLENGES

Bradshaw constructed 24 shafts that were 20 to 50 feet in depth of soldier pile and wood lagging. Rib and board was used above the water table and liner plate for below. 4700 linear feet of 60-102 inch tunnels for 36 inch and 54 inch ductile iron pipe. 900-1300 linear feet included curves by tunnel boring machine with liner plate under NSR Railroad. Drill & Blast.





PROJECT INFORMATION - 432

OWNER:

Charlotte-Mecklenburg Utility Department Julie McLelland (704) 391-5126

ENGINEER: CDM Leslie Samal (704) 342-4546

CONTRACTOR: Rockdale Pipeline, Inc.

COMPLETION DATE: 5/31/2007

GEOLOGY: Clay, Sand, Silt, Rock

EXCAVATION METHOD: Lovat M99RL-1170 TBM Akkerman WM-540 & WM720 TBM

MINING DIMENSIONS: 4,700' x 60"-102" Ø

FINAL LINING:

36" & 54" Ductile Iron Pipe 60" Reinforced Concrete Pipe

FOR MORE INFORMATION:

Eric Eisold, Vice President (410) 970-8300 eeisold@bradshawcc.com Refer to Project 432