## **Project Profile: MICROTUNNELING**



# Smith WWTF Force Main Phase B

Mobile, AL



#### PROJECT OVERVIEW AND CHALLENGES

Bradshaw Construction installed 240 linear feet of 60 inch Permalok steel casing by microtunneling. The welded steel casing was installed on a 24/7 schedule in soft ground below the water table underneath a CSX railway. A 42 inch ductile iron carrier pipe was installed through the tunnel. Recovery of the MTBM within flowing ground adjacent to a truck route created additional complications that were overcome.





#### **PROJECT INFORMATION - 526**

#### OWNER:

City of Mobile Board of Water & Sewer Commissioners (251) 342-5742

## **ENGINEER:**

Volkert & Associates, Inc. Bryan Peacock (251) 342-1070

#### **CONTRACTOR:**

Hughes Plumbing & Utility Contractors, Inc.

## **COMPLETION DATE:**

2/27/2013

### **GEOLOGY:**

Silty Sand

### **EXCAVATION METHOD:**

Herrenknecht AVN-1200 MTBM

## **MINING DIMENSIONS:**

240' x 60" Ø

#### FINAL LINING:

42" Ductile Iron Pipe

## FOR MORE INFORMATION:

Eric Eisold, Vice President 410-970-8300 eeisold@bradshawcc.com Refer to Project 526