

# **12th Street Force Main Replacement** Tampa, FL



## **PROJECT OVERVIEW AND CHALLENGES**

Bradshaw Construction was part in a Tampa Design/Build project. This project consisted of 3 separate drives mined by microtunneling. The first drive consisted of 477 linear feet for 60 inch steel casing to accommodate a 48 inch force main. The second was 450 linear feet and the third at a length of 1,290 linear feet for 60 inch steel casing for a 42 inch force main. These drives were for utility crossings at the Hillsborough River, Martin Luther King Boulevard / Ida Street, and also Hillsborough Avenue. The soil conditions were soft and below the water table.





#### **PROJECT INFORMATION - 466**

OWNER: City of Tampa Eric Weiss (813) 274-8121

ENGINEER: CH2MHill Randy Houston (813) 874-0777

CONTRACTOR: CH2MHill

**COMPLETION DATE:** 7/22/2009

GEOLOGY: Clay

EXCAVATION METHOD: Herrenknecht AVN-1200 MTBM

#### **MINING DIMENSIONS:**

477' x 48", 450' x 42", & 1290' x 42" Ø

FINAL LINING: 60" Steel Casing

### FOR MORE INFORMATION:

Eric Eisold, Vice President (410) 970-8300 eeisold@bradshawcc.com Refer to Project 466