

## FDOT State Road 823 Hialeah, FL



## **PROJECT OVERVIEW AND CHALLENGES**

Bradshaw Construction used one pass pipe jacking to install 183 linear feet of 84 inch reinforced concrete pipe under the Florida East Coast Railway using a 102 inch Lovat TBM in earth pressure balance mode. The ground conditions were silt, sand and limestone below the water table. The alignment and reception plans were modified, allowing for the completed tunnel to maintain minimal cover from the FEC rail tracks of less than 1 tunnel diameter while only inches above a fiber optic line.





## **PROJECT INFORMATION - 488**

OWNER: Florida Dept. of Transportation Jacqueline Sequeira 305-654-7028

ENGINEER: Eisman & Russo Consulting 305-666-2484

**CONTRACTOR:** Alstaldi Construction Corporation

**COMPLETION DATE:** 8/31/2010

GEOLOGY: Sand & Sand w/ Silt

EXCAVATION METHOD: Lovat RM99/102R TBM

MINING DIMENSIONS: 183' x 102" Ø

FINAL LINING: 84" Reinforced Concrete Pipe

## FOR MORE INFORMATION:

Eric Eisold, Vice President 410-970-8300 eeisold@bradshawcc.com Refer to Project 488