

# National Center Sanitary Sewer Project Crystal City, VA



## PROJECT OVERVIEW AND CHALLENGES

The NCSS project highlights Bradshaw Construction's ability to redesign projects to increase efficiency, decrease costs, and streamline logistics. The NCSS project was initially designed as a pilot tube MTBM job. However, this would have involved the installation of 8 shafts in the middle of Jefferson Davis Highway - a major artery into and out of DC. We redesigned the project as a rib-and-board TBM job, which decreased the necessary number of shafts by half: one launch shaft, one receiving shaft, and two 8' diameter intermediary shafts - used for the installation of manholes. All of the shafts were located within the median; no lanes of traffic had to be shut down during the project. From a tunneling standpoint we successfully mined through several hundred feet of cobbles and boulders, none of which were on the boring logs.





### **PROJECT INFORMATION - 478**

### OWNER:

Arlington County Department of Public Works Jerry Kuo 703.228.3664

ENGINEER: Patton, Harris, and Rust Associates Graeme Lake, PE 410.997.8900

**CONTRACTOR:** Bradshaw Construction Corporation

**CONTRACT VALUE:** \$3,248,850

**COMPLETION DATE:** 2/15/2011

**GEOLOGY:** Sand, Cobbles, Boulders, Clay

**EXCAVATION METHOD:** Akkerman TBM, 68" Ø

**MINING DIMENSIONS:** 1,890' x 68" Ø

FINAL LINING: Steel Rib and Board

#### FOR MORE INFORMATION:

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