# **Project Profile: MICROTUNNELING**



## **ODEC Wildcat Point Raw Water Supply**

Peach Bottom, PA



#### **PROJECT OVERVIEW AND CHALLENGES**

ODEC's Wildcat Point Generation Facility (WPGF) in Cecil County, MD will use water from the Conowingo Reservoir in Lancaster County, PA. The Wildcat Point Raw Water Supply Project, consisting of a pump house, wet well shaft and pipelines to convey water from the Susquehanna River to WPGF. These pipelines run through an 830', 60" diameter microtunneled Permalok® steel casing, completed in June 2016, mirroring a sister project by Bradshaw on the opposite river bank six years ago. Geotechnical conditions were challenging, starting in 160' of rock from the wet well underneath a Norfolk Southern railroad, and then transitioning into very soft, river deposits under the reservoir, 670' to the intake structure location. Microtunneling though the very soft silts and clays underneath a body of water creates a floatation concern for the casing, which was designed to counter those buoyant forces.





#### **PROJECT INFORMATION - 552**

#### OWNER:

Old Dominion Electrical Corporation 804-747-0592 feedback@odec.com

#### **ENGINEER:**

Burns & McDonnel Robert Fayard 816-822-4275 bfayard@burnsmcd.com

## **CONTRACTOR:**

Allen Meyers, LP

## **COMPLETION DATE:**

6/10/2016

#### **GEOLOGY:**

Weathered Schist Rock / Soft, Fine Alluvium below River

## **EXCAVATION METHOD:**

Herrenknecht AVN-1200TC MTBM

## **MINING DIMENSIONS:**

830' x 60"Ø

## **FINAL LINING:**

60" Steel Casing HDPE Pipes - 2" to 24" (by Others)

## FOR MORE INFORMATION:

Todd Brown, Project Manager 410-970-8300 tbrown@bradshawcc.com Refer to Project 552