

**Project Profile**

Soil Boring

**Completion Date**

January 2017

**Installation Methods:**

Auger Boring

Soil Stabilization

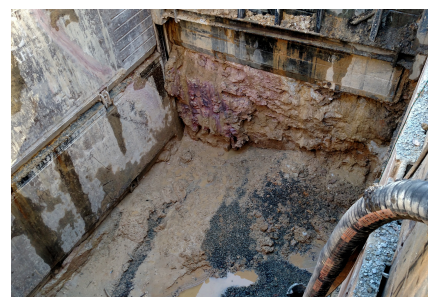
Grouting

**Markets Served:**

Sewer &amp; Water

**Project:** Principo North Interceptor**Location:** Perryville, MD**Project Details:**

Furnishing and installation of 384 LF of 36" diameter steel casing by guided pilot auger boring. Footage split between two crossings, one under I-95 and one under CSX Rails. The crossings were 130 LF and 254 LF respectively. Prior to casing installation on the CSX crossing, AEI stabilized the soils along the bore path. The final product pipe installed was 8" Ductile Iron Pipe for gravity sewer.

**Final Product:** Installation of 384 LF of 36" via Guided Pilot Boring. 8" Ductile Iron Inside 36" Steel Casing**Geology:** Soils**Owner:**

Cecil County Department of Public Works

**Engineer:**

Morris &amp; Ritchie Associates, Inc.

**Contractor:**

Stewart and Tate, Inc.

**For More Information:**

Paul Grove - Vice President - (717) 854-2641 ext. 234

Reference Job # 1536726