

Patuxent River Crossing HDD Project - Bundle of five 8-inch FPVC pipe

Location

Solomons, MD

Date Completed

December 2013

Project Type

Electrical

Equipment

Mears' 140,000 lb. rig

Owner/Client

Southern Maryland Electrical Cooperative, Inc. (SMECO)

Engineer

Black & Veatch

Length, Pipe Diameter, Pipe Material

Bundle of Five 8-inch Fusible PVC for two parallel crossings: 4,522-feet each

Type of Crossing

River Crossing

Project Summary

Mears installed two bundles of five 8-inch Fusible PVC pipes underneath the Patuxent River to run new electric cables between St. Mary's and Calvert counties. The drilling will start on SMECO-owned land in Town Creek on the St. Mary's side of the river and end at the Navy Recreation Center in Solomons.



