

Condenser Water Piping Renewal, Building 7 (JHU / APL) Laurel, MD



PROJECT OVERVIEW AND CHALLENGES

Bradshaw installed two 36 inch x 36 inch wood box tunnels, 10 linear feet and 19 linear feet long respectively, as part of a project aimed at upgrading the infrastructure at the Applied Physics Laboratory (APL). The woodbox tunnels were installed directly under two existing active corridors. The hand mined wood box technique was selected over auger boring due to the smaller work area, and the ability to address unexpected obstructions.



PROJECT INFORMATION - 558

OWNER:

Johns Hopkins University
Applied Physics Laboratory
Josh Helt
443-778-5381
jhew@jhu.edu

ENGINEER:

Whiteman, Requardt, & Associates,
LLP
Sales / Engineering Dept.
410-235-3450
handy@wrallp.com

CONTRACTOR:

CPF Underground Utilities, Inc.

COMPLETION DATE:

4/29/2016

GEOLOGY:

Sand, Silt, & Weathered Rock

EXCAVATION METHOD:

Hand Mine

MINING DIMENSIONS:

10' & 19' x 36" x 36"Ø

FINAL LINING:

Wood Box

FOR MORE INFORMATION:

Doug Piper, Project Manager
410-970-8300
dpiper@bradshawcc.com
Refer to Project 558