



BERNER CONSTRUCTION, INCORPORATED PROJECT SUMMARY

Project Title: Building Demolition, Defense Distribution Depot Susquehanna

Location: New Cumberland, PA

Scope: Provide labor, material, and equipment to demolish, remove, restore, and dispose the rubbish and debris of the groundwater treatment system and building at the Defense Distribution Depot

Berner Construction, Inc. (Berner) was awarded a contract from Weston Solution, Inc. for the demolition of the 2,000 square foot groundwater remediation building and its contents at the Defense Distribution Depot in New Cumberland, PA. The demolition began with the decommissioning and relocation of the existing electrical service that supplies power to surrounding buildings. Berner electrically disconnected the service from the pad-mounted transformer to the treatment plant motor control center and removed the 15Kva transformer inside the building. A new rack for the two new disconnects and transformer were provided. The existing conduits were rerouted to re-install electrical service to the surrounding buildings.

Demolition progressed with the removal of metal debris from the building interior, followed by the removal and disposal of the larger vessels and debris from inside the building. The interior insulation and walls were then demolished. Portions of the exterior of the building were removed and the building was pushed down so that the roof could safely be removed. The



Building Location (extracted from Google Maps)

demolition of the building was completed, followed by the removal of the building structure.

The concrete building foundation was then removed using hydraulic hammers and excavators. Portions of the sidewalk were also removed at this time.

Demolition debris was segregated for disposal or recycling. Metal, concrete, and asphalt were sent to local recyclers. Construction debris and trash were disposed at a local permitted landfill.

The location of the former building and foundation were filled with clean fill dirt and graded. Topsoil was placed over the disturbed areas which were then seeded and mulched.