

Progress Report

UGI/PPL Columbia Gas Plant

Columbia, PA

June 28 to July 10

- Placed and compacted all previously stockpiled soils from proposed Basin Area. Materials were placed on Tank Holder pad #2 and slope areas to East and West of Pad.
- Installed Geo-textile around CMP on Temp Riser and installed geotextile in inlets 2-1 and 2-2 (Competed per request of Tim Gallagher of ACOE)
- Completed approximately 95% of Rough grade of site. Please note that in performing the rough grade of the site, Penn E&R encountered significant amounts of unsuitable material across the entire width of the site from Tank Holder Pad #1 west to the detention basin. Material consisted of coal ash, brick, wire and miscellaneous concrete pieces. Penn E&R stockpiled the material west of holder pad #1 to await direction from Clean Sites and Advanced GeoServices. Penn E&R was directed to use the suitable material previously placed and compacted on Holder Pad #2 for use as site fills, specifically the construction of the building pad. The unsuitable material was to be placed as fill in the area of Tank Holder Pad #2. Holder pad # 2 was excavated down to concrete for salvage of the suitable material and the unsuitable material from the stockpile was placed. Penn E&R contained the unsuitable material within the confines of the bollard locations shown on the Revised Grading Plan for Concrete Holder Pad #2 dated 5/25/07. Material was placed and rolled with a 10 Ton Vibratory Roller witnessed by Advanced GeoServices. Material was not tested for compaction.
- Loaded for off site disposal approx. 648 tons of C&D and Vegetation Material
- Removed all fencing along Front Street and replaced with Temp fencing and re-installed SS Fence
- Performed additional breaking of unanticipated bedrock and foundations
- Began installation of 18" RCP from MH-1 to Inlet 3-1. Installed 32 feet of the anticipated 47 feet of pipe and began to dig for the inlet. Hit 8" water main approximately 3 feet inside edge of pavement. Water line was not where indicated on plan or where indicated by Columbia Water personnel called to the site prior to hitting the water main. Water main interferes with the installation of the Storm Water pipe and inlets as presently designed.

Work Scheduled for the next two weeks

- Site currently in shutdown until relocation of water main or redesign of the storm water pipe is decided