

TABLE 2.0-1  
List of Addenda to the Field Sampling Plan  
Part 2 Supplemental Remedial Investigation  
Former York Naval Ordnance Plant

Addendum No.	Title	Description
1	Compound Analysis for Initial Sampling of Newly Installed Wells	Specifies the analytical program for wells in different areas of the site based on known contaminant history
2	Investigation Methods Summary and Decision Making Criteria for Borehole Testing of Karst Features in Bedrock	Provides details regarding borehole testing of karst features in bedrock, not contained in the FSP
3	Investigate Southward Off-Site Groundwater Migration	Modifies the investigation program south of the site, due to access issues
4	Suspected Source Areas MIP Sampling Investigation	Provides MIP sampling procedure details and locations not contained in the FSP
5	Vertical Extent in Suspected Source/DNAPL Areas - MW-136A	Modifies the FSP for vertical delineation procedures in the southwest corner of the West Parking Lot, due to high concentrations of volatile organics encountered when drilling MW-136A.
6	NPBA Extraction System Monitored Shutdown	Provides details regarding the testing discussed in Section 4.3.4 of the FSP
7	Building 3 Footer Drain Monitored Shut Down	Provides details regarding the testing discussed in Section 4.3.5 of the FSP
8	Vertical Extent in Suspected Source/DNAPL Areas - Round 2	Provides a plan for deepening selected wells based on groundwater chemistry and head potentials
9	Drilling Plan for Properties to the South	Provides a plan for locating and installing wells south of the Site
10	Groundwater RI Part 2 Comprehensive Sampling Round 1	Provides the 2013 comprehensive groundwater sampling plan
11	Groundwater Tracer Studies	Describes the rationale and plan to conduct dye tracer investigations
12	Use of Granular Activated Carbon to Treat Purge Water	Specifies the use of granular activated carbon to treat the groundwater purged from wells on the levee
13	Restart of Groundwater Extraction System in the West Parking Lot	Describes the plans for monitoring during restart of the groundwater extractions system restart
14	Dry Weather Shutdown of the Groundwater Extraction System	Describes the plans for monitoring during shutdown of the groundwater extractions system restart and provides the 2014 comprehensive groundwater sampling plan
15	Southern Property Boundary Area Vapor Intrusion Investigation	Provides a plan for installing shallow groundwater monitoring wells and vapor intrusion monitoring points at the SPBA and south of the Site