

**Industrial Area
Sampling and Analysis Plan
FY04 Addendum #IA-04-06
IHSS Group 800-3**

January 2004

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Approval received from the Colorado Department of Public Health and Environment
January 21, 2004.

Approval letter is contained in the Administrative Record.

January 2004

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ACRONYMS

AL	action level
Be	beryllium
DOE	U.S. Department of Energy
FY	Fiscal Year
HPGe	high-purity germanium
HRR	Historical Release Report
IA	Industrial Area
IASAP	Industrial Area Sampling and Analysis Plan
IHSS	Individual Hazardous Substance Site
MDL	method detection limit
ug/kg	micrograms per kilogram
N/A	not applicable
NPWL	New Process Waste Line
OPWL	Original Process Waste Line
PAC	Potential Area of Concern
PCB	polychlorinated biphenyl
pCi/g	picocuries per gram
PCOC	potential contaminant of concern
RFCA	Rocky Flats Cleanup Agreement
SAP	Sampling and Analysis Plan
SVOC	semivolatile organic compound
UBC	Under Building Contamination
VOC	volatile organic compound
WRW	wildlife refuge worker

1.0 INTRODUCTION

This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) (DOE 2001) Addendum #IA-04-06 includes Individual Hazardous Substance Site (IHSS) Group-specific information, sampling locations, and potential contaminants of concern (PCOCs) for IHSSs, Potential Areas of Concern (PACs), and Under Building Contamination (UBC) Sites proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for the IHSS Group and associated IHSS, PAC, and UBC Sites listed in Table 1. The locations of the IHSS Group, and associated IHSS, PAC and UBC Sites are shown on Figure 1. Two additional sites will be sampled as part of this IASAP Addendum. A previously identified polychlorinated biphenyl (PCB) site is located to the north of Building 883 and a building storage area is to the west of the Building. The locations of these sites are shown in Figure 2.

Table 1
IHSS Group 800-3

IHSS Group	IHSS/PAC/UBC Site
800-3	UBC 883 – Roll and Form Building
	PAC 800-1200 – Valve Vault 2
	IHSS 000-121 – Tank 25 – OPWL 750-Gallon Steel Tank
	IHSS 000-121 – Tank 26 – OPWL 750-Gallon Steel Tank
	PAC 800-1201 – Radioactive Site South of Building 883

2.0 EXISTING CHARACTERIZATION INFORMATION

Existing concentrations and activities greater than background means plus two standard deviations, or method detection limits (MDLs), are presented on Figure 2. There are two previous sampling locations at IHSS Group 800-3 (DOE 2000). Table 2 presents the PCOCs and proposed sampling methodology. Existing information and data for these IHSSs and PACs are available in Appendix C of the IASAP (DOE 2001), the Historical Release Reports (HRRs) (DOE 1992-2002), and the IA Data Summary Report (DOE 2000).

Previous data at IHSS Group 800-3 indicate radionuclides and metals are present at concentrations greater than background means plus two standard deviations and semivolatile organic compounds (SVOCs) are present at concentrations greater than MDLs. There are no Rocky Flats Cleanup Agreement (RFCA) wildlife refuge worker (WRW) or ecological receptor action level (AL) (DOE et al. 2003) exceedances. Results from one location (PCB Site 15) indicate the presence of PCBs.

Figure 1
IHSS Group 800-3
Location Map

KEY

- UBC
- PAC
- Demolished building
- Standing building
- / Paved area
- \ Stream, ditch, or drainage

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N

300 0 300 Feet

Scale = 1:6,000

State Plane Coordinate Projection
Colorado Central Zone
Datum: NAD 27

U.S. Department of Energy
Rocky Flats Environmental Technology Site

Prepared for:


Prepared by:

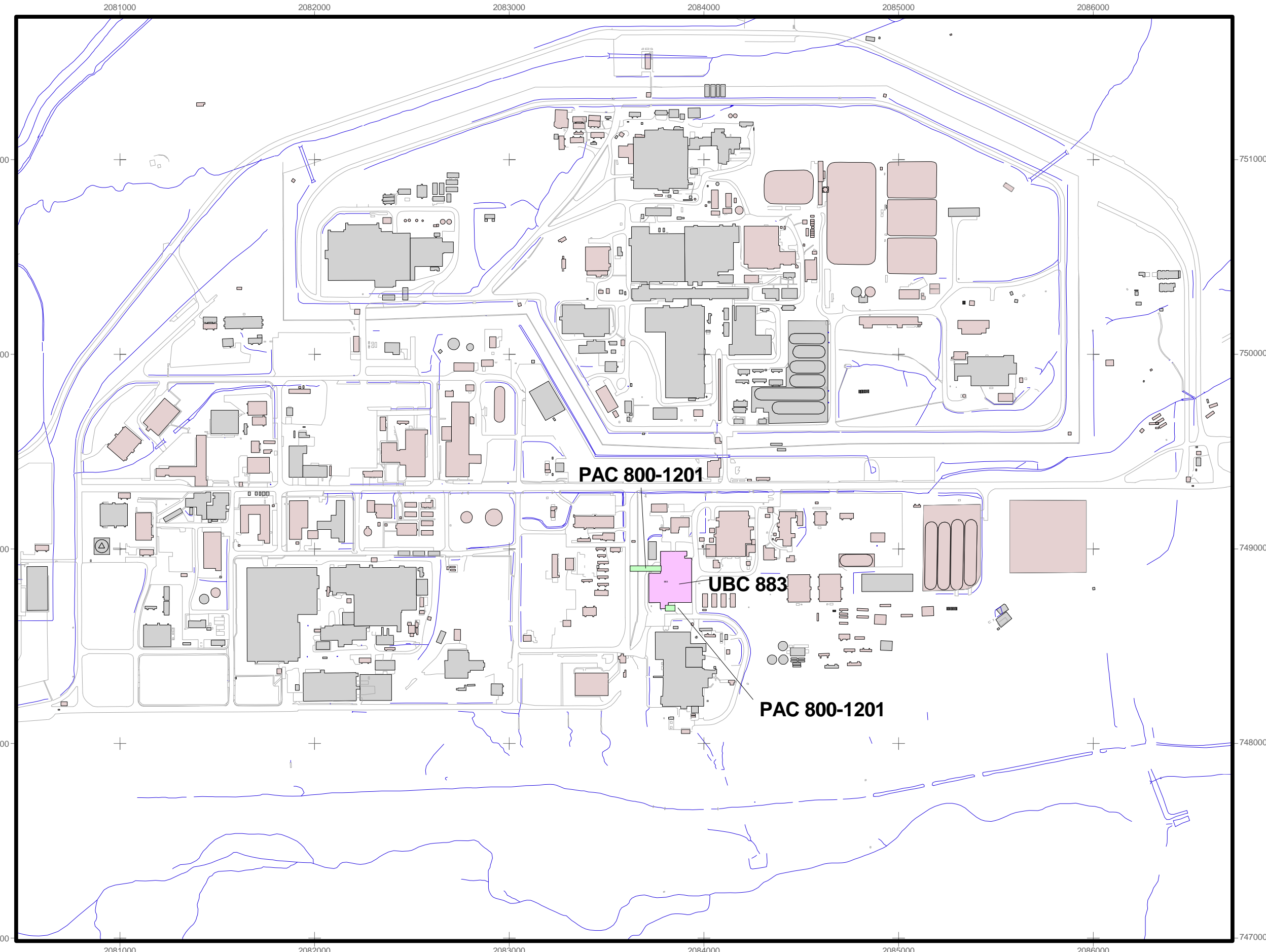



Figure 2
IHSS Group 800-3
Existing Sampling Locations With
Concentrations Greater Than
Background Means Plus Two
Standard Deviations or
Method Detection Limits

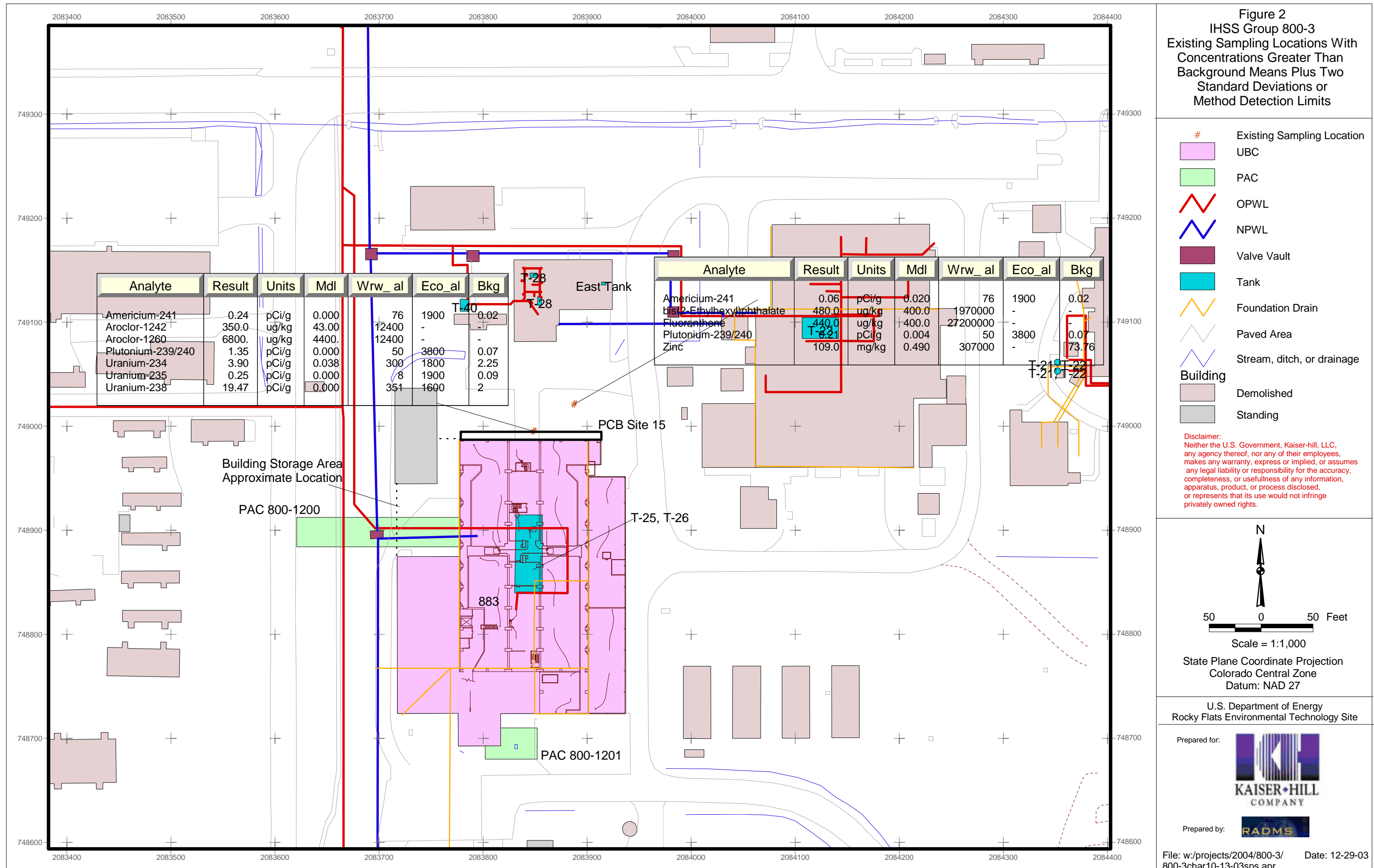


Table 2
PCOCs for IHSS Group 800-3

IHSS/PAC/UBC Site	PCOCs	Media	Data Source	Sampling Location Method
UBC 883 – Roll and Form Building	Radionuclides Metals (Be) VOCs SVOCs	Subsurface soil	HRRs (DOE 1992-2002) Process knowledge (IASAP [DOE 2001])	Statistical and biased sampling
PAC 800-1200 – Valve Vault 2	Radionuclides Metals (Be) VOCs SVOCs	Subsurface soil	HRRs (DOE 1992-2002) Process knowledge (IASAP [DOE 2001])	Biased sampling
IHSS 000-121 OPWL Tank 25	Radionuclides Metals (Be) VOCs SVOCs	Subsurface soil	HRRs (DOE 1992-2002) Process knowledge (IASAP [DOE 2001])	Biased sampling
IHSS 000-121 OPWL Tank 26	Radionuclides Metals (Be) VOCs SVOCs	Subsurface soil	HRRs (DOE 1992-2002) Process knowledge (IASAP [DOE 2001])	Biased sampling
PAC 800-1201 – Radioactive Site South of Building 883	Radionuclides	Surface soil	HRRs (DOE 1992-2002)	Biased sampling
PCB Site 15	Radionuclides Metals (Be) SVOCs PCBs Dioxin/Furan	Surface soil	Soil-Water Database	Biased sampling
Storage Area West of Building 883	Radionuclides Metals (Be) SVOCs	Surface soil	Undocumented historical knowledge	Biased sampling

Be – beryllium

VOC – volatile organic compound

SVOC – semi-volatile organic compound

PCBs – polychlorinated biphenyls

3.0 SAMPLING

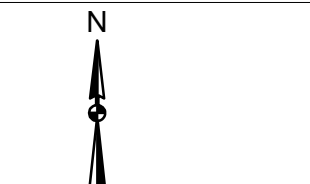
The proposed sampling specifications (number and type of samples) for IHSS Group 800-3 are summarized in Table 3, shown on Figure 3, and listed in Table 4. The IASAP 22-meter statistical grid was applied at UBC 883, and biased sampling locations were added at sumps, tanks, pits, and Original Process Waste Lines (OPWL). Locations of biased samples were based on RFETS engineering drawings and drawings provided the ER staff by building decommissioning and demolition staff. Building features identified in these drawings were transferred to the ArcView maps in this addendum. Biased sampling will be implemented at PACs 800-1200 and 800-1201. The transformer

Figure 3
IHSS Group 800-3
Proposed Sampling Locations

KEY

- # Statistical sampling location
- # Biased sampling location
- UBC
- PAC
- Demolished building
- Standing building
- OPWL
- Tank
- NPWL
- Valve vault
- Foundation drain
- Stream, ditch, or drainage
- Paved area
- Dirt road
- Pit or sump
- PCB Site 15

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Scale = 1:500

State Plane Coordinate Projection
Colorado Central Zone
Datum: NAD 27

U.S. Department of Energy
Rocky Flats Environmental Technology Site

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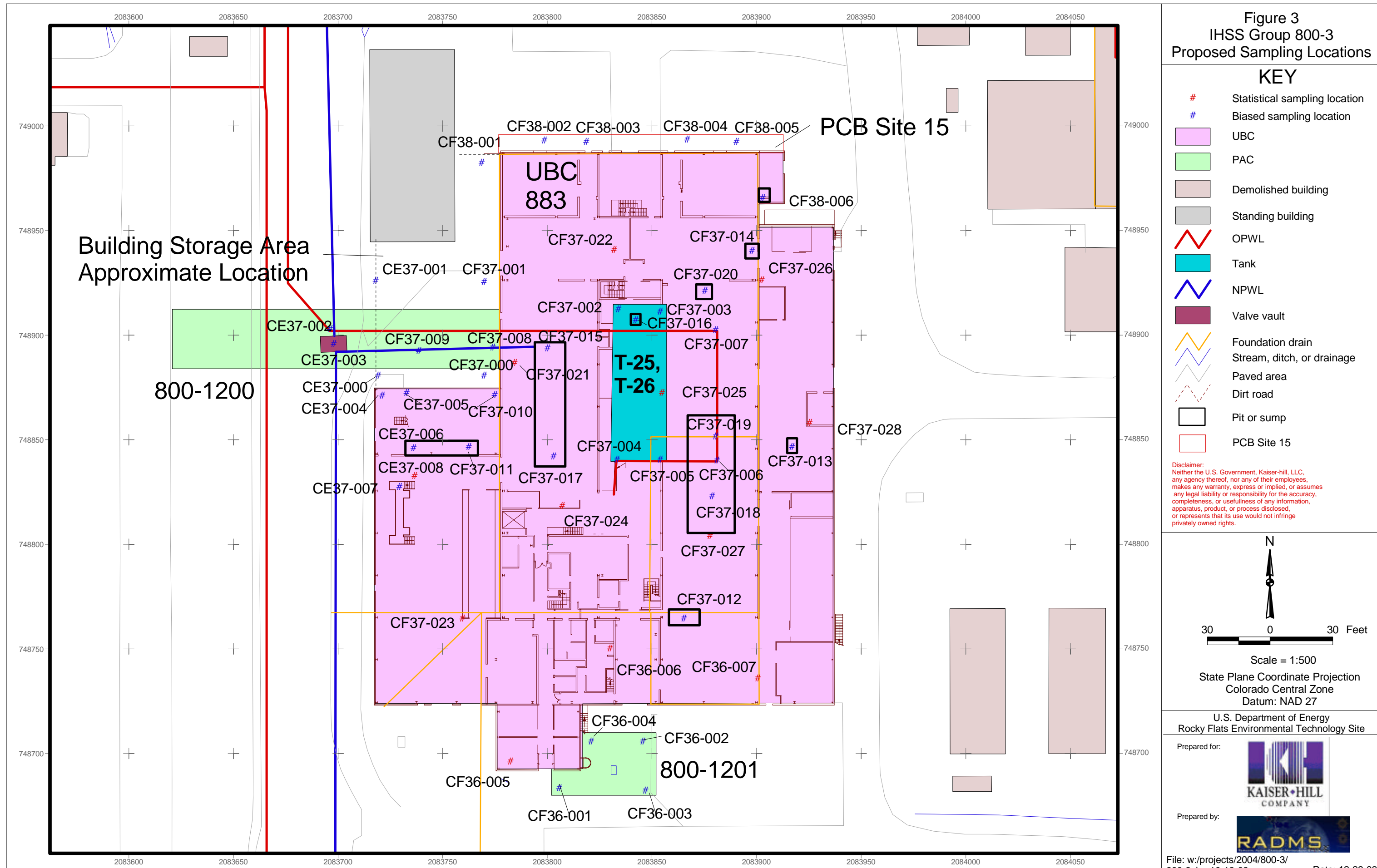


Figure 3
IHSS Group 800-3 Proposed Sampling Locations

Table 4
Sampling Specifications for IHSS Group 800-3

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
UBC 883	CE37-008	2083736.649	748832.866	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical Sampling Location
	CE37-008	2083736.649	748832.866	Subsurface Soil	0-0.5	Metals	N/A	6010	Statistical Sampling Location
	CE37-008	2083736.649	748832.866	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Statistical Sampling Location
	CE37-008	2083736.649	748832.866	Subsurface Soil	0-0.5	VOCs	8260	8260	Statistical Sampling Location
	CF36-005	2083782.400	748696.326	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical Sampling Location
	CF36-005	2083782.400	748696.326	Subsurface Soil	0-0.5	Metals	N/A	6010	Statistical Sampling Location
	CF36-005	2083782.400	748696.326	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Statistical Sampling Location
	CF36-005	2083782.400	748696.326	Subsurface Soil	0-0.5	VOCs	8260	8260	Statistical Sampling Location
	CF36-006	2083830.085	748750.272	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical Sampling Location
	CF36-006	2083830.085	748750.272	Subsurface Soil	0-0.5	Metals	N/A	6010	Statistical Sampling Location
	CF36-006	2083830.085	748750.272	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Statistical Sampling Location
	CF36-006	2083830.085	748750.272	Subsurface Soil	0-0.5	VOCs	8260	8260	Statistical Sampling Location
	CF36-007	2083900.646	748735.947	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical Sampling Location
	CF36-007	2083900.646	748735.947	Subsurface Soil	0-0.5	Metals	N/A	6010	Statistical Sampling Location
	CF36-007	2083900.646	748735.947	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Statistical Sampling Location
	CF36-007	2083900.646	748735.947	Subsurface Soil	0-0.5	VOCs	8260	8260	Statistical Sampling Location
	CF37-021	2083784.335	748886.811	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical Sampling Location

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
	CF37-021	2083784.335	748886.811	Subsurface Soil	0-0.5	Metals	N/A	6010	Statistical Sampling Location
	CF37-021	2083784.335	748886.811	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Statistical Sampling Location
	CF37-021	2083784.335	748886.811	Subsurface Soil	0-0.5	VOCs	8260	8260	Statistical Sampling Location
	CF37-022	2083832.021	748940.756	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical Sampling Location
	CF37-022	2083832.021	748940.756	Subsurface Soil	0-0.5	Metals	N/A	6010	Statistical Sampling Location
	CF37-022	2083832.021	748940.756	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Statistical Sampling Location
	CF37-022	2083832.021	748940.756	Subsurface Soil	0-0.5	VOCs	8260	8260	Statistical Sampling Location
	CF37-023	2083759.525	748764.596	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical Sampling Location
	CF37-023	2083759.525	748764.596	Subsurface Soil	0-0.5	Metals	N/A	6010	Statistical Sampling Location
	CF37-023	2083759.525	748764.596	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Statistical Sampling Location
	CF37-023	2083759.525	748764.596	Subsurface Soil	0-0.5	VOCs	8260	8260	Statistical Sampling Location
	CF37-024	2083807.210	748818.541	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical Sampling Location
	CF37-024	2083807.210	748818.541	Subsurface Soil	0-0.5	Metals	N/A	6010	Statistical Sampling Location
	CF37-024	2083807.210	748818.541	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Statistical Sampling Location
	CF37-024	2083807.210	748818.541	Subsurface Soil	0-0.5	VOCs	8260	8260	Statistical Sampling Location
	CF37-025	2083854.896	748872.486	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical Sampling Location
	CF37-025	2083854.896	748872.486	Subsurface Soil	0-0.5	Metals	N/A	6010	Statistical Sampling Location
	CF37-025	2083854.896	748872.486	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Statistical Sampling Location
	CF37-025	2083854.896	748872.486	Subsurface Soil	0-0.5	VOCs	8260	8260	Statistical Sampling Location

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
	CF37-026	2083902.581	748926.431	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical Sampling Location
	CF37-026	2083902.581	748926.431	Subsurface Soil	0-0.5	Metals	N/A	6010	Statistical Sampling Location
	CF37-026	2083902.581	748926.431	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Statistical Sampling Location
	CF37-026	2083902.581	748926.431	Subsurface Soil	0-0.5	VOCs	8260	8260	Statistical Sampling Location
	CF37-027	2083877.771	748804.217	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical Sampling Location
	CF37-027	2083877.771	748804.217	Subsurface Soil	0-0.5	Metals	N/A	6010	Statistical Sampling Location
	CF37-027	2083877.771	748804.217	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Statistical Sampling Location
	CF37-027	2083877.771	748804.217	Subsurface Soil	0-0.5	VOCs	8260	8260	Statistical Sampling Location
	CF37-028	2083925.456	748858.162	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical Sampling Location
	CF37-028	2083925.456	748858.162	Subsurface Soil	0-0.5	Metals	N/A	6010	Statistical Sampling Location
	CF37-028	2083925.456	748858.162	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Statistical Sampling Location
	CF37-028	2083925.456	748858.162	Subsurface Soil	0-0.5	VOCs	8260	8260	Statistical Sampling Location
	CE37-004	2083721.154	748871.240	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 139 Scrubber
	CE37-004	2083721.154	748871.240	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 139 Scrubber
	CE37-004	2083721.154	748871.240	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 139 Scrubber
	CE37-004	2083721.154	748871.240	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 139 Scrubber
	CE37-005	2083732.822	748872.472	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 139 Chemical Mixer
	CE37-005	2083732.822	748872.472	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 139 Chemical Mixer
	CE37-005	2083732.822	748872.472	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 139 Chemical Mixer

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
	CE37-005	2083732.822	748872.472	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 139 Chemical Mixer
	CE37-006	2083736.192	748846.079	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 139 Pit (first interval beneath pit)
	CE37-006	2083736.192	748846.079	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 139 Pit (first interval beneath pit)
	CE37-006	2083736.192	748846.079	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 139 Pit (first interval beneath pit)
	CE37-006	2083736.192	748846.079	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 139 Pit (first interval beneath pit)
	CE37-007	2083729.453	748827.548	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 138 Pit (first interval beneath pit)
	CE37-007	2083729.453	748827.548	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 138 Pit (first interval beneath pit)
	CE37-007	2083729.453	748827.548	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 138 Pit (first interval beneath pit)
	CE37-007	2083729.453	748827.548	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 138 Pit (first interval beneath pit)
	CF37-010	2083774.939	748871.349	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 139 Plenum
	CF37-010	2083774.939	748871.349	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 139 Plenum
	CF37-010	2083774.939	748871.349	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 139 Plenum
	CF37-010	2083774.939	748871.349	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 139 Plenum
	CF37-011	2083762.585	748846.641	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 139 Pit (first interval beneath pit)

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
	CF37-011	2083762.585	748846.641	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 139 Pit (first interval beneath pit)
	CF37-011	2083762.585	748846.641	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 139 Pit (first interval beneath pit)
	CF37-011	2083762.585	748846.641	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 139 Pit (first interval beneath pit)
	CF37-012	2083865.350	748764.653	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 105 Pit (first interval beneath pit)
	CF37-012	2083865.350	748764.653	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 105 Pit (first interval beneath pit)
	CF37-012	2083865.350	748764.653	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 105 Pit (first interval beneath pit)
	CF37-012	2083865.350	748764.653	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 105 Pit (first interval beneath pit)
	CF37-013	2083917.014	748846.641	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 104 Pit (first interval beneath pit)
	CF37-013	2083917.014	748846.641	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 104 Pit (first interval beneath pit)
	CF37-013	2083917.014	748846.641	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 104 Pit (first interval beneath pit)
	CF37-013	2083917.014	748846.641	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 104 Pit (first interval beneath pit)
	CF37-014	2083897.921	748940.421	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 109 Process Drain Pit (first interval beneath pit)

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
	CF37-014	2083897.921	748940.421	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 109 Process Drain Pit (first interval beneath pit)
	CF37-014	2083897.921	748940.421	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 109 Process Drain Pit (first interval beneath pit)
	CF37-014	2083897.921	748940.421	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 109 Process Drain Pit (first interval beneath pit)
	CF37-015	2083800.209	748893.812	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 102 Ball Mill Pit (first interval beneath pit)
	CF37-015	2083800.209	748893.812	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 102 Ball Mill Pit (first interval beneath pit)
	CF37-015	2083800.209	748893.812	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 102 Ball Mill Pit (first interval beneath pit)
	CF37-015	2083800.209	748893.812	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 102 Ball Mill Pit (first interval beneath pit)
	CF37-016	2083842.326	748907.289	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 109 Pit Near NPWL (first interval beneath pit)
	CF37-016	2083842.326	748907.289	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 109 Pit Near NPWL (first interval beneath pit)
	CF37-016	2083842.326	748907.289	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 109 Pit Near NPWL (first interval beneath pit)
	CF37-016	2083842.326	748907.289	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 109 Pit Near NPWL (first interval beneath pit)
	CF37-017	2083803.017	748842.148	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 102 Ball Mill Pit (first interval beneath pit)

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
	CF37-017	2083803.017	748842.148	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 102 Ball Mill Pit (first interval beneath pit)
	CF37-017	2083803.017	748842.148	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 102 Ball Mill Pit (first interval beneath pit)
	CF37-017	2083803.017	748842.148	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 102 Ball Mill Pit (first interval beneath pit)
	CF37-018	2083878.828	748823.055	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 105 Machine Pit (first interval beneath pit)
	CF37-018	2083878.828	748823.055	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 105 Machine Pit (first interval beneath pit)
	CF37-018	2083878.828	748823.055	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 105 Machine Pit (first interval beneath pit)
	CF37-018	2083878.828	748823.055	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 105 Machine Pit (first interval beneath pit)
	CF37-019	2083880.512	748851.695	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 105 Machine Pit
	CF37-019	2083880.512	748851.695	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 105 Machine Pit (first interval beneath pit)
	CF37-019	2083880.512	748851.695	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 105 Machine Pit (first interval beneath pit)
	CF37-019	2083880.512	748851.695	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 105 Machine Pit (first interval beneath pit)
	CF37-006	2083881.093	748840.100	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 105 Machine Pit (first interval beneath pit)

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
	CF37-006	2083881.093	748840.100	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 105 Machine Pit (first interval beneath pit)
	CF37-006	2083881.093	748840.100	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 105 Machine Pit (first interval beneath pit)
	CF37-006	2083881.093	748840.100	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 105 Machine Pit (first interval beneath pit)
	CF38-006	2083902.975	748965.691	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 100 Pit (first interval beneath pit)
	CF38-006	2083902.975	748965.691	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 100 Pit (first interval beneath pit)
	CF38-006	2083902.975	748965.691	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 100 Pit (first interval beneath pit)
	CF38-006	2083902.975	748965.691	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 100 Pit (first interval beneath pit)
	CF37-020	2083875.458	748921.328	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 1 Pit (first interval beneath pit)
	CF37-020	2083875.458	748921.328	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at Room 1 Pit (first interval beneath pit)
	CF37-020	2083875.458	748921.328	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Room 1 Pit (first interval beneath pit)
	CF37-020	2083875.458	748921.328	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at Room 1 Pit (first interval beneath pit)
	CF37-002	2083834.004	748912.500	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks)

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
IHSS 000-121 Tanks 25 and 26	CF37-002	2083834.004	748912.500	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks)
	CF37-002	2083834.004	748912.500	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks)
	CF37-002	2083834.004	748912.500	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks)
	CF37-003	2083854.017	748911.322	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks)
	CF37-003	2083854.017	748911.322	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks)
	CF37-003	2083854.017	748911.322	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks)
	CF37-003	2083854.017	748911.322	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks)
	CF37-004	2083833.415	748840.688	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks) and Pipeline
	CF37-004	2083833.415	748840.688	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks) and Pipeline
	CF37-004	2083833.415	748840.688	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks) and Pipeline
	CF37-004	2083833.415	748840.688	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks) and Pipeline

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
CF37-004	CF37-004	2083833.415	748840.688	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-004	2083833.415	748840.688	Subsurface Soil	6.5-8.5	Metals	N/A	6010	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-004	2083833.415	748840.688	Subsurface Soil	6.5-8.5	SVOCs	N/A	8270B	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-004	2083833.415	748840.688	Subsurface Soil	6.5-8.5	VOCs	8260	8260	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-004	2083833.415	748840.688	Subsurface Soil	8.5 – 10.0	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-004	2083833.415	748840.688	Subsurface Soil	8.5 – 10.0	Metals	N/A	6010	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-004	2083833.415	748840.688	Subsurface Soil	8.5 – 10.0	SVOCs	N/A	8270B	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-004	2083833.415	748840.688	Subsurface Soil	8.5 – 10.0	VOCs	8260	8260	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-005	2083854.017	748840.688	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks) and Pipeline
	CF37-005	2083854.017	748840.688	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks) and Pipeline
	CF37-005	2083854.017	748840.688	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks) and Pipeline

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
CF37-005	CF37-005	2083854.017	748840.688	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at OPWL Tanks 25 and 26 (first interval beneath tanks) and Pipeline
	CF37-005	2083854.017	748840.688	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-005	2083854.017	748840.688	Subsurface Soil	6.5-8.5	Metals	N/A	6010	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-005	2083854.017	748840.688	Subsurface Soil	6.5-8.5	SVOCs	N/A	8270B	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-005	2083854.017	748840.688	Subsurface Soil	6.5-8.5	VOCs	8260	8260	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-005	2083854.017	748840.688	Subsurface Soil	8.5 – 10.0	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-005	2083854.017	748840.688	Subsurface Soil	8.5 – 10.0	Metals	N/A	6010	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-005	2083854.017	748840.688	Subsurface Soil	8.5 – 10.0	SVOCs	N/A	8270B	Biased at OPWL Tanks 25 and 26 and Pipeline
	CF37-005	2083854.017	748840.688	Subsurface Soil	8.5 – 10.0	VOCs	8260	8260	Biased at OPWL Tanks 25 and 26 and Pipeline
OPWL	CF37-006	2083881.093	748840.100	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Pipeline Joint
	CF37-006	2083881.093	748840.100	Subsurface Soil	6.5-8.5	Metals	N/A	6010	Biased at OPWL Pipeline Joint
	CF37-006	2083881.093	748840.100	Subsurface Soil	6.5-8.5	SVOCs	N/A	8270B	Biased at OPWL Pipeline Joint
	CF37-006	2083881.093	748840.100	Subsurface Soil	6.5-8.5	VOCs	8260	8260	Biased at OPWL Pipeline Joint
	CF37-006	2083881.093	748840.100	Subsurface Soil	8.5 – 10.0	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Pipeline Joint

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
	CF37-006	2083881.093	748840.100	Subsurface Soil	8.5 – 10.0	Metals	N/A	6010	Biased at OPWL Pipeline Joint
	CF37-006	2083881.093	748840.100	Subsurface Soil	8.5 – 10.0	SVOCs	N/A	8270B	Biased at OPWL Pipeline Joint
	CF37-006	2083881.093	748840.100	Subsurface Soil	8.5 – 10.0	VOCs	8260	8260	Biased at OPWL Pipeline Joint
	CF37-007	2083880.504	748902.493	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Pipeline Joint
	CF37-007	2083880.504	748902.493	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at OPWL Pipeline Joint
	CF37-007	2083880.504	748902.493	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at OPWL Pipeline Joint
	CF37-007	2083880.504	748902.493	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at OPWL Pipeline Joint
	CF37-007	2083880.504	748902.493	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Pipeline Joint
	CF37-007	2083880.504	748902.493	Subsurface Soil	6.5-8.5	Metals	N/A	6010	Biased at OPWL Pipeline Joint
	CF37-007	2083880.504	748902.493	Subsurface Soil	6.5-8.5	SVOCs	N/A	8270B	Biased at OPWL Pipeline Joint
	CF37-007	2083880.504	748902.493	Subsurface Soil	6.5-8.5	VOCs	8260	8260	Biased at OPWL Pipeline Joint
	CF37-007	2083880.504	748902.493	Subsurface Soil	8.5 – 10.0	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Pipeline Joint
	CF37-007	2083880.504	748902.493	Subsurface Soil	8.5 – 10.0	Metals	N/A	6010	Biased at OPWL Pipeline Joint
	CF37-007	2083880.504	748902.493	Subsurface Soil	8.5 – 10.0	SVOCs	N/A	8270B	Biased at OPWL Pipeline Joint
	CF37-007	2083880.504	748902.493	Subsurface Soil	8.5 – 10.0	VOCs	8260	8260	Biased at OPWL Pipeline Joint
	CE37-002	2083696.267	748903.082	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Pipeline Joint Outside Building 883 and in Building 883 Storage Area
	CE37-002	2083696.267	748903.082	Subsurface Soil	0-0.5	Metals	N/A	6010	Biased at OPWL Pipeline Joint Outside Building 883 and in Building 883 Storage Area

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
CE37-002	CE37-002	2083696.267	748903.082	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased at OPWL Pipeline Joint Outside Building 883 and in Building 883 Storage Area
	CE37-002	2083696.267	748903.082	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased at OPWL Pipeline Joint Outside Building 883 and in Building 883 Storage Area
	CE37-002	2083696.267	748903.082	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Pipeline Joint Outside Building 883
	CE37-002	2083696.267	748903.082	Subsurface Soil	6.5-8.5	Metals	N/A	6010	Biased at OPWL Pipeline Joint Outside Building 883
	CE37-002	2083696.267	748903.082	Subsurface Soil	6.5-8.5	SVOCs	N/A	8270B	Biased at OPWL Pipeline Joint Outside Building 883
	CE37-002	2083696.267	748903.082	Subsurface Soil	6.5-8.5	VOCs	8260	8260	Biased at OPWL Pipeline Joint Outside Building 883
	CE37-002	2083696.267	748903.082	Subsurface Soil	8.5-10.0	Radionuclides	HPGe	Alpha Spec	Biased at OPWL Pipeline Joint Outside Building 883
	CE37-002	2083696.267	748903.082	Subsurface Soil	8.5-10.0	Metals	N/A	6010	Biased at OPWL Pipeline Joint Outside Building 883
	CE37-002	2083696.267	748903.082	Subsurface Soil	8.5-10.0	SVOCs	N/A	8270B	Biased at OPWL Pipeline Joint Outside Building 883
	CE37-002	2083696.267	748903.082	Subsurface Soil	8.5-10.0	VOCs	8260	8260	Biased at OPWL Pipeline Joint Outside Building 883
CF37-019	2083880.512	748851.695	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 105 Machine Pit and OPWL	

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
CF37-019	2083880.512	748851.695	Subsurface Soil	6.5-8.5	Metals	N/A	6010	Biased at Room 105 Machine Pit and OPWL	
	2083880.512	748851.695	Subsurface Soil	6.5-8.5	SVOCs	N/A	8270B	Biased at Room 105 Machine Pit and OPWL	
	2083880.512	748851.695	Subsurface Soil	6.5-8.5	VOCs	8260	8260	Biased at Room 105 Machine Pit and OPWL	
	2083880.512	748851.695	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec	Biased at Room 105 Machine Pit and OPWL	
	2083880.512	748851.695	Subsurface Soil	8.5-10.5	Metals	N/A	6010	Biased at Room 105 Machine Pit and OPWL	
	2083880.512	748851.695	Subsurface Soil	8.5-10.5	SVOCs	N/A	8270B	Biased at Room 105 Machine Pit and OPWL	
	2083880.512	748851.695	Subsurface Soil	8.5-10.5	VOCs	8260	8260	Biased at Room 105 Machine Pit and OPWL	
PAC 800-1200 Valve Vault 2	2083698.033	748896.018	Subsurface Soil	14.5-16.5	Radionuclides	HPGe	Alpha Spec	Biased at Valve Vault 2	
	2083698.033	748896.018	Subsurface Soil	14.5-16.5	Metals	N/A	6010	Biased at Valve Vault 2	
	2083698.033	748896.018	Subsurface Soil	14.5-16.5	SVOCs	N/A	8270B	Biased at Valve Vault 2	
	2083698.033	748896.018	Subsurface Soil	14.5-16.5	VOCs	8260	8260	Biased at Valve Vault 2	
	2083773.965	748894.252	Subsurface Soil	14.5-16.5	Radionuclides	HPGe	Alpha Spec	Biased at Suspected Leak at NPWL Connection to Building	
	2083773.965	748894.252	Subsurface Soil	14.5-16.5	Metals	N/A	6010	Biased at Suspected Leak at NPWL Connection to Building	

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
CF37-008 CF37-008 CF37-009 CF37-009 CF37-009 CF37-009	CF37-008	2083773.965	748894.252	Subsurface Soil	14.5-16.5	SVOCs	N/A	8270B	Biased at Suspected Leak at NPWL Connection to Building
	CF37-008	2083773.965	748894.252	Subsurface Soil	14.5-16.5	VOCs	8260	8260	Biased at Suspected Leak at NPWL Connection to Building
	CF37-009	2083738.648	748892.487	Subsurface Soil	14.5-16.5	Radionuclides	HPGe	Alpha Spec	Biased at NPWL
	CF37-009	2083738.648	748892.487	Subsurface Soil	14.5-16.5	Metals	N/A	6010	Biased at NPWL
	CF37-009	2083738.648	748892.487	Subsurface Soil	14.5-16.5	SVOCs	N/A	8270B	Biased at NPWL
	CF37-009	2083738.648	748892.487	Subsurface Soil	14.5-16.5	VOCs	8260	8260	Biased at NPWL
PAC 800-1201 Radioactive Site South of Building 883	CF36-001	2083805.750	748683.528	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased Because PAC is Too Small for the Statistical Grid
	CF36-002	2083845.776	748705.895	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased Because PAC is Too Small for the Statistical Grid
	CF36-003	2083846.953	748682.351	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased Because PAC is Too Small for the Statistical Grid
	CF36-004	2083821.054	748705.895	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased Because PAC is Too Small for the Statistical Grid
Building 883 Storage Area	CE37-000	2083719.223	748880.714	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Building Storage Area
	CE37-000	2083719.223	748880.714	Surface Soil	0-0.5	Metals	N/A	6010	Biased at Building Storage Area
	CE37-000	2083719.223	748880.714	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Building Storage Area
	CF37-001	2083769.844	748925.449	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Building Storage Area
	CF37-001	2083769.844	748925.449	Surface Soil	0-0.5	Metals	N/A	6010	Biased at Building Storage Area

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
CF37-001 CF37-000 CF37-000 CF37-000 CE37-001 CE37-001 CE37-001 CF38-001 CF38-001 CF38-001	CF37-001	2083769.844	748925.449	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Building Storage Area
	CF37-000	2083769.844	748880.714	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Building Storage Area
	CF37-000	2083769.844	748880.714	Surface Soil	0-0.5	Metals	N/A	6010	Biased at Building Storage Area
	CF37-000	2083769.844	748880.714	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Building Storage Area
	CE37-001	2083718.046	748926.038	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Building Storage Area
	CE37-001	2083718.046	748926.038	Surface Soil	0-0.5	Metals	N/A	6010	Biased at Building Storage Area
	CE37-001	2083718.046	748926.038	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Building Storage Area
	CF38-001	2083768.667	748982.545	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at Building Storage Area
	CF38-001	2083768.667	748982.545	Surface Soil	0-0.5	Metals	N/A	6010	Biased at Building Storage Area
	CF38-001	2083768.667	748982.545	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at Building Storage Area
PCB Site 15	CF38-002	2083798.687	748993.140	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-002	2083798.687	748993.140	Subsurface Soil	2.5-4.5	Metals	N/A	6010	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-002	2083798.687	748993.140	Subsurface Soil	2.5-4.5	SVOCs	N/A	8270B	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-002	2083798.687	748993.140	Subsurface Soil	2.5-4.5	PCBs	N/A	8082	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-002	2083798.687	748993.140	Subsurface Soil	2.5-4.5	Dioxin and Furan	N/A	8290	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-003	2083818.700	748992.551	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec	Biased at PCB Transformer (estimated depth at bottom of slab)

IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-site Method	Off-site Method	Comment
	CF38-003	2083818.700	748992.551	Subsurface Soil	2.5-4.5	Metals	N/A	6010	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-003	2083818.700	748992.551	Subsurface Soil	2.5-4.5	SVOCs	N/A	8270B	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-003	2083818.700	748992.551	Subsurface Soil	2.5-4.5	PCBs	N/A	8082	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-004	2083866.966	748993.729	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-004	2083866.966	748993.729	Subsurface Soil	2.5-4.5	Metals	N/A	6010	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-004	2083866.966	748993.729	Subsurface Soil	2.5-4.5	SVOCs	N/A	8270B	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-004	2083866.966	748993.729	Subsurface Soil	2.5-4.5	PCBs	N/A	8082	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-005	2083890.511	748992.551	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-005	2083890.511	748992.551	Subsurface Soil	2.5-4.5	Metals	N/A	6010	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-005	2083890.511	748992.551	Subsurface Soil	2.5-4.5	SVOCs	N/A	8270B	Biased at PCB Transformer (estimated depth at bottom of slab)
	CF38-005	2083890.511	748992.551	Subsurface Soil	2.5-4.5	PCBs	N/A	8082	Biased at PCB Transformer (estimated depth at bottom of slab)

N/A Not Applicable