	Procedure: HDP-PR-FSS-701, Final Status Survey Plan Developm	nent	
Hematite Decommissioning Project		Revision: 10	Appendix P-3 Page 1 of 8

APPENDIX P-3 FSS PLAN Survey Area: LSA 04 Description: Southwest Open Land Area (Plant Soil SEA) Survey Unit: 01 Description: Class 3 "Area 14"

Overview: The Survey Unit (SU) identified as LSA 04-01 has been prepared for Final Status Survey (FSS) by the Hematite Decommissioning Project (HDP). This appendix provides an overview of the proposed FSS implementation as well as general and specific instructions for the technicians responsible for performing the FSS.

Data Quality Objectives

- Personnel performing FSS duties meet the qualifications listed in HDP-PR-HP-102, *Health Physics Technician Training* and have received training and instruction commensurate with their duties. The RSO has approved all FSS personnel to perform work associated with their individual roles and responsibilities. Training records are documented in accordance with HDP-PR-GM-020, *Training Material Development and Documentation of Training*.
- 2. All HDP FSS procedures ("700 series") have been reviewed, revised, and validated in order to ensure performance of actual FSS work activities reflect the requirements detailed in the individual FSS Procedures and the HDP Decommissioning Plan.
- 3. All FSS instrumentation has undergone a receipt inspection by HDP QA personnel, is within current calibration, and is determined to be functioning within acceptable ranges based on initial set-up and daily source checks in accordance with HDP-PR-HP-411, *Radiological Instrumentation*. Prior to field use, HP technicians will confirm that environmental conditions (e.g. operating temperature range, no standing water) are acceptable for use of FSS instrumentation.

Location

LSA 04-01 is designated Class 3 and is located in the Southwest Open Land Area and is located within HDP work "Area 14". This SU is located within the Plant Soil Surrogate Evaluation Area (SEA); therefore the Plant Soil SEA DCGLs were used only for Scan MDC calculations where the inferred Tc-99 DCGL for U-235 is 2.5 pCi/g. The surrogate DCGL for U-235 was used for the calculation of Scan MDC only. Laboratory analysis for Tc-99 will be performed on all final status survey samples and as such, the adjusted U-235 DCGL values will not be used to demonstrate compliance with the final status survey dose criteria. The two-dimensional areal extent



HDP Satellite Site View: Area 14 in Red Outline LSA 04-01 in Red Crosshatching

of LSA 04-01 is 2,779 m^2 upon which the systematic sampling grid is based. Since this SU did not require remedial excavation, the three-dimensional surface area is essentially the same as the two-dimensional area.

	Procedure: HDP-PR-FSS-701, Final Status Survey Plan Development	
Hematite Decommissioning Project	Revision: 10	Appendix P-3 Page 2 of 8

Background

The Southwest Open Land Area between the Site Pond and Buildings 230 and 231 was designated as a single Class 3 SU 10,309 m² in size as described in the Hematite Radiological Characterization Report and the DP. After issuance of the DP and the subsequent Request for Additional Information (RAI) process, a portion of this area has been used for reuse stockpile material staging (West Lay-down Area") and surveying. In additional, a limited amount of surface contamination was identified adjacent to the remedial excavation of the southwestern section of sanitary wastewater treatment plant (SWTP) piping. The reuse stockpile staging area and the exposed SWTP corridor have been reclassified as Class 1 SUs. LSA 04-01 represents the non-impacted portion of the original LSA 04-01 between the West Lay-down Area and Buildings 230 and 231.

A significant portion of the LSA 04-01 surface area is covered by an asphalt driveway between the security gates V-5 and V-6 (now dismantled). This material will be addressed in a separate FSS effort as a Building Survey Area (BSA) 04-09.

No restoration is planned for this SU; therefore the current grade will be the final as-left grade.

LSA 04-01 was subject to final Remedial Action Support Surveys (RASS) during October 2015. RASS included a 50% gamma walkover survey (GWS), systematic, and biased sampling. Since this LSA is a Class 3 SU inside the site perimeter fence, additional I & C measures are not necessary and will not be installed.

Since LSA 04-01 was Nuclear Criticality Safety (NCS) exempt, no NCS borings were performed.

Criteria

All FSS analytical results for samples collected within LSA 04-01 will be evaluated against the Uniform Stratum DCGLs. FSS sampling is implemented using the Three-Layer CSM, however analytical results will be conservatively evaluated using the Uniform Stratum DCGLs. Three-Layer CSM DCGLs may be utilized for FSS data evaluation if necessary.

	Three - Lay	er DCGL _w Val	ues (pCi/g) ^b	Uniform
Radionuclide	Surface Stratum	Root Stratum	Excavation Stratum	Stratum (pCi/g)
Radium-226+C ^d	NA	NA	NA.	195.4
Technetium-99	NA	NA	N/A.	51.6
Thorium-232+C ^d	NA	NA	NA	168.8
Uranium-234	NA	NA	NA	25.1
Uranium-235+D ^c	NA	NA	NA	2.0
Uranium-238+D ^c	NA	NA	NA	1.9

^a Table adapted from HDP FSS Procedure HDP-PR-FSS-701 *Final Status Survey Plan Development*, Revision 10, November 2015. ^b The reported DCGL_ws are the activities for the parent radionuclide as specified and were calculated to account for the dose contribution from insignificant radionuclides.

^c+D indicates the DCGL_w includes short-lived (half-life ≤ 6 mo.) decay products.

^d+C indicates the DCGL_w includes all radionuclides in the associated decay chain.

Implementation

As a Class 3 SU, LSA 04-01 will undergo a minimum 10% gamma walkover survey (GWS) using an uncollimated 2" x 2" sodium iodide (NaI) detector. The GWS within the SU should be judgmentally targeted toward the unpaved areas of the SU near the boundary with the adjacent Class 1 West Laydown Area SUs.

	Procedure: HDP-PR-FSS-701, Final Status Survey Plan Development	
Hematite Decommissioning Project	Revision: 10	Appendix P-3 Page 3 of 8

Based on a statistical evaluation of the RASS dataset, an eight (8) point sampling plan was developed for LSA 04-01. All locations were randomly selected. Eight (8) surface stratum, eight (8) root stratum composite, and eight (8) excavation stratum samples will be taken at the eight random sample locations. However, the excavation stratum samples will be archived and analyzed only if the overlying root stratum sample at a given location exceeds a SOF of 0.5. Any systematic locations which fall on asphalt or gravel will require removal of the overlying material in order to access the underlying soil for sampling.

<u>Consideration of residual Tc-99 "hot spots"</u>: As is expected for a Class 3 SU, previous soil characterization data collected prior to FSS indicate that residual radioactivity concentrations in the LSA 04-01 are well below the DCGLs for all samples (*Hematite Radiological Characterization Report* (HRCR), Westinghouse 2009). Therefore, there is little potential for areas of residual Tc-99 activity, and the eight (8)-point random sampling pattern is appropriate.

A minimum of one biased sample will be collected at the maximum GWS measurement within the SU. Biased samples may also be collected during GWS at the discretion of the HP Technician, after a statistical review (e.g. greater than 3σ above mean) of the entire GWS dataset, or at the discretion of the FSS Supervisor.

A minimum of one QC duplicate per SU (or 5% of the total number of samples) will be collected. Since the total number of samples is expected to exceed 20, two QC duplicate samples will be collected within LSA 03-01.

<u>Supplemental Sidewall Sampling</u>: Supplemental sidewall sampling is not applicable since this is an undisturbed, unremediated Class 3 SU.

Hema	Procedure: HDP-PR-FSS-	701, Final Status Su	irvey I	Plan Develop	ment	
	commissioning Project				Revision: 10	Appendix P- Page 4 of 8
	FSS IN	IPLEMENTATI	ON S	UMMARY	TABLE	
	Gamma Walkover Survey (G	WS):				
	Scan Coverage		Minimum 10% of SU surface area			
	Scan MDC		cpm	1.7 pCi/g total Uranium (based on a 6 pm background); 0.67 pCi/g Th-232; vCi/g Ra-226*		같은 사이에 가지 않는 것은 것이라 가지 않는 것이다.
	Investigation Action Level (IAI	.)		0 net cpm **		
	Systematic Sampling Location	is:				
	Depth	Number of San	nple		Comments	
	0 – 15 cm (Surface)	8				1
	15 cm – 1.5 m (Root)	8			le locations were . ***Excavation	
	> 1.5m (Excavation)	8***		samples to only if over	be archived and rlying root stratu eeds a SOF of 0	l analyzed im sample
	Biased Survey/Sampling Loca	tions:				
	Biased samples may be collec	ted during GWS at	the d	discretion of	the HP Techni	cian, after
	statistical analysis of the survey Sidewall Sampling Locations:					cian, after
	statistical analysis of the survey					cian, after
	statistical analysis of the survey Sidewall Sampling Locations: Not applicable. Instrumentation: Ludlum 2221 with 44-10 (2x2) with collimation for investigation	data, or at the direct 2 NaI) detector; U ons a	lion of Jsed fo t biase	f the FSS Sup or GWS and t ed measureme	ervisor. to obtain static c ent locations.	count rates
	statistical analysis of the surveySidewall Sampling Locations:Not applicable.Instrumentation:Ludlum 2221 with 44-10 (2x2)with collimation for investigation*Values based on information pof the Scanning Minimum DetectScan MDC for total Uranium reRASS enrichment (3.4%) would	data, or at the direct 2 NaI) detector; U approvided in HDP-TB ctable Concentration effects a conservative	Used for t biase D-FS <i>(ML</i> <i>ve</i> assu	or GWS and the measuremet S-002, "Evalued for Final aumption of 49	ervisor. to obtain static of ent locations. <i>Juation and Docu Status Surveys</i> % enrichment.	count rates <i>imentation</i> <i>(FSS)</i> . The The actual
	statistical analysis of the surveySidewall Sampling Locations:Not applicable.Instrumentation:Ludlum 2221 with 44-10 (2x2)with collimation for investigation*Values based on information pof the Scanning Minimum DetectScan MDC for total Uranium re	data, or at the direct 2 NaI) detector; U ons 2 provided in HDP-TB ctable Concentration effects a conservative d result in Scan MI nute (ncpm) equival- ved from the techni leling and Calculation	Jsed for t biase D-FS: as (MI DC val ent of cal ba ion of	f the FSS Sup or GWS and the ed measureme S-002, "Evalue S-002, "E	ervisor. to obtain static o ent locations. <i>Juation and Docu</i> <i>Status Surveys (</i> % enrichment. less than those concentration less d in HEM-MEM	count rates <i>imentation</i> <i>(FSS)</i> . The The actual calculated ss than the 10-15-021
	statistical analysis of the survey Sidewall Sampling Locations: Not applicable. Instrumentation: Ludlum 2221 with 44-10 (2x2) with collimation for investigation *Values based on information p of the Scanning Minimum Detect Scan MDC for total Uranium re RASS enrichment (3.4%) would for FSS planning purposes. **IAL is the net count per mining Uniform Stratum DCGLw dering and HDP-TBD-FSS-003 "Modelandows of the survey of the second seco	data, or at the direct 2 NaI) detector; U ons 2 provided in HDP-TB ctable Concentration effects a conservative d result in Scan MI nute (ncpm) equival- ved from the techni leling and Calculation	Jsed for t biase D-FS: as (MI DC val ent of cal ba ion of	f the FSS Sup or GWS and the ed measureme S-002, "Evalue S-002, "E	ervisor. to obtain static o ent locations. <i>Juation and Docu</i> <i>Status Surveys (</i> % enrichment. less than those concentration less d in HEM-MEM	count rates <i>imentation</i> <i>(FSS)</i> . The The actual calculated ss than the 10-15-021
	statistical analysis of the survey Sidewall Sampling Locations: Not applicable. Instrumentation: Ludlum 2221 with 44-10 (2x2) with collimation for investigation *Values based on information p of the Scanning Minimum Detect Scan MDC for total Uranium re RASS enrichment (3.4%) would for FSS planning purposes. **IAL is the net count per mining Uniform Stratum DCGLw dering and HDP-TBD-FSS-003 "Modelandows of the survey of the second seco	data, or at the direct 2 NaI) detector; U ons 2 provided in HDP-TB ctable Concentration effects a conservative d result in Scan MI nute (ncpm) equival- ved from the techni leling and Calculation	Jsed for t biase D-FS: as (MI DC val ent of cal ba ion of	f the FSS Sup or GWS and the ed measureme S-002, "Evalue S-002, "E	ervisor. to obtain static o ent locations. <i>Juation and Docu</i> <i>Status Surveys (</i> % enrichment. less than those concentration less d in HEM-MEM	count rates <i>imentation</i> <i>(FSS)</i> . The The actual calculated ss than the 10-15-021
	statistical analysis of the survey Sidewall Sampling Locations: Not applicable. Instrumentation: Ludlum 2221 with 44-10 (2x2) with collimation for investigation *Values based on information p of the Scanning Minimum Detect Scan MDC for total Uranium re RASS enrichment (3.4%) would for FSS planning purposes. **IAL is the net count per mining Uniform Stratum DCGLw dering and HDP-TBD-FSS-003 "Modelandows of the survey of the second seco	data, or at the direct 2 NaI) detector; U ons 2 provided in HDP-TB ctable Concentration effects a conservative d result in Scan MI nute (ncpm) equival- ved from the techni leling and Calculation	Jsed for t biase D-FS: as (MI DC val ent of cal ba ion of	f the FSS Sup or GWS and the ed measureme S-002, "Evalue S-002, "E	ervisor. to obtain static o ent locations. <i>Juation and Docu</i> <i>Status Surveys (</i> % enrichment. less than those concentration less d in HEM-MEM	count rates <i>imentation</i> <i>(FSS)</i> . The The actual calculated ss than the 10-15-021

Hematite Decommissioning Project	Procedure: HDP-PR-FSS-701, Final Status Survey Plan Development	
	Revision: 10	Appendix P-3 Page 5 of 8

General Instructions:

- Summarize daily work activities on the log sheets provided in Appendix P-6. Provide a description of site conditions (including the condition of isolation controls), samples collected and the status of gamma walkover surveys for every shift that involves work in this survey unit. Document the surveyor name and instrumentation used for each GWS event (i.e., data file) in Appendix P-6 for reporting traceability. In the event that a situation arises where the survey instructions cannot be followed as written, stop work and contact the FSS Supervisor for resolution. All changes to the survey instructions shall be approved by the RSO before continuing work and be documented in the FSS Field Log.
- 2. In accordance with HDP-PR-FSS-701, *Final Status Survey Plan Development (Sec. 8.4.2)*, documentation of activities performed, equipment used, and potential safety hazards that may be encountered during the performance of characterization activities (along with associated controls) will be documented using the FSS Daily Task Briefing log sheet.
- 3. Since this LSA is a Class 3 SU already surrounded by the site perimeter fence, additional I & C measures are not necessary and will not be installed.
- 4. Perform daily pre and post QC source checks in accordance with HDP-PR-HP-416.
- 5. A minimum 10% coverage gamma walkover survey (GWS) will be performed using a 2"x2" NaI (Tl) detector. Move the survey probe in a serpentine pattern approximately 6-inches off-set from centerline to the body (e.g., "shoulder-to-shoulder") with the probe as close to the surface as possible; maintaining the detector as close as possible to the surface (nominally 1", but not to exceed 3-in. distance from the surface). The meter will be moved at a speed of approximately 0.3 meter (or 1.0 feet) per second or less. The gamma walkover survey will cover the percentage of the exposed surface areas within the area of interest as indicated in the table above. Notify the FSS Supervisor of any areas, conditions or constraints where surveying (or subsequent sampling) may not be possible. Document the conditions and any resolutions in the FSS Field Log.
- 6. A GPS system and data logger should be interfaced with the meter. The downloaded information will then be used to prepare maps illustrating relative count rates and to perform statistical analysis of the data. If a GPS data logging system is not available, contact the FSS Supervisor to determine specific instructions for performing and documenting gamma walkover surveys.
- 7. LSA 04-01 is a Class 3 Survey Unit. Each sample location will be randomly determined and have associated GPS coordinates specified. In the case of inaccessible sampling locations, additional sample coordinates may be generated with the FSS Supervisor's and RSO's approval in order to identify an acceptable sampling location. Any adjustments to sampling locations will be documented in the FSS Field Log, new sample location coordinates will be recorded, and the FSS Supervisor will be notified.
- 8. A map of the survey unit showing predetermined sample locations with associated GPS coordinates will be generated. A copy of the sample map and survey locations will be attached to the survey instruction.
- 9. At each randomly determined soil sampling location, a composite soil sample will be collected from each location and depth as determined after the completion of excavation (and will be provided in Appendix P-4). The systematic sample locations will include eight (8) samples taken at a depth of 0 15 cm (surface), eight (8) samples collected at a depth of 15 cm 1.5 m (root), and eighteen (8) samples collected at a depth of 1.5 m to 1.65 m (excavation).
- 10. Biased soil sampling locations may be determined at the discretion of the HP Technician during the performance of the GWS. Biased soil sampling locations may also be determined at the discretion of the FSS Supervisor based on statistical analysis of the survey/sampling data or process/historical knowledge of the area. Biased soil samples will be collected in a manner similar to systematic soil sampling locations. Radiological Engineer and/or

LSA 04-01, 12/9/2015

	Procedure: HDP-PR-FSS-701, Final Status Survey Plan Development	
Hematite Decommissioning Project	Revision: 10	Appendix P-3 Page 6 of 8

the HP Technician will log the reason for collection of biased samples in the Field Log sheet and record the location of biased samples on Appendix P-4 of this survey instruction.

NOTE: If trash, waste, or other non-native materials are observed during sample collection, stop sampling activities and notify HP Supervision (or Radiological Engineering) before collecting samples at any sample location in the unit.

- 11. Supplemental Sidewall Sampling: Not applicable to LSA 04-01.
- 12. All samples collected as part of this survey will be analyzed at an off-site laboratory by gamma spectroscopy for radium, thorium, and uranium, and ICP-MS for Tc-99.

Specific Instructions:

NOTE: Unless otherwise indicated, the performance of these specific instructions is the responsibility of the HP Technician.

Before Beginning Work

- 1. **Rad. Engineer/HP Technician:** Verify, each shift that isolation controls (not applicable to LSA 04-01), established in accordance with HDP-PR-HP-602, and are in place prior to the start of FSS using the Daily Task Briefing log sheet.
- 2. **Rad. Engineering/HP Technician:** Prior to gamma walkover survey in the area to be surveyed, walk the area looking specifically for any debris material (e.g. asphalt, plastic, concrete, etc.) that may indicate further remediation efforts are necessary.
- 3. Rad. Engineer/HP Technician: Perform a daily task-specific briefing; documenting the attendants, planned work activities, anticipated hazards, and controls on the FSS Daily Task Briefing log sheet.

NOTE: If soil sampling to a depth greater than one foot is required, ensure HDP Safety & Health is aware of the activity, an Excavation Permit (Form HDP-PR-EHS-021-1) has been performed for the work area, and underground utilities have been identified and marked.

Gamma Walkover Surveys (GWS)

- 1. Establish a general area background, in accordance with HDP-PR-FSS-711. Use this background level in conjunction with the Investigation Action Level (IAL) of 1,624 net counts per minute as a field guide to pause and, if necessary, flag locations for possible biased sampling (see following Steps 2 and 3 below for details).
- 2. Perform a gamma walkover of the survey unit holding the probe as close to the surface as possible (nominally 1", but not to exceed 3"), in accordance with HDP-PR-FSS-711.
 - a. Look and/or listen for elevated count rates and then pause to determine locations that exhibit anomalous readings (e.g., count rates that exceed the IAL for this unit).
 - b. Mark the location(s) exhibiting anomalous readings to facilitate possible future investigations (for example, use a flag, stake, or other marking resistant to anticipated environmental conditions).
- 3. At each location where anomalous readings occur, perform a more detailed point survey of the area. Pause and place the survey probe as close as possible to the surface to define and record the total count rate associated with the area of interest on the Field Log.

NOTE: If field conditions limit the ability to perform contact readings, collect readings as close as practical. Contact the FSS Supervisor (or Radiological Engineering) regarding the issue for each location. The FSS Technician, FSS Supervisor, and/or Radiological Engineer will log the issue (and resolution) for each location in the FSS Field Log and on applicable

	Procedure: HDP-PR-FSS-701, Final Status Survey Plan Development	
Hematite Decommissioning Project	Revision: 10	Appendix P-3 Page 7 of 8

HDP survey forms.

4. GPS (and associated data logger) is the preferred method for performing GWS.

When a GPS and data logger is used, download and provide the survey data to a GIS Specialist.

- a. **GIS Specialist**: Provide colorimetric maps indicating survey coverage and measurements exceeding the IAL and send the survey data to the FSS Supervisor.
- b. **FSS Supervisor**: Provide statistical analysis to determine population characteristics of the survey data set and identify any areas requiring additional surveys or sampling. Contact FSS Technician to mark additional locations requiring survey or sampling.

If a GPS and data logger cannot be used to perform GWS in any portion of this survey unit, the FSS Technician will contact the FSS Supervisor and RSO to determine compensatory survey methods. The FSS Supervisor will log the compensatory methods in the FSS Survey Log.

Download the survey data at the end of each shift. To minimize data loss, periodically save the GWS data set to an external backup drive.

Soil Sampling

- 1. Collect soil samples in accordance with HDP-PR-FSS-711 at locations identified in Appendix P-4. Note that additional biased sampling locations may also be listed as determined by the GWS or as determined by the FSS Supervisor.
- 2. Collect a minimum of one duplicate sample for every 20 samples. A minimum of one duplicate sample is required for each survey unit; two duplicate samples will be required for LSA 04-01.
- Collect and homogenize the entire volume from the specified depth interval prior to containerizing the sample. When collecting the composite samples, vegetation and native debris/rocks with a diameter greater than 1 inch should be discarded.

NOTE: If a discrete source of radiation (e.g., a fuel pellet) is discovered during the performance of sampling activities, contact the FSS Supervisor who will then notify the RSO. Pause any additional characterization work in the immediate area and use a plastic bag to contain the material. Label the plastic bag per HDP-PR-HP-201, Section 8.2 "Labeling Radioactive Material" and transfer the material from the survey unit for controlled storage in the Building 230 Sample Cage via physical turnover to the shift Sample Custodian.

- Monitor the count rates observed at all exposed surfaces within close proximity (e.g., 2 meter diameter) of each biased sampling location, as practical. Note any accessibility issues and discuss compensatory measures with supervision.
 - a. Inform the FSS Supervisor of the results obtained from monitoring the locations of biased sampling to receive instructions for further investigation or the need for additional excavation.
- 5. Collect bias samples from the surface to a depth of 6 inches.
- 6. Sidewall sampling is not applicable to LSA 04-01.
- 7. Monitor the count rates within the depression created by the collection of biased soil samples.
- 8. Obtain and record the count rate on contact with features other than soil within the excavation. (e.g., native rock). Record the nature and extent of features other than soil found within the excavation in the FSS Survey Log and contact the FSS Supervisor to determine additional characterization methods, if necessary.
- Submit samples for analysis to TestAmerica following sample chain of custody requirements contained in HDP-Quality Record

	Procedure: HDP-PR-FSS-701, Final Status Survey Plan Development						
Hematite Decommissioning Project			Revision: 10	Appendix P-3 Page 8 of 8			
PR-QA-006.							
Prepared by:	Brian A. Miller (Print Name)	Bru's Mill (Signature)		11/15 ate)			
Peer Reviewed by:	Ellen C. Jakub (Print Name)	 (signature)		ate)			
Approved by (RSO):	W. Clark Evers (Print Name)	W.Chh (Signature)	<u> 2/14</u>	/15 ate)			

Hematite	lopment		
Decommissioning Project		Revision: 10	Appendix P-1 Page 1 of 10

APPENDIX P-1 FINAL STATUS SURVEY SAMPLING PLAN DEVELOPMENT CHECKLIST FOR SOIL SURVEY UNITS

Survey Area:LSA 04Description:Open Land Area, Tc-99 SEASurvey Unit:01Description:Class 3 Area west of and adjacent to Bldg. 230 in "Area 14"

1. Verify Survey Unit Isolation & Control

Survey Unit properly isolated and/or controlled (indicated by outlining the area with green rope and posting the appropriate signage) as required by HDP-PR-HP-602, *Data Package Development and Isolation and Control Measures to Support Final Status Survey*? Yes X* No

* Since this LSA is a Class 3 SU and already surrounded by the site perimeter fence, I & C measures are not required and will not be installed.

(If "No", discontinue survey design until area turnover requirements have been met.)

2. Evaluate Final Remedial Action Support Survey (RASS) Data

- a. Number of RASS Samples = 8
- b. Record analytical results and summary statistics for each RASS sample.

	U-234 (pCi/g)	U-235 (pCi/g)	U-238 (pCi/g)	Tc-99 (pCi/g)	Th-232 (pCi/g)	Ra-226 (pCi/g)
Minimum	0.791	0.039	0.325	0 (< BKG)	0 (< BKG)	0 (< BKG)
Maximum	6.649	0.365	1.020	0.418	0.000	0.000
Mean	2.628	0.143	0.652	0.151	0.000	0.000
Median	1.930	0.104	0.621	0.117	0.000	0.000
Standard Deviation	2.128	0.118	0.260	0.149	0.000	0.000
# of Samples	8	8	8	8	8	8

- c. Are all RASS results less, or equal to the appropriate DCGL_W from Appendix A of HDP-PR-FSS-701? Yes No
- d. If "No", have remaining locations of elevated concentration been evaluated? N/A Yes No (If "No", discontinue survey design until investigation is complete.)
- e. Have elevated areas identified by gamma walkover surveys been investigated? N/A Yes No (If "No", then terminate survey design and perform additional investigation and repeat the planning process.)
- f. Are the Initial Characterization and RASS data sufficient to support FSS Design? Yes No (If "No", terminate survey design, perform additional characterization or remediation and repeat the planning process.)

3. Define the Survey Unit Classification

Write a short description of the survey unit based on historical use and remedial activities:

The LSA 04-01 survey unit (SU) is classified as MARSSIM Class 3. LSA 04-01 is located immediately west of Building 230 in the western portion of the HDP site. The planar area of this SU is $2,779 \text{ m}^2$. This

Hematite	Procedure: HDP-PR-FSS-701	, Fin	al Status Survey Plan Development			
Decommissioning Project			Revision: 10	Appendix P-1 Page 2 of 10		
APPENDIX P-1 FINAL STATUS SURVEY SAMPLING PLAN DEVELOPMENT CHECKLIST FOR SOIL SURVEY UNITS						
	A 04-02, LSA 04-03, and LSA ation planning and work sequer		-04 are collectively referred to as "Area	14" for the		
Classification: 1	Survey Unit Area	(m^2) :	2,779			
and Figures	14-14 through 14-17?		Classification as indicated in DP Ch. 14 Yes vey Unit Classification Change Form.)	And a second		
	y Unit area less than the maxin n terminate survey design and eva		size for the Classification? Yes dividing the survey unit into multiple survey u			
	· · ·	ulati	ng scan sensitivity and variability in the R. Burial Pit SEA			
 No Excavat Excavat 	urvey Unit Conditions avations, Paved/Partially Paved ed and to be Backfilled ed and Backfilled					
surface and a	extends 15 cm from that point b ow grade. The pavement is th	pelov	rface Soil Stratum begins at the bottom o v grade. The lower depth of the Root Strat reated as a separate structural Survey Uni	um remains		
Select the corresponds	to the final condition and survey ved/Partially Paved or	and ey cl	ents I measurements for FSS of this Survey assification of the Survey Unit. cavated and to be Backfilled:	7 Unit that		
Surface Soil (<	(15cm) Samples.		Surface Soil Samples taken from any surface soil Stratum and Root Stratum S taken at the same locations as Surfac composited over the entire root stratum.	oil Samples		
Root Stratum S 15cm to 1.5m.	Soil Samples composited from		Root Stratum Soil Samples compo exposed grade to 1.5m and Deep St Samples taken at the same location Samples of the top 15cm of the Deep Stra	tratum Soil s as Root		

Hematite Decommission	Due a duna UI				
	Procedure: HI	DP-PR-FSS-701, Final St	atus Survey Plan Deve	lopment	
Project	ning			Revision: 10	Appendix P- Page 3 of 10
	¥7. 15	APPENDIX	P-1		6
FINA	AL STATUS SURVI	EY SAMPLING PLAN	DEVELOPMENT CI	HECKLIST F	OR
		SOIL SURVEY	UNITS		
Photo and the second seco	atum Soil Samples of ep Stratum.		p Stratum Soil Samplosed Deep Stratum.	es of the top 1	5 cm of the
	SOF of the Root Stra ropriate depth (Deep	tum sample exceeds 0.5, Stratum).	a composite sample is	collect from 1	.5 meters to
Excavated and	d Backfilled				
		to the lowest point where one meter deeper than the			
SEA a	nd the Uniform Conc	3L for each Radionuclide eptual Site Model (CSM		used on the co	nesponding
DC • If T	GLs will be used from 'c-99 was not measur fer Tc-99") will be u Surface Stratum	during the characterization m Appendix A of HDP-P red in the characterization sed from Appendix A HI Root Stratum (pCi/g)	R-FSS-701. n/RASS survey, then t DP-PR-FSS-701. Deep Stratum ¹	he modified U	-235 DCGL form
DC • If T ("In	GLs will be used from 'c-99 was not measur fer Tc-99'') will be u	n Appendix A of HDP-P ed in the characterization sed from Appendix A HI	R-FSS-701. n/RASS survey, then t DP-PR-FSS-701.	he modified U- Unit	-235 DCGL form ^(i/g)
DC • If T ("In U-234	GLs will be used from 'c-99 was not measur fer Tc-99") will be u Surface Stratum	n Appendix A of HDP-P red in the characterization sed from Appendix A HI Root Stratum (pCi/g)	R-FSS-701. n/RASS survey, then t DP-PR-FSS-701. Deep Stratum ¹ (pCi/g)	he modified U- Unit (pC 19	-235 DCGL form Ci/g) 5.4
DC • If T ("In	GLs will be used from 'c-99 was not measure fer Tc-99'') will be u Surface Stratum (pCi/g)	n Appendix A of HDP-P ed in the characterization sed from Appendix A HI Root Stratum (pCi/g)	R-FSS-701. n/RASS survey, then t DP-PR-FSS-701. Deep Stratum ¹	he modified U- Unit (pC 19 51	-235 DCGL form (i/g) 5.4 1.6
DC • If T ("In U-234 U-235	GLs will be used from 'c-99 was not measur ifer Tc-99'') will be u Surface Stratum (pCi/g)	n Appendix A of HDP-P red in the characterization sed from Appendix A HI Root Stratum (pCi/g)	R-FSS-701. n/RASS survey, then t DP-PR-FSS-701. Deep Stratum ¹ (pCi/g) N/A N/A	he modified U- Unit (pC 19 51 16	-235 DCGL form Ci/g) 5.4
DC • If T ("In <u>U-234</u> <u>U-235</u> <u>U-238</u>	GLs will be used from 'c-99 was not measur fer Tc-99'') will be u Surface Stratum (pCi/g) N/A N/A N/A	n Appendix A of HDP-P red in the characterization sed from Appendix A HI Root Stratum (pCi/g)	R-FSS-701. n/RASS survey, then t DP-PR-FSS-701. Deep Stratum ¹ (pCi/g) N/A N/A	he modified Unit Unit (pC 19 51 16 25	-235 DCGL form Ci/g) 5.4 1.6 8.8 5.1
DC • If T ("In U-234 U-235 U-238 Tc-99 Th-232 + C Ra-226 + C	GLs will be used from 'c-99 was not measur fer Tc-99'') will be u Surface Stratum (pCi/g) N/A N/A N/A N/A N/A	n Appendix A of HDP-P red in the characterization sed from Appendix A HI Root Stratum (pCi/g)	R-FSS-701. n/RASS survey, then t DP-PR-FSS-701. Deep Stratum ¹ (pCi/g) N/A N/A	he modified U- Unit (pC) 19 51 16 25 2 2 1	-235 DCGL form Ci/g) 5.4 1.6 8.8 5.1 .0 .9

• The values used in determining the following (SOF_{mean} and σ_{SOF}) can be found in the tables from Section 2b and Section 7.

weighting the Root Stratum and Excavation DCGL_W values.

Hematite	Procedure: HD	P-PR-FSS-701, Final	Status Survey Plan Deve	lopment	05
Decommissior Project	ing			Revision: 10	Appendix P-1 Page 4 of 10
		APPENDI	X P-1		
FINA	L STATUS SURVE	SOIL SURVEY	N DEVELOPMENT C Y UNITS	HECKLIST F	OR
And And And And	ine a mean SOF for of HDP-PR-FSS-701.		ASS survey data set usi	ing the equation	1 from Step
Lower	Bound of the Grey R	egion (LBGR) = SOH	$F_{\text{Mean}} = 0.03$		
		ndard deviation in the 5 8.2.5b of HDP-PR-F	SOF for the characteriza	tion/RASS sur	vey data set
			de the concentration for U-235 DCGL and omit T		
0		\checkmark	Larger of the two used ir	n worksheet sur	vey design
Survey	Unit $\sigma_{SOF} =$	0.01			
Backgr	bund $\sigma_{SOF}^{=}$	0.14	\boxtimes		
c. Define	the Decision Errors.				
Type I	Error = 0.05	Туре	II $Error = 0.10$		
Note:	The Type II Error is s	set at 0.10 initially but	it may be adjusted with	RSO concurren	ce.
d. Detern	ine the Relative Shift	t using the equation in	Step 8.2.5d of HDP-PR-	FSS-701.	
	e Shift = 6.89*	rounding.	e may differ from hand	d-calculated res	sults due to
e. Is the I	elative Shift betweer	n 1 and 3?		Ye	es No
• If "Y	es", then continue to	Step 8f.			
	C		chieve a relative shift be the MDC for the analyti		In order to
Adjust	d LBGR = 0.58				
Adjust	ed Relative Shift = 3.	0			
			d corresponding to the T te using equation 5-1 from		ype II Error
No. of	Samples $(N/2) = 8$				
	the Scan MDC for				20 3 - 140
	U-235 is reported a nent to 0.72% (natura		nd U-238 is reported a	s positive, set	the sample
	U-235 is reported a nent to 100% (highly		is reported as negativ	e or zero, set	the sample
sample		G of HDP-PR-FSS-	positive, determine the 1 701, to determine the		

Н	ematite	Procedur	e: HDP-PR-FS	SS-701, Final	Status Survey Plan Deve	elopment	
Decon	nmissioning Project			Revision: 10	Appendix P-1 Page 5 of 10		
	FINAL ST	FATUS SU		APPENDI PLING PLA OIL SURVE	N DEVELOPMENT C	HECKLIST F	OR
a.	Record the a individual s		anium enrichn	nent for the s	urvey unit using the enric	chment determi	ned for each
	Average En	richment (%) = 3.38				
Note:					clide corresponding to the		nent used in
	If the U	niform DC	CGL is not use	ed, and the ex	ppendix G of HDP-PR-FS xcavation extends into m GLs should be used in the	ultiple CSMs (
b.	Determine a	a DCGL _W f	for Total Uran	ium using the	e equation from Step 8.2.6	6b of HDP-PR-	FSS-701.
c.	DCGL _{WTotU} Identify the			45.6 that will be u	pCi/g used for scanning.		
	121222	2" NaI Det	(<u>),</u>			Other	
d.		the calcula			ument using the equation on Land Area Gamma Sci		
	MDC _{scan} for	r Total Ura	nium =	31.7	pCi/g		
10. De a.	Select the a	appropriate		Th-232 and	Ra-226 corresponding to e survey unit is located.	o the soil strata	a that will be
Th-23	$2 DCGL_W =$	2.0	pCi/g		Ra-226 DCGL _W = 1.9	9 pCi/g	
Note:	If the Unif & deep), th	form DCGI then the most pproach as	L is not used, st conservative	e DCGL for t	vation extends into multi he strata should be used. Section 14.4.3.1.10 may	ple CSMs (e.g. With RSO cor	ncurrence, the
b.	Determine t	he Scan M	IDC for the sel	ected instrun	nent		
Note:	Ra-226 wl	hen using	a 2"x 2" Na	I detector v	MDC _{scan} of 0.87 pCi/g for with a background of 1 P-TBD-FSS-002 for the a	0,000 cpm. I	f a different
Note:					I detector, then the MD can MDCs section in DP		letermined in
MDC _s	_{can} for Th-232	2 = 0.67	pCi/g		MDC_{scan} for Ra-226 =	= 0.93 pCi/g	
Note:	If a value is	not applica	able, mark as N	J∕A.			

LSA 04-01

APPENDIX P-1

FINAL STATUS SURVEY SAMPLING PLAN DEVELOPMENT CHECKLIST FOR SOIL SURVEY UNITS

11. Adjust the Statistical Sample Population Size (N/2) for Scan MDC

a. Is the Scan MDC for the selected instrument less than the DCGL_W that was determined for Total Uranium? (compare values from Step 9b and 9d) Yes No

Class 2 and 3 survey units - If "Yes", then proceed to Step 12, if "No", then contact the RSO for direction as to changing parameters for scanning such as scanning speed, detector distance, different instrumentation, etc.

Class 1 survey units, proceed to the next step.

b. Divide the total area of the survey unit by the Number of Samples (N/2) determined in Step 8f to determine the area bounded by the statistical sample population.

Area Bounded by the Statistical Sample Population $(A_{SU}) = NA$ m²

URANIUM

c. Was the Scan MDC for the selected instrument less than the DCGL_W that was determined for Total Uranium in Step 11.a? NA Ves No

(If "Yes", then proceed to Step 12, if "No", then proceed to the next step).

d. Using the Area Factors in Appendix H of HDP-PR-FSS-701 and using the equation from Step 8.2.8d of HDP-PR-FSS-701, determine a Total Uranium AF for each listed area using the Activity Fractions (*f*) for each radionuclide that corresponds to the mean enrichment from Appendix G of HDP-PR-FSS-701.

Area (m ²)	153,375	10,000	3,000	1,000	300	100	30	10	3	1
AF _{TotalU}	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

- Note: The AFs for the Uniform Stratum will generally be used. The RSO may approve use of AFs from the Surface, Root or Deep CSMs, or the Excavation Scenario.
 - e. Find the Area Factor (AF_{TotalU}) determined in the previous step that corresponds to the area bounded by the statistical sample population (A_{SU}) .

 AF_{TotU} for the Bounded Area (A_{SU}) = NA

f. Multiply the $DCGL_W$ determined for Total Uranium by the Area Factor (AF_{TotU}) to derive a $DCGL_{EMC}$ for Total Uranium.

DCGL_{EMC} for Total Uranium = NA pCi/g

g. Is the MDC_{scan} for the selected instrument less than the DCGL_{EMC} that was determined for Total Uranium? NAX Yes No

(If "Yes", then proceed to Step 11k, if "No", then proceed to the next step.)

LSA 04-01

Н	lematite	Procedure: HDP-PR-FSS-701, Final Status Survey Plan De	velopment	a
Decor	nmissioning Project		Revision: 10	Appendix P-1 Page 7 of 10
	FINAL ST	APPENDIX P-1 TATUS SURVEY SAMPLING PLAN DEVELOPMENT SOIL SURVEY UNITS	CHECKLIST F	OR
h.		a new AF (AF _{EMC}) corresponding to the MDC _{scan} for the set by the DCGL _W .	elected instrumen	t by dividing
	AF_{EMC} for U	$J_{total} = NA$		
i.	Find the Are A' for U _{total}	ea (A') that corresponds to the Area Factor (AF _{EMC}). = NA		
j.		an Adjusted Number of Samples (N_{EMC}) for the statistica to the bounded A_{EMC} using the equation from Step 8.2.7j of		
	N _{EMC} corres	ponding to A' for $U_{total} = NA$		
k.	Determine i	IUM (Tc-99) If the maximum reasonable result for Tc-99 from previo within the area is greater than the DCGL _w for the appropriate		
1.	Determine t highest Tc-9	en proceed to Step 12, if "Yes", then proceed to the next step he area per sample station needed to account for potential 79 result obtained by the Tc-99 $DCGL_W$ for the appropriate C ctor Tables in Appendix H.	.) Γc-99 hotspots by	v dividing the
	A' for poten	tial Tc-99 hotspots = NA		
m.	Determine t determined i	he number of samples needed by dividing the A_{SU} by the A in Step 111.	A' for potential T	c-99 hotspots
12. De		ding to A' for potential Tc-99 hotspots = NA Grid Spacing		
a.	Larger of N. potential Tc-	/2 from Step 8f, the maximum value of N_{EMC} from Step 11j -99 hotspots from Step 11m. max], or N corresponding to the potential Tc-99 hotspot = 8	, or N correspond	ling to A' for
b.		y Unit a Class 3 Survey Unit? Ien continue to Step 13, if "No", then proceed to the next step		ves⊠ No□
c.	Determine C	Brid Spacing (L) using the equation from Step 8.2.9 of HDP-	PR-FSS-701.	
	Grid Spacin	ng (L) for Survey Unit = $NA m$		
13. G a.	2000	vey Map ique identification number to each sample in the statistica d direction provided in Appendix M of HDP-PR-FSS-701.	l sample populat	ion using the

LSA 04-01

APPENDIX P-1 FINAL STATUS SURVEY SAMPLING PLAN DEVELOPMENT CHECKLIST FOR SOIL SURVEY UNITS

- b. Generate a graphic representation of the Survey Unit with dimensions and boundaries corresponding to the established reference coordinate system in accordance with Step 8.2.10 of HDP-PR-FSS-701.
- c. Using the reference coordinate system, ascertain coordinates for each sample location.
- d. Designate sample locations, and location coordinates on Appendix P-4, *FSS Sample & Measurement Locations & Coordinates* and attach a copy of that form to the FSSP.
- e. Attach a copy of the developed Survey Map with sample locations to the FSSP.

14. QC, Biased & Discretionary Samples

- a. Randomly choose 5% of the statistical sample population as QC samples in accordance with HDP-PR-FSS-703, *Final Status Survey Quality Control.*
- b. Designate QC sample locations, and location coordinates on attached Appendix P-4, FSS Sample & Measurement Locations & Coordinates.
- c. Designate if any biased samples will be taken at the discretion of the HP Staff designing the survey and the basis for taking them. Necessary biased samples will be explained on Appendix P-3, *FSS Sampling Plan.*
- d. Using the reference coordinate system, determine coordinates for each biased sample location.
- e. Designate biased sample locations, and location coordinates on attached Appendix P-4, *FSS Sample & Measurement Locations & Coordinates*.
- f. Include discretionary sidewall samples as applicable using guidance in Step 8.2.11. Are discretionary sidewall samples required?

(If "No", then proceed to Step 15, if "Yes", then proceed to the next step.)

g. Determine the number of samples to be collected based on the sidewall surface area compared to the two dimensional systematic surface area.

Number of discretionary sidewall samples = 0 (maximum); may be reduced with FSS Supervisor approval if the actual sidewall surface area is significantly less than the CAD-calculated theoretical maximum.

h. Any discretionary sidewall samples will be taken at randomly chosen location(s) of the sidewall(s) (i.e., not based on radiological scans) selected at the discretion of the Health Physics Technician performing soil sampling. Necessary sidewall samples will be explained on Appendix P-3, *FSS Sampling Plan*.

Hematite	Procedure: HDP-P	R-FSS-701, Final S	Status Survey Plan Deve	elopment	2				
Decommissioning Project				Revision: 10	Appendix P-1 Page 9 of 10				
		APPENDIX	K P-1						
FINAL STATUS SURVEY SAMPLING PLAN DEVELOPMENT CHECKLIST FOR									
		SOIL SURVEY	UNITS						
15. Scan Coverage									
a. The Survey		Class 1	Class 2	🖂 Clas	s 3				
h Darad on th	a Sumari Unit Class	ification the same	overego in this Survey	Unitio					
	% Scan Coverage of		overage in this Survey] 1-10% Judgmental Sc		exposed soil				
c. Designate a <i>Plan</i> .	ny specific scan loc	cations, as determin	ed necessary, on Appen	ndix P-3, FSS S	ampling				
16 T									
23	Unit is: 🛛 Class								
1) Scan Inv	vestigation Levels a	re set at: 1,624 r	net cpm						
2) Sample	Investigation Levels	s are set at 50% of t	he DCGL _W when expre	ssed as the SOI	·.				
b. The Survey	Unit is: Class	2							
1) Scan Inv	vestigation Levels a	re set at: NA	cpm						
2) Sample	Investigation Levels	s are set at the DCG	L _w when expressed as	the SOF.					
c. The Survey	Unit is: Class	1							
1) Scan Inv	vestigation Levels a	re set at: NA	cpm						
2) Sample	Investigation Levels	s are set at the DCG	L _W when expressed as	the SOF.					
17. Attachments									
Attach a copy o	f completed forms a	as appropriate:							
	-3, FSS Survey Sam								
	P-4, FSS Sample & M P-5, FSS Unit Classi								
	-6, FSS Field Log	neurion Chunge I of							
Survey Unit									
Other:									

Hematite	Procedure	HDP-PR-FSS-701, F	inal Status Survey Plan Dev	elopment	
Decommissioning Project				Revision: 10	Appendix P- Page 10 of 10
FINAL ST	FATUS SUI	RVEY SAMPLING P	NDIX P-1 PLAN DEVELOPMENT C VEY UNITS	HECKLIST F	OR
18. FSSP Develop	ment Check	list Approval			
Prepared by:		Ellen C. Jakub (Print Name)	Contraction of the second	$\frac{12/11}{(Date)}$	5
Peer Reviewed by:		Brian A. Miller (Print Name)	Signature)	$\frac{12(11)}{(Date)}$	5
Approved by (RSO)	:	W. Clark Evers (Print Name)	W. Chen (Signature)	<u>/2/14/1</u> (Date)	5

Hematite	Procedure:	HDP-P	R-FSS-701.	, Final Status Su	rvey Plan Developi	ment	
Decommissioning Project	с t						Revision: 10 Appendix P- Page 1 of 1
				APPE	NDIX P-4		
	F	SS SAN	APLE & M	IEASUREMEN	T LOCATIONS &	& COORDINATES	5
Survey Area:	LSA 0	14	,	Description:	<u> </u>	Plant Soils Op	cent to west side of Bldg 230
Survey Unit:				Description:	Survey	and the second	
Survey Type:	FSS			Classification:		Clas	55.5
Measurement or Sample ID	Surface or CSM	Туре	Start * Elevation	End * Elevation	Northing** (Y Axis)	Easting** (X Axis)	Remarks / Notes
L04-01-01-P-S-S-00	Uniform	S	433.8	433.3	864336	826965	Surface 6-inch grab
L04-01-02-P-R-S-00	Uniform	S	433.3	428.9	864336	826965	Root 4.4-ft composite
L04-01-03-P-E-S-00	Uniform	S	428.9	428.4	864336	826965	Excavation 6-inch grab
L04-01-04-P-S-S-00	Uniform	S	434.2	433.7	864374	826936	Surface 6-inch grab
L04-01-05-P-R-S-00	Uniform	S	433.7	429.3	864374	826936	Root 4.4-ft composite
1.04-01-06-P-E-S+00	Uniform	8	429.3	428.8	864374	826936	Excavation 6-inch grab
L04-01-07-P-S-S-00	Uniform	S	434.2	433.7	864429	826957	Surface 6-inch grab
L04-01-08-P-R-S-00	Uniform	S	433.7	429.3	864429	826957	Root 4.4-ft composite
L04-01-09-P-E-S-00	Uniform	S	429.3	428.8	864429	826957	Excavation 6-inch grab
L04-01-10-P-S-S-00	Uniform	S	431.7	431.3	864497	826825	Surface 6-inch grab
L04-01-11-P-R-S-00	Uniform	S	431.3	426.8	864497	826825	Root 4.4-ft composite
L04-01-12-P-E-S-00	Uniform	S	426.8	426.3	864497	826825	Excavation 6-inch grab
L04-01-13-P-S-S-00	Uniform	S	430.9	430.4	864539	826775	Surface 6-inch grab
L04-01-14-P-R-S-00	Uniform	S	430.4	426.0	864539	826775	Root 4.4-ft composite
L04-01-15-P-E-S-00	Uniform	S	426.0	425.5	864539	826775	Excavation 6-inch grab
L04-01-16-P-S-S-00	Uniform	S	431.9	431.4	864591	826824	Surface 6-inch grab
L04-01-17-P-R-S-00	Uniform	S	431.4	427.0	864591	826824	Root 4.4-ft composite
L04-01-18-P-E-S-00	Uniform	S	427.0	426.5	864591	826824	Excavation 6-inch grab
L04-01-19-P-S-S-00	Uniform	S	432.6	432.1	864578	826862	Surface 6-inch grab
L04-01-20-P-R-S-00	Uniform	S	432.1	427.7	864578	826862	Root 4.4-ft composite
1.04-01-21-P-E-S-00	Uniform	\$	427.7	427.2	864578	826862	Excavation 6-inch grab
L04-01-22-P-S-S-00	Uniform	S	433.3	432.8	864567	826897	Surface 6-inch grab
L04-01-23-P-R-S-00	Uniform	S	432.8	428.3	864567	826897	Root 4.4-ft composite
L04-01-24-P-E-S-00	Uniform	S:	428.3	427.9	864567	826897	Excavation 6-inch grab
L04-01-07-P-S-Q-00	Uniform	0	434.2	433.7	864429	826957	Surface 6-inch grab
L04-01-14-P-R-Q-00	Uniform	Ŏ	430.4	426.0	864539	826775	Root 4.4-ft composite
1.04-01-25-P-X-B-00	Uniform	В	TBD	TBD	18D	TBD	Bias sample may be taken after evaluation of GWS data (e.g., data > 30 over the mean of the walkover data).

*Elevations are in feet above mean sea level.

** Missouri - East State Plane Coordinates [North American Datum (NAD) 1983] (Open Land Area) OR

Distance in feet from lower left corner of the surface (Structures); each surface has it's own (X, Y) = (0, 0); OR

For piping the distance from the beginning of the survey unit.

Surface: Floor = F; Wall = W; Ceiling = C; Roof = R

CSM: Three-Layer (Surface-Root-Deep) or Uniform

Type: Systematic = S, Biased = B; QC =Q; Investigation = 1

Quality Record

Samples highlighted in red will be collected and archived; radiological analyses performed only if overlying root sample has a SOF >0.5.

