

Hematite Decommissioning Project	Procedure: HDP-PR-FSS-701, Final Status Survey Plan Development		
	Westinghouse Non-Proprietary Class 3	Revision: 4	Appendix P-6, Page 1 of 4

**APPENDIX P-6
FSS FIELD LOG**

Survey Area:	LSA 08	Description:	Plant Soils Open Land Area (West)
Survey Unit:	17	Description:	Class 1 Area (beside Northeast wall of Building 230)

<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
09/09/15	<p>Prior to beginning an NRC observed GWS of LSA 08-17 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Areas were noted that would require coordination for dewatering. Supervision has been notified. Background levels were measured at 8K - 9.5K gcpm. Weather conditions were sunny and warm at 80°F. The GWS was commenced at 1345 and secured at 1600. (3) Elevated areas were observed and flagged for remediation. Supervision has been notified. FSS personnel returned to the office to perform instrument post-checks and process data.</p> <p>GWS files generated: LSA_08_17_090915_A_MC LSA_08_17_060915_D_JW</p>	Jahmai Williams
09/10/15	<p>Prior to continuing a GWS of LSA 08-17 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Background levels were measured at 8K - 9.5K gcpm. Weather conditions were overcast and warm at 82°F with a forecast for thunderstorms. The GWS was commenced at 1032 and secured at 1157. FSS personnel returned to the office to perform instrument post-checks and process data.</p> <p>GWS files generated: LSA_08_17_061015_D_JW</p>	Jahmai Williams
10/21/15	<p>Prior to continuing a GWS of LSA 08-17 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Background levels were measured at 8K - 9.5K gcpm. Weather conditions were sunny and warm at 82°F. The GWS was commenced at 0917 and secured at 1540. (3) Elevated areas were observed and flagged for remediation. Supervision has been notified. FSS personnel returned to the office to perform instrument post-checks and process data.</p> <p>GWS files generated: LSA_08_17_102115_P_CC LSA_08_17_102115_P2_CC</p>	Chris Chandler

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FSS FIELD LOG**

Survey Area:	LSA 08	Description:	Plant Soils Open Land Area (West)
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<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
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10/23/15	<p>Prior to continuing a GWS of LSA 08-17 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Background levels were measured at 8K - 9.5K gcpm. Weather conditions were partly cloudy and cool at 69°F. The GWS was commenced at 0956 and secured at 1151. The GWS was recommenced at 1442 and secured 1615. (4) Elevated areas were observed and flagged for remediation. Supervision has been notified. FSS personnel returned to the office to perform instrument post-checks and process data.</p>	Jahmai Williams
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GWS files generated:
LSA_08_17_102315_D_CC
LSA_08_17_102315_P_MS
LSA_08_17_102315_P_JW
LSA_08_17_102315_Q_MS
LSA_08_17_102315_Q_MS

10/26/15	<p>Prior to conducting a GWS and systematic sampling of LSA 08-17 a task-specific safety brief was performed by the FSS Supervisor. Before commencing sampling the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Sampling began at 1520 and was completed at 1630. Due to incoming inclement weather a GWS of the north trench area was conducted. Background levels were measured at 8K - 9.5K gcpm. Weather conditions were partly cloudy and cool at 64°F. The GWS was commenced at 1637 and secured at 1648. FSS personnel returned to the office to perform instrument post-checks and process data.</p>	Jahmai Williams
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GWS files generated:
LSA_08_17_102615_D_JW

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FSS FIELD LOG**

Survey Area:	LSA 08	Description:	Plant Soils Open Land Area (West)
Survey Unit:	17	Description:	Class 1 Area (beside Northeast wall of Building 230)

<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
10/29/15	<p>Prior to continuing a GWS of LSA 08-17 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Background levels were measured at 8K - 9.5K gcpm. Weather conditions were clear and cool at 57°F. The GWS was commenced at 1551 and secured at 1640. FSS personnel returned to the office to perform instrument post-checks and process data.</p> <p>GWS files generated: LSA_08_17_102915_D_JW</p>	Jahmai Williams
10/30/15	<p>HDP personnel entered LSA 08-17 to conducted remediation efforts and informed the FSS department upon completion. Prior to conducting a post-remediation GWS of LSA 08-17 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Background levels were measured at 8K - 9.5K gcpm. Weather conditions were cloudy and cool at 57°F. The GWS was commenced at 1437 and secured at 1534. During the post-remediation GWS it was observed that further remediation would be required. FSS personnel returned to the office to perform instrument post-checks and process data.</p> <p>GWS files generated: LSA_08_17_103015_POSTREM_D_JW</p>	Jahmai Williams
11/03/15	<p>HDP personnel entered LSA 08-17 to conducted remediation efforts and informed the FSS department upon completion. Prior to conducting a post-remediation GWS of LSA 08-17 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Background levels were measured at 8K - 9.5K gcpm. Weather conditions were cloudy and cool at 69°F. The GWS was commenced at 1450 and secured at 1458. FSS personnel returned to the office to perform instrument post-checks and process data.</p> <p>GWS files generated: LSA_08_17_11031515_POSTREM_D_JW</p>	Jahmai Williams

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FSS FIELD LOG**

Survey Area:	LSA 08	Description:	Plant Soils Open Land Area (West)
Survey Unit:	17	Description:	Class 1 Area (beside Northeast wall of Building 230)

<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
11/04/15	<p>Prior to conducting the biased and sidewall sampling of LSA 08-17 a task-specific safety brief was performed by the FSS Supervisor. Before commencing sampling the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Sampling began at 1550 and was completed at 1605. Weather conditions were mostly cloudy and cool at 71°F. FSS personnel returned to the office to prepare the samples for transport.</p> <p>Sample IDs: L08-17-13-P-E-B-00, L08-17-14-P-E-B-00, L08-17-15-P-E-B-00 L08-17-16-P-E-B-00</p>	Jahmai Williams
01/14/15	<p>During an ORAU confirmatory GWS an elevated area yielded a biased sample exceeding an SOF of 1. Per an RSO Directive an investigative GWS was to be conducted in the area and biased sampled at the highest point of activity. Prior to continuing a GWS of LSA 08-17 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Background levels were measured at 8K - 9K gcpm. Weather conditions were clear and cool at 64°F. The GWS was commenced at 0920 and secured at 0957. Sampling commenced at 1320 and concluded at 1330. FSS personnel returned to the office to perform instrument post-checks, process data, and prepare the sample for shipment.</p> <p>GWS files generated: LSA_08_17_011416_Q_CC(INV)</p> <p>Sample IDs: L08-17-17-P-R-I-00</p>	Jahmai Williams