

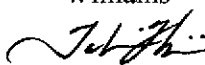
Hematite Decommissioning Project	Procedure: HDP-PR-FSS-701, Final Status Survey Plan Development		
	Westinghouse Non-Proprietary Class 3	Revision: 4	Appendix P-6, Page 1 of 2


**APPENDIX P-6  
FSS FIELD LOG**

<b>Survey Area:</b>	LSA 11	<b>Description:</b>	Plant Soil Area, Open Land Area
<b>Survey Unit:</b>	04	<b>Description:</b>	Class 3 LSA South of Northeast Creek located in "Area 11"

**FSS Field Log:**

<b><u>Date/Time:</u></b>	<b><u>Observation or Comment:</u></b>	<b><u>Technician</u></b>
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03/27/15	<p>Prior to beginning GWS, a task-specific safety briefing was performed by the FSS Supervisor. At ~1030, before commencing GWS the FSS crew confirmed I &amp; C integrity. Instruments B and C background levels were measured at 9K -11K gcpm. Weather conditions were partly cloudy and mildly chilly (50s °F). Ground conditions were dry and covered by an abundance of thickets. Completed GWS and exited I &amp; C at 1230. Re-entered LSA 11-04 to conduct random soil sampling at 1500. The sampling evolution was partially completed with intent to conclude at a later date. Exited I &amp; C at 1640. GWS files generated:</p> <p>LSA_11_04_032715_B_MC</p> <p>LSA_11_04_032715_C_JW</p> <p>Sample IDs collected:</p> <p>L11-04-01-P-S-S-00, L11-04-02-P-R-S-00, L11-04-03-P-E-S-00</p> <p>L11-04-04-P-S-S-00, L11-04-05-P-R-S-00, L11-04-06-P-E-S-00</p>	<p>Jahmai Williams</p> 
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3/30/15	<p>Prior to beginning GWS, a task-specific safety briefing was performed by the FSS Supervisor. At ~1345, before commencing subsurface soil sampling, the FSS crew entered LSA 11-04, confirmed I &amp; C integrity and performed a quality walk-down. Weather conditions were sunny and warm (60s °F). Ground conditions were dry and covered by an abundance of thickets. Commenced random soil sampling at 1410. At 1510 random soil sampling was secured, and exited I&amp;C with intent to conclude sampling at a later date. Sample ID's collected:</p> <p>L11-04-07-P-S-S-00, L11-04-08-P-R-S-00, L11-04-09-P-E-S-00</p> <p>L11-04-10-P-S-S-00, L11-04-11-P-R-S-00, L11-04-12-P-E-S-00</p> <p>L11-04-13-P-S-S-00, L11-04-14-P-R-S-00, L11-04-15-P-E-S-00</p> <p>L11-04-16-P-S-S-00, L11-04-17-P-R-S-00, L11-04-18-P-E-S-00</p> <p>L11-04-08-P-R-Q-00, L11-04-13-P-S-Q-00</p>	<p>Jahmai Williams</p> 
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**APPENDIX P-6  
FSS FIELD LOG**

FSS Field Log 2 of 2

**Date/Time:**

**Observation or Comment:**

**Technician**

03/31/15

At 0910, prior to beginning subsurface soil sampling of LSA 11-04, a task-specific safety briefing was performed by the FSS Supervisor. At ~1005, before commencing sampling, the FSS crew entered LSA 11-04, confirmed I&C integrity, and performed a quality walk-down. Weather conditions were sunny, dry, and hot (70s °F). Ground conditions were dry and covered by an abundance of thickets. At 1020 commenced soil sampling of LSA 11-04. At 1135 concluded soil sampling of LSA 11-04, and exited I & C. Sample IDs collected:

Jahmai  
Williams



L11-04-22-P-S-S-00, L11-04-23-P-R-S-00, L11-04-24-P-E-S-00

L11-04-25-P-S-B-00