

**APPENDIX P-6  
FSS FIELD LOG**

<b>Survey Area:</b>	LSA 10	<b>Description:</b>	Burial Pits Open Land Area
<b>Survey Unit:</b>	12	<b>Description:</b>	East Central Survey Unit (N. Burial Pit Area)

**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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02/10/15	<p>Prior to beginning GWS, a task-specific safety briefing was performed by the FSS Supervisor. At ~1000 before commencing GWS the FSS crew confirmed I &amp; C integrity. Instruments B and C background levels were measured at 11K and 12K gross cpm respectively. Weather conditions were sunny and cold (30s F). Approximately 20% of the SU was inaccessible due to standing water. Coordinated with Operations to conduct dewatering. Exited I &amp; C at 1215. Received confirmation that dewatering efforts were successful at 1350 and entered I &amp; C to continue GWS. Exited I &amp; C at 1710 to perform instrument post-use checks. GWS files generated:</p> <p>LSA_10_12_021015_B_MC LSA_10_12_021015_C_JW LSA_10_12_021015_C2_JW</p>	<p>J. Williams <i>J. Williams</i></p>
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02/11/15	<p>Prior to GWS and systematic sampling, a task-specific safety briefing was performed by the FSS Supervisor. Entered I &amp; C at 0920 to confirm integrity prior to concurrently commencing systematic sampling and GWS. General area background was measured at about 12 K gross cpm. No anomalous conditions, impediments, or foreign debris were noted. Weather conditions were windy, overcast, and cold (30s F). Exited I &amp; C at 1200. Reconvened concurrent systematic sampling and GWS at 1340. Concluded GWS of LSA 10-12 at ~1610. Concluded systematic sampling of LSA 10-12 and exited I &amp; C at 1705 to perform instrument post-use checks. GWS files generated were:</p> <p>LSA_10_12_021115_C_JW LSA_10_12_021115_C2_JW</p>	<p>J. Williams <i>J. Williams</i></p>
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02/13/15	<p>Prior to conducting biased sampling, a task-specific safety briefing was performed by the FSS Supervisor. Entered I &amp; C at 1440 to confirm integrity prior to attaining to bias samples. Weather conditions were sunny and relatively warm (40s F). Collected two samples and exited I &amp; C at 1550.</p>	<p>J. Williams <i>J. Williams</i></p>
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Hematite  
Decommissioning  
Project

Procedure: HDP-PR-FSS-701, Final Status Survey Plan Development

Westinghouse Non-Proprietary Class 3


Revision: 4

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**FSS Field Log:**

<b><u>Date/Time:</u></b>	<b><u>Observation or Comment:</u></b>	<b><u>Technician</u></b>
05/08/15	<p>At 0800 a task-specific safety briefing was performed by the FSS Supervisor in preparations for sidewall biased soil sampling in LSA 10-04 per an NRC Directive. Entered LSA 10-04 at ~0845 to confirm I&amp;C integrity and perform a quality walk-down. Commenced sidewall sampling at 0900. Concluded sidewall sampling and exited the I&amp;C boundary at 0940. Sample coordinates and void readings were recorded via GPS and NaI 2"x 2". Files generated:</p> <p>LSA_10_12_050815_E_JW</p> <p>Sample IDs:</p> <p>L10-12-15-B-E-B-00</p> <p>L10-12-16-B-E-B-00</p>	<p>Jahmai Williams</p> 

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