

Hematite  
Decommissioning  
Project

Procedure HDP-PR-HP-311, *Radiological Surveys*

Revision 1

**FORM HDP-PR-HP-311-3**

**RADIOLOGICAL SURVEY REPORT - WALKOVER SURVEYS**

SURVEY LOCATION: LSA 10-05

DATE: 1/19/2014

TIME: 12:00

RWP: RP-14-G009

LOG NUMBER: 0173-C-140119

PURPOSE OF SURVEY: GWS of LSA 10-05 for FSS

<u>Instrument Types(s)</u>	<u>Serial Number (meter/detector)</u>	<u>Cal Due Date: (meter-detector)</u>	<u>Background (CPM <math>\alpha/\beta\gamma</math>)</u>	<u>Efficiency (%) (<math>\alpha/\beta\gamma</math>)</u>
Lud 2221 44-10 AA	299523 / PR 321893	7/3/2014	4385	N/A
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A

**REMARKS:**

All reading taken on contact.  
All readings given in gcpm.  
See map for locations surveyed.  
General area background of 14,000 gcpm.  
Maximum reading of 15,500 gcpm.

TECHNICIAN(S):

Scott Jenkins

1/19/14

Print Name/Sign/Date

N/A

Print Name/Sign/Date

REVIEWER:

Michelle Bresnahan

4/20/14

Print Name/Sign/Date

Quality Record

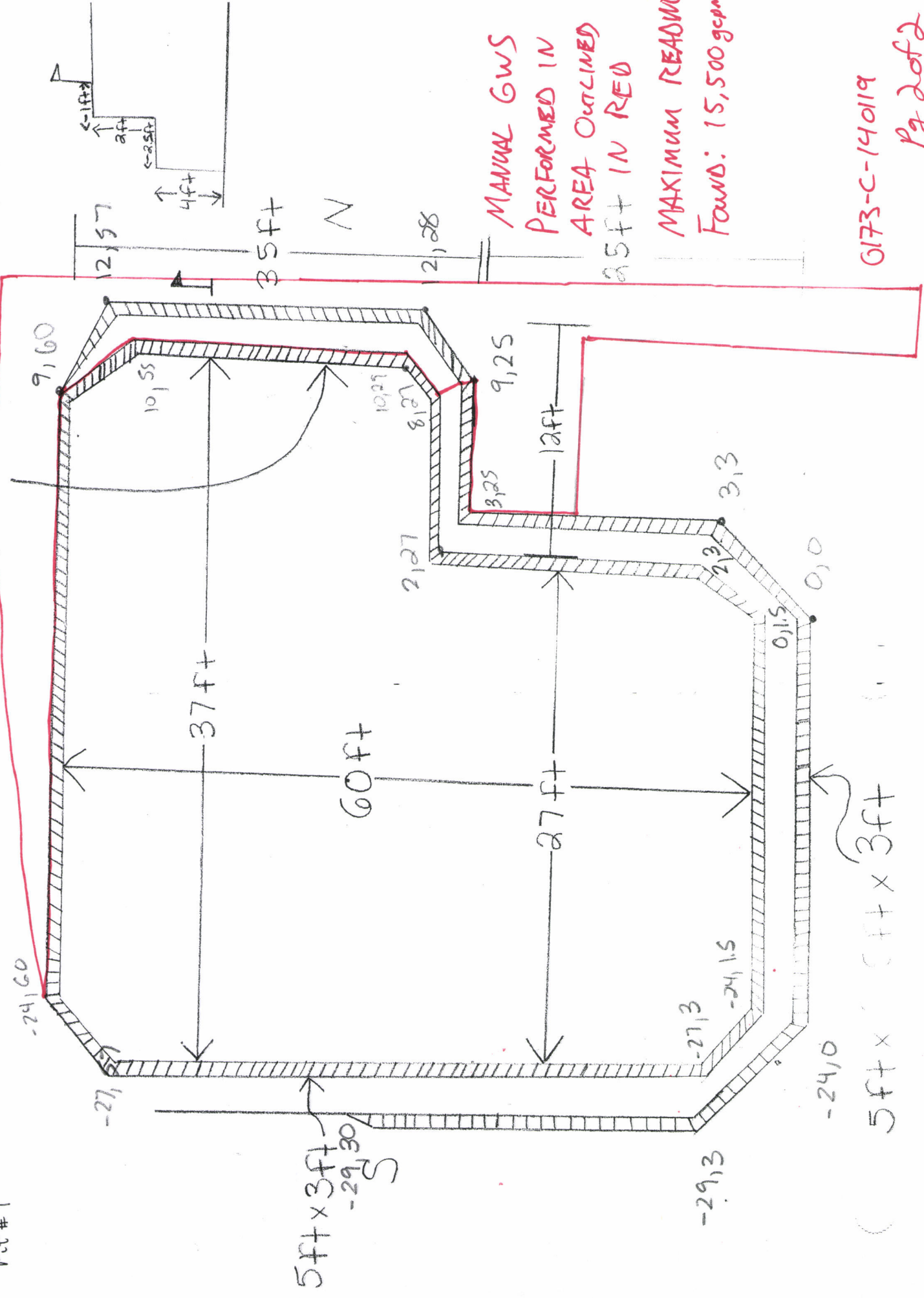
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LSA-10-05

Endwall

Pit # 1

$4ft \times 2.5ft \times 2ft \times 1ft$



MANUAL GWS  
PERFORMED IN  
AREA OUTLINED  
25ft IN RED  
MAXIMUM READING  
FWD: 15,500 gpm

0173-C-140119

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$5ft \times 3ft \times 3ft$