

**Table 3-4
Analytical Results - Site Investigation Samples
(2007 and 2008)**

Sample Number (Station Name)	Sample Date	EPA Test Method	Analyte	Results (mg/kg ¹)	Sample Depth (feet bgs ²)	Sample Location
HA119HSI005-2	2/1/07	8330	2,4,6-Trinitrotoluene	0.23	1	Rocket Pit exposed during MR, sidewall
HA119HSI005-2	2/1/07	8330	2-AM-4,6-DNT	0.016J ³	1	Rocket Pit exposed during MR, sidewall
HA119HSI005-2	2/1/07	8330	Nitrobenzene	0.0096J	1	Rocket Pit exposed during MR, sidewall
HA119HSI004-4	2/1/07	8330	Nitrobenzene	0.0097J	3	Rocket Pit exposed during MR, sidewall
HA119HSI003-2	2/1/07	8330	2,4,6-Trinitrotoluene	0.015J	1	Rocket Pit exposed during MR, sidewall
HA119HSI003-2	2/1/07	8330	2-AM-4,6-DNT	0.01J	1	Rocket Pit exposed during MR, sidewall
HA119HSI003-2	2/1/07	8330	4-AM-2,6-DNT	0.014J	1	Rocket Pit exposed during MR, sidewall
HA119HSI021-3M	2/5/07	6010B	copper	2.7	2	Soil Mounds
HA119HSI021-3M	2/5/07	6010B	lead	3.1	2	Soil Mounds
HA119HSI021-3	2/5/07	8330	Nitrobenzene	0.016J	2	Soil Mounds
HA119HSI021-2M	2/5/07	6010B	copper	7	1	Soil Mounds
HA119HSI021-2M	2/5/07	6010B	lead	11.3	1	Soil Mounds
HA119HSI021-2	2/5/07	8330	Nitrobenzene	0.023J	1	Soil Mounds
HA119HSI021-1M	2/5/07	6010B	lead	8.3	0	Soil Mounds
HA119HSI021-14M	2/5/07	6010B	copper	7.9	0	Soil Mounds
HA119HSI021-1	2/5/07	8330	HMX	0.046J	0	Soil Mounds
HA119HSI021-1	2/5/07	8330	Nitrobenzene	0.028J	0	Soil Mounds
HA119HSI020-3M	2/5/07	6010B	copper	1.9	2	Soil Mounds
HA119HSI020-3M	2/5/07	6010B	lead	3.8	2	Soil Mounds
HA119HSI020-3	2/5/07	8330	Nitrobenzene	0.017J	2	Soil Mounds
HA119HSI020-2M	2/5/07	6010B	copper	2.4	1	Soil Mounds
HA119HSI020-2M	2/5/07	6010B	lead	4.9	1	Soil Mounds
HA119HSI020-2	2/5/07	8330	Nitrobenzene	0.012J	1	Soil Mounds
HA119HSI020-1M	2/5/07	6010B	copper	3.8	0	Soil Mounds
HA119HSI020-1M	2/5/07	6010B	lead	6.6	0	Soil Mounds
HA119HSI019-3M	2/5/07	6010B	copper	3.7	2	Soil Mounds
HA119HSI019-3M	2/5/07	6010B	lead	3.8	2	Soil Mounds
HA119HSI019-2M	2/5/07	6010B	copper	3.5	1	Soil Mounds
HA119HSI019-2M	2/5/07	6010B	lead	4.8	1	Soil Mounds
HA119HSI019-2	2/5/07	8330	Nitrobenzene	0.02J	1	Soil Mounds