

TABLE 1
OAK HAVEN REMOVAL ACTION
SUMMARY OF SAMPLES

Sample Location	Latitude	Longitude	Sample ID	Sample Type	Sample Date	Excavation Depth (ft)	Matrix	Collection Method
Excavation Confirmation Soil Samples								
OHLR-01	-80.52945788160	35.63674907470	OHLR-SS1	Field Sample	12/11/09	3	Soil	Composite
			OHLR-SW1	Field Sample	12/11/09	3	Soil	Composite
			OHLR-SW2	Field Sample	12/11/09	3	Soil	Composite
OHLR-02	-80.52944677530	35.63676862380	OHLR-SS2	Field Sample	12/11/09	3	Soil	Composite
			OHLR-SW3	Field Sample	12/11/09	3	Soil	Composite
OHLR-03	-80.52942208380	35.63679760160	OHLR-SS3	Field Sample	12/11/09	3	Soil	Composite
			OHLR-SW4	Field Sample	12/11/09	3	Soil	Composite
OHLR-04	-80.52942022950	35.63683124330	OHLR-SS4	Field Sample	12/11/09	3	Soil	Composite
			OHLR-SW5	Field Sample	12/11/09	3	Soil	Composite
OHLR-05	-80.52940898050	35.63685199380	OHLR-SS5	Field Sample	12/11/09	3	Soil	Composite
			OHLR-SW6	Field Sample	12/11/09	3	Soil	Composite
OHLR-06	-80.52940852940	35.63687586910	OHLR-SS6	Field Sample	12/11/09	3	Soil	Composite
			OHLR-SW7	Field Sample	12/11/09	3	Soil	Composite
OHLR-07	-80.52939072620	35.63690567650	OHLR-SS7	Field Sample	12/11/09	3	Soil	Composite
			OHLR-SW8	Field Sample	12/11/09	3	Soil	Composite
OHLR-08	-80.52938488870	35.63693814150	OHLR-SS8	Field Sample	12/11/09	3	Soil	Composite
			OHLR-SW9	Field Sample	12/11/09	3	Soil	Composite
OHLR-09	-80.52938462660	35.63697090210	OHLR-SS9	Field Sample	12/11/09	3	Soil	Composite
			OHLR-SW10	Field Sample	12/11/09	3	Soil	Composite
OHLR-10	-80.52941708250	35.63689955250	OHLR-SS10	Field Sample	12/11/09	3	Soil	Composite
OHLR-11	-80.52944099290	35.63689045020	OHLR-SS11	Field Sample	12/11/09	3	Soil	Composite
OHLR-12	-80.52945179710	35.63685548790	OHLR-SS12	Field Sample	12/11/09	3	Soil	Composite
OHLR-13	-80.52947266860	35.63687202670	OHLR-SS13	Field Sample	12/11/09	3	Soil	Composite
OHLR-14	-80.52946897890	35.63683761390	OHLR-SS14	Field Sample	12/11/09	3	Soil	Composite
OHLR-15	-80.52945861830	35.63680690500	OHLR-SS15	Field Sample	12/11/09	3	Soil	Composite
OHLR-16	-80.52947910920	35.63677508310	OHLR-SS16	Field Sample	12/11/09	3	Soil	Composite
OHLR-17	-80.52948704810	35.63674832720	OHLR-SS17	Field Sample	12/11/09	3	Soil	Composite
			OHLR-SW11	Field Sample	12/11/09	3	Soil	Composite
OHLR-18	-80.52954287120	35.63674320080	OHLR-SS18	Field Sample	12/11/09	3	Soil	Composite
			OHLR-SW12	Field Sample	12/11/09	3	Soil	Composite

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OHLR 19	-80.52958264960	35.63674647520	OHLR-SS19 (5.0)	Field Sample	12/14/09	5	Soil	Composite
			OHLR-SW13 (3.0)	Field Sample	12/14/09	3	Soil	Composite
			OHLR-SW13 (5.0)	Field Sample	12/14/09	3	Soil	Composite
			OHLR-100 [OHLR-SW13 (5.0)]	Field Duplicate	12/14/09	5	Soil	Composite
OHLR 20	-80.52937962210	35.63699164450	OHLR-SS20 (3.0)	Field Sample	12/14/09	3	Soil	Composite
			OHLR-SW14 (3.0)	Field Sample	12/14/09	3	Soil	Composite
			OHLR-101 [OHLR-SS20 (3.0)]	Field Duplicate	12/14/09	3	Soil	Composite
OHLR 21	-80.52937407190	35.63701325750	OHLR-SS21 (3.0)	Field Sample	12/14/09	3	Soil	Composite
			OHLR-SW15 (3.0)	Field Sample	12/14/09	3	Soil	Composite
OHLR 22	-80.52937643860	35.63702907920	OHLR-SS22 (3.0)	Field Sample	12/14/09	3	Soil	Composite
			OHLR-SW16 (4.0)	Field Sample	12/14/09	4	Soil	Composite
			OHLR-102 [OHLR-SW16 (4.0)]	Field Duplicate	12/14/09	4	Soil	Composite
OHLR 23	-80.52941146880	35.63700849660	OHLR-SS23 (3.0)	Field Sample	12/14/09	3	Soil	Composite
OHLR 24	-80.52941302540	35.63699369080	OHLR-SS24 (3.0)	Field Sample	12/14/09	3	Soil	Composite
OHLR 25	-80.52941527600	35.63697289150	OHLR-SS25 (3.0)	Field Sample	12/14/09	3	Soil	Composite
OHLR 26	-80.52942841760	35.63694985630	OHLR-SS26 (3.0)	Field Sample	12/14/09	3	Soil	Composite
OHLR 27	-80.52944397530	35.63693508340	OHLR-SS27 (3.0)	Field Sample	12/14/09	3	Soil	Composite
OHLR 28	-80.52945857990	35.63691299950	OHLR-SS28 (3.0)	Field Sample	12/14/09	3	Soil	Composite
OHLR 29	-80.52949032400	35.63687226950	OHLR-SS29 (3.0)	Field Sample	12/14/09	3	Soil	Composite
OHLR 30	-80.52950624210	35.63688104450	OHLR-SS30 (3.0)	Field Sample	12/14/09	3	Soil	Composite
OHLR 31	-80.52948978400	35.63689671040	OHLR-SS31 (3.0)	Field Sample	12/14/09	3	Soil	Composite
OHLR 32	-80.52952659140	35.63689263340	OHLR-SS32 (3.0)	Field Sample	12/14/09	3	Soil	Composite
			OHLR-103 [OHLR-SS32 (3.0)]	Field Duplicate	12/14/09	3	Soil	Composite
OHLR 33	-80.52950874540	35.63690833780	OHLR-SS33 (3.0)	Field Sample	12/14/09	3	Soil	Composite
OHLR 34	-80.52947519500	35.63693189450	OHLR-SS34 (3.0)	Field Sample	12/14/09	3	Soil	Composite
OHLR 35	-80.52945306600	35.63696258960	OHLR-SS35 (3.0)	Field Sample	12/14/09	3	Soil	Composite
			OHLR-104 [OHLR-SS35 (3.0)]	Field Duplicate	12/14/09	3	Soil	Composite
OHLR 36	-80.52966391910	35.63667742990	OHLR-SW17 (5.0)	Field Sample	12/15/09	5	Soil	Composite
			OHLR-SW17 (9.0)	Field Sample	12/15/09	9	Soil	Composite
OHLR 37	-80.52963740950	35.63669718950	OHLR-SW18 (5.0)	Field Sample	12/15/09	5	Soil	Composite
OHLR 38	-80.52966031720	35.63671770330	OHLR-SS38 (5.0)	Field Sample	12/15/09	5	Soil	Composite
OHLR 39	-80.52963164940	35.63674330880	OHLR-SS39 (5.0)	Field Sample	12/15/09	5	Soil	Composite

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OHLR 40	-80.52960368590	35.63685123080	OHLR-SS40 (9.0)	Field Sample	12/15/09	9	Soil	Composite
			OHLR-106 [OHLR-SS40 (9.0)]	Field Duplicate	12/15/09	9	Soil	Composite
OHLR 41	-80.52956870780	35.63689191960	OHLR-SS41 (12.0)	Field Sample	12/15/09	12	Soil	Composite
OHLR 42	-80.52948947180	35.63696544490	OHLR-SS42 (12.0)	Field Sample	12/15/09	12	Soil	Composite
OHLR 43	-80.52941166340	35.63703397340	OHLR-SS43 (9.0)	Field Sample	12/15/09	9	Soil	Composite
OHLR 44	-80.52960583870	35.63677212910	OHLR-SS44 (5.0)	Field Sample	12/15/09	5	Soil	Composite
			OHLR-SW19 (5.0)	Field Sample	12/15/09	5	Soil	Composite
OHLR 45	-80.52955126610	35.63684305580	OHLR-SS45 (5.0)	Field Sample	12/15/09	5	Soil	Composite
			OHLR-SW20 (5.0)	Field Sample	12/15/09	5	Soil	Composite
			OHLR-105 [OHLR-SW20 (5.0)]	Field Duplicate	12/15/09	5	Soil	Composite
OHLR 46	-80.52954657250	35.63676751620	OHLR-SS46 (3.0)	Field Sample	12/17/09	3	Soil	Composite
OHLR 47	-80.52950731770	35.63677406490	OHLR-SS47 (3.0)	Field Sample	12/15/09	3	Soil	Composite
OHLR 48	-80.52969791260	35.63663804300	OHLR-SW21 (5.0)	Field Sample	12/15/09	5	Soil	Composite
OHLR 49	-80.52972350670	35.63668998460	OHLR-SS49 (5.0)	Field Sample	12/15/09	5	Soil	Composite
OHLR 50	-80.52965736960	35.63687309000	OHLR-50 (8.0)	Field Sample	01/05/10	8	Soil	Composite
OHLR 51	-80.52965818950	35.63687158060	OHLR-51 (6.0)	Field Sample	01/06/10	6	Soil	Composite
			OHLR-108 [OHLR-51 (6.0)]	Field Duplicate	01/06/10	6	Soil	Composite
OHLR 52	-80.52965593110	35.63688965860	OHLR-52 (4.0)	Field Sample	01/06/10	4	Soil	Composite
OHLR 53	-80.52965531660	35.63691226260	OHLR-53 (4.0)	Field Sample	01/06/10	4	Soil	Composite
OHLR 54	-80.52961854480	35.63693094850	OHLR-54 (2.0)	Field Sample	01/06/10	2	Soil	Composite
OHLR 55	-80.52958944810	35.63695556570	OHLR-55 (8.0)	Field Sample	01/06/10	8	Soil	Composite
OHLR 56	-80.52957086760	35.63697499910	OHLR-56 (4.0)	Field Sample	01/07/10	4	Soil	Composite
OHLR 57	-80.52955391710	35.63698849030	OHLR-57 (4.0)	Field Sample	01/07/10	4	Soil	Composite
OHLR 58	-80.52953713560	35.63700245710	OHLR-58 (4.0)	Field Sample	01/07/10	4	Soil	Composite
OHLR 59	-80.52952236350	35.63701485690	OHLR-59 (4.0)	Field Sample	01/07/10	4	Soil	Composite
OHLR 60	-80.52949875610	35.63702189420	OHLR-60 (6.0)	Field Sample	01/07/10	6	Soil	Composite
OHLR 61	-80.52947491710	35.63705146920	OHLR-61 (7.0)	Field Sample	01/07/10	7	Soil	Composite
OHLR 62	-80.52957122610	35.63693697330	OHLR-62 (6.0)	Field Sample	01/08/10	6	Soil	Composite
OHLR 63	-80.52953091600	35.63696104740	OHLR-63 (6.0)	Field Sample	01/11/10	6	Soil	Composite
OHLR 64	-80.52951265970	35.63697434650	OHLR-64 (6.0)	Field Sample	01/11/10	6	Soil	Composite
OHLR 65	-80.52949588360	35.63699334620	OHLR-65 (6.0)	Field Sample	01/11/10	6	Soil	Composite
OHLR 66	-80.52948960380	35.63699933350	OHLR-66 (6.0)	Field Sample	01/11/10	6	Soil	Composite

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OHLR 67	-80.52947919510	35.63700877860	OHLR-67 (6.0)	Field Sample	01/11/10	6	Soil	Composite
OHLR 68	-80.52946723180	35.63702189210	OHLR-68 (6.0)	Field Sample	01/11/10	6	Soil	Composite
OHLR 69	-80.52946173150	35.63702941640	OHLR-69 (6.0)	Field Sample	01/11/10	6	Soil	Composite
OHLR 70	-80.52945267140	35.63703958490	OHLR-70 (6.0)	Field Sample	01/11/10	6	Soil	Composite
OHLR 71	-80.52944135940	35.63704902610	OHLR-71 (6.0)	Field Sample	01/11/10	6	Soil	Composite
OHLR 72	-80.52943009590	35.63705977810	OHLR-72 (6.0)	Field Sample	01/12/10	6	Soil	Composite
			OHLR-109 [OHLR-72 (6.0)]	Field Duplicate	01/12/10	6	Soil	Composite
OHLR 73	-80.52942905430	35.63707646250	OHLR-73 (8.0)	Field Sample	01/12/10	8	Soil	Composite
			OHLR-SW22 (8.0)	Field Sample	01/12/10	8	Soil	Composite
OHLR 74	-80.52943342920	35.63707746130	OHLR-74 (8.0)	Field Sample	01/12/10	8	Soil	Composite
OHLR 75	-80.52942258080	35.63709698150	OHLR-75 (8.0)	Field Sample	01/12/10	8	Soil	Composite
			OHLR-SW23 (8.0)	Field Sample	01/12/10	8	Soil	Composite
			OHLR-110 [OHLR-75 (8.0)]	Field Duplicate	01/12/10	8	Soil	Composite
OHLR 76	-80.52943028450	35.63707652350	OHLR-76 (8.0)	Field Sample	01/12/10	8	Soil	Composite
Additional Soil Assessment Samples								
OHHA-67	NA	NA	OHHA-67 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-67 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-67 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-68	-80.52985277620	35.63647333640	OHHA-68 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-68 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-68 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-69	-80.52983367770	35.63638571000	OHHA-69 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-69 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-69 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-70	-80.52987242690	35.63634107140	OHHA-70 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-70 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-70 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-71	-80.52985396540	35.63627377270	OHHA-71 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-71 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-71 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-72	-80.52992374530	35.63623756300	OHHA-72 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-72 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-72 (1-2')	Field Screening		1-2	Subsurface Soil	Grab

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OHHA-73	-80.52989142840	35.63617783880	OHHA-73 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-73 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-73 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
			OHHA-73 (2-2.25')	Field Screening		2-2.25	Subsurface Soil	Grab
OHHA-74	NA	NA	OHHA-74 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-74 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-74 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-75	-80.52984520520	35.63611038230	OHHA-75 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-75 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-75 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
			OHHA-75 (2-2.25')	Field Screening		2-2.25	Surface Soil	Grab
OHHA-76	-80.52986742770	35.63606158370	OHHA-76 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-76 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-76 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-77	-80.52990954000	35.63609904120	OHHA-77 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-77 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-77 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-78	-80.52985018690	35.63585093670	OHHA-78 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-78 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-78 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-79	-80.52989796500	35.63590638240	OHHA-79 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-79 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-79 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-80	-80.52990829500	35.63595264470	OHHA-80 (0-6")	Field Screening	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-80 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-80 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA 81	-80.52993343830	35.63606790810	OHHA-81 (0-6")	Field Sample	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-107 [OHHA-81 (0-6")]	Field Duplicate		0-0.5	Surface Soil	Grab
			OHHA-81 (0.5-1')	Field Sample		0.5-1	Subsurface Soil	Grab
			OHHA-81 (1-2')	Field Sample		1-2	Subsurface Soil	Grab
OHHA-82	-80.52994363700	35.63619804660	OHHA-82 (0-6")	Field Sample	12/16/09	0-0.5	Surface Soil	Grab
			OHHA-82 (0.5-1')	Field Screening		0.5-1	Surface Soil	Grab
			OHHA-82 (1-2)	Field Sample		2	Subsurface Soil	Grab

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OHHA-83	-80.52997041560	35.63639314410	OHHA-83 (0-6")	Field Screening	12/17/09	0-0.5	Surface Soil	Grab
			OHHA-83 (0.5-1')	Field Screening		0.5-1	Surface Soil	Grab
			OHHA-83 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-84	-80.52971084380	35.63611091420	OHHA-84 (0-6")	Field Screening	12/17/09	0-0.5	Surface Soil	Grab
			OHHA-84 (0.5-1')	Field Screening		0.5-1	Surface Soil	Grab
			OHHA-84 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-85	-80.52975292400	35.63596237380	OHHA-85 (0-6")	Field Screening	12/17/09	0-0.5	Surface Soil	Grab
			OHHA-85 (0.5-1')	Field Screening		0.5-1	Surface Soil	Grab
			OHHA-85 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-86	-80.52974887230	35.63622700960	OHHA-86 (0-6")	Field Screening	12/17/09	0-0.5	Surface Soil	Grab
			OHHA-86 (0.5-1')	Field Screening		0.5-1	Surface Soil	Grab
			OHHA-86 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-87	-80.52966230810	35.63624658900	OHHA-87 (0-6")	Field Screening	12/17/09	0-0.5	Surface Soil	Grab
			OHHA-87 (0.5-1')	Field Screening		0.5-1	Surface Soil	Grab
			OHHA-87 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-88	-80.52959866910	35.63639609450	OHHA-88 (0-6")	Field Screening	12/17/09	0-0.5	Surface Soil	Grab
			OHHA-88 (0.5-1')	Field Screening		0.5-1	Surface Soil	Grab
			OHHA-88 (1-2)	Field Sample		2	Subsurface Soil	Grab
OHHA-89	-80.52971121030	35.63636654250	OHHA-89 (0-6")	Field Screening	12/17/09	0-0.5	Surface Soil	Grab
			OHHA-89 (0.5-1')	Field Screening		0.5-1	Surface Soil	Grab
			OHHA-89 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-90	-80.52960288640	35.63665963540	OHHA-90 (0-6")	Field Sample	12/17/09	0.5	Surface Soil	Grab
			OHHA-90 (0.5-1')	Field Screening		0.5-1	Surface Soil	Grab
			OHHA-90 (1-2')	Field Screening		1-2	Subsurface Soil	Grab
OHHA-91	-80.52961407260	35.63669425210	OHHA-91 (0-6")	Field Screening	12/17/09	0-0.5	Surface Soil	Grab
			OHHA-91 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-91 (1-2)	Field Sample		2	Subsurface Soil	Grab
OHHA-92	-80.52990749830	35.63679298490	OHHA-92 (0-6")	Field Screening	01/13/10	0-0.5	Surface Soil	Grab
			OHHA-92 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-92 (2.0)	Field Sample		2	Subsurface Soil	Grab
OHHA-93	-80.52996660340	35.63680329640	OHHA-93 (0-6")	Field Screening	01/13/10	0-0.5	Surface Soil	Grab
			OHHA-93 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-93 (2.0)	Field Sample		2	Subsurface Soil	Grab

**TABLE 1
OAK HAVEN REMOVAL ACTION
SUMMARY OF SAMPLES**

Sample Location	Latitude	Longitude	Sample ID	Sample Type	Sample Date	Excavation Depth (ft)	Matrix	Collection Method
OHHA-94	NA	NA	OHHA-94 (0-6")	Field Screening	01/13/10	0-0.5	Surface Soil	Grab
			OHHA-94 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-94 (2.0)	Field Sample		2	Subsurface Soil	Grab
OHHA-95	NA	NA	OHHA-95 (0-6")	Field Screening	01/13/10	0-0.5	Surface Soil	Grab
			OHHA-95 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-95 (2.0)	Field Sample		2	Subsurface Soil	Grab
OHHA-96	-80.52991046230	35.63683446960	OHHA-96 (0-6")	Field Screening	01/13/10	0-0.5	Surface Soil	Grab
			OHHA-96 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-96 (2.0)	Field Sample		2	Subsurface Soil	Grab
OHHA-97	-80.52987484480	35.63688907230	OHHA-97 (0-6")	Field Screening	01/13/10	0-0.5	Surface Soil	Grab
			OHHA-97 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-97 (2.0)	Field Sample		2	Subsurface Soil	Grab
OHHA-98	-80.52999484950	35.63690714050	OHHA-98 (0-6")	Field Screening	01/13/10	0-0.5	Surface Soil	Grab
			OHHA-98 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-98 (2.0)	Field Sample		2	Subsurface Soil	Grab
OHHA-99	-80.52997188520	35.63684130600	OHHA-99 (0-6")	Field Screening	01/13/10	0-0.5	Surface Soil	Grab
			OHHA-99 (0.5-1')	Field Screening		0.5-1	Subsurface Soil	Grab
			OHHA-99 (2.0)	Field Sample		2	Subsurface Soil	Grab
			OHHA-111 [OHHA-99 (2.0)]	Field Duplicate		2	Subsurface Soil	Grab
Potable Water Samples								
Well House	NA	NA	Oak Haven Private Well	Field Sample	12/03/09	NA	Potable Water	Grab
Surface Water Samples								
Storm Drain	NA	NA	Storm Drain #2	Field Sample	12/03/09	NA	Surface Water	Grab
Outfall To Creek	NA	NA	Outfall To Creek #1	Field Sample	12/03/09	NA	Surface Water	Grab
			Outfall To Creek #2	Field Sample	12/04/09	NA	Surface Water	Grab
Runoff Water Samples								
Excavation pit	NA	NA	Excavation Base #1	Field Sample	12/10/09	NA	Surface Water	Grab
Frac-Tank	NA	NA	Frac-Tank	Field Sample	01/12/10	NA	Waste Water	Grab

Notes:

OHLR - Oak Haven Lead Removal
 SS - Soil Sample
 SW - Side Wall Sample
 OHHA - Oak Haven Hand Auger
 NA - Information Not Available



TABLE 2
OAK HAVEN REMOVAL ACTION
LABORATORY ANALYTICAL RESULTS
POTABLE WELL WATER SAMPLE

Sample Location	Sample ID	Sample Date	Time	Total Lead ¹ (mg/L)
Federal Drinking Water Standards Maximum Concentration Level				0.015
Well House	Oak Haven Private Well	12/03/09	08:00	0.002

Notes:

1 - Total lead was analyzed in accordance with Method SW-846 6010B
mg/L milligrams per liter

TABLE 3
OAK HAVEN REMOVAL ACTION
LABORATORY ANALYTICAL RESULTS
EXCAVATION CONFIRMATION SOIL SAMPLES

Sample Location	Sample ID	Sample Date	Time	Excavation Depth (ft)	Total Lead ¹ (mg/kg)
Region 4 Removal Action Level					400
OHLR-01	OHLR-SS1	12/11/09	09:40	3	63.1
	OHLR-SW1	12/11/09	09:50	3	7.1
	OHLR-SW2	12/11/09	09:55	3	123
OHLR-02	OHLR-SS2	12/11/09	10:15	3	78.8
	OHLR-SW3	12/11/09	10:20	3	4.9
OHLR-03	OHLR-SS3	12/11/09	10:40	3	6.7
	OHLR-SW4	12/11/09	10:45	3	6.7
OHLR-04	OHLR-SS4	12/11/09	10:50	3	5.8
	OHLR-SW5	12/11/09	11:00	3	9.2
OHLR-05	OHLR-SS5	12/11/09	11:15	3	6.3
	OHLR-SW6	12/11/09	11:20	3	13.4
OHLR-06	OHLR-SS6	12/11/09	11:25	3	6.5
	OHLR-SW7	12/11/09	11:30	3	9.6
OHLR-07	OHLR-SS7	12/11/09	11:35	3	53.5
	OHLR-SW8	12/11/09	11:45	3	15.2
OHLR-08	OHLR-SS8	12/11/09	11:50	3	8.9
	OHLR-SW9	12/11/09	11:55	3	9.1
OHLR-09	OHLR-SS9	12/11/09	12:10	3	11.1
	OHLR-SW10	12/11/09	12:15	3	39.5
OHLR-10	OHLR-SS10	12/11/09	12:25	3	14.2
OHLR-11	OHLR-SS11	12/11/09	12:30	3	7.6
OHLR-12	OHLR-SS12	12/11/09	12:40	3	6.1
OHLR-13	OHLR-SS13	12/11/09	12:50	3	5.8
OHLR-14	OHLR-SS14	12/11/09	13:00	3	20.5
OHLR-15	OHLR-SS15	12/11/09	13:10	3	661
OHLR-16	OHLR-SS16	12/11/09	13:20	3	45.7
OHLR-17	OHLR-SS17	12/11/09	13:40	3	16.7
	OHLR-SW11	12/11/09	13:30	3	619
OHLR-18	OHLR-SS18	12/11/09	13:50	3	9.7
	OHLR-SW12	12/11/09	13:55	3	5.8
OHLR 19	OHLR-SS19 (5.0)	12/14/09	10:15	5	5.6
	OHLR-SW13 (3.0)	12/14/09	10:00	3	7.8
	OHLR-SW13 (5.0)	12/14/09	10:10	3	5.7
	OHLR-100 [OHLR-SW13 (5.0)] ²	12/14/09	10:10	5	6.7
OHLR 20	OHLR-SS20 (3.0)	12/14/09	14:00	3	16.9
	OHLR-SW14 (3.0)	12/14/09	14:10	3	12.5
	OHLR-101 [OHLR-SS20 (3.0)] ²	12/14/09	14:00	3	7.1
OHLR 21	OHLR-SS21 (3.0)	12/14/09	14:15	3	11.5
	OHLR-SW15 (3.0)	12/14/09	14:20	3	6.7

TABLE 3
OAK HAVEN REMOVAL ACTION
LABORATORY ANALYTICAL RESULTS
EXCAVATION CONFIRMATION SOIL SAMPLES

Sample Location	Sample ID	Sample Date	Time	Excavation Depth (ft)	Total Lead ¹ (mg/kg)
Region 4 Removal Action Level					400
OHLR 22	OHLR-SS22 (3.0)	12/14/09	14:25	3	18.6
	OHLR-SW16 (4.0)	12/14/09	14:30	4	6
	OHLR-102 [OHLR-SW16 (4.0)] ²	12/14/09	14:30	4	5.7
OHLR 23	OHLR-SS23 (3.0)	12/14/09	14:40	3	8.3
OHLR 24	OHLR-SS24 (3.0)	12/14/09	14:45	3	5.7
OHLR 25	OHLR-SS25 (3.0)	12/14/09	14:55	3	9.4
OHLR 26	OHLR-SS26 (3.0)	12/14/09	15:00	3	11.8
OHLR 27	OHLR-SS27 (3.0)	12/14/09	15:10	3	29.9
OHLR 28	OHLR-SS28 (3.0)	12/14/09	15:15	3	6.5
OHLR 29	OHLR-SS29 (3.0)	12/14/09	15:20	3	7
OHLR 30	OHLR-SS30 (3.0)	12/14/09	15:30	3	5.8
OHLR 31	OHLR-SS31 (3.0)	12/14/09	15:40	3	5.9
OHLR 32	OHLR-SS32 (3.0)	12/14/09	15:50	3	23.6
	OHLR-103 [OHLR-SS32 (3.0)] ²	12/14/09	15:50	3	12.3
OHLR 33	OHLR-SS33 (3.0)	12/14/09	15:55	3	23.6
OHLR 34	OHLR-SS34 (3.0)	12/14/09	16:00	3	56.8
OHLR 35	OHLR-SS35 (3.0)	12/14/09	16:15	3	216
	OHLR-104 [OHLR-SS35 (3.0)] ²	12/14/09	16:15	3	27.3
OHLR 36	OHLR-SW17 (5.0)	12/15/09	14:45	5	1090
	OHLR-SW17 (9.0)	12/15/09	17:10	9	1910
OHLR 37	OHLR-SW18 (5.0)	12/15/09	14:50	5	8.2
OHLR 38	OHLR-SS38 (5.0)	12/15/09	15:00	5	6.7
OHLR 39	OHLR-SS39 (5.0)	12/15/09	15:10	5	106
OHLR 40	OHLR-SS40 (9.0)	12/15/09	15:30	9	99.9
	OHLR-106 [OHLR-SS40 (9.0)] ²	12/15/09	15:30	9	45.6
OHLR 41	OHLR-SS41 (12.0)	12/15/09	15:40	12	5.3
OHLR 42	OHLR-SS42 (12.0)	12/15/09	15:45	12	4.6
OHLR 43	OHLR-SS43 (9.0)	12/15/09	15:50	9	428
OHLR 44	OHLR-SS44 (5.0)	12/15/09	16:00	5	58.9
	OHLR-SW19 (5.0)	12/15/09	16:10	5	14.9
OHLR 45	OHLR-SS45 (5.0)	12/15/09	16:40	5	179
	OHLR-SW20 (5.0)	12/15/09	16:50	5	5.8
	OHLR-105 [OHLR-SW20 (5.0)] ²	12/15/09	16:50	5	9.7
OHLR 46	OHLR-SS46 (3.0)	12/17/09	15:40	3	546
OHLR 47	OHLR-SS47 (3.0)	12/15/09	15:40	3	6.1
OHLR 48	OHLR-SW21 (5.0)	12/15/09	17:20	5	29.9
OHLR 49	OHLR-SS49 (5.0)	12/15/09	17:30	5	24.5
OHLR 50	OHLR-50 (8.0)	01/05/10	14:30	8	6.2
OHLR 51	OHLR-51 (6.0)	01/06/10	08:50	6	8.4
	OHLR-108 [OHLR-51 (6.0)] ²	01/06/10	08:50	6	46.8
OHLR 52	OHLR-52 (4.0)	01/06/10	09:30	4	5.4

TABLE 3
OAK HAVEN REMOVAL ACTION
LABORATORY ANALYTICAL RESULTS
EXCAVATION CONFIRMATION SOIL SAMPLES

Sample Location	Sample ID	Sample Date	Time	Excavation Depth (ft)	Total Lead ¹ (mg/kg)
Region 4 Removal Action Level					400
OHLR 53	OHLR-53 (4.0)	01/06/10	09:45	4	6.4
OHLR 54	OHLR-54 (2.0)	01/06/10	15:28	2	15.4
OHLR 55	OHLR-55 (8.0)	01/06/10	16:35	8	4.5
OHLR 56	OHLR-56 (4.0)	01/07/10	08:45	4	8.6
OHLR 57	OHLR-57 (4.0)	01/07/10	08:50	4	7.4
OHLR 58	OHLR-58 (4.0)	01/07/10	10:30	4	10.7
OHLR 59	OHLR-59 (4.0)	01/07/10	11:45	4	15.4
OHLR 60	OHLR-60 (6.0)	01/07/10	14:45	6	6.3
OHLR 61	OHLR-61 (7.0)	01/07/10	16:00	7	2840
OHLR 62	OHLR-62 (6.0)	01/08/10	14:40	6	6.8
OHLR 63	OHLR-63 (6.0)	01/11/10	11:25	6	13
OHLR 64	OHLR-64 (6.0)	01/11/10	11:35	6	9.2
OHLR 65	OHLR-65 (6.0)	01/11/10	11:40	6	89.3
OHLR 66	OHLR-66 (6.0)	01/11/10	11:45	6	73.8
OHLR 67	OHLR-67 (6.0)	01/11/10	11:55	6	69.3
OHLR 68	OHLR-68 (6.0)	01/11/10	13:00	6	32.3
OHLR 69	OHLR-69 (6.0)	01/11/10	13:15	6	11.2
OHLR 70	OHLR-70 (6.0)	01/11/10	13:20	6	63.8
OHLR 71	OHLR-71 (6.0)	01/11/10	13:50	6	3380
OHLR 72	OHLR-72 (6.0)	01/12/10	10:30	6	6.1
	OHLR-109 [OHLR-72 (6.0)] ²	01/12/10	10:30	6	6
OHLR 73	OHLR-73 (8.0)	01/12/10	08:30	8	6.6
	OHLR-SW22 (8.0)	01/12/10	09:10	8	62.6
OHLR 74	OHLR-74 (8.0)	01/12/10	08:50	8	22
OHLR 75	OHLR-75 (8.0)	01/12/10	09:00	8	20.2
	OHLR-SW23 (8.0)	01/12/10	09:20	8	13
	OHLR-110 [OHLR-75 (8.0)] ²	01/12/10	09:20	8	8.2
OHLR 76	OHLR-76 (8.0)	01/12/10	10:00	8	6.6

Notes:

- 1 - Total lead was analyzed in accordance with Method SW-846 6010B
- 2 - Field duplicate samples
- bold and shaded - Concentration exceeds the Region 4 Removal Action Level for Residential Soil
- ft - feet
- mg/kg - milligrams per kilogram
- OHLR - Oak Haven Lead Removal
- SS - Soil
- SW - Side Wall

TABLE 4
OAK HAVEN REMOVAL ACTION
LABORATORY ANALYTICAL RESULTS
SURFACE WATER SAMPLES

Sample Location	Sample ID	Sample Date	Time	Total Lead ¹ (mg/L)
North Carolina Water Quality Standards (NCWQS) for Class C Waters				0.025
Storm Drain	Storm Drain #2	12/03/09	08:30	0.0048
Outfall To Creek	Outfall To Creek #1	12/03/09	09:00	0.0111
Outfall To Creek	Outfall To Creek #2	12/04/09	07:15	0.0142

Notes:

1 - Total lead was analyzed in accordance with Method SW-846 6010B
mg/L - milligrams per liter

TABLE 5
OAK HAVEN REMOVAL ACTION
LABORATORY ANALYTICAL RESULTS
RUNOFF / EXCAVATION PIT WATER SAMPLES

Sample Location	Sample ID	Sample Date	Time	Total Lead ¹ (mg/L)
North Carolina Water Quality Standards (NCWQS) for Class C Water				0.025
Excavation Pit	Excavation Base #1 ^a	12/10/09	9:15	2,387
Frac-Tank	Frac-Tank	01/12/10	15:30	0.0088 J

Notes:

1 - Total lead was analyzed in accordance with Method SW-846 6010B

a - Excavation Base #1 was analyzed by Statesville Analytical Laboratory

Bold and shaded - Concentrations exceeds the NCWQS for Class C Waters

J - Indicates a value greater than or equal to the method detection limit but less than the reporting limit

mg/L - milligrams per liter

TABLE 6
OAK HAVEN REMOVAL ACTION
XRF AND LABORATORY ANALYTICAL RESULTS
ADDITIONAL SOIL ASSESSMENT SAMPLES

Sample Location	Sample ID	Sample Date	Sample Time	Sample Depth (ft bgs)	Total Lead		
					XRF (ppm)		Laboratory ¹ (mg/kg)
					Result	+/- Error	Result
Region 4 Removal Action Level							400
OHHA-67	OHHA-67 (0-6")	12/16/09	NA	0-0.5	29	6	NA
	OHHA-67 (0.5-1')			0.5-1	18	7	NA
	OHHA-67 (1-2')			1-2	11	5	NA
OHHA-68	OHHA-68 (0-6")	12/16/09	NA	0-0.5	47	7	NA
	OHHA-68 (0.5-1')			0.5-1	15	6	NA
	OHHA-68 (1-2')			1-2	13	7	NA
OHHA-69	OHHA-69 (0-6")	12/16/09	NA	0-0.5	24	6	NA
	OHHA-69 (0.5-1')			0.5-1	14	6	NA
	OHHA-69 (1-2')			1-2	21	7	NA
OHHA-70	OHHA-70 (0-6")	12/16/09	NA	0-0.5	31	7	NA
	OHHA-70 (0.5-1')			0.5-1	22	6	NA
	OHHA-70 (1-2')			1-2	24	7	NA
OHHA-71	OHHA-71 (0-6")	12/16/09	NA	0-0.5	49	8	NA
	OHHA-71 (0.5-1')			0.5-1	20	7	NA
	OHHA-71 (1-2')			1-2	20	7	NA
OHHA-72	OHHA-72 (0-6")	12/16/09	NA	0-0.5	15	6	NA
	OHHA-72 (0.5-1')			0.5-1	23	7	NA
	OHHA-72 (1-2')			1-2	26	7	NA
OHHA-73	OHHA-73 (0-6")	12/16/09	NA	0-0.5	17	7	NA
	OHHA-73 (0.5-1')			0.5-1	18	7	NA
	OHHA-73 (1-2')			1-2	848	52	NA
	OHHA-73 (2-2.25')			2-2.25	19	7	NA
OHHA-74	OHHA-74 (0-6")	12/16/09	NA	0-0.5	46	9	NA
	OHHA-74 (0.5-1')			0.5-1	18	6	NA
	OHHA-74 (1-2')			1-2	14	6	NA
OHHA-75	OHHA-75 (0-6")	12/16/09	NA	0-0.5	1759	161	NA
	OHHA-75 (0.5-1')			0.5-1	16	6	NA
	OHHA-75 (1-2')			1-2	1845	200	NA
	OHHA-75 (2-2.25')			2-2.25	22	9	NA
OHHA-76	OHHA-76 (0-6")	12/16/09	NA	0-0.5	43	8	NA
	OHHA-76 (0.5-1')			0.5-1	12	5	NA
	OHHA-76 (1-2')			1-2	11	5	NA

TABLE 6
OAK HAVEN REMOVAL ACTION
XRF AND LABORATORY ANALYTICAL RESULTS
ADDITIONAL SOIL ASSESSMENT SAMPLES

Sample Location	Sample ID	Sample Date	Sample Time	Sample Depth (ft bgs)	Total Lead		
					XRF (ppm)		Laboratory ¹ (mg/kg)
					Result	+/- Error	Result
Region 4 Removal Action Level 400							
OHHA-77	OHHA-77 (0-6")	12/16/09	NA	0-0.5	17	6	NA
	OHHA-77 (0.5-1')			0.5-1	21	7	NA
	OHHA-77 (1-2')			1-2	16	5	NA
OHHA-78	OHHA-78 (0-6")	12/16/09	NA	0-0.5	13	5	NA
	OHHA-78 (0.5-1')			0.5-1	14	6	NA
	OHHA-78 (1-2')			1-2	19	7	NA
OHHA-79	OHHA-79 (0-6")	12/16/09	NA	0-0.5	14	5	NA
	OHHA-79 (0.5-1')			0.5-1	21	6	NA
	OHHA-79 (1-2')			1-2	23	7	NA
OHHA-80	OHHA-80 (0-6")	12/16/09	NA	0-0.5	18	6	NA
	OHHA-80 (0.5-1')			0.5-1	16	6	NA
	OHHA-80 (1-2')			1-2	17	6	NA
OHHA-81	OHHA-81 (0-6")	12/16/09	Field Sample	0-0.5	644	39	5.2
	OHHA-107 [OHHA-81 (0-6")] ²		Field Duplicate	0-0.5	NA	NA	8.8
	OHHA-81 (0.5-1')		Field Sample	0.5-1	19	6	NA
	OHHA-81 (1-2')		Field Sample	1-2	17	6	NA
OHHA-82	OHHA-82 (0-6")	12/16/09	Field Screening	0-0.5	962	48	NA
	OHHA-82 (0.5-1')		Field Screening	0.5-1	651	43	NA
	OHHA-82 (1-2)		Field Sample	2	932	51	10.2
OHHA-83	OHHA-83 (0-6")	12/17/09	NA	0-0.5	17	5	NA
	OHHA-83 (0.5-1')			0.5-1	16	6	NA
	OHHA-83 (1-2')			1-2	17	6	NA
OHHA-84	OHHA-84 (0-6")	12/17/09	NA	0-0.5	18	6	NA
	OHHA-84 (0.5-1')			0.5-1	24	7	NA
	OHHA-84 (1-2')			1-2	19	6	NA
OHHA-85	OHHA-85 (0-6")	12/17/09	NA	0-0.5	17	6	NA
	OHHA-85 (0.5-1')			0.5-1	18	6	NA
	OHHA-85 (1-2')			1-2	14	6	NA

TABLE 6
OAK HAVEN REMOVAL ACTION
XRF AND LABORATORY ANALYTICAL RESULTS
ADDITIONAL SOIL ASSESSMENT SAMPLES

Sample Location	Sample ID	Sample Date	Sample Time	Sample Depth (ft bgs)	Total Lead		
					XRF (ppm)		Laboratory ¹ (mg/kg)
					Result	+/- Error	Result
Region 4 Removal Action Level							400
OHHA-86	OHHA-86 (0-6")	12/17/09	NA	0-0.5	22	7	NA
	OHHA-86 (0.5-1')			0.5-1	17	6	NA
	OHHA-86 (1-2')			1-2	14	6	NA
OHHA-87	OHHA-87 (0-6")	12/17/09	NA	0-0.5	15	6	NA
	OHHA-87 (0.5-1')			0.5-1	25	8	NA
	OHHA-87 (1-2')			1-2	14	6	NA
OHHA-88	OHHA-88 (0-6")	12/17/09	Field Screening	0-0.5	23	7	NA
	OHHA-88 (0.5-1')		Field Screening	0.5-1	22	7	NA
	OHHA-88 (1-2)		Field Sample	2	20	8	7.8
OHHA-89	OHHA-89 (0-6")	12/17/09	NA	0-0.5	27	7	NA
	OHHA-89 (0.5-1')			0.5-1	20	6	NA
	OHHA-89 (1-2')			1-2	14	6	NA
OHHA-90	OHHA-90 (0-6")	12/17/09	Field Sample	0.5	341	18	435
	OHHA-90 (0.5-1')		Field Screening	0.5-1	43	7	NA
	OHHA-90 (1-2')		Field Screening	1-2	26	9	NA
OHHA-91	OHHA-91 (0-6")	12/17/09	Field Screening	0-0.5	402	18	NA
	OHHA-91 (0.5-1')		Field Screening	0.5-1	419	19	NA
	OHHA-91 (1-2)		Field Sample	2	624	24	NA
OHHA-92	OHHA-92 (0-6")	01/13/10	Field Screening	0-0.5	14	6	NA
	OHHA-92 (0.5-1')		Field Screening	0.5-1	<LOD	11	NA
	OHHA-92 (2.0)		Field Sample	2	8	5	12
OHHA-93	OHHA-93 (0-6")	01/13/10	Field Screening	0-0.5	14	5	NA
	OHHA-93 (0.5-1')		Field Screening	0.5-1	10	6	NA
	OHHA-93 (2.0)		Field Sample	2	16	6	14
OHHA-94	OHHA-94 (0-6")	01/13/10	Field Screening	0-0.5	8	4	NA
	OHHA-94 (0.5-1')		Field Screening	0.5-1	10	5	NA
	OHHA-94 (2.0)		Field Sample	2	<LOD	8	26

TABLE 6
OAK HAVEN REMOVAL ACTION
XRF AND LABORATORY ANALYTICAL RESULTS
ADDITIONAL SOIL ASSESSMENT SAMPLES

Sample Location	Sample ID	Sample Date	Sample Time	Sample Depth (ft bgs)	Total Lead		
					XRF (ppm)		Laboratory ¹ (mg/kg)
					Result	+/- Error	Result
Region 4 Removal Action Level 400							
OHHA-95	OHHA-95 (0-6")	01/13/10	Field Screening	0-0.5	13	5	NA
	OHHA-95 (0.5-1')		Field Screening	0.5-1	13	7	NA
	OHHA-95 (2.0)		Field Sample	2	11	6	13
OHHA-96	OHHA-96 (0-6")	01/13/10	Field Screening	0-0.5	16	5	NA
	OHHA-96 (0.5-1')		Field Screening	0.5-1	11	5	NA
	OHHA-96 (2.0)		Field Sample	2	<LOD	8	11
OHHA-97	OHHA-97 (0-6")	01/13/10	Field Screening	0-0.5	19	6	NA
	OHHA-97 (0.5-1')		Field Screening	0.5-1	12	7	NA
	OHHA-97 (2.0)		Field Sample	2	<LOD	6	10
OHHA-98	OHHA-98 (0-6")	01/13/10	Field Screening	0-0.5	21	6	NA
	OHHA-98 (0.5-1')		Field Screening	0.5-1	12	5	NA
	OHHA-98 (2.0)		Field Sample	2	18	6	13
OHHA-99	OHHA-99 (0-6")	01/13/10	Field Screening	0-0.5	17	6	NA
	OHHA-99 (0.5-1')		Field Screening	0.5-1	11	5	NA
	OHHA-99 (2.0)		Field Sample	2	18	5	9.1
	OHHA-111 [OHHA-99 (2.0)] ²		Field Duplicate	2	NA	NA	12

Notes:

- 1 - Total lead was analyzed in accordance with Method SW-846 6010B
- 2 - Field duplicate sample
- bold and shaded - Results exceeds the USEPA Region 4 Removal Action Level in residential soil
- ft bgs - feet below ground surface
- mg/kg - Milligrams per kilogram
- NA - Not analyzed
- OHHA - Oak Haven Hand Auger
- ppm - parts per million
- XRF - X-Ray Fluorescence
- <LOD - less than the instrument level of detection