

Table 2-1  
Morse Street Area Data Summary

Substance	Number of Analyses					Number of Detections					Maximum concentration *				Median Concentration *				Minimum concentration *			
	Surficial Fill	Fill	Surficial Sand	Sand	TOTAL	Surficial Fill	Fill	Surficial Sand	Sand	TOTAL	Surficial Fill	Fill	Surficial Sand	Sand	Surficial Fill	Fill	Surficial Sand	Sand	Surficial Fill	Fill	Surficial Sand	Sand
Aluminum	1		1		2	1		1		2	17,474		7,692		17,474		7,692		17,474		7,692	
Antimony	1	36	1		38		5			5	ND	126.4	ND		ND	ND,<5	ND		ND	1.73	ND	
Arsenic	3	36	2	3	44	3	34	2	3	42	2.16	138	4.5	4.44	1.9	4.52	4	2.73	1.07	ND,<0.5	3.5	1.38
Barium	1	36	1		38	1	36	2		39	33	674	45		33	69.1	45		33	9.51	45	
Beryllium	1	36	1		38	1	34	1		36	0.23	1.6	0.45		0.23	0.29	0.45		0.23	ND,<0.1	0.45	
Cadmium	1	36	1		38	1	12	1		13	ND	12.1	1.47		ND	ND,<0.1	1.47		ND	ND,<0.1	1.47	
Calcium	1		1		2	1		1		2	3,686		2,137		3,686		2,137		3,686		2,137	
Chromium	1	36	1		38	1	36	1		38	8.9	42.9	14.4		8.9	7.5	14.4		8.9	3.02	14.4	
Cobalt	1		1		2	1		1		2	4.4		4.6		4.4		4.6		4.4		4.6	
Copper	1	36	1		38	1	36	1		38	14.5	773	26.5		14.5	42.1	26.5		14.5	3.9	26.5	
Iron	1		1		2	1		1		2	39,194		11,215		39,194		11,215		39,194		11,215	
Lead	3	36	2	3	44	3	31	2	3	39	63	23,100	411	143	30.8	131	359	20.8	14.2	ND,<0.1	306	5.07
Magnesium	1		1		2	1		1		2	2,018		1,889		2,018		1,889		2,018		1,889	
Manganese	1		1		2	1		1		2	140		239		140		239		140		239	
Mercury	1	36	1		38	1	22	1		24	0.05	8.02	0.06		0.05	0.25	0.06		0.05	ND,<0.1	0.06	
Nickel	1	36	1		38	1	36	1		38	7.8	29.9	13.5		7.8	7.32	13.5		7.8	3.03	13.5	
Potassium	1		1		2	1		1		2	555		903		555		903		555		903	
Selenium	1	36	1		38		1			1	ND	ND,<2.5	ND		ND	ND,<2.5	ND		ND	ND,<1.8	ND	
Silver	1	36	1		38		15			15	ND	19.7	ND		ND	ND,<0.1	ND		ND	ND,<0.1	ND	
Sodium	1		1		2	1		1		2	93		184		93		184		93		184	
Thallium	1	36	1		38		8			8	ND	10.3	ND		ND	ND,<5	ND		ND	ND,<3.3	ND	
Vanadium	1		1		2	1		1		2	17		25		17		25		17		25	
Zinc	1	36	1		38	1	36	1		38	58	3,000	136		58	127.5	136		58	7.5	136	
ETPH	1	25	1		27	1	10	1		12	10	1,400	378		10	ND, <10	378		10	ND,<1.5	378	
Benzo(a)pyrene (µg/kg)	1	36	1		38		9	1		10	ND	25,000	770		ND	ND,<330	770		ND	ND,<21	770	
PCBs (µg/kg)	1	35	2		38		2			2	ND	540	ND		ND	ND,<400	ND		ND	ND	ND	

Surficial = Samples collected from up to 0.5 feet below ground surface.  
 Fill = Samples collected from greater than 0.5 feet below ground surface.  
 Sand = Samples collected from greater than 0.5 feet below ground surface.

\* Concentrations in mg/kg, unless otherwise noted.  
 Blank cell = Substance not analyzed.  
 ND = Substance not detected; detection limit shown if available from source.

Table 2-2  
SW Satellite Area Data Summary

Substance	Number of Analyses						Number of Detections						Maximum Concentrations *					Median Concentrations *					Minimum Concentrations *				
	Surficial Fill	Fill	Surficial Sand	Sand	Fines	TOTAL	Surficial Fill	Fill	Surficial Sand	Sand	Fines	TOTAL	Surficial Fill	Fill	Surficial Sand	Sand	Fines	Surficial Fill	Fill	Surficial Sand	Sand	Fines	Surficial Fill	Fill	Surficial Sand	Sand	Fines
Aluminum	2		2			4	2		2			4	30,181		16,941			17,080		16,577			3,978		16,213		
Antimony	2	27	2			31		14				14	ND	43.5	ND			ND	1.95	ND			ND	ND,<1.01	ND		
Arsenic	13	30	21	34	1	99	13	30	21	29	1	94	11.3	303	35.5	6.1	2.1	4.9	15.1	3.7	1.5	2.1	1.8	1.8	0.9	0.8	2.1
Barium	2	27	3	1		33	2	27	3	1		33	60	383	526	216		47	159	43	216		34	50	23	216	
Beryllium	2	27	2			31	2	10	2			14	0.43	2.92	0.3			0.34	0.551	0.28			0.25	0.422	0.25		
Cadmium	2	27	3	1		33	1	13	1	1		16	1.43	9.73	1.6	0.9		0.72	1.31	ND	0.9		ND	ND,<0.844	ND	0.9	
Calcium	2		2			4	2		2			4	1,644		1,977			1,312		1,208			979		439		
Chromium	2	27	3	1		33	2	27	3	1		33	17.4	132	19.5	18.5		16.2	18.2	18	18.5		15	6.65	9.3	18.5	
Chromium <sup>1</sup>		2				2		1				1		0.005										0.002			
Cobalt	2		2			4	2		2			4	6.1		4.3			5		4.1			3.9		3.9		
Copper	2	27	2			31	2	27	2			31	27.6	12,900	24.7			26	111	17			24.9	37.5	9.6		
Iron	2		2			4	2		2			4	76,648		51,077			43,400		49,817			10,151		48,557		
Lead	13	30	21	34	1	99	13	30	21	33	1	98	761	10,100	1,800	837	28.8	428	500	234	5	28.8	77	37.9	13	ND, <1.2	28.8
Magnesium	2		2			4	2		2			4	2,367		2,246			1,989		2,041			1,611		1,835		
Manganese	2		2			4	2		2			4	287		218			231		207			175		196		
Mercury	2	27	3	1		33	1	22	3	1		27	0.09	18.9	2.95	0.46		0.05	1.47	0.09	0.46		ND	ND,<0.118	0.02	0.46	
Nickel	2	27	2			31	2	27	2			31	13.5	1,270	9.6			11.9	28.5	8.5			10.3	9.62	7.4		
Potassium	2		2			4	2		2			4	554		736			539		687			523		638		
Selenium	2	27	3	1		33		19	1	1		21	ND	8.11	ND	ND,<2.5		ND	2.22	ND	ND,<2.5		ND	ND,<1.38	ND,<2.5	ND,<2.5	
Silver	2	27	3	1		33		16	1	1		18	ND	4.5	0.3	ND,<0.1		ND	0.417	ND	ND,<0.1		ND	ND,<0.253	ND	ND,<0.1	
Sodium	2		2			4	2		2			4	228		216			205		145			181		73		
Thallium	2	28	2			32		1				1	ND	5.34	ND			ND	ND,<3.01	ND			ND	ND,<2.53	ND		
Vanadium	2		2			4	2		2			4	29		20			27		19.5			25		19		
Zinc	2	27	2			31	2	27	2			31	124	2,540	111			122	423	70			119	8.81	29		
ETPH	2	27	2			31	2	27	2			31	245	11,000	72			169	340	48			92	21	24		
Benzo(a)pyrene (µg/kg)	2	26	3	1		32		26	1	1		28	ND	80,000	460	690		ND	400	ND	690		ND	ND, <21	ND	690	
PCBs (µg/kg)	2		2			4						0	ND		ND			ND		ND			ND		ND		

Surficial = Samples collected from up to 0.5 feet below ground surface.

Fill = Samples collected from greater than 0.5 feet below ground surface.

Sand = Samples collected from greater than 0.5 feet below ground surface.

\* Concentrations in mg/kg, unless otherwise noted.

Blank cell = Substance not analyzed.

ND = Substance not detected; detection limit shown if available from source.

1 Hexavalent chromium was analyzed only in Olin samples where total chromium concentrations exceeded RDEC for Cr<sup>+6</sup>.

Table 2-3  
Newhall Steet Area Data Summary

Substance	Number of Analyses					Number of Detections					Maximum concentration *				Median Concentration *				Minimum concentration *			
	Surficial Fill	Fill	Surficial Sand	Sand	TOTAL	Surficial Fill	Fill	Surficial Sand	Sand	TOTAL	Surficial Fill	Fill	Surficial Sand	Sand	Surficial Fill	Fill	Surficial Sand	Sand	Surficial Fill	Fill	Surficial Sand	Sand
Aluminum	15	2	5	1	23	15	2	5	1	23	18,731	5,667	10,109	4,518	7,592	4,395	6,678	4,518	4,296	3,122	4,536	4,518
Antimony	15	18	5	1	39		6			6	ND	59.1	ND	ND	ND	ND,<1	ND	ND	ND	ND,<1	ND	ND
Arsenic	23	20	13	17	73	23	20	13	17	73	11.2	89.7	27	2.23	4.6	18.4	2.9	1.3	1.2	3.9	1.8	0.8
Barium	15	20	5	1	41	15	20	5	1	41	87	6230	58	19	55	141	46	19	20	36.8	44	19
Beryllium	15	20	5	1	41	15	11	5	1	32	0.54	0.75	0.5	0.12	0.39	0.471	0.39	0.12	0.11	ND	0.36	0.12
Cadmium	15	20	5	1	41	13	16	5	1	35	1.68	4.43	1.62	0.48	1.24	1.02	1.3	0.48	ND	0.15	1.01	0.48
Calcium	15	2	5	1	23	15	2	5	1	23	8,235	1,722	1,422	337	1,582	1,392	1,011	337	678	1,064	811	337
Chromium	15	20	5	1	41	15	20	5	1	41	19.2	114.3	12.4	5.9	13.5	13.2	11.4	5.9	5.4	5.19	9.3	5.9
Cobalt	15	2	5	1	23	15	2	5	1	23	6	5.9	4.2	3.2	4.1	5.4	3.5	3.2	2.9	4.8	3.1	3.2
Copper	15	20	5	1	41	15	18	5	1	39	93.8	1300	37.8	5.8	28.9	74.4	23.2	5.8	7.2	ND	20.1	5.8
Iron	15	2	5	1	23	15	2	5	1	23	45,325	35,248	9,812	6,524	10,428	23,770	8,365	6,524	6,286	12,291	7,376	6524
Lead	23	20	13	17	73	23	20	13	17	73	531	8,750	4173	23.7	193	428	106	4	6	59.6	54.6	3
Magnesium	15	2	5	1	23	15	2	5	1	23	5,332	1,172	1,962	1,711	1,761	721	1,751	1,711	1,265	270	1,395	1711
Manganese	15	2	5	1	23	15	2	5	1	23	383	133	389	217	243	101	262	217	170	68	169	217
Mercury	15	20	5	1	41	15	17	5		37	0.34	32.8	0.1	ND	0.12	1.33	0.06	ND	0.01	ND	0.05	ND
Nickel	15	20	5	1	41	15	18	5	1	39	14.1	67.7	10.1	5.1	9.9	15.1	8.2	5.1	4.9	ND	7.2	5.1
Potassium	15	2	5	1	23	15	2	5	1	23	992	347	831	582	627	296	585	582	401	245	449	582
Selenium	15	18	5	1	39		10			10	ND	13.1	ND	ND	ND	1.9	ND	ND	ND	1.2	ND	ND
Silver	15	20	5	1	41		10	1		11	ND	0.87	2.34	ND	ND	0.30	ND	ND	ND	ND	ND	ND
Sodium	15	2	5	1	23	15	2	5	1	23	263	163	131	75	128	160	77	75	62	157	52	75
Thallium	15	18	5	1	39					0	ND	ND,<9.23	ND	ND	ND	ND,<5	ND	ND	ND	ND	ND	ND
Vanadium	15	2	5	1	23	15	2	5	1	23	34	33	37	15	27	59	29	15	15	26	22	15
Zinc	15	20	5	1	41	15	18	5	1	39	209	1,740	252	15	123	211	181	15	21	ND	103	15
ETPH	15	20	5	1	41	12	13	3	1	29	538	3,100	233	6	58	110	147	6	ND	ND	ND	6
Benzo(a)pyrene (µg/kg)	15	24	5	1	45	7	19	0	0	26	1380	17,000	ND	ND	ND	360	ND	ND	ND	ND	ND	ND
PCBs (µg/kg)	13	12	4	1	30		3			3	ND	61	ND	ND	ND	ND,<1.4	ND	ND	ND	ND	ND	ND

Surficial = Samples collected from up to 0.5 feet below ground surface  
 Fill = Samples collected from greater than 0.5 feet below ground surface  
 Sand = Samples collected from greater than 0.5 feet below ground surface

\* Concentrations in mg/kg, unless otherwise noted.  
 Blank cell = Substance not analyzed.  
 ND = Substance not detected; detection limit shown if available from source.

Table 2-4  
Bryden Terrace Area Data Summary

Substance	Number of Analyses						Number of Detections						Maximum concentration *						Median Concentration *						Minimum concentration *					
	Surficial Fill	Fill	Surficial Sand	Sand	Fines	TOTAL	Surficial Fill	Fill	Surficial Sand	Sand	Fines	TOTAL	Surficial Fill	Fill	Surficial Sand	Sand	Fines	Surficial Fill	Fill	Surficial Sand	Sand	Fines	Surficial Fill	Fill	Surficial Sand	Sand	Fines			
Aluminum	13	3	12			28	13	3	12			28	28,387	10,377	27,783			7,876	5,537	6,244			3,688	4,826	3,468					
Antimony	13	86	12			111		19				19	ND	35.2	ND			ND	ND	ND			ND	ND, <1.06	ND					
Arsenic	28	97	20	12	9	166	28	94	19	11	4	156	33.1	347	5.6	2.11	1.79	4.45	9.4	2.38	1.3	1.01	1.2	0.9	ND	0.9	ND, <0.861			
Barium	13	97	12			122	12	96	12			120	160	4,360	60			53	420	33			ND	ND	13					
Beryllium	13	97	12			122	13	81	12			106	0.7	2.5	0.4			0.4	0.5	0.3			0.3	ND	0.2					
Cadmium	13	97	12			122	12	77	11			100	2.45	19.6	1.33			1.46	1.08	0.9			ND	ND	ND					
Calcium	13	3	12			28	13	3	12			28	5,130	26,884	1,836			1,778	8,959	882			1,198	3,213	341					
Chromium	13	97	12			122	13	97	12			122	104.2	191	13.1			15.3	15	8.4			10.1	4.32	5.4					
Cobalt	13	3	12			28	13	3	12			28	6	12	4.3			4.3	11.1	3			2.6	6.7	2.3					
Copper	13	97	12			122	13	97	12			122	57	4,680	26			30	126	18			12	6	8					
Iron	13	3	12			28	13	3	12			28	52,331	69,041	50,139			9,277	24,790	7,509			6,153	23,706	4,901					
Lead	28	97	20	12	9	166	28	97	20	12	9	166	710	39400	219	20	41.6	205	873	63.1	4.9	6.12	26.9	1.3	12	3.07	2.22			
Magnesium	13	3	12			28	13	3	12			28	3,599	3,963	1,871			1,911	2,068	1,508			1,417	521	1,096					
Manganese	13	3	12			28	13	3	12			28	343	549	261			218	468	195			168	235	122					
Mercury	13	97	12			122	13	84	12			109	2.23	73	0.12			0.14	0.93	0.06			0.06	ND	0.02					
Nickel	13	97	12			122	13	97	12			122	13.9	121	8.6			10.6	13.5	7.2			7.7	2.9	4.7					
Potassium	13	3	12			28	13	3	12			28	2,715	887	744			675	554	423			399	382	280					
Selenium	13	86	12			111		6				6	ND	2.64	ND			ND	ND	ND			ND	ND	ND					
Silver	13	97	12			122		62				62	ND	41.6	ND			ND	0.3	ND			ND	ND	ND					
Sodium	13	3	12			28	13	3	12			28	31,349	406	543			115	216	127			63	164	55					
Thallium	13	86	12			111						0	ND	ND, <16.6	ND			ND	ND	ND			ND	ND	ND					
Vanadium	13	3	12			28	13	3	12			28	35	34	30			26	22	21			21	17	15					
Zinc	13	97	12			122	13	97	12			122	491	6,920	110			155	665	65			66	12.3	31					
ETPH	13	106	12			131	11	88	8			107	494	15,450	716			152	180	115			ND	ND	ND					
Benzo(a)pyrene (µg/kg)	11	153	10			174	4	132	1			137	2,120	390,000	370			ND	420	ND			ND	ND	ND					
PCBs (µg/kg)	10	181	10			201		20				20	ND	89,000	ND			ND	ND, <1.4	ND			ND	ND	ND					

Surficial = Samples collected from up to 0.5 feet below ground surface.  
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 Sand = Samples collected from greater than 0.5 feet below ground surface.

\* Concentrations in mg/kg, unless otherwise noted.  
 Blank cell = Substance not analyzed.  
 ND = Substance not detected; detection limit shown if available from source.

Table 2-5  
Augur Street Area Data Summary.

Substance	Number of Analyses					Number of Detections					Maximum concentration *				Median Concentration *				Minimum concentration *			
	Surficial Fill	Fill	Surficial Sand	Sand	TOTAL	Surficial Fill	Fill	Surficial Sand	Sand	TOTAL	Surficial Fill	Fill	Surficial Sand	Sand	Surficial Fill	Fill	Surficial Sand	Sand	Surficial Fill	Fill	Surficial Sand	Sand
Aluminum	4		5		9	4		5		9	14,669		10,940		5,197		9,077		4,200		5,887	
Antimony	4	1	5		10	1				1	0.01	ND, <1.19	ND		ND	ND, <1.19	ND		ND	ND, <1.19	ND	
Arsenic	6	2	6	2	16	6	2	6	2	16	5.4	4.1	7.2	1.8	2.5	3.2	2.6	1.8	1.3	2.2	1.5	1.7
Barium	4	1	5		10	4	1	5		10	52	48.9	156		45	48.9	81		34	48.9	11	
Beryllium	4	1	5		10	2		5		7	0.46	ND, <0.5	0.32		0.07	ND, <0.5	0.28		0	ND, <0.5	0.23	
Cadmium	4	1	5		10	4		5		9	1.18	ND, <0.99	1.28		0.61	ND, <0.99	1.03		0.45	ND, <0.99	0.84	
Calcium	4		5		9	4		5		9	2,202		1,151		1,185		878		938		408	
Chromium	4	1	5		10	4	1	5		10	15.2	9.0	15.6		5.5	9.0	11.4		4.7	9.0	7.2	
Cobalt	4		5		9	4		5		9	5.7		5.3		4.8		3.6		3.4		3.5	
Copper	4	1	5		10	4	1	5		10	21	37.5	27.6		18.2	37.5	21.9		9.9	37.5	7.6	
Iron	4		5		9	4		5		9	13,577		11,415		6,770		9,943		5,800		7,879	
Lead	6	2	6	2	16	6	2	6	2	16	390	281	296	43.9	111	176	204	25.9	6	70.7	3	7.9
Magnesium	4		5		9	4		5		9	1,943		2,504		1,448		1,675		1,200		1,417	
Manganese	4		5		9	4		5		9	280		260		229		193		150		170	
Mercury	4	1	5		10	4		5		9	0.85	ND, <0.886	0.67		0.43	ND, <0.886	0.18		0.05	ND, <0.886	0.01	
Nickel	4	1	5		10	4	1	5		10	10.4	8.7	10.6		6.1	8.7	8.4		5.3	8.7	6.8	
Potassium	4		5		9	4		5		9	1065		653		471		507		320		439	
Selenium	4	1	5		10	0				0	0	ND, <1.6	ND		ND	ND, <1.6	ND		ND	ND, <1.6	ND	
Silver	4	1	5		10	2				2	0.2	ND, <0.3	ND		0.08	ND, <0.3	ND		ND	ND, <0.3	ND	
Sodium	4		5		9	4		5		9	390		367		245		232		159		84	
Thallium	4	1	5		10	0				0	0	ND, <3	ND		ND	ND	ND		ND	ND, <3	ND	
Vanadium	4		5		9	4		5		9	32		24		16		22		11		19	
Zinc	4	1	5		10	4	1	5		10	82	82	252		74	82.1	169		67	82.1	46	
ETPH	4	1	5		10	2	1	3		6	120	950	104		ND, <42.5	950	16.5		ND	950	ND	
Benzo(a)pyrene (µg/kg)	4	1	5		10	2	1	1		4	1900	1,700	340		ND, <155	1700	ND		ND	1700	ND	
PCBs (µg/kg)	4	6	4		14		1			1	ND	46	ND		ND	ND, <1.5	ND		ND	ND, <1.0	ND	

Surficial = Samples collected from up to 0.5 feet below ground surface.  
 Fill = Samples collected from greater than 0.5 feet below ground surface.  
 Sand = Samples collected from greater than 0.5 feet below ground surface.

\* Concentrations in mg/kg, unless otherwise noted.  
 Blank cell = Substance not analyzed.  
 ND = Substance not detected; detection limit shown if available from source.

**Table 2-6  
Study Area Data Summary**

Substance	Number of Analyses						Number of Detections						Number of Detections Exceeding RDEC						
	Surficial	Surficial	Surficial	Surficial	Surficial	TOTAL	Surficial	Surficial	Surficial	Surficial	Surficial	TOTAL	Surficial	Surficial	Surficial	Surficial	Surficial	TOTAL	
	Fill	Fill	Sand	Sand	Fines		Fill	Fill	Sand	Sand	Fines		Fill	Fill	Sand	Sand	Fines		
Aluminum	35	5	25	1		66	35	5	25	1		66							NC
Antimony	35	170	25	1		231	2	46				48		8					8
Arsenic	74	187	62	69	10	402	74	182	61	63	5	385	4	91	6	1.0			102
Barium	35	183	26	2		246	34	182	26	2		244		1					1
Beryllium	35	183	25	1		244	35	136	25	1		197		1					1
Cadmium	35	183	26	2		246	30	120	23	2		175							0
Calcium	35	5	25	1		66	35	5	25	1		66							NC
Chromium	35	183	26	2		246	35	183	26	2		246							0
Hexavalent Chromium <sup>1</sup>		3				3		2				2							0
Cobalt	35	5	25	1		66	35	5	25	1		66							NC
Copper	35	183	25	1		244	35	181	25	1		242		3					3
Iron	35	5	25	1		66	35	5	25	1		66							NC
Lead	74	187	62	69	10	402	74	182	62	68	10	396	13	116	7	2			138
Magnesium	35	5	25	1		66	35	5	25	1		66							NC
Manganese	35	5	25	1		66	35	5	25	1		66							NC
Mercury	35	183	26	2		246	34	146	26	1		207		5					5
Nickel	35	183	25	1		244	35	181	25	1		242							0
Potassium	35	5	25	1		66	35	5	25	1		66							NC
Selenium	35	170	26	2		233		37				37							0
Silver	35	183	26	2		246	2	104	2			108							0
Sodium	35	5	25	1		66	35	5	25	1		66							0
Thallium	35	171	25	1		232		8				8		6					6
Vanadium	35	5	25	1		66	35	5	25	1		66							0
Zinc	35	183	25	1		244	35	181	25	1		242							0
ETPH	35	178	25	1		239	28	142	17	1		188	1	43	1				45
Benzo(a)pyrene	35	243	26	2		306	13	186	4	1		204	4	87					91
PCBs	29	84	21	1		135		24				24		3					3

Substance	Maximum Concentrations *					Median Concentrations *					Minimum Concentrations *				
	Surficial	Surficial	Surficial	Surficial	Surficial	Surficial	Surficial	Surficial	Surficial	Surficial	Surficial	Surficial	Surficial	Surficial	Surficial
	Fill	Fill	Sand	Sand	Fines	Fill	Fill	Sand	Sand	Fines	Fill	Fill	Sand	Sand	Fines
Aluminum	30,181	10,377	27,783	4,518		7,592	5,537	7,207	4,518		3,688	3,122	3,468	4,518	
Antimony	0.01	126.4	ND	ND		ND	ND, < 5	ND	ND, < 5		0	1	ND	ND	
Arsenic	33.1	347	35.5	11.2	2.1	4	9.8	3.3	1.6	1	1.07	ND, < 0.5	0.9	0.8	ND, < 0.861
Barium	160	6230	526	216		52	253	43	118		20	9.51	11	19	
Beryllium	0.72	2.5	0.5	0.12		0.4	0.5	0.33	0.12		0	ND, < 0.1	0.22	0.12	
Cadmium	2.45	19.6	1.62	0.9		1.5	0.5	1.1	0.7		0.45	ND, < 0.1	ND, < 0.3	0.48	
Calcium	8,235	26,884	2,137	337		1,628	3,213	970	337		678	1064	341	337	
Chromium	104.2	214	19.5	18.5		14.6	13.6	11.2	12		4.7	3.02	5.4	5.9	
Hexavalent Chromium <sup>1</sup>		0.005					0.005					ND, < 0.002			
Cobalt	6.1	12	5.3	3.2		4.3	6.7	3.5	3.2		2.6	4.8	2.3	3.2	
Copper	93.8	12,900	37.8	6		28	110	22	6		7.2	3.9	7.6	5.8	
Iron	76,648	69,041	51,077	6,524		10,151	24,790	8,454	6,524		5,800	12,291	4,901	6,524	
Lead	761	39,400	4,173	837	41.6	224	557	153	5	6.3	6	ND, < 0.1	3	1.17	2.22
Magnesium	5,332	3,963	2,504	1,711		1,893	1,172	1,662	1,711		1,200	270	1,096	1,711	
Manganese	383	549	389	217		233	235	202	217		140	68	122	217	
Mercury	2.23	73	2.95	0.46		0.1	0.9	0.06	0.23		0.01	0.10	0.01	0.46	
Nickel	14.1	1,270	13.5	5.1		10.3	13.3	7.6	5.1		4.9	2.87	4.7	5.1	
Potassium	2715	887	903	582		623	382	585	582		320	245	280	582	
Selenium	ND	13.1	ND	ND, < 2.5		ND	ND, < 2.5	ND, < 2.5	ND, < 2.5		ND	ND, < 2.5	ND	ND, <	
Silver	0.2	41.6	2.34	ND, < 0.1		ND	0.3	ND	ND, < 0.1		ND	ND, < 0.1	ND	ND, <	
Sodium	31349	406	543	75		128	164	126	75		62	157	52	75	
Thallium	ND	10.3	ND	ND		ND	ND, < 5	ND	ND		ND	ND, < 2.5	ND	ND	
Vanadium	35	34	37	15		26	26	23	15		11	17	15	15	
Zinc	491	6,920	252	15		123	413	91	15		21	ND, < 0.1	29	15	
ETPH	538	15,450	716	6		67	140	48	6		ND	ND	ND	6	
Benzo(a)pyrene (µg/kg)	2120	390,000	770	690		ND	240	ND	ND		ND	ND	ND		
PCBs (µg/kg)	ND	89000	ND	ND		ND	ND	ND	ND		ND	ND	ND	ND	

\* Concentrations in mg/kg, unless otherwise noted.  
 Surficial = Samples collected from up to 0.5 feet below ground surface.  
 Fill = Samples collected from greater than 0.5 feet below ground surface.  
 Sand = Samples collected from greater than 0.5 feet below ground surface.  
 RDEC = Residential Direct Exposure Criteria (CT Remediation Standards Regulations)  
 Blank cell = Substance not analyzed.  
 ND = Substance not detected; detection limit shown if available from source.  
 NC = No Criterion Established.  
 1 Hexavalent chromium was analyzed only in Olin samples where total chromium concentrations exceeded RDEC for Cr<sup>+6</sup>.

**Table 2-7  
Study Area SPLP Metals Data Summary**

Substance	Number of Analyses						Number of Detections						Number of Detections Exceeding GAPMC					
	Surficial Fill	Fill	Surficial Sand	Sand	Fines	TOTAL	Surficial Fill	Fill	Surficial Sand	Sand	Fines	TOTAL	Surficial Fill	Fill	Surficial Sand	Sand	Fines	TOTAL
Antimony	1	178		2		181		23				23		23				23
Arsenic	25	183	23	21	1	253	3	25	5	3		36	1	20	4	3		28
Barium	1	178		2		181	1	176		2		179		11				11
Beryllium	1	178		2		181		8				8						0
Cadmium	3	178		2		183	1	8				9		2				2
Chromium	1	178		2		181		55		1		56		4				4
Copper	1	178		2		181	1	132		2		135		2				2
Lead	25	183	23	21	1	253	23	159	20	7		209	19	144	11	4		178
Mercury	1	178		2		181		26				26		11				11
Nickel	1	178		2		181	1	53		1		55		9				9
Selenium	1	165		2		168		3		1		4						0
Silver	1	165		2		168		1				1						0
Thallium	1	165		2		168						0						0
Zinc	1	178		2		181	1	159		1		161		2				2

Substance	Maximum Concentrations, µg/L					Median Concentrations, µg/L					Minimum Concentrations, µg/L				
	Surficial Fill	Fill	Surficial Sand	Sand	Fines	Surficial Fill	Fill	Surficial Sand	Sand	Fines	Surficial Fill	Fill	Surficial Sand	Sand	Fines
Antimony	ND, <5.9	80		ND, <11.8		ND, <5.9					ND, <5.9	ND, <5.9		ND, <11.8	
Arsenic	59.6	180	50.5	19.1	ND, <7	ND, <7	ND, <10	ND, <7	ND, <7	ND, <7	ND, <7	ND, <7	ND, <7	ND, <7	ND, <7
Barium	197	3100		258.0		197	290		148		197	ND		37.1	
Beryllium	ND, <1	ND, <5.1		ND, <2		ND, <1	ND, <1		ND, <2		ND, <1	ND, <1		ND, <2	
Cadmium	1.4	20.7		ND, <2.5		ND	ND, <5		ND, <2.5		ND	ND, <1.3		ND, <2.5	
Chromium	ND, <1.5	100		23		ND, <1.5	ND, <10		13		ND, <1.5	ND, <1.5		ND, <3	
Copper	11	4,900		75		11	18		40		10.5	ND, <1.4		4.9	
Lead	944	4420	241	390	ND, <3.4	55	84	18	ND, <3.4	ND, <3.4	ND, <3.4	ND, <3.4	ND, <3.4	ND, <3.4	ND, <3.4
Mercury	ND, <0.9	11		ND, <0.9		ND, <0.9	ND, <1		ND, <0.9		ND, <0.9	ND, <0.18		ND, <0.9	
Nickel	17.7	5700		17.4		18	ND, <10		10		17.7	ND, <1.9		ND, <3.9	
Selenium	ND, <6.9	39		15		ND, <6.9	ND, <20		14		ND, <6.9	ND, <6.9		ND, <13.8	
Silver	ND, <1.4	20		ND, <2.7		ND, <1.4	ND, <10		ND, <2.7		ND, <1.4	ND, <1.4		ND, <2.7	
Thallium	ND, <16.1	ND, <80.5		ND, <32.2		ND, <16.1	ND, <10		ND, <32.2		ND, <16.1	ND, <16.1		ND, <32.2	
Zinc	290	9,290		190		290	130		111		290	ND, <10		ND, <32.4	

SPLP = Synthetic Precipitate Leaching Procedure

GAPMC = Class GA groundwater Pollutant Mobility Criteria (Connecticut Remediation Standards Regulations, 1/96)

ND = Substance not detected; detection limit shown if available from source.

Surficial = Samples collected from up to 0.5 feet below ground surface.

Fill = Samples collected from greater than 0.5 feet below ground surface.

Sand = Samples collected from greater than 0.5 feet below ground surface.

**TABLE 2-8  
SUMMARY OF CTDEP SURFACE SOIL SCREENING DATA**

Property Address	# of Samples	Depth in inches	Highest XRF Concentration, mg/kg		Highest Lab Concentrations, mg/kg		# of PAHs Detected	Fill Found?	Fill Description
			Lead	Arsenic	Lead	Arsenic			
<b>POTENTIAL ISOLATED FILL</b>									
197 Goodrich	5	0 - 6	842	27	729	2.7	3	No	
199 Goodrich	6	0 - 6	472	ND	379	3.7	2	Yes	Sand w/trace of slag, glass
115 Marlboro	5	0 - 6	563	ND	601	5.3	7	Yes	Sand w/trace ash
126 Morse	5	0 - 6	83	ND	82	2.3	9	No	
	3	12 - 18	827	ND	837	4.3	8		
214 Morse	8	0 - 6	1,570	63	1,800	6.1	7	Yes	Sand w/some glass, slag
300 Morse	5	0 - 6	486	32	497	5	7	No	
304 Morse	5	0 - 6	550	59	524	10.1	6	No	
466 Newhall	8	0 - 6	989	44	5,600	16.7	10	Yes	Sand w/trace of brick
	3	18 - 24	151	ND	NA	NA	NA		
626 Newhall	5	0 - 6	425	ND	370	806	8	No	
29 North Sheffield	5	0 - 6	163	ND	147	2.6	2	No	
44 North Sheffield	5	0 - 6	117	ND	118	2.1	0	No	
50 North Sheffield	5	0 - 6	106	ND	64	2	0	No	
34 Prospect	5	0 - 6	335	ND	245	5.1	0	Yes	Sand w/trace ash
981 Winchester	5	0 - 6	332	26	339	5.8	8	Yes	Sand w/trace ash, glass
<b>AUGUR STREET FILL AREA</b>									
333 Augur	6	0 - 6	158	ND	73	1.6	3	No	
342 Augur	5	0 - 6	312	ND	423	2.5	2	No	
<b>BRYDEN TERRACE FILL AREA</b>									
94 Bryden	8	0 - 6	1,070	ND	1,550	8.9	8	Yes	Brick, glass, ash, cinders, sand
	3	18 - 24	4,448	152	2,180	12.6	12		
<b>NEWHALL STREET FILL AREA</b>									
465 Newhall	8	0 - 6	1,829	165	1,990	20.1	8	Yes	Sand, ash, coal, clinkers
	6	18 - 24	5,730	207	11,400	29.3	13		
473 Newhall	5	0 - 6	381	ND	433	2.8	8	Yes	Sand w/trace of ash
425 Newhall	5	0 - 6	1,130	ND	997	1.7	8	Yes	Sand w/trace of ash, coal, clinkers, glass, brick
<b>SOUTHWEST SATELLITE FILL AREA</b>									
39 Edwards	6	0 - 6	734	ND	688	ND	8	Yes	Sand w/trace ash
496 Shelton	8	0 - 6	1,659	58	5,010	19.3	0	Yes	Ash, slag, brick, glass, sand
	4	18 - 24	820	ND	404	4.8	0		
461 Shelton	5	0 - 6	243	15	206	3.4	8	No	
39 St. Mary	8	0 - 6	1,590	40	1,780	3.9	12	No	
	3	12 - 18	875	ND	431	1.8	11		

NA = Not analyzed      ND = Not detected



NEWHALL STREET NEIGHBORHOOD, CT-DEP RESIDENTIAL SOIL SAMPLING RESULTS SUMMARY

Address	# of Samples	Depth inches	Highest XRF Concentration, mg/kg		Highest Lab Concentrations, mg/kg		# of PAHs Detected	Fill Found/ Fill Area	Fill Description	Report Recommendations
			Lead	Arsenic	Lead	Arsenic				
199 Goodrich	6	0 - 6	<b>472</b>	ND	379	3.7	2	Yes/Isolated	Sand w/trace of slag, glass	investigate further
115 Marlboro	5	0 - 6	<b>563</b>	ND	<b>601</b>	5.3	7	Yes/Isolated	Sand w/trace ash	investigate further
214 Morse	8	0 - 6	<b>1,570</b>	<b>63</b>	<b>1,800</b>	6.1	7	Yes/Isolated	Sand w/some glass, slag	investigate further
466 Newhall	8	0 - 6	<b>989</b>	<b>44</b>	<b>5,600</b>	<b>16.7</b>	10	Yes/Isolated	Sand w/trace of brick	investigate further
	3	18 - 24	151	ND	NA	NA	NA			
34 Prospect	5	0 - 6	335	ND	245	5.1	0	Yes/Isolated	Sand w/trace ash	no further investigation
981 Winchester	5	0 - 6	332	<b>26</b>	339	5.8	<b>8</b>	Yes/Isolated	Sand w/trace ash, glass	investigate further
94 Bryden	8	0 - 6	<b>1,070</b>	ND	<b>1,550</b>	8.9	<b>8</b>	Yes/Bryden	Brick, glass, ash, cinders, sand	EPA evaluation
	3	18 - 24	<b>4,448</b>	<b>152</b>	<b>2,180</b>	<b>12.6</b>	12	Terrace		
465 Newhall	8	0 - 6	<b>1,829</b>	<b>165</b>	<b>1,990</b>	<b>20.1</b>	8	Yes/Newhall	Sand, ash, coal, clinkers	EPA evaluation
	6	18 - 24	<b>5,730</b>	<b>207</b>	<b>11,400</b>	<b>29.3</b>	<b>13</b>			
473 Newhall	5	0 - 6	381	ND	<b>433</b>	2.8	8	Yes/Newhall	Sand w/trace of ash	none made
425 Newhall	5	0 - 6	<b>1,130</b>	ND	<b>997</b>	1.7	8	Yes/Newhall	Sand w/trace of ash, coal, clinkers, glass, brick	investigate further
39 Edwards	6	0 - 6	<b>734</b>	ND	<b>688</b>	ND	8	Yes/SW Satellite	Sand w/trace ash	investigate further
496 Shelton	8	0 - 6	<b>1,659</b>	<b>58</b>	<b>5,010</b>	<b>19.3</b>	0	Yes/SW Satellite	Ash, slag, brick, glass, sand	investigate further
	4	18 - 24	<b>820</b>	ND	<b>404</b>	4.8	0			
333 Augur	6	0 - 6	158	ND	73	1.6	3	No		no further investigation
342 Augur	5	0 - 6	312	ND	<b>423</b>	2.5	2	No		none made
197 Goodrich	5	0 - 6	<b>842</b>	<b>27</b>	<b>729</b>	2.7	3	No		investigate further
126 Morse	5	0 - 6	83	ND	82	2.3	9	No		no further investigation
	3	12 - 18	<b>827</b>	ND	<b>837</b>	4.3	8			
300 Morse	5	0 - 6	<b>486</b>	<b>32</b>	<b>497</b>	5	7	No		none made
304 Morse	5	0 - 6	<b>550</b>	<b>59</b>	<b>524</b>	<b>10.1</b>	6	No		investigate further
626 Newhall	5	0 - 6	<b>425</b>	ND	370	806	8	No		no further investigation
29 North Sheffield	5	0 - 6	163	ND	147	2.6	2	No		no further investigation
44 North Sheffield	5	0 - 6	117	ND	118	2.1	0	No		no further investigation
50 North Sheffield	5	0 - 6	106	ND	64	2	0	No		no further investigation
461 Shelton	5	0 - 6	243	<b>15</b>	206	3.4	8	No		investigate further
39 St. Mary	8	0 - 6	<b>1,590</b>	<b>40</b>	<b>1,780</b>	3.9	<b>12</b>	No		investigate further
	3	12 - 18	<b>875</b>	ND	<b>431</b>	1.8	<b>11</b>			

NA = Not analyzed

ND = Not detected


Bold values indicate that at least one lead, arsenic, and PAH concentration exceeds RDEC.

**TABLE 2-9  
SUMMARY OF HYDROGEOLOGIC DATA<sup>1</sup>**

Well ID	Water Table Formation	Formation Screened	Screen Length	Screen Bottom Elev. (ftahsl)	Water Level Elevation (ft above high sea level)							Variation			Vertical Gradient
					9/6/02	9/13/02	9/23/02	10/4/02	4/16/03	7/21/03	10/27/03	Max	Min	Delta	
LBG-MW-1*	Sand	Sand	15	26	36.39	37.09	<b>38.95</b>	35.89	37.48	37.45	36.90	<b>38.95</b>	35.89	3.06	
LBG-MW-2*	Sand	Sand	15	23	36.07	35.98	36.00	35.96	37.44	37.55	37.01	37.55	35.96	1.59	
LBG-MW-3*	Sand	Sand	15	24	36.53	36.40	36.44	36.43	38.09	37.97	37.39	38.09	36.40	1.69	
LBG-MW-4A*	Sand	Sand	5	35	35.27	35.25	35.23	35.22	36.61	36.98	36.18	36.98	35.22	1.76	Horizontal to Upward
LBG-MW-4B	Sand	Sand	10	21	35.27	35.25	35.25	35.22	36.78	36.98	36.19	36.98	35.22	1.76	
LBG-MW-4C	Sand	Sand	10	-9	35.29	35.27	35.27	35.26	36.80	36.99	36.22	36.99	35.26	1.73	
LBG-MW-5*	Sand	Sand	15	23	35.66	35.64	35.62	35.61	37.20	37.35	36.58	37.35	35.61	1.74	
LBG-MW-6*	Sand	Sand	15	23	36.22	36.16	36.18	36.11	37.83	37.89	37.17	37.89	36.11	1.78	
LBG-MW-7A*	Fill	Fill	10	27	39.57	39.57	39.55	39.53	38.61	39.93	39.81	39.93	38.61	1.32	Downward
LBG-MW-7B	Fill	Sand	5	12	35.94	35.84	35.86	35.84	37.35	37.41	36.77	37.41	35.84	1.57	
LBG-MW-8*	Fill	Fill	10	29	38.18	38.08	38.06	38.17	38.75	38.57	38.49	38.75	38.06	0.69	
LBG-MW-9*	Sand	Sand	15	28	36.79	36.75	36.76	36.85	38.47	38.39	37.73	38.47	36.75	1.72	
LBG-MW-10A*	Fill	Fill	10	30	38.78	38.76	38.83	38.80	39.24	39.32	39.24	39.32	38.76	0.56	Downward
LBG-MW-10B	Fill	Sand	5	14	35.89	35.82	35.86	35.83	37.41	37.49	36.82	37.49	35.82	1.67	
LBG-MW-11*	Fill	Fill	10	36	38.45	38.55	38.66	38.71	39.52	39.20	39.05	39.52	38.45	1.07	
LBG-MW-12*	Fill	Fill/Sand	15	29	37.52	37.44	37.40	37.44	38.56	38.46	38.08	38.56	37.40	1.16	
LBG-MW-13*	Sand	Sand	15	29	35.91	35.84	35.83	35.81	37.29	37.39	36.80	37.39	35.81	1.58	
LBG-MW-14A*	Fill	Fill/Fines	15	31	39.92	39.87	39.84	39.83	39.92	40.34	40.35	40.35	39.83	0.52	Downward
LBG-MW-14B	Fill	Sand	5	16	35.83	35.69	35.72	35.72	37.06	37.19	36.52	37.19	35.69	1.50	
LBG-MW-15A*	Fill	Fill/Sand	15	29	36.52	35.65	35.79	35.82	37.31	37.65	36.87	37.65	35.65	2.00	Downward
LBG-MW-15B	Fill	Sand	5	14	35.71	35.63	35.65	35.63	37.19	37.33	36.59	37.33	35.63	1.70	
LBG-MW-16*	Sand	Sand	10	29	35.39	35.34	35.36	35.33	36.90	37.09	36.29	37.09	35.33	1.76	
LBG-MW-17*	Sand	Sand	10	28	35.51	35.49	35.50	35.46	36.98	37.14	36.44	37.14	35.46	1.68	
HA-B101-MW*	Sand	Fill/Sand	10	30	36.23	36.20	36.20	36.18	38.19	37.82	37.17	38.19	36.18	2.01	
HA-B102-MW*	Fill/Sand	Fill/Sand	10	30	36.21	36.18	36.25	36.15	37.83	37.80	no access	37.83	36.15	1.68	
HA-B104-MW*	Fill	Fill/Fines/Sand	10	33	38.71	38.72	38.72	38.70	39.11	38.86	38.78	39.11	38.70	0.41	
HA-B105-MW*	Sand	Fill/Sand	10	35	36.19	36.20	36.20	36.18	37.95	37.82	37.12	37.95	36.18	1.77	
HA-B107-MW*	Fill/Fines/Sand	Fill/Fines/Sand	10	31	36.20	36.20	36.19	36.24	37.89	37.83	37.17	37.89	36.19	1.70	
HA-B108-MW*	Sand	Sand	10	31	36.81	36.80	<b>35.20</b>	36.85	38.59	38.64	37.86	38.64	<b>35.20</b>	3.44	
HA-B109-MW*	Sand	Sand	10	32	36.83	36.82	36.83	36.88	38.65	38.70	38.90	38.9	36.82	2.08	
HA-B111-MW*	Sand	Sand	10	33	36.59	36.56	36.57	36.60	38.31	38.37	37.61	38.37	36.56	1.81	
MRP-HA101-MW*	Fill	Fill/Fines/Sand	10	32	<b>41.31</b>	38.40	38.34	38.57	40.11	39.26	39.25	<b>41.31</b>	38.34	2.97	
MRP-HA103-MW*	Fill	Fill/Fines	10	36	42.12	41.80	41.84	42.05	42.89	41.98	42.46	42.89	41.80	1.09	
MRP-HA107-MW*	Sand	Fill/Fines/Sand	10	38	46.17	45.86	45.92	46.14	46.66	45.86	46.37	46.66	45.86	0.80	
RF-HA108-MW*	Fill	Fill/Fines/Sand	10	29	38.63	38.43	38.45	38.82	39.34	38.99	38.80	39.34	38.43	0.91	
RF-HA110-MW*	Fill	Fill/Sand	10	29	38.05	37.74	37.72	37.94	39.32	38.72	38.47	39.32	37.72	1.60	
RF-HA115-MW*	Sand	Sand	10	33	37.63	37.60	37.59	37.84	39.35	38.97	38.49	39.35	37.59	1.76	
RF-HA123-MW*	Fill	Fill/Sand	10	30	37.09	37.08	37.10	<b>35.46</b>	38.94	38.73	38.16	38.94	<b>35.46</b>	3.48	
BT-113-MW*	Fill	Fill/Fines	6	38			42.80	42.84	43.15	44.37	42.89	44.37	42.80	1.57	
MS-109-MW*	Fill	Fill/Fines	5	40			42.17	42.23	42.97	43.99	42.47	43.99	42.17	1.82	
NH-499-MW*	Sand	Sand	10	30			37.30	37.33	39.14	39.11	38.32	39.14	37.30	1.84	
WIN-1067-MW*	Fill	Fill/Fines	5	38			39.24	39.26	40.46	40.99	39.75	40.99	39.24	1.75	

\* Well screened at the water table.

<sup>1</sup> Water level information provided by other investigators and thus Olin cannot verify accuracy.

 Water level near base of well, may not be representative of water table.

 Values presumed juxtoposed as received, corrected on this table.

**BOLD** Anomalous value for the period of record.





**Table 3-1  
List of Non-Public Properties and Available Information**

Address	Location <sup>1</sup>	Requested Investigation	Debris or Fill Reported	USEPA Removal Action	CT DEP Surface Soil Screening	Olin Initial Investigation	Owner or Tenant Comments	Supplemental Investigation	
								Contiguous Fill Extent Delineation	Isolated Fill Assessment
29	Marlboro St.	IF							
29	Marlboro St.	IF							
30	Marlboro St.	EF	X	X			Garbage in garden.	X	
33	Marlboro St.	IF		X					
34	Marlboro St.	IF				X			
61	Marlboro St.	OF	X				Sharp drop between her and her neighbor's property.		X
64	Marlboro St.	EF						X	
69	Marlboro St.	OF							X
73	Marlboro St.	OF	X						X
79	Marlboro St.	OF							
80	Marlboro St.	OF							X
82	Marlboro St.	OF							
83	Marlboro St.	OF							
84	Marlboro St.	OF							
87	Marlboro St.	OF							
88	Marlboro St.	OF							
90	Marlboro St.	OF							X
91	Marlboro St.	OF							
105	Marlboro St.	OF							
109	Marlboro St.	OF							X
115	Marlboro St.	OF	X	X	X		Bottles, coal, glass pipes found throughout backyard. Ash and debris found during above-ground pool installation.		
121	Marlboro St.	OF							X
125	Marlboro St.	OF				X			
92	Morse St.	OF		X			No settlement reported. Debris fill reported including glass, batteries, metal.		X
95	Morse St.	EF						X	
96	Morse St.	OF				X			
102	Morse St.	OF				X			
103	Morse St.	EF		X			Settlement reported. Debris fill, including glass, leather, metal and coal found at shallow depths and at the surface in the northeastern corner of yard. Reports similar conditions at 109 Morse Street.	X	
108	Morse St.	EF						X	
109	Morse St.	IF		X			Settlement reported. Owner digs up cans, bottles, bricks, ash from garden along N property line. Coal & ash observed at ground surface in front yard.		
115	Morse St.	IF			X		Settlement reported.	X	
116	Morse St.	EF	X	X				X	
121	Morse St.	IF	X	X			Settlement reported. Debris fill containing ash, glass, bedsprings and cinderblocks at shallow depth in backyard.	X	
126	Morse St.	EF	X		X	X		X	
127	Morse St.	EF		X					
135	Morse St.	EF						X	
155	Morse St.	OF							
160	Morse St.	OF	X			X			X
161	Morse St.	OF				X			
164	Morse St.	OF					No settlement or debris fill reported.		
165-167	Morse St.	OF							X
168	Morse St.	EF						X	
171-173	Morse St.	EF					No report of settlement or debris fill.	X	
172	Morse St.	IF						X	
176	Morse St.	IF							
177	Morse St.	EF				X		X	
180	Morse St.	IF				X			

**Table 3-1  
List of Non-Public Properties and Available Information**

Address	Location <sup>1</sup>	Requested Investigation	Debris or Fill Reported	USEPA Removal Action	CT DEP Surface Soil Screening	Olin Initial Investigation	Owner or Tennant Comments	Supplemental Investigation	
								Contiguous Fill Extent Delineation	Isolated Fill Assessment
185	Morse St.	IF	X			X	Settlement in yard. No ash or debris fill reported.		
214	Morse St.	OF	X		X				
216	Morse St.	OF							X
220	Morse St.	OF	X				Reported bare dirt areas in her rear yard near the fence.		X
222	Morse St.	OF	X	X			Settlement reported. Debris reported in W part of yard (garden), including cans, bottles, metal, plastic.		X
258	Morse St.	OF							
259	Morse St.	EF		X		X		X	
263	Morse St.	EF		X		X	No odors or settlement reported. Debris found during construction activities includes ash, bottles	X	
266	Morse St.	OF	X	X					X
267	Morse St.	EF		X				X	
271	Morse St.	EF	X					X	
274	Morse St.	OF					Sometimes smells gas in basement.		X
275	Morse St.	EF		X		X	Debris fill reported (tin cans). By digging up lawn and garden	X	
279	Morse St.	OF						X	
283	Morse St.	OF						X	
284-286	Morse St.	OF							X
287	Morse St.	EF						X	
290-292	Morse St.	OF							
291	Morse St.	EF						X	
295	Morse St.	EF					No settlement or debris reported.	X	
296	Morse St.	OF							
299	Morse St.	EF	X					X	
300	Morse St.	OF	X		X	X	Sidewalk sinking.		
301-303	Morse St.	EF						X	
304	Morse St.	OF	X	X	X		Debris noted, includes wire, shoes, pans, household refuse, glass & bottles. Black ash in back yard.		
308	Morse St.	EF						X	
311	Morse St.	OF						X	
315-317	Morse St.	OF							
319-321	Morse St.	OF					Settlement reported. No report of debris fill in yard.	X	
328	Morse St.	EF						X	
330-334	Morse St.	EF				X	2 Buildings, one fronts on St. Mary's.	X	
18	Newbury St.	EF				X		X	
22	Newbury St.	EF						X	
26	Newbury St.	EF					No settlement or ash/debris fill reported.	X	
421	Newhall St.	EF						X	
425-431	Newhall St.	EF	X		X		Former pastor reported there was 10 ft. of Winchester ash between the 2 blgs.	X	
432-434	Newhall St.	EF						X	
438	Newhall St.	EF						X	
449	Newhall St.	EF	X	X				X	
452	Newhall St.	EF						X	
453	Newhall St.	IF	X						
460-462	Newhall St.	EF					No settlement, odors of debris fill reported.	X	
461	Newhall St.	IF							
465	Newhall St.	IF	X	X	X		Debris containing cinders, coal, ash, bottles, glass and cliners found throughout property.		
466	Newhall St.	EF	X	X	X		Reported ashes in fill material in front and back of house. Ash in garden.	X	
468	Newhall St.	EF						X	
469	Newhall St.	IF	X	X		X	Settlement reported. Mothball odor in basement. Ash reported and observed in backyard.		
473	Newhall St.	IF	X		X				
474	Newhall St.	EF						X	
477	Newhall St.	IF							

**Table 3-1  
List of Non-Public Properties and Available Information**

Address	Location <sup>1</sup>	Requested Investigation	Debris or Fill Reported	USEPA Removal Action	CT DEP Surface Soil Screening	Olin Initial Investigation	Owner or Tennant Comments	Supplemental Investigation	
								Contiguous Fill Extent Delineation	Isolated Fill Assessment
478	Newhall St.	EF	X				Reported ash, cinders and "garbage" in fill at depth of 18 in. to 2 ft.	X	
481	Newhall St.	IF	X						
484-486	Newhall St.	EF					Settlement reported. Sulfur odor in basement. When leveling backyard, found wood, glass & debris.	X	
499	Newhall St.	IF	X				Town Engineer reported "severe settlement of hours." Ash, clinkers and bottles regularly encountered in backyard during gardening.		
507	Newhall St.	IF	X				Settlement reported. Town Engineer reported sinkhole in driveway. Debris fill encountered at shallow depths throughout yard, including ask, glass mirror pieces, cans, bricks, and coal. Owner reports grass will not grow in some areas of backyard. Sinking driveway, patio, and basement.		
513	Newhall St.	IF				X	Settlement reported. Significant settlement of ground surface off northeast corner of house. Owner reports finding buried debris throughout backyard.		
517	Newhall St.	IF					Settlement (cracking and sinking) reported.		
523	Newhall St.	IF				X			
596	Newhall St.	EF						X	
602	Newhall St.	OF				X			
606	Newhall St.	OF							X
610	Newhall St.	EF						X	
618	Newhall St.	OF						X	
622	Newhall St.	OF						X	
626	Newhall St.	OF	X			X			
630	Newhall St.	OF						X	
634	Newhall St.	OF							X
642	Newhall St.	EF						X	
650	Newhall St.	OF	X				Reported "holes" around her house.		X
670	Newhall St.	OF							
672	Newhall St.	OF							X
678	Newhall St.	OF							X
10	North Sheffield St.	OF							
15	North Sheffield St.	OF							
18	North Sheffield St.	OF							X
23	North Sheffield St.	OF	X						
26	North Sheffield St.	OF							
29	North Sheffield St.	OF	X			X	Ash in garden. Bare spots reported.		
32	North Sheffield St.	OF							
35	North Sheffield St.	OF							X
38	North Sheffield St.	OF	X				Sink hole in front yard.		X
41	North Sheffield St.	OF							X
44	North Sheffield St.	OF	X			X			
49	North Sheffield St.	OF							
50	North Sheffield St.	OF	X			X			
56	North Sheffield St.	OF				X			
14	Prospect La.	OF							
20	Prospect La.	OF							
28	Prospect La.	OF							X
34	Prospect La.	OF	X	X		X	Debris fill (stones, bricks, glass) reported.		
40	Prospect La.	OF	X	X			Found metal, glass, etc. in front yard. Bare spots reported.		X
44	Prospect La.	OF							
5	Remington St.	OF		X			No settlement or debris fill reported.	X	
9	Remington St.	OF							
22	Remington St.	IF		X		X	Debris fill reported in yard, includes ash, glass, iron rods.	X	
453	Shelton Ave.	OF							

**Table 3-1  
List of Non-Public Properties and Available Information**

Address	Location <sup>1</sup>	Requested Investigation	Debris or Fill Reported	USEPA Removal Action	CT DEP Surface Soil Screening	Olin Initial Investigation	Owner or Tennant Comments	Supplemental Investigation	
								Contiguous Fill Extent Delineation	Isolated Fill Assessment
457	Shelton Ave.	EF						X	
461	Shelton Ave.	EF	X		X			X	
462	Shelton Ave.	EF						X	
466	Shelton Ave.	EF	X					X	
470	Shelton Ave.	EF	X						
472	Shelton Ave.	IF	X						
476	Shelton Ave.	IF	X				Bare spots reported.		
478-480	Shelton Ave.	IF							
481	Shelton Ave.	EF		X		X		X	
482-484	Shelton Ave.	IF				X			
488	Shelton Ave.	IF							
492	Shelton Ave.	IF	X				Bare spots reported.		
496	Shelton Ave.	EF	X	X	X		Debris noted at depth of 5-6 ft. in front yard during gas line installation. Debris included black rock, glass bottles and "trash".	X	
502	Shelton Ave.	EF						X	
508-510	Shelton Ave.	OF							
509-511	Shelton Ave.	OF							
515-517	Shelton Ave.	OF							
150	Shepard St.	OF							X
156-158	Shepard St.	OF							
160-162	Shepard St.	OF							
163	Shepard St.	OF							X
164-166	Shepard St.	OF							X
17-19	St. Mary St.	EF				X		X	
27	St. Mary St.	EF						X	
29	St. Mary St.	EF				X		X	
35-37	St. Mary St.	EF						X	
39	St. Mary St.	EF	X		X			X	
45	St. Mary St.	EF				X		X	
49	St. Mary St.	EF						X	
53	St. Mary St.	EF						X	
12	Wadsworth St.	IF							
20	Wadsworth St.	IF				X			
46	Wadsworth St.	IF				X			
54	Wadsworth St.	IF	X	X			Settlement reported. Garage removed due to settlement. Sinkholes and settlement reported in back yard. Ash, bottles, glass and other debris found in shallow excavations throughout backyard		
60	Wadsworth St.	IF				X	Settlement reported. No ash or debris reported.		
950	Winchester Ave.	OF							X
956	Winchester Ave.	OF							
957-959	Winchester Ave.	OF							
960	Winchester Ave.	OF							X
962	Winchester Ave.	OF							
965	Winchester Ave.	OF							
966	Winchester Ave.	OF							
968-970	Winchester Ave.	OF							X
972-974	Winchester Ave.	OF							
973	Winchester Ave.	OF							X
976	Winchester Ave.	OF							X
979-981	Winchester Ave.	OF	X		X				
984	Winchester Ave.	OF				X			



**Table 3-1  
List of Non-Public Properties and Available Information**

Address	Location <sup>1</sup>	Requested Investigation	Debris or Fill Reported	USEPA Removal Action	CT DEP Surface Soil Screening	Olin Initial Investigation	Owner or Tennant Comments	Supplemental Investigation	
								Contiguous Fill Extent Delineation	Isolated Fill Assessment
985	Winchester Ave.	OF							X
993	Winchester Ave.	OF				X			
994	Winchester Ave.	OF							
999	Winchester Ave.	OF							
1002	Winchester Ave.	OF							X
1005	Winchester Ave.	OF							
1006	Winchester Ave.	OF				X			
1019	Winchester Ave.	EF				X		X	
1027	Winchester Ave.	EF						X	
1028	Winchester Ave.	OF							
1030	Winchester Ave.	OF							X
1032	Winchester Ave.	OF	X			X	Settlement reported. Debris fill including batteries and glass in yard observed during excavation. Grass will not grow in west end of back yard.		
1035	Winchester Ave.	EF						X	
1036	Winchester Ave.	OF					No settlement or ash/debris fill reported.		X
1042	Winchester Ave.	EF	X					X	
1048	Winchester Ave.	EF						X	
1061	Winchester Ave.	IF	X				Settlement reported. Found bottles and glass in excavations throughout yard.		
1067	Winchester Ave.	IF	X	X			Settlement reported. Tar-like material in driveway. Debris fill reported by CTDEP		
1071	Winchester Ave.	IF	X				Debris reported at shallow depth in SE corner of backyard, includes bottles, glass and metal.		
<b>Totals:</b>	<b>302</b>	<b>See<sup>1</sup></b>	<b>66</b>	<b>47</b>	<b>11</b>	<b>24</b>	<b>54</b>	<b>107</b>	<b>49</b>

<sup>1</sup> Total properties by location.

EF = Edge of known contiguous fill: 95  
 IF = Inside of known contiguous fill: 68  
 OF = Outside of known contiguous fill: 139

**TABLE 3-2  
SUMMARY OF EXISTING AND PROPOSED MONITORING WELL NETWORK**

WELL LOCATION		PURPOSE
Shallow <sup>1</sup>	Deeper <sup>2</sup>	
T2001S		Upgradient of Augur Street Fill Area
T2002S		Downgradient of Augur Street Fill Area
T2003S		Downgradient of Augur Street Fill Area
F2001S	F2001D	Upgradient of Bryden Terrace Fill Area
F2002S		Within Bryden Terrace Fill Area
BT-113-MW*		Within Bryden Terrace Fill Area
WIN-1067-MW*	C2001D	Within Bryden Terrace Fill Area
MS-109-MW*		Within Bryden Terrace Fill Area
E2001S	E2001D	Downgradient of Bryden Terrace Fill Area & Upgradient of Newhall Street Fill Area
P2001S		Upgradient of Newhall Street Fill Area & Within potential isolated fill areas
NH-499-MW*	E2002D	Within Newhall Street Fill Area
P2002S	P2002D	Within Newhall Street Fill Area
HA-B108-MW*		Downgradient of Newhall Street Fill Area
HA-B109-MW*		Downgradient of Newhall Street Fill Area
K2001S		Downgradient of Newhall Street Fill Area & Within potential isolated fill areas
N2001S		Downgradient of Newhall Street Fill Area & potential isolated fill areas
LBG-MW-4A*	LBG-MW-4B&C*	Downgradient of Hamden Middle School Fill Area & Upgradient of Morse Street Fill Area
LBG-MW-5*		Downgradient of Hamden Middle School Fill Area & Upgradient of Morse Street Fill Area
LBG-MW-16*		Downgradient of Hamden Middle School Fill Area & Upgradient of Morse Street Fill Area
K2002S	K2002D	Downgradient of Morse Street Fill Area & Upgradient of Southwest Satellite Fill Area
H2001S		Downgradient of Hamden Middle School Fill Area & Upgradient of Southwest Satellite Fill Area
H2002S	H2002D	Within Southwest Satellite Fill Area
J2001S		Within Southwest Satellite Fill Area
L2001S	L2001D	Within Southwest Satellite Fill Area
H2003S	H2003D	Downgradient of Southwest Satellite Fill Area
L2002S		Downgradient of Southwest Satellite Fill Area
S2001S		Upgradient of potential isolated fill areas
R2001S		Within potential isolated fill areas
Q2001S		Downgradient of potential isolated fill areas

1 Shallow wells will be screened to monitor the water table.

2 Deeper wells will monitor the groundwater horizon screened 20 feet below the bottom of the shallow well.

\* Existing wells.

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
1005-WIN	1005-WIN*1	Surface	54.0	54.0	0.0	ft	952059.9	683462.2	DEP
1005-WIN	1005-WIN*2	Sand	54.0	46.0	8.0	ft	952059.9	683462.2	DEP
1005-WIN	1005-WIN*3	EOB	46.0	46.0	0.0	ft	952059.9	683462.2	DEP
1006E-WIN	1006E-WIN*1	Surface	58.0	58.0	0.0	ft	951974.0	683426.8	DEP
1006E-WIN	1006E-WIN*2	Sand	58.0	50.0	8.0	ft	951974.0	683426.8	DEP
1006E-WIN	1006E-WIN*3	EOB	50.0	50.0	0.0	ft	951974.0	683426.8	DEP
1006-WIN	1006-WIN*1	Surface	58.0	58.0	0.0	ft	951911.7	683488.5	DEP
1006-WIN	1006-WIN*2	Sand	58.0	50.0	8.0	ft	951911.7	683488.5	DEP
1006-WIN	1006-WIN*3	EOB	50.0	50.0	0.0	ft	951911.7	683488.5	DEP
102-MS	102-MS*1	Surface	49.0	49.0	0.0	ft	952473.8	683396.2	DEP
102-MS	102-MS*2	Sand	49.0	41.0	8.0	ft	952473.8	683396.2	DEP
102-MS	102-MS*3	EOB	41.0	41.0	0.0	ft	952473.8	683396.2	DEP
1035-WIN	1035-WIN*1	Surface	53.5	53.5	0.0	ft	952028.9	683706.0	DEP
1035-WIN	1035-WIN*2	Sand	53.5	45.5	8.0	ft	952028.9	683706.0	DEP
1035-WIN	1035-WIN*3	EOB	45.5	45.5	0.0	ft	952028.9	683706.0	DEP
1035-WIN	1035-WIN*4	Water Table	46.5	46.5	0.0	ft	952028.9	683706.0	DEP
1036-WIN	1036-WIN*1	Surface	52.0	52.0	0.0	ft	951987.6	683761.4	DEP
1036-WIN	1036-WIN*2	Sand	52.0	44.0	8.0	ft	951987.6	683761.4	DEP
1036-WIN	1036-WIN*3	EOB	44.0	44.0	0.0	ft	951987.6	683761.4	DEP
1067-WIN	1067-WIN*1	Surface	47.5	47.5	0.0	ft	952087.2	684060.9	DEP
1067-WIN	1067-WIN*2	Disturbed Soil Fill	47.5	45.5	2.0	ft	952087.2	684060.9	DEP
1067-WIN	1067-WIN*3	Waste Fill	45.5	43.5	2.0	ft	952087.2	684060.9	DEP
1067-WIN	1067-WIN*4	EOB	43.5	43.5	0.0	ft	952087.2	684060.9	DEP
108-MS	108-MS*1	Surface	47.5	47.5	0.0	ft	952376.2	683410.8	DEP
108-MS	108-MS*2	Sand	47.5	39.5	8.0	ft	952376.2	683410.8	DEP
108-MS	108-MS*3	EOB	39.5	39.5	0.0	ft	952376.2	683410.8	DEP
118-BT	118-BT*1	Surface	47.9	47.9	0.0	ft	952333.4	683832.3	DEP
118-BT	118-BT*2	Disturbed Soil Fill	47.9	46.9	1.0	ft	952333.4	683832.3	DEP
118-BT	118-BT*3	Waste Fill	46.9	41.9	5.0	ft	952333.4	683832.3	DEP
118-BT	118-BT*4	Refuse Fill	41.9	38.9	3.0	ft	952333.4	683832.3	DEP
118-BT	118-BT*5	Sand	38.9	35.9	3.0	ft	952333.4	683832.3	DEP
118-BT	118-BT*6	EOB	35.9	35.9	0.0	ft	952333.4	683832.3	DEP
118-BT	118-BT*7	Water Table	40.9	40.9	0.0	ft	952333.4	683832.3	DEP
121-MS	121-MS*1	Surface	45.7	45.7	0.0	ft	952280.1	683466.1	DEP
121-MS	121-MS*2	Disturbed Soil Fill	45.7	43.7	2.0	ft	952280.1	683466.1	DEP
121-MS	121-MS*3	Fines	43.7	43.2	0.5	ft	952280.1	683466.1	DEP
121-MS	121-MS*4	Sand	43.2	41.7	1.5	ft	952280.1	683466.1	DEP
121-MS	121-MS*5	EOB	41.7	41.7	0.0	ft	952280.1	683466.1	DEP
126-MS	126-MS*1	Surface	47.6	47.6	0.0	ft	952193.0	683440.3	DEP
126-MS	126-MS*2	Sand	47.6	39.6	8.0	ft	952193.0	683440.3	DEP
126-MS	126-MS*3	EOB	39.6	39.6	0.0	ft	952193.0	683440.3	DEP
131-BT	131-BT*1	Surface	48.5	48.5	0.0	ft	952204.9	683901.7	DEP
131-BT	131-BT*2	Refuse Fill	48.5	45.5	3.0	ft	952204.9	683901.7	DEP
131-BT	131-BT*3	Waste Fill	45.5	39.5	6.0	ft	952204.9	683901.7	DEP
131-BT	131-BT*4	Sand	39.5	36.5	3.0	ft	952204.9	683901.7	DEP
131-BT	131-BT*5	EOB	36.5	36.5	0.0	ft	952204.9	683901.7	DEP
131-BT	131-BT*6	Water Table	39.5	39.5	0.0	ft	952204.9	683901.7	DEP
142-BT	142-BT*1	Surface	50.0	50.0	0.0	ft	952058.3	683883.4	DEP
142-BT	142-BT*2	Disturbed Soil Fill	50.0	47.0	3.0	ft	952058.3	683883.4	DEP
142-BT	142-BT*3	Waste Fill	47.0	42.0	5.0	ft	952058.3	683883.4	DEP
142-BT	142-BT*4	Sand	42.0	41.5	0.5	ft	952058.3	683883.4	DEP
142-BT	142-BT*5	EOB	41.5	41.5	0.0	ft	952058.3	683883.4	DEP
142-BT	142-BT*6	Water Table	42.0	42.0	0.0	ft	952058.3	683883.4	DEP
168-MOR	168-MOR*1	Surface	57.5	57.5	0.0	ft	951796.1	683511.7	DEP
168-MOR	168-MOR*2	Disturbed Soil Fill	57.5	56.5	1.0	ft	951796.1	683511.7	DEP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
168-MOR	168-MOR*3	Sand	56.5	49.5	7.0	ft	951796.1	683511.7	DEP
168-MOR	168-MOR*4	EOB	49.5	49.5	0.0	ft	951796.1	683511.7	DEP
177-MOR	177-MOR*1	Surface	57.5	57.5	0.0	ft	951708.9	683560.9	DEP
177-MOR	177-MOR*2	Disturbed Soil Fill	57.5	55.5	2.0	ft	951708.9	683560.9	DEP
177-MOR	177-MOR*3	Waste Fill	55.5	54.5	1.0	ft	951708.9	683560.9	DEP
177-MOR	177-MOR*4	Sand	54.5	49.5	5.0	ft	951708.9	683560.9	DEP
177-MOR	177-MOR*5	EOB	49.5	49.5	0.0	ft	951708.9	683560.9	DEP
18-NB	18-NB*1	Surface	50.5	50.5	0.0	ft	951833.6	683913.3	DEP
18-NB	18-NB*2	Disturbed Soil Fill	50.5	48.5	2.0	ft	951833.6	683913.3	DEP
18-NB	18-NB*3	Waste Fill	48.5	48.0	0.5	ft	951833.6	683913.3	DEP
18-NB	18-NB*4	Sand	48.0	42.5	5.5	ft	951833.6	683913.3	DEP
18-NB	18-NB*5	EOB	42.5	42.5	0.0	ft	951833.6	683913.3	DEP
20-HA	20-HA*1	Surface	62.5	62.5	0.0	ft	951350.3	684819.7	DEP
20-HA	20-HA*2	Disturbed Soil Fill	62.5	60.5	2.0	ft	951350.3	684819.7	DEP
20-HA	20-HA*3	Sand	60.5	54.5	6.0	ft	951350.3	684819.7	DEP
20-HA	20-HA*4	EOB	54.5	54.5	0.0	ft	951350.3	684819.7	DEP
20-WAD	20-WAD*1	Surface	53.5	53.5	0.0	ft	952611.7	683565.8	DEP
20-WAD	20-WAD*2	Disturbed Soil Fill	53.5	49.5	4.0	ft	952611.7	683565.8	DEP
20-WAD	20-WAD*3	Sand	49.5	46.5	3.0	ft	952611.7	683565.8	DEP
20-WAD	20-WAD*4	EOB	46.5	46.5	0.0	ft	952611.7	683565.8	DEP
220-MR	220-MR*1	Surface	57.5	57.5	0.0	ft	952875.4	684162.2	DEP
220-MR	220-MR*2	Sand	57.5	49.5	8.0	ft	952875.4	684162.2	DEP
220-MR	220-MR*3	EOB	49.5	49.5	0.0	ft	952875.4	684162.2	DEP
230-MR	230-MR*1	Surface	53.5	53.5	0.0	ft	952761.7	684082.3	DEP
230-MR	230-MR*2	Sand	53.5	45.5	8.0	ft	952761.7	684082.3	DEP
230-MR	230-MR*3	EOB	45.5	45.5	0.0	ft	952761.7	684082.3	DEP
249-MOR	249-MOR*1	Surface	61.0	61.0	0.0	ft	951089.1	683670.8	DEP
249-MOR	249-MOR*2	Sand	61.0	53.0	8.0	ft	951089.1	683670.8	DEP
249-MOR	249-MOR*3	EOB	53.0	53.0	0.0	ft	951089.1	683670.8	DEP
263-MOR	263-MOR*1	Surface	62.0	62.0	0.0	ft	950841.7	683714.8	DEP
263-MOR	263-MOR*2	Sand	62.0	54.0	8.0	ft	950841.7	683714.8	DEP
263-MOR	263-MOR*3	EOB	54.0	54.0	0.0	ft	950841.7	683714.8	DEP
274-MOR	274-MOR*1	Surface	62.5	62.5	0.0	ft	950727.0	683690.8	DEP
274-MOR	274-MOR*2	Disturbed Soil Fill	62.5	61.5	1.0	ft	950727.0	683690.8	DEP
274-MOR	274-MOR*3	Sand	61.5	54.5	7.0	ft	950727.0	683690.8	DEP
274-MOR	274-MOR*4	EOB	54.5	54.5	0.0	ft	950727.0	683690.8	DEP
28-PL	28-PL*1	Surface	53.0	53.0	0.0	ft	952454.0	682989.3	DEP
28-PL	28-PL*2	Disturbed Soil Fill	53.0	49.0	4.0	ft	952454.0	682989.3	DEP
28-PL	28-PL*3	Sand	49.0	47.0	2.0	ft	952454.0	682989.3	DEP
28-PL	28-PL*4	Till	47.0	45.0	2.0	ft	952454.0	682989.3	DEP
28-PL	28-PL*5	EOB	45.0	45.0	0.0	ft	952454.0	682989.3	DEP
290-MS	290-MS*1	Surface	63.5	63.5	0.0	ft	950576.3	683725.9	DEP
290-MS	290-MS*2	Sand	63.5	55.5	8.0	ft	950576.3	683725.9	DEP
290-MS	290-MS*3	EOB	55.5	55.5	0.0	ft	950576.3	683725.9	DEP
297-MR	297-MR*1	Surface	49.5	49.5	0.0	ft	952463.7	684291.1	DEP
297-MR	297-MR*2	Sand	49.5	41.5	8.0	ft	952463.7	684291.1	DEP
297-MR	297-MR*3	EOB	41.5	41.5	0.0	ft	952463.7	684291.1	DEP
2-RE	2-RE*1	Surface	65.5	65.5	0.0	ft	951442.3	685033.7	DEP
2-RE	2-RE*2	Sand	65.5	57.5	8.0	ft	951442.3	685033.7	DEP
2-RE	2-RE*3	EOB	57.5	57.5	0.0	ft	951442.3	685033.7	DEP
303-MS	303-MS*1	Surface	62.5	62.5	0.0	ft	950395.5	683791.0	DEP
303-MS	303-MS*2	Disturbed Soil Fill	62.5	61.5	1.0	ft	950395.5	683791.0	DEP
303-MS	303-MS*3	Sand	61.5	54.5	7.0	ft	950395.5	683791.0	DEP
303-MS	303-MS*4	EOB	54.5	54.5	0.0	ft	950395.5	683791.0	DEP
304-MS	304-MS*1	Surface	63.5	63.5	0.0	ft	950436.8	683751.8	DEP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
304-MS	304-MS*2	Disturbed Soil Fill	63.5	60.5	3.0	ft	950436.8	683751.8	DEP
304-MS	304-MS*3	Sand	60.5	55.5	5.0	ft	950436.8	683751.8	DEP
304-MS	304-MS*4	EOB	55.5	55.5	0.0	ft	950436.8	683751.8	DEP
310-MS	310-MS*1	Surface	62.5	62.5	0.0	ft	950253.1	683780.9	DEP
310-MS	310-MS*2	Sand	62.5	54.5	8.0	ft	950253.1	683780.9	DEP
310-MS	310-MS*3	EOB	54.5	54.5	0.0	ft	950253.1	683780.9	DEP
321-MR	321-MR*1	Surface	46.0	46.0	0.0	ft	952156.7	684398.9	DEP
321-MR	321-MR*2	Sand	46.0	38.0	8.0	ft	952156.7	684398.9	DEP
321-MR	321-MR*3	EOB	38.0	38.0	0.0	ft	952156.7	684398.9	DEP
327-AU	327-AU*1	Surface	67.0	67.0	0.0	ft	951538.0	685260.7	DEP
327-AU	327-AU*2	Sand	67.0	59.0	8.0	ft	951538.0	685260.7	DEP
327-AU	327-AU*3	EOB	59.0	59.0	0.0	ft	951538.0	685260.7	DEP
341-MR	341-MR*1	Surface	45.5	45.5	0.0	ft	952007.3	684447.7	DEP
341-MR	341-MR*2	Disturbed Soil Fill	45.5	42.5	3.0	ft	952007.3	684447.7	DEP
341-MR	341-MR*3	Sand	42.5	37.5	5.0	ft	952007.3	684447.7	DEP
341-MR	341-MR*4	EOB	37.5	37.5	0.0	ft	952007.3	684447.7	DEP
342-AU	342-AU*1	Surface	60.0	60.0	0.0	ft	951349.0	685163.4	DEP
342-AU	342-AU*2	Disturbed Soil Fill	60.0	57.0	3.0	ft	951349.0	685163.4	DEP
342-AU	342-AU*3	Sand	57.0	52.0	5.0	ft	951349.0	685163.4	DEP
342-AU	342-AU*4	EOB	52.0	52.0	0.0	ft	951349.0	685163.4	DEP
355-MR	355-MR*1	Surface	45.0	45.0	0.0	ft	951868.5	684439.5	DEP
355-MR	355-MR*2	Disturbed Soil Fill	45.0	42.0	3.0	ft	951868.5	684439.5	DEP
355-MR	355-MR*3	Sand	42.0	37.0	5.0	ft	951868.5	684439.5	DEP
355-MR	355-MR*4	EOB	37.0	37.0	0.0	ft	951868.5	684439.5	DEP
355-MR	355-MR*5	Water Table	40.0	40.0	0.0	ft	951868.5	684439.5	DEP
401-MR	401-MR*1	Surface	45.7	45.7	0.0	ft	951611.6	684575.0	DEP
401-MR	401-MR*2	Disturbed Soil Fill	45.7	40.7	5.0	ft	951611.6	684575.0	DEP
401-MR	401-MR*3	Sand	40.7	37.7	3.0	ft	951611.6	684575.0	DEP
401-MR	401-MR*4	EOB	37.7	37.7	0.0	ft	951611.6	684575.0	DEP
421-NH	421-NH*1	Surface	59.5	59.5	0.0	ft	951447.5	682919.8	DEP
421-NH	421-NH*2	Disturbed Soil Fill	59.5	58.5	1.0	ft	951447.5	682919.8	DEP
421-NH	421-NH*3	Sand	58.5	51.5	7.0	ft	951447.5	682919.8	DEP
421-NH	421-NH*4	EOB	51.5	51.5	0.0	ft	951447.5	682919.8	DEP
425-MRE	425-MRE*1	Surface	48.0	48.0	0.0	ft	951375.1	684614.2	DEP
425-MRE	425-MRE*2	Disturbed Soil Fill	48.0	44.0	4.0	ft	951375.1	684614.2	DEP
425-MRE	425-MRE*3	Waste Fill	44.0	41.5	2.5	ft	951375.1	684614.2	DEP
425-MRE	425-MRE*4	EOB	41.5	41.5	0.0	ft	951375.1	684614.2	DEP
425-NH	425-NH*1	Surface	54.0	54.0	0.0	ft	951552.8	683036.7	DEP
425-NH	425-NH*2	Disturbed Soil Fill	54.0	52.0	2.0	ft	951552.8	683036.7	DEP
425-NH	425-NH*3	Sand	52.0	46.0	6.0	ft	951552.8	683036.7	DEP
425-NH	425-NH*4	EOB	46.0	46.0	0.0	ft	951552.8	683036.7	DEP
449-NH	449-NH*1	Surface	58.5	58.5	0.0	ft	951470.6	683079.0	DEP
449-NH	449-NH*2	Disturbed Soil Fill	58.5	55.5	3.0	ft	951470.6	683079.0	DEP
449-NH	449-NH*3	Sand	55.5	50.5	5.0	ft	951470.6	683079.0	DEP
449-NH	449-NH*4	EOB	50.5	50.5	0.0	ft	951470.6	683079.0	DEP
452-NH	452-NH*1	Surface	58.0	58.0	0.0	ft	951462.6	683222.0	DEP
452-NH	452-NH*2	Disturbed Soil Fill	58.0	56.0	2.0	ft	951462.6	683222.0	DEP
452-NH	452-NH*3	Sand	56.0	50.0	6.0	ft	951462.6	683222.0	DEP
452-NH	452-NH*4	EOB	50.0	50.0	0.0	ft	951462.6	683222.0	DEP
465-NH	465-NH*1	Surface	57.5	57.5	0.0	ft	951522.8	683344.8	DEP
465-NH	465-NH*2	Disturbed Soil Fill	57.5	56.5	1.0	ft	951522.8	683344.8	DEP
465-NH	465-NH*3	Waste Fill	56.5	56.0	0.5	ft	951522.8	683344.8	DEP
465-NH	465-NH*4	Sand	56.0	49.5	6.5	ft	951522.8	683344.8	DEP
465-NH	465-NH*5	EOB	49.5	49.5	0.0	ft	951522.8	683344.8	DEP
46-WA	46-WA*1	Surface	51.0	51.0	0.0	ft	952658.4	683840.9	DEP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
46-WA	46-WA*2	Disturbed Soil Fill	51.0	48.0	3.0	ft	952658.4	683840.9	DEP
46-WA	46-WA*3	Sand	48.0	43.0	5.0	ft	952658.4	683840.9	DEP
46-WA	46-WA*4	EOB	43.0	43.0	0.0	ft	952658.4	683840.9	DEP
474-NH	474-NH*1	Surface	58.0	58.0	0.0	ft	951489.5	683440.7	DEP
474-NH	474-NH*2	Disturbed Soil Fill	58.0	56.0	2.0	ft	951489.5	683440.7	DEP
474-NH	474-NH*3	Sand	56.0	50.0	6.0	ft	951489.5	683440.7	DEP
474-NH	474-NH*4	EOB	50.0	50.0	0.0	ft	951489.5	683440.7	DEP
481-NH	481-NH*1	Surface	56.5	56.5	0.0	ft	951607.5	683544.3	DEP
481-NH	481-NH*2	Disturbed Soil Fill	56.5	54.5	2.0	ft	951607.5	683544.3	DEP
481-NH	481-NH*3	Waste Fill	54.5	49.5	5.0	ft	951607.5	683544.3	DEP
481-NH	481-NH*4	Sand	49.5	48.5	1.0	ft	951607.5	683544.3	DEP
481-NH	481-NH*5	EOB	48.5	48.5	0.0	ft	951607.5	683544.3	DEP
496-ENH	496-ENH*1	Surface	58.0	58.0	0.0	ft	951460.5	683605.5	DEP
496-ENH	496-ENH*2	Sand	58.0	50.0	8.0	ft	951460.5	683605.5	DEP
496-ENH	496-ENH*3	EOB	50.0	50.0	0.0	ft	951460.5	683605.5	DEP
496-NH	496-NH*1	Surface	59.5	59.5	0.0	ft	951270.7	683640.2	DEP
496-NH	496-NH*2	Sand	59.5	51.5	8.0	ft	951270.7	683640.2	DEP
496-NH	496-NH*3	EOB	51.5	51.5	0.0	ft	951270.7	683640.2	DEP
499-NH	499-NH*1	Surface	54.0	54.0	0.0	ft	951541.8	683692.8	DEP
499-NH	499-NH*2	Disturbed Soil Fill	54.0	52.0	2.0	ft	951541.8	683692.8	DEP
499-NH	499-NH*3	Sand	52.0	46.0	6.0	ft	951541.8	683692.8	DEP
499-NH	499-NH*4	EOB	46.0	46.0	0.0	ft	951541.8	683692.8	DEP
50-NOSH	50-NOSH*1	Surface	48.0	48.0	0.0	ft	952223.7	683254.1	DEP
50-NOSH	50-NOSH*2	Sand	48.0	40.0	8.0	ft	952223.7	683254.1	DEP
50-NOSH	50-NOSH*3	EOB	40.0	40.0	0.0	ft	952223.7	683254.1	DEP
513-NH	513-NH*1	Surface	49.5	49.5	0.0	ft	951547.2	683840.3	DEP
513-NH	513-NH*2	Disturbed Soil Fill	49.5	47.5	2.0	ft	951547.2	683840.3	DEP
513-NH	513-NH*3	Sand	47.5	41.5	6.0	ft	951547.2	683840.3	DEP
513-NH	513-NH*4	EOB	41.5	41.5	0.0	ft	951547.2	683840.3	DEP
523-NH	523-NH*1	Surface	48.0	48.0	0.0	ft	951657.7	683951.5	DEP
523-NH	523-NH*2	Disturbed Soil Fill	48.0	47.0	1.0	ft	951657.7	683951.5	DEP
523-NH	523-NH*3	Waste Fill	47.0	42.0	5.0	ft	951657.7	683951.5	DEP
523-NH	523-NH*4	Sand	42.0	40.0	2.0	ft	951657.7	683951.5	DEP
523-NH	523-NH*5	EOB	40.0	40.0	0.0	ft	951657.7	683951.5	DEP
53-WS	53-WS*1	Surface	53.5	53.5	0.0	ft	952735.7	683938.9	DEP
53-WS	53-WS*2	Sand	53.5	45.5	8.0	ft	952735.7	683938.9	DEP
53-WS	53-WS*3	EOB	45.5	45.5	0.0	ft	952735.7	683938.9	DEP
596-NS	596-NS*1	Surface	46.0	46.0	0.0	ft	951495.6	684603.0	DEP
596-NS	596-NS*2	Disturbed Soil Fill	46.0	44.0	2.0	ft	951495.6	684603.0	DEP
596-NS	596-NS*3	Waste Fill	44.0	43.0	1.0	ft	951495.6	684603.0	DEP
596-NS	596-NS*4	Sand	43.0	38.0	5.0	ft	951495.6	684603.0	DEP
596-NS	596-NS*5	EOB	38.0	38.0	0.0	ft	951495.6	684603.0	DEP
5-RG	5-RG*1	Surface	64.0	64.0	0.0	ft	951389.4	684877.7	DEP
5-RG	5-RG*2	Sand	64.0	56.0	8.0	ft	951389.4	684877.7	DEP
5-RG	5-RG*3	EOB	56.0	56.0	0.0	ft	951389.4	684877.7	DEP
60-WA	60-WA*1	Surface	51.5	51.5	0.0	ft	952682.7	683981.8	DEP
60-WA	60-WA*2	Disturbed Soil Fill	51.5	49.5	2.0	ft	952682.7	683981.8	DEP
60-WA	60-WA*3	Sand	49.5	43.5	6.0	ft	952682.7	683981.8	DEP
60-WA	60-WA*4	EOB	43.5	43.5	0.0	ft	952682.7	683981.8	DEP
610-NH	610-NH*1	Surface	60.5	60.5	0.0	ft	951449.8	684816.1	DEP
610-NH	610-NH*2	Sand	60.5	52.5	8.0	ft	951449.8	684816.1	DEP
610-NH	610-NH*3	EOB	52.5	52.5	0.0	ft	951449.8	684816.1	DEP
71-BT-A	71-BT-A*1	Surface	52.0	52.0	0.0	ft	952717.6	683823.6	DEP
71-BT-A	71-BT-A*2	Sand	52.0	44.0	8.0	ft	952717.6	683823.6	DEP
71-BT-A	71-BT-A*3	EOB	44.0	44.0	0.0	ft	952717.6	683823.6	DEP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
71-BT-B	71-BT-B*1	Surface	53.5	53.5	0.0	ft	952777.9	683799.8	DEP
71-BT-B	71-BT-B*2	Sand	53.5	45.5	8.0	ft	952777.9	683799.8	DEP
71-BT-B	71-BT-B*3	EOB	45.5	45.5	0.0	ft	952777.9	683799.8	DEP
84-BT	84-BT*1	Surface	51.5	51.5	0.0	ft	952635.3	683700.4	DEP
84-BT	84-BT*2	Disturbed Soil Fill	51.5	46.5	5.0	ft	952635.3	683700.4	DEP
84-BT	84-BT*3	Sand	46.5	43.5	3.0	ft	952635.3	683700.4	DEP
84-BT	84-BT*4	EOB	43.5	43.5	0.0	ft	952635.3	683700.4	DEP
92-MS	92-MS*1	Surface	55.5	55.5	0.0	ft	952609.6	683374.2	DEP
92-MS	92-MS*2	Sand	55.5	47.5	8.0	ft	952609.6	683374.2	DEP
92-MS	92-MS*3	EOB	47.5	47.5	0.0	ft	952609.6	683374.2	DEP
957-WIN	957-WIN*1	Surface	57.0	57.0	0.0	ft	951999.0	682905.9	DEP
957-WIN	957-WIN*2	Sand	57.0	49.0	8.0	ft	951999.0	682905.9	DEP
957-WIN	957-WIN*3	EOB	49.0	49.0	0.0	ft	951999.0	682905.9	DEP
95-MS	95-MS*1	Surface	54.0	54.0	0.0	ft	952589.4	683476.5	DEP
95-MS	95-MS*2	Disturbed Soil Fill	54.0	52.5	1.5	ft	952589.4	683476.5	DEP
95-MS	95-MS*3	Sand	52.5	46.0	6.5	ft	952589.4	683476.5	DEP
95-MS	95-MS*4	EOB	46.0	46.0	0.0	ft	952589.4	683476.5	DEP
994-WIN	994-WIN*1	Surface	58.5	58.5	0.0	ft	951968.5	683323.7	DEP
994-WIN	994-WIN*2	Sand	58.5	50.5	8.0	ft	951968.5	683323.7	DEP
994-WIN	994-WIN*3	EOB	50.5	50.5	0.0	ft	951968.5	683323.7	DEP
99-BT	99-BT*1	Surface	48.0	48.0	0.0	ft	952532.8	683839.6	DEP
99-BT	99-BT*2	Disturbed Soil Fill	48.0	47.0	1.0	ft	952532.8	683839.6	DEP
99-BT	99-BT*3	Refuse Fill	47.0	42.0	5.0	ft	952532.8	683839.6	DEP
99-BT	99-BT*5	Fines	42.0	40.0	2.0	ft	952532.8	683839.6	DEP
99-BT	99-BT*6	EOB	40.0	40.0	0.0	ft	952532.8	683839.6	DEP
99-BT	99-BT*7	Water Table	42.5	42.5	0.0	ft	952532.8	683839.6	DEP
A1001	A1001*1	Surface	61.0	61.0	0.0	ft	950742.1	683844.3	MP
A1001	A1001*2	Sand	61.0	53.0	8.0	ft	950742.1	683844.3	MP
A1001	A1001*3	EOB	53.0	53.0	0.0	ft	950742.1	683844.3	MP
A1002	A1002*1	Surface	61.4	61.4	0.0	ft	950860.0	683795.5	MP
A1002	A1002*2	Disturbed Soil Fill	61.4	58.9	2.5	ft	950860.0	683795.5	MP
A1002	A1002*3	Waste Fill	58.9	56.4	2.5	ft	950860.0	683795.5	MP
A1002	A1002*4	Sand	56.4	49.4	7.0	ft	950860.0	683795.5	MP
A1002	A1002*5	EOB	49.4	49.4	0.0	ft	950860.0	683795.5	MP
A1003	A1003*1	Surface	60.0	60.0	0.0	ft	950899.3	683847.6	MP
A1003	A1003*2	Disturbed Soil Fill	60.0	58.5	1.5	ft	950899.3	683847.6	MP
A1003	A1003*3	Refuse Fill	58.5	52.5	6.0	ft	950899.3	683847.6	MP
A1003	A1003*4	Sand	52.5	30.0	22.5	ft	950899.3	683847.6	MP
A1003	A1003*5	EOB	30.0	30.0	0.0	ft	950899.3	683847.6	MP
A1003	A1003*6	Water Table	35.0	35.0	0.0	ft	950899.3	683847.6	MP
A1004	A1004*1	Surface	53.7	53.7	0.0	ft	950989.5	683842.9	MP
A1004	A1004*2	Disturbed Soil Fill	53.7	52.2	1.5	ft	950989.5	683842.9	MP
A1004	A1004*3	Waste Fill	52.2	43.7	8.5	ft	950989.5	683842.9	MP
A1004	A1004*4	Sand	43.7	37.7	6.0	ft	950989.5	683842.9	MP
A1004	A1004*5	EOB	37.7	37.7	0.0	ft	950989.5	683842.9	MP
BT-113	BT-113*1	Surface	48.9	48.9	0.0	ft	952389.0	683913.7	HA for GZA
BT-113	BT-113*2	Disturbed Soil Fill	48.9	46.9	2.0	ft	952389.0	683913.7	HA for GZA
BT-113	BT-113*3	Waste Fill	46.9	44.9	2.0	ft	952389.0	683913.7	HA for GZA
BT-113	BT-113*4	Refuse Fill	44.9	40.2	4.7	ft	952389.0	683913.7	HA for GZA
BT-113	BT-113*5	Fines	40.2	38.4	1.8	ft	952389.0	683913.7	HA for GZA
BT-113	BT-113*6	Sand	38.4	21.9	16.5	ft	952389.0	683913.7	HA for GZA
BT-113	BT-113*7	EOB	21.9	21.9	0.0	ft	952389.0	683913.7	HA for GZA
BT-113A-MW	BT-113A-MW*1	Surface	48.9	48.9	0.0	ft	952389.0	683913.7	HA for GZA
BT-113A-MW	BT-113A-MW*2	Disturbed Soil Fill	48.9	46.9	2.0	ft	952389.0	683913.7	HA for GZA
BT-113A-MW	BT-113A-MW*3	Waste Fill	46.9	44.9	2.0	ft	952389.0	683913.7	HA for GZA

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

<b>Boring-ID</b>	<b>Strat-ID</b>	<b>Description</b>	<b>Top Elev</b>	<b>Bot. Elev</b>	<b>Thick-ness</b>	<b>Units</b>	<b>X-coord</b>	<b>Y-coord</b>	<b>Source</b>
BT-113A-MW	BT-113A-MW*4	Refuse Fill	44.9	40.2	4.7	ft	952389.0	683913.7	HA for GZA
BT-113A-MW	BT-113A-MW*5	Fines	40.2	38.4	1.8	ft	952389.0	683913.7	HA for GZA
BT-113A-MW	BT-113A-MW*6	Sand	38.4	37.9	0.5	ft	952389.0	683913.7	HA for GZA
BT-113A-MW	BT-113A-MW*7	EOB	37.9	37.9	0.0	ft	952389.0	683913.7	HA for GZA
BT-113A-MW	BT-113A-MW*8	Well Screen	43.9	37.9	6.0	ft	952389.0	683913.7	HA for GZA
BT-113A-MW	BT-113A-MW*9	Well Bottom	37.9	37.9	0.0	ft	952389.0	683913.7	HA for GZA
BT-117	BT-117*1	Surface	49.1	49.1	0.0	ft	952330.0	683917.7	HA for GZA
BT-117	BT-117*2	Disturbed Soil Fill	49.1	45.3	3.8	ft	952330.0	683917.7	HA for GZA
BT-117	BT-117*3	Refuse Fill	45.3	41.1	4.2	ft	952330.0	683917.7	HA for GZA
BT-117	BT-117*4	Fines	41.1	38.3	2.8	ft	952330.0	683917.7	HA for GZA
BT-117	BT-117*5	Sand	38.3	27.1	11.2	ft	952330.0	683917.7	HA for GZA
BT-117	BT-117*6	EOB	27.1	27.1	0.0	ft	952330.0	683917.7	HA for GZA
BT-124	BT-124*1	Surface	50.3	50.3	0.0	ft	952231.0	683804.1	HA for GZA
BT-124	BT-124*2	Disturbed Soil Fill	50.3	49.8	0.5	ft	952231.0	683804.1	HA for GZA
BT-124	BT-124*3	Refuse Fill	49.8	44.3	5.5	ft	952231.0	683804.1	HA for GZA
BT-124	BT-124*4	Waste Fill	44.3	41.3	3.0	ft	952231.0	683804.1	HA for GZA
BT-124	BT-124*5	Refuse Fill	41.3	39.3	2.0	ft	952231.0	683804.1	HA for GZA
BT-124	BT-124*6	Fines	39.3	34.8	4.5	ft	952231.0	683804.1	HA for GZA
BT-124	BT-124*7	Sand	34.8	20.0	14.8	ft	952231.0	683804.1	HA for GZA
BT-124	BT-124*8	EOB	20.0	20.0	0.0	ft	952231.0	683804.1	HA for GZA
C1001	C1001*1	Surface	46.3	46.3	0.0	ft	952036.7	684117.6	MP
C1001	C1001*2	Disturbed Soil Fill	46.3	45.6	0.7	ft	952036.7	684117.6	MP
C1001	C1001*3	Refuse Fill	45.6	37.8	7.8	ft	952036.7	684117.6	MP
C1001	C1001*4	Fines	37.8	36.3	1.5	ft	952036.7	684117.6	MP
C1001	C1001*5	Sand	36.3	26.3	10.0	ft	952036.7	684117.6	MP
C1001	C1001*6	EOB	26.3	26.3	0.0	ft	952036.7	684117.6	MP
C1001	C1001*7	Water Table	39.8	39.8	0.0	ft	952036.7	684117.6	MP
C1002	C1002*1	Surface	46.5	46.5	0.0	ft	952229.4	684053.6	MP
C1002	C1002*2	Disturbed Soil Fill	46.5	44.5	2.0	ft	952229.4	684053.6	MP
C1002	C1002*3	Refuse Fill	44.5	42.5	2.0	ft	952229.4	684053.6	MP
C1002	C1002*4	Sand	42.5	38.5	4.0	ft	952229.4	684053.6	MP
C1002	C1002*5	EOB	38.5	38.5	0.0	ft	952229.4	684053.6	MP
C1003	C1003*1	Surface	48.0	48.0	0.0	ft	952268.7	683899.2	MP
C1003	C1003*2	Disturbed Soil Fill	48.0	47.5	0.5	ft	952268.7	683899.2	MP
C1003	C1003*3	Refuse Fill	47.5	41.0	6.5	ft	952268.7	683899.2	MP
C1003	C1003*4	Waste Fill	41.0	40.0	1.0	ft	952268.7	683899.2	MP
C1003	C1003*5	Fines	40.0	38.0	2.0	ft	952268.7	683899.2	MP
C1003	C1003*6	Sand	38.0	36.0	2.0	ft	952268.7	683899.2	MP
C1003	C1003*7	EOB	36.0	36.0	0.0	ft	952268.7	683899.2	MP
C1003	C1003*8	Water Table	41.8	41.8	0.0	ft	952268.7	683899.2	MP
C1004	C1004*1	Surface	47.4	47.4	0.0	ft	952356.3	684052.0	MP
C1004	C1004*2	Disturbed Soil Fill	47.4	43.4	4.0	ft	952356.3	684052.0	MP
C1004	C1004*3	Sand	43.4	39.4	4.0	ft	952356.3	684052.0	MP
C1004	C1004*4	EOB	39.4	39.4	0.0	ft	952356.3	684052.0	MP
C1005	C1005*1	Surface	46.7	46.7	0.0	ft	952463.3	684041.4	MP
C1005	C1005*2	Disturbed Soil Fill	46.7	46.0	0.7	ft	952463.3	684041.4	MP
C1005	C1005*3	Refuse Fill	46.0	41.7	4.3	ft	952463.3	684041.4	MP
C1005	C1005*4	Fines	41.7	34.7	7.0	ft	952463.3	684041.4	MP
C1005	C1005*5	EOB	34.7	34.7	0.0	ft	952463.3	684041.4	MP
C1006	C1006*1	Surface	49.8	49.8	0.0	ft	952587.5	684031.4	MP
C1006	C1006*2	Disturbed Soil Fill	49.8	49.3	0.5	ft	952587.5	684031.4	MP
C1006	C1006*3	Refuse Fill	49.3	45.3	4.0	ft	952587.5	684031.4	MP
C1006	C1006*4	Fines	45.3	37.8	7.5	ft	952587.5	684031.4	MP
C1006	C1006*5	EOB	37.8	37.8	0.0	ft	952587.5	684031.4	MP
C1006	C1006*6	Water Table	42.3	42.3	0.0	ft	952587.5	684031.4	MP



**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
C1007	C1007*1	Surface	49.3	49.3	0.0	ft	952559.9	683854.7	MP
C1007	C1007*2	Disturbed Soil Fill	49.3	48.4	0.9	ft	952559.9	683854.7	MP
C1007	C1007*3	Refuse Fill	48.4	44.3	4.1	ft	952559.9	683854.7	MP
C1007	C1007*4	Fines	44.3	37.3	7.0	ft	952559.9	683854.7	MP
C1007	C1007*5	EOB	37.3	37.3	0.0	ft	952559.9	683854.7	MP
E1001	E1001*1	Surface	54.2	54.2	0.0	ft	951579.0	683627.2	MP
E1001	E1001*2	Disturbed Soil Fill	54.2	53.2	1.0	ft	951579.0	683627.2	MP
E1001	E1001*3	Waste Fill	53.2	44.7	8.5	ft	951579.0	683627.2	MP
E1001	E1001*4	Sand	44.7	42.2	2.5	ft	951579.0	683627.2	MP
E1001	E1001*5	EOB	42.2	42.2	0.0	ft	951579.0	683627.2	MP
E1002	E1002*1	Surface	54.5	54.5	0.0	ft	951680.6	683658.5	MP
E1002	E1002*2	Disturbed Soil Fill	54.5	53.8	0.7	ft	951680.6	683658.5	MP
E1002	E1002*3	Waste Fill	53.8	50.5	3.3	ft	951680.6	683658.5	MP
E1002	E1002*4	Sand	50.5	42.5	8.0	ft	951680.6	683658.5	MP
E1002	E1002*5	EOB	42.5	42.5	0.0	ft	951680.6	683658.5	MP
E1003	E1003*1	Surface	48.8	48.8	0.0	ft	951657.3	683808.4	MP
E1003	E1003*2	Disturbed Soil Fill	48.8	48.3	0.5	ft	951657.3	683808.4	MP
E1003	E1003*3	Refuse Fill	48.3	45.3	3.0	ft	951657.3	683808.4	MP
E1003	E1003*4	Sand	45.3	40.8	4.5	ft	951657.3	683808.4	MP
E1003	E1003*5	EOB	40.8	40.8	0.0	ft	951657.3	683808.4	MP
E1004	E1004*1	Surface	47.5	47.5	0.0	ft	951664.9	683898.2	MP
E1004	E1004*2	Disturbed Soil Fill	47.5	46.0	1.5	ft	951664.9	683898.2	MP
E1004	E1004*3	Waste Fill	46.0	45.7	0.3	ft	951664.9	683898.2	MP
E1004	E1004*4	Sand	45.7	25.5	20.2	ft	951664.9	683898.2	MP
E1004	E1004*5	EOB	25.5	25.5	0.0	ft	951664.9	683898.2	MP
E1004	E1004*6	Water Table	36.5	36.5	0.0	ft	951664.9	683898.2	MP
E1005	E1005*1	Surface	54.4	54.4	0.0	ft	951805.8	683780.8	MP
E1005	E1005*2	Sand	54.4	32.4	22.0	ft	951805.8	683780.8	MP
E1005	E1005*3	EOB	32.4	32.4	0.0	ft	951805.8	683780.8	MP
E1005	E1005*4	Water Table	32.4	32.4	0.0	ft	951805.8	683780.8	MP
E1006	E1006*1	Surface	57.9	57.9	0.0	ft	951864.3	683722.9	MP
E1006	E1006*2	Sand	57.9	49.9	8.0	ft	951864.3	683722.9	MP
E1006	E1006*3	EOB	49.9	49.9	0.0	ft	951864.3	683722.9	MP
E1007	E1007*1	Surface	57.3	57.3	0.0	ft	951940.1	683610.3	MP
E1007	E1007*2	Sand	57.3	29.3	28.0	ft	951940.1	683610.3	MP
E1007	E1007*3	EOB	29.3	29.3	0.0	ft	951940.1	683610.3	MP
E1007	E1007*4	Water Table	38.0	38.0	0.0	ft	951940.1	683610.3	MP
E1008	E1008*1	Surface	57.2	57.2	0.0	ft	951862.1	683549.5	MP
E1008	E1008*2	Sand	57.2	49.2	8.0	ft	951862.1	683549.5	MP
E1008	E1008*3	EOB	49.2	49.2	0.0	ft	951862.1	683549.5	MP
F1001	F1001*1	Surface	53.7	53.7	0.0	ft	952067.6	683515.7	MP
F1001	F1001*2	Disturbed Soil Fill	53.7	52.6	1.1	ft	952067.6	683515.7	MP
F1001	F1001*3	Sand	52.6	45.7	6.9	ft	952067.6	683515.7	MP
F1001	F1001*4	EOB	45.7	45.7	0.0	ft	952067.6	683515.7	MP
F1002	F1002*1	Surface	50.1	50.1	0.0	ft	952200.0	683614.0	MP
F1002	F1002*2	Disturbed Soil Fill	50.1	48.6	1.5	ft	952200.0	683614.0	MP
F1002	F1002*3	Waste Fill	48.6	42.1	6.5	ft	952200.0	683614.0	MP
F1002	F1002*4	Fines	42.1	38.1	4.0	ft	952200.0	683614.0	MP
F1002	F1002*5	EOB	38.1	38.1	0.0	ft	952200.0	683614.0	MP
F1003	F1003*1	Surface	49.5	49.5	0.0	ft	952277.7	683681.4	MP
F1003	F1003*2	Disturbed Soil Fill	49.5	48.0	1.5	ft	952277.7	683681.4	MP
F1003	F1003*3	Refuse Fill	48.0	41.5	6.5	ft	952277.7	683681.4	MP
F1003	F1003*4	Fines	41.5	37.5	4.0	ft	952277.7	683681.4	MP
F1003	F1003*5	EOB	37.5	37.5	0.0	ft	952277.7	683681.4	MP
F1003	F1003*6	Water Table	43.0	43.0	0.0	ft	952277.7	683681.4	MP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
F1004	F1004*1	Surface	50.5	50.5	0.0	ft	952122.4	683760.1	MP
F1004	F1004*2	Disturbed Soil Fill	50.5	49.8	0.7	ft	952122.4	683760.1	MP
F1004	F1004*3	Refuse Fill	49.8	45.0	4.8	ft	952122.4	683760.1	MP
F1004	F1004*4	Sand	45.0	38.5	6.5	ft	952122.4	683760.1	MP
F1004	F1004*5	EOB	38.5	38.5	0.0	ft	952122.4	683760.1	MP
F1005	F1005*1	Surface	46.9	46.9	0.0	ft	952420.1	683818.0	MP
F1005	F1005*2	Disturbed Soil Fill	46.9	46.4	0.5	ft	952420.1	683818.0	MP
F1005	F1005*3	Refuse Fill	46.4	42.4	4.0	ft	952420.1	683818.0	MP
F1005	F1005*4	Fines	42.4	34.9	7.5	ft	952420.1	683818.0	MP
F1005	F1005*5	EOB	34.9	34.9	0.0	ft	952420.1	683818.0	MP
F1005	F1005*6	Water Table	37.4	37.4	0.0	ft	952420.1	683818.0	MP
F1006	F1006*1	Surface	49.6	49.6	0.0	ft	952572.5	683760.3	MP
F1006	F1006*2	Disturbed Soil Fill	49.6	49.0	0.6	ft	952572.5	683760.3	MP
F1006	F1006*3	Refuse Fill	49.0	44.6	4.4	ft	952572.5	683760.3	MP
F1006	F1006*4	Sand	44.6	37.6	7.0	ft	952572.5	683760.3	MP
F1006	F1006*5	EOB	37.6	37.6	0.0	ft	952572.5	683760.3	MP
F1007	F1007*1	Surface	52.3	52.3	0.0	ft	952543.1	683586.4	MP
F1007	F1007*2	Disturbed Soil Fill	52.3	51.5	0.8	ft	952543.1	683586.4	MP
F1007	F1007*3	Refuse Fill	51.5	47.3	4.2	ft	952543.1	683586.4	MP
F1007	F1007*4	Fines	47.3	40.3	7.0	ft	952543.1	683586.4	MP
F1007	F1007*5	EOB	40.3	40.3	0.0	ft	952543.1	683586.4	MP
F1008	F1008*1	Surface	48.6	48.6	0.0	ft	952442.9	683587.5	MP
F1008	F1008*2	Disturbed Soil Fill	48.6	48.2	0.4	ft	952442.9	683587.5	MP
F1008	F1008*3	Refuse Fill	48.2	40.6	7.6	ft	952442.9	683587.5	MP
F1008	F1008*4	Fines	40.6	36.6	4.0	ft	952442.9	683587.5	MP
F1008	F1008*5	EOB	36.6	36.6	0.0	ft	952442.9	683587.5	MP
F1009	F1009*1	Surface	51.1	51.1	0.0	ft	952533.9	683423.6	MP
F1009	F1009*2	Sand	51.1	43.1	8.0	ft	952533.9	683423.6	MP
F1009	F1009*3	EOB	43.1	43.1	0.0	ft	952533.9	683423.6	MP
H1001	H1001*1	Surface	62.3	62.3	0.0	ft	950064.9	683782.0	MP
H1001	H1001*2	Sand	62.3	54.3	8.0	ft	950064.9	683782.0	MP
H1001	H1001*3	EOB	54.3	54.3	0.0	ft	950064.9	683782.0	MP
H1002	H1002*1	Surface	60.5	60.5	0.0	ft	950142.2	683662.2	MP
H1002	H1002*2	Disturbed Soil Fill	60.5	59.5	1.0	ft	950142.2	683662.2	MP
H1002	H1002*3	Refuse Fill	59.5	43.5	16.0	ft	950142.2	683662.2	MP
H1002	H1002*4	Fines	43.5	40.5	3.0	ft	950142.2	683662.2	MP
H1002	H1002*5	EOB	40.5	40.5	0.0	ft	950142.2	683662.2	MP
H1002	H1002*6	Water Table	40.5	40.5	0.0	ft	950142.2	683662.2	MP
H1003	H1003*1	Surface	61.8	61.8	0.0	ft	950027.5	683607.7	MP
H1003	H1003*2	Sand	61.8	31.8	30.0	ft	950027.5	683607.7	MP
H1003	H1003*3	EOB	31.8	31.8	0.0	ft	950027.5	683607.7	MP
H1003	H1003*4	Water Table	34.8	34.8	0.0	ft	950027.5	683607.7	MP
H1004	H1004*1	Surface	61.7	61.7	0.0	ft	950314.9	683566.9	MP
H1004	H1004*2	Disturbed Soil Fill	61.7	57.2	4.5	ft	950314.9	683566.9	MP
H1004	H1004*3	Waste Fill	57.2	55.2	2.0	ft	950314.9	683566.9	MP
H1004	H1004*4	Sand	55.2	50.2	5.0	ft	950314.9	683566.9	MP
H1004	H1004*5	EOB	45.7	45.7	0.0	ft	950314.9	683566.9	MP
H1005	H1005*1	Surface	60.6	60.6	0.0	ft	950128.1	683463.0	MP
H1005	H1005*2	Disturbed Soil Fill	60.6	60.1	0.5	ft	950128.1	683463.0	MP
H1005	H1005*3	Waste Fill	60.1	52.6	7.5	ft	950128.1	683463.0	MP
H1005	H1005*4	Sand	52.6	44.6	8.0	ft	950128.1	683463.0	MP
H1005	H1005*5	EOB	44.6	44.6	0.0	ft	950128.1	683463.0	MP
H1006	H1006*1	Surface	57.4	57.4	0.0	ft	950214.7	683402.6	MP
H1006	H1006*2	Disturbed Soil Fill	57.4	56.4	1.0	ft	950214.7	683402.6	MP
H1006	H1006*3	Waste Fill	56.4	47.4	9.0	ft	950214.7	683402.6	MP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
H1006	H1006*4	Disturbed Soil Fill	47.4	39.4	8.0	ft	950214.7	683402.6	MP
H1006	H1006*5	Sand	39.4	24.4	15.0	ft	950214.7	683402.6	MP
H1006	H1006*6	EOB	24.4	24.4	0.0	ft	950214.7	683402.6	MP
H1006	H1006*7	Water Table	31.4	31.4	0.0	ft	950214.7	683402.6	MP
H1007	H1007*1	Surface	62.0	62.0	0.0	ft	950022.5	683369.9	MP
H1007	H1007*2	Sand	62.0	54.0	8.0	ft	950022.5	683369.9	MP
H1007	H1007*3	EOB	54.0	54.0	0.0	ft	950022.5	683369.9	MP
H1008	H1008*1	Surface	61.7	61.7	0.0	ft	950128.3	683305.8	MP
H1008	H1008*2	Sand	61.7	53.7	8.0	ft	950128.3	683305.8	MP
H1008	H1008*3	EOB	53.7	53.7	0.0	ft	950128.3	683305.8	MP
H1009	H1009*1	Surface	62.6	62.6	0.0	ft	950105.2	683193.2	MP
H1009	H1009*2	Sand	62.6	54.6	8.0	ft	950105.2	683193.2	MP
H1009	H1009*3	EOB	54.6	54.6	0.0	ft	950105.2	683193.2	MP
H1010	H1010*1	Surface	62.1	62.1	0.0	ft	950241.7	683135.6	MP
H1010	H1010*2	Sand	62.1	54.1	8.0	ft	950241.7	683135.6	MP
H1010	H1010*3	EOB	54.1	54.1	0.0	ft	950241.7	683135.6	MP
H1011	H1011*1	Surface	61.0	61.0	0.0	ft	950178.9	683030.2	MP
H1011	H1011*2	Sand	61.0	53.0	8.0	ft	950178.9	683030.2	MP
H1011	H1011*3	EOB	53.0	53.0	0.0	ft	950178.9	683030.2	MP
H1012	H1012*1	Surface	62.3	62.3	0.0	ft	950342.2	683453.8	MP
H1012	H1012*2	Disturbed Soil Fill	62.3	57.3	5.0	ft	950342.2	683453.8	MP
H1012	H1012*3	Sand	57.3	50.3	7.0	ft	950342.2	683453.8	MP
H1012	H1012*4	EOB	50.3	50.3	0.0	ft	950342.2	683453.8	MP
J1001	J1001*1	Surface	61.7	61.7	0.0	ft	950459.2	683108.1	MP
J1001	J1001*2	Sand	61.7	49.7	12.0	ft	950459.2	683108.1	MP
J1001	J1001*3	EOB	49.7	49.7	0.0	ft	950459.2	683108.1	MP
J1002	J1002*1	Surface	61.6	61.6	0.0	ft	950350.0	683229.9	MP
J1002	J1002*2	Sand	61.6	49.6	12.0	ft	950350.0	683229.9	MP
J1002	J1002*3	EOB	49.6	49.6	0.0	ft	950350.0	683229.9	MP
J1003	J1003*1	Surface	61.1	61.1	0.0	ft	950429.5	683240.7	MP
J1003	J1003*2	Disturbed Soil Fill	61.1	60.8	0.3	ft	950429.5	683240.7	MP
J1003	J1003*3	Waste Fill	60.8	52.1	8.7	ft	950429.5	683240.7	MP
J1003	J1003*4	Sand	52.1	27.1	25.0	ft	950429.5	683240.7	MP
J1003	J1003*5	EOB	27.1	27.1	0.0	ft	950429.5	683240.7	MP
J1003	J1003*6	Water Table	33.1	33.1	0.0	ft	950429.5	683240.7	MP
J1004	J1004*1	Surface	59.5	59.5	0.0	ft	950514.4	683322.1	MP
J1004	J1004*2	Disturbed Soil Fill	59.5	59.2	0.3	ft	950514.4	683322.1	MP
J1004	J1004*3	Waste Fill	59.2	52.0	7.2	ft	950514.4	683322.1	MP
J1004	J1004*4	Sand	52.0	47.5	4.5	ft	950514.4	683322.1	MP
J1004	J1004*5	EOB	47.5	47.5	0.0	ft	950514.4	683322.1	MP
J1005	J1005*1	Surface	59.6	59.6	0.0	ft	950588.8	683406.7	MP
J1005	J1005*2	Disturbed Soil Fill	59.6	56.6	3.0	ft	950588.8	683406.7	MP
J1005	J1005*3	Sand	56.6	51.6	5.0	ft	950588.8	683406.7	MP
J1005	J1005*4	EOB	51.6	51.6	0.0	ft	950588.8	683406.7	MP
J1006	J1006*1	Surface	58.9	58.9	0.0	ft	950450.9	683448.0	MP
J1006	J1006*2	Disturbed Soil Fill	58.9	57.9	1.0	ft	950450.9	683448.0	MP
J1006	J1006*3	Waste Fill	57.9	50.9	7.0	ft	950450.9	683448.0	MP
J1006	J1006*4	Refuse Fill	50.9	44.9	6.0	ft	950450.9	683448.0	MP
J1006	J1006*5	Sand	44.9	27.9	17.0	ft	950450.9	683448.0	MP
J1006	J1006*6	EOB	27.9	27.9	0.0	ft	950450.9	683448.0	MP
J1006	J1006*7	Water Table	29.9	29.9	0.0	ft	950450.9	683448.0	MP
J1007	J1007*1	Surface	62.1	62.1	0.0	ft	950533.3	683610.3	MP
J1007	J1007*2	Sand	62.1	50.1	12.0	ft	950533.3	683610.3	MP
J1007	J1007*3	EOB	50.1	50.1	0.0	ft	950533.3	683610.3	MP
J1008	J1008*1	Surface	62.9	62.9	0.0	ft	950397.3	683605.3	MP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
J1008	J1008*2	Sand	62.9	32.9	30.0	ft	950397.3	683605.3	MP
J1008	J1008*3	EOB	32.9	32.9	0.0	ft	950397.3	683605.3	MP
J1008	J1008*4	Water Table	34.9	34.9	0.0	ft	950397.3	683605.3	MP
J1009	J1009*1	Surface	63.8	63.8	0.0	ft	950464.6	683683.2	MP
J1009	J1009*2	Sand	63.8	55.8	8.0	ft	950464.6	683683.2	MP
J1009	J1009*3	EOB	55.8	55.8	0.0	ft	950464.6	683683.2	MP
K1001	K1001*1	Surface	61.3	61.3	0.0	ft	950675.0	683486.0	MP
K1001	K1001*2	Sand	61.3	53.3	8.0	ft	950675.0	683486.0	MP
K1001	K1001*3	EOB	53.3	53.3	0.0	ft	950675.0	683486.0	MP
L1001	L1001*1	Surface	60.3	60.3	0.0	ft	950698.6	683350.2	MP
L1001	L1001*2	Waste Fill	60.3	52.3	8.0	ft	950698.6	683350.2	MP
L1001	L1001*3	Sand	52.3	27.3	25.0	ft	950698.6	683350.2	MP
L1001	L1001*4	EOB	27.3	27.3	0.0	ft	950698.6	683350.2	MP
L1001	L1001*5	Water Table	31.3	31.3	0.0	ft	950698.6	683350.2	MP
L1002	L1002*1	Surface	62.5	62.5	0.0	ft	950782.3	683373.5	MP
L1002	L1002*2	Sand	62.5	54.5	8.0	ft	950782.3	683373.5	MP
L1002	L1002*3	EOB	54.5	54.5	0.0	ft	950782.3	683373.5	MP
L1003	L1003*1	Surface	63.1	63.1	0.0	ft	950830.8	683305.9	MP
L1003	L1003*2	Disturbed Soil Fill	63.1	62.6	0.5	ft	950830.8	683305.9	MP
L1003	L1003*3	Waste Fill	62.6	50.1	12.5	ft	950830.8	683305.9	MP
L1003	L1003*4	Sand	50.1	47.1	3.0	ft	950830.8	683305.9	MP
L1003	L1003*5	EOB	47.1	47.1	0.0	ft	950830.8	683305.9	MP
L1004	L1004*1	Surface	62.5	62.5	0.0	ft	950878.2	683194.1	MP
L1004	L1004*2	Disturbed Soil Fill	62.5	62.0	0.5	ft	950878.2	683194.1	MP
L1004	L1004*3	Waste Fill	62.0	57.5	4.5	ft	950878.2	683194.1	MP
L1004	L1004*4	Sand	57.5	50.5	7.0	ft	950878.2	683194.1	MP
L1004	L1004*5	EOB	50.5	50.5	0.0	ft	950878.2	683194.1	MP
L1005	L1005*1	Surface	59.8	59.8	0.0	ft	950772.4	683194.9	MP
L1005	L1005*2	Waste Fill	59.8	39.8	20.0	ft	950772.4	683194.9	MP
L1005	L1005*3	Sand	39.8	35.8	4.0	ft	950772.4	683194.9	MP
L1005	L1005*4	EOB	35.8	35.8	0.0	ft	950772.4	683194.9	MP
L1006	L1006*1	Surface	60.0	60.0	0.0	ft	950578.5	683166.5	MP
L1006	L1006*2	Sand	60.0	30.0	30.0	ft	950578.5	683166.5	MP
L1006	L1006*3	EOB	30.0	30.0	0.0	ft	950578.5	683166.5	MP
L1006	L1006*4	Water Table	33.0	33.0	0.0	ft	950578.5	683166.5	MP
L1007	L1007*1	Surface	60.7	60.7	0.0	ft	950653.7	683127.4	MP
L1007	L1007*2	Waste Fill	60.7	52.7	8.0	ft	950653.7	683127.4	MP
L1007	L1007*3	Sand	52.7	48.7	4.0	ft	950653.7	683127.4	MP
L1007	L1007*4	EOB	48.7	48.7	0.0	ft	950653.7	683127.4	MP
L1008	L1008*1	Surface	59.2	59.2	0.0	ft	950730.0	683065.1	MP
L1008	L1008*2	Disturbed Soil Fill	59.2	58.7	0.5	ft	950730.0	683065.1	MP
L1008	L1008*3	Waste Fill	58.7	54.7	4.0	ft	950730.0	683065.1	MP
L1008	L1008*4	Sand	54.7	29.2	25.5	ft	950730.0	683065.1	MP
L1008	L1008*5	EOB	29.2	29.2	0.0	ft	950730.0	683065.1	MP
L1008	L1008*6	Water Table	29.2	29.2	0.0	ft	950730.0	683065.1	MP
L1009	L1009*1	Surface	61.2	61.2	0.0	ft	950647.9	682976.8	MP
L1009	L1009*2	Sand	61.2	53.2	8.0	ft	950647.9	682976.8	MP
L1009	L1009*3	EOB	53.2	53.2	0.0	ft	950647.9	682976.8	MP
LBG-MW-1	LBG-MW-1*1	Surface	53.0	53.0	0.0	ft	950233.2	684621.5	LBG
LBG-MW-2	LBG-MW-1*2	Disturbed Soil Fill	53.0	49.0	4.0	ft	950233.2	684621.5	LBG
LBG-MW-1	LBG-MW-1*3	Sand	49.0	27.0	22.0	ft	950233.2	684621.5	LBG
LBG-MW-1	LBG-MW-1*4	EOB	27.0	27.0	0.0	ft	950233.2	684621.5	LBG
LBG-MW-1	LBG-MW-1*5	Water Table	39.0	39.0	0.0	ft	950233.2	684621.5	LBG
LBG-MW-10A	LBG-MW-10A*1	Surface	51.5	51.5	0.0	ft	950839.0	684113.1	LBG
LBG-MW-10A	LBG-MW-10A*2	Disturbed Soil Fill	51.5	47.5	4.0	ft	950839.0	684113.1	LBG

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
LBG-MW-10A	LBG-MW-10A*3	Waste Fill	47.5	28.5	19.0	ft	950839.0	684113.1	LBG
LBG-MW-10A	LBG-MW-10A*4	Fines	28.5	27.5	1.0	ft	950839.0	684113.1	LBG
LBG-MW-10A	LBG-MW-10A*5	EOB	27.5	27.5	0.0	ft	950839.0	684113.1	LBG
LBG-MW-10A	LBG-MW-10A*6	Water Table	31.5	31.5	0.0	ft	950839.0	684113.1	LBG
LBG-MW-10B	LBG-MW-10B*1	Surface	51.5	51.5	0.0	ft	950831.5	684108.1	LBG
LBG-MW-10B	LBG-MW-10B*2	Disturbed Soil Fill	51.5	47.5	4.0	ft	950831.5	684108.1	LBG
LBG-MW-10B	LBG-MW-10B*3	Waste Fill	47.5	27.5	20.0	ft	950831.5	684108.1	LBG
LBG-MW-10B	LBG-MW-10B*4	Fines	27.5	26.5	1.0	ft	950831.5	684108.1	LBG
LBG-MW-10B	LBG-MW-10B*5	Sand	26.5	10.5	16.0	ft	950831.5	684108.1	LBG
LBG-MW-10B	LBG-MW-10B*6	EOB	10.5	10.5	0.0	ft	950831.5	684108.1	LBG
LBG-MW-10B	LBG-MW-10B*7	Water Table	31.5	31.5	0.0	ft	950831.5	684108.1	LBG
LBG-MW-11	LBG-MW-11*1	Surface	54.0	54.0	0.0	ft	951095.3	684554.4	LBG
LBG-MW-11	LBG-MW-11*2	Disturbed Soil Fill	54.0	49.0	5.0	ft	951095.3	684554.4	LBG
LBG-MW-11	LBG-MW-11*3	Waste Fill	49.0	35.5	13.5	ft	951095.3	684554.4	LBG
LBG-MW-11	LBG-MW-11*4	Fines	35.5	34.0	1.5	ft	951095.3	684554.4	LBG
LBG-MW-11	LBG-MW-11*5	Sand	34.0	30.0	4.0	ft	951095.3	684554.4	LBG
LBG-MW-11	LBG-MW-11*6	EOB	30.0	30.0	0.0	ft	951095.3	684554.4	LBG
LBG-MW-11	LBG-MW-11*7	Water Table	38.5	38.5	0.0	ft	951095.3	684554.4	LBG
LBG-MW-12	LBG-MW-12*1	Surface	54.0	54.0	0.0	ft	951258.5	684380.6	LBG
LBG-MW-12	LBG-MW-12*2	Disturbed Soil Fill	54.0	52.9	1.1	ft	951258.5	684380.6	LBG
LBG-MW-12	LBG-MW-12*3	Waste Fill	52.9	37.0	15.9	ft	951258.5	684380.6	LBG
LBG-MW-12	LBG-MW-12*4	Sand	37.0	30.0	7.0	ft	951258.5	684380.6	LBG
LBG-MW-12	LBG-MW-12*5	EOB	30.0	30.0	0.0	ft	951258.5	684380.6	LBG
LBG-MW-12	LBG-MW-12*6	Water Table	39.0	39.0	0.0	ft	951258.5	684380.6	LBG
LBG-MW-13	LBG-MW-13*1	Surface	50.5	50.5	0.0	ft	950526.3	684635.0	LBG
LBG-MW-13	LBG-MW-13*2	Disturbed Soil Fill	50.5	46.5	4.0	ft	950526.3	684635.0	LBG
LBG-MW-13	LBG-MW-13*3	Sand	46.5	23.5	23.0	ft	950526.3	684635.0	LBG
LBG-MW-13	LBG-MW-13*4	EOB	23.5	23.5	0.0	ft	950526.3	684635.0	LBG
LBG-MW-13	LBG-MW-13*5	Water Table	35.5	35.5	0.0	ft	950526.3	684635.0	LBG
LBG-MW-14A	LBG-MW-14A*1	Surface	50.5	50.5	0.0	ft	950489.6	684425.9	LBG
LBG-MW-14A	LBG-MW-14A*2	Disturbed Soil Fill	50.5	41.5	9.0	ft	950489.6	684425.9	LBG
LBG-MW-14A	LBG-MW-14A*3	Waste Fill	41.5	35.5	6.0	ft	950489.6	684425.9	LBG
LBG-MW-14A	LBG-MW-14A*4	Disturbed Soil Fill	35.5	33.5	2.0	ft	950489.6	684425.9	LBG
LBG-MW-14A	LBG-MW-14A*5	Waste Fill	33.5	28.0	5.5	ft	950489.6	684425.9	LBG
LBG-MW-14A	LBG-MW-14A*6	Fines	28.0	24.5	3.5	ft	950489.6	684425.9	LBG
LBG-MW-14A	LBG-MW-14A*7	EOB	24.5	24.5	0.0	ft	950489.6	684425.9	LBG
LBG-MW-14A	LBG-MW-14A*8	Water Table	36.5	36.5	0.0	ft	950489.6	684425.9	LBG
LBG-MW-14B	LBG-MW-14B*1	Surface	50.5	50.5	0.0	ft	950481.5	684423.4	LBG
LBG-MW-14B	LBG-MW-14B*2	Disturbed Soil Fill	50.5	41.5	9.0	ft	950481.5	684423.4	LBG
LBG-MW-14B	LBG-MW-14B*3	Waste Fill	41.5	35.5	6.0	ft	950481.5	684423.4	LBG
LBG-MW-14B	LBG-MW-14B*4	Disturbed Soil Fill	35.5	33.5	2.0	ft	950481.5	684423.4	LBG
LBG-MW-14B	LBG-MW-14B*5	Waste Fill	33.5	28.0	5.5	ft	950481.5	684423.4	LBG
LBG-MW-14B	LBG-MW-14B*6	Fines	28.0	25.5	2.5	ft	950481.5	684423.4	LBG
LBG-MW-14B	LBG-MW-14B*7	Sand	25.5	13.5	12.0	ft	950481.5	684423.4	LBG
LBG-MW-14B	LBG-MW-14B*8	EOB	13.5	13.5	0.0	ft	950481.5	684423.4	LBG
LBG-MW-14B	LBG-MW-14B*9	Water Table	36.5	36.5	0.0	ft	950481.5	684423.4	LBG
LBG-MW-15A	LBG-MW-15A*1	Surface	52.0	52.0	0.0	ft	950478.1	684158.1	LBG
LBG-MW-15A	LBG-MW-15A*2	Disturbed Soil Fill	52.0	42.0	10.0	ft	950478.1	684158.1	LBG
LBG-MW-15A	LBG-MW-15A*3	Waste Fill	42.0	33.0	9.0	ft	950478.1	684158.1	LBG
LBG-MW-15A	LBG-MW-15A*4	Sand	33.0	25.0	8.0	ft	950478.1	684158.1	LBG
LBG-MW-15A	LBG-MW-15A*5	EOB	25.0	25.0	0.0	ft	950478.1	684158.1	LBG
LBG-MW-15A	LBG-MW-15A*6	Water Table	37.0	37.0	0.0	ft	950478.1	684158.1	LBG
LBG-MW-15B	LBG-MW-15B*1	Surface	52.0	52.0	0.0	ft	950469.9	684161.4	LBG
LBG-MW-15B	LBG-MW-15B*2	Disturbed Soil Fill	52.0	42.0	10.0	ft	950469.9	684161.4	LBG
LBG-MW-15B	LBG-MW-15B*3	Refuse Fill	42.0	33.0	9.0	ft	950469.9	684161.4	LBG

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
LBG-MW-15B	LBG-MW-15B*4	Sand	33.0	10.0	23.0	ft	950469.9	684161.4	LBG
LBG-MW-15B	LBG-MW-15B*5	EOB	10.0	10.0	0.0	ft	950469.9	684161.4	LBG
LBG-MW-15B	LBG-MW-15B*6	Water Table	37.0	37.0	0.0	ft	950469.9	684161.4	LBG
LBG-MW-16	LBG-MW-16*1	Surface	57.5	57.5	0.0	ft	950542.3	683944.8	LBG
LBG-MW-16	LBG-MW-16*2	Disturbed Soil Fill	57.5	47.0	10.5	ft	950542.3	683944.8	LBG
LBG-MW-16	LBG-MW-16*3	Sand	47.0	30.5	16.5	ft	950542.3	683944.8	LBG
LBG-MW-16	LBG-MW-16*4	EOB	30.5	30.5	0.0	ft	950542.3	683944.8	LBG
LBG-MW-16	LBG-MW-16*5	Water Table	37.0	37.0	0.0	ft	950542.3	683944.8	LBG
LBG-MW-17	LBG-MW-17*1	Surface	55.0	55.0	0.0	ft	950236.3	684332.5	LBG
LBG-MW-17	LBG-MW-17*2	Disturbed Soil Fill	55.0	52.6	2.4	ft	950236.3	684332.5	LBG
LBG-MW-17	LBG-MW-17*3	Sand	52.6	28.0	24.6	ft	950236.3	684332.5	LBG
LBG-MW-17	LBG-MW-17*4	EOB	28.0	28.0	0.0	ft	950236.3	684332.5	LBG
LBG-MW-17	LBG-MW-17*5	Water Table	35.0	35.0	0.0	ft	950236.3	684332.5	LBG
LBG-MW-2	LBG-MW-2*1	Surface	50.0	50.0	0.0	ft	950794.2	684574.7	LBG
LBG-MW-2	LBG-MW-2*2	Disturbed Soil Fill	50.0	47.0	3.0	ft	950794.2	684574.7	LBG
LBG-MW-2	LBG-MW-2*3	Sand	47.0	23.0	24.0	ft	950794.2	684574.7	LBG
LBG-MW-2	LBG-MW-2*4	EOB	23.0	23.0	0.0	ft	950794.2	684574.7	LBG
LBG-MW-2	LBG-MW-2*5	Water Table	36.0	36.0	0.0	ft	950794.2	684574.7	LBG
LBG-MW-3	LBG-MW-3*1	Surface	48.5	48.5	0.0	ft	951333.4	684588.0	LBG
LBG-MW-3	LBG-MW-3*2	Disturbed Soil Fill	48.5	44.5	4.0	ft	951333.4	684588.0	LBG
LBG-MW-3	LBG-MW-3*3	Refuse Fill	44.5	40.5	4.0	ft	951333.4	684588.0	LBG
LBG-MW-3	LBG-MW-3*4	Sand	40.5	27.0	13.5	ft	951333.4	684588.0	LBG
LBG-MW-3	LBG-MW-3*5	EOB	27.0	27.0	0.0	ft	951333.4	684588.0	LBG
LBG-MW-3	LBG-MW-3*6	Water Table	36.5	36.5	0.0	ft	951333.4	684588.0	LBG
LBG-MW-4A	LBG-MW-4A*1	Surface	57.5	57.5	0.0	ft	950324.7	683987.2	LBG
LBG-MW-4A	LBG-MW-4A*2	Disturbed Soil Fill	57.5	53.5	4.0	ft	950324.7	683987.2	LBG
LBG-MW-4A	LBG-MW-4A*3	Sand	53.5	33.5	20.0	ft	950324.7	683987.2	LBG
LBG-MW-4A	LBG-MW-4A*4	EOB	33.5	33.5	0.0	ft	950324.7	683987.2	LBG
LBG-MW-4A	LBG-MW-4A*5	Water Table	37.5	37.5	0.0	ft	950324.7	683987.2	LBG
LBG-MW-4B	LBG-MW-4B*1	Surface	57.0	57.0	0.0	ft	950335.6	683987.1	LBG
LBG-MW-4B	LBG-MW-4B*2	Disturbed Soil Fill	57.0	53.0	4.0	ft	950335.6	683987.1	LBG
LBG-MW-4B	LBG-MW-4B*3	Sand	53.0	22.0	31.0	ft	950335.6	683987.1	LBG
LBG-MW-4B	LBG-MW-4B*4	EOB	22.0	22.0	0.0	ft	950335.6	683987.1	LBG
LBG-MW-4B	LBG-MW-4B*5	Water Table	37.0	37.0	0.0	ft	950335.6	683987.1	LBG
LBG-MW-4C	LBG-MW-4C*1	Surface	56.0	56.0	0.0	ft	950329.6	683994.1	LBG
LBG-MW-4C	LBG-MW-4C*2	Disturbed Soil Fill	56.0	52.0	4.0	ft	950329.6	683994.1	LBG
LBG-MW-4C	LBG-MW-4C*3	Sand	52.0	-9.0	61.0	ft	950329.6	683994.1	LBG
LBG-MW-4C	LBG-MW-4C*4	EOB	-9.0	-9.0	0.0	ft	950329.6	683994.1	LBG
LBG-MW-4C	LBG-MW-4C*5	Water Table	34.0	34.0	0.0	ft	950329.6	683994.1	LBG
LBG-MW-5	LBG-MW-5*1	Surface	58.5	58.5	0.0	ft	950757.3	683914.7	LBG
LBG-MW-5	LBG-MW-5*2	Disturbed Soil Fill	58.5	54.5	4.0	ft	950757.3	683914.7	LBG
LBG-MW-5	LBG-MW-5*3	Sand	54.5	28.5	26.0	ft	950757.3	683914.7	LBG
LBG-MW-5	LBG-MW-5*4	EOB	28.5	28.5	0.0	ft	950757.3	683914.7	LBG
LBG-MW-5	LBG-MW-5*5	Water Table	39.0	39.0	0.0	ft	950757.3	683914.7	LBG
LBG-MW-6	LBG-MW-6*1	Surface	54.5	54.5	0.0	ft	951141.4	683842.0	LBG
LBG-MW-6	LBG-MW-6*2	Disturbed Soil Fill	54.5	52.5	2.0	ft	951141.4	683842.0	LBG
LBG-MW-6	LBG-MW-6*3	Refuse Fill	52.5	42.5	10.0	ft	951141.4	683842.0	LBG
LBG-MW-6	LBG-MW-6*4	Sand	42.5	24.1	18.4	ft	951141.4	683842.0	LBG
LBG-MW-6	LBG-MW-6*5	EOB	24.1	24.1	0.0	ft	951141.4	683842.0	LBG
LBG-MW-6	LBG-MW-6*6	Water Table	36.5	36.5	0.0	ft	951141.4	683842.0	LBG
LBG-MW-7A	LBG-MW-7A*1	Surface	48.5	48.5	0.0	ft	950769.4	684389.8	LBG
LBG-MW-7A	LBG-MW-7A*2	Disturbed Soil Fill	48.5	45.0	3.5	ft	950769.4	684389.8	LBG
LBG-MW-7A	LBG-MW-7A*3	Waste Fill	45.0	26.5	18.5	ft	950769.4	684389.8	LBG
LBG-MW-7A	LBG-MW-7A*4	Fines	26.5	24.5	2.0	ft	950769.4	684389.8	LBG
LBG-MW-7A	LBG-MW-7A*5	Sand	24.5	23.5	1.0	ft	950769.4	684389.8	LBG

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
LBG-MW-7A	LBG-MW-7A*6	EOB	23.5	23.5	0.0	ft	950769.4	684389.8	LBG
LBG-MW-7A	LBG-MW-7A*7	Water Table	34.5	34.5	0.0	ft	950769.4	684389.8	LBG
LBG-MW-7B	LBG-MW-7B*1	Surface	49.0	49.0	0.0	ft	950774.9	684384.3	LBG
LBG-MW-7B	LBG-MW-7B*2	Disturbed Soil Fill	49.0	45.5	3.5	ft	950774.9	684384.3	LBG
LBG-MW-7B	LBG-MW-7B*3	Refuse Fill	45.5	27.0	18.5	ft	950774.9	684384.3	LBG
LBG-MW-7B	LBG-MW-7B*4	Fines	27.0	22.0	5.0	ft	950774.9	684384.3	LBG
LBG-MW-7B	LBG-MW-7B*5	Sand	22.0	7.0	15.0	ft	950774.9	684384.3	LBG
LBG-MW-7B	LBG-MW-7B*6	Water Table	34.0	34.0	0.0	ft	950774.9	684384.3	LBG
LBG-MW-7B	LBG-MW-7B*7	EOB	7.0	7.0	0.0	ft	950774.9	684384.3	LBG
LBG-MW-8	LBG-MW-8*1	Surface	43.5	43.5	0.0	ft	951501.8	684339.4	LBG
LBG-MW-8	LBG-MW-8*2	Disturbed Soil Fill	43.5	41.5	2.0	ft	951501.8	684339.4	LBG
LBG-MW-8	LBG-MW-8*3	Waste Fill	41.5	33.5	8.0	ft	951501.8	684339.4	LBG
LBG-MW-8	LBG-MW-8*4	Disturbed Soil Fill	33.5	31.5	2.0	ft	951501.8	684339.4	LBG
LBG-MW-8	LBG-MW-8*5	Fines	31.5	27.5	4.0	ft	951501.8	684339.4	LBG
LBG-MW-8	LBG-MW-8*6	EOB	27.5	27.5	0.0	ft	951501.8	684339.4	LBG
LBG-MW-8	LBG-MW-8*7	Water Table	39.2	39.2	0.0	ft	951501.8	684339.4	LBG
LBG-MW-9	LBG-MW-9*1	Surface	47.5	47.5	0.0	ft	951480.1	684000.9	LBG
LBG-MW-9	LBG-MW-9*2	Disturbed Soil Fill	47.5	46.0	1.5	ft	951480.1	684000.9	LBG
LBG-MW-9	LBG-MW-9*3	Sand	46.0	30.5	15.5	ft	951480.1	684000.9	LBG
LBG-MW-9	LBG-MW-9*4	EOB	30.5	30.5	0.0	ft	951480.1	684000.9	LBG
LBG-MW-9	LBG-MW-9*5	Water Table	37.5	37.5	0.0	ft	951480.1	684000.9	LBG
LBG-TB-1	LBG-TB-1*1	Surface	52.5	52.5	0.0	ft	951078.3	684471.2	LBG
LBG-TB-1	LBG-TB-1*2	Disturbed Soil Fill	52.5	50.3	2.3	ft	951078.3	684471.2	LBG
LBG-TB-1	LBG-TB-1*3	Waste Fill	50.3	35.8	14.5	ft	951078.3	684471.2	LBG
LBG-TB-1	LBG-TB-1*4	Sand	35.8	30.5	5.3	ft	951078.3	684471.2	LBG
LBG-TB-1	LBG-TB-1*5	EOB	30.5	30.5	0.0	ft	951078.3	684471.2	LBG
LBG-TB-1	LBG-TB-1*6	Water Table	39.5	39.5	0.0	ft	951078.3	684471.2	LBG
LBG-TB-10	LBG-TB-10*1	Surface	59.5	59.5	0.0	ft	951360.2	683829.7	LBG
LBG-TB-10	LBG-TB-10*3	Sand	59.5	39.5	20.0	ft	951360.2	683829.7	LBG
LBG-TB-10	LBG-TB-10*4	EOB	39.5	39.5	0.0	ft	951360.2	683829.7	LBG
LBG-TB-11	LBG-TB-11*1	Surface	60.5	60.5	0.0	ft	951000.0	683699.8	LBG
LBG-TB-11	LBG-TB-11*2	Sand	60.5	48.5	12.0	ft	951000.0	683699.8	LBG
LBG-TB-11	LBG-TB-11*3	EOB	48.5	48.5	0.0	ft	951000.0	683699.8	LBG
LBG-TB-12	LBG-TB-12*1	Surface	53.5	53.5	0.0	ft	950918.8	683914.4	LBG
LBG-TB-12	LBG-TB-12*2	Disturbed Soil Fill	53.5	48.6	4.9	ft	950918.8	683914.4	LBG
LBG-TB-12	LBG-TB-12*3	Waste Fill	48.6	36.7	11.9	ft	950918.8	683914.4	LBG
LBG-TB-12	LBG-TB-12*4	Sand	36.7	29.5	7.2	ft	950918.8	683914.4	LBG
LBG-TB-12	LBG-TB-12*5	EOB	29.5	29.5	0.0	ft	950918.8	683914.4	LBG
LBG-TB-12	LBG-TB-12*6	Water Table	32.5	32.5	0.0	ft	950918.8	683914.4	LBG
LBG-TB-13	LBG-TB-13*1	Surface	54.0	54.0	0.0	ft	950554.1	683991.7	LBG
LBG-TB-13	LBG-TB-13*2	Disturbed Soil Fill	54.0	51.3	2.7	ft	950554.1	683991.7	LBG
LBG-TB-13	LBG-TB-13*3	Waste Fill	51.3	50.9	0.4	ft	950554.1	683991.7	LBG
LBG-TB-13	LBG-TB-13*4	Sand	50.9	42.0	8.9	ft	950554.1	683991.7	LBG
LBG-TB-13	LBG-TB-13*5	EOB	42.0	42.0	0.0	ft	950554.1	683991.7	LBG
LBG-TB-14	LBG-TB-14*1	Surface	54.0	54.0	0.0	ft	950259.3	684329.9	LBG
LBG-TB-14	LBG-TB-14*2	Disturbed Soil Fill	54.0	51.5	2.5	ft	950259.3	684329.9	LBG
LBG-TB-14	LBG-TB-14*3	Sand	51.5	42.0	9.5	ft	950259.3	684329.9	LBG
LBG-TB-14	LBG-TB-14*4	EOB	42.0	42.0	0.0	ft	950259.3	684329.9	LBG
LBG-TB-15	LBG-TB-15*1	Surface	53.5	53.5	0.0	ft	950248.9	684491.9	LBG
LBG-TB-15	LBG-TB-15*2	Disturbed Soil Fill	53.5	50.5	3.0	ft	950248.9	684491.9	LBG
LBG-TB-15	LBG-TB-15*3	Sand	50.5	41.5	9.0	ft	950248.9	684491.9	LBG
LBG-TB-15	LBG-TB-15*4	EOB	41.5	41.5	0.0	ft	950248.9	684491.9	LBG
LBG-TB-16	LBG-TB-16*1	Surface	54.0	54.0	0.0	ft	951258.3	684381.5	LBG
LBG-TB-16	LBG-TB-16*2	Disturbed Soil Fill	54.0	52.9	1.1	ft	951258.3	684381.5	LBG
LBG-TB-16	LBG-TB-16*3	Waste Fill	52.9	37.0	15.9	ft	951258.3	684381.5	LBG

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
LBG-TB-16	LBG-TB-16*4	Sand	37.0	30.0	7.0	ft	951258.3	684381.5	LBG
LBG-TB-16	LBG-TB-16*5	EOB	30.0	30.0	0.0	ft	951258.3	684381.5	LBG
LBG-TB-17	LBG-TB-17*1	Surface	54.0	54.0	0.0	ft	951260.1	684268.6	LBG
LBG-TB-17	LBG-TB-17*2	Disturbed Soil Fill	54.0	52.4	1.6	ft	951260.1	684268.6	LBG
LBG-TB-17	LBG-TB-17*3	Waste Fill	52.4	37.0	15.4	ft	951260.1	684268.6	LBG
LBG-TB-17	LBG-TB-17*4	Sand	37.0	30.0	7.0	ft	951260.1	684268.6	LBG
LBG-TB-17	LBG-TB-17*5	EOB	30.0	30.0	0.0	ft	951260.1	684268.6	LBG
LBG-TB-18	LBG-TB-18*1	Surface	50.0	50.0	0.0	ft	950535.2	684633.3	LBG
LBG-TB-18	LBG-TB-18*2	Disturbed Soil Fill	50.0	46.0	4.0	ft	950535.2	684633.3	LBG
LBG-TB-18	LBG-TB-18*3	Sand	46.0	38.0	8.0	ft	950535.2	684633.3	LBG
LBG-TB-18	LBG-TB-18*4	EOB	38.0	38.0	0.0	ft	950535.2	684633.3	LBG
LBG-TB-19	LBG-TB-19*1	Surface	51.5	51.5	0.0	ft	950843.5	684113.8	LBG
LBG-TB-19	LBG-TB-19*2	Disturbed Soil Fill	51.5	47.5	4.0	ft	950843.5	684113.8	LBG
LBG-TB-19	LBG-TB-19*3	Waste Fill	47.5	27.5	20.0	ft	950843.5	684113.8	LBG
LBG-TB-19	LBG-TB-19*4	Fines	27.5	21.5	6.0	ft	950843.5	684113.8	LBG
LBG-TB-19	LBG-TB-19*5	EOB	21.5	21.5	0.0	ft	950843.5	684113.8	LBG
LBG-TB-19	LBG-TB-19*6	Water Table	37.5	37.5	0.0	ft	950843.5	684113.8	LBG
LBG-TB-2	LBG-TB-2*1	Surface	52.5	52.5	0.0	ft	951028.4	684282.1	LBG
LBG-TB-2	LBG-TB-2*2	Disturbed Soil Fill	52.5	51.6	0.9	ft	951028.4	684282.1	LBG
LBG-TB-2	LBG-TB-2*3	Waste Fill	51.6	40.0	11.6	ft	951028.4	684282.1	LBG
LBG-TB-2	LBG-TB-2*4	Sand	40.0	36.5	3.5	ft	951028.4	684282.1	LBG
LBG-TB-2	LBG-TB-2*5	EOB	36.5	36.5	0.0	ft	951028.4	684282.1	LBG
LBG-TB-2	LBG-TB-2*6	Water Table	39.5	39.5	0.0	ft	951028.4	684282.1	LBG
LBG-TB-20	LBG-TB-20*1	Surface	49.0	49.0	0.0	ft	950616.7	684450.9	LBG
LBG-TB-20	LBG-TB-20*2	Disturbed Soil Fill	49.0	43.0	6.0	ft	950616.7	684450.9	LBG
LBG-TB-20	LBG-TB-20*3	Refuse Fill	43.0	41.0	2.0	ft	950616.7	684450.9	LBG
LBG-TB-20	LBG-TB-20*4	Disturbed Soil Fill	41.0	35.0	6.0	ft	950616.7	684450.9	LBG
LBG-TB-20	LBG-TB-20*5	Waste Fill	35.0	22.0	13.0	ft	950616.7	684450.9	LBG
LBG-TB-20	LBG-TB-20*6	Fines	22.0	19.0	3.0	ft	950616.7	684450.9	LBG
LBG-TB-20	LBG-TB-20*7	Sand	19.0	17.0	2.0	ft	950616.7	684450.9	LBG
LBG-TB-20	LBG-TB-20*8	EOB	17.0	17.0	0.0	ft	950616.7	684450.9	LBG
LBG-TB-20	LBG-TB-20*9	Water Table	32.0	32.0	0.0	ft	950616.7	684450.9	LBG
LBG-TB-21	LBG-TB-21*1	Surface	50.5	50.5	0.0	ft	950584.1	684317.1	LBG
LBG-TB-21	LBG-TB-21*2	Disturbed Soil Fill	50.5	36.7	13.8	ft	950584.1	684317.1	LBG
LBG-TB-21	LBG-TB-21*3	Waste Fill	36.7	26.4	10.3	ft	950584.1	684317.1	LBG
LBG-TB-21	LBG-TB-21*4	Fines	26.4	22.4	4.0	ft	950584.1	684317.1	LBG
LBG-TB-21	LBG-TB-21*5	EOB	22.4	22.4	0.0	ft	950584.1	684317.1	LBG
LBG-TB-21	LBG-TB-21*6	Water Table	36.5	36.5	0.0	ft	950584.1	684317.1	LBG
LBG-TB-22	LBG-TB-22*1	Surface	52.0	52.0	0.0	ft	950618.2	684152.7	LBG
LBG-TB-22	LBG-TB-22*2	Disturbed Soil Fill	52.0	48.0	4.0	ft	950618.2	684152.7	LBG
LBG-TB-22	LBG-TB-22*3	Waste Fill	48.0	46.0	2.0	ft	950618.2	684152.7	LBG
LBG-TB-22	LBG-TB-22*4	Refuse Fill	46.0	41.0	5.0	ft	950618.2	684152.7	LBG
LBG-TB-22	LBG-TB-22*5	Waste Fill	41.0	33.0	8.0	ft	950618.2	684152.7	LBG
LBG-TB-22	LBG-TB-22*6	Sand	33.0	28.0	5.0	ft	950618.2	684152.7	LBG
LBG-TB-22	LBG-TB-22*7	EOB	28.0	28.0	0.0	ft	950618.2	684152.7	LBG
LBG-TB-22	LBG-TB-22*8	Water Table	36.0	36.0	0.0	ft	950618.2	684152.7	LBG
LBG-TB-23	LBG-TB-23*1	Surface	51.0	51.0	0.0	ft	950483.5	684332.3	LBG
LBG-TB-23	LBG-TB-23*10	Fines	24.0	20.0	4.0	ft	950483.5	684332.3	LBG
LBG-TB-23	LBG-TB-23*11	EOB	20.0	20.0	0.0	ft	950483.5	684332.3	LBG
LBG-TB-23	LBG-TB-23*12	Water Table	37.0	37.0	0.0	ft	950483.5	684332.3	LBG
LBG-TB-23	LBG-TB-23*2	Disturbed Soil Fill	51.0	46.0	5.0	ft	950483.5	684332.3	LBG
LBG-TB-23	LBG-TB-23*3	Refuse Fill	46.0	43.0	3.0	ft	950483.5	684332.3	LBG
LBG-TB-23	LBG-TB-23*4	Disturbed Soil Fill	43.0	40.5	2.5	ft	950483.5	684332.3	LBG
LBG-TB-23	LBG-TB-23*5	Waste Fill	40.5	39.0	1.5	ft	950483.5	684332.3	LBG
LBG-TB-23	LBG-TB-23*6	Disturbed Soil Fill	39.0	31.5	7.5	ft	950483.5	684332.3	LBG



**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
LBG-TB-23	LBG-TB-23*7	Waste Fill	31.5	29.0	2.5	ft	950483.5	684332.3	LBG
LBG-TB-23	LBG-TB-23*8	Disturbed Soil Fill	29.0	26.0	3.0	ft	950483.5	684332.3	LBG
LBG-TB-23	LBG-TB-23*9	Waste Fill	26.0	24.0	2.0	ft	950483.5	684332.3	LBG
LBG-TB-24	LBG-TB-24*1	Surface	50.0	50.0	0.0	ft	950431.7	684471.6	LBG
LBG-TB-24	LBG-TB-24*2	Disturbed Soil Fill	50.0	26.0	24.0	ft	950431.7	684471.6	LBG
LBG-TB-24	LBG-TB-24*3	Fines	26.0	25.0	1.0	ft	950431.7	684471.6	LBG
LBG-TB-24	LBG-TB-24*4	Sand	25.0	24.0	1.0	ft	950431.7	684471.6	LBG
LBG-TB-24	LBG-TB-24*5	EOB	24.0	24.0	0.0	ft	950431.7	684471.6	LBG
LBG-TB-24	LBG-TB-24*6	Water Table	38.0	38.0	0.0	ft	950431.7	684471.6	LBG
LBG-TB-25	LBG-TB-25*1	Surface	52.0	52.0	0.0	ft	950402.4	684182.6	LBG
LBG-TB-25	LBG-TB-25*2	Disturbed Soil Fill	52.0	44.0	8.0	ft	950402.4	684182.6	LBG
LBG-TB-25	LBG-TB-25*3	Waste Fill	44.0	35.5	8.5	ft	950402.4	684182.6	LBG
LBG-TB-25	LBG-TB-25*4	Sand	35.5	30.0	5.5	ft	950402.4	684182.6	LBG
LBG-TB-25	LBG-TB-25*5	EOB	30.0	30.0	0.0	ft	950402.4	684182.6	LBG
LBG-TB-25	LBG-TB-25*6	Water Table	42.0	42.0	0.0	ft	950402.4	684182.6	LBG
LBG-TB-26	LBG-TB-26*1	Surface	54.5	54.5	0.0	ft	950979.0	683843.2	LBG
LBG-TB-26	LBG-TB-26*2	Disturbed Soil Fill	54.5	46.8	7.7	ft	950979.0	683843.2	LBG
LBG-TB-26	LBG-TB-26*3	EOB	46.8	46.8	0.0	ft	950979.0	683843.2	LBG
LBG-TB-27	LBG-TB-27*1	Surface	54.5	54.5	0.0	ft	951047.8	683833.7	LBG
LBG-TB-27	LBG-TB-27*2	Disturbed Soil Fill	54.5	53.2	1.3	ft	951047.8	683833.7	LBG
LBG-TB-27	LBG-TB-27*3	Refuse Fill	53.2	48.8	4.4	ft	951047.8	683833.7	LBG
LBG-TB-27	LBG-TB-27*4	Waste Fill	48.8	36.2	12.6	ft	951047.8	683833.7	LBG
LBG-TB-27	LBG-TB-27*5	Sand	36.2	30.5	5.7	ft	951047.8	683833.7	LBG
LBG-TB-27	LBG-TB-27*6	EOB	30.5	30.5	0.0	ft	951047.8	683833.7	LBG
LBG-TB-27	LBG-TB-27*7	Water Table	34.5	34.5	0.0	ft	951047.8	683833.7	LBG
LBG-TB-28	LBG-TB-28*1	Surface	59.5	59.5	0.0	ft	950676.6	683912.9	LBG
LBG-TB-28	LBG-TB-28*2	Sand	59.5	47.5	12.0	ft	950676.6	683912.9	LBG
LBG-TB-28	LBG-TB-28*3	EOB	47.5	47.5	0.0	ft	950676.6	683912.9	LBG
LBG-TB-29	LBG-TB-29*1	Surface	61.0	61.0	0.0	ft	950422.0	683957.0	LBG
LBG-TB-29	LBG-TB-29*2	Sand	61.0	49.0	12.0	ft	950422.0	683957.0	LBG
LBG-TB-29	LBG-TB-29*3	EOB	49.0	49.0	0.0	ft	950422.0	683957.0	LBG
LBG-TB-3	LBG-TB-3*1	Surface	50.0	50.0	0.0	ft	950774.3	684267.1	LBG
LBG-TB-3	LBG-TB-3*2	Disturbed Soil Fill	50.0	47.0	3.0	ft	950774.3	684267.1	LBG
LBG-TB-3	LBG-TB-3*3	Waste Fill	47.0	33.0	14.0	ft	950774.3	684267.1	LBG
LBG-TB-3	LBG-TB-3*4	Sand	33.0	26.0	7.0	ft	950774.3	684267.1	LBG
LBG-TB-3	LBG-TB-3*5	EOB	26.0	26.0	0.0	ft	950774.3	684267.1	LBG
LBG-TB-3	LBG-TB-3*6	Water Table	36.0	36.0	0.0	ft	950774.3	684267.1	LBG
LBG-TB-30	LBG-TB-30*1	Surface	61.0	61.0	0.0	ft	951123.9	683679.8	LBG
LBG-TB-30	LBG-TB-30*2	Sand	61.0	43.0	18.0	ft	951123.9	683679.8	LBG
LBG-TB-30	LBG-TB-30*3	EOB	43.0	43.0	0.0	ft	951123.9	683679.8	LBG
LBG-TB-30	LBG-TB-30*4	Water Table	43.7	43.7	0.0	ft	951123.9	683679.8	LBG
LBG-TB-31	LBG-TB-31*1	Surface	53.0	53.0	0.0	ft	950238.9	684179.3	LBG
LBG-TB-31	LBG-TB-31*2	Disturbed Soil Fill	53.0	43.0	10.0	ft	950238.9	684179.3	LBG
LBG-TB-31	LBG-TB-31*3	Sand	43.0	39.0	4.0	ft	950238.9	684179.3	LBG
LBG-TB-31	LBG-TB-31*4	EOB	39.0	39.0	0.0	ft	950238.9	684179.3	LBG
LBG-TB-32	LBG-TB-32*1	Surface	55.0	55.0	0.0	ft	950218.2	684458.6	LBG
LBG-TB-32	LBG-TB-32*2	Disturbed Soil Fill	55.0	51.6	3.4	ft	950218.2	684458.6	LBG
LBG-TB-32	LBG-TB-32*3	Sand	51.6	43.0	8.6	ft	950218.2	684458.6	LBG
LBG-TB-32	LBG-TB-32*4	EOB	43.0	43.0	0.0	ft	950218.2	684458.6	LBG
LBG-TB-4	LBG-TB-4*1	Surface	48.5	48.5	0.0	ft	950776.4	684392.0	LBG
LBG-TB-4	LBG-TB-4*2	Disturbed Soil Fill	48.5	45.0	3.5	ft	950776.4	684392.0	LBG
LBG-TB-4	LBG-TB-4*3	Waste Fill	45.0	26.5	18.5	ft	950776.4	684392.0	LBG
LBG-TB-4	LBG-TB-4*4	Fines	26.5	24.5	2.0	ft	950776.4	684392.0	LBG
LBG-TB-4	LBG-TB-4*5	Sand	24.5	20.5	4.0	ft	950776.4	684392.0	LBG
LBG-TB-4	LBG-TB-4*6	EOB	20.5	20.5	0.0	ft	950776.4	684392.0	LBG

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
LBG-TB-4	LBG-TB-4*7	Water Table	37.5	37.5	0.0	ft	950776.4	684392.0	LBG
LBG-TB-5	LBG-TB-5*1	Surface	53.5	53.5	0.0	ft	951073.3	684086.4	LBG
LBG-TB-5	LBG-TB-5*2	Disturbed Soil Fill	53.5	52.3	1.3	ft	951073.3	684086.4	LBG
LBG-TB-5	LBG-TB-5*3	Waste Fill	52.3	37.5	14.8	ft	951073.3	684086.4	LBG
LBG-TB-5	LBG-TB-5*4	Sand	37.5	33.5	4.0	ft	951073.3	684086.4	LBG
LBG-TB-5	LBG-TB-5*5	EOB	33.5	33.5	0.0	ft	951073.3	684086.4	LBG
LBG-TB-5	LBG-TB-5*6	Water Table	40.5	40.5	0.0	ft	951073.3	684086.4	LBG
LBG-TB-6	LBG-TB-6*1	Surface	53.5	53.5	0.0	ft	951179.4	684076.9	LBG
LBG-TB-6	LBG-TB-6*2	Disturbed Soil Fill	53.5	52.5	1.0	ft	951179.4	684076.9	LBG
LBG-TB-6	LBG-TB-6*3	Waste Fill	52.5	42.5	10.0	ft	951179.4	684076.9	LBG
LBG-TB-6	LBG-TB-6*4	Sand	42.5	37.5	5.0	ft	951179.4	684076.9	LBG
LBG-TB-6	LBG-TB-6*5	EOB	37.5	37.5	0.0	ft	951179.4	684076.9	LBG
LBG-TB-6	LBG-TB-6*6	Water Table	38.5	38.5	0.0	ft	951179.4	684076.9	LBG
LBG-TB-7	LBG-TB-7*1	Surface	45.0	45.0	0.0	ft	951485.0	684520.6	LBG
LBG-TB-7	LBG-TB-7*2	Disturbed Soil Fill	45.0	43.8	1.2	ft	951485.0	684520.6	LBG
LBG-TB-7	LBG-TB-7*3	Waste Fill	43.8	40.2	3.6	ft	951485.0	684520.6	LBG
LBG-TB-7	LBG-TB-7*4	Sand	40.2	29.0	11.2	ft	951485.0	684520.6	LBG
LBG-TB-7	LBG-TB-7*5	EOB	29.0	29.0	0.0	ft	951485.0	684520.6	LBG
LBG-TB-7	LBG-TB-7*6	Water Table	40.2	40.2	0.0	ft	951485.0	684520.6	LBG
LBG-TB-8	LBG-TB-8*1	Surface	43.5	43.5	0.0	ft	951497.2	684336.2	LBG
LBG-TB-8	LBG-TB-8*2	Disturbed Soil Fill	43.5	41.5	2.0	ft	951497.2	684336.2	LBG
LBG-TB-8	LBG-TB-8*3	Waste Fill	41.5	33.5	8.0	ft	951497.2	684336.2	LBG
LBG-TB-8	LBG-TB-8*4	Disturbed Soil Fill	33.5	31.5	2.0	ft	951497.2	684336.2	LBG
LBG-TB-8	LBG-TB-8*5	Fines	31.5	27.5	4.0	ft	951497.2	684336.2	LBG
LBG-TB-8	LBG-TB-8*6	EOB	27.5	27.5	0.0	ft	951497.2	684336.2	LBG
LBG-TB-8	LBG-TB-8*7	Water Table	39.2	39.2	0.0	ft	951497.2	684336.2	LBG
LBG-TB-9	LBG-TB-9*1	Surface	47.5	47.5	0.0	ft	951462.6	684054.6	LBG
LBG-TB-9	LBG-TB-9*2	Disturbed Soil Fill	47.5	46.0	1.5	ft	951462.6	684054.6	LBG
LBG-TB-9	LBG-TB-9*3	Sand	46.0	35.5	10.5	ft	951462.6	684054.6	LBG
LBG-TB-9	LBG-TB-9*4	EOB	35.5	35.5	0.0	ft	951462.6	684054.6	LBG
LBG-TB-9	LBG-TB-9*5	Water Table	37.5	37.5	0.0	ft	951462.6	684054.6	LBG
LBG-TEST PIT-2	LBG-TEST PIT-2*1	Surface	50.5	50.5	0.0	ft	950754.1	684245.0	LBG
LBG-TEST PIT-2	LBG-TEST PIT-2*2	Disturbed Soil Fill	50.5	47.1	3.4	ft	950754.1	684245.0	LBG
LBG-TEST PIT-2	LBG-TEST PIT-2*3	Waste Fill	47.1	41.5	5.6	ft	950754.1	684245.0	LBG
LBG-TEST PIT-2	LBG-TEST PIT-2*4	EOB	41.5	41.5	0.0	ft	950754.1	684245.0	LBG
LBG-TEST PIT-3	LBG-TEST PIT-3*1	Surface	50.0	50.0	0.0	ft	950326.9	684578.4	LBG
LBG-TEST PIT-3	LBG-TEST PIT-3*2	Disturbed Soil Fill	50.0	43.0	7.0	ft	950326.9	684578.4	LBG
LBG-TEST PIT-3	LBG-TEST PIT-3*3	EOB	43.0	43.0	0.0	ft	950326.9	684578.4	LBG
LBG-TEST PIT-4	LBG-TEST PIT-4*1	Surface	52.0	52.0	0.0	ft	950406.4	684167.7	LBG
LBG-TEST PIT-4	LBG-TEST PIT-4*2	Disturbed Soil Fill	52.0	49.0	3.0	ft	950406.4	684167.7	LBG
LBG-TEST PIT-4	LBG-TEST PIT-4*3	Refuse Fill	49.0	42.5	6.5	ft	950406.4	684167.7	LBG
LBG-TEST PIT-4	LBG-TEST PIT-4*4	EOB	42.5	42.5	0.0	ft	950406.4	684167.7	LBG
LBG-TEST PIT-5	LBG-TEST PIT-5*1	Surface	53.5	53.5	0.0	ft	950937.1	683926.1	LBG
LBG-TEST PIT-5	LBG-TEST PIT-5*2	Disturbed Soil Fill	53.5	49.5	4.0	ft	950937.1	683926.1	LBG
LBG-TEST PIT-5	LBG-TEST PIT-5*3	Refuse Fill	49.5	48.5	1.0	ft	950937.1	683926.1	LBG
LBG-TEST PIT-5	LBG-TEST PIT-5*4	Waste Fill	48.5	48.0	0.5	ft	950937.1	683926.1	LBG
LBG-TEST PIT-5	LBG-TEST PIT-5*5	EOB	48.0	48.0	0.0	ft	950937.1	683926.1	LBG
LBG-TEST PIT-6	LBG-TEST PIT-6*1	Surface	53.5	53.5	0.0	ft	951120.4	684065.6	LBG
LBG-TEST PIT-6	LBG-TEST PIT-6*2	Disturbed Soil Fill	53.5	50.5	3.0	ft	951120.4	684065.6	LBG
LBG-TEST PIT-6	LBG-TEST PIT-6*3	Refuse Fill	50.5	47.0	3.5	ft	951120.4	684065.6	LBG
LBG-TEST PIT-6	LBG-TEST PIT-6*4	Waste Fill	47.0	46.5	0.5	ft	951120.4	684065.6	LBG
LBG-TEST PIT-6	LBG-TEST PIT-6*5	EOB	46.5	46.5	0.0	ft	951120.4	684065.6	LBG
LBG-TEST PIT-7	LBG-TEST PIT-7*1	Surface	43.0	43.0	0.0	ft	951472.4	684336.1	LBG
LBG-TEST PIT-7	LBG-TEST PIT-7*2	Disturbed Soil Fill	43.0	42.0	1.0	ft	951472.4	684336.1	LBG
LBG-TEST PIT-7	LBG-TEST PIT-7*3	Refuse Fill	42.0	41.8	0.3	ft	951472.4	684336.1	LBG

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

<b>Boring-ID</b>	<b>Strat-ID</b>	<b>Description</b>	<b>Top Elev</b>	<b>Bot. Elev</b>	<b>Thick-ness</b>	<b>Units</b>	<b>X-coord</b>	<b>Y-coord</b>	<b>Source</b>
LBG-TEST PIT-7	LBG-TEST PIT-7*4	Disturbed Soil Fill	41.8	41.2	0.6	ft	951472.4	684336.1	LBG
LBG-TEST PIT-7	LBG-TEST PIT-7*5	Refuse Fill	41.2	40.5	0.7	ft	951472.4	684336.1	LBG
LBG-TEST PIT-7	LBG-TEST PIT-7*6	Disturbed Soil Fill	40.5	38.0	2.5	ft	951472.4	684336.1	LBG
LBG-TEST PIT-7	LBG-TEST PIT-7*7	EOB	38.0	38.0	0.0	ft	951472.4	684336.1	LBG
LBG-TEST PIT-7	LBG-TEST PIT-7*8	Water Table	38.0	38.0	0.0	ft	951472.4	684336.1	LBG
LBG-TEST PIT-8	LBG-TEST PIT-8*1	Surface	54.0	54.0	0.0	ft	951213.4	684362.8	LBG
LBG-TEST PIT-8	LBG-TEST PIT-8*2	Disturbed Soil Fill	54.0	51.6	2.4	ft	951213.4	684362.8	LBG
LBG-TEST PIT-8	LBG-TEST PIT-8*3	Refuse Fill	51.6	48.0	3.6	ft	951213.4	684362.8	LBG
LBG-TEST PIT-8	LBG-TEST PIT-8*4	EOB	48.0	48.0	0.0	ft	951213.4	684362.8	LBG
LBG-TEST-PIT-1	LBG-TEST-PIT-1*1	Surface	60.0	60.0	0.0	ft	950556.6	683929.1	LBG
LBG-TEST-PIT-1	LBG-TEST-PIT-1*2	Disturbed Soil Fill	60.0	58.0	2.0	ft	950556.6	683929.1	LBG
LBG-TEST-PIT-1	LBG-TEST-PIT-1*3	Refuse Fill	58.0	57.0	1.0	ft	950556.6	683929.1	LBG
LBG-TEST-PIT-1	LBG-TEST-PIT-1*4	Disturbed Soil Fill	57.0	53.5	3.5	ft	950556.6	683929.1	LBG
LBG-TEST-PIT-1	LBG-TEST-PIT-1*5	EOB	53.5	53.5	0.0	ft	950556.6	683929.1	LBG
M1001	M1001*1	Surface	64.0	64.0	0.0	ft	950951.5	683290.9	MP
M1001	M1001*2	Sand	64.0	56.0	8.0	ft	950951.5	683290.9	MP
M1001	M1001*3	EOB	56.0	56.0	0.0	ft	950951.5	683290.9	MP
M1002	M1002*1	Surface	64.0	64.0	0.0	ft	951031.0	683149.9	MP
M1002	M1002*2	Sand	64.0	32.0	32.0	ft	951031.0	683149.9	MP
M1002	M1002*3	EOB	32.0	32.0	0.0	ft	951031.0	683149.9	MP
M1002	M1002*4	Water Table	33.0	33.0	0.0	ft	951031.0	683149.9	MP
M1003	M1003*1	Surface	63.0	63.0	0.0	ft	950890.0	683054.8	MP
M1003	M1003*2	Sand	63.0	55.0	8.0	ft	950890.0	683054.8	MP
M1003	M1003*3	EOB	55.0	55.0	0.0	ft	950890.0	683054.8	MP
M1004	M1004*1	Surface	63.2	63.2	0.0	ft	950919.9	683160.1	MP
M1004	M1004*2	Disturbed Soil Fill	63.2	62.5	0.7	ft	950919.9	683160.1	MP
M1004	M1004*3	Waste Fill	62.5	61.7	0.8	ft	950919.9	683160.1	MP
M1004	M1004*4	Sand	61.7	55.2	6.5	ft	950919.9	683160.1	MP
M1004	M1004*5	EOB	55.2	55.2	0.0	ft	950919.9	683160.1	MP
MRP-HA101-MW	MRP-HA101-MW*1	Surface	46.3	46.3	0.0	ft	952052.6	684260.5	HA
MRP-HA101-MW	MRP-HA101-MW*2	Water Table	39.3	39.3	0.0	ft	952052.6	684260.5	HA
MRP-HA101-MW	MRP-HA101-MW*3	Disturbed Soil Fill	46.3	44.8	1.5	ft	952052.6	684260.5	HA
MRP-HA101-MW	MRP-HA101-MW*4	Refuse Fill	44.8	38.3	6.5	ft	952052.6	684260.5	HA
MRP-HA101-MW	MRP-HA101-MW*5	Fines	38.3	36.8	1.5	ft	952052.6	684260.5	HA
MRP-HA101-MW	MRP-HA101-MW*6	Sand	36.8	24.3	12.5	ft	952052.6	684260.5	HA
MRP-HA101-MW	MRP-HA101-MW*7	EOB	24.3	24.3	0.0	ft	952052.6	684260.5	HA
MRP-HA101-MW	MRP-HA101-MW*8	Well Screen	42.5	32.5	10.0	ft	952052.6	684260.5	HA
MRP-HA101-MW	MRP-HA101-MW*9	Well Bottom	32.5	32.5	0.0	ft	952052.6	684260.5	HA
MRP-HA102	MRP-HA102*1	Surface	45.4	45.4	0.0	ft	952190.0	684288.5	HA
MRP-HA102	MRP-HA102*2	Disturbed Soil Fill	45.4	43.9	1.5	ft	952190.0	684288.5	HA
MRP-HA102	MRP-HA102*3	Refuse Fill	43.9	37.9	6.0	ft	952190.0	684288.5	HA
MRP-HA102	MRP-HA102*4	Sand	37.9	23.4	14.5	ft	952190.0	684288.5	HA
MRP-HA102	MRP-HA102*5	EOB	23.4	23.4	0.0	ft	952190.0	684288.5	HA
MRP-HA102	MRP-HA102*6	Water Table	37.9	37.9	0.0	ft	952190.0	684288.5	HA
MRP-HA103-MW	MRP-HA103-MW*1	Surface	47.8	47.8	0.0	ft	952336.0	684165.5	HA
MRP-HA103-MW	MRP-HA103-MW*2	Disturbed Soil Fill	47.8	45.8	2.0	ft	952336.0	684165.5	HA
MRP-HA103-MW	MRP-HA103-MW*3	Refuse Fill	45.8	41.3	4.5	ft	952336.0	684165.5	HA
MRP-HA103-MW	MRP-HA103-MW*4	Fines	41.3	34.3	7.0	ft	952336.0	684165.5	HA
MRP-HA103-MW	MRP-HA103-MW*5	Sand	34.3	30.8	3.5	ft	952336.0	684165.5	HA
MRP-HA103-MW	MRP-HA103-MW*6	EOB	30.8	30.8	0.0	ft	952336.0	684165.5	HA
MRP-HA103-MW	MRP-HA103-MW*7	Well Screen	45.8	35.8	10.0	ft	952336.0	684165.5	HA
MRP-HA103-MW	MRP-HA103-MW*8	Well Bottom	35.8	35.8	0.0	ft	952336.0	684165.5	HA
MRP-HA103-MW	MRP-HA103-MW*9	Water Table	41.3	41.3	0.0	ft	952336.0	684165.5	HA
MRP-HA104	MRP-HA104*1	Surface	50.4	50.4	0.0	ft	952564.8	684219.5	HA
MRP-HA104	MRP-HA104*2	Disturbed Soil Fill	50.4	49.4	1.0	ft	952564.8	684219.5	HA

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
MRP-HA104	MRP-HA104*3	Refuse Fill	49.4	43.9	5.5	ft	952564.8	684219.5	HA
MRP-HA104	MRP-HA104*4	Fines	43.9	40.9	3.0	ft	952564.8	684219.5	HA
MRP-HA104	MRP-HA104*5	Sand	40.9	33.4	7.5	ft	952564.8	684219.5	HA
MRP-HA104	MRP-HA104*6	EOB	33.4	33.4	0.0	ft	952564.8	684219.5	HA
MRP-HA104	MRP-HA104*7	Water Table	43.9	43.9	0.0	ft	952564.8	684219.5	HA
MRP-HA105	MRP-HA105*1	Surface	47.2	47.2	0.0	ft	952201.8	684126.6	HA
MRP-HA105	MRP-HA105*2	Disturbed Soil Fill	47.2	46.2	1.0	ft	952201.8	684126.6	HA
MRP-HA105	MRP-HA105*3	Refuse Fill	46.2	40.7	5.5	ft	952201.8	684126.6	HA
MRP-HA105	MRP-HA105*4	Fines	40.7	35.2	5.5	ft	952201.8	684126.6	HA
MRP-HA105	MRP-HA105*5	Sand	35.2	25.2	10.0	ft	952201.8	684126.6	HA
MRP-HA105	MRP-HA105*6	EOB	25.2	25.2	0.0	ft	952201.8	684126.6	HA
MRP-HA105	MRP-HA105*7	Water Table	40.2	40.2	0.0	ft	952201.8	684126.6	HA
MRP-HA-106	MRP-HA-106*1	Surface	48.9	48.9	0.0	ft	952486.9	684087.3	HA
MRP-HA-106	MRP-HA-106*2	Disturbed Soil Fill	48.9	48.4	0.5	ft	952486.9	684087.3	HA
MRP-HA-106	MRP-HA-106*3	Refuse Fill	48.4	42.4	6.0	ft	952486.9	684087.3	HA
MRP-HA-106	MRP-HA-106*4	Fines	42.4	39.4	3.0	ft	952486.9	684087.3	HA
MRP-HA-106	MRP-HA-106*5	Sand	39.4	31.9	7.5	ft	952486.9	684087.3	HA
MRP-HA-106	MRP-HA-106*6	EOB	31.9	31.9	0.0	ft	952486.9	684087.3	HA
MRP-HA-106	MRP-HA-106*7	Water Table	42.4	42.4	0.0	ft	952486.9	684087.3	HA
MRP-HA107-MW	MRP-HA107-MW*1	Surface	51.8	51.8	0.0	ft	952669.7	684055.4	HA
MRP-HA107-MW	MRP-HA107-MW*2	Disturbed Soil Fill	51.8	47.3	4.5	ft	952669.7	684055.4	HA
MRP-HA107-MW	MRP-HA107-MW*3	Fines	47.3	46.3	1.0	ft	952669.7	684055.4	HA
MRP-HA107-MW	MRP-HA107-MW*4	Sand	46.3	34.8	11.5	ft	952669.7	684055.4	HA
MRP-HA107-MW	MRP-HA107-MW*5	EOB	34.8	34.8	0.0	ft	952669.7	684055.4	HA
MRP-HA107-MW	MRP-HA107-MW*6	Well Screen	47.8	37.8	10.0	ft	952669.7	684055.4	HA
MRP-HA107-MW	MRP-HA107-MW*7	Well Bottom	37.8	37.8	0.0	ft	952669.7	684055.4	HA
MRP-HA107-MW	MRP-HA107-MW*8	Water Table	44.8	44.8	0.0	ft	952669.7	684055.4	HA
MS-109	MS-109*1	Surface	48.3	48.3	0.0	ft	952373.9	683485.7	HA for GZA
MS-109	MS-109*2	Disturbed Soil Fill	48.3	46.3	2.0	ft	952373.9	683485.7	HA for GZA
MS-109	MS-109*3	Refuse Fill	46.3	41.8	4.5	ft	952373.9	683485.7	HA for GZA
MS-109	MS-109*4	Fines	41.8	37.8	4.0	ft	952373.9	683485.7	HA for GZA
MS-109	MS-109*5	Sand	37.8	21.3	16.5	ft	952373.9	683485.7	HA for GZA
MS-109	MS-109*6	EOB	21.3	21.3	0.0	ft	952373.9	683485.7	HA for GZA
MS-109A-MW	MS-109A-MW*1	Surface	48.3	48.3	0.0	ft	952379.3	683480.6	HA for GZA
MS-109A-MW	MS-109A-MW*2	Disturbed Soil Fill	48.3	46.3	2.0	ft	952379.3	683480.6	HA for GZA
MS-109A-MW	MS-109A-MW*3	Refuse Fill	46.3	41.8	4.5	ft	952379.3	683480.6	HA for GZA
MS-109A-MW	MS-109A-MW*4	Fines	41.8	39.3	2.5	ft	952379.3	683480.6	HA for GZA
MS-109A-MW	MS-109A-MW*5	EOB	39.3	39.3	0.0	ft	952379.3	683480.6	HA for GZA
MS-109A-MW	MS-109A-MW*6	Well Screen	44.8	39.6	5.2	ft	952379.3	683480.6	HA for GZA
MS-109A-MW	MS-109A-MW*7	Well Bottom	39.6	39.6	0.0	ft	952379.3	683480.6	HA for GZA
MS-115	MS-115*1	Surface	48.2	48.2	0.0	ft	952339.7	683505.5	HA for GZA
MS-115	MS-115*2	Disturbed Soil Fill	48.2	45.7	2.5	ft	952339.7	683505.5	HA for GZA
MS-115	MS-115*3	Waste Fill	45.7	40.9	4.8	ft	952339.7	683505.5	HA for GZA
MS-115	MS-115*4	Fines	40.9	39.7	1.2	ft	952339.7	683505.5	HA for GZA
MS-115	MS-115*5	Sand	39.7	21.2	18.5	ft	952339.7	683505.5	HA for GZA
MS-115	MS-115*6	EOB	21.2	21.2	0.0	ft	952339.7	683505.5	HA for GZA
NH-499-MW	NH-499-MW*1	Surface	53.5	53.5	0.0	ft	951585.1	683715.3	HA for GZA
NH-499-MW	NH-499-MW*2	Disturbed Soil Fill	53.5	53.0	0.5	ft	951585.1	683715.3	HA for GZA
NH-499-MW	NH-499-MW*3	Refuse Fill	53.0	40.5	12.5	ft	951585.1	683715.3	HA for GZA
NH-499-MW	NH-499-MW*4	Sand	40.5	26.5	14.0	ft	951585.1	683715.3	HA for GZA
NH-499-MW	NH-499-MW*5	EOB	26.5	26.5	0.0	ft	951585.1	683715.3	HA for GZA
P1001	P1001*1	Surface	56.9	56.9	0.0	ft	951574.0	683273.3	MP
P1001	P1001*2	Disturbed Soil Fill	56.9	55.7	1.2	ft	951574.0	683273.3	MP
P1001	P1001*3	Waste Fill	55.7	49.9	5.8	ft	951574.0	683273.3	MP
P1001	P1001*4	Sand	49.9	44.9	5.0	ft	951574.0	683273.3	MP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
P1001	P1001*5	EOB	44.9	44.9	0.0	ft	951574.0	683273.3	MP
P1002	P1002*1	Surface	59.0	59.0	0.0	ft	951772.2	683238.4	MP
P1002	P1002*2	Sand	59.0	51.0	8.0	ft	951772.2	683238.4	MP
P1002	P1002*3	EOB	51.0	51.0	0.0	ft	951772.2	683238.4	MP
P1003	P1003*1	Surface	58.4	58.4	0.0	ft	951748.8	683318.3	MP
P1003	P1003*2	Sand	58.4	50.4	8.0	ft	951748.8	683318.3	MP
P1003	P1003*3	EOB	50.4	50.4	0.0	ft	951748.8	683318.3	MP
P1004	P1004*1	Surface	56.2	56.2	0.0	ft	951577.8	683368.1	MP
P1004	P1004*2	Disturbed Soil Fill	56.2	55.0	1.2	ft	951577.8	683368.1	MP
P1004	P1004*3	Waste Fill	55.0	51.2	3.8	ft	951577.8	683368.1	MP
P1004	P1004*4	Sand	51.2	48.2	3.0	ft	951577.8	683368.1	MP
P1004	P1004*5	EOB	48.2	48.2	0.0	ft	951577.8	683368.1	MP
P1005	P1005*1	Surface	56.0	56.0	0.0	ft	951647.5	683423.1	MP
P1005	P1005*2	Disturbed Soil Fill	56.0	54.7	1.3	ft	951647.5	683423.1	MP
P1005	P1005*3	Waste Fill	54.7	50.0	4.7	ft	951647.5	683423.1	MP
P1005	P1005*4	Sand	50.0	26.0	24.0	ft	951647.5	683423.1	MP
P1005	P1005*5	EOB	26.0	26.0	0.0	ft	951647.5	683423.1	MP
P1005	P1005*6	Water Table	35.5	35.5	0.0	ft	951647.5	683423.1	MP
P1006	P1006*1	Surface	58.3	58.3	0.0	ft	951898.0	683475.7	MP
P1006	P1006*2	Sand	58.3	50.3	8.0	ft	951898.0	683475.7	MP
P1006	P1006*3	EOB	50.3	50.3	0.0	ft	951898.0	683475.7	MP
P1007	P1007*1	Surface	59.4	59.4	0.0	ft	951887.3	683281.0	MP
P1007	P1007*2	Sand	59.4	29.4	30.0	ft	951887.3	683281.0	MP
P1007	P1007*3	EOB	29.4	29.4	0.0	ft	951887.3	683281.0	MP
P1007	P1007*4	Water Table	32.9	32.9	0.0	ft	951887.3	683281.0	MP
Q1001	Q1001*1	Surface	56.9	56.9	0.0	ft	951611.1	683165.1	MP
Q1001	Q1001*2	Disturbed Soil Fill	56.9	51.4	5.5	ft	951611.1	683165.1	MP
Q1001	Q1001*3	Waste Fill	51.4	50.9	0.5	ft	951611.1	683165.1	MP
Q1001	Q1001*4	Disturbed Soil Fill	50.9	48.9	2.0	ft	951611.1	683165.1	MP
Q1001	Q1001*5	Waste Fill	48.9	44.9	4.0	ft	951611.1	683165.1	MP
Q1001	Q1001*6	Sand	44.9	21.9	23.0	ft	951611.1	683165.1	MP
Q1001	Q1001*7	EOB	21.9	21.9	0.0	ft	951611.1	683165.1	MP
Q1001	Q1001*8	Water Table	40.5	40.5	0.0	ft	951611.1	683165.1	MP
R1001	R1001*1	Surface	50.4	50.4	0.0	ft	952105.9	683283.0	MP
R1001	R1001*2	Sand	50.4	42.4	8.0	ft	952105.9	683283.0	MP
R1001	R1001*3	EOB	42.4	42.4	0.0	ft	952105.9	683283.0	MP
R1002	R1002*1	Surface	48.0	48.0	0.0	ft	952203.6	683321.2	MP
R1002	R1002*2	Sand	48.0	40.0	8.0	ft	952203.6	683321.2	MP
R1002	R1002*3	EOB	40.0	40.0	0.0	ft	952203.6	683321.2	MP
R1003	R1003*1	Surface	47.9	47.9	0.0	ft	952162.3	683425.8	MP
R1003	R1003*2	Sand	47.9	25.9	22.0	ft	952162.3	683425.8	MP
R1003	R1003*3	EOB	25.9	25.9	0.0	ft	952162.3	683425.8	MP
R1003	R1003*4	Water Table	35.4	35.4	0.0	ft	952162.3	683425.8	MP
RF-HA108-MW	RF-HA108-MW*1	Surface	43.4	43.4	0.0	ft	951590.8	684489.7	HA
RF-HA108-MW	RF-HA108-MW*2	Disturbed Soil Fill	43.4	41.4	2.0	ft	951590.8	684489.7	HA
RF-HA108-MW	RF-HA108-MW*3	Waste Fill	41.4	35.0	6.4	ft	951590.8	684489.7	HA
RF-HA108-MW	RF-HA108-MW*4	Fines	35.0	33.4	1.6	ft	951590.8	684489.7	HA
RF-HA108-MW	RF-HA108-MW*5	Sand	33.4	21.4	12.0	ft	951590.8	684489.7	HA
RF-HA108-MW	RF-HA108-MW*6	EOB	21.4	21.4	0.0	ft	951590.8	684489.7	HA
RF-HA108-MW	RF-HA108-MW*7	Well Screen	39.4	29.4	10.0	ft	951590.8	684489.7	HA
RF-HA108-MW	RF-HA108-MW*8	Well Bottom	29.4	29.4	0.0	ft	951590.8	684489.7	HA
RF-HA109	RF-HA109*1	Surface	45.0	45.0	0.0	ft	951749.4	684466.1	HA
RF-HA109	RF-HA109*2	Disturbed Soil Fill	45.0	43.9	1.1	ft	951749.4	684466.1	HA
RF-HA109	RF-HA109*3	Waste Fill	43.9	40.5	3.4	ft	951749.4	684466.1	HA
RF-HA109	RF-HA109*4	Disturbed Soil Fill	40.5	37.2	3.3	ft	951749.4	684466.1	HA

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

<b>Boring-ID</b>	<b>Strat-ID</b>	<b>Description</b>	<b>Top Elev</b>	<b>Bot. Elev</b>	<b>Thick-ness</b>	<b>Units</b>	<b>X-coord</b>	<b>Y-coord</b>	<b>Source</b>
RF-HA109	RF-HA109*5	Fines	37.2	31.5	5.7	ft	951749.4	684466.1	HA
RF-HA109	RF-HA109*6	Sand	31.5	28.0	3.5	ft	951749.4	684466.1	HA
RF-HA109	RF-HA109*7	EOB	28.0	28.0	0.0	ft	951749.4	684466.1	HA
RF-HA109	RF-HA109*8	Water Table	38.0	38.0	0.0	ft	951749.4	684466.1	HA
RF-HA110-MW	RF-HA110-MW*1	Surface	43.6	43.6	0.0	ft	951952.8	684404.3	HA
RF-HA110-MW	RF-HA110-MW*2	Disturbed Soil Fill	43.6	41.6	2.0	ft	951952.8	684404.3	HA
RF-HA110-MW	RF-HA110-MW*3	Waste Fill	41.6	39.1	2.5	ft	951952.8	684404.3	HA
RF-HA110-MW	RF-HA110-MW*4	Refuse Fill	39.1	36.1	3.0	ft	951952.8	684404.3	HA
RF-HA110-MW	RF-HA110-MW*5	Sand	36.1	21.6	14.5	ft	951952.8	684404.3	HA
RF-HA110-MW	RF-HA110-MW*6	EOB	21.6	21.6	0.0	ft	951952.8	684404.3	HA
RF-HA110-MW	RF-HA110-MW*7	Well Screen	38.6	28.6	10.0	ft	951952.8	684404.3	HA
RF-HA110-MW	RF-HA110-MW*8	Well Bottom	28.6	28.6	0.0	ft	951952.8	684404.3	HA
RF-HA110-MW	RF-HA110-MW*9	Water Table	35.6	35.6	0.0	ft	951952.8	684404.3	HA
RF-HA111	RF-HA111*1	Surface	44.3	44.3	0.0	ft	951608.3	684276.8	HA
RF-HA111	RF-HA111*2	Disturbed Soil Fill	44.3	43.3	1.0	ft	951608.3	684276.8	HA
RF-HA111	RF-HA111*3	Waste Fill	43.3	35.8	7.5	ft	951608.3	684276.8	HA
RF-HA111	RF-HA111*4	Fines	35.8	25.8	10.0	ft	951608.3	684276.8	HA
RF-HA111	RF-HA111*5	Sand	25.8	22.3	3.5	ft	951608.3	684276.8	HA
RF-HA111	RF-HA111*6	EOB	22.3	22.3	0.0	ft	951608.3	684276.8	HA
RF-HA111	RF-HA111*7	Water Table	34.3	34.3	0.0	ft	951608.3	684276.8	HA
RF-HA112	RF-HA112*1	Surface	45.6	45.6	0.0	ft	951745.1	684263.5	HA
RF-HA112	RF-HA112*2	Disturbed Soil Fill	45.6	42.1	3.5	ft	951745.1	684263.5	HA
RF-HA112	RF-HA112*3	Waste Fill	42.1	41.6	0.5	ft	951745.1	684263.5	HA
RF-HA112	RF-HA112*4	Disturbed Soil Fill	41.6	37.6	4.0	ft	951745.1	684263.5	HA
RF-HA112	RF-HA112*5	Fines	37.6	32.1	5.5	ft	951745.1	684263.5	HA
RF-HA112	RF-HA112*6	Sand	32.1	28.6	3.5	ft	951745.1	684263.5	HA
RF-HA112	RF-HA112*7	EOB	28.6	28.6	0.0	ft	951745.1	684263.5	HA
RF-HA112	RF-HA112*8	Water Table	35.6	35.6	0.0	ft	951745.1	684263.5	HA
RF-HA113	RF-HA113*1	Surface	46.3	46.3	0.0	ft	951944.3	684229.5	HA
RF-HA113	RF-HA113*2	Disturbed Soil Fill	46.3	45.1	1.2	ft	951944.3	684229.5	HA
RF-HA113	RF-HA113*3	Waste Fill	45.1	39.8	5.3	ft	951944.3	684229.5	HA
RF-HA113	RF-HA113*4	Sand	39.8	29.3	10.5	ft	951944.3	684229.5	HA
RF-HA113	RF-HA113*5	EOB	29.3	29.3	0.0	ft	951944.3	684229.5	HA
RF-HA113	RF-HA113*6	Water Table	39.8	39.8	0.0	ft	951944.3	684229.5	HA
RF-HA114	RF-HA114*1	Surface	46.6	46.6	0.0	ft	951652.9	684112.6	HA
RF-HA114	RF-HA114*2	Disturbed Soil Fill	46.6	45.1	1.5	ft	951652.9	684112.6	HA
RF-HA114	RF-HA114*3	Waste Fill	45.1	39.6	5.5	ft	951652.9	684112.6	HA
RF-HA114	RF-HA114*4	Refuse Fill	39.6	38.1	1.5	ft	951652.9	684112.6	HA
RF-HA114	RF-HA114*5	Fines	38.1	37.1	1.0	ft	951652.9	684112.6	HA
RF-HA114	RF-HA114*6	Sand	37.1	29.6	7.5	ft	951652.9	684112.6	HA
RF-HA114	RF-HA114*7	EOB	29.6	29.6	0.0	ft	951652.9	684112.6	HA
RF-HA114	RF-HA114*8	Water Table	37.9	37.9	0.0	ft	951652.9	684112.6	HA
RF-HA115-MW	RF-HA115-MW*1	Surface	48.1	48.1	0.0	ft	951844.2	684051.4	HA
RF-HA115-MW	RF-HA115-MW*2	Disturbed Soil Fill	48.1	47.1	1.0	ft	951844.2	684051.4	HA
RF-HA115-MW	RF-HA115-MW*3	Refuse Fill	47.1	45.6	1.5	ft	951844.2	684051.4	HA
RF-HA115-MW	RF-HA115-MW*4	Waste Fill	45.6	43.6	2.0	ft	951844.2	684051.4	HA
RF-HA115-MW	RF-HA115-MW*5	Sand	43.6	26.1	17.5	ft	951844.2	684051.4	HA
RF-HA115-MW	RF-HA115-MW*6	EOB	26.1	26.1	0.0	ft	951844.2	684051.4	HA
RF-HA115-MW	RF-HA115-MW*7	Well Screen	43.1	32.8	10.3	ft	951844.2	684051.4	HA
RF-HA115-MW	RF-HA115-MW*8	Well Bottom	32.8	32.8	0.0	ft	951844.2	684051.4	HA
RF-HA115-MW	RF-HA115-MW*9	Water Table	38.1	38.1	0.0	ft	951844.2	684051.4	HA
RF-HA116	RF-HA116*1	Surface	48.3	48.3	0.0	ft	951951.0	684033.1	HA
RF-HA116	RF-HA116*2	Disturbed Soil Fill	48.3	47.3	1.0	ft	951951.0	684033.1	HA
RF-HA116	RF-HA116*3	Waste Fill	47.3	42.5	4.8	ft	951951.0	684033.1	HA
RF-HA116	RF-HA116*4	Sand	42.5	31.3	11.2	ft	951951.0	684033.1	HA

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
RF-HA116	RF-HA116*5	EOB	31.3	31.3	0.0	ft	951951.0	684033.1	HA
RF-HA116	RF-HA116*6	Water Table	38.8	38.8	0.0	ft	951951.0	684033.1	HA
RF-HA117	RF-HA117*1	Surface	45.0	45.0	0.0	ft	951713.3	684319.4	HA
RF-HA117	RF-HA117*2	Disturbed Soil Fill	45.0	43.2	1.8	ft	951713.3	684319.4	HA
RF-HA117	RF-HA117*3	Waste Fill	43.2	40.5	2.7	ft	951713.3	684319.4	HA
RF-HA117	RF-HA117*4	Disturbed Soil Fill	40.5	37.0	3.5	ft	951713.3	684319.4	HA
RF-HA117	RF-HA117*5	Fines	37.0	36.0	1.0	ft	951713.3	684319.4	HA
RF-HA117	RF-HA117*6	EOB	36.0	36.0	0.0	ft	951713.3	684319.4	HA
RF-HA117	RF-HA117*7	Water Table	37.0	37.0	0.0	ft	951713.3	684319.4	HA
RF-HA118	RF-HA118*1	Surface	44.4	44.4	0.0	ft	951824.0	684394.4	HA
RF-HA118	RF-HA118*2	Disturbed Soil Fill	44.4	43.6	0.8	ft	951824.0	684394.4	HA
RF-HA118	RF-HA118*3	Waste Fill	43.6	35.5	8.1	ft	951824.0	684394.4	HA
RF-HA118	RF-HA118*4	Fines	35.5	35.4	0.1	ft	951824.0	684394.4	HA
RF-HA118	RF-HA118*5	EOB	35.4	35.4	0.0	ft	951824.0	684394.4	HA
RF-HA118	RF-HA118*6	Water Table	36.4	36.4	0.0	ft	951824.0	684394.4	HA
RF-HA119	RF-HA119*1	Surface	44.7	44.7	0.0	ft	951939.5	684347.1	HA
RF-HA119	RF-HA119*2	Disturbed Soil Fill	44.7	39.7	5.0	ft	951939.5	684347.1	HA
RF-HA119	RF-HA119*3	Waste Fill	39.7	36.8	2.9	ft	951939.5	684347.1	HA
RF-HA119	RF-HA119*4	Fines	36.8	36.7	0.1	ft	951939.5	684347.1	HA
RF-HA119	RF-HA119*5	EOB	36.7	36.7	0.0	ft	951939.5	684347.1	HA
RF-HA121	RF-HA121*1	Surface	46.8	46.8	0.0	ft	951877.4	684242.0	HA
RF-HA121	RF-HA121*2	Waste Fill	46.8	40.8	6.0	ft	951877.4	684242.0	HA
RF-HA121	RF-HA121*3	Refuse Fill	40.8	38.8	2.0	ft	951877.4	684242.0	HA
RF-HA121	RF-HA121*4	Fines	38.8	36.8	2.0	ft	951877.4	684242.0	HA
RF-HA121	RF-HA121*5	EOB	36.8	36.8	0.0	ft	951877.4	684242.0	HA
RF-HA121	RF-HA121*6	Water Table	37.8	37.8	0.0	ft	951877.4	684242.0	HA
RF-HA123-MW	RF-HA123-MW*1	Surface	45.2	45.2	0.0	ft	951576.5	684155.4	HA
RF-HA123-MW	RF-HA123-MW*2	Disturbed Soil Fill	45.2	43.7	1.5	ft	951576.5	684155.4	HA
RF-HA123-MW	RF-HA123-MW*3	Waste Fill	43.7	40.2	3.5	ft	951576.5	684155.4	HA
RF-HA123-MW	RF-HA123-MW*4	Refuse Fill	40.2	36.7	3.5	ft	951576.5	684155.4	HA
RF-HA123-MW	RF-HA123-MW*5	Sand	36.7	28.2	8.5	ft	951576.5	684155.4	HA
RF-HA123-MW	RF-HA123-MW*6	EOB	28.2	28.2	0.0	ft	951576.5	684155.4	HA
RF-HA123-MW	RF-HA123-MW*7	Well Screen	40.2	30.2	10.0	ft	951576.5	684155.4	HA
RF-HA123-MW	RF-HA123-MW*8	Well Bottom	30.2	30.2	0.0	ft	951576.5	684155.4	HA
RF-HA123-MW	RF-HA123-MW*9	Water Table	36.2	36.2	0.0	ft	951576.5	684155.4	HA
RF-HA124	RF-HA124*1	Surface	47.4	47.4	0.0	ft	951948.3	684136.3	HA
RF-HA124	RF-HA124*2	Waste Fill	47.4	39.5	7.9	ft	951948.3	684136.3	HA
RF-HA124	RF-HA124*3	Sand	39.5	39.4	0.1	ft	951948.3	684136.3	HA
RF-HA124	RF-HA124*4	EOB	39.4	39.4	0.0	ft	951948.3	684136.3	HA
S1001	S1001*1	Surface	48.2	48.2	0.0	ft	952417.9	683346.1	MP
S1001	S1001*2	Sand	48.2	28.2	20.0	ft	952417.9	683346.1	MP
S1001	S1001*3	EOB	28.2	28.2	0.0	ft	952417.9	683346.1	MP
S1001	S1001*4	Water Table	38.9	38.9	0.0	ft	952417.9	683346.1	MP
S1002	S1002*1	Surface	51.8	51.8	0.0	ft	952531.1	683329.9	MP
S1002	S1002*2	Sand	51.8	47.8	4.0	ft	952531.1	683329.9	MP
S1002	S1002*3	Fines	47.8	43.8	4.0	ft	952531.1	683329.9	MP
S1002	S1002*4	EOB	43.8	43.8	0.0	ft	952531.1	683329.9	MP
S1002	S1002*5	Water Table	45.6	45.6	0.0	ft	952531.1	683329.9	MP
T1001	T1001*1	Surface	63.5	63.5	0.0	ft	951454.9	685245.0	MP
T1001	T1001*2	Disturbed Soil Fill	63.5	57.5	6.0	ft	951454.9	685245.0	MP
T1001	T1001*3	Sand	57.5	23.5	34.0	ft	951454.9	685245.0	MP
T1001	T1001*4	EOB	23.5	23.5	0.0	ft	951454.9	685245.0	MP
T1001	T1001*5	Water Table	18.1	18.1	0.0	ft	951454.9	685245.0	MP
T1002	T1002*1	Surface	60.3	60.3	0.0	ft	951302.1	685010.0	MP
T1002	T1002*2	Disturbed Soil Fill	60.3	53.8	6.5	ft	951302.1	685010.0	MP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
T1002	T1002*3	Sand	53.8	30.3	23.5	ft	951302.1	685010.0	MP
T1002	T1002*4	EOB	30.3	30.3	0.0	ft	951302.1	685010.0	MP
T1003	T1003*1	Surface	52.8	52.8	0.0	ft	951413.7	684707.6	MP
T1003	T1003*2	Sand	52.8	22.8	30.0	ft	951413.7	684707.6	MP
T1003	T1003*3	EOB	22.8	22.8	0.0	ft	951413.7	684707.6	MP
T1003	T1003*4	Water Table	35.3	35.3	0.0	ft	951413.7	684707.6	MP
T1004	T1004*1	Surface	49.0	49.0	0.0	ft	951406.3	685378.3	MP
T1004	T1004*2	Sand	49.0	41.0	8.0	ft	951406.3	685378.3	MP
T1004	T1004*3	EOB	41.0	41.0	0.0	ft	951406.3	685378.3	MP
WAD-54	WAD-54*1	Surface	51.0	51.0	0.0	ft	952633.1	683933.6	HA for GZA
WAD-54	WAD-54*2	Disturbed Soil Fill	51.0	50.5	0.5	ft	952633.1	683933.6	HA for GZA
WAD-54	WAD-54*3	Refuse Fill	50.5	48.0	2.5	ft	952633.1	683933.6	HA for GZA
WAD-54	WAD-54*4	Disturbed Soil Fill	48.0	46.5	1.5	ft	952633.1	683933.6	HA for GZA
WAD-54	WAD-54*5	Fines	46.5	46.0	0.5	ft	952633.1	683933.6	HA for GZA
WAD-54	WAD-54*6	Sand	46.0	25.0	21.0	ft	952633.1	683933.6	HA for GZA
WAD-54	WAD-54*7	EOB	25.0	25.0	0.0	ft	952633.1	683933.6	HA for GZA
WIN-1061	WIN-1061*1	Surface	48.5	48.5	0.0	ft	952058.6	683966.6	HA for GZA
WIN-1061	WIN-1061*2	Disturbed Soil Fill	48.5	48.2	0.3	ft	952058.6	683966.6	HA for GZA
WIN-1061	WIN-1061*3	Refuse Fill	48.2	44.0	4.2	ft	952058.6	683966.6	HA for GZA
WIN-1061	WIN-1061*4	Waste Fill	44.0	42.5	1.5	ft	952058.6	683966.6	HA for GZA
WIN-1061	WIN-1061*5	Refuse Fill	42.5	38.0	4.5		952058.6	683966.6	HA for GZA
WIN-1061	WIN-1061*6	Sand	38.0	21.5	16.5	ft	952058.6	683966.6	HA for GZA
WIN-1061	WIN-1061*7	EOB	21.5	21.5	0.0	ft	952058.6	683966.6	HA for GZA
Win-1067	Win-1067*1	Surface	47.5	47.5	0.0	ft	952065.0	684045.8	HA for GZA
Win-1067	Win-1067*2	Disturbed Soil Fill	47.5	47.0	0.5	ft	952065.0	684045.8	HA for GZA
Win-1067	Win-1067*3	Refuse Fill	47.0	41.5	5.5	ft	952065.0	684045.8	HA for GZA
Win-1067	Win-1067*4	Waste Fill	41.5	37.0	4.5	ft	952065.0	684045.8	HA for GZA
Win-1067	Win-1067*5	Fines	37.0	34.5	2.5	ft	952065.0	684045.8	HA for GZA
Win-1067	Win-1067*6	Sand	34.5	20.5	14.0	ft	952065.0	684045.8	HA for GZA
Win-1067	Win-1067*7	EOB	20.5	20.5	0.0	ft	952065.0	684045.8	HA for GZA
WIN-1067A-MW	WIN-1067A-MW*1	Surface	47.5	47.5	0.0	ft	952065.0	684045.8	HA for GZA
WIN-1067A-MW	WIN-1067A-MW*2	Disturbed Soil Fill	47.5	47.0	0.5	ft	952065.0	684045.8	HA for GZA
WIN-1067A-MW	WIN-1067A-MW*3	Refuse Fill	47.0	41.5	5.5	ft	952065.0	684045.8	HA for GZA
WIN-1067A-MW	WIN-1067A-MW*4	Waste Fill	41.5	37.5	4.0	ft	952065.0	684045.8	HA for GZA
WIN-1067A-MW	WIN-1067A-MW*5	EOB	37.5	37.5	0.0	ft	952065.0	684045.8	HA for GZA
WIN-1067A-MW	WIN-1067A-MW*6	Well Screen	42.5	37.5	5.0	ft	952065.0	684045.8	HA for GZA
WIN-1067A-MW	WIN-1067A-MW*7	Well Bottom	37.5	37.5	0.0	ft	952065.0	684045.8	HA for GZA
HA-B101-MW	HA-B101-MW*1	Surface	53.8	53.8	0.0	ft	951081.9	684223.5	HA
HA-B101-MW	HA-B101-MW*2	Disturbed Soil Fill	53.8	52.8	1.0	ft	951081.9	684223.5	HA
HA-B101-MW	HA-B101-MW*3	Waste Fill	52.8	37.8	15.0	ft	951081.9	684223.5	HA
HA-B101-MW	HA-B101-MW*4	Sand	37.8	30.8	7.0	ft	951081.9	684223.5	HA
HA-B101-MW	HA-B101-MW*5	EOB	30.8	30.8	0.0	ft	951081.9	684223.5	HA
HA-B101-MW	HA-B101-MW*6	Water Table	35.8	35.8	0.0	ft	951081.9	684223.5	HA
HA-B101-MW	HA-B101-MW*7	Well Screen	40.8	30.8	10.0	ft	951081.9	684223.5	HA
HA-B101-MW	HA-B101-MW*8	Well Bottom	30.8	30.8	0.0	ft	951081.9	684223.5	HA
HA-B102-MW	HA-B102-MW*1	Surface	53.3	53.3	0.0	ft	951046.8	684239.5	HA
HA-B102-MW	HA-B102-MW*2	Disturbed Soil Fill	53.3	50.8	2.5	ft	951046.8	684239.5	HA
HA-B102-MW	HA-B102-MW*3	Waste Fill	50.8	41.3	9.5	ft	951046.8	684239.5	HA
HA-B102-MW	HA-B102-MW*4	Refuse Fill	41.3	37.8	3.5	ft	951046.8	684239.5	HA
HA-B102-MW	HA-B102-MW*5	Sand	37.8	30.3	7.5	ft	951046.8	684239.5	HA
HA-B102-MW	HA-B102-MW*6	EOB	30.3	30.3	0.0	ft	951046.8	684239.5	HA
HA-B102-MW	HA-B102-MW*7	Water Table	35.3	35.3	0.0	ft	951046.8	684239.5	HA
HA-B102-MW	HA-B102-MW*8	Well Screen	40.3	30.3	10.0	ft	951046.8	684239.5	HA
HA-B102-MW	HA-B102-MW*9	Well Bottom	30.3	30.3	0.0	ft	951046.8	684239.5	HA
HA-B103	HA-B103*1	Surface	53.3	53.3	0.0	ft	951020.2	684219.5	HA



**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
HA-B103	HA-B103*2	Disturbed Soil Fill	53.3	51.3	2.0	ft	951020.2	684219.5	HA
HA-B103	HA-B103*3	Refuse Fill	51.3	48.3	3.0	ft	951020.2	684219.5	HA
HA-B103	HA-B103*4	Waste Fill	48.3	36.8	11.5	ft	951020.2	684219.5	HA
HA-B103	HA-B103*5	Sand	36.8	21.3	15.5	ft	951020.2	684219.5	HA
HA-B103	HA-B103*6	EOB	21.3	21.3	0.0	ft	951020.2	684219.5	HA
HA-B103	HA-B103*7	Water Table	36.3	36.3	0.0	ft	951020.2	684219.5	HA
HA-B104-MW	HA-B104-MW*1	Surface	53.8	53.8	0.0	ft	951011.6	684188.4	HA
HA-B104-MW	HA-B104-MW*2	Disturbed Soil Fill	53.8	50.8	3.0	ft	951011.6	684188.4	HA
HA-B104-MW	HA-B104-MW*3	Waste Fill	50.8	35.8	15.0	ft	951011.6	684188.4	HA
HA-B104-MW	HA-B104-MW*4	Fines	35.8	34.3	1.5	ft	951011.6	684188.4	HA
HA-B104-MW	HA-B104-MW*5	Sand	34.3	31.8	2.5	ft	951011.6	684188.4	HA
HA-B104-MW	HA-B104-MW*6	EOB	31.8	31.8	0.0	ft	951011.6	684188.4	HA
HA-B104-MW	HA-B104-MW*7	Water Table	38.3	38.3	0.0	ft	951011.6	684188.4	HA
HA-B104-MW	HA-B104-MW*8	Well Screen	42.8	32.8	10.0	ft	951011.6	684188.4	HA
HA-B104-MW	HA-B104-MW*9	Well Bottom	32.8	32.8	0.0	ft	951011.6	684188.4	HA
HA-B105-MW	HA-B105-MW*1	Surface	52.9	52.9	0.0	ft	951014.8	684240.8	HA
HA-B105-MW	HA-B105-MW*2	Disturbed Soil Fill	52.9	50.9	2.0	ft	951014.8	684240.8	HA
HA-B105-MW	HA-B105-MW*3	Waste Fill	50.9	39.9	11.0	ft	951014.8	684240.8	HA
HA-B105-MW	HA-B105-MW*4	Sand	39.9	28.9	11.0	ft	951014.8	684240.8	HA
HA-B105-MW	HA-B105-MW*5	EOB	28.9	28.9	0.0	ft	951014.8	684240.8	HA
HA-B105-MW	HA-B105-MW*6	Water Table	39.9	39.9	0.0	ft	951014.8	684240.8	HA
HA-B105-MW	HA-B105-MW*7	Well Screen	44.9	34.9	10.0	ft	951014.8	684240.8	HA
HA-B105-MW	HA-B105-MW*8	Well Bottom	34.9	34.9	0.0	ft	951014.8	684240.8	HA
HA-B106	HA-B106*1	Surface	53.5	53.5	0.0	ft	951073.3	684281.1	HA
HA-B106	HA-B106*2	Disturbed Soil Fill	53.5	51.5	2.0	ft	951073.3	684281.1	HA
HA-B106	HA-B106*3	Waste Fill	51.5	37.0	14.5	ft	951073.3	684281.1	HA
HA-B106	HA-B106*4	Sand	37.0	26.5	10.5	ft	951073.3	684281.1	HA
HA-B106	HA-B106*5	EOB	26.5	26.5	0.0	ft	951073.3	684281.1	HA
HA-B106	HA-B106*6	Water Table	36.5	36.5	0.0	ft	951073.3	684281.1	HA
HA-B107-MW	HA-B107-MW*1	Surface	53.3	53.3	0.0	ft	951048.6	684281.7	HA
HA-B107-MW	HA-B107-MW*2	Disturbed Soil Fill	53.3	52.5	0.8	ft	951048.6	684281.7	HA
HA-B107-MW	HA-B107-MW*3	Refuse Fill	52.5	48.3	4.2	ft	951048.6	684281.7	HA
HA-B107-MW	HA-B107-MW*4	Waste Fill	48.3	37.8	10.5	ft	951048.6	684281.7	HA
HA-B107-MW	HA-B107-MW*5	Fines	37.8	36.8	1.0	ft	951048.6	684281.7	HA
HA-B107-MW	HA-B107-MW*6	Sand	36.8	31.3	5.5	ft	951048.6	684281.7	HA
HA-B107-MW	HA-B107-MW*7	EOB	31.3	31.3	0.0	ft	951048.6	684281.7	HA
HA-B107-MW	HA-B107-MW*8	Water Table	36.8	36.8	0.0	ft	951048.6	684281.7	HA
HA-B107-MW	HA-B107-MW*9	Well Screen	41.3	31.3	10.0	ft	951048.6	684281.7	HA
HA-B107-MW	HA-B107-MW*10	Well Bottom	31.3	31.3	0.0	ft	951048.6	684281.7	HA
HA-B108-MW	HA-B108-MW*1	Surface	60.5	60.5	0.0	ft	951455.7	683735.6	HA
HA-B108-MW	HA-B108-MW*2	Disturbed Soil Fill	60.5	44.5	16.0	ft	951455.7	683735.6	HA
HA-B108-MW	HA-B108-MW*3	Sand	44.5	31.5	13.0	ft	951455.7	683735.6	HA
HA-B108-MW	HA-B108-MW*4	EOB	31.5	31.5	0.0	ft	951455.7	683735.6	HA
HA-B108-MW	HA-B108-MW*5	Water Table	36.5	36.5	0.0	ft	951455.7	683735.6	HA
HA-B108-MW	HA-B108-MW*6	Well Screen	41.5	31.5	10.0	ft	951455.7	683735.6	HA
HA-B108-MW	HA-B108-MW*7	Well Bottom	31.5	31.5	0.0	ft	951455.7	683735.6	HA
HA-B109-MW	HA-B109-MW*1	Surface	62.2	62.2	0.0	ft	951443.3	683700.5	HA
HA-B109-MW	HA-B109-MW*2	Disturbed Soil Fill	62.2	57.7	4.5	ft	951443.3	683700.5	HA
HA-B109-MW	HA-B109-MW*3	Sand	57.7	30.2	27.5	ft	951443.3	683700.5	HA
HA-B109-MW	HA-B109-MW*4	EOB	30.2	30.2	0.0	ft	951443.3	683700.5	HA
HA-B109-MW	HA-B109-MW*5	Water Table	37.2	37.2	0.0	ft	951443.3	683700.5	HA
HA-B109-MW	HA-B109-MW*6	Well Screen	42.2	32.2	10.0	ft	951443.3	683700.5	HA
HA-B109-MW	HA-B109-MW*7	Well Bottom	32.2	32.2	0.0	ft	951443.3	683700.5	HA
HA-B110	HA-B110*1	Surface	62.2	62.2	0.0	ft	951428.6	683734.1	HA
HA-B110	HA-B110*2	Disturbed Soil Fill	62.2	57.7	4.5	ft	951428.6	683734.1	HA

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
HA-B110	HA-B110*3	Sand	57.7	34.2	23.5	ft	951428.6	683734.1	HA
HA-B110	HA-B110*4	EOB	34.2	34.2	0.0	ft	951428.6	683734.1	HA
HA-B110	HA-B110*5	Water Table	37.2	37.2	0.0	ft	951428.6	683734.1	HA
HA-B111-MW	HA-B111-MW*1	Surface	63.0	63.0	0.0	ft	951379.9	683759.3	HA
HA-B111-MW	HA-B111-MW*2	Disturbed Soil Fill	63.0	58.2	4.8	ft	951379.9	683759.3	HA
HA-B111-MW	HA-B111-MW*3	Sand	58.2	31.6	26.6	ft	951379.9	683759.3	HA
HA-B111-MW	HA-B111-MW*4	EOB	31.6	31.6	0.0	ft	951379.9	683759.3	HA
HA-B111-MW	HA-B111-MW*5	Water Table	36.5	36.5	0.0	ft	951379.9	683759.3	HA
HA-B111-MW	HA-B111-MW*6	Well Screen	43.0	33.0	10.0	ft	951379.9	683759.3	HA
HA-B111-MW	HA-B111-MW*7	Well Bottom	33.0	33.0	0.0	ft	951379.9	683759.3	HA
HA-B12	HA-B112*1	Surface	62.3	62.3	0.0	ft	951439.7	683652.0	HA
HA-B12	HA-B112*2	Disturbed Soil Fill	62.3	57.8	4.5	ft	951439.7	683652.0	HA
HA-B12	HA-B112*3	Sand	57.8	45.3	12.5	ft	951439.7	683652.0	HA
HA-B12	HA-B112*4	EOB	45.3	45.3	0.0	ft	951439.7	683652.0	HA
SF-01	SF-01*1	Surface	53.0	53.0	0.0	ft	950902.3	683997.7	DEP
SF-01	SF-01*2	Disturbed Soil Fill	53.0	49.0	4.0	ft	950902.3	683997.7	DEP
SF-01	SF-01*3	EOB	49.0	49.0	0.0	ft	950902.3	683997.7	DEP
SF-02	SF-02*1	Surface	52.0	52.0	0.0	ft	950953.6	684229.8	DEP
SF-02	SF-02*2	Disturbed Soil Fill	52.0	49.0	3.0	ft	950953.6	684229.8	DEP
SF-02	SF-02*3	Waste Fill	49.0	45.0	4.0	ft	950953.6	684229.8	DEP
SF-02	SF-02*4	EOB	48.0	48.0	0.0	ft	950953.6	684229.8	DEP
SF-03	SF-03*1	Surface	52.0	52.0	0.0	ft	951016.5	684417.8	DEP
SF-03	SF-03*2	Disturbed Soil Fill	52.0	49.5	2.5	ft	951016.5	684417.8	DEP
SF-03	SF-03*3	Waste Fill	49.5	45.5	4.0	ft	951016.5	684417.8	DEP
SF-03	SF-03*4	EOB	48.0	48.0	0.0	ft	951016.5	684417.8	DEP
SF-04	SF-04*1	Surface	54.5	54.5	0.0	ft	950781.9	683959.3	DEP
SF-04	SF-04*2	Disturbed Soil Fill	54.5	50.5	4.0	ft	950781.9	683959.3	DEP
SF-04	SF-04*3	EOB	50.5	50.5	0.0	ft	950781.9	683959.3	DEP
SF-05	SF-05*1	Surface	51.5	51.5	0.0	ft	950835.1	684134.2	DEP
SF-05	SF-05*2	Disturbed Soil Fill	51.5	47.5	4.0	ft	950835.1	684134.2	DEP
SF-05	SF-05*3	EOB	47.5	47.5	0.0	ft	950835.1	684134.2	DEP
SF-06	SF-06*1	Surface	53.5	53.5	0.0	ft	950705.9	684034.9	DEP
SF-06	SF-06*2	Disturbed Soil Fill	53.5	49.5	4.0	ft	950705.9	684034.9	DEP
SF-06	SF-06*3	EOB	49.5	49.5	0.0	ft	950705.9	684034.9	DEP
SF-07	SF-07*1	Surface	51.0	51.0	0.0	ft	950762.9	684263.8	DEP
SF-07	SF-07*2	Disturbed Soil Fill	51.0	48.0	3.0	ft	950762.9	684263.8	DEP
SF-07	SF-07*3	Refuse Fill	48.0	44.0	4.0	ft	950762.9	684263.8	DEP
SF-07	SF-07*4	EOB	47.0	47.0	0.0	ft	950762.9	684263.8	DEP
SF-08	SF-08*1	Surface	50.5	50.5	0.0	ft	950801.5	684466.1	DEP
SF-08	SF-08*2	Disturbed Soil Fill	50.5	47.0	3.5	ft	950801.5	684466.1	DEP
SF-08	SF-08*3	Waste Fill	47.0	43.0	4.0	ft	950801.5	684466.1	DEP
SF-08	SF-08*4	EOB	46.5	46.5	0.0	ft	950801.5	684466.1	DEP
SF-09	SF-09*1	Surface	54.5	54.5	0.0	ft	950609.2	683986.1	DEP
SF-09	SF-09*2	Disturbed Soil Fill	54.5	50.5	4.0	ft	950609.2	683986.1	DEP
SF-09	SF-09*3	EOB	50.5	50.5	0.0	ft	950609.2	683986.1	DEP
SF-10	SF-10*1	Surface	51.5	51.5	0.0	ft	950657.2	684167.4	DEP
SF-11	SF-10*2	Disturbed Soil Fill	51.5	47.5	4.0	ft	950657.2	684167.4	DEP
SF-12	SF-10*3	EOB	47.5	47.5	0.0	ft	950657.2	684167.4	DEP
SF-11	SF-11*1	Surface	49.0	49.0	0.0	ft	950695.4	684397.2	DEP
SF-11	SF-11*2	Disturbed Soil Fill	49.0	45.0	4.0	ft	950695.4	684397.2	DEP
SF-11	SF-11*3	EOB	45.0	45.0	0.0	ft	950695.4	684397.2	DEP
SF-12	SF-12*1	Surface	55.0	55.0	0.0	ft	950740.0	684593.3	DEP
SF-12	SF-12*2	Disturbed Soil Fill	55.0	51.5	3.5	ft	950740.0	684593.3	DEP
SF-12	SF-12*3	Waste Fill	51.5	47.5	4.0	ft	950740.0	684593.3	DEP
SF-12	SF-12*4	EOB	51.0	51.0	0.0	ft	950740.0	684593.3	DEP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
SF-13	SF-13*1	Surface	53.0	53.0	0.0	ft	950525.9	684072.2	DEP
SF-13	SF-13*2	Disturbed Soil Fill	53.0	49.0	4.0	ft	950525.9	684072.2	DEP
SF-13	SF-13*3	EOB	49.0	49.0	0.0	ft	950525.9	684072.2	DEP
SF-14	SF-14*1	Surface	51.0	51.0	0.0	ft	950586.4	684285.3	DEP
SF-14	SF-14*2	Disturbed Soil Fill	51.0	47.0	4.0	ft	950586.4	684285.3	DEP
SF-14	SF-14*3	EOB	47.0	47.0	0.0	ft	950586.4	684285.3	DEP
SF-15	SF-15*1	Surface	50.0	50.0	0.0	ft	950626.7	684494.4	DEP
SF-15	SF-15*2	Disturbed Soil Fill	50.0	46.0	4.0	ft	950626.7	684494.4	DEP
SF-15	SF-15*3	EOB	46.0	46.0	0.0	ft	950626.7	684494.4	DEP
SF-16	SF-16*1	Surface	53.5	53.5	0.0	ft	950445.2	684023.8	DEP
SF-16	SF-16*2	Disturbed Soil Fill	53.5	49.5	4.0	ft	950445.2	684023.8	DEP
SF-16	SF-16*3	EOB	49.5	49.5	0.0	ft	950445.2	684023.8	DEP
SF-17	SF-17*1	Surface	51.0	51.0	0.0	ft	950432.5	684501.8	DEP
SF-17	SF-17*2	Disturbed Soil Fill	51.0	47.0	4.0	ft	950432.5	684501.8	DEP
SF-17	SF-17*3	EOB	47.0	47.0	0.0	ft	950432.5	684501.8	DEP
SF-18	SF-18*1	Surface	52.0	52.0	0.0	ft	950406.9	684311.7	DEP
SF-18	SF-18*2	Disturbed Soil Fill	52.0	48.0	4.0	ft	950406.9	684311.7	DEP
SF-18	SF-18*3	EOB	48.0	48.0	0.0	ft	950406.9	684311.7	DEP
SF-19	SF-19*1	Surface	53.0	53.0	0.0	ft	950355.0	684125.9	DEP
SF-19	SF-19*2	Disturbed Soil Fill	53.0	49.0	4.0	ft	950355.0	684125.9	DEP
SF-19	SF-19*3	EOB	49.0	49.0	0.0	ft	950355.0	684125.9	DEP
SF-20	SF-20*1	Surface	53.0	53.0	0.0	ft	950323.9	684619.0	DEP
SF-20	SF-20*2	Disturbed Soil Fill	53.0	49.0	4.0	ft	950323.9	684619.0	DEP
SF-20	SF-20*3	EOB	49.0	49.0	0.0	ft	950323.9	684619.0	DEP
SF-21	SF-21*1	Surface	52.5	52.5	0.0	ft	950303.3	684414.2	DEP
SF-21	SF-21*2	Disturbed Soil Fill	52.5	48.5	4.0	ft	950303.3	684414.2	DEP
SF-21	SF-21*3	EOB	48.5	48.5	0.0	ft	950303.3	684414.2	DEP
SF-22	SF-22*1	Surface	53.0	53.0	0.0	ft	950285.9	684252.3	DEP
SF-22	SF-22*2	Disturbed Soil Fill	53.0	49.0	4.0	ft	950285.9	684252.3	DEP
SF-22	SF-22*3	EOB	49.0	49.0	0.0	ft	950285.9	684252.3	DEP
SF-23	SF-23*1	Surface	54.5	54.5	0.0	ft	950254.9	684068.8	DEP
SF-23	SF-23*2	Disturbed Soil Fill	54.5	51.0	3.5	ft	950254.9	684068.8	DEP
SF-23	SF-23*3	Refuse Fill	51.0	47.0	4.0	ft	950254.9	684068.8	DEP
SF-23	SF-23*4	EOB	50.5	50.5	0.0	ft	950254.9	684068.8	DEP
SF-24	SF-24*1	Surface	52.0	52.0	0.0	ft	950469.3	684195.2	DEP
SF-24	SF-24*2	Disturbed Soil Fill	52.0	48.0	4.0	ft	950469.3	684195.2	DEP
SF-24	SF-24*3	EOB	48.0	48.0	0.0	ft	950469.3	684195.2	DEP
SF-25	SF-25*1	Surface	50.5	50.5	0.0	ft	950520.1	684399.9	DEP
SF-25	SF-25*2	Disturbed Soil Fill	50.5	46.5	4.0	ft	950520.1	684399.9	DEP
SF-25	SF-25*3	EOB	46.5	46.5	0.0	ft	950520.1	684399.9	DEP
SF-26	SF-26*1	Surface	50.5	50.5	0.0	ft	950529.5	684635.0	DEP
SF-26	SF-26*2	Disturbed Soil Fill	50.5	46.5	4.0	ft	950529.5	684635.0	DEP
SF-26	SF-26*3	EOB	46.5	46.5	0.0	ft	950529.5	684635.0	DEP
SS-01	SS-01*1	Surface	51.0	51.0	0.0	ft	951316.4	683766.7	DEP
SS-01	SS-01*2	Disturbed Soil Fill	51.0	46.5	4.5	ft	951316.4	683766.7	DEP
SS-01	SS-01*3	Fines	46.5	40.5	6.0	ft	951316.4	683766.7	DEP
SS-01	SS-01*4	Sand	40.5	28.5	12.0	ft	951316.4	683766.7	DEP
SS-01	SS-01*5	EOB	39.0	39.0	0.0	ft	951316.4	683766.7	DEP
SS-01	SS-01*6	Water Table	39.0	33.0	6.0	ft	951316.4	683766.7	DEP
SS-02	SS-02*1	Surface	56.0	56.0	0.0	ft	951372.1	683760.7	DEP
SS-02	SS-02*2	Disturbed Soil Fill	56.0	52.0	4.0	ft	951372.1	683760.7	DEP
SS-02	SS-02*3	EOB	52.0	52.0	0.0	ft	951372.1	683760.7	DEP
SS-03	SS-03*1	Surface	48.0	48.0	0.0	ft	952467.0	684068.0	DEP
SS-03	SS-03*2	Disturbed Soil Fill	48.0	46.5	1.5	ft	952467.0	684068.0	DEP
SS-03	SS-03*3	Refuse Fill	46.5	42.5	4.0	ft	952467.0	684068.0	DEP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
SS-03	SS-03*4	EOB	44.0	44.0	0.0	ft	952467.0	684068.0	DEP
SS-04	SS-04*1	Surface	51.5	51.5	0.0	ft	952375.9	684086.6	DEP
SS-04	SS-04*2	Disturbed Soil Fill	51.5	47.5	4.0	ft	952375.9	684086.6	DEP
SS-04	SS-04*3	Refuse Fill	47.5	42.5	5.0	ft	952375.9	684086.6	DEP
SS-04	SS-04*4	Fines	42.5	30.5	12.0	ft	952375.9	684086.6	DEP
SS-04	SS-04*5	EOB	39.5	39.5	0.0	ft	952375.9	684086.6	DEP
SS-05	SS-05*1	Surface	47.5	47.5	0.0	ft	952273.7	684100.4	DEP
SS-05	SS-05*2	Disturbed Soil Fill	47.5	45.0	2.5	ft	952273.7	684100.4	DEP
SS-05	SS-05*3	Refuse Fill	45.0	41.0	4.0	ft	952273.7	684100.4	DEP
SS-05	SS-05*4	EOB	43.5	43.5	0.0	ft	952273.7	684100.4	DEP
SS-06	SS-06*1	Surface	47.5	47.5	0.0	ft	952159.5	684127.5	DEP
SS-06	SS-06*2	Disturbed Soil Fill	47.5	44.0	3.5	ft	952159.5	684127.5	DEP
SS-06	SS-06*3	Waste Fill	44.0	40.0	4.0	ft	952159.5	684127.5	DEP
SS-06	SS-06*4	EOB	43.5	43.5	0.0	ft	952159.5	684127.5	DEP
SS-07	SS-07*1	Surface	58.0	58.0	0.0	ft	952060.1	684150.7	DEP
SS-07	SS-07*2	Disturbed Soil Fill	58.0	55.5	2.5	ft	952060.1	684150.7	DEP
SS-07	SS-07*3	Refuse Fill	55.5	46.5	9.0	ft	952060.1	684150.7	DEP
SS-07	SS-07*4	Fines	46.5	34.5	12.0	ft	952060.1	684150.7	DEP
SS-07	SS-07*5	EOB	46.0	46.0	0.0	ft	952060.1	684150.7	DEP
SS-08	SS-08*1	Surface	53.5	53.5	0.0	ft	952062.7	684281.5	DEP
SS-08	SS-08*2	Disturbed Soil Fill	53.5	50.7	2.8	ft	952062.7	684281.5	DEP
SS-08	SS-08*3	Refuse Fill	50.7	46.7	4.0	ft	952062.7	684281.5	DEP
SS-08	SS-08*4	EOB	49.5	49.5	0.0	ft	952062.7	684281.5	DEP
SS-09	SS-09*1	Surface	45.5	45.5	0.0	ft	951286.0	683664.2	DEP
SS-09	SS-09*2	Disturbed Soil Fill	45.5	43.0	2.5	ft	951286.0	683664.2	DEP
SS-09	SS-09*3	Waste Fill	43.0	39.5	3.5	ft	951286.0	683664.2	DEP
SS-09	SS-09*4	Refuse Fill	39.5	34.5	5.0	ft	951286.0	683664.2	DEP
SS-09	SS-09*5	Fines	34.5	28.5	6.0	ft	951286.0	683664.2	DEP
SS-09	SS-09*6	Sand	28.5	16.5	12.0	ft	951286.0	683664.2	DEP
SS-09	SS-09*7	EOB	33.5	33.5	0.0	ft	951286.0	683664.2	DEP
SS-09	SS-09*8	Water Table	33.5	27.5	6.0	ft	951286.0	683664.2	DEP
SS-10	SS-10*1	Surface	46.0	46.0	0.0	ft	952291.5	684297.4	DEP
SS-10	SS-10*2	Disturbed Soil Fill	46.0	44.0	2.0	ft	952291.5	684297.4	DEP
SS-10	SS-10*3	Refuse Fill	44.0	40.0	4.0	ft	952291.5	684297.4	DEP
SS-10	SS-10*4	EOB	42.0	42.0	0.0	ft	952291.5	684297.4	DEP
SS-11	SS-11*1	Surface	48.5	48.5	0.0	ft	952448.3	684241.8	DEP
SS-11	SS-11*2	Disturbed Soil Fill	48.5	45.5	3.0	ft	952448.3	684241.8	DEP
SS-11	SS-11*3	Refuse Fill	45.5	38.5	7.0	ft	952448.3	684241.8	DEP
SS-11	SS-11*4	Fines	38.5	30.5	8.0	ft	952448.3	684241.8	DEP
SS-11	SS-11*5	Sand	30.5	18.5	12.0	ft	952448.3	684241.8	DEP
SS-11	SS-11*6	EOB	36.5	36.5	0.0	ft	952448.3	684241.8	DEP
SS-11	SS-11*7	Water Table	36.5	28.5	8.0	ft	952448.3	684241.8	DEP
SS-12	SS-12*1	Surface	50.5	50.5	0.0	ft	952594.2	684205.9	DEP
SS-12	SS-12*2	Disturbed Soil Fill	50.5	47.5	3.0	ft	952594.2	684205.9	DEP
SS-12	SS-12*3	Refuse Fill	47.5	43.5	4.0	ft	952594.2	684205.9	DEP
SS-12	SS-12*4	EOB	46.5	46.5	0.0	ft	952594.2	684205.9	DEP
SS-12	SS-13*1	Surface	50.5	50.5	0.0	ft	952594.2	684205.9	DEP
SS-13	SS-13*2	Disturbed Soil Fill	50.5	49.3	1.2	ft	952703.1	684181.7	DEP
SS-13	SS-13*3	Refuse Fill	49.3	44.8	4.5	ft	952703.1	684181.7	DEP
SS-13	SS-13*4	Fines	44.8	36.8	8.0	ft	952703.1	684181.7	DEP
SS-13	SS-13*5	EOB	44.5	44.5	0.0	ft	952703.1	684181.7	DEP
SS-16	SS-16*1	Surface	47.5	47.5	0.0	ft	952326.7	684178.6	DEP
SS-16	SS-16*2	Disturbed Soil Fill	47.5	44.0	3.5	ft	952326.7	684178.6	DEP
SS-16	SS-16*3	Refuse Fill	44.0	40.0	4.0	ft	952326.7	684178.6	DEP
SS-16	SS-16*4	EOB	43.5	43.5	0.0	ft	952326.7	684178.6	DEP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
SS-17	SS-17*1	Surface	46.5	46.5	0.0	ft	952180.3	684232.6	DEP
SS-17	SS-17*2	Disturbed Soil Fill	46.5	45.2	1.3	ft	952180.3	684232.6	DEP
SS-17	SS-17*3	Refuse Fill	45.2	41.2	4.0	ft	952180.3	684232.6	DEP
SS-17	SS-17*4	EOB	42.5	42.5	0.0	ft	952180.3	684232.6	DEP
SS-21	SS-21*1	Surface	48.5	48.5	0.0	ft	951973.2	683965.6	DEP
SS-21	SS-21*2	Disturbed Soil Fill	48.5	46.5	2.0	ft	951973.2	683965.6	DEP
SS-21	SS-21*3	Sand	46.5	34.5	12.0	ft	951973.2	683965.6	DEP
SS-21	SS-21*4	EOB	36.5	36.5	0.0	ft	951973.2	683965.6	DEP
SS-22	SS-22*1	Surface	48.5	48.5	0.0	ft	951845.6	683984.7	DEP
SS-22	SS-22*2	Sand	48.5	45.5	3.0	ft	951845.6	683984.7	DEP
SS-22	SS-22*3	EOB	45.5	45.5	0.0	ft	951845.6	683984.7	DEP
SS-23	SS-23*1	Surface	48.0	48.0	0.0	ft	951712.5	684007.2	DEP
SS-23	SS-23*2	Disturbed Soil Fill	48.0	46.0	2.0	ft	951712.5	684007.2	DEP
SS-23	SS-23*3	EOB	46.0	46.0	0.0	ft	951712.5	684007.2	DEP
SS-24	SS-24*1	Surface	46.5	46.5	0.0	ft	951561.5	684034.3	DEP
SS-24	SS-24*2	Disturbed Soil Fill	46.5	45.2	1.3	ft	951561.5	684034.3	DEP
SS-24	SS-24*3	Waste Fill	45.2	42.4	2.8	ft	951561.5	684034.3	DEP
SS-24	SS-24*4	Sand	42.4	30.4	12.0	ft	951561.5	684034.3	DEP
SS-24	SS-24*5	EOB	34.5	34.5	0.0	ft	951561.5	684034.3	DEP
SS-25	SS-25*1	Surface	45.5	45.5	0.0	ft	951565.0	684197.1	DEP
SS-25	SS-25*2	Waste Fill	45.5	41.5	4.0	ft	951565.0	684197.1	DEP
SS-25	SS-25*3	EOB	41.5	41.5	0.0	ft	951565.0	684197.1	DEP
SS-26	SS-26*1	Surface	43.5	43.5	0.0	ft	951568.5	684375.6	DEP
SS-26	SS-26*2	Disturbed Soil Fill	43.5	41.5	2.0	ft	951568.5	684375.6	DEP
SS-26	SS-26*3	Waste Fill	41.5	37.5	4.0	ft	951568.5	684375.6	DEP
SS-26	SS-26*4	EOB	39.5	39.5	0.0	ft	951568.5	684375.6	DEP
SS-27	SS-27*1	Surface	45.0	45.0	0.0	ft	951571.0	684530.0	DEP
SS-27	SS-27*2	Disturbed Soil Fill	45.0	42.5	2.5	ft	951571.0	684530.0	DEP
SS-27	SS-27*3	Waste Fill	42.5	37.0	5.5	ft	951571.0	684530.0	DEP
SS-27	SS-27*4	Fines	37.0	27.8	9.2	ft	951571.0	684530.0	DEP
SS-27	SS-27*5	Sand	27.8	15.8	12.0	ft	951571.0	684530.0	DEP
SS-27	SS-27*6	EOB	33.0	33.0	0.0	ft	951571.0	684530.0	DEP
SS-28	SS-28*1	Surface	45.5	45.5	0.0	ft	951741.1	684484.8	DEP
SS-28	SS-28*2	Disturbed Soil Fill	45.5	44.5	1.0	ft	951741.1	684484.8	DEP
SS-28	SS-28*2	Waste Fill	44.5	40.5	4.0	ft	951741.1	684484.8	DEP
SS-28	SS-28*3	EOB	41.5	41.5	0.0	ft	951741.1	684484.8	DEP
SS-29	SS-29*1	Surface	45.0	45.0	0.0	ft	951868.5	684439.5	DEP
SS-29	SS-29*2	Disturbed Soil Fill	45.0	44.0	1.0	ft	951868.5	684439.5	DEP
SS-29	SS-29*3	Waste Fill	44.0	40.0	4.0	ft	951868.5	684439.5	DEP
SS-29	SS-29*4	EOB	41.0	41.0	0.0	ft	951868.5	684439.5	DEP
SS-30	SS-30*1	Surface	44.5	44.5	0.0	ft	951986.0	684397.2	DEP
SS-30	SS-30*2	Disturbed Soil Fill	44.5	42.0	2.5	ft	951986.0	684397.2	DEP
SS-30	SS-30*3	Waste Fill	42.0	38.5	3.5	ft	951986.0	684397.2	DEP
SS-30	SS-30*4	Refuse Fill	38.5	32.5	6.0	ft	951986.0	684397.2	DEP
SS-30	SS-30*5	Fines	32.5	25.5	7.0	ft	951986.0	684397.2	DEP
SS-30	SS-30*6	Sand	25.5	13.5	12.0	ft	951986.0	684397.2	DEP
SS-30	SS-30*7	EOB	32.5	32.5	0.0	ft	951986.0	684397.2	DEP
SS-31	SS-31*1	Surface	46.5	46.5	0.0	ft	951985.6	684242.3	DEP
SS-31	SS-31*2	Disturbed Soil Fill	46.5	44.5	2.0	ft	951985.6	684242.3	DEP
SS-31	SS-31*3	Waste Fill	44.5	40.5	4.0	ft	951985.6	684242.3	DEP
SS-31	SS-31*4	EOB	42.5	42.5	0.0	ft	951985.6	684242.3	DEP
SS-32	SS-32*1	Surface	47.5	47.5	0.0	ft	951977.9	684088.3	DEP
SS-32	SS-32*2	Disturbed Soil Fill	47.5	45.5	2.0	ft	951977.9	684088.3	DEP
SS-32	SS-32*3	Waste Fill	45.5	41.5	4.0	ft	951977.9	684088.3	DEP
SS-32	SS-32*4	EOB	43.5	43.5	0.0	ft	951977.9	684088.3	DEP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
SS-33	SS-33*1	Surface	46.5	46.5	0.0	ft	951860.0	684262.7	DEP
SS-33	SS-33*2	Disturbed Soil Fill	46.5	44.5	2.0	ft	951860.0	684262.7	DEP
SS-33	SS-33*3	Waste Fill	44.5	40.5	4.0	ft	951860.0	684262.7	DEP
SS-33	SS-33*4	EOB	42.5	42.5	0.0	ft	951860.0	684262.7	DEP
SS-34	SS-34*1	Surface	47.0	47.0	0.0	ft	951708.4	684148.6	DEP
SS-34	SS-34*2	Disturbed Soil Fill	47.0	45.2	1.8	ft	951708.4	684148.6	DEP
SS-34	SS-34*3	Waste Fill	45.2	41.2	4.0	ft	951708.4	684148.6	DEP
TP-101	TP-101*1	Surface	56.5	56.5	0.0	ft	950811.4	683899.2	HA
TP-101	TP-101*2	Disturbed Soil Fill	56.5	54.1	2.4	ft	950811.4	683899.2	HA
TP-101	TP-101*3	Waste Fill	54.1	50.6	3.5	ft	950811.4	683899.2	HA
TP-101	TP-101*4	Sand	50.6	44.1	6.5	ft	950811.4	683899.2	HA
TP-101	TP-101*5	EOB	50.0	50.0	0.0	ft	950811.4	683899.2	HA
TP-102	TP-102*1	Surface	57.0	57.0	0.0	ft	950772.6	683909.7	HA
TP-102	TP-102*2	Disturbed Soil Fill	57.0	54.5	2.5	ft	950772.6	683909.7	HA
TP-102	TP-102*3	Sand	54.5	50.5	4.0	ft	950772.6	683909.7	HA
TP-102	TP-102*4	EOB	53.0	53.0	0.0	ft	950772.6	683909.7	HA
TP-103	TP-103*1	Surface	54.5	54.5	0.0	ft	951083.5	683858.2	HA
TP-103	TP-103*2	Disturbed Soil Fill	54.5	52.9	1.6	ft	951083.5	683858.2	HA
TP-103	TP-103*3	Waste Fill	52.9	46.9	6.0	ft	951083.5	683858.2	HA
TP-103	TP-103*5	EOB	48.5	48.5	0.0	ft	951083.5	683858.2	HA
TP-104	TP-104*1	Surface	52.5	52.5	0.0	ft	951008.2	684366.4	HA
TP-104	TP-104*2	Disturbed Soil Fill	52.5	51.2	1.3	ft	951008.2	684366.4	HA
TP-104	TP-104*3	Waste Fill	51.2	43.9	7.3	ft	951008.2	684366.4	HA
TP-104	TP-104*4	EOB	45.2	45.2	0.0	ft	951008.2	684366.4	HA
TP-105	TP-105*1	Surface	52.5	52.5	0.0	ft	950997.0	684294.9	HA
TP-105	TP-105*2	Disturbed Soil Fill	52.5	50.9	1.6	ft	950997.0	684294.9	HA
TP-105	TP-105*3	Waste Fill	50.9	48.4	2.5	ft	950997.0	684294.9	HA
TP-105	TP-105*4	EOB	50.0	50.0	0.0	ft	950997.0	684294.9	HA
TP-106	TP-106*1	Surface	52.5	52.5	0.0	ft	951049.5	684464.3	HA
TP-106	TP-106*2	Disturbed Soil Fill	52.5	51.3	1.2	ft	951049.5	684464.3	HA
TP-106	TP-106*3	Waste Fill	51.3	44.8	6.5	ft	951049.5	684464.3	HA
TP-106	TP-106*4	EOB	46.0	46.0	0.0	ft	951049.5	684464.3	HA
RF-HATP-1	RF-HATP-1*1	Surface	48.5	48.5	0.0	ft	951853.5	684007.1	HA
RF-HATP-1	RF-HATP-1*2	Disturbed Soil Fill	48.5	47.5	1.0	ft	951853.5	684007.1	HA
RF-HATP-1	RF-HATP-1*3	Waste Fill	47.5	45.5	2.0	ft	951853.5	684007.1	HA
RF-HATP-1	RF-HATP-1*4	Sand	45.5	42.5	3.0	ft	951853.5	684007.1	HA
RF-HATP-1	RF-HATP-1*5	EOB	45.5	45.5	0.0	ft	951853.5	684007.1	HA
RF-HATP-2	RF-HATP-2*1	Surface	46.2	46.2	0.0	ft	951728.5	684013.9	HA
RF-HATP-2	RF-HATP-2*2	Disturbed Soil Fill	46.2	42.2	4.0	ft	951728.5	684013.9	HA
RF-HATP-2	RF-HATP-2*3	EOB	42.2	42.2	0.0	ft	951728.5	684013.9	HA
RF-HATP-3	RF-HATP-3*1	Surface	46.2	46.2	0.0	ft	951586.1	684032.6	HA
RF-HATP-3	RF-HATP-3*2	Disturbed Soil Fill	46.2	45.4	0.8	ft	951586.1	684032.6	HA
RF-HATP-3	RF-HATP-3*3	Waste Fill	45.4	42.9	2.5	ft	951586.1	684032.6	HA
RF-HATP-3	RF-HATP-3*4	Sand	42.9	39.9	3.0	ft	951586.1	684032.6	HA
RF-HATP-3	RF-HATP-3*5	EOB	43.2	43.2	0.0	ft	951586.1	684032.6	HA
RF-HATP-4	RF-HATP-4*1	Surface	45.6	45.6	0.0	ft	951745.1	684263.5	HA
RF-HATP-4	RF-HATP-4*2	Disturbed Soil Fill	45.6	42.6	3.0	ft	951745.1	684263.5	HA
RF-HATP-4	RF-HATP-4*3	Waste Fill	42.6	36.6	6.0	ft	951745.1	684263.5	HA
RF-HATP-4	RF-HATP-4*4	EOB	39.6	39.6	0.0	ft	951745.1	684263.5	HA
RF-HATP-5	RF-HATP-5*1	Surface	44.4	44.4	0.0	ft	951970.6	684331.2	HA
RF-HATP-5	RF-HATP-5*2	Disturbed Soil Fill	44.4	43.6	0.8	ft	951970.6	684331.2	HA
RF-HATP-5	RF-HATP-5*3	Waste Fill	43.6	40.1	3.5	ft	951970.6	684331.2	HA
RF-HATP-5	RF-HATP-5*4	EOB	40.9	40.9	0.0	ft	951970.6	684331.2	HA
MRP-HATP-1	MRP-HATP-1*1	Surface	47.4	47.4	0.0	ft	952119.0	684151.4	HA
MRP-HATP-1	MRP-HATP-1*2	Disturbed Soil Fill	47.4	46.0	1.4	ft	952119.0	684151.4	HA

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

<b>Boring-ID</b>	<b>Strat-ID</b>	<b>Description</b>	<b>Top Elev</b>	<b>Bot. Elev</b>	<b>Thick-ness</b>	<b>Units</b>	<b>X-coord</b>	<b>Y-coord</b>	<b>Source</b>
MRP-HATP-1	MRP-HATP-1*3	Refuse Fill	46.0	38.7	7.3	ft	952119.0	684151.4	HA
MRP-HATP-1	MRP-HATP-1*4	EOB	40.1	40.1	0.0	ft	952119.0	684151.4	HA
BT118-TP1	BT118-TP1*1	Surface	49.5	49.5	0.0	ft	952305.0	683690.4	DEP
BT118-TP1	BT118-TP1*2	Disturbed Soil Fill	49.5	48.5	1.0	ft	952305.0	683690.4	DEP
BT118-TP1	BT118-TP1*3	Refuse Fill	48.5	44.0	4.5	ft	952305.0	683690.4	DEP
BT118-TP1	BT118-TP1*4	EOB	45.0	45.0	0.0	ft	952305.0	683690.4	DEP
BT118-TP2	BT118-TP2*1	Surface	49.5	49.5	0.0	ft	952305.0	683700.0	DEP
BT118-TP2	BT118-TP2*2	Disturbed Soil Fill	49.5	48.0	1.5	ft	952305.0	683700.0	DEP
BT118-TP2	BT118-TP2*3	Refuse Fill	48.0	43.0	5.0	ft	952305.0	683700.0	DEP
BT118-TP2	BT118-TP2*4	Disturbed Soil Fill	43.0	38.0	5.0	ft	952305.0	683700.0	DEP
ED38-TP1	ED38-TP1*1	Surface	60.0	60.0	0.0	ft	950244.0	683411.0	DEP
ED38-TP1	ED38-TP1*2	Disturbed Soil Fill	60.0	58.5	1.5	ft	950244.0	683411.0	DEP
ED38-TP1	ED38-TP1*3	Waste Fill	58.5	51.0	7.5	ft	950244.0	683411.0	DEP
ED38-TP1	ED38-TP1*4	EOB	52.5	52.5	0.0	ft	950244.0	683411.0	DEP
ED38-TP2	ED38-TP2*1	Surface	59.0	59.0	0.0	ft	950223.5	683396.6	DEP
ED38-TP2	ED38-TP2*2	Disturbed Soil Fill	59.0	57.5	1.5	ft	950223.5	683396.6	DEP
ED38-TP2	ED38-TP2*3	Waste Fill	57.5	50.3	7.2	ft	950223.5	683396.6	DEP
ED38-TP2	ED38-TP2*4	EOB	51.8	51.8	0.0	ft	950223.5	683396.6	DEP
ED45-TP1	ED45-TP1*1	Surface	61.5	61.5	0.0	ft	950441.6	683450.5	DEP
ED45-TP1	ED45-TP1*2	Disturbed Soil Fill	61.5	60.5	1.0	ft	950441.6	683450.5	DEP
ED45-TP1	ED45-TP1*3	Refuse Fill	60.5	53.3	7.2	ft	950441.6	683450.5	DEP
ED45-TP1	ED45-TP1*4	EOB	54.3	54.3	0.0	ft	950441.6	683450.5	DEP
MS127-TP1	MS127-TP1*1	Surface	51.0	51.0	0.0	ft	952226.1	683616.4	DEP
MS127-TP1	MS127-TP1*2	Disturbed Soil Fill	51.0	50.5	0.5	ft	952226.1	683616.4	DEP
MS127-TP1	MS127-TP1*3	Refuse Fill	50.5	44.5	6.0	ft	952226.1	683616.4	DEP
MS127-TP1	MS127-TP1*4	EOB	45.0	45.0	0.0	ft	952226.1	683616.4	DEP
NH473-TP1	NH473-TP1*1	Surface	57.5	57.5	0.0	ft	951634.2	683437.1	DEP
NH473-TP1	NH473-TP1*2	Disturbed Soil Fill	57.5	56.0	1.5	ft	951634.2	683437.1	DEP
NH473-TP1	NH473-TP1*3	Waste Fill	56.0	49.6	6.4	ft	951634.2	683437.1	DEP
NH473-TP1	NH473-TP1*4	EOB	51.1	51.1	0.0	ft	951634.2	683437.1	DEP
NH473-TP2	NH473-TP2*1	Surface	57.5	57.5	0.0	ft	951610.8	683437.1	DEP
NH473-TP2	NH473-TP2*2	Disturbed Soil Fill	57.5	55.5	2.0	ft	951610.8	683437.1	DEP
NH473-TP2	NH473-TP2*3	Waste Fill	55.5	49.5	6.0	ft	951610.8	683437.1	DEP
NH473-TP2	NH473-TP2*4	EOB	51.5	51.5	0.0	ft	951610.8	683437.1	DEP
NH499-TP1	NH499-TP1*1	Surface	54.0	54.0	0.0	ft	951638.5	683723.5	DEP
NH499-TP1	NH499-TP1*2	Disturbed Soil Fill	54.0	52.0	2.0	ft	951638.5	683723.5	DEP
NH499-TP1	NH499-TP1*3	Waste Fill	52.0	44.5	7.5	ft	951638.5	683723.5	DEP
NH499-TP1	NH499-TP1*4	EOB	46.5	46.5	0.0	ft	951638.5	683723.5	DEP
NH499-TP2	NH499-TP2*1	Surface	55.0	55.0	0.0	ft	951650.5	683674.9	DEP
NH499-TP2	NH499-TP2*2	Disturbed Soil Fill	55.0	53.0	2.0	ft	951650.5	683674.9	DEP
NH499-TP2	NH499-TP2*3	Waste Fill	53.0	46.5	6.5	ft	951650.5	683674.9	DEP
NH499-TP2	NH499-TP2*4	EOB	48.5	48.5	0.0	ft	951650.5	683674.9	DEP
NH499-TP3	NH499-TP3*1	Surface	54.5	54.5	0.0	ft	951570.1	683703.7	DEP
NH499-TP3	NH499-TP3*2	Disturbed Soil Fill	54.5	53.5	1.0	ft	951570.1	683703.7	DEP
NH499-TP3	NH499-TP3*3	Waste Fill	53.5	46.5	7.0	ft	951570.1	683703.7	DEP
NH499-TP3	NH499-TP3*4	EOB	47.5	47.5	0.0	ft	951570.1	683703.7	DEP
LBG-TB-33	LBG-TB-33*1	Surface	52.5	52.5	0.0	ft	951259.2	684615.8	LBG
LBG-TB-33	LBG-TB-33*2	Disturbed Soil Fill	52.5	44.1	8.4	ft	951259.2	684615.8	LBG
LBG-TB-33	LBG-TB-33*3	Sand	44.1	32.1	12.0	ft	951259.2	684615.8	LBG
LBG-TB-33	LBG-TB-33*4	EOB	40.5	40.5	0.0	ft	951259.2	684615.8	LBG
LBG-TB-34	LBG-TB-34*1	Surface	48.5	48.5	0.0	ft	951361.7	684605.4	LBG
LBG-TB-34	LBG-TB-34*2	Disturbed Soil Fill	48.5	40.2	8.3	ft	951361.7	684605.4	LBG
LBG-TB-34	LBG-TB-34*3	Sand	40.2	29.4	10.8	ft	951361.7	684605.4	LBG
LBG-TB-34	LBG-TB-34*4	EOB	37.7	37.7	0.0	ft	951361.7	684605.4	LBG
LBG-TB-35	LBG-TB-35*1	Surface	49.5	49.5	0.0	ft	951439.6	684597.5	LBG

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
LBG-TB-35	LBG-TB-35*2	Sand	49.5	39.0	10.5	ft	951439.6	684597.5	LBG
LBG-TB-35	LBG-TB-35*3	EOB	39.0	39.0	0.0	ft	951439.6	684597.5	LBG
LBG-TB-36	LBG-TB-36*1	Surface	53.0	53.0	0.0	ft	951235.2	684621.2	LBG
LBG-TB-36	LBG-TB-36*2	Disturbed Soil Fill	53.0	43.2	9.8	ft	951235.2	684621.2	LBG
LBG-TB-36	LBG-TB-36*3	EOB	43.2	43.2	0.0	ft	951235.2	684621.2	LBG
LBG-TB-37	LBG-TB-37*1	Surface	49.0	49.0	0.0	ft	951361.7	684619.4	LBG
LBG-TB-37	LBG-TB-37*2	Disturbed Soil Fill	49.0	40.3	8.7	ft	951361.7	684619.4	LBG
LBG-TB-37	LBG-TB-37*3	Sand	40.3	29.0	11.3	ft	951361.7	684619.4	LBG
LBG-TB-37	LBG-TB-37*4	EOB	37.7	37.7	0.0	ft	951361.7	684619.4	LBG
LBG-TB-38	LBG-TB-38*1	Surface	56.5	56.5	0.0	ft	950507.0	683954.0	LBG
LBG-TB-38	LBG-TB-38*2	Disturbed Soil Fill	56.5	54.9	1.6	ft	950507.0	683954.0	LBG
LBG-TB-38	LBG-TB-38*3	Sand	54.9	44.0	10.9	ft	950507.0	683954.0	LBG
LBG-TB-38	LBG-TB-38*4	EOB	45.6	45.6	0.0	ft	950507.0	683954.0	LBG
LBG-TB-39	LBG-TB-39*1	Surface	57.0	57.0	0.0	ft	950569.2	683934.2	LBG
LBG-TB-39	LBG-TB-39*2	Disturbed Soil Fill	57.0	53.0	4.0	ft	950569.2	683934.2	LBG
LBG-TB-39	LBG-TB-39*3	Sand	53.0	41.7	11.3	ft	950569.2	683934.2	LBG
LBG-TB-39	LBG-TB-39*4	EOB	45.7	45.7	0.0	ft	950569.2	683934.2	LBG
LBG-TB-40	LBG-TB-40*1	Surface	56.0	56.0	0.0	ft	950960.5	683856.1	LBG
LBG-TB-40	LBG-TB-40*2	Refuse Fill	56.0	55.4	0.6	ft	950960.5	683856.1	LBG
LBG-TB-40	LBG-TB-40*3	Disturbed Soil Fill	55.4	53.5	1.9	ft	950960.5	683856.1	LBG
LBG-TB-40	LBG-TB-40*4	EOB	54.1	54.1	0.0	ft	950960.5	683856.1	LBG
LBG-TB-41	LBG-TB-41*1	Surface	56.5	56.5	0.0	ft	950951.5	683857.7	LBG
LBG-TB-41	LBG-TB-41*2	Disturbed Soil Fill	56.5	55.4	1.1	ft	950951.5	683857.7	LBG
LBG-TB-41	LBG-TB-41*3	Refuse Fill	55.4	50.6	4.8	ft	950951.5	683857.7	LBG
LBG-TB-41	LBG-TB-41*4	Sand	50.6	45.1	5.5	ft	950951.5	683857.7	LBG
LBG-TB-41	LBG-TB-41*5	EOB	51.0	51.0	0.0	ft	950951.5	683857.7	LBG
LBG-TB-42	LBG-TB-42*1	Surface	57.5	57.5	0.0	ft	950905.5	683866.7	LBG
LBG-TB-42	LBG-TB-42*2	Refuse Fill	57.5	48.6	8.9	ft	950905.5	683866.7	LBG
LBG-TB-42	LBG-TB-42*3	Sand	48.6	38.0	10.6	ft	950905.5	683866.7	LBG
LBG-TB-42	LBG-TB-42*4	EOB	46.9	46.9	0.0	ft	950905.5	683866.7	LBG
LBG-TB-43	LBG-TB-43*1	Surface	57.5	57.5	0.0	ft	950866.2	683874.3	LBG
LBG-TB-43	LBG-TB-43*2	Disturbed Soil Fill	57.5	53.1	4.4	ft	950866.2	683874.3	LBG
LBG-TB-43	LBG-TB-43*3	Refuse Fill	53.1	44.3	8.8	ft	950866.2	683874.3	LBG
LBG-TB-43	LBG-TB-43*4	Sand	44.3	33.8	10.5	ft	950866.2	683874.3	LBG
LBG-TB-43	LBG-TB-43*5	EOB	47.0	47.0	0.0	ft	950866.2	683874.3	LBG
LBG-TB-44	LBG-TB-44*1	Surface	57.0	57.0	0.0	ft	950814.9	683890.1	LBG
LBG-TB-44	LBG-TB-44*2	Disturbed Soil Fill	57.0	55.9	1.1	ft	950814.9	683890.1	LBG
LBG-TB-44	LBG-TB-44*3	Sand	55.9	44.9	11.0	ft	950814.9	683890.1	LBG
LBG-TB-44	LBG-TB-44*4	EOB	46.0	46.0	0.0	ft	950814.9	683890.1	LBG
LBG-TB-45	LBG-TB-45*1	Surface	57.0	57.0	0.0	ft	950792.1	683899.2	LBG
LBG-TB-45	LBG-TB-45*2	Disturbed Soil Fill	57.0	56.0	1.0	ft	950792.1	683899.2	LBG
LBG-TB-45	LBG-TB-45*3	Sand	56.0	45.2	10.8	ft	950792.1	683899.2	LBG
LBG-TB-45	LBG-TB-45*4	EOB	46.2	46.2	0.0	ft	950792.1	683899.2	LBG
LBG-TB-46	LBG-TB-46*1	Surface	57.0	57.0	0.0	ft	950766.9	683900.0	LBG
LBG-TB-46	LBG-TB-46*2	Sand	57.0	45.7	11.3	ft	950766.9	683900.0	LBG
LBG-TB-46	LBG-TB-46*3	EOB	45.7	45.7	0.0	ft	950766.9	683900.0	LBG
B-1	B1*1	Surface	53.0	53.0	0.0	ft	951272.6	684065.4	FSS
B-1	B1*2	Disturbed Soil Fill	53.0	46.0	7.0	ft	951272.6	684065.4	FSS
B-1	B1*2	Sand	46.0	14.0	32.0	ft	951272.6	684065.4	FSS
B-1	B1*2	EOB	21.0	21.0	0.0	ft	951272.6	684065.4	FSS
B-2	B2*1	Surface	54.0	54.0	0.0	ft	951210.8	683960.4	FSS
B-2	B2*2	Disturbed Soil Fill	54.0	53.5	0.5	ft	951210.8	683960.4	FSS
B-2	B2*3	Waste Fill	53.5	46.0	7.5	ft	951210.8	683960.4	FSS
B-2	B2*4	Sand	46.0	14.5	31.5	ft	951210.8	683960.4	FSS
B-2	B2*5	EOB	22.5	22.5	0.0	ft	951210.8	683960.4	FSS



**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
B-3	B3*1	Surface	52.0	52.0	0.0	ft	951000.2	684027.8	FSS
B-3	B3*2	Disturbed Soil Fill	51.5	49.6	1.9	ft	951000.2	684027.8	FSS
B-3	B3*3	Waste Fill	49.6	28.1	21.5	ft	951000.2	684027.8	FSS
B-3	B3*4	Fines	28.1	1.2	26.9	ft	951000.2	684027.8	FSS
B-3	B3*5	Sand	1.2	-35.3	36.5	ft	951000.2	684027.8	FSS
B-3	B3*6	EOB	15.0	15.0	0.0	ft	951000.2	684027.8	FSS
B-4	B4*1	Surface	53.0	53.0	0.0	ft	951016.1	684112.0	FSS
B-4	B4*2	Disturbed Soil Fill	53.0	51.2	1.8	ft	951016.1	684112.0	FSS
B-4	B4*3	Waste Fill	51.2	33.2	18.0	ft	951016.1	684112.0	FSS
B-4	B4*4	Sand	33.2	1.2	32.0	ft	951016.1	684112.0	FSS
B-4	B4*5	EOB	21.0	21.0	0.0	ft	951016.1	684112.0	FSS
B-5	B5*1	Surface	54.0	54.0	0.0	ft	951093.7	684209.6	FSS
B-5	B5*2	Disturbed Soil Fill	54.0	52.4	1.6	ft	951093.7	684209.6	FSS
B-5	B5*3	Waste Fill	52.4	36.9	15.5	ft	951093.7	684209.6	FSS
B-5	B5*4	Fines	36.9	21.2	15.7	ft	951093.7	684209.6	FSS
B-5	B5*5	Sand	21.2	-10.8	32.0	ft	951093.7	684209.6	FSS
B-5	B5*6	EOB	22.0	22.0	0.0	ft	951093.7	684209.6	FSS
B-6	B6*1	Surface	53.0	53.0	0.0	ft	951090.1	684353.2	FSS
B-6	B6*2	Disturbed Soil Fill	53.0	52.0	1.0	ft	951090.1	684353.2	FSS
B-6	B6*3	Waste Fill	52.0	36.0	16.0	ft	951090.1	684353.2	FSS
B-6	B6*4	Fines	36.0	19.7	16.3	ft	951090.1	684353.2	FSS
B-6	B6*5	Sand	19.7	-12.3	32.0	ft	951090.1	684353.2	FSS
B-6	B6*6	EOB	21.0	21.0	0.0	ft	951090.1	684353.2	FSS
B-7	B7*1	Surface	54.0	54.0	0.0	ft	951202.4	684294.5	FSS
B-7	B7*2	Disturbed Soil Fill	54.0	53.0	1.0	ft	951202.4	684294.5	FSS
B-7	B7*3	Waste Fill	53.0	33.0	20.0	ft	951202.4	684294.5	FSS
B-7	B7*4	Sand	33.0	1.0	32.0	ft	951202.4	684294.5	FSS
B-7	B7*5	EOB	22.0	22.0	0.0	ft	951202.4	684294.5	FSS
B-8	B8*1	Surface	53.0	53.0	0.0	ft	951320.1	684165.7	FSS
B-8	B8*2	Disturbed Soil Fill	52.5	49.5	3.0	ft	951320.1	684165.7	FSS
B-8	B8*3	Waste Fill	49.5	34.5	15.0	ft	951320.1	684165.7	FSS
B-8	B8*4	Sand	34.5	2.5	32.0	ft	951320.1	684165.7	FSS
B-8	B8*5	EOB	20.5	20.5	0.0	ft	951320.1	684165.7	FSS
B-9	B9*1	Surface	52.0	52.0	0.0	ft	951379.9	684022.9	FSS
B-9	B9*2	Sand	51.5	24.5	27.0	ft	951379.9	684022.9	FSS
B-9	B9*3	EOB	24.5	24.5	0.0	ft	951379.9	684022.9	FSS
B-10	B10*1	Surface	52.0	52.0	0.0	ft	951366.1	684065.0	FSS
B-10	B10*2	Disturbed Soil Fill	51.5	50.1	1.4	ft	951366.1	684065.0	FSS
B-10	B10*3	Waste Fill	50.1	43.6	6.5	ft	951366.1	684065.0	FSS
B-10	B10*4	Disturbed Soil Fill	43.6	35.6	8.0	ft	951366.1	684065.0	FSS
B-10	B10*5	Sand	35.6	8.6	27.0	ft	951366.1	684065.0	FSS
B-10	B10*6	EOB	24.5	24.5	0.0	ft	951366.1	684065.0	FSS
B-11	B11*1	Surface	53.0	53.0	0.0	ft	950989.5	684144.1	FSS
B-11	B11*2	Disturbed Soil Fill	52.5	51.0	1.5	ft	950989.5	684144.1	FSS
B-11	B11*3	Waste Fill	51.0	31.0	20.0	ft	950989.5	684144.1	FSS
B-11	B11*4	Sand	31.0	9.0	22.0	ft	950989.5	684144.1	FSS
B-11	B11*5	EOB	30.5	30.5	0.0	ft	950989.5	684144.1	FSS
B-12	B12*1	Surface	53.0	53.0	0.0	ft	951003.5	684256.0	FSS
B-12	B12*2	Disturbed Soil Fill	52.5	51.5	1.0	ft	951003.5	684256.0	FSS
B-12	B12*3	Waste Fill	51.5	36.5	15.0	ft	951003.5	684256.0	FSS
B-12	B12*4	Fines	36.5	19.5	17.0	ft	951003.5	684256.0	FSS
B-12	B12*5	EOB	35.5	35.5	0.0	ft	951003.5	684256.0	FSS
B-13	B13*1	Surface	54.0	54.0	0.0	ft	951069.2	684223.6	FSS
B-13	B13*2	Disturbed Soil Fill	53.5	52.5	1.0	ft	951069.2	684223.6	FSS
B-13	B13*3	Waste Fill	52.5	37.5	15.0	ft	951069.2	684223.6	FSS

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

Boring-ID	Strat-ID	Description	Top Bot. Thick-			Units	X-coord	Y-coord	Source
			Elev	Elev	ness				
B-13	B13*4	Sand	37.5	20.5	17.0	ft	951069.2	684223.6	FSS
B-13	B13*5	EOB	36.5	36.5	0.0	ft	951069.2	684223.6	FSS
B-14	B14*1	Surface	53.0	53.0	0.0	ft	951055.0	684327.5	FSS
B-14	B14*2	Disturbed Soil Fill	52.5	49.5	3.0	ft	951055.0	684327.5	FSS
B-14	B14*3	Waste Fill	49.5	34.5	15.0	ft	951055.0	684327.5	FSS
B-14	B14*4	Fines	34.5	17.5	17.0	ft	951055.0	684327.5	FSS
B-14	B14*5	EOB	35.5	35.5	0.0	ft	951055.0	684327.5	FSS
B-15	B15*1	Surface	53.0	53.0	0.0	ft	951078.6	684384.0	FSS
B-15	B15*2	Disturbed Soil Fill	53.0	50.0	3.0	ft	951078.6	684384.0	FSS
B-15	B15*3	Waste Fill	50.0	35.0	15.0	ft	951078.6	684384.0	FSS
B-15	B15*4	Fines	35.0	18.0	17.0	ft	951078.6	684384.0	FSS
B-15	B15*5	EOB	36.0	36.0	0.0	ft	951078.6	684384.0	FSS
TB-1	TB-1*1	Surface	52.0	52.0	0	ft	951576.4	683121.2	HRP
TB-1	TB-1*2	Disturbed Soil Fill	52.0	48.0	4.0	ft	951576.4	683121.2	HRP
TB-1	TB-1*3	Sand	48.0	25.0	23.0	ft	951576.4	683121.2	HRP
TB-1	TB-1*4	EOB	25.0	25.0	0.0	ft	951576.4	683121.2	HRP
TB-2	TB-2*1	Surface	53.0	53.0	0.0	ft	951568.9	683081.8	HRP
TB-2	TB-2*2	Disturbed Soil Fill	53.0	48.6	4.4	ft	951568.9	683081.8	HRP
TB-2	TB-2*3	Sand	48.6	43.0	5.6	ft	951568.9	683081.8	HRP
TB-2	TB-2*4	Fines	43.0	26.0	17.0	ft	951568.9	683081.8	HRP
TB-2	TB-2*5	EOB	26.0	26.0	0.0	ft	951568.9	683081.8	HRP
TB-3	TB-3*1	Surface	54.0	54.0	0.0	ft	951552.3	683049.6	HRP
TB-3	TB-3*2	Disturbed Soil Fill	54.0	50.0	4.0	ft	951552.3	683049.6	HRP
TB-3	TB-3*3	Sand	50.0	33.0	17.0	ft	951552.3	683049.6	HRP
TB-3	TB-3*4	Fines	33.0	27.0	6.0	ft	951552.3	683049.6	HRP
TB-3	TB-3*5	EOB	27.0	27.0	0.0	ft	951552.3	683049.6	HRP
TB-4	TB-4*1	Surface	55.0	55.0	0.0	ft	951538.3	683140.4	HRP
TB-4	TB-4*2	Disturbed Soil Fill	55.0	51.5	3.5	ft	951538.3	683140.4	HRP
TB-4	TB-4*3	Sand	51.5	28.0	23.5	ft	951538.3	683140.4	HRP
TB-4	TB-4*4	EOB	28.0	28.0	0.0	ft	951538.3	683140.4	HRP
TB-5	TB-5*1	Surface	58.5	58.5	0.0	ft	951530.5	683078.6	HRP
TB-5	TB-5*2	Disturbed Soil Fill	58.5	55.0	3.5	ft	951530.5	683078.6	HRP
TB-5	TB-5*3	Sand	55.0	42.5	12.5	ft	951530.5	683078.6	HRP
TB-5	TB-5*4	Fines	42.5	31.5	11.0	ft	951530.5	683078.6	HRP
TB-5	TB-5*5	EOB	31.5	31.5	0.0	ft	951530.5	683078.6	HRP
TB-6	TB-6*1	Surface	57.5	57.5	0.0	ft	951514.8	683134.4	HRP
TB-6	TB-6*2	Disturbed Soil Fill	57.5	53.0	4.5	ft	951514.8	683134.4	HRP
TB-6	TB-6*3	Sand	53.0	31.5	21.5	ft	951514.8	683134.4	HRP
TB-6	TB-6*4	Fines	31.5	30.5	1.0	ft	951514.8	683134.4	HRP
TB-6	TB-6*5	EOB	30.5	30.5	0.0	ft	951514.8	683134.4	HRP
TB-7	TB-7*1	Surface	59.0	59.0	0.0	ft	951499.2	683100.7	HRP
TB-7	TB-7*2	Disturbed Soil Fill	59.0	54.5	4.5	ft	951499.2	683100.7	HRP
TB-7	TB-7*3	Sand	54.5	33.0	21.5	ft	951499.2	683100.7	HRP
TB-7	TB-7*4	Fines	33.0	32.0	1.0	ft	951499.2	683100.7	HRP
TB-7	TB-7*5	EOB	32.0	32.0	0.0	ft	951499.2	683100.7	HRP
TB-8	TB-8*1	Surface	59.0	59.0	0.0	ft	951499.2	683074.3	HRP
TB-8	TB-8*2	Disturbed Soil Fill	59.0	53.5	5.5	ft	951499.2	683074.3	HRP
TB-8	TB-8*3	Sand	53.5	34.0	19.5	ft	951499.2	683074.3	HRP
TB-8	TB-8*4	Fines	34.0	32.0	2.0	ft	951499.2	683074.3	HRP
TB-8	TB-8*5	EOB	32.0	32.0	0.0	ft	951499.2	683074.3	HRP
TB-10	TB-10*1	Surface	59.0	59.0	0.0	ft	951489.8	683036.6	HRP
TB-10	TB-10*2	Disturbed Soil Fill	59.0	53.0	6.0	ft	951489.8	683036.6	HRP
TB-10	TB-10*3	Sand	53.0	37.0	16.0	ft	951489.8	683036.6	HRP
TB-10	TB-10*4	EOB	37.0	37.0	0	ft	951489.8	683036.6	HRP

**PUBLIC AND NON-PUBLIC PROPERTIES STRATIGRAPHIC DATABASE**

<b>Boring-ID</b>	<b>Strat-ID</b>	<b>Description</b>	<b>Top Elev</b>	<b>Bot. Elev</b>	<b>Thick-ness</b>	<b>Units</b>	<b>X-coord</b>	<b>Y-coord</b>	<b>Source</b>
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Elevation datum is Hamden Standard (High Sea Level).