

Shovel Test Log Transect A

		II	22-30+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	124	I	0-19	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	19+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	125	I	0-10	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	10-20+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	126	I	0-7	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	7+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	127	I	0-15	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	15+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	128	I	0-20	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	20-30+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	129	I	0-18	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	18-25+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	130	I	0-27	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	27+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	131	I	0-23	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	23-30+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	132	I	0-18	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	18-30+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	133	I	0-20	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	20-30+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	134	I	0-20	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	20-30+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	135	I	0-20	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	20-30+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	136	NA	Not excavated	Not excavated due to standing water (pond).	NA	Water
A	137	I	0-20	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	20-30+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	138	I	0-3	Loose sand 10 YR 4/3	NA	Basal Clay
		II	3-15+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	139	NA	Not excavated	Basal clay at surface.	NA	Basal Clay
A	140	I	0-13	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	13-20+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	141	I	0-19	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	19+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	142	I	0-7	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	7+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	143	I	0-14	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	14-20+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	144	I	0-5	Loose sand 10 YR 4/3	NA	Basal Clay
		II	5-15+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	145	I	0-14	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	14+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	146	I	0-10	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	10+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	

Shovel Test Locations

AST 98	3483108.75	13800653.38	BST 98	3482367.95	13800426.13
AST 99	3482801.97	13800508.03	BST 99	3482086.33	13800275.98
AST 100	3482516.24	13800331.43	BST 100	3481788.04	13800143.68
AST 101	3482198.57	13800215.50	BST 101	3481483.33	13799985.95
AST 102	3481905.06	13800066.15	BST 102	3481157.27	13799820.96
AST 103	3481615.50	13799920.67	BST 103	3480849.21	13799670.93
AST 104	3481323.45	13799781.37	BST 104	3480549.89	13799507.20
AST 105	3481036.06	13799640.45	BST 105	3480260.42	13799384.10
AST 106	3480720.23	13799480.20	BST 106	3479955.07	13799223.92
AST 107	3480434.48	13799336.00	BST 107	3479654.81	13799077.24
AST 108	3480137.14	13799192.81	BST 108	3479400.31	13798951.63
AST 109	3479824.58	13799033.11	BST 109	3479092.91	13798793.56
AST 110	3479510.28	13798880.29	BST 110	3478783.64	13798656.80
AST 111	3479216.44	13798731.54	BST 111	3478480.26	13798499.59
AST 112	3478925.37	13798581.90	BST 112	3478160.46	13798346.17
AST 113	3478634.25	13798436.50	BST 113	3477850.36	13798185.02
AST 114	3478333.94	13798327.66	BST 114	3477539.53	13798024.64
AST 115	3478050.81	13798153.35	BST 115	3477243.03	13797879.95
AST 116	3477747.62	13797996.50	BST 116	3476952.61	13797738.58
AST 117	3477431.68	13797864.05	BST 117	3476634.92	13797588.76
AST 118	3477147.83	13797702.74	BST 118	3476301.76	13797419.02
AST 119	3476848.65	13797567.09	BST 119	3476011.38	13797278.73
AST 120	3476554.83	13797433.30	BST 120	3475752.86	13797139.91
AST 121	3476253.85	13797275.24	BST 121	3475457.76	13796995.79
AST 122	3475980.89	13797122.59	BST 122	3475153.10	13796852.78
AST 123	3475663.02	13796989.56	BST 123	3474836.76	13796699.61
AST 124	3475348.52	13796815.17	BST 124	3474538.53	13796548.27
AST 125	3475056.32	13796702.14	BST 125	3474148.18	13796355.24
AST 126	3474767.53	13796536.76	BST 126	3473881.33	13796220.74
AST 127	3474457.81	13796384.39	BST 127	3473638.47	13796080.89
AST 128	3474151.04	13796237.98	BST 128	3473341.02	13795938.13
AST 129	3473852.81	13796093.62	BST 129	3473007.01	13795807.61
AST 130	3473550.80	13795953.10	BST 130	3472635.10	13795599.42
AST 131	3473255.63	13795818.36	BST 131	3472344.76	13795459.08