

### Shovel Test Log Transect A

A	147	I	0-5	Semi-compact 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	148	I	0-13	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	13+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	149	I	0-23	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	23+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	150	I	0-20	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	20-25+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	151	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	152	NA	Not excavated	Not excavated due to standing water.	NA	Watertable
A	153	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	154	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	155	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	156	I	0-25	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	25-35+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	157	I	0-10	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	10-30+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	158	I	0-10	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	10-30+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	
A	159	I	0-10	Semi-compact sand 10 YR 4/3	NA	Basal Clay
		II	10-30+	Compact Clay 10 YR 4/3 with 10 YR 5/6 mottles.	NA	

### Shovel Test Locations

AST 132	3472976.54	13795643.58	BST 132	3472111.57	13795362.92
AST 133	3472658.23	13795479.93	BST 133	3471320.35	13794951.73
AST 134	3472348.64	13795346.99	BST 134	3471027.04	13794798.58
AST 135	3472042.39	13795193.70	BST 135	3470619.54	13794618.27
AST 137	3471516.91	13794950.81	BST 136	3470323.18	13794472.04
AST 138	3465154.69	13791819.03	BST 137	3470020.87	13794332.84
AST 139	3465461.22	13791950.91	BST 138	3469621.18	13794099.90
AST 140	3465781.88	13792100.22	BST 139	3469320.03	13793973.78
AST 141	3466101.33	13792242.31	BST 140	3468976.98	13793800.82
AST 142	3466263.46	13792301.07	BST 141	3468677.28	13793668.32
AST 143	3466568.12	13792510.85	BST 142	3468369.81	13793518.12
AST 144	3466873.62	13792658.70	BST 143	3468126.94	13793385.25
AST 145	3467187.19	13792792.68	BST 144	3467833.07	13793242.59
AST 146	3467508.03	13792964.54	BST 145	3467530.38	13793091.36
AST 147	3467780.38	13793087.56	BST 146	3467203.58	13792941.53
AST 148	3468084.77	13793241.99	BST 147	3466901.10	13792782.80
AST 149	3468392.82	13793391.28	BST 148	3466602.42	13792644.78
AST 150	3468618.17	13793500.49	BST 149	3466302.33	13792481.95
AST 151	3468914.67	13793637.64	BST 150	3466007.53	13792340.42
AST 152	3469213.81	13793814.16	BST 151	3465698.92	13792188.47
AST 153	3469518.30	13793952.53	BST 152	3465386.23	13792017.92
<b>AST 155</b>	<b>3470071.21</b>	<b>13794232.69</b>	BST 153	3465145.07	13791920.27
AST 154	3469772.51	13794074.82			
AST 156	3470374.62	13794366.12			
AST 157	3470679.89	13794527.80			
AST 158	3470996.56	13794662.12			
AST 159	3471254.88	13794787.90			