

Station	Location	Approx. Cut/Fill*, ft	Boring Depth, ft	Ground water table, ft	Lab No.	In-place moisture	GDOT	Field Soil Description and Comments
Access Rd C 8+50	CL	1.0' Cut	BT @ 5'	NE	4710	16.6%	IIB3	1.0' to 5.0' Red/brown sandy silt
Main St (SR 122) 35+00	20' Lt	3.0' Fill	BT @ 5'	NE	4711	9.6%	IA1	1.0' to 5.0' Moist grey/black sand with some brown silt
Main St (SR 122) 40+00	30' Rt	3.0' Cut	BT @ 6'	NE	4712	7.8%	IA2	1.0' to 4.0' Grey sand 4.0' to 6.0' Grey sand/clay mix
Main St (SR 122) 45+00	30' Rt	6.0' Fill	BT @ 5'	NE	4713	9.8%	IA2	1.0' to 5.0' Dark grey sand with some clay
Main St (SR 122) 53+00	30' Rt	8.0' Fill	BT @ 5'	NE	4714	4.8%	IA2	1.0' to 5.0' Brown/grey sandy with some clay
Main St (SR 122) 58+00	30' Lt	8.0' Fill	BT @ 5'	NE	4715	6.5%	IA2	1.0' to 2.5' Black/grey sand 2.5' to 4.0' Grey/tan silty sand 4.0' to 5.0' Moist sand/clay mix
Main St (SR 122) 63+00	20' Rt	2.0' Fill	BT @ 5'	4.8	4716	6.7%	IA2	1.0' to 2.0' Brown sand 2.0' to 4.0' Light grey sand 4.0' to 5.0' Light grey sand with clay
Main St (SR 122) 68+00	20' Lt	1.0' Cut	BT @ 6'	NE	4717	7.2%	IA2	1.0' to 2.5' Dark grey sand 2.5' to 4.0' Tan/grey sand 4.0' to 6.0' Light tan sand with some clay mix

* Depths of Fill/cut at boring locations are estimated from roadway cross sections

BT - Boring Terminated
NE - Not Encountered
AR - Auger Refusal