

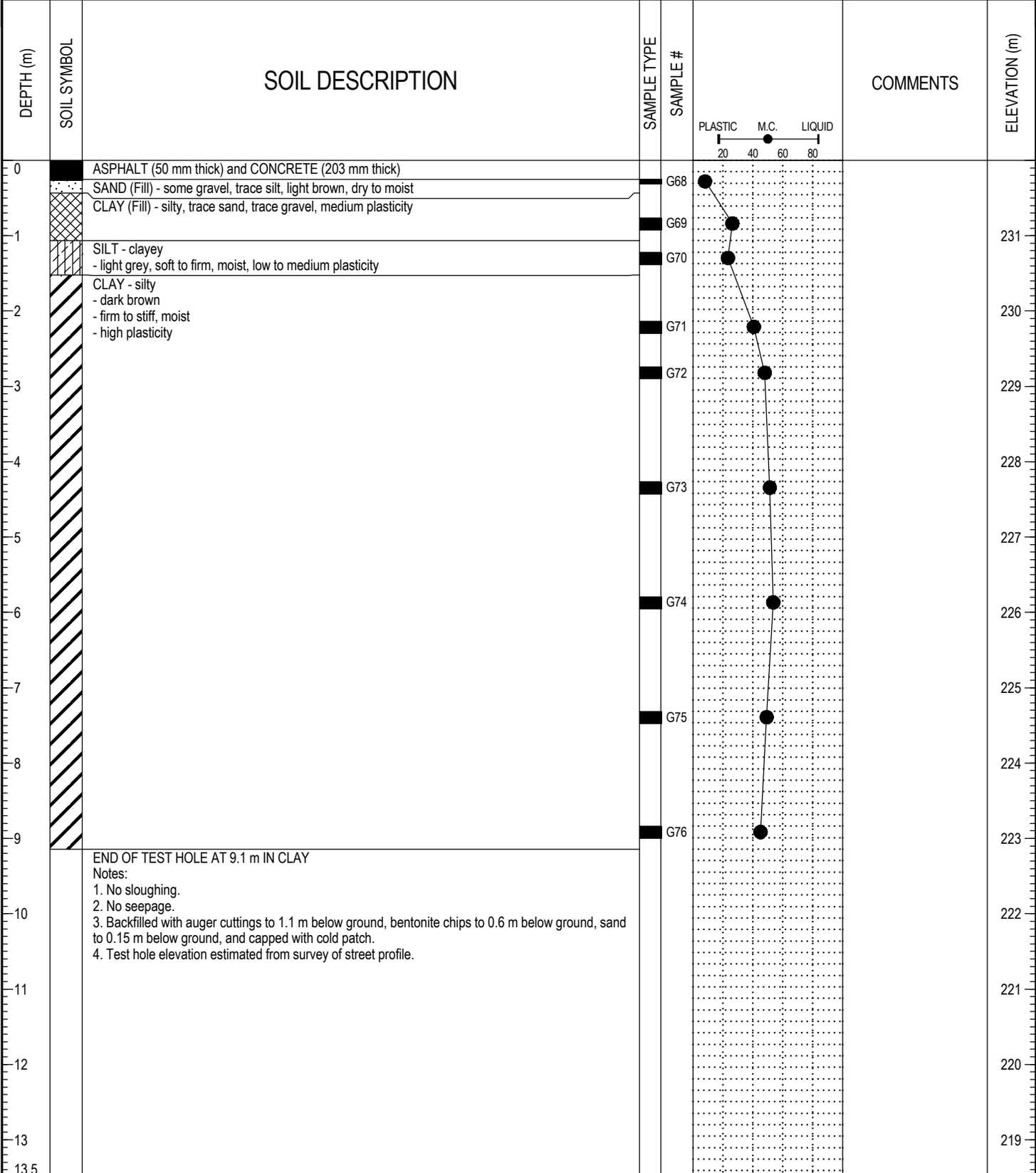
# TEST HOLE LOGS

PROJECT: Alexander/Bannatyne - Contract 3	CLIENT: City of Winnipeg	TESTHOLE NO: TH06-06
LOCATION: Isabel St, North of William Ave., Centre of Northbound Curb Lane		PROJECT NO.: D265-177-03
CONTRACTOR: Paddock Drilling	METHOD: 125 mm Dia. SSA, MP5-T	ELEVATION (m): 232
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB <input type="checkbox"/> SHELBY TUBE <input checked="" type="checkbox"/> SPLIT SPOON <input type="checkbox"/> BULK <input checked="" type="checkbox"/> NO RECOVERY <input type="checkbox"/> CORE	

DEPTH (m)	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	PLASTIC	M.C.	LIQUID	COMMENTS	ELEVATION (m)
0		ASPHALT (50 mm thick) and CONCRETE (203 mm thick)							
0.1		SAND (Fill) - silty, some gravel, trace clay, black to dark grey, compact, dry	█	G59	●				231
0.2		CLAY (Fill) - silty, trace sand, trace gravel - dark grey to dark brown, stiff, dry to moist, medium plasticity	█	G60	●				231
0.3		CLAY - silty, dark brown, stiff, moist, high plasticity	█	G61	●				230
0.4		SILT - clayey - light brown, soft to firm, moist, low to medium plasticity	█	G62	●				230
0.5		CLAY - silty - dark brown, stiff, moist, high plasticity	█	G63	●				229
0.6		SILT - clayey - light brown - soft to firm, moist - low to medium plasticity	█	G64	●				228
0.7		CLAY - silty - dark brown - stiff, moist	█	G65	●				227
0.8		- grey below 7.9 m	█	G66	●				226
0.9		- grey below 7.9 m	█	G67	●				225
9.1		END OF TEST HOLE AT 9.1 m IN CLAY Notes: 1. No sloughing. 2. No seepage. 3. Backfilled with auger cuttings to 1.2 m below ground, bentonite chips to 0.6 m below ground, sand to 0.15 below ground, and capped with cold patch. 4. Test hole elevation estimated from survey of street profile.							224
10									223
11									222
12									221
13									220
13.5									219

LOG OF TESTHOLE 2006 11 21 TEST HOLE LOGS.GPJ UMA.GDT 11/28/06

PROJECT: Alexander/Bannatyne - Contract 3	CLIENT: City of Winnipeg	TESTHOLE NO: TH06-07
LOCATION: Isabel St, South of Alexander Ave., Centre of Northbound Curb Lane		PROJECT NO.: D265-177-03
CONTRACTOR: Paddock Drilling	METHOD: 125 mm Dia. SSA, MP5-T	ELEVATION (m): 232
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB <input type="checkbox"/> SHELBY TUBE <input checked="" type="checkbox"/> SPLIT SPOON <input type="checkbox"/> BULK	<input checked="" type="checkbox"/> NO RECOVERY <input type="checkbox"/> CORE



LOG OF TESTHOLE 2006 11 21 TEST HOLE LOGS.GPJ UMA.GDT 11/28/06