

SUBSURFACE EXPLORATION AND TEST REPORT		BOREHOLE NO: 078-76			
CLIENT:		PROJECT NO: 115F-01			
BACKHOE: CAT 225 0.5m Bucket		LOCATION: LOCATION: See Plan			
ELEVATION: 0 m					
SAMPLE TYPE <input checked="" type="checkbox"/> RETURN <input type="checkbox"/> S.P.T. <input checked="" type="checkbox"/> Auger <input checked="" type="checkbox"/> BULK <input type="checkbox"/> TUBE <input type="checkbox"/> CORE					
Depth (m)	▲ Percent Fines ▲ 20 40 60 80	◆ Percent Sand ◆ 20 40 60 80	■ Percent Gravel ■ 20 40 60 80	SOIL DESCRIPTION	Depth (m)
	PLASTIC M.C. LIQUID 20 40 60 80				
0				ORGANIC MATERIAL SILTY SAND -roots	0
1				SANDY SILT	1
2				SILTY GRAVELY SAND -maximum 75mm material -sample #211 lost	2
3				SILTY SANDY GRAVEL -maximum 100mm material -sample #212 lost	3
4				-maximum 200mm material below 4.2m -estimate 2% +100mm below 4.2m -sample #213 lost	4
5				END HOLE at 4.9m -hole in partially bladed area	5
6					6

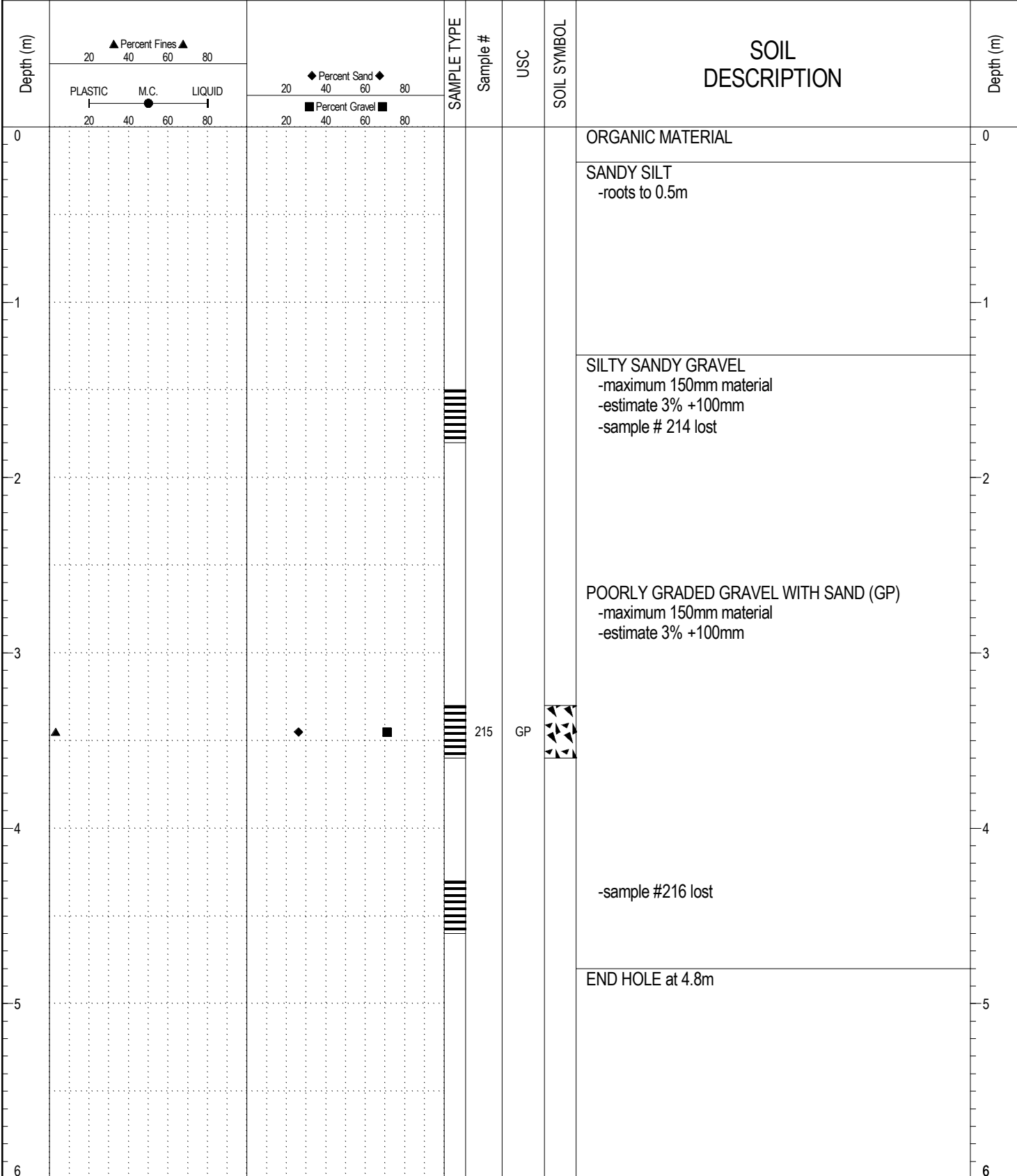
GEOTECH GRAVEL 071-090.GPJ YTG.GDT 14/8/19

SUBSURFACE EXPLORATION AND TEST REPORT BOREHOLE NO: **078-77**

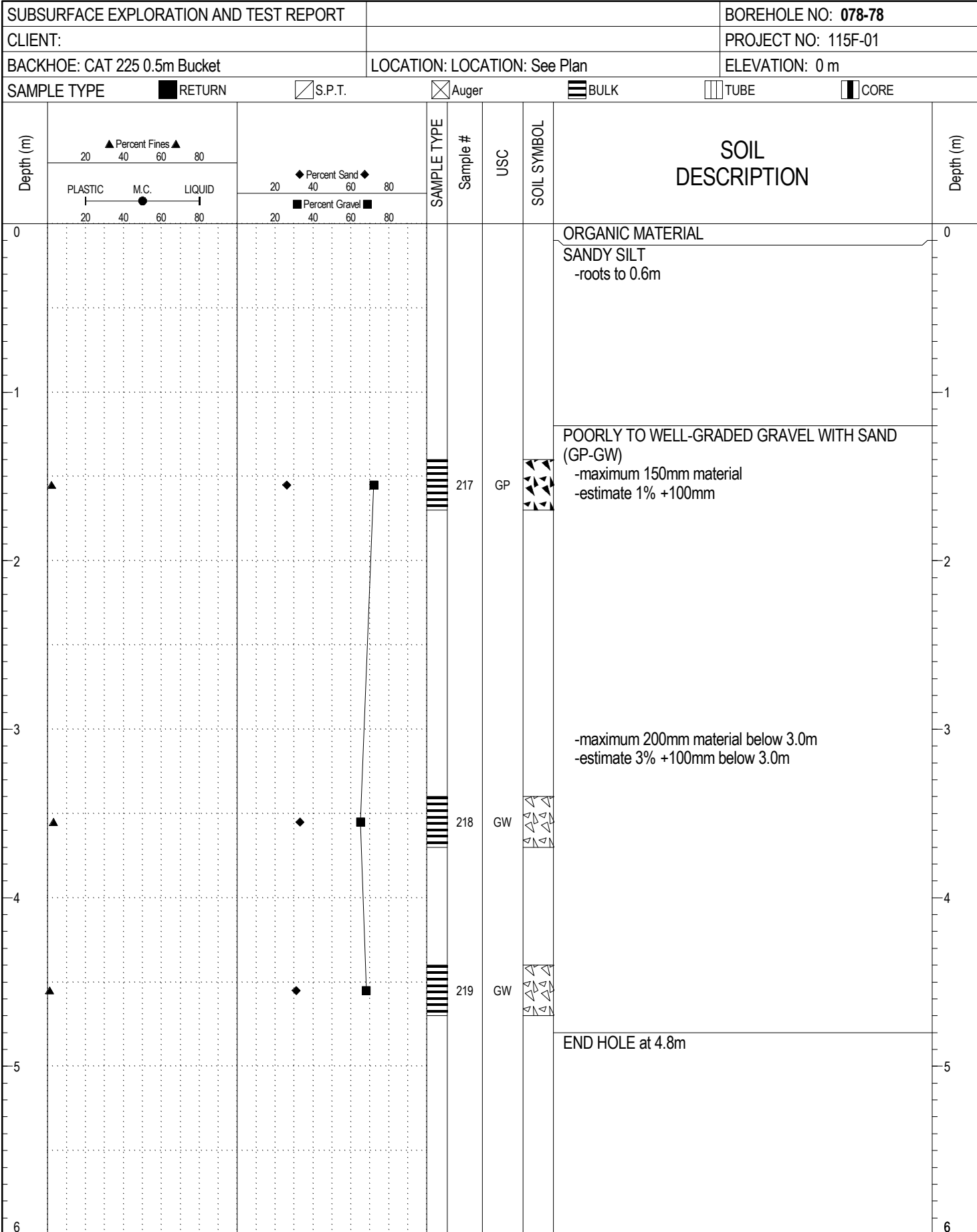
CLIENT: PROJECT NO: 115F-01

BACKHOE: CAT 225 0.5m Bucket LOCATION: LOCATION: See Plan
ELEVATION: 0 m

SAMPLE TYPE RETURN S.P.T. Auger BULK TUBE CORE



GEOTECH GRAVEL 071-090.GPJ YTG.GDT 14/8/19



GEOTECH GRAVEL_071-090.GPJ YTG.GDT 14/8/19

SUBSURFACE EXPLORATION AND TEST REPORT

BOREHOLE NO: **078-79**

CLIENT:

PROJECT NO: 115F-01

BACKHOE: CAT 225 0.5m Bucket

LOCATION: LOCATION: See Plan

ELEVATION: 0 m

SAMPLE TYPE

RETURN

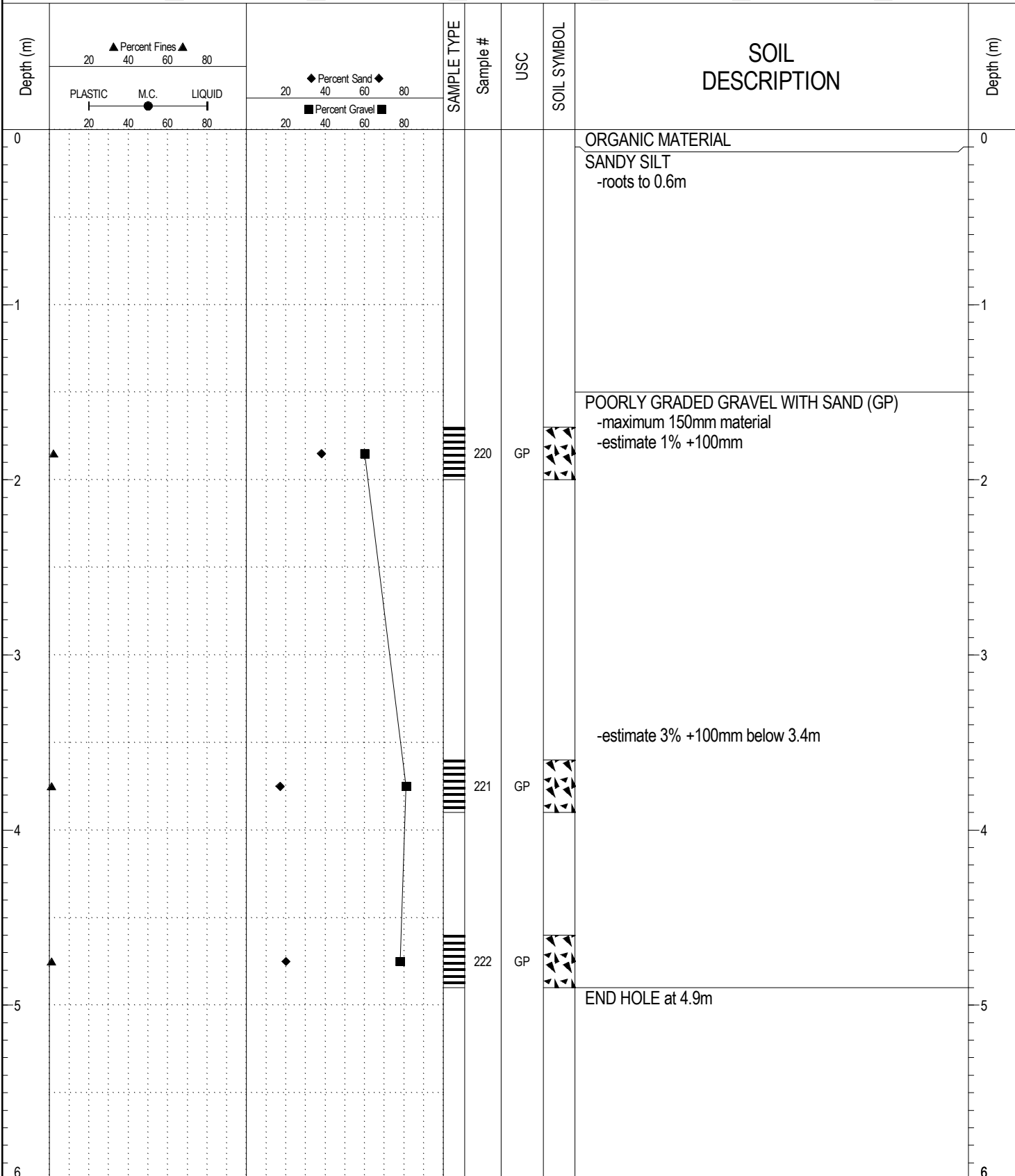
S.P.T.

Auger

BULK

TUBE

CORE



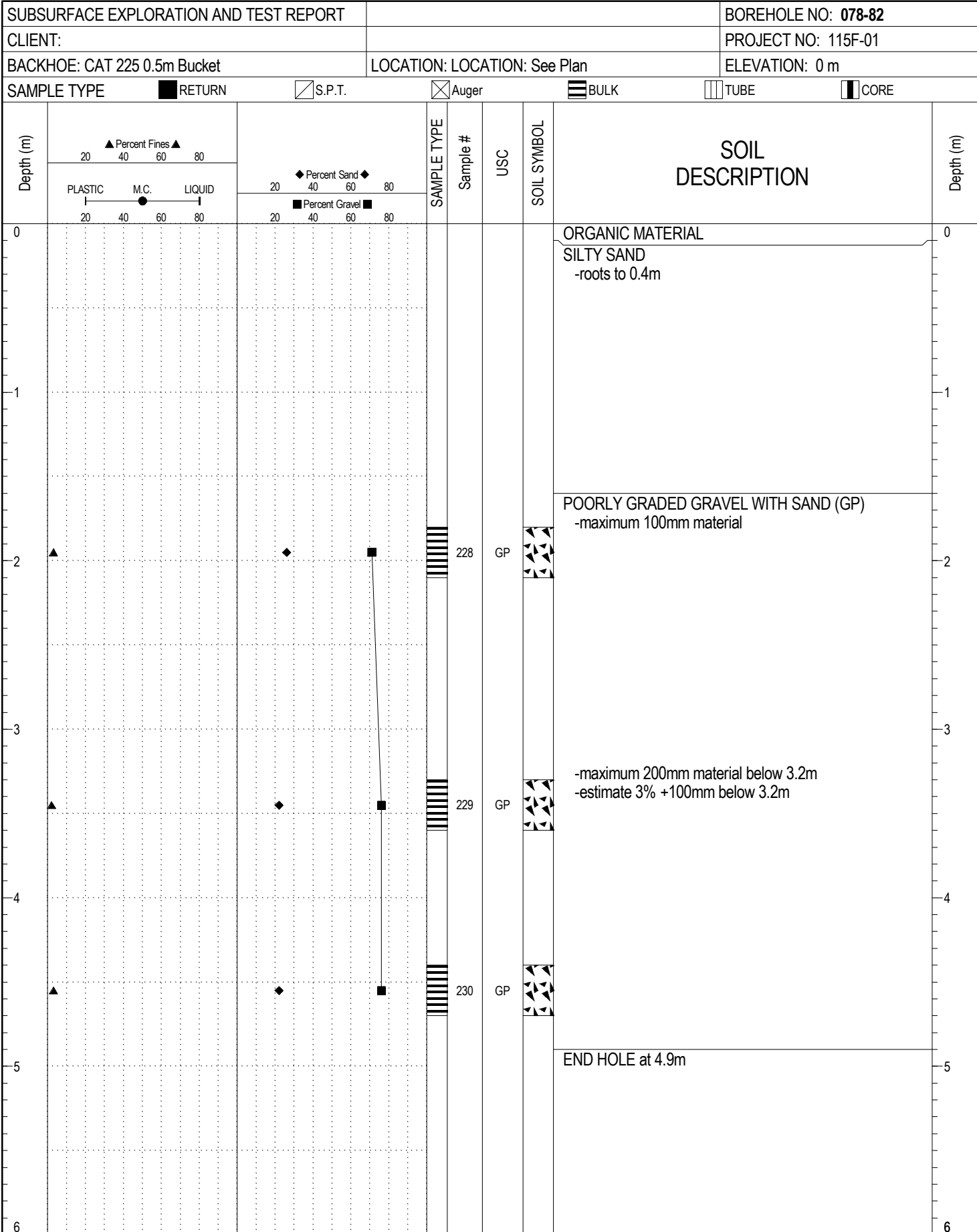
GEOTECH GRAVEL_071-090.GPJ YTG.GDT 14/8/19

SUBSURFACE EXPLORATION AND TEST REPORT		BOREHOLE NO: 078-80						
CLIENT:		PROJECT NO: 115F-01						
BACKHOE: CAT 225 0.5m Bucket		LOCATION: LOCATION: See Plan						
ELEVATION: 0 m								
SAMPLE TYPE <input checked="" type="checkbox"/> RETURN <input checked="" type="checkbox"/> S.P.T. <input checked="" type="checkbox"/> Auger <input checked="" type="checkbox"/> BULK <input type="checkbox"/> TUBE <input type="checkbox"/> CORE								
Depth (m)	▲ Percent Fines ▲ 20 40 60 80	◆ Percent Sand ◆ 20 40 60 80	SAMPLE TYPE	Sample #	USC	SOIL SYMBOL	SOIL DESCRIPTION	Depth (m)
	PLASTIC M.C. LIQUID 20 40 60 80	■ Percent Gravel ■ 20 40 60 80						
0							ORGANIC MATERIAL SANDY SILT -roots to 0.6m	0
1								1
2	▲	◆		223	GP		POORLY GRADED GRAVEL WITH SAND (GP) -maximum 100mm material	2
3								3
4							-maximum 200mm material below 3.4m -estimate 2% +100mm below 3.4m -sample #224 lost	4
5							SILTY SAND -brown -moist END HOLE at 4.8m	5
6								6

GEOTECH GRAVEL 071-090.GPJ YTG.GDT 14/8/19

SUBSURFACE EXPLORATION AND TEST REPORT		BOREHOLE NO: 078-81			
CLIENT:		PROJECT NO: 115F-01			
BACKHOE: CAT 225 0.5m Bucket		LOCATION: LOCATION: See Plan			
ELEVATION: 0 m					
SAMPLE TYPE <input checked="" type="checkbox"/> RETURN <input type="checkbox"/> S.P.T. <input checked="" type="checkbox"/> Auger <input checked="" type="checkbox"/> BULK <input type="checkbox"/> TUBE <input type="checkbox"/> CORE					
Depth (m)	▲ Percent Fines ▲ 20 40 60 80	◆ Percent Sand ◆ 20 40 60 80	SAMPLE TYPE Sample # USC SOIL SYMBOL	SOIL DESCRIPTION	Depth (m)
	PLASTIC M.C. LIQUID 20 40 60 80	■ Percent Gravel ■ 20 40 60 80			
0				SILTY ORGANIC MATERIAL SILTY SANDY GRAVEL -maximum 150mm material -estimate 1% +100mm	0
1				-sample #225 lost	1
2					2
3				-estimate 4% +100mm below 2.8m -sample #226 lost	3
4				-sample #227 lost	4
5				END HOLE at 4.8m -hole caving in	5
6					6

GEOTECH GRAVEL_071-090.GPJ YTG.GDT 14/8/19



GEOTECH GRAVEL 071-090.GPJ YTG.GDT 14/8/19

SUBSURFACE EXPLORATION AND TEST REPORT		BOREHOLE NO: 078-83							
CLIENT:		PROJECT NO: 115F-01							
BACKHOE: CAT 225 0.5m Bucket		LOCATION: LOCATION: See Plan							
ELEVATION: 0 m									
SAMPLE TYPE <input checked="" type="checkbox"/> RETURN <input type="checkbox"/> S.P.T. <input checked="" type="checkbox"/> Auger <input type="checkbox"/> BULK <input type="checkbox"/> TUBE <input type="checkbox"/> CORE									
Depth (m)	▲ Percent Fines ▲ 20 40 60 80	◆ Percent Sand ◆ 20 40 60 80	■ Percent Gravel ■ 20 40 60 80	SAMPLE TYPE	Sample #	USC	SOIL SYMBOL	SOIL DESCRIPTION	Depth (m)
	PLASTIC M.C. LIQUID 20 40 60 80								
0								ORGANIC MATERIAL SILTY SAND -roots to 0.4m	0
1	▲	◆	■		231		GP-GM	POORLY GRADED GRAVEL WITH SILT AND SAND (GP-GM) -maximum 100mm material	1
2									2
3								-sample #232 lost	3
4									4
5								-sample #233 lost	5
6								END HOLE at 4.8m -hole caving in	6

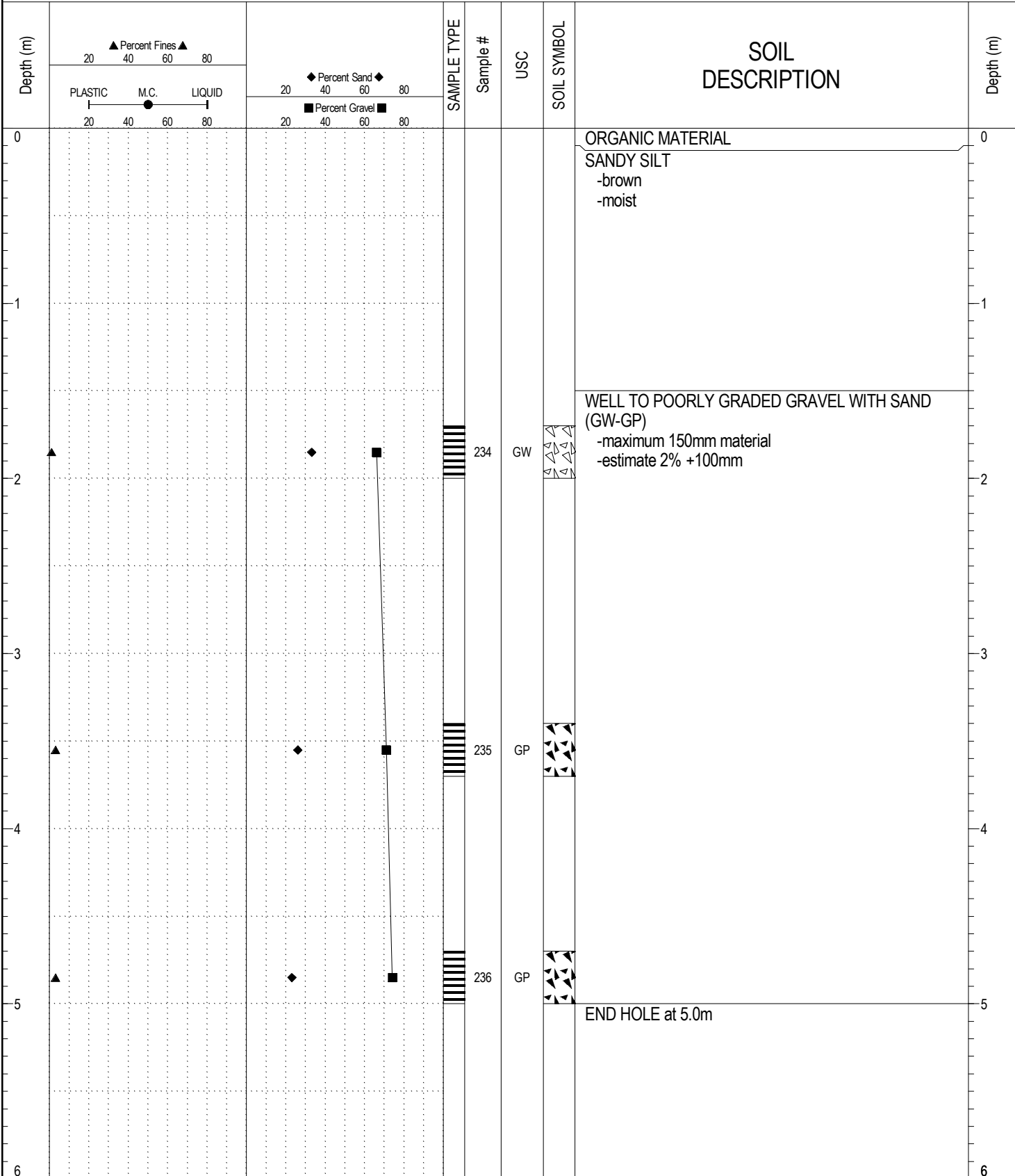
GEOTECH GRAVEL_071-090.GPJ YTG.GDT 14/8/19

SUBSURFACE EXPLORATION AND TEST REPORT BOREHOLE NO: **078-84**

CLIENT: PROJECT NO: 115F-01

BACKHOE: CAT 225 0.5m Bucket LOCATION: LOCATION: See Plan
ELEVATION: 0 m

SAMPLE TYPE RETURN S.P.T. Auger BULK TUBE CORE



GEOTECH GRAVEL_071-090.GPJ YTG.GDT 14/8/19

SUBSURFACE EXPLORATION AND TEST REPORT

BOREHOLE NO: **078-85**

CLIENT:

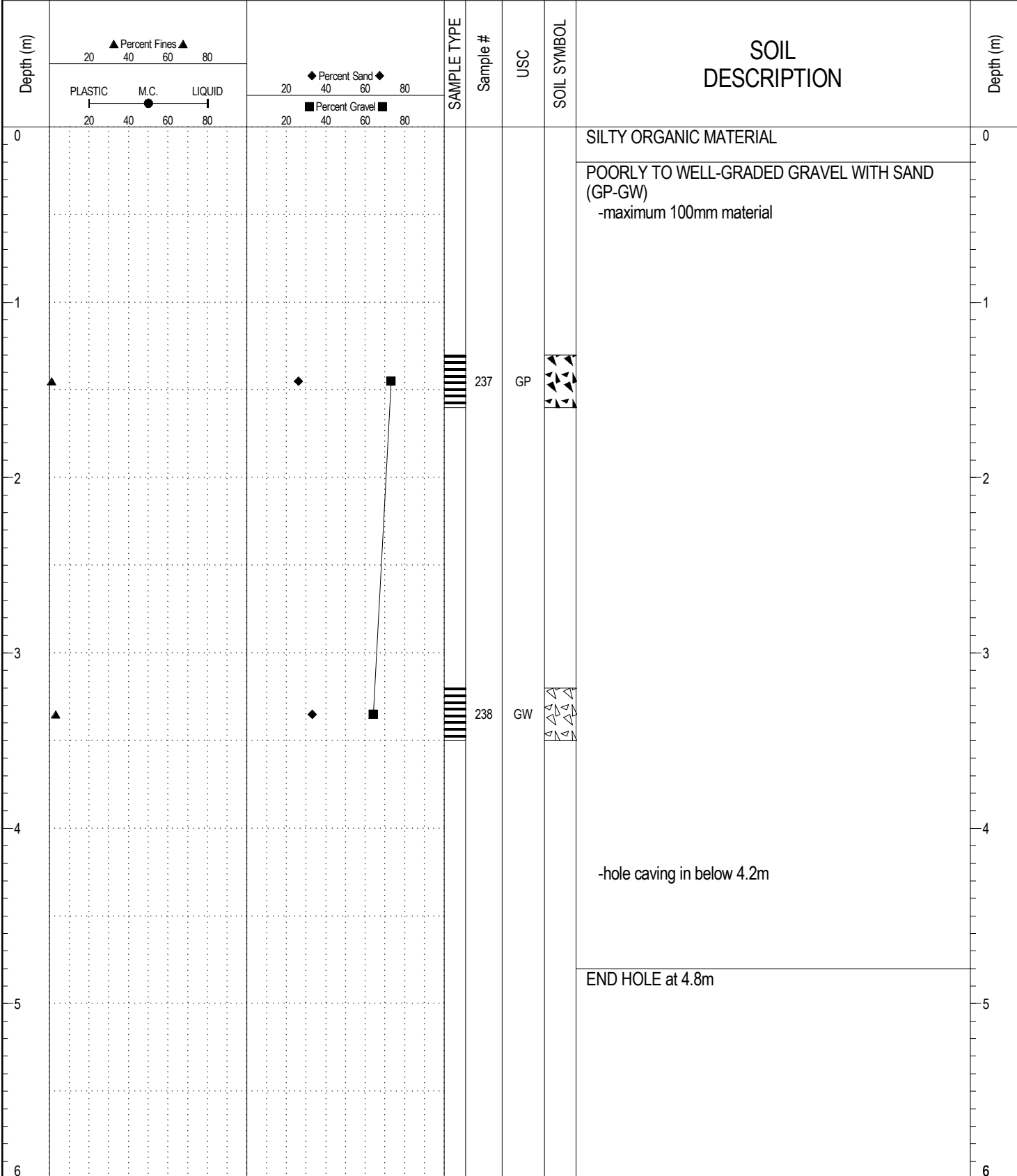
PROJECT NO: 115F-01

BACKHOE: CAT 225 0.5m Bucket

LOCATION: LOCATION: See Plan

ELEVATION: 0 m

SAMPLE TYPE RETURN S.P.T. Auger BULK TUBE CORE



GEOTECH GRAVEL 071-090.GPJ YTG.GDT 14/8/19