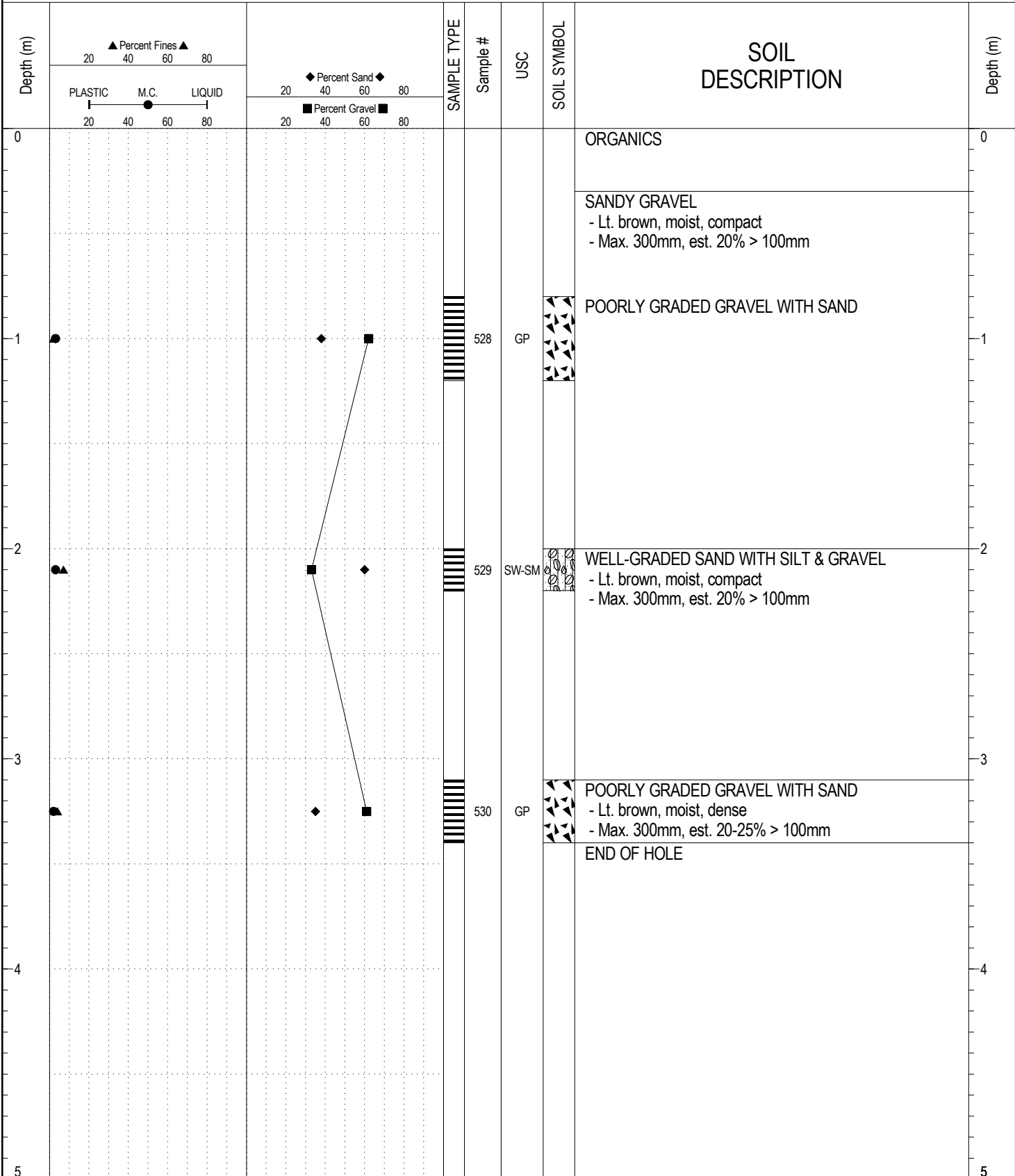


SUBSURFACE EXPLORATION AND TEST REPORT		Geotechnical Investigation	BOREHOLE NO: 786-4205
CLIENT: Community Services		Km 1258 RHS Alaska Hwy 01	PROJECT NO: 552-202021-0204-2
Volvo EC-210-LC		LOCATION: V8 N6679233 E613037	ELEVATION:

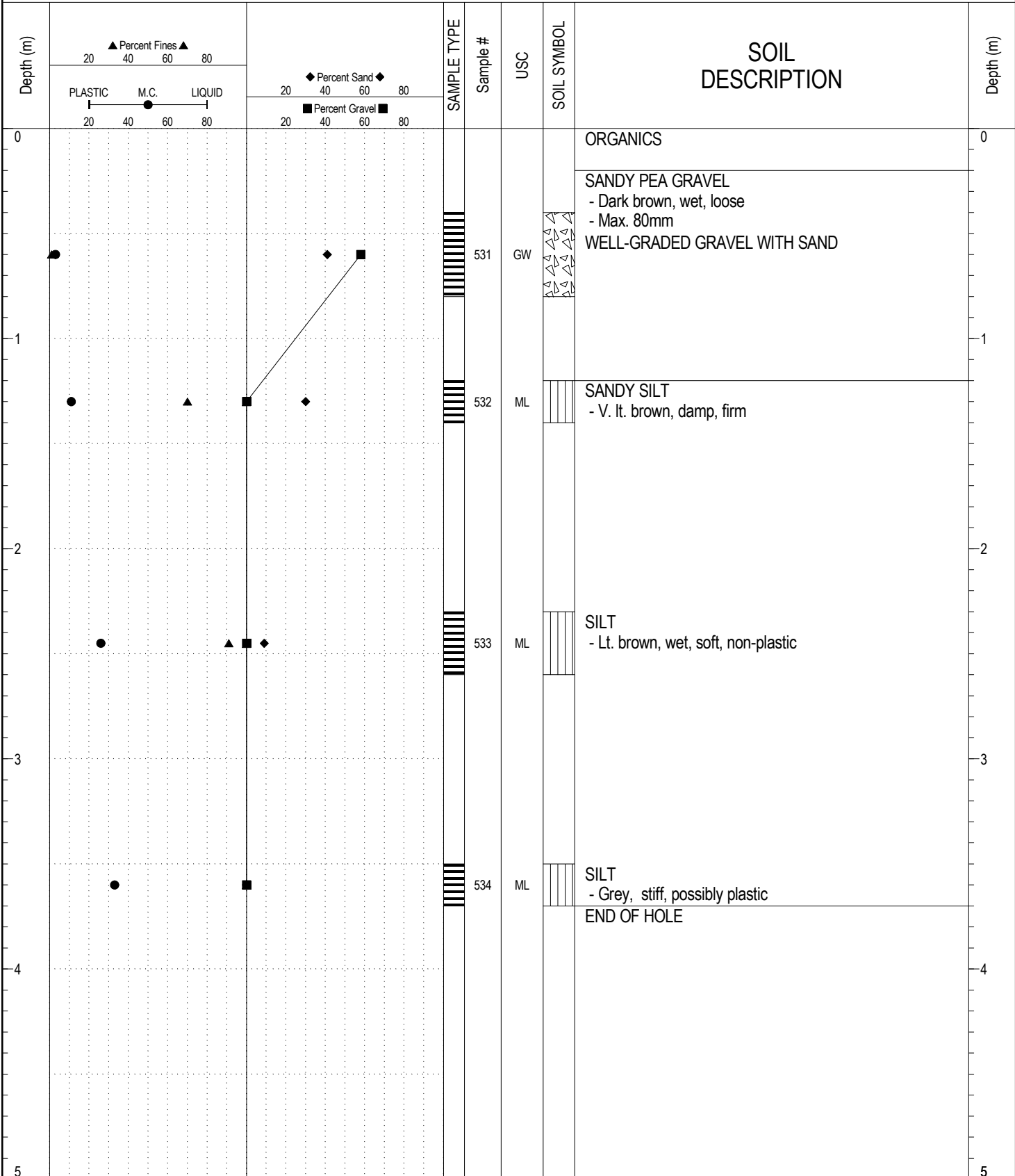
SAMPLE TYPE RETURN S.P.T. Auger BULK TUBE CORE



GEOTECH GRAVEL 786.GPJ YTG.GDT 4/16/18

SUBSURFACE EXPLORATION AND TEST REPORT		Geotechnical Investigation	BOREHOLE NO: 786-4206
CLIENT: Community Services		Km 1258 RHS Alaska Hwy 01	PROJECT NO: 552-202021-0204-2
Volvo EC-210-LC		LOCATION: V8 N6679160 E616053	ELEVATION:

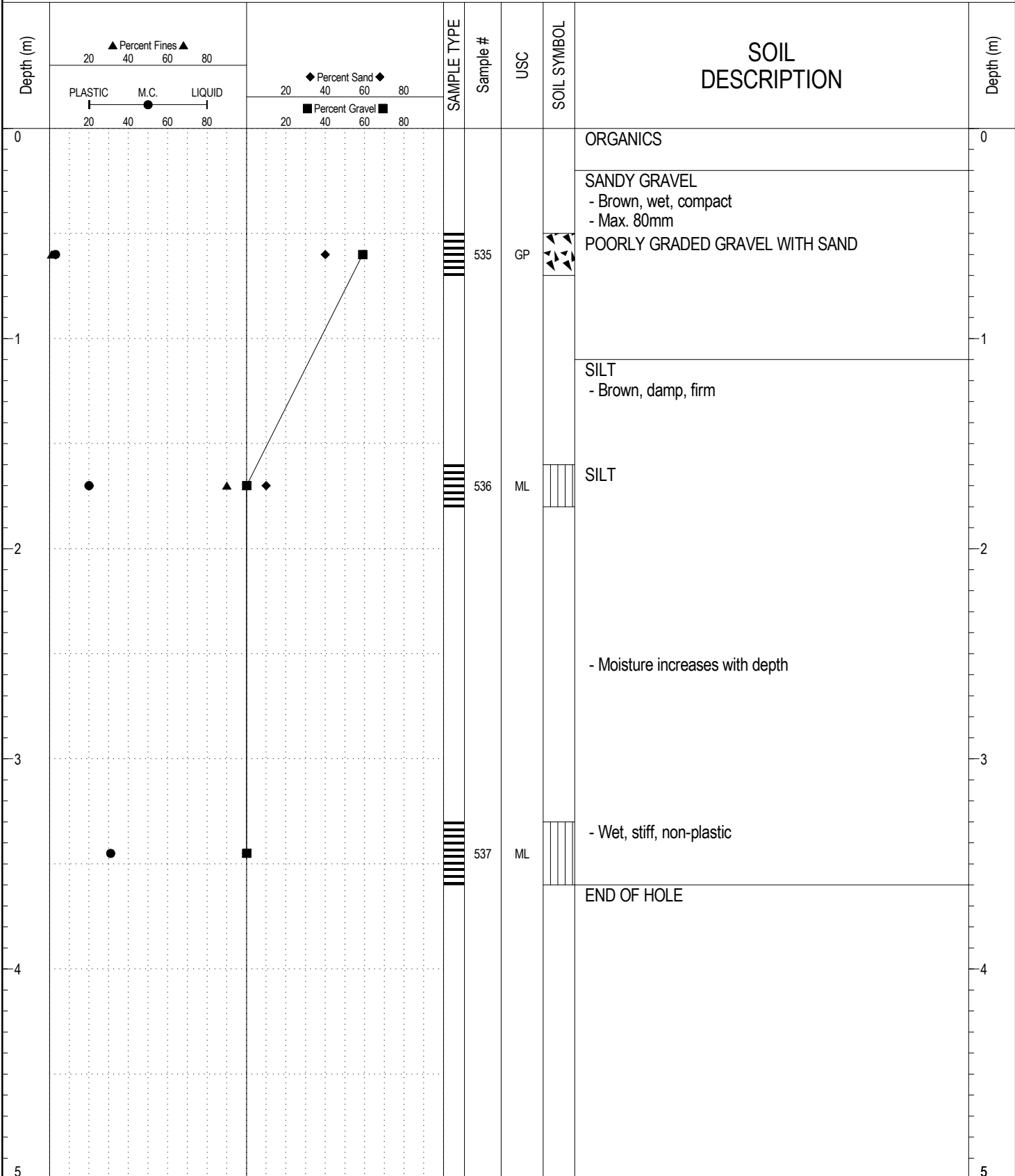
SAMPLE TYPE RETURN S.P.T. Auger BULK TUBE CORE



GEOTECH GRAVEL 786.GPJ YTG.GDT 4/16/18

SUBSURFACE EXPLORATION AND TEST REPORT		Geotechnical Investigation	BOREHOLE NO: 786-4207
CLIENT: Community Services		Km 1258 RHS Alaska Hwy 01	PROJECT NO: 552-202021-0204-2
Volvo EC-210-LC		LOCATION: V8 N6679091 E616091	ELEVATION:

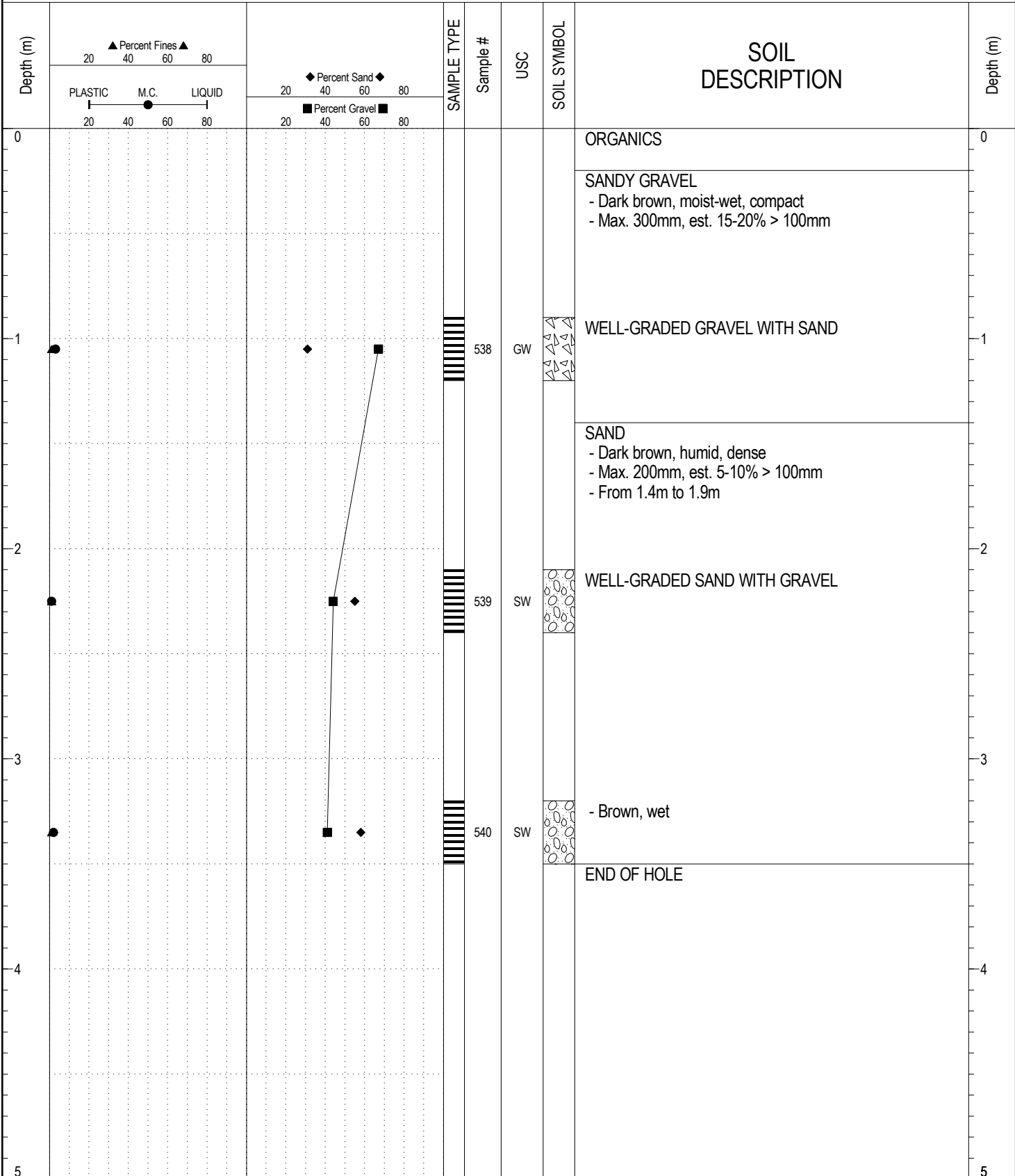
SAMPLE TYPE RETURN S.P.T. Auger BULK TUBE CORE



GEOTECH GRAVEL 786.GPJ YTG.GDT 4/16/18

SUBSURFACE EXPLORATION AND TEST REPORT		Geotechnical Investigation	BOREHOLE NO: 786-4208
CLIENT: Community Services		Km 1258 RHS Alaska Hwy 01	PROJECT NO: 552-202021-0204-2
Volvo EC-210-LC		LOCATION: V8 N6679253 E616101	ELEVATION:

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



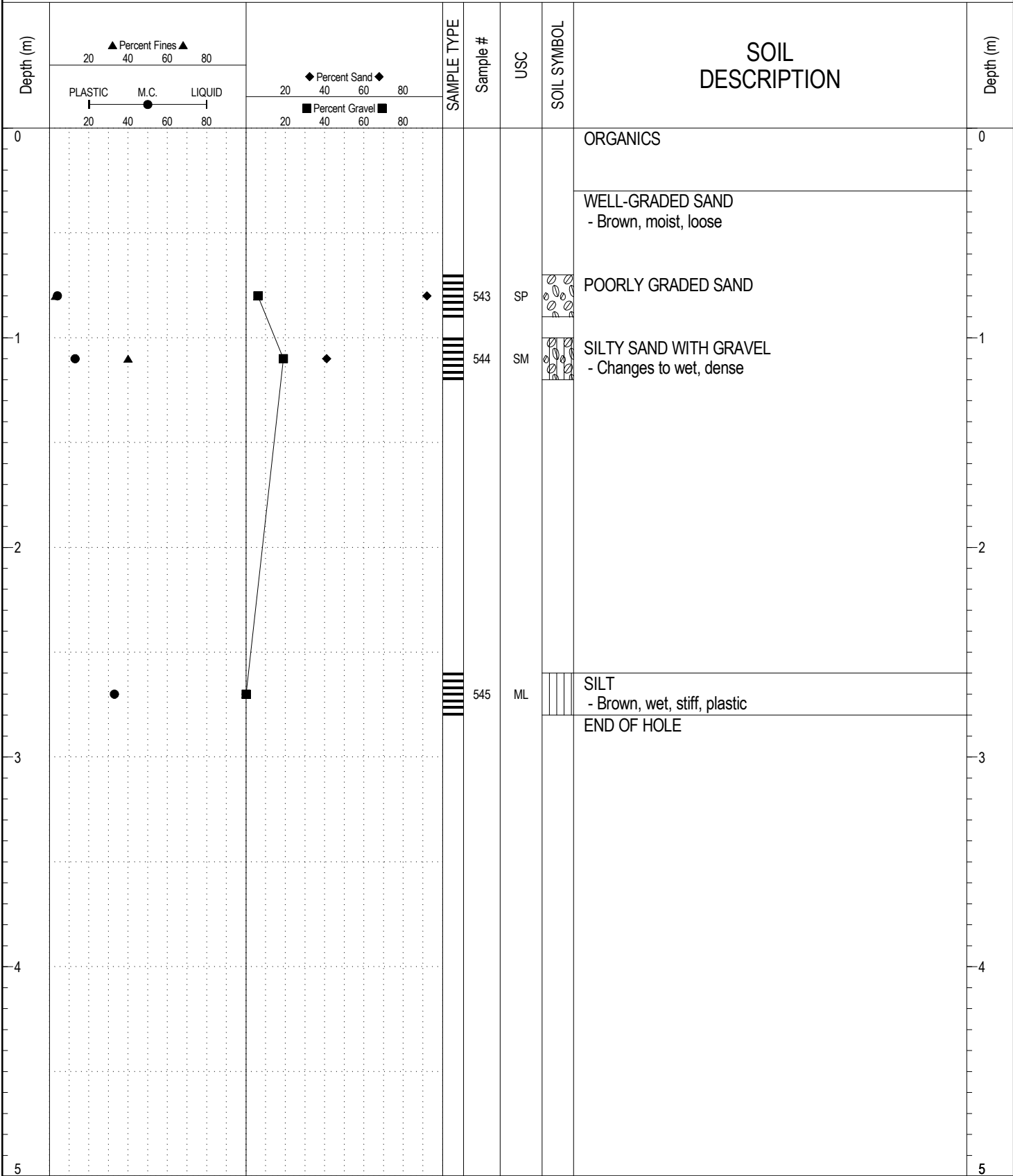
GEOTECH GRAVEL 786.GPJ YTG.GDT 4/16/18

SUBSURFACE EXPLORATION AND TEST REPORT		Geotechnical Investigation		BOREHOLE NO: 786-4209				
CLIENT: Community Services		Km 1258 RHS Alaska Hwy 01		PROJECT NO: 552-202021-0204-2				
Volvo EC-210-LC		LOCATION: V8 N6679248 E616178		ELEVATION:				
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 PLASTIC M.C. LIQUID 20 40 60 80		SAMPLE TYPE	Sample #	USC	SOIL SYMBOL	SOIL DESCRIPTION	Depth (m)
	◆ Percent Sand ◆ 20 40 60 80 ■ Percent Gravel ■ 20 40 60 80							
0							THICK ORGANICS	0
							SANDY SILTY GRAVEL	
							SANDY SILT - Brown, damp, firm - Non-plastic	
1	● ◆ ■ ▲			541	ML		SILT	1
2				542	ML		SILT WITH SAND - Wet, very stiff	2
3							END OF HOLE	3
4								4
5								5

GEOTECH GRAVEL 786.GPJ YTG.GDT 4/16/18

SUBSURFACE EXPLORATION AND TEST REPORT		Geotechnical Investigation	BOREHOLE NO: 786-4210
CLIENT: Community Services		Km 1258 RHS Alaska Hwy 01	PROJECT NO: 552-202021-0204-2
Volvo EC-210-LC		LOCATION: V8 N6679225 E616235	ELEVATION:

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



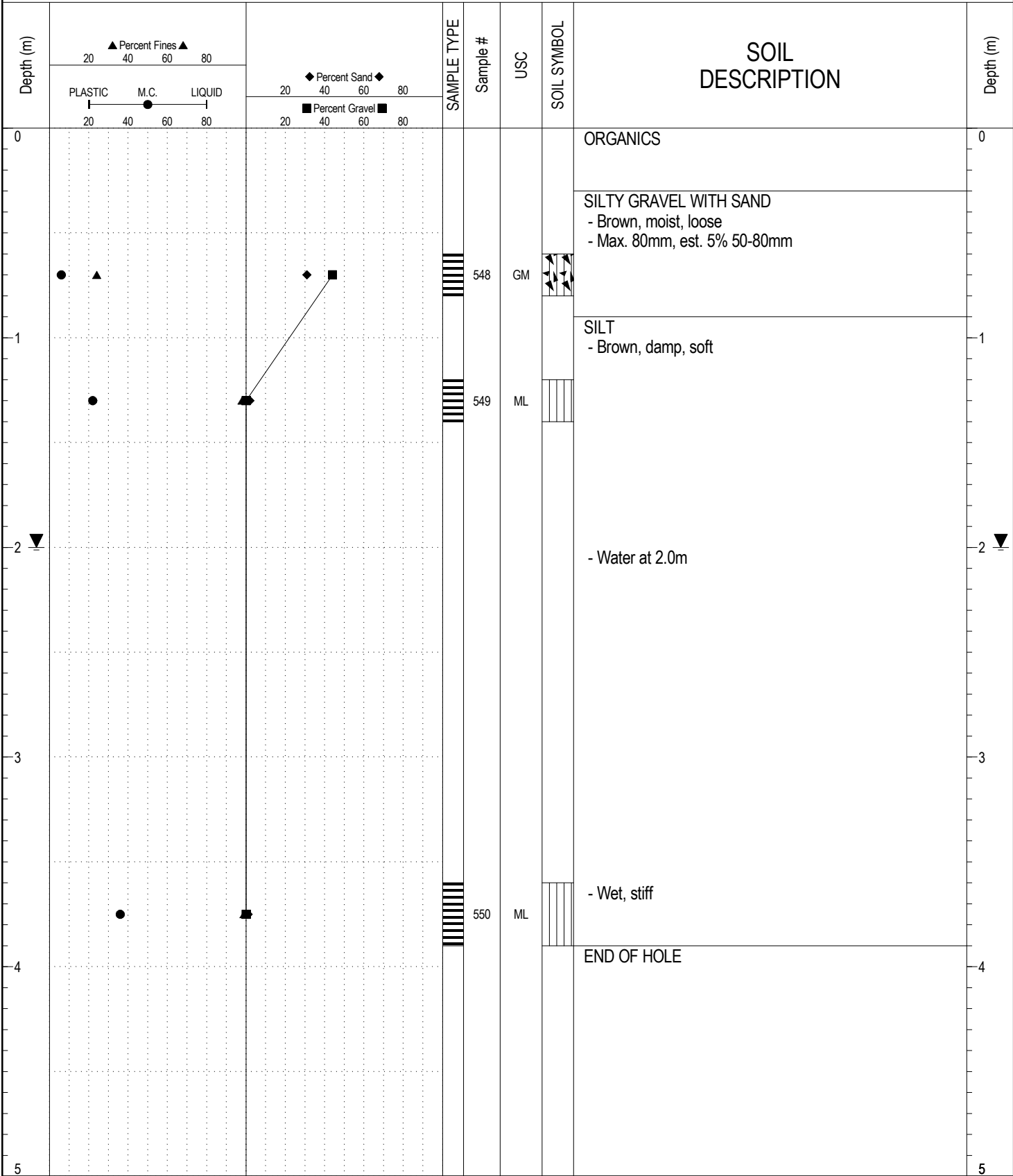
GEOTECH GRAVEL 786.GPJ YTG.GDT 4/16/18

SUBSURFACE EXPLORATION AND TEST REPORT		Geotechnical Investigation		BOREHOLE NO: 786-4211						
CLIENT: Community Services		Km 1258 RHS Alaska Hwy 01		PROJECT NO: 552-202021-0204-2						
Volvo EC-210-LC		LOCATION: V8 N6679143 E616194		ELEVATION:						
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 ▲		◆ Percent Sand ◆		SAMPLE TYPE	Sample #	USC	SOIL SYMBOL	SOIL DESCRIPTION	Depth (m)
	20	40	60	80						
	PLASTIC M.C. LIQUID		■ Percent Gravel ■							
	20	40	60	80	20	40	60	80		
0									ORGANICS	0
									SANDY SILT - Brown, moist, firm	
1										1
									SILT	
									- Moisture increases with depth	
2										2
3										3
									- Colour changes to grey/brown, wet, very stiff, plastic	
									END OF HOLE	
4										4
5										5

GEOTECH GRAVEL 786.GPJ YTG.GDT 4/16/18

SUBSURFACE EXPLORATION AND TEST REPORT		Geotechnical Investigation	BOREHOLE NO: 786-4212
CLIENT: Community Services		Km 1258 RHS Alaska Hwy 01	PROJECT NO: 552-202021-0204-2
Volvo EC-210-LC		LOCATION: V8 N6679183 E616145	ELEVATION:

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



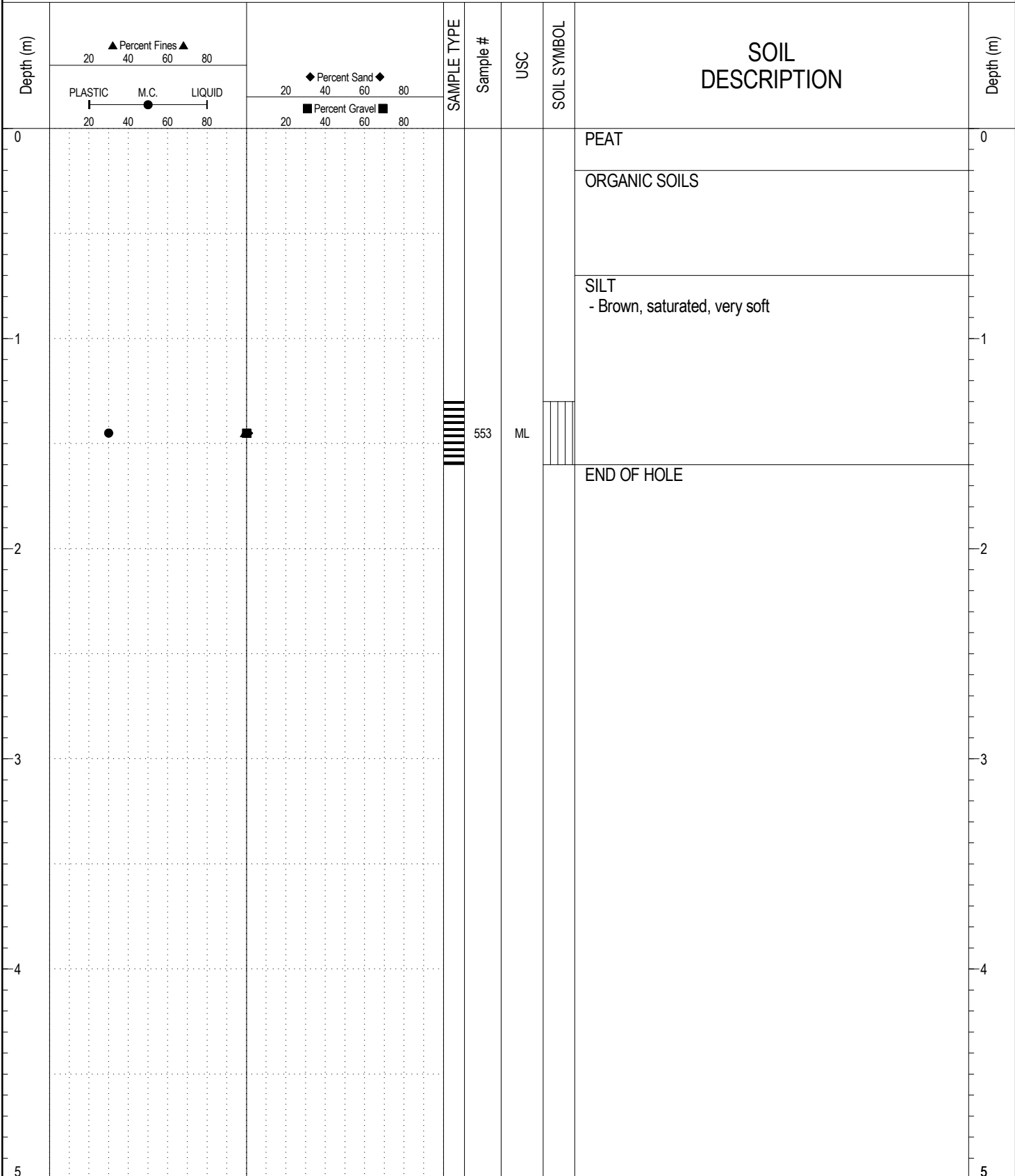
GEOTECH GRAVEL 786.GPJ YTG.GDT 4/16/18

SUBSURFACE EXPLORATION AND TEST REPORT		Geotechnical Investigation		BOREHOLE NO: 786-4213						
CLIENT: Community Services		Km 1258 RHS Alaska Hwy 01		PROJECT NO: 552-202021-0204-2						
Volvo EC-210-LC		LOCATION: V8 N6679302 E616235		ELEVATION:						
SAMPLE TYPE <input checked="" type="checkbox"/> RETURN		<input checked="" 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 ▲		◆ Percent Sand ◆		SAMPLE TYPE	Sample #	USC	SOIL SYMBOL	SOIL DESCRIPTION	Depth (m)
	PLASTIC	M.C.	LIQUID	■ Percent Gravel ■						
0									ORGANICS	0
									SILT - Brown, moist, firm	
1	●	▲	▲			551	ML			1
2	●	▲	▲			552	ML		- Stiff	2
									END OF HOLE	
3										3
4										4
5										5

GEOTECH GRAVEL 786.GPJ YTG.GDT 4/16/18

SUBSURFACE EXPLORATION AND TEST REPORT	Geotechnical Investigation	BOREHOLE NO: 786-4214
CLIENT: Community Services	Km 1258 RHS Alaska Hwy 01	PROJECT NO: 552-202021-0204-2
Volvo EC-210-LC	LOCATION: V8 N6679267 E616318	ELEVATION:

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



GEOTECH GRAVEL 786.GPJ YTG.GDT 4/16/18

SUBSURFACE EXPLORATION AND TEST REPORT		Geotechnical Investigation		BOREHOLE NO: 786-4215	
CLIENT: Community Services		Km 1258 RHS Alaska Hwy 01		PROJECT NO: 552-202021-0204-2	
Volvo EC-210-LC		LOCATION: V8 N6679340 E616311		ELEVATION:	
SAMPLE TYPE <input checked="" type="checkbox"/> RETURN		<input checked="" 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 PLASTIC M.C. LIQUID 20 40 60 80		◆ Percent Sand ◆ 20 40 60 80 ■ Percent Gravel ■ 20 40 60 80		SOIL DESCRIPTION
	Depth (m)	SAMPLE TYPE	Sample #	USC	
0					ORGANICS
			554	GM	SILTY GRAVEL WITH SAND
					SILT - Brown, saturated, soft
1			555	ML	
2					
3					END OF HOLE
4					
5					

GEOTECH GRAVEL 786.GPJ YTG.GDT 4/16/18