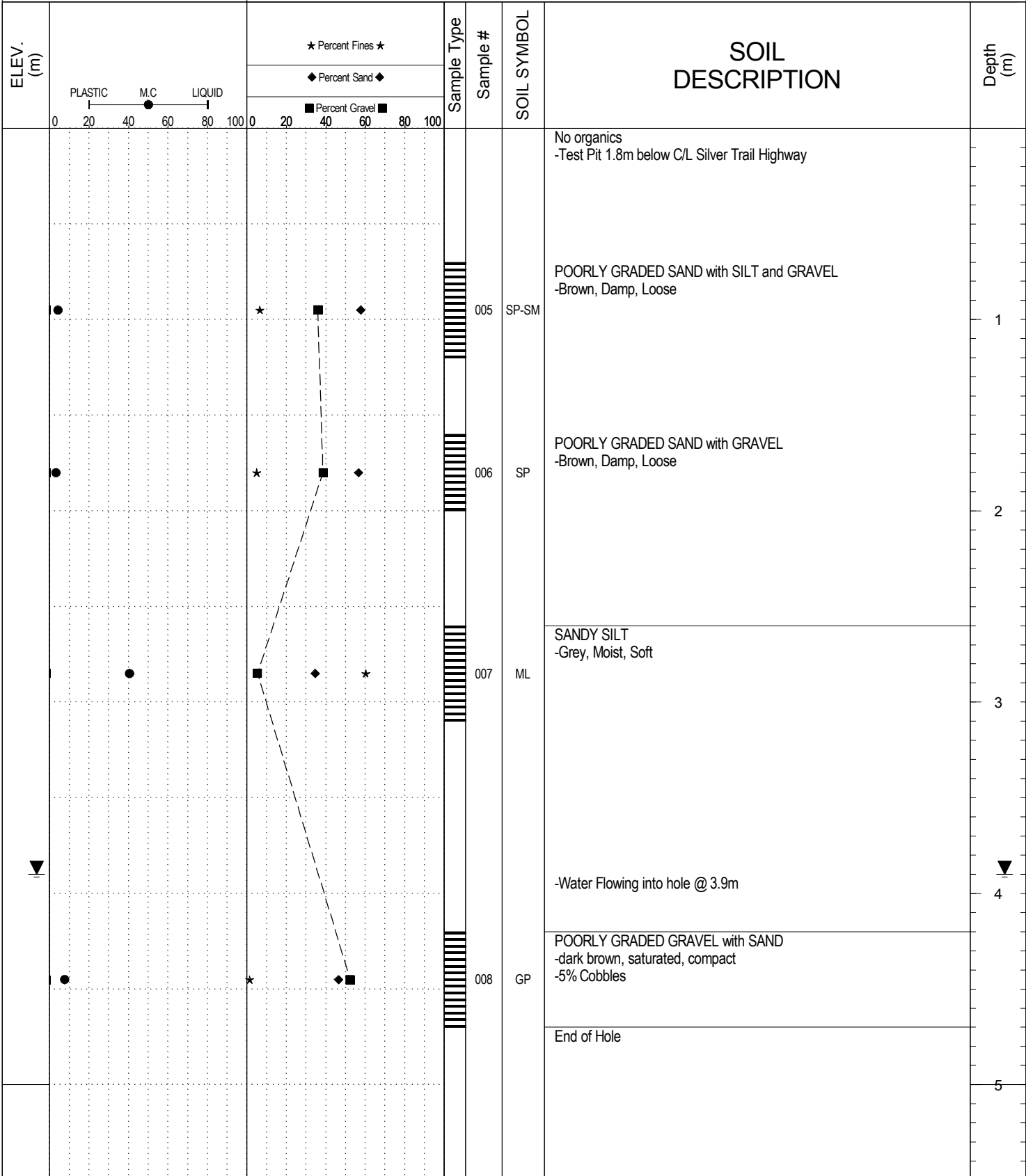


SUBSURFACE EXPLORATION AND TEST REPORT		Silver Trial Km 49 C/L		SOURCE/TP#: 833-2030				
Wilfs Contracting		Silver Trail Km 49 C/L, 49.1,		PROJECT NO:				
CAT Excavator 225		Coordinates: Z Nm Em		ELEVATION: m				
SAMPLE TYPE		<input type="checkbox"/> RETURN <input type="checkbox"/> UNDISTURBED <input type="checkbox"/> AUGER <input type="checkbox"/> BULK <input type="checkbox"/> TUBE <input type="checkbox"/> CORE						
ELEV. (m)	PLASTIC M.C LIQUID 0 20 40 60 80 100		★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■		SOIL SYMBOL	SOIL DESCRIPTION	Depth (m)	
	0 20 40 60 80 100		0 20 40 60 80 100					Sample Type
					001	SM	No organics SILTY SAND with GRAVEL -Damp, Light Brown, Loose -5% Cobbles, Toe Rt. Ditch	1
					002	SP	POORLY GRADED SAND with GRAVEL -Tan, Damp, Loose Color Change @ 2.4 -Light Brown	2
					003	SP	POORLY GRADED SAND with GRAVEL -Damp, Light Brown, Loose	4
					004	SM	SILTY SAND with GRAVEL -Damp, Light Brown, Loose	5
							END OF HOLE	
				LOGGED BY: B.Tyhy		Termination Depth: 5m		
				REVIEWED BY:		Complete:		
				PROJECT ENGINEER: Sandra Orban		Pit #:		
						Page 1 of 1		

SAMPLE TYPE RETURN UNDISTURBED AUGER BULK TUBE CORE



SUBSURFACE EXPLORATION AND TEST REPORT		Silver Trial Km 49 C/L		SOURCE/TP#: 833-2038				
Wilfs Contracting		Silver Trail Km 49 C/L, 49.4,		PROJECT NO:				
CAT Excavator 225		Coordinates: Z Nm Em		ELEVATION: m				
SAMPLE TYPE		<input type="checkbox"/> RETURN <input checked="" type="checkbox"/> UNDISTURBED <input type="checkbox"/> AUGER <input type="checkbox"/> BULK <input type="checkbox"/> TUBE <input type="checkbox"/> CORE						
ELEV. (m)	PLASTIC M.C LIQUID 0 20 40 60 80 100		★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■		SOIL SYMBOL	SOIL DESCRIPTION	Depth (m)	
	0 20 40 60 80 100		0 20 40 60 80 100					Sample Type
					009	SP-SM	No organics -Test Pit 1.5m below C/L Silver Trail Highway POORLY GRADED SAND with GRAVEL -Brown, Damp, Loose -5% Cobbles	1
					010	SP	POORLY GRADED SAND with GRAVEL -Dark Brown, Moist, Compact -trickle of water at 1.8m -5% Cobbles	2
					011	SP	-Frozen @ 2.4m -Hard Digging POORLY GRADED SAND with GRAVEL -Greyish Brown, Frozen, Hard -5% Cobbles	3
							END of Hole	5
				LOGGED BY: B.Tyhy		Termination Depth: 5m		
				REVIEWED BY:		Complete:		
				PROJECT ENGINEER: Sandra Orban		Pit #:		

SUBSURFACE EXPLORATION AND TEST REPORT		Silver Trial Km 49 C/L		SOURCE/TP#: 833-2039			
Wilfs Contracting		Silver Trail Km 49 C/L, 49.5,		PROJECT NO:			
CAT Excavator 225		Coordinates: Z Nm Em		ELEVATION: m			
SAMPLE TYPE		<input type="checkbox"/> RETURN <input type="checkbox"/> UNDISTURBED <input type="checkbox"/> AUGER <input type="checkbox"/> BULK <input type="checkbox"/> TUBE <input type="checkbox"/> CORE					
ELEV. (m)	★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■		Sample Type	Sample #	SOIL SYMBOL	SOIL DESCRIPTION	Depth (m)
	PLASTIC M.C LIQUID 0 20 40 60 80 100 0 20 40 60 80 100						
						No organics -Test Pit 1.7m below C/L Silver Trail Highway sand -Tan, Dry, Loose -no sample taken	1
				12	SP	POORLY GRADED SAND -Tan, Dry, Loose -odd Cobble	2
						-Water flowing into hole @ 2.4m	
				13	SP	POORLY GRADED SAND with GRAVEL -Brown, Damp to Moist, Loose	3
				14	SP	POORLY GRADED SAND -Grey, Wet, Compact	4
						End of Hole	4
							5
				LOGGED BY: B.Tyhy		Termination Depth: 5m	
				REVIEWED BY:		Complete:	
				PROJECT ENGINEER: Sandra Orban		Pit #:	
						Page 1 of 1	