



Ministry of
Transportation
and Infrastructure

SUMMARY LOG

Drill Hole #: **BH23-01**

Project: **Columbia Valley**
Location: Columbia Valley Rd & Maple Bay

Date(s) Drilled: 1/31/2023
Company: On Track Drilling
Driller: Truck mounted multi - power
Drill Make/Model:
Drilling Method: Solid stem auger

Prepared by: VG07796A02
WSP E&I Canada Limited

Datum: 10U
Northing/Easting: 5431764, 573169

Alignment:
Station/Offset:

Logged by: SS Reviewed by: BC

Elevation:

DEPTH (m)	DRILLING DETAILS	X Pocket Penetrometer 100 200 300 400 Wp% W% Wl%	X Shear Strength (kPa) 300 400	SAMPLE TYPE	SAMPLE NO	RECOVERY (%)	SOIL SYMBOL	SOIL DESCRIPTION	CLASSIFICATION	COMMENTS TESTING Drillers Estimate {G % S % F %}	DEPTH (m)
0	17 18 20 21			X	SPT1 63		ASPHALT	0.15m	ASPH		
					GS1		SAND, fine to coarse, angular, some gravel, fine, angular, trace silt, grey and brown, moist [FILL]	0.37m	SP	Sieve (Sa#GS1) G:33% S:47% F:23%	
1					GS2		GRAVELLY SILTY SAND, fine to coarse, sub-angular to angular, fine to coarse gravel, sub-angular to angular, brown, moist ...at 1.07 m, gravelly, rootlets		SP-SM2		1
2	4 4 3 3			X	SPT2 42		SAND and GRAVEL, fine to coarse, sub-angular to angular, trace silt, dark brown, moist	1.83m	SP		2
3				X	SPT3 63		...at 3.30 m, oxidation, orange	3.35m	SP		3
4	2 5 8 10						SAND, fine, trace silt, grey, wet	3.81m	SP		4
							End of borehole Auger refusal at 3.81 m. Borehole was open to 3.81 m and dry at the bottom upon completion.				4

MOTI-SOIL-REV3 ROBINSON RD & MAPLE BAY.GPJ MOTI_DATATEMPLATE_REV3.GDT 2/22/23

	A-Auger		B-Becker		C-Core		G-Grab		V-Vane
	L#-Lab Sample		S-Split Spoon		O-Odex (air rotary)		W-Wash (mud return)		T-Shelby

Final Depth of Hole: 3.8 m
Depth to Top of Rock:
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