

CLIENT: [REDACTED]	PROJECT: Clinton Creek Remediation Project	BOREHOLE NO: BH18-01SI
DRILLER: [REDACTED]	Clinton Creek, Yukon	PROJECT NO: [REDACTED]
DRILL TYPE/METHOD: Sonic	NORTHING: 7147187.91 EASTING: 512756.2	ELEVATION: 433.0 m
SAMPLE TYPE <input checked="" type="checkbox"/> TUBE	<input type="checkbox"/> NO RECOVERY <input checked="" type="checkbox"/> SPLIT SPOON <input type="checkbox"/> GRAB	<input type="checkbox"/> MUD RETURN <input type="checkbox"/> CORE RETURN

DEPTH (m)	POCKET PENETROMETER (kPa)		SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE NO	ADDITIONAL INFORMATION	ELEVATION (m)
	100	200						
0	PLASTIC M.C. LIQUID 20 40 60 80			NO LOGGING to 22.9 m				
1								432
2								431
3								430
4								429
5								428
6								427
7								426
8								425
9								424
10								

BOREHOLE LOG CLINTONCREEK.GPJ 1/17/19

LOGGED BY: [REDACTED]	COMPLETION DEPTH: 63.4 m
ENTERED BY: [REDACTED]	COMPLETION DATE: 8/24/2018
Page 1 of 7	

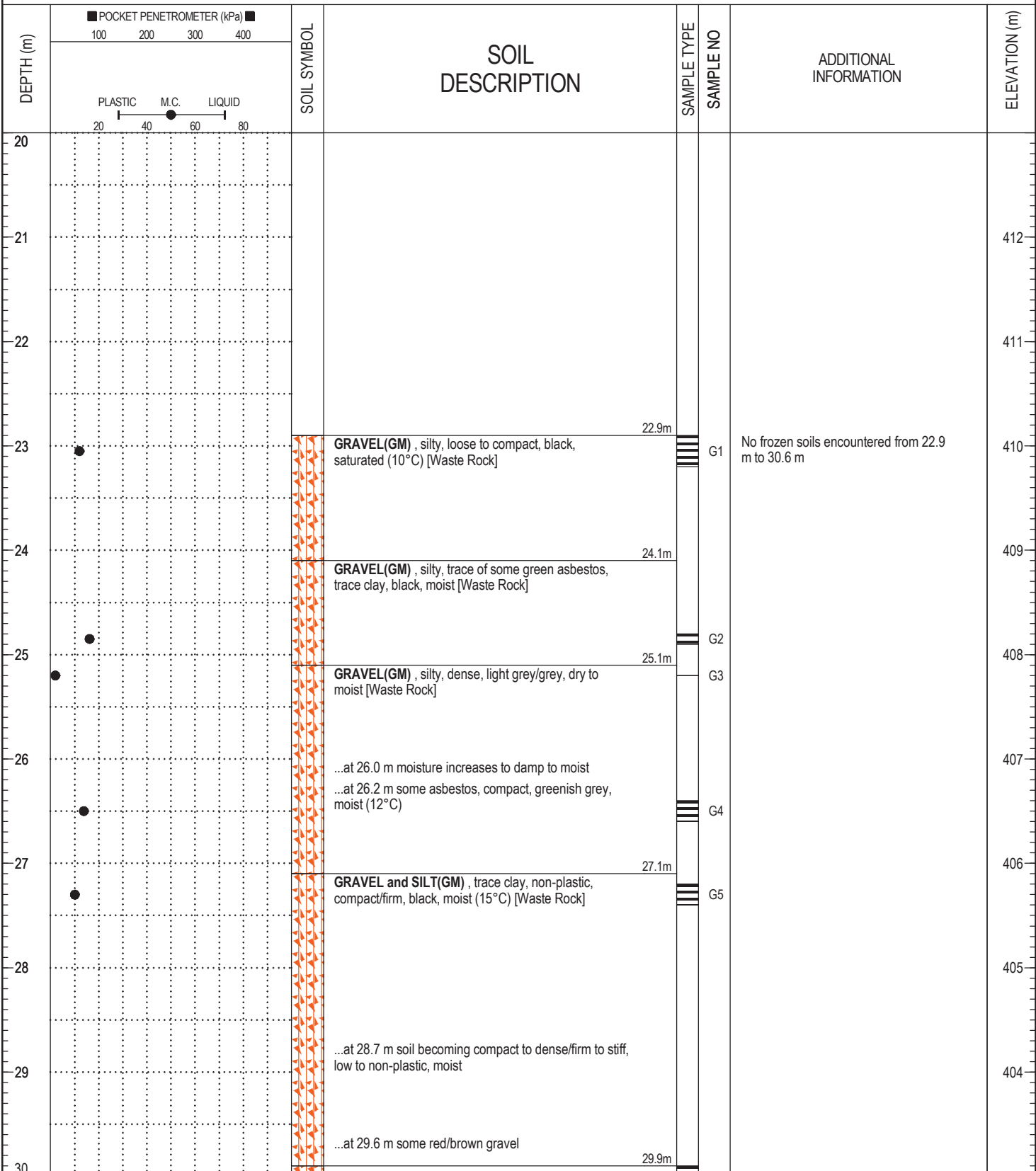
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	100	200						
10	PLASTIC M.C. LIQUID 20 40 60 80							422
11								421
12								420
13								419
14								418
15								417
16								416
17								415
18								414
19								
20								

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Page 3 of 7	

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	100	200						
30				GRAVEL(GM) , silty, some sand, compact, greenish grey, moist [Waste Rock]		G6		
30.6				STOPPED LOGGING Borehole straight drilled to insert SI @ 62.5 m				
31								402
32								401
33								400
34								399
35								398
36								397
37								396
38								395
39								394
40								

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		Page 4 of 7

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	100	200						
40	PLASTIC M.C. LIQUID 20 40 60 80							
41								392
42								391
43								390
44								389
45								388
46								387
47								386
48								385
49								384
50								

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	100	200						
50	PLASTIC M.C. LIQUID 20 40 60 80							
51								382
52								381
53								380
54								379
55								378
56								377
57								376
58								375
59								374
60								

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60				...at +/- 60.0 m bedrock was encountered				
61								372
62								371
63				...at 62.5 m SI installed (SI 62.8 m long) with 0.50 m stickup				370
64				END OF BOREHOLE @ 63.4 m SI installed in borehole using a tremie and grouted from bottom of hole.				369
65								368
66								367
67								366
68								365
69								364
70								

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Page 7 of 7	