

PROJECT NO.: [REDACTED]

LOCATION : STUTTLE GULCH

CO-ORDINATES (m): 459,695.7E - 7,100,440.3N

DRILL DESIGNATION : CS-10

START DATE : 17 Jul 11

GROUND ELEVATION (m) : 986.3m

DRILLING CONTRACTOR : Lyncorp

FINISH DATE : 19 Jul 11

SURVEY METHOD : DGPS

DRILL METHOD : Rotary Diamond

FINAL DEPTH (m) : 50.3

DATUM : UTM NAD 83

CORE : HQ3

DEPTH TO TOP OF ROCK (m) : 15.2

PLUNGE (°) : -90

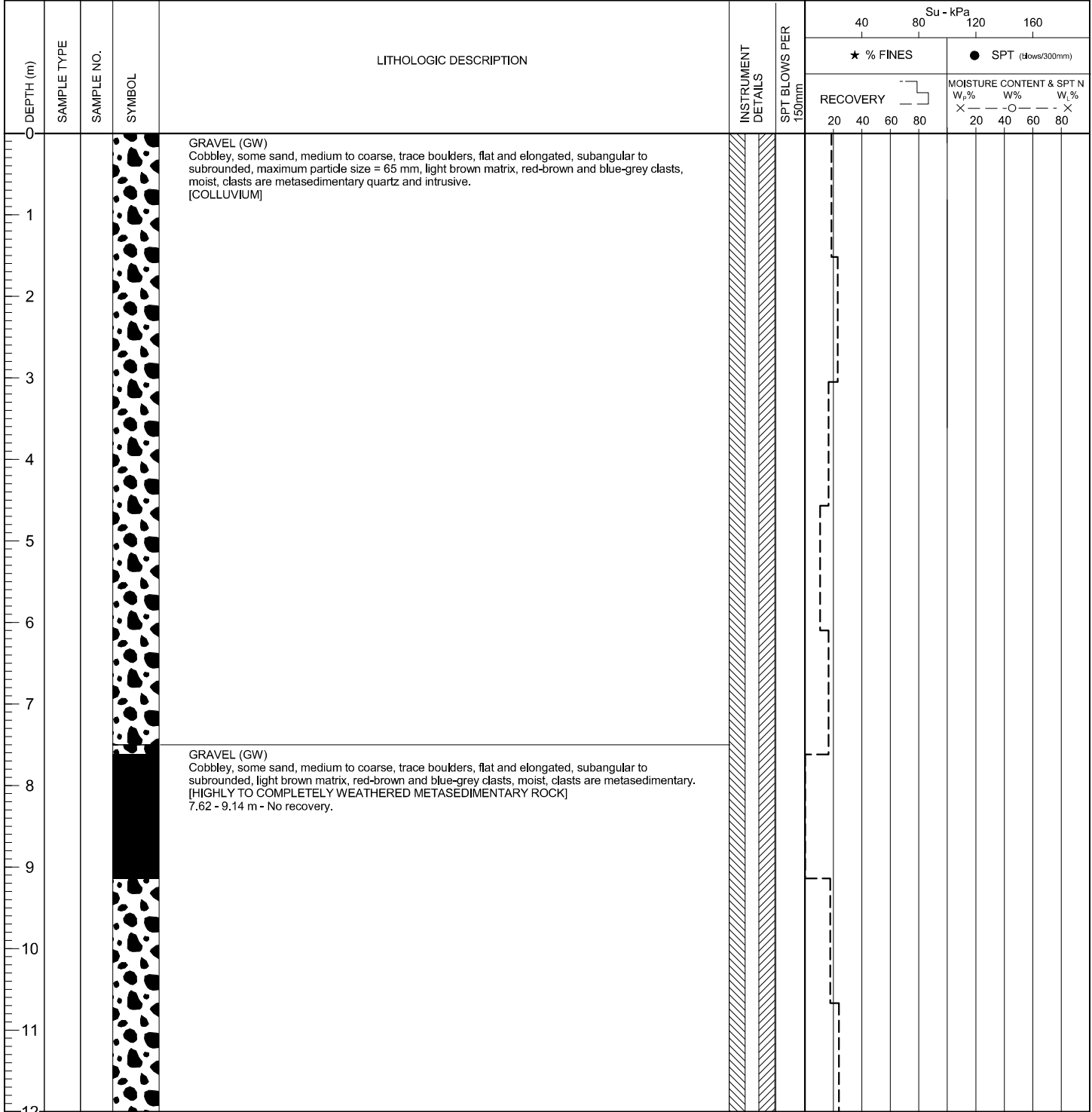
FLUID : Water/Polymer

LOGGED BY : [REDACTED]

TREND (°) : N/A

CASED TO (m) : 9.14

REVIEWED BY : [REDACTED]



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EGP/SOIL/EGP\_SOIL.GDL BGC.GDT 1/20/12



CLIENT: Victoria Gold Corporation  
PRINT DATE: 1/20/2012

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REVIEWED BY : [REDACTED]

DEPTH (m)	SAMPLE TYPE	SAMPLE NO.	SYMBOL	LITHOLOGIC DESCRIPTION	INSTRUMENT DETAILS	SPT BLOWS PER 150mm	Su - kPa						
							★ % FINES		● SPT (blows/300mm)				
							RECOVERY		MOISTURE CONTENT & SPT N				
							20	40	60	80	W <sub>p</sub> %	W <sub>l</sub> %	W <sub>u</sub> %
12													
13													
14													
15													
15.24				Rock encountered at 15.24 m depth. Refer to rock log.									
16													
17													
18													
19													
20													
21													
22													
23													
24													

EGP/SOL/ EGP\_SOL/GDL BGC.GDT 12/2012

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REVIEWED BY : [REDACTED]

DEPTH (m)	INSTRUMENT DETAILS	SYMBOL	CORE DESCRIPTION	CORE RECOVERY %		WEATHERING GRADE	POINT LOAD INDEX					FRACTURE FREQUENCY (FF/M)	Average Joint Condition (Jc)	RMR	DEPTH (m)
				CORE	RQD %		MPa								
12															12
13															13
14			0 to 15.24 m - See BH-BGC11-35 soil log.												14
15															15
16		✓✓	METASEDIMENTARY ROCK Light brownish grey, fine grained, foliated, very weak (R1), highly weathered (W4), phyllitic, siliceous, iron stained. 15.24 - 22.86 m - Highly fractured zone.												16
17		✓✓													17
18		✓✓	METASEDIMENTARY ROCK Light grey, fine grained, foliated, weak to moderately strong (R2.5), moderately to highly weathered (W2.5 to W3.5), phyllitic, siliceous, iron stained, typically 2 joint sets: one sub-parallel to foliations at 20-35° from core axis and the other at 50-70° from core axis, JRC = 2-20, averaging 11.												18
19		✓✓													19
20		✓✓													20
21		✓✓													21
22		✓✓													22
23		✓✓													23
24		✓✓													24

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ESP (ROCK) ESP\_ROCK.GDL BGC.GDT 1/20/12

PROJECT NO.: [REDACTED]

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DRILL METHOD : Rotary Diamond

DATUM : UTM NAD 83

CORE SIZE : HQ3

PLUNGE (°) : -90

FLUID : Water/Polymer

TREND (°) : n/a

CASED TO (m): 9.14

START DATE : 17 Jul 11

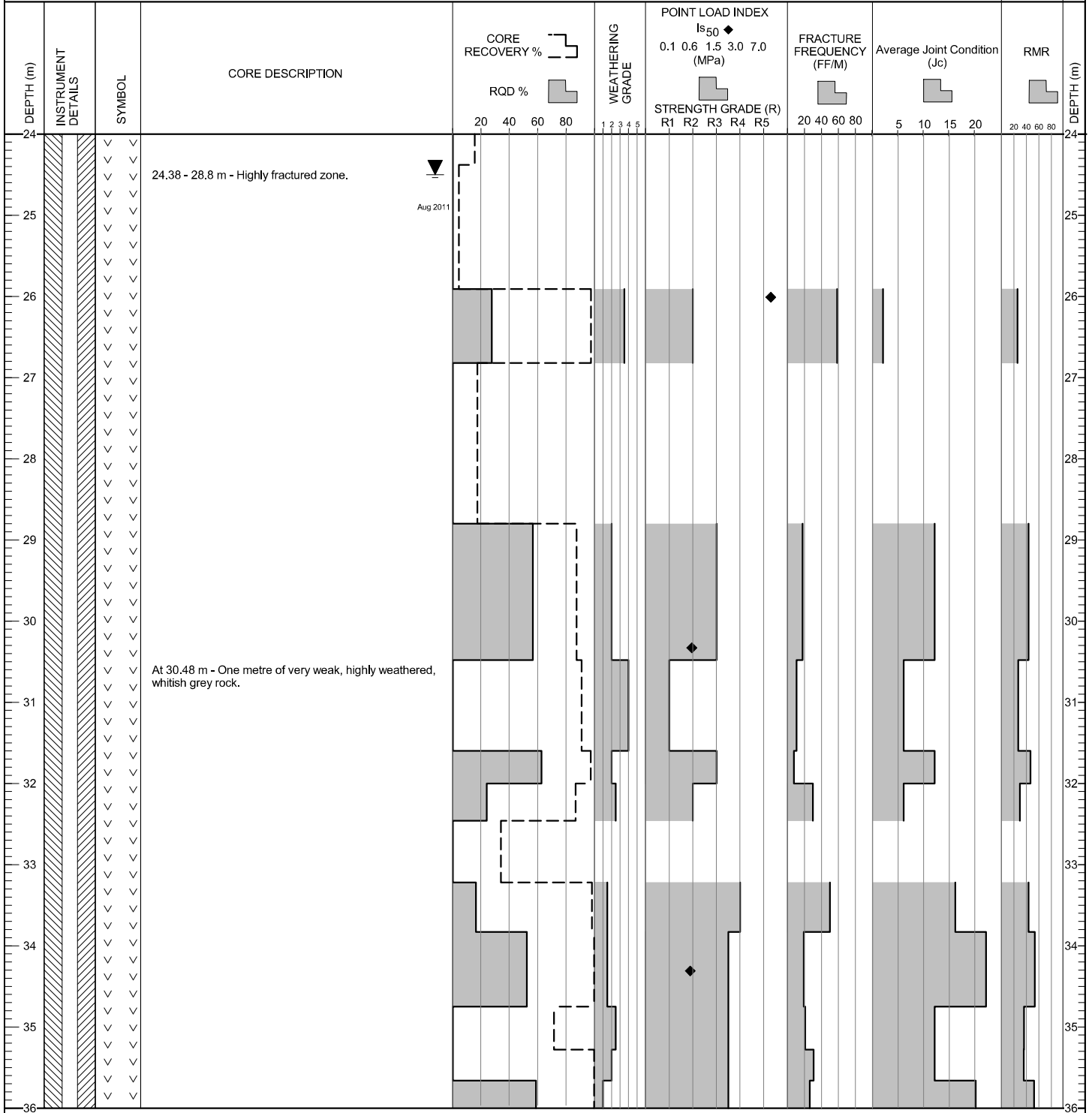
FINISH DATE : 19 Jul 11

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DEPTH TO TOP OF ROCK (m) : 15.2

LOGGED BY : [REDACTED]

REVIEWED BY : [REDACTED]



ESP (ROCK) EGP\_ROCK.GDL BGC.GDT 1/20/12

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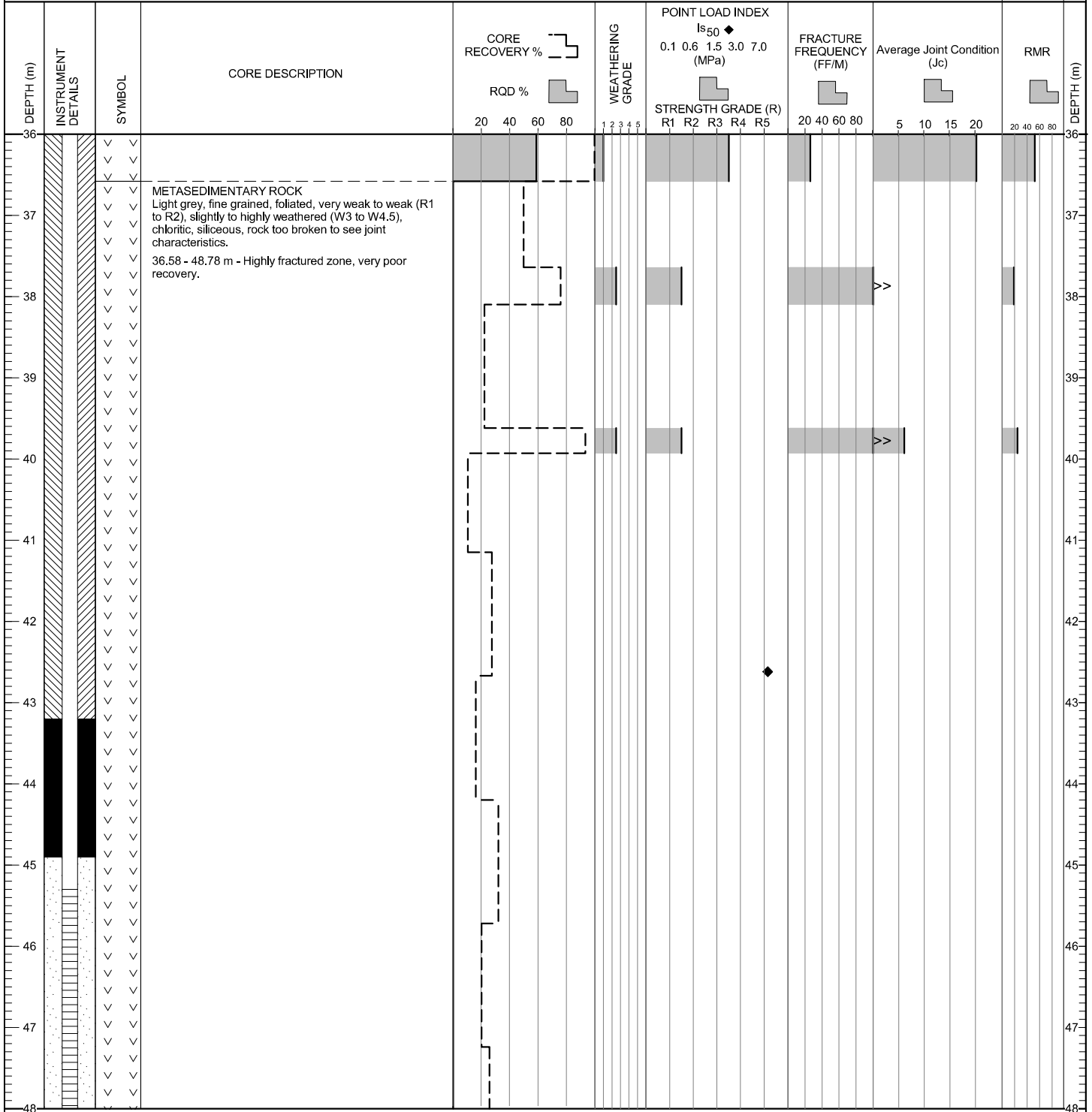
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REVIEWED BY : [REDACTED]

DEPTH (m)	INSTRUMENT DETAILS	SYMBOL	CORE DESCRIPTION	CORE RECOVERY %		WEATHERING GRADE	POINT LOAD INDEX I <sub>s50</sub> ♦ 0.1 0.6 1.5 3.0 7.0 (MPa)					FRACTURE FREQUENCY (FF/M)	Average Joint Condition (Jc)	RMR	DEPTH (m)											
				RQD %			R1	R2	R3	R4	R5															
48		∨ ∨		20	40	60	80	1	2	3	4	5	20	40	60	80	5	10	15	20	20	40	60	80	48	
49		∨ ∨																								49
50		∨ ∨																								50
51			End of borehole at 50.3 m. Notes: 1) Hole completed at target depth. 2) Installation of 2" PVC for standpipe piezometer. 3) TP-BGC11-51 is located on this drill pad.																							51
52																										52
53																										53
54																										54
55																										55
56																										56
57																										57
58																										58
59																										59
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ESP (ROCK) ESP\_ROCK.GDL BGC.GDT 1/20/12