

PROJECT NO. [REDACTED]

LOCATION : STUTTLE GULCH

CO-ORDINATES (m): 459,699.9E - 7,100,274.7N

DRILL DESIGNATION : CS-10

START DATE : 19 Jul 11

GROUND ELEVATION (m) : 1,002.5m

DRILLING CONTRACTOR : Lyncorp

FINISH DATE : 23 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) : 3.1

PLUNGE (°) : -90

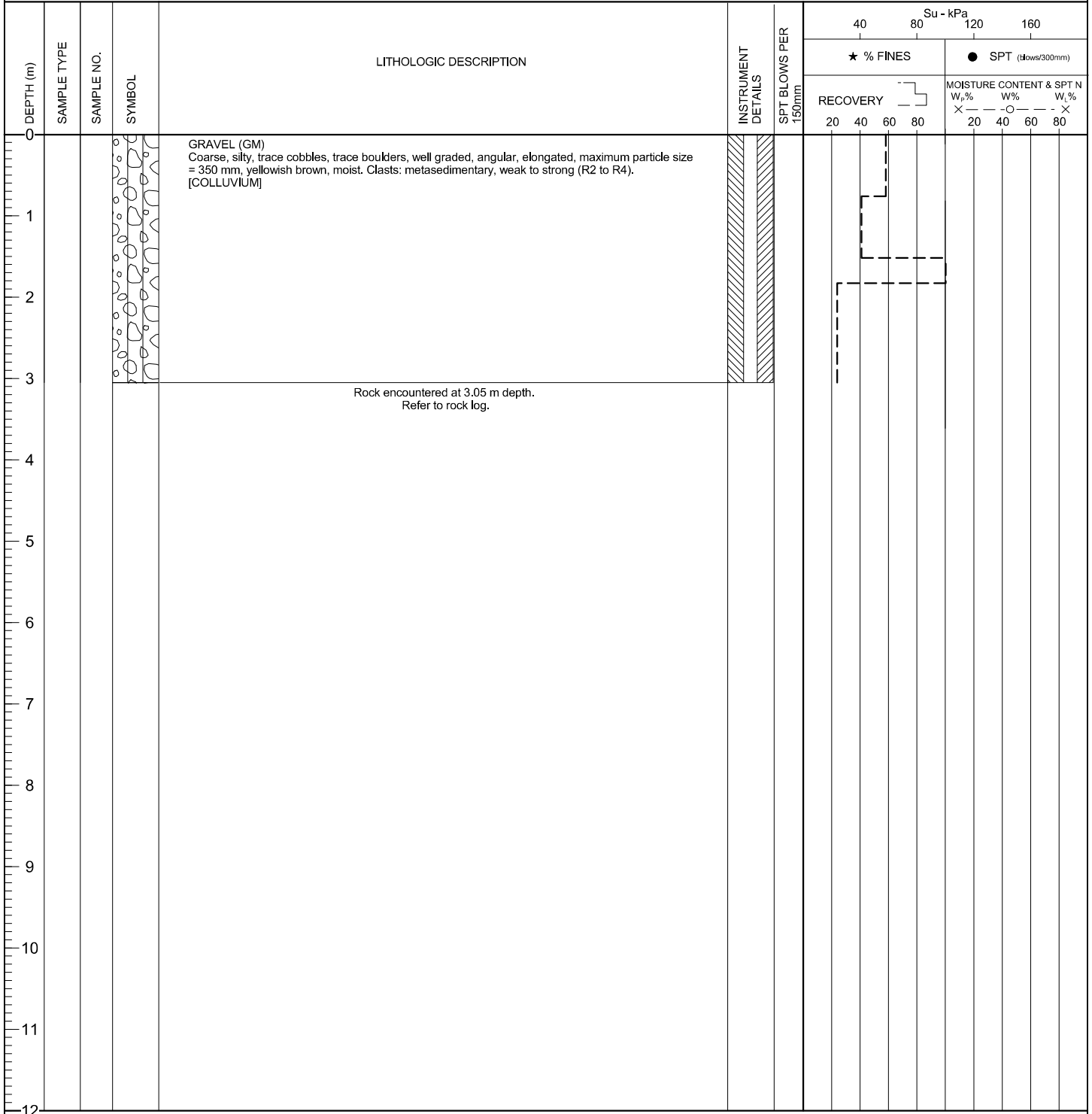
FLUID : Water/Polymer

LOGGED BY : [REDACTED]

TREND (°) : N/A

CASED TO (m) : 3.05

REVIEWED BY : [REDACTED]



EGR (SOL), EGR_SOLL.GDL BGC.GDT 12/2012

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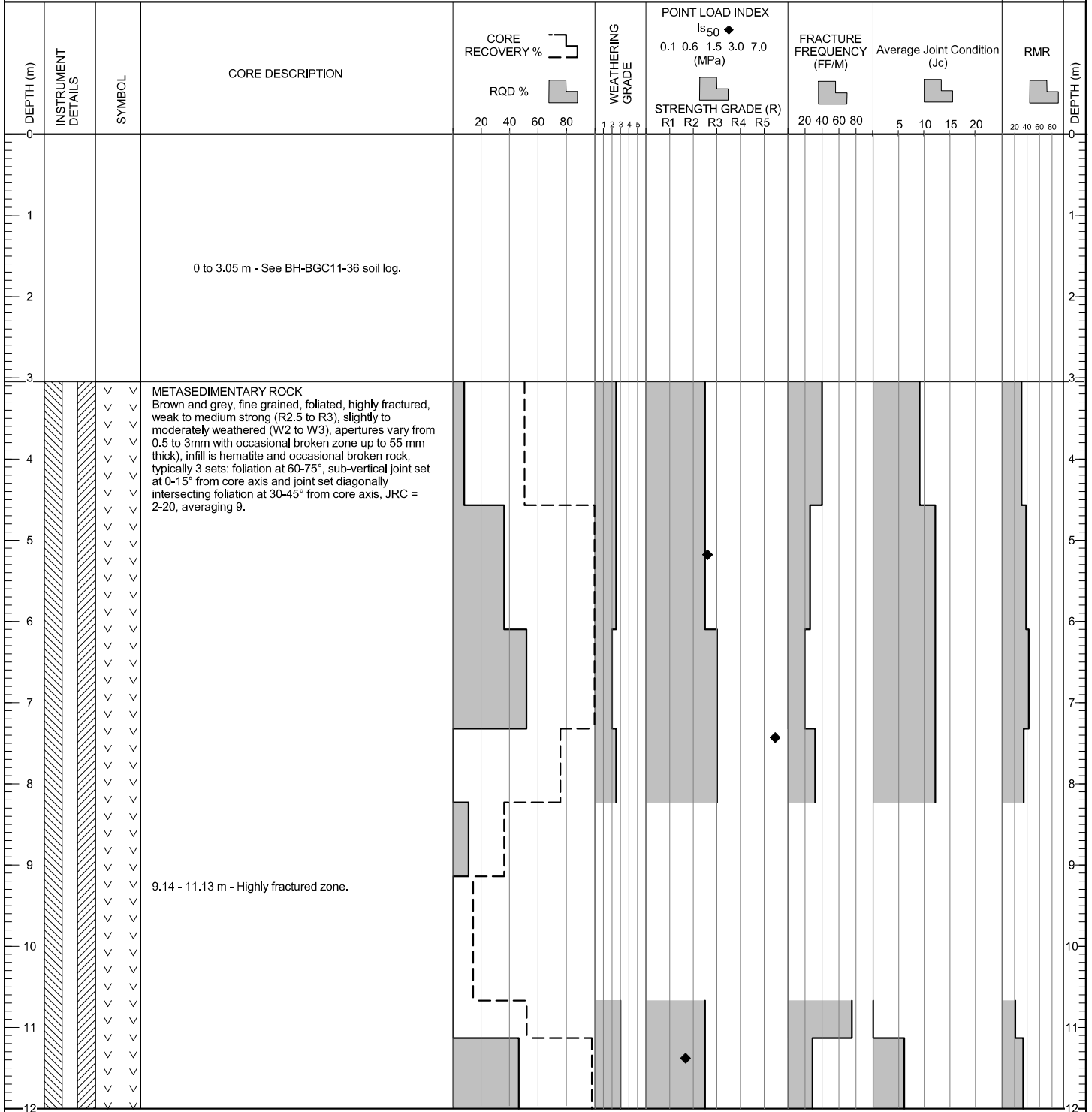
FLUID : Water/Polymer

LOGGED BY : [REDACTED]

TREND (°) : n/a

CASED TO (m): 3.05

REVIEWED BY : [REDACTED]



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

CO-ORDINATES (m) 459,699.9E - 7,100,274.7N
 GROUND ELEVATION (m) : 1,002.5m
 SURVEY METHOD : DGPS
 DATUM : UTM NAD 83
 PLUNGE (°) : -90
 TREND (°) : n/a

DRILL DESIGNATION : CS-10
 DRILLING CONTRACTOR : Lyncorp
 DRILL METHOD : Rotary Diamond
 CORE SIZE : HQ3
 FLUID : Water/Polymer
 CASED TO (m): 3.05

START DATE : 19 Jul 11
 FINISH DATE : 23 Jul 11
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 DEPTH TO TOP OF ROCK (m) : 3.1
 LOGGED BY : ██████████
 REVIEWED BY : ██████████



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

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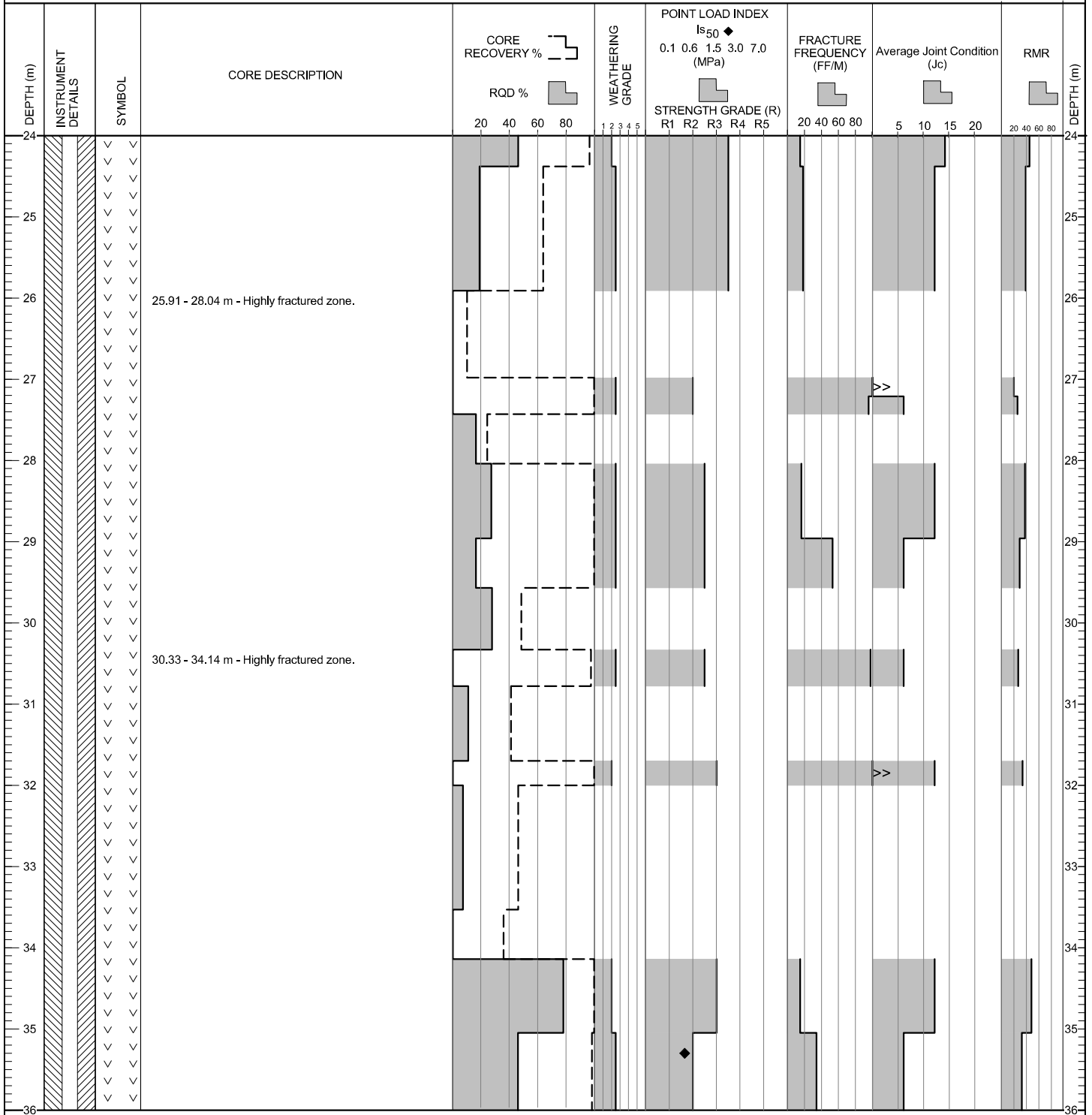
FLUID : Water/Polymer

LOGGED BY [REDACTED]

TREND (°) : n/a

CASED TO (m): 3.05

REVIEWED BY : [REDACTED]



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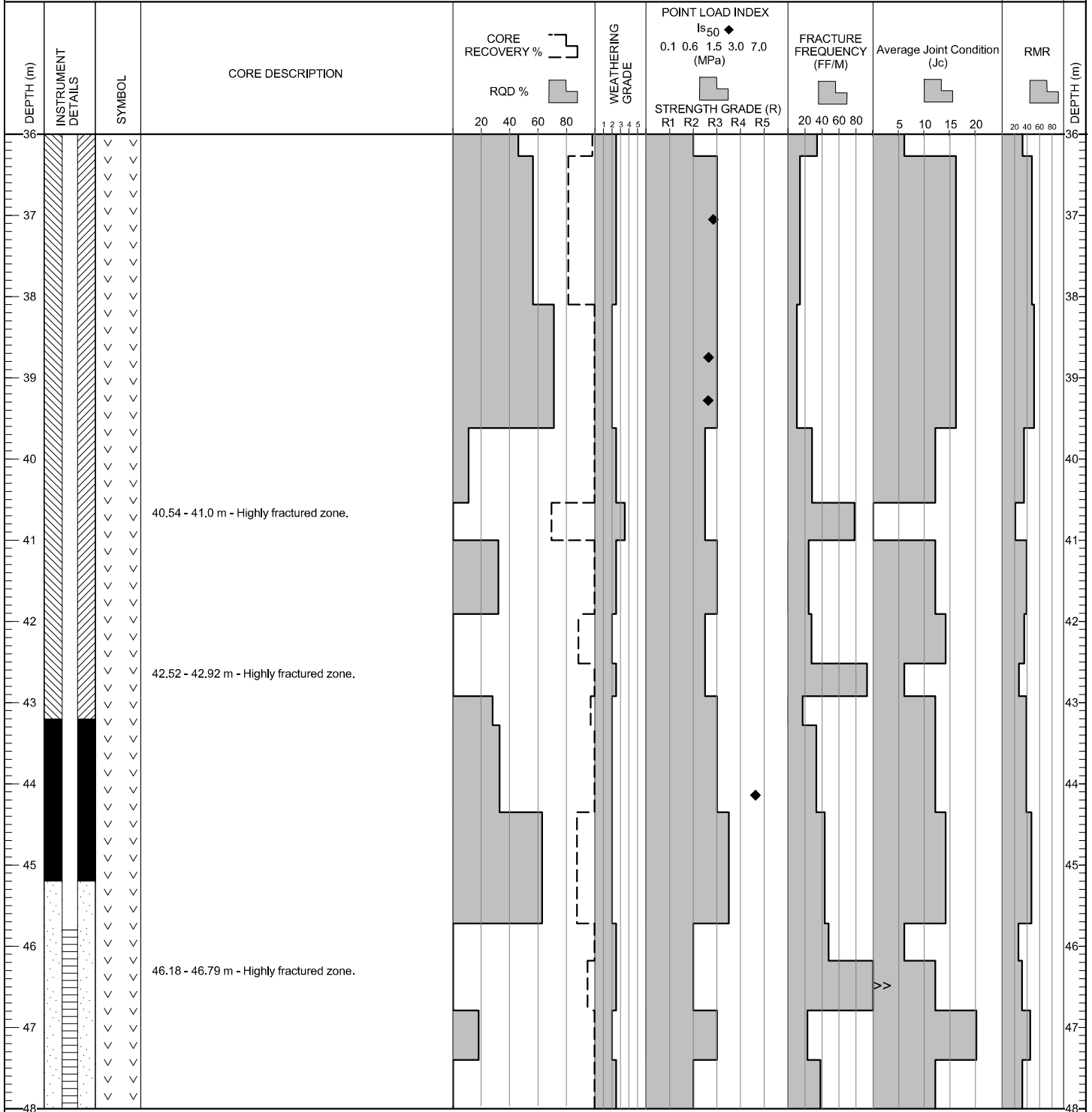
FLUID : Water/Polymer

LOGGED BY [REDACTED]

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 LOGGED BY : ██████████
 REVIEWED BY : ██████████

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 RECOVERY %	RQD %		I ₅₀ (MPa)	STRENGTH GRADE (R)				
48												48
49				40	40	1	1.5	2	20	10	40	49
50				40	40	1	1.5	2	20	10	40	50
51			End of borehole at 50.3 m. Notes: 1) Hole completed at target depth. 2) Installation of 2" PVC for standpipe piezometer and downhole seismic investigation.									51
52												52
53												53
54												54
55												55
56												56
57												57
58												58
59												59
60												60

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