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ENGINEERING BOREHOLE LOG

FOR GEOTECHNICAL TERMS AND
SYMBOLS REFER FORM F:GEOT 017/7-2014

BOREHOLE No BH1Bp
SHEET 1 of 1
REFERENCE No 11598

PROJECT Mt Whitestone: Slope Instability Investigation - Preliminary Inclinator Boreholes
LOCATION Standpipe Piezometer, Gatton-Clifton Rd, LHS table drain (Northern) Ch 15.173km COORDINATES 416244.3 E; 6937859.3 N
PROJECT No FG6128 SURFACE R.L. 214.84m PLUNGE _____ DATE STARTED 27/6/14 GRID DATUM MGA94
JOB No _____ HEIGHT DATUM AHD BEARING _____ DATE COMPLETED 28/6/14 DRILLER Hinterland Drilling

DEPTH (m)	R.L. (m)	WASH BORING	RQD () %	CORE REC %	SAMPLE	MATERIAL DESCRIPTION	LITHOLOGY	USC WEATHERING	INTACT STRENGTH (AS1728)	DEFECT SPACING (AS1728)	GRAPHIC LOG	ADDITIONAL DATA AND TEST RESULTS	SAMPLES TESTS
0	214.84					Drilling pad fill							
1	213.84					Clayey Sand (COLLUVIUM)		(SC)					
2	212.84					Silty CLAY (COLLUVIUM)							
3													
4													
5													
6													
7													
8													
9	206.14					Sandy CLAY with Cobbles and Boulders (COLLUVIUM)							
10													
11													
12													
13													
14													
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17													
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22													
23													
24													
25													
26													
27													
28													
29													
30													
31	183.60												
32						Interbedded SILTSTONE and SANDSTONE							
33	181.04												
34						Borehole terminated at 33.8m							
35													
36													
37													
38													
39													
40													

REMARKS _____

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TH / WW

TMR LIBRARY FILE 2014.GLB Log A: ENGINEERING BOREHOLE LOG W LITHOLOGY FG6128 MT WHITESTONE COMBINED.GPJ <<DrawingFile>> Datagel CPT Tool gInt Add-In 11/11/2015 15:25