COPYRIGHT NOTICE

This geotechnical log and its associated data (the Document) is licensed by the Queensland Department of Transport and Main Roads under the <u>Creative Commons Attribution 4.0 Licence</u> (CC BY 4.0). When reusing the Document, in whole or in part, please attribute the Department as follows: "(c) State of Queensland (Department of Transport and Main Roads) 2020, licensed under the CC BY 4.0 Licence". This licence does not apply to the Queensland Government logo or trademarks.

LIMITATION OF LIABILITY

The CC BY 4.0 Licence contains a comprehensive Disclaimer of Warranties and Limitation of Liability. In addition, please note that this Document was prepared for Departmental use only. Reuse of the Document by anyone for any other purpose could result in error and/or loss. You should obtain professional advice before making decisions based on the contents of the Document.

When reproducing any part of this Document, you must also reproduce this limitation of liability notice in addition to the italicised attribution statement above.

Retrieved from the Queensland Geotechnical Database http://qgd.org.au/



TMR LIBRARY FILE 2014.GLB Log A_ENGINEERING BOREHOLE LOG W LITHOLOGY FG6128 MT WHITESTONE COMBINED.GPJ <<DrawingFile>> Datgel CPT Tool gilnt Add-in 11/11/2015 15:25

ENGINEERING BOREHOLE LOG

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

BOREHOLE No	BH1Bp
SHEET	1 of1
REFERENCE No	11598

PRO	JECT	_	M <u>t</u> W	hiteston	e: Sl	ope Instability Investigation - Preliminary Incline	<u>met</u>	er E	Boı	reholes				
LOC	ATION	_ ;	Stano	dpipe Pie	zom	neter, Gatton-Clifton Rd, LHS table drain (Northern) Ch 1			15	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 <u>AHD</u> BEARING _				DATE COMPLETED _2	2 <u>8/6/</u>	14 DRILLER <u>Hinterland Drill</u>	ing	
o DEPTH (m)	R.L. (m)	WASH BORING		RQD ()% CORE REC %	SAMPLE	MATERIAL DESCRIPTION	ГІТНОГОСУ	USC	WEATHERING	INTACT DEFECT SPACING (AS1726) (AS1726) □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	GRAPHIC LOG	ADDITIONAL DATA AND TEST RESULTS	SAMPLES	
	213.84		ТТ	1120 70		Drilling pad fill	$\overline{\otimes}$	- -					-	
1	212.84	Ш				Clayey Sand (COLLUVIUM)		(SC	2)				1	
2	212.04					Silty CLAY (COLLUVIUM)	7.5						1	
1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								(CI	I)				որակումուսիումումումումում	
8							/ /.						4	
9	206.14					Sandy CLAY with Cobbles and Boulders (COLLUVIUM)							mlumlumlumlumlumlumlumlumlumlumlumlumlum	
11														
13													dunlund	
15										*************************************			Indinda	
16 17										<u></u>			ndindindin	
18													ulmulmulm	
19 20								(CI	1)	<u>-</u>			dundund	
21										<u> </u>			Imhinhini	
23													III IIII IIII IIII IIII IIII IIII IIII IIII	
24										········			THE STATE OF THE S	
25										<u> </u>			4	
20										<u> </u>				
28							//			<u> </u>		— VWP1A installed	THE PERSON NAMED IN	
29							//						nlind nlind	
30							//						Щ	
31	183.60												1	
24 24 25 26 26 27 27 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29						Interbedded SILTSTONE and SANDSTONE							dunhunland	
34	181.04					Porobolo terminated at 22.9m	_		+			— Casagrande Piezometer tip installed		
35						Borehole terminated at 33.8m							4	
36													uluulu ul	
37													dundin	
38										<u> </u>			The state of the s	
39										<u> </u>				
40 F	REMARK	S.										LOGGED BY		
	TH/WW													