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 and author as follows: "(c) State of Queensland (Department of Transport and Main Roads) 2020, licensed under the CC BY 4.0 Licence, prepared by SMEC". 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/

This log has been contributed to the Queensland Geotechnical Database with the permission of SMEC.

Client:				Celebratin	y 40 yee	EC	GEOTECHNICAL LOG OF NON-CORE DRILLHOLE							Borehole No:BH118Sheet No:1 OF 2Project No:3003659		
Proje Featu	ect: ure	:	Sm		lsen		Detailed Design Geotech Investigation Co-ordinates System: UTM Zone 56 Easting: 537058.7m E n Plan Northing: 6906747.2m S							Surface RL (m): 13.68 Angle from Horz: 90 Direction: n/a		
	C	DRIL	LLING				TES		TING			SUBSTANCE				
Method	Support		ate Slow	Water	Sample	Depth (m)	Depth/RL	Type	Sample or Field Test	Graphic Log	USC Symbol	Description Soil Type: density/consistency, grain size/plasticity, colour, particle shape/secondary components, minor constituents, moisture, origin, additional observations.	Moisture	Consistency/ Density	Other Observations	
VTC	casing.	3 4	4 5 	6	7 SPT	8 - - 1 -	9 13.68	10 	11 3,6,5 N=11	12	13 CH	14 Silty CLAY: Stiff, high plasticity, grey mottled red, trace of organic rootlets, moist, natural.	15	16	17	
	MH				SPT	- 2	<u>1.50</u> 12.18	S	2,4,6 N=10			Silty CLAY: Stiff, high plasticity, grey mottled yellow and red, moist, residual.	— M	St		
					SPT	3	<u>3.00</u> 10.68	s	5,12,30/ 145mm N*= 43			METASANDSTONE: Extremely low strength, extremely weathered, very fine grained, pale grey with occasional grey laminations (remoulds to medium plasticity Silty CLAY some sand.)				
					SPT	4 5	<u>4.00</u> 9.68	S	9,25,23/ 110mm N*= 56			METASILTSTONE: Extremely low strength, extremely weathered, orange brown, stained orange (remoulds to low plasticity Silty CLAY).			A hard layer was encounter during wash boring.	
MD					SPT	6	<u>6.00</u> 7.68	s	3,24,21 N=45			METASANDSTONE: Extremely low strength, extremely weathered, very fine grained, predominantly discoloured red and orange trace of pale grey (remoulds to Sandy SILT)	_		A hard layer was encounte during wash boring.	
					SPT	- 7_ - - 8_	7.00 6.68	S	4,7,13 N=20			Pale grey some grey laminations/beds, some fine gravel sized Quartz inclusions.	_			
					SPT	9	<u>9.00</u> 4.68	S	3,13,30 N=43			METASILTSTONE: Extremely low strength very low strength in parts, extremely weathered to highly weathered, pale grey some grey laminations some orange and dark orange staining, some fine sand tending to very fine grained Metasandstone.				
otes	(In	stru	ment	ation	etc):										<u> </u>	
	•			GeoDri								Commenced: 13/07/11			Logged By: ME/BD	
ontra		or: nt:		lydrop		Scout						Completed: 13/07/11			Logged By: ME/BD Checked By: AR	



NOTES RELATING TO GEOTECHNICAL REPORTS AND SITE INVESTIGATION LOGS

GEOTECHNICAL REPORTS AND SITE INVESTIGATION LOGS

Geotechnical reports/logs are prepared by qualified personnel on the information supplied or obtained and are based on current engineering standards of interpretation and analysis.

Information may be gained from limited subsurface testing, surface observations, previous work, and is supplemented by knowledge of the local geology and experience of the range of properties that may exhibited by the materials present. For this reason, geotechnical reports should be regarded as interpretative rather than factual documents, limited to some extent by the scope of information on which they rely.

Where the report/log has been prepared for a specific purpose (e.g. design of a three-storey building), the information and interpretation may not be appropriate if the design is changed (e.g. a twenty-storey building). In such cases, the report/log and the sufficiency of the existing work should be reviewed by SMEC in the light of the new proposal.

Every care is taken with the report/log content; however, it is not always possible to anticipate or assume responsibility for the following conditions:

- Unexpected variations in ground conditions. The potential for this depends on the amount of investigative work undertaken.
- Changes in policy or interpretation by statutory authorities
- The actions of contractors responding to commercial pressures

If these occur, SMEC would be pleased to resolve the matter through further investigation, analysis or advice.

UNFORESEEN CONDITIONS

Should conditions encountered on site differ markedly from those anticipated from the information contained in the report/log, SMEC should be notified immediately. Early identification of site anomalies generally results in any problems being more readily resolved and allows re-interpretation and assessment of the implications for future work.

SUBSURFACE INFORMATION

Logs of a borehole, recovered core, test pit, excavated face, or cone penetration test are an engineering and/or geological interpretation of the subsurface conditions. The reliability of the logged information depends on the drilling/testing method, sampling/observation spacing's and the ground conditions. It is not always possible or economic to obtain continuous high-quality data. It should also be recognised that the volume of material observed or tested is only a fraction of the total subsurface profile.

Interpretation of subsurface information and application to design and construction must take into consideration the spacing of the test locations, the frequency of observations and testing, and the possibility that geological boundaries may vary between observation points.

Groundwater observations and measurements outside of specially designed and constructed piezometers should be treated with care for the following reasons:

- In low permeability soils groundwater may not seep into an excavation or bore in the short time it is left open.
- A localised perched water table may not represent the true water table.
- Groundwater levels vary according to rainfall events or season.
- Some drilling and testing procedures mask or prevent groundwater inflow.

The installation of piezometers and long-term monitoring of groundwater levels may be required to adequately identify groundwater conditions.