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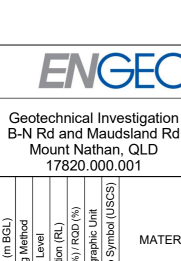
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GEOTECHNICAL BOREHOLE LOG BH03 In Accordance with AS1726:2017

Client: Roadtek Drilling Contractor: Redlands Ltd Date : 30/10/2020 Logged/Reviewed By: AK/SF

Hole Depth: 1.15 m Easting/Northing (MGA94): 526966.56 / 6906844.21 Core Diameter : 52 mm Page :

Drilling Method : Solid Flight Auger Datum/Surface RL: GHD/43.87 m

											-		I GIIB/ IGIGI III	
Depth (m BGL)	Drilling Method	Water Level	Elevation (RL)	TCR (%) / RQD (%)	Stratigraphic Unit	Group Symbol (USCS)	MATERIAL DESCRIPTION	Symbol			Strimated Intact Strength Wedium Wedium Wedium Ritament High Large Extremely High	Average Defect Spacing (ISO14689:2017) Wedjum Wedjum Vex	Additional Comments	Test Results
De	٦.	$ \stackrel{8}{\sim} $	Ele	Ö	Str	Gro		5	î 🖇	2 :	Very Lov Low Medium High Very Hig	Extreme Very Clo Close Medium Wide Very Wic		
	Auger		- - - - - - -		Residual	ML	Sandy SILT trace gravel (Residual) Pale brown, dry, very stiff.							
	SPT/ Auger		-		DC		METAGREYWACKE (DCf) HW: Grey-brown, fine to medium graine medium strength.	d,	HV	W			1.0 m SPT not recovered.	SPT A: 30 for 50 mm HB
1								_						

End of Hole Depth: 1.15 m

Notes:

GEOTECHNICAL BOREHOLE LOG - AU BH LOGS.GPJ NZ DATA TEMPLATE 2.GDT 2/11/20

Borehole met practical refusal

DCf = Neranleigh - Fernvale Beds