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

LOCATION       Rocklea Station       COORDINATES       501429.08E; 6953190.30N         PROJECT No       FG6470       SURFACE R.L. 9.37m       HEIGHT DATUM AHD       BEARING       GRID DATUM MGA94         JOB No					_					<b>FINAL</b> 28/09/2018		
Ended         Ended <th< th=""><th>and the second</th><th>See.</th><th>Em</th><th>Outperstand</th><th></th><th colspan="4"></th><th colspan="2">EXCAVATION No CRR938</th></th<>	and the second	See.	Em	Outperstand						EXCAVATION No CRR938		
Ended         Ended <th< th=""><th>S.</th><th></th><th></th><th><b>Queensland</b> Government</th><th></th><th colspan="4"></th><th colspan="2"></th></th<>	S.			<b>Queensland</b> Government								
COUNTION         Route Station         COUNCING Station <thcouncing station<="" th=""> <thcouncing station<="" th=""></thcouncing></thcouncing>	Ł		25	Government	SYMBOLS REFER FORM	SYMBOLS REFER FORM F:GEOT 017/8-2014			DATE EXCAVATED	DATE EXCAVATED 18/07/2018		
NUMBER         NUMBER         SUPPARE NL DATA         DECHT DATUM AND         DEATM         DEATM <thd< td=""><td colspan="2">PROJECT</td><td>-</td><td></td><td>Geotechnical Investigation</td><td colspan="4">Investigation REFERENCE</td><td colspan="3">E NUMBER H13129</td></thd<>	PROJECT		-		Geotechnical Investigation	Investigation REFERENCE				E NUMBER H13129		
Cold No.     Second Secon												
Bit I         ADDITIONAL DOA DESCRIPTION         Bit I         ADDITIONAL DOA DESCRIPTION         Bit I           1         1         1         Seady CLAV (FIII) Dark function, colds, soil, High plastidity. Fine grained sand. Some codes.         Cold         I.L.: NETWORK CERTIFICATION CERTIFICATION         ILL: NETWORK CERTIFICATION         ILL: NETWORK C		; I NO	FG647	U SURFACE R.L.	9.3/m HEIGHT DATUM AHD			BEARING	GRID DATUM	/IGA94		
B         N         B         Distribution         B         Distribution         B         Distribution         Distribution<							(1)	Dynamic Cone				
Some (CAW (PII)) Dark bown, most, soft. High plasticity. Fine grained sand. Some models.         Got bown, most, soft. High plasticity. Fine grained sand. Some (GR 332         Got bown, most, soft. High plasticity. Fine grained sand. Some (GR 332         Got bown, most, soft. High plasticity. Fine grained sand. Some (GR 332         Got bown, most, soft. High plasticity. Fine grained sand. Some (GR 332         Got bown, most, soft. High plasticity. Fine grained sand. Some (GR 332         Got bown, most, soft. High plasticity. Fine grained sand. Some (GR 332         Got bown, most, soft. High plasticity. Fine grained sand. Some (GR 332         Got bown, most, soft. High plasticity. Fine grained sand. Some (GR 332         BUK           2         9.12         Cosmalin completed of 6.26m.         Grain and fine grained sand. Some (GR 332         Grain and fine grained s	TH (m)	R.L.	MPLE			огосу	SCS HERING	Penetrometer (DCP)	AND		APLES ESTS	
100         Dark troop, most, soft, High plasticity, Fine grained same, Some         000	DEF	()	SA			ΗL	U WEAT	0 5 10 15 20 25	30		SAN	
S28       9.12       Excension composed of 0.25m.         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       -       -       -         -       -       -       - <td< td=""><td>-</td><td></td><td>A</td><td>Dark brown, moist, soft. High</td><td>n plasticity. Fine grained sand. Some</td><td></td><td>(CH)</td><td></td><td></td><td>/IC= 19.1% LS= 9% &lt;75μm= 50%</td><td>BULK</td></td<>	-		A	Dark brown, moist, soft. High	n plasticity. Fine grained sand. Some		(CH)			/IC= 19.1% LS= 9% <75μm= 50%	BULK	
	-0.25	9.12		Excavation	completed at 0.25m.		XXX			CBN- 5.5%		
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