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## Queensland Government

## HAND AUGER LOG

FOR GEOTECHNICAL TERMS AND SYMBOLS REFER FORM F:GEOT 017/8-2014

FINAL 28/09/2018

EXCAVATION No CRR957

Sheet 1 of 1

DATE EXCAVATED 25/07/2018

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OCATION		С	ross Ri	ver Rail (CRR) Project - Additional Geotechnical Investigation		REFERENCI	E NUMBER H13141					
		F	Fairfield Station						COORDINATES 502785.78E; 6957179.35N			
		F	FG6470 SURFACE R.L. 13.05m HEIGHT DATUM AHD BEAR						GRID DATUM MGA94			
IOB N												
		 T1					Dyna	mic Cone				
Œ.		r	ш		λ9C	USCS WEATHERING	Pene (I	mic Cone etrometer DCP)	ADDITIONAL DATA AND TEST RESULTS	e e	30	
DEPTH (m)	R.L. (m)	AUGER	SAMPLE	MATERIAL DESCRIPTION	гшногосу	USC! ATHE	Blows I	Per 100mm	TEST RESULTS	I D	TESTS	
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				Sandy Clayey GRAVEL (Fill) Dark brown, dry, loose. Medium to coarse, sub-angular. Fine to								
				coarse grained sand.					LL= 35% P	PI= 16%		
			Α			(GC)			MC= 11.4% <75μm=	6 LS= 8% BI = 34%	ULK	
0.35	12.70			Excavation completed at 0.35m.							-	
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