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BOREHOLE ENGINEERING LOG HOLE NO: N071B BH03A **CLIENT: TRANSPORT AND MAIN ROADS** POSITION: E: 358649, N: 8137274 (56 MGA94) PAGE: 1 OF 3 PROJECT: TNRP SURFACE ELEVATION: 335.3 (AHD) DATE DRILLED: 7/23/13 TO 7/24/13 DIP / AZIMUTH : 90° LOGGED BY: AJ/JP JOB NO: CB27000.F687 LOCATION: KENNEDY HWY (CAIRNS - MAREEBA) CHECKED BY: AJ **DRILLING MATERIAL** SROUND WATER EVELS LES & TESTS $\widehat{\Xi}$ CONSISTENCY MATERIAL DESCRIPTION MOISTURE CONDITION $\widehat{\Xi}$ STRUCTURE **SRAPHIC** & CASING DEPTH Soil Type, Colour, Plasticity or Particle Characteristic Secondary and Minor Components DRILLING WATER & Other Observations 귒 SAMPL FIELD 1 90 ASPHALT: (0.08 m).
SANDY GRAVEL (GP): Grey, fine to medium gravel, FILL angular, fine to coarse grained sand, trace of fines. GP D COBBLES AND GRAVEL VH RESIDUAL SOIL? SILTY CLAY (CI-CH): Orange brown, medium to high plasticity, with fine grained angular gravel. -1.0 CI-CH D - M EXTREMELY WEATHERED ROCK QUARTZITE: Orange brown,, extremely weathered, extremely low strength, appears as CLAYEY GRAVEL (GC), fine to coarse, angular, with cobbles. VΗ VD J. 2.70m OBSERVE Continued as Cored Drill Hole %0 332.3 -3.0 NOT 19/11/2013 11:31 331.3-4.0 CB27000.F688 GINT.GPJ 330.3 - 5.0 BOREHOLE Log CURRENT.GLB DRILLING SAMPLES & FIELD TESTS CONSISTENCY (Su) {N-value} DENSITY (SPT N-value) Hand Auger _Disturbed Sample SPT Standard Penetration Test RR Rock Rolling VL Very Loose 0 - 4 VS < 12 kPa {0-2} Undisturbed Tube Sample Env Soil Sample Auger Screw AT Auger Drill TC-bit HQ Air Track HQ Coring Loose 4 - 10 S Soft 12 - 25 {2-4} EW Env Water Sample W Water Sample **IBRARY** MD Medium Dense 10 - 30 25 - 50 {4-8} NQ NQ Coring NMLC NMLC Coring Auger Drill V-bit Washbore AD/V WB D Dense 30 - 50 St Stiff 50 - 100 {8-15} HP Hand Penetrometer HV Hand Vane Shear MOISTURE CONDITION
D = Dry M = Moist W = Wet DRILLING PENETRATION VD Very Dense 50 - 100 VSt Very Stiff 100 - 200 {15-30} OFFICE VE Very Easy E Easy F Firm H Hard VH Very Hard (P: Peak Su R: Residual Su) CO Compact >50/150mm Hard > 200 kPa {>30} N SPT blows per 300mm HW SPT penetration by hammer weight **GROUNDWATER SYMBOLS** RW SPT penetration by rod weight = Water level (static) = Water level (during drilling)

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CI	IENT	: TRA	NSPO	ORT A	ND MAII	N ROADS		POSITION	POSITION : E: 358649, N: 8137274 (56 MGA94)							PAGE: 2 OF 3						
\vdash		CT : T						SURFACE ELEVATION : 335.3 (AHD)							DATE DRILLED: 23/7/13 TO 24/7/13							
JC	JOB NO : CB27000.F687							DIP / AZIMUTH : 90°						LOGGED BY: AJ/JP								
LC				EDY H	WY (CA	IRNS - MAR	REEBA)		CONTRACTOR: SAXON DRILLING						CHECKED BY: AJ							
		DRILL	.ING					MATER	MATERIAL ESTIMATED STRENGTH						DEFECTS & COMMENTS DEFECT COMMENTS							
DRILLING	WATER DETAIL	HIAGO TCR/RQD	(E) 2 335.3	OEPTH (m)	GRAPHIC LOG	(texture	TYPE : C , fabric, mi	SCRIPTION colour, Grain sineral composentation, etc a	size, Structu sition, hardn	iess	Weathering	0	Is(50) - Axial - Diamet		SPA (n	CING nm)	obser	ription of join defects, addi vations and	ts, seams, tional	GENERAL		
→ NMLC →		80% TCR 40% RQD 3.70 4.50 100% TCR 17% RQD 5.68 100% TCR 17% RQD	333.3-3333.3-3333.3-3333.3-3333.3-33333.3-33333.3-33333.3-333333	-		at 20° to 30° CORE LOSS QUARTZITE: From 4.40 m gravel, angula	0.20m (3.50- 0.10m (3.70- Grey green, CLAYEY GR. ar, medium pl	orange brown, i	inct foliation at ange brown, find mm thick	30° e to medium e to medium	MW EW EW	DEF					— JT66 — JT33 — JT90 — JT86	O IR VR O GC O IR RF O IR RF O IR RF O IR RF O 90 IR RF O 90 IR RF O 18 VR O IR VR O IR VR O IR RF O PR RF O PR RF O PR RF O PR RF O RG O GC 340 mm	n RENGTH (Is5)			
NQ NQ Coring PQ PQ Coring W Water SPT SPT S					urbed Sample er Sample Sample sturbed Tube Sa		ioil Sample Vater Sample	DB Drill Break SN Stair FZ Fractured Zone VR Vene JT Joint IS Infilled Seam POL Pol SZ Shear Zone RF Rou VN Vein S Sm				ting IR Irregular 0.03-0.1 n PR Planar 0.1-0.3 eer ST Stepped 0.3-1.0 Un Undulated 1.0-3.0 lished 3.0-10				Low						
		<u>√</u> =\	vater le	vel (dur	ing drilling)								File:	CB2	27000	0.F687	N071B	3H03A 2	OF 3		

	5	1	(V		ORE	BOI	REHOI	LE EN	GINEE	RIN	1G	L	00	3 +	lOL	E N	IO : I	N071B_	_BH03 <i>A</i>	A	
Р	PROJECT : TNRP SURFACE ELEVATION : 335.3 (AHD) I JOB NO : CB27000.F687 DIP / AZIMUTH : 90° I									D	PAGE: 3 OF 3 DATE DRILLED: 23/7/13 TO 24/7/13 LOGGED BY: AJ/JP											
LC				EDY H	WY (CA	IRNS - MAR	REEBA)								С	CHECKED BY : AJ						
DRILLING								MATERIAL ESTIMATED STRENGTH								DEFECTS & COMMENTS DEFECT COMMENTS						
DRILLING	WATER DETAIL	MOD TCR/ROD	(E) 229.3	9 DEPTH (m)	GRAPHIC	(texture altera	TYPE : C , fabric, m ation, ceme	ineral compo entation, etc	size, Structur sition, hardne as applicable	ess e)	Weathering	,	Is(5 • - A O - Dian	i0) vxial	0	SPACI (mm	NG i)	obser	ription of joir lefects, add vations and	nts, seams, itional comments	GENERAL	
		6.20		- - -		QUARTZITE: (continued)	Grey green,	indistinct to dist	tinct foliation at 3	30°	EW		 	 				-033	0 GC 00 IIII			
- NMLC -		100% TCR 14% RQD	. 228 2			QUARTZITE:	Pale grey, b	rown green, ind	istinct foliation		MW							JT70 JT60 JT0- VN0 JT70 JT70	0 Clay IR RF 0-90 IR RF 10 IR RF 5 CH PR S (1-5 0 PR RF 10 IR RF 10 IR RF	3 mm	- - - -	
			325.3-	-		End of Boreh	ole											JT90	PR RF			
	323.3 12.9 DRILLING SAMPLES & FIELD									C0 C==				BREVIA			wod		RENGTH (Is			
SF						PQ Coring d)	W Wate	urbed Sample er Sample · Sample isturbed Tube S		oil Sample later Sample	CS Crushed Seam CN Clae CZ Crushed Zone CT Coat DB Drill Break SN Stain FZ Fractured Zone VR Vene JT Joint IS Infilled Seam POL Pol SZ Shear Zone VN Vein S Sm SL Slick				Coating Stain Veneel Polish Rough Smoo	iting IR Irregular PR Planar Heer ST Stepped Un Undulated Sugh			0-0.03 0.03-0. 0.1-0.3 0.3-1.0 1.0-3.0 3.0-10	Medium High		



	SINCLAIR KNIGHT MERZ	Client: Transport and Main Roads Project: Transport Network Reconstruction Program							
drawn	AJ								
date	7/11/2013	Core Photograph – N071B_BH	103A						
scale	NTS	Project no. CB27000	Photo No: N071B_BH03A 1 of 1						