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ARU	JP			В	DREHOLE RECORD		3H	130)1	SHEET 1
CLIENT	DMR				D BY	AL				
PROJECT		СН МОТ	ORW/	AY UPG	ED BY	GW				
CONTRACTOR	Te	rratest				31.28m				
DRILL MODEL	dson 3000 BEARING - LOCATION								32210 E 152271 N	
DRILLER	i e	matest			HOLE DIAMETER 19011111 ()			N DATU ATE SY	JM Aus STEM Loca	tralian Height Datum al Grid
DRILLING		STRA	STRATA MATERIAL DESCRIPTION							OBSERVATION
	+	1							ION	
SAMPLE, TEST,	R.L.	DEPTH	SYMBOL	9		MOISTURE COHESIVE COHESIVE			STENCY	SOIL ORIGIN,
BIT, SUPPORT, ETC.	14.2.		JP S	LEGEND	SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	VATE	COI	HESIVE	NON COHESIN	STRUCTURE, ETC.
EIG.	m	m	GROUP (=		≤≥	8 8	TS/	- N - N - N - N - N - N - N - N - N - N	
-			SW	XX	Sand (SW) dense,medium to coarse grained, probable fill.	D				FILL
		Ī		\otimes	•]				
		+		$\langle \rangle \rangle$		-				
SPTLS N=36		+		\times		-				
15;19,17	-	 1			-	-				
		Ţ		$\langle \rangle \rangle$						
		1		$\langle \rangle \rangle$		-				
	29.48	1.80	SM	$\langle \times \rangle$	Silty SAND (SM) very dense, fine to medium grained, yellow brown.	М	$\mid \mid \mid$			NONCO
	-	-2		×	- (2.17) - 1.17 - 1.180; mile to modulari gramou; joiner brown.	┤				
SPTLS N=58*		Ť		×	•					
8;52/270		Ī		×]				
		+		×		-				
	-	-3		× · ·	-	-				
		†		×		-				
		1		×]				
SPTLS N=90** 30/100s		<u> </u>		×	3.80 grey mottled red-brown					
		+4		×						
		†		×		-				
		1		×]				
		ļ		×		-				
	-	-5		× .×	-	-				
SPTLS N=75**		†		×		-				
SPTLS N=75** 30/120s		1		×						
		<u> </u>		×		-				
-		-6		× · .	-	-				
		†		×		-				
	24.68	6.60		× .	- -					
SPTLS N=69*	27.00	1 3.00	SC	-:	Clayey SAND (SC) very dense, fine to medium grained, grey-browm.	- M				NONCO
SPTLS N=69* 18;30/130		 7		- -	-	-				
		†		<u> </u>		-				
		İ		F		1				
		1				-				
<u>-</u>		 8		<u> </u>	-	-				
CDTIC N=64*		†				-				
SPTLS N=64* 21;30/140	22.88	8.40			MUDSTONE, extremely weathered, low strength, red-brown, ironstaining.	D-M				MUD
		1				-				
		 9			-	-				
	22.08	9.20	SM	×	Silty SAND (SM) very dense, fine to medium grained, grey.	M			'	NONCO
		İ		× · ·						
SPTLS N=90*		1		×		-				
9;30/100				×				Ш	105	
NOTES Hole Dia	ameter 15	50mm to 1	5.00m	depth. (150mm Auger to full depth)				JOB	9601E
										86015

ARU	JP)		В	DREHOLE RECORD	BH301			SHEET 2 OF 2	
CLIENT PROJECT	DMR IPSWI	СН МОТО	DRW <i>A</i>	Y UPG	RADE - WACOL TO DARRA	C⊦	GGED BY HECKED BY RILLED DATE	ALT GWB 20-Ma	v-08	
CONTRACTOR DRILL MODEL DRILLER	Eds	ratest son 3000 ratest			ANGLE Vertical BEARING - HOLE DIAMETER 150mm ()	GI LC ELI	ROUND LEVE DCATION EVATION DATUM FORDINATE SYS	L RL 31 32210 A Australia	RL 31.28m 32210 E 152271 N Australian Height Datum	
DRILLING		STRA	ΤΑ		MATERIAL DESCRIPTION		CONDITION		OBSERVATION	
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTH m	GROUP SYMBOL	LEGEND	SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER / MOISTURE	CONSIST COHESIVE	NON COHESIVE	SOIL ORIGIN, STRUCTURE, ETC.	
	20.68	10.60	SM	× . × ×	Silty SAND (SM) very dense, fine to medium grained, grey. (continued)	-	500051		NONCO	
_	-	- 11	SM	×	Silty SAND (SM) very dense, fine to medium grained, grey-brown,.	_			NONCO	
. SPTLS N=75* 21;30/120		- 12		× × × × × ×	- - -	-				
SPTLS N=69*		- - -		×	12.20 yellow-brown mottled red	-				
24;30/130	-	- 13 - -		× × × × × × × × × × × × × × × × × × ×		-				
-	-	- - 14 -		× × × × × × × ×	-	_				
. SPTLS N=56 13;26,30	16.33 _	- - 15 ^{14.95}		× · · · × · · · ×	- - Borehole completed at 15m depth	-	_			
		- 16			· ·	-				
		-				_				
	-	- 17 -			- - -					
-	-	18 			- - -	- - -				
	· ·	19			· · ·	- - -				
		 - -			-	-				
NOTES Hole Diameter 150mm to 15.00m depth. (150mm Auger to full depth) 86015										