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ARL	JP			В	DREHOLE RECORD	BH32	3	SHEET 1 OF 3
CLIENT PROJECT	DMR	СН МОТ	ORWA	Y UPG	GRADE - WACOL TO DARRA	LOGGED BY CHECKED BY DRILLED DATE	ALT GWB 19-Ma	V 08
CONTRACTOR DRILL MODEL DRILLER	Eds	ratest son 3000 ratest			ANGLE Vertical BEARING - HOLE DIAMETER 100mm ()	GROUND LEVEL LOCATION ELEVATION DATUM COORDINATE SYST	.94m E 150121 N an Height Datum	
DRILLING		STRA	TA		MATERIAL DESCRIPTION	CONDITIC	N	OBSERVATION
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTH m	GROUP SYMBOL	LEGEND	SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER / MOISTURE / VS S S S S S S S S S S S S S S S S S S	NON COHESIVE	SOIL ORIGIN, STRUCTURE, ETC.
SPTLS N=27 8;10,17	-	1	SM	×	Silty SAND (SM) medium dense, fine grained, light brown-grey, with gravel fine grained.	D		NONCO
SPTLS N=44 15;18,26	-	-3		× × × × × × × × × × × × × × × × × × ×				
SPTLS N=68* 15;59/260	-	-4		X	3.40 becoming very dense, brown,			
. SPTLS N=64* 26;30/140	-				5.30 interlayered of brown and grey - - - - - -			
SPTLS N=86* 23;30/105	16.14	6.80	SW		SAND (SW) very dense, fine to medium grained, white-yellow	D		NONCO
. SPTLS N=63* 8;60/285	-	- - - 9 -				-		
SPTLS N=64* 25;30/140	13.14	9.80	sc				ICP	NONCO
NOTES Hole Diameter 100mm to 20.45m depth. (150mm Auger to 13.1m then 100mm Washbore to full depth) JOB 86015								

ARU	P		E	SOF	REHOLE RECORD		3H32	23	SHEET 2 OF 3
CLIENT	DMR				OGGED BY ALT CHECKED BY GWB				
PROJECT	IPSWICH	MOTOR	WAY U	PGRA	DE - WACOL TO DARRA		RILLED DATE		y-08
CONTRACTOR DRILL MODEL DRILLER	Terrate Edson Terrate	3000			ANGLE Vertical BEARING - HOLE DIAMETER 100mm ()	LOCATION 3284			2.94m 2 E 150121 N an Height Datum Grid
DRILLING	5	STRATA			MATERIAL DESCRIPTION	CONDITION			OBSERVATIO
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L. DE	EPTH	GROUP SYMBOL		SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER / MOISTURE	CONSISTENCY COHESIVE NON COHESIVE		SOIL ORIGIN, STRUCTURE ETC.
	m	m (SC :-	- 1 0	ayey SAND (SC) very dense, medium to coarse grained, light red		S T S T S T S T S T S T S T S T S T S T	A D B C K	NONCO
	+		SC	- m	ayey SAND (SC) very dense, medium to coarse grained, light red ottle, (continued)	-			NONCO
	†		-			-			
	1		-	- []			
	+11		[-	-]-		-			
PTIS N=49	+		. `-	-		1			
PTLS N=49 19;25,24	1		-			1			
			- \(\frac{1}{2}\)	<u>-</u> :		-			
	12			<u>:</u> †		1			
	†		-	- +		1			
	10.34	12.60	AI V		over CILT (All.) hard dark harm	1			COLLEC
PTLS N=40			l×_	- *	ayey SILT (ML) hard, dark brown.	W			COHES
9;17,23	+ 13	3	×_	XT .		-			
			×	ৰ্ষ		1		$ \ \ \ \ $	
			* →	- *\[\]		-		$ \ \ \ \ $	
			<u></u>	¥		-		$ \ \ \ \ $	
	8.94 - 14				.AY (CI-CH) hard.				COHES
PTLS N=42	‡		CH	耳]		$ \ \ \ \ $	
10;18,24			=			-		$ \ \ \ \ $	
	+			<u>-</u>		-		$ \ \ \ \ $	
	7.94 + 15	515.00		М	UDSTONE, extremely weathered, very low strength,.	D-M			MUD
				ightharpoons		-		$ \ \ \ \ $	
	+			ightharpoons		-		$ \ \ \ \ $	
PTLS N=69* 14;53/230	+ 16					1		$ \ \ \ \ $	
	T 10			=		-			
	+			\exists		-		$ \ \ \ \ $	
				∄				$ \ \ \ \ $	
	17	,		#]		$ \ \ \ \ $	
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PTLS N=65* 15;57/265				\exists		-			
				₫		1		$ \ \ \ \ $	
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				ightharpoons		1		$ \ \ \ \ $	
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ARU	JP			В	OREHOLE RECORD	BH32	3	SHEET 3
CLIENT PROJECT	DMR IPSWI	СН МОТО)RWA	Y UPO	GRADE - WACOL TO DARRA	LOGGED BY - CHECKED BY DRILLED DATE	y-08	
CONTRACTOR DRILL MODEL DRILLER	Eds	ratest son 3000 ratest			ANGLE Vertical BEARING - HOLE DIAMETER 100mm ()	GROUND LEVE LOCATION ELEVATION DATUM COORDINATE SYS	IL RL 22 32842 M Australia	.94m E 150121 N an Height Datum
DRILLING		STRA			MATERIAL DESCRIPTION	CONDITIO	ON	OBSERVATION
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTH m	GROUP SYMBOL	LEGEND	SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER / MOISTURE S S S S S S S S S S S S S S S S S S S	NON COHESIVE	SOIL ORIGIN, STRUCTURE, ETC.
SPTLS N=69** 30/130s	2.49	20.45			MUDSTONE, extremely weathered, very low strength,. (continued)	-		MUD
-	2.49	20.45			Borehole completed at 20.45m depth	-		
	-	- 21 -			<u>.</u> -	- - -		-
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		- 23			- - -	1 - -		
		+			-			
_	-	- 24			-	- -		
		† -			-	1 - -		
-	-	25 			- - -	<u> </u>		-
		-			-	-		
_	-	26 			- - - -	1 - -		
		 -			-	- -		
	-	- 27				- -		-
		† - -			-	1		
	-	- 28				- - -		
		<u></u>			-	- -		
<u> </u>		- 29 -			- - -			-
		_			_	<u> </u>		
NOTES Hole Diameter 100mm to 20.45m depth. (150mm Auger to 13.1m then 100mm Washbore to full depth) JOB 86015								