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ARL	ΙŢ			יכ	OREHOLE RECORD		BHSF	UZ	OF 2
CLIENT	DMR					LOGGED BY AT			
PROJECT	Ipswich	Motorway	y Upg	rade Wa	acol to Darra	- 1	HECKED BY RILLED DATE	GWB 08-Ap	
CONTRACTOR DRILL MODEL DRILLER	Eds	erratest dson 3000 erratest			ANGLE Vertical BEARING - HOLE DIAMETER 100mm ()		ROUND LEVE DCATION EVATION DATUM DORDINATE SYS	'3.99m '7 E 144092 N alian Height Datun Grid	
DRILLING		STRA	TA		MATERIAL DESCRIPTION		CONDITIO	OBSERVAT	
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L. DEPTH		GROUP SYMBOL LEGEND		SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER / MOISTURE	CONSIST	NON COHESIVE	
-	m	m	SP	· · · · · · · · · · · · · · · · · ·	SAND (SP) loose, medium to coarse grained, grey mottled red brown, with trace clay.	-	S S T S T S T S T S T S T S T S T S T S	7 1 W W	NONCO
SPTLS N=4 1;2,2	-	-1 -1 -				-			
-	71.99	<b>2</b> 2.00	SP	- · · · · · · · · · · · · · · · · · · ·	SAND (SP) very loose, coarse grained, grey mottled red brown, with trace gravel.	-	-		NONCO
- - - -	-				3.00m - 6.00m Red brown.	-			
SPTLS N=4 2;3,1	-	<b>4</b> <b>-</b>			- - - -	-			
- - -	-	5 			5.00m - 6.00m Trace cobbles	-			
- - - -	67.99 -	<b>6</b> 6.00	SM	×	Silty SAND (SM) medium dense, fine to medium grained, dark brown, - with trace gravel.	-	-		NONC
SPTLS N=11 3;6,5	-	-7 -		× . × . × . × . × . × .	- - -	-			
- - -	65.99 -	8 8.00	sc	· · · · × · · · · · · · · · · · · · · · · · ·	Clayey SAND (SC) medium dense, medium to coarse sand, dark grey, with trace gravel.	-	-		NONCO
-	64.99 -	<b>9</b> 9.00	CL CI	× × × × × × × × × × × × × × × × × × ×	Silty CLAY (CL-CI) firm, light brown mottle red, with wood fragments and roots.	- -			ТОР
NOTES Hole Diar	neter 100			× ×				JOB	

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							HOLE LOGGED BY AT		OF 2
CLIENT PROJECT	DMR Ipswich	) Motorway	v Unn	rade Wa	acol to Darra	— CHECKED BY GWB			
CONTRACTOR		rratest	, - 78		ANGLE Vertical		ILLED DATE		or-08 3.99m
DRILL MODEL	Ed	son 3000		BEARING -			LOCATION 32077		
DRILLER	le	rratest			HOLE DIAMETER 100mm ()		EVATION DATU ORDINATE SY:		alian Height Datu Grid
DRILLING		STRA	TA	TA MATERIAL DESCRIPTION			CONDITION		
									OBSERVA
SAMPLE, TEST,	R.L.	DEPTH	GROUP SYMBOL	9	SOIL TYPE	WATER / MOISTURE	CONSIS	1	SOIL ORI
BIT, SUPPORT, ETC.			UP S	LEGEND	Plasticity / Grain Size, Colour, Minor Components	VATE	COHESIVE	NON COHESIVE	STRUCTU ETC.
	m	m	GRO	-		/ ×	SS ST ST VST	- - - - - - - - - - - - - - - - - - -	
SPTLS N=27 8;15,12	63.99	10.00	CL CI	==	CLAY (CL-CI) very stiff, dark brown, with wood fragments and roots.				TOP
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<u>.</u>	62.99 -	1111 00				1			
SPTLS N=9	00.70	+ <b>11</b> 11.00	SW		SAND (SW) loose, medium to coarse grained, dark grey, with with roots.				NONC
SPILS 11-9 3;4,5		+			Borehole completed at 11.2m depth	-			
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NOTES									
NOTES Hole Dia	ameter 100	mm to 11.2	20m de	epth. ()				JOB	