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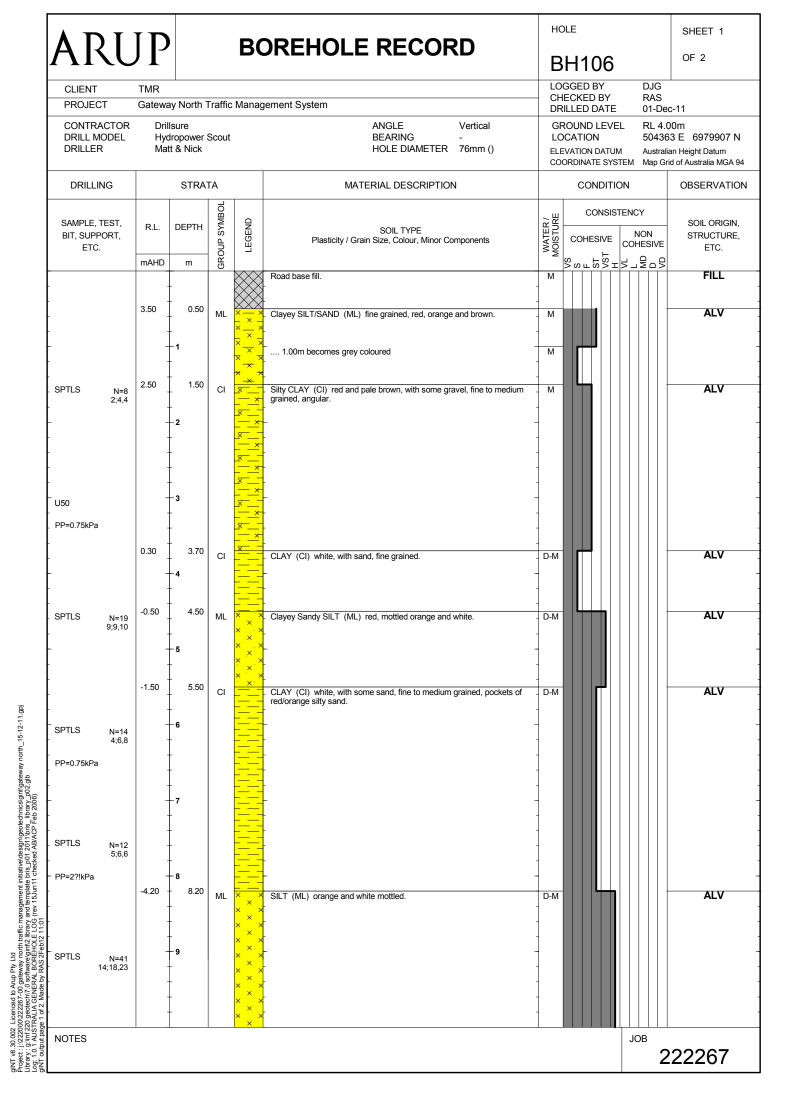
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ARL	IP		BOREHOLE RECORD					• •			SHEET 2	
Inc							BH106			OF 2		
CLIENT	TMR Gateway North Traffic Management System						LOGGED BY DJG — CHECKED BY RAS					
CONTRACTOR	Drillsure ANGLE Vertical						DRILLED DATE 01-Dec-1 GROUND LEVEL RL 4.000				1.00m	
DRILL MODEL DRILLER		opower & Nick	Scout		BEARING - HOLE DIAMETER 76mm ()	ELEVATION DATUM Australi				363 E 697990 alian Height Datum Grid of Australia MG		
DRILLING		STRA	TA		MATERIAL DESCRIPTION	CONDITION			OBSERVAT			
			ABOL			<u>_</u>	C	ONSIS	TENC	Y		
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTH	GROUP SYMBOL	LEGEND	SOIL TYPE Plasticity / Grain Size, Colour, Minor Components	WATER / MOISTURE	СОНЕ	SIVE		NON HESIVI	SOIL ORIG	
	mAHD	m	ML	××	SILT (ML) orange and white mottled. (continued)	≥₹	S S R	ST VST		<u>P</u> o;		
N=100** SPTLS 10/30s			, with	× × × ×		-						
				× × ×	10.50m becomes harder							
		- 11		× × × × × ×		-						
				× × × × × ×								
-		40		× × × × × ×	-	-						
SPTLS N=40 15;23,17		- 12		× × × × × ×	12.00m becomes softer, with gravel, medium grained, angular, colour becomes dark brown-orange							
				× × × ×		-						
		13		× × × × × ×		-						
				× × × × × ×	-	-						
SPTLS N=75* 17;30/120				× × × × ×	13.50m becomes harder, no gravel, colour becomes pale yellow	-						
		- 14		×××		-						
				× ×	- 14.50m becomes banded, white and grey bands 30-150mm	-						
	-11.00	- <b>15</b> <sup>15.00</sup>		× × × × × ×	thickness, no material change	-						
SPTLS N=90* 20;30/100					Borehole completed at 15m depth							
	-				-	-						
-	-	16			- 							
-					-	-						
-					-	-						
-		17				-						
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