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ARU		•		В	DREHOLE RECORD	D	1440	SHEET 1	
Geotech	nics					HOLE B	H113	OF 1	
PROJECT PRINCESS ALEXANDRA HOSPITAL REDEVELOPMENT LOGGED BY							JF1 1/96	F	
1							GROUND LEVEL 2		
DRILL MODEL MOUNTING		acro 350 WD truci			BEARING DIAMETER 90mm	EASTING NORTHING			
DOTILING	<u> </u>						211	0000001117011	
DRILLING		STRA			MATERIAL DESCRIPTION	CONDITI	JN	OBSERVATION	
SAMPLE, TEST,	R.L.	DEPTH	SYMBOL			CONSIS	TENCY	SOIL ORIGIN,	
BIT, SUPPORT, ETC.	n.E.	DEFIN	UP S	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	MOISTURE S S COHESINE T T STERVE CONSIS	NON COHESIVE	STRUCTURE,	
	AHD	m	GROUP	_ B		S S T S T S T S T S T S T S T S T S T S	국그동02	210.	
ŀ	20.5	0.2		\bowtie	FILL: bitumen surface 75mm thick, roadbase to	ם		FILL .	
.		<u> </u>			200mm.	м		-	
1		ļ		\bowtie	FILL: dark brown, light grey and red brown gravelly sandy CLAY.	``			
SPT:3/3/2	19.7	1.0			FILL:dark green and brown very sandy			_	
1 N*=5		İ			gravelly CLAY with orange brown sand and sandstone rock fragments.	м		_	
ŀ	18.9	1.8						DECIDING	
F -	-	-2			CLAY: firm motiled orange brown and grey.			RESIDUAL _ SOIL .	
<u>[</u>		 				М		-	
SPT:2/3/10 N*=13	18.2	2.8	ļ		·				
F	-	3 .		× ×	Grading into a silty MUDSTONE / clayey SILTSTONE light grey with occasional iron			XW COAL _ . MEASURES _	
}		+		XX	staining.				
₹ } }		ļ		××	Occasional fine sub-rounded gravel, becoming fine to medium sub-angular gravel with depth.	M			
SPT:10/17/17	_	-4		×××	the to hedion sub-angular graver with depth.	-			
N*=34	16.2	4.5		××					
		1			SANDSTONE: light green grey claybound fine	м В		, -	
-	-	-5			to medium quartzitic gravel with occasional iron staining and lenses of mottled grey white			, -	
	15,2	5.5		::::::::::::::::::::::::::::::::::::::	clay.			-	
SPT:33/30	10,2	3.5		1	End of BH113 at 5.5m depth.			-	
- 100mm	-	6 .			-				
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<u> </u>		+						-	
		I ₁₀						-	
NOTES 1)No ground water encountered during drilling. JOB									
2) Borehole auger drilled.3) Ground level estimated from Donald Thallon (Surveys) P/L drawings.									
							9545/1		
FN30.14 October	1004								
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