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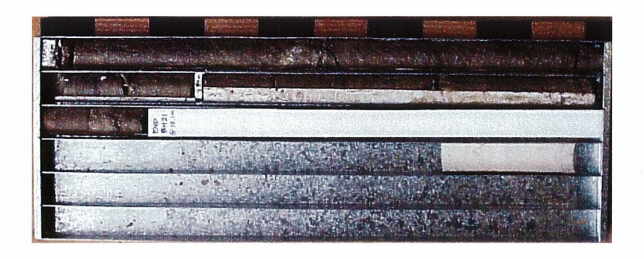
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ARI				В	OREHOLE RECORD	HO	BH2	21	SHEET 1	
PROJECT		ARK RED	EVEL	OPMEN	т .		GGED BY	VL 14.11.00	<u> </u>	
CONTRACTOR DRILL MODEL MOUNTING	Jacr	& KF Chris ro 350 D Truck	stense	n	ANGLE Vertical BEARING - DIAMETER 50/75/100mm	GF	ROUND LEVE	L ~RL 2		
DRILLING		STRATA			MATERIAL DESCRIPTION		CONDITI	ON	OBSERVATION	
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	ROUPS			SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER / MOISTURE	COHESIVE	NON COHESIVE	SOIL ORIGIN, STRUCTURE, ETC.	
	25.80	0.20		7. 7. T	TOPSOIL: brown and orange brown				TOPSOIL	
. SPT @ 1.5m		1			Clayey gravelly SILT: fine gravel becoming more clayey and gravelly at depth, coarse to mediuim gravel CLAY: light brown with some gravel	M			FILL ,	
1/1/2 N=3	24.20	1.80 -2 2.50		2000	Clayey GRAVEL/Gravelly CLAY: mottled orange brown with much fine gravel Gravelly CLAY: orange brown, high plasticity clay with fine gravel				RESIDUAL	
SPT @ 3.0m . 8/14/18 N = 32	-	-3			becoming red brown mottled orange and grey, high plasticity, fine gravel with occasional quartz gravel and medium gravet	M				
SPT @ 4.5m 6/10/11 N = 21	-	5								
SPT @ 6.0m 24 / 30,150mm N = Refusal	20.00 _	6.00			XW PHYLLITE: Yellow/orange brown and grey bands				XWROCK	
REHOLEFTEST PIT LANGEZ GPJ ARUP AUS GDT G307101 STATUS ARUP AUS GDT G307101 STATUS ARUP AUS GDT G307101 STATUS ARUP AUS GDT G307101 NO (1)	18.00	7			- becoming grey/dark grey brown in colour					
SEHOLETIEST PIT LANGEZ.	groundwal	ter encoun	itered	prior to w	ashboring at 3m.			JOB	12215	

			RU	UP CORED BOREHOLE RECORD								НО		2 -	۱′	<u> </u>	`	SHEET 2		
	Geotechnics PROJECT LANG PARK REDEVELOPMENT											L.C		J I ED E				OF 2		
													TE				14.11.00			
CONTRACTOR SP & KF Christensen DRILL MODEL Jacro 350 MOUNTING 4WD Truck						stense	ANGLE Vertical BEARING - DIAMETER 50/75/100mm					GROUND LEVEL ~RL 26.0m LOCATION Refer Borehole Plan								
DRILLING			LING	STRATA			MATERIAL DESCRIPTION										SCONTINUITIES			
									2			NC.		Ş.	PECIF			ERAL DESCRIPT	TION	
	CASING RUN, REC. (%)	WATER	SAMPLE TEST	R.L.	DEPTH	LEGEND	ROCK TYPE Colour, Grain Size, Structure, Minor Components	WEATHERING		ESTIMATI ROCK STRENG	τн	FREQUENCY	30 (berm)	TYPE	ANGLE	THICKNESS (mm)	Pia	narity, Roughnes Coating, Infill	SS,	
j							PHYLLITE: Mottled orange brown and blue grey, some clay seams	DV	Ν		T									
	-				-			-	1				•							
	100%				+			-	ı					Jo	0	3	Undulatio	ng		
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	100%				<u>[</u>			-												
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IGP2.C	NO.	TES									YTIUNITY					ОВ				
E LA			1) No g	roundwat	er encoun	itered p	prior to washboring at 3m.	6	Jo Be Fo	JOINT BEDD FOLIA	ING	PLANI N PAR			IG					
								ro Ci We	CLAY	SE4	M					•	12215			
ORED BOREHOLE LANGP2.GPJ ARUP_AUS.GDT 03/01/01								9	Cr Sh	CRUS SHEA	HEC REC	ED SEAM ED ZONE								
CRE								1	Qr	QUAR	TZ S	EAM								



Borehole 21

8m - 10.1m

Box 1 of 1



Project: Lang Park Redevelopment

Title: Core Box Photographs

Job No: 12215

Plate No: 8

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