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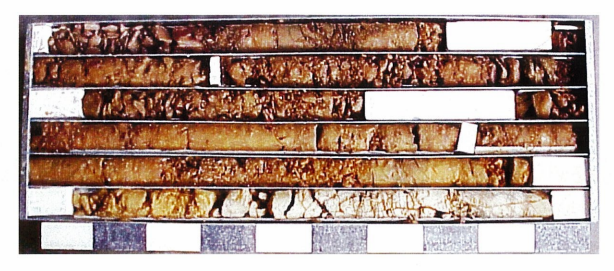
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ARI		PODEHOI E BECORD					7 0	SHEET 1			
Geotech	nics	1	BOREHOLE RECORD					23	OF 2		
PROJECT	LANG F	PARK RE	LO	0							
CONTRACTOR		& KF Chri	istense	:n	ANGLE Vertical	GF	ROUND LEVE		9.3m		
DRILL MODEL MOUNTING		ro 350 D Truck			BEARING - DIAMETER 50/75/100mm	LO	CATION	Refer	Borehole Plan		
DRILLING		STRA	.TA		MATERIAL DESCRIPTION		CONDIT	ION	OBSERVATION		
		T	ABOL		SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	~ ;;	CONSI	STENCY	SOIL ORIGIN,		
SAMPLE, TEST, BIT, SUPPORT, ETC.	R.L.	DEPTH	GROUP SYMBOL	LEGEND		WATER / MOISTURE	COHESIVE	NON COHESIVE	STRUCTURE, ETC.		
	AHD 19.20	m 0.10		27.8.77	TOPSOIL: brown dark brown	2	8 8 7 12 12 S 8 7 12 12	프목그룹교용			
	13,20	1 0.10		000	Sity sandy GRAVEL/Gravelly SAND: dark brown, fine to coarse gravel]			TOPSOIL ALLUVIAL		
	18.30		10	200	•	-					
<u>.</u>		1.00		0	becoming lighter in colour				· <u>-</u>		
		1		****	XW ROCK: Pale brown cream				XWROCK		
SPT @ 1.5m 30,75mm		<u> </u>		****	with some fine to medium grave!						
- N = Refusal	17.30	2.00		****	-						
-					-						
		‡			•						
	:	1,3			Ĺ]					
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-	-	7				-			•		
		†			•						
	:	†									
NOTES	<u> </u>	1	<u> </u>					JOB			
1) No groundwater encountered prior to washboring at 1.5m.											
								·	12215		

ARUP CORED BOREHOLE RECORD									HOLE						
)	BH2) :	}	SHEET 2	
Geotechnics														OF 2	
F	ROJE	:CT	LANG P	ARK RE	DEVELO	PMENT		-	LOGGED BY VL DATE/S 16.11.00						
	ONTE	RACTOR	SP	& KF Chri	stensen	en ANGLE Vertical			GROUND LEVEL				~RL 19.3m		
	DRILL MODEL Jacro 350					BÉARING -	100		LOCATION				Refer Borehole Plan		
^	MOUNTING 4WD Truck DIAMETER 50/75/100mm									DISCONTINUITIES					
	DRILLING STRATA			STRATA	, 	MATERIAL DESCRIPTION	T		> -	SI	SPECIFIC		_		
© €0 (%	CASING RUN, REC. (%) WATER WATER LSSI LSSI LSSI LSSI LSSI LSSI LSSI LSS	R.L.	DEPTH	Q.	ROCK TYPE	WEATHERING	TIMATED	FREQUENCY (per m)							
CASII UN, RE					LEGEND	Colour, Grain Size, Structure, Minor Components	VEATH ST	型 ROCK STRENGTH		7	ANGL	THICKNESS (mm)	Pla	anarity, Roughness, Coating, Infill	
<u> </u>			AHD	m				_ <u>≥</u> .		-	-	F			
}				†]								
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			-	_ 1		•]						1	-	
-				<u> </u>			-								
ŀ				1			<u> </u>								
			-	-2		META-ARGILLITE: Brown to dark brown with much crushed	xw							-	
łĪ				†	****	rocks and clay, heavily fractured									
79%				<u>†</u>	****	• •									
				+			-								
100%		:		-3		brown, orange brown, much crushed rocks to 4.6m	1								
1	-			Ţ			-								
87% —				+	****		-								
18			,	<u></u>	****	-]								
+				+	****		-								
- %59				†											
Ţ				Ī		orange brown grey, dark grey									
-				-5	****	-	-								
100% —				1	****	•									
				+	****		-								
+	<u> </u>			<u></u>	****										
				T ⁶	****	- ·	-								
%96				+		•	-								
				‡	****	· ·									
3/01/01	-			 7	****	-	-								
30T 02				†	****	Mottled grey and cream brown	DW								
AUS. 100%		is(50)=0.58		1	****	,]			Jo	90	1	Continue	ous from 7.5 to 8m .	
ARUP			44.00	†		•									
DRED BOREHOLE LANGP2.GPJ. ARUP. AUS.GDT 03/01/01	NOTES 11.30 8.00 \(\frac{1}{2}\)								SCONTINUITY				JOB		
LANG	한 No groundwater encountered prior to washboring at 1.5m.						Jo Be		3 PLANE PARTING						
FROLE								FOLIATION CLAY SE	ON PARTING AM				1	12215	
D BOR						•	Cr Sh	CRUSHE SHEARE	D SEAM D ZONE						



Borehole BH23

2.00m - 8.00m

Box 1 of 1



Project: Lang Park Redevelopment

Title: Core Box Photographs

Job No: 12215

Plate No: 9