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ARUP CORED BOREHOLE RECORD										<u> </u>	1445		SHEET 1					
Geotechnics											- 1	1115		0F 2				
F	PROJECT Southbank Parklands Redevelopment										LOGGED BY PBF DATE/S 29/3/99							
		RACTOR MODEL		aly Bros B1000	i	ANGLE Vert BEARING	NOR*	ГНІМ	G	1040		m						
1	10UN	TING	Т	andem [rive '	Truck DIAMETER NML	EAS	TING										
	DRILLING STRATA					MATERIAL DESCRIPTION		T			VTINU							
RUN REC. (%)	WATER	SAMPLE TEST	R.L. DEPTH Q			ROCK TYPE Colour, Grain Size, Structure, Minor Components	WEATHERING	ESTIMATE ROCK STRENGTH	G 9	TYPE	ANGLE 319NA	THICKNESS II	Rou	RAL DESCRIPTION ghness Class, Coating, Infill				
8	$\vdash \vdash$		AHD	m	_		3	ਛੋਡ∓₹	<u> </u>			프						
43%				3 3 4 4 5 5 6		Start Coring at 5.7m												
- X-001			7	-7 7		PHYLLITE: Light grey and orange brown, highly fractured	SV			Cr	-	100	and o	ed phyllite, clay seams, nuous 3.0 metres				
- 1		Is (50) =0.51		 8	***	PHYLLITE: Dark to light grey and orange brown, becoming less fractured	FF	R		Fo	70	-		y closed, - nuous				
		Is (50) =0.45 Is (50)		В.	6		-			Jo	20	5		ey/gravel infill, sing foliations				
2001		90.33		9.	~					Jo Cl		3	sand	h, clayey/ y coating e clay infill				
۲	NOT	ES	SL		TYPE OF [INUI	ΓY	1	JOB	=							
	FN32.	14 October	r 1994				B F C W C	TO FOLIA CLAY NE WEAT CRUS	ING PLAI ATION PA SEAM HERED S HED SEA RED ZON	RTIN SEAM		NG	11	257				

Æ		RU	JP		וחי	SEL	ם פו)PF	HOI	F	REC	יחי	3L	<u> </u>								SHEET 2	
Geotechnics CORED BOREHOLE RECOF							7110			HOLE BH11				111	5	0F 2							
PROJECT Southbank Parklands Redevelopment													0.000		ED S	BY		PBF 29/3	3/99				
CONTRACTOR Daly Bros DRILL MODEL DB1000 MOUNTING Tandem Drive					ANGLE Vertical BEARING Truck DIAMETER NMLC								GROUND LEVEL					RL 4.4m 0.04					
D	RILI	LING	S	TRATA				MATE	RIAL D	ESCRIF	TION								DI	SC0	NTINU]	ITIES	
<u>8</u>													9NI SOTTU			(per mm)		SPI	PECIFIC		GENERAL DESCRIPT		IOI
RUN REC.	WATER	SAMPLE TEST	R.L.	DEPTH m	LEGEND		Colour	ROCK 7 Grain Si Minor Con	TYPE ize, Str nponent	ucture,		SINTABLITY	S	STIM ROC STREN	K GTH			TYPE	ANGLE	THICKNESS (Roug	ghness Class, Coating, Infill	
100%		Is (50) =1.46 Is (50) =1.74		10.3	}}}};	-				,								Jo	20		Smoot	h, undulating s foliations	
<u>\</u>		Is (50) =0.75	_	-11		-						1	\parallel					Fo	70	2	Smoot 7 coatin	h, clay	
				12	-	End Bh	1115 at 11.	15m											2			·	
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NOTES						- 1		E OF		SCON	ITI	NUIT	Y		JOB								
FN32.14 October 1994							F	o e o l e r	e BEDDING PLANE PARTING o FOLIATION PARTING c CLAY SEAM e WEATHERED SEAM r CRUSHED SEAM					257									