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ARU	JP	В	DREHOLE RECORD	DI	J116	SHEET 1	
Geotechr				HOLE BY	H116	OF 1	
PROJECT	Southbank Parkl	ands Re		DATES 22/	3/99		
CONTRACTOR DRILL MODEL MOUNTING	Daly Bros DB1000 Tandem Drive	· Truck	ANGLE Vertical BEARING DIAMETER	GROUND LEVEL RL 4.9m EASTING 1147.97 NORTHING 1040.67			
DRILLING	STRATA		CONDITIO	N	OBSERVATION		
SAMPLE, TEST, BIT, SUPPORT, ETC.	B.T. BLAGE GROUP SYMBOL	LEGEND	SOIL TYPE Colour, Plasticity, Grain Size, Minor Components	WATER / MOISTURE VS S S S S S T SAIS WST AND WST AND W	NON COHESIVE	SOIL ORIGIN, STRUCTURE, ETC.	
SPT @ 1.0 5/7/8	1.00		. 30mm Asphalt Roadway . CLAY: Light grey mottled orange brown, low to medium plasticity			RESIDUAL .	
SPT @ 2.5 11/22/30	2.5		fine grained sand  PHYLLITE: Pale grey and white, extremely weathered			XW PHYLLITE	
SPT @ 4.0	3.6		Material becoming harder				
30/90mm n=R	5 7 7 10 10		Start Coring at 4.1m				
NOTES FN30.14 October	1994			,	JOB 112	257	

		RU	IP C	ORED BOREHOLE	RECO	)RD				SHEET 1	
G	ec	techi	nics				HOL	E B	H116	OF 1	
Р	ROJ	ECT	Southbank Parl	ands Redevelopment			LOGO	SED BY		BF 29/3/99	
	CONTRACTOR Daly Bros ANGLE Vertical DRILL MODEL DB1000 BEARING MOUNTING Tandem Drive Truck DIAMETER NMLC					GROU NOR	GROUND LEVEL RL 4.9m  NORTHING 1040.67  EASTING 1147.97				
DRILLING STRATA MATERIAL DESCRIPTION							DISCONTINUITIES				
(%)	ا ۱ ا		R.L. DEPTH	ROCK TYPE Colour, Grain Size, Structur Minor Components	re,	WEATHERING SUBJECT OF STRENG S	EQUENCY (per mm)	庶 호   피 띄   덩		GENERAL DESCRIPTION Roughness Class,	
RUN REC.	W	TEST	AHD m	Minor Components		STRENG	0000	TY	THICK	Coating, Infill	
← 100% — → ← 83% → ← 67% → ★ 83% ➤		Is (50) =0.06 Is (50) =0.28 Is (50) =0.40 Is (50) =1.60 Is (50) =1.42 Is (50) =1.03		Start Coring at 4.1m  Core Loss  PHYLLITE: Light grey to orange browighly fractured  Core Loss  Core Loss  PHYLLITE: Dark grey with iron stain foliations, continuous, becoming less fractured  PHYLLITE: Light grey with pale grey foliations  -End BHI16 at 7.85m	ed -	DW SW FR			50 Fi  - Mi Si st ve	ushed phyllite  ne gravel  ostly closed ome open and iron ained, quartz eins  mooth, undulating, oposing foliations	
				1							
	NOTES FN32.14 October 1994				TYPE OF DISCONTINUITY JO JOINT BE BEDDING PLANE PARTING FO FOLIATION PARTING CI CLAY SEAM WE WEATHERED SEAM Cr CRUSHED SEAM Sh SHEARED ZONE JOB						