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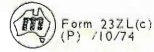
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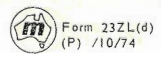
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MAIN ROADS DEPARTMENT



					BUKE LUG	
PROJECT FIG TREE POCKET FOUNDATION INVES	ROAD OV	VERPASS A	IND ASS	cc.	IATED STRUCTURES-	HOLE No4
LOCATION Comordinates 24	******			• • • •		KEF. H797.7
LOCATION XYYX XXXXXXXXX		······································				GROUND
JOB No140/U18/104	PROJE	CT No	1/402		DATE26/3/79	SURFACE10,40
TYPE OF DRILLING: Solid	Augering	65	mm Holl	low	Augering X Casing	X NMLC Coring X
STRATA DESCRIPTION		Field	R.L.	000	ENGINEERING	PROPERTIES
Soil Type Weathering	Depth	Sample &	1:50	Sraphic L		MC(%)× DD(t/m³)0 5 × 15 × 25 × 35
Lithology	0.00	N Value	10,40	Grag		1.4 1.8 0 2.202.6
FILL Brown, moist, firm, sandy clay and gravel with gravel to 50mm.	A					
	В	7 .				
CLAY	1.80	j	8.60 .	Z	c=42kPa 3/9/79	
Dark brown, firm, moist, slightly silty alluvium.	- C	4			ø=2°.	o x
	- D	5	-			
	3.40		7.00-		,	
CLAYEY SAND AND GRAVEL Brown, wet, medium dense	E	**	_			
alluvium with gravel to	-		_			
30mm and coarse grained sand.	F	5	-			
	G	15/90*	_		, ,	
			_			
	-		_			
	H	10	-			
	-					
SANDY CLAY AND GRAVEL	-		_			
Brown ironstained	J	13				
grey, moist, stiff, residual soil.	7.40 - K	10/120	3,00 - 2,63		STRUCTURE	Intact Defect Strength Spacing
% HIGHLY WEATHERED	- 7 - 77	Core Rec %	2,07			
Brown 1ron-	-		_		<u></u>	
g로 staining 되는 항공 throughout		× 87	-			
a road		\boxtimes	-			
PHYLI V1-10m 6 gra phic 1				\Diamond	Quartz vein	
0448 7240 84	9.93	62	0.47			
(see over) REMARKS ** Sampl	ing uns	successfu	1.		GE	OLOGIST
	Load I	est				GINEER
71 183	S/M		·····		1	PROVED
50mm TUBE 76mm TUBE	S.P	.T. TEST	<u></u> v	VAT	ER LEVEL D'A	TE

MAIN ROADS DEPARTMENT



PROJECT FIG TREE POCKET ROAD OVERPASS AND ASSOCIATED STRUCTURES HOLE No. 4 (cont.) FOUNDATION INVESTIGATION 4674											
PROJECT FOUNDATION INVES	rigation	MLHOO E	WD WOS	OULAT	en sinotoi		HOLE No	4674			
LOCATION	************				*************		DATUM				
· · · · · · · · · · · · · · · · · · ·			,				GROUND				
JOB No											
TYPE OF DRILLING: Solid	Augering	65	mm Hoi	low A	ugering X	Casing	X NML	C Coring X			
STRATA DESCRIPTION		Core	R.L.	108			ENGIN	IEERING			
Soil Type Weathering	Depth	Rec.	1:50		STRUCT	URE		ERTIES Defect			
Lithology	10.00	%	0,40	Graphic			Intact Strength	Defect Spacing Spacing			
MODERATELY WEATHERED (CONT.)			<u> </u>								
Minor ironstaining			-								
[E. O.]	11.17	100	-0.77								
angle.											
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END OF HOLE]	1							
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REMARKS:	• • • • • • • • • • • • • • • • • • • •	**********	*********								
Personal designation of the contract of the co						ENG	ROVED	(il) Sudes			
Highly	Modera	ely	Slightl	у		rad	E	(W) Endis .26/10/79			
Decomposed Weathered	Weathe	red [Weathe	red	Core Loss			1 1 1 1			