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Form 23ZL(c)
(P) 1/10/74

HOLE No 4

DATUM AND

SURFACE 10,40

☒ NMLC Coring ☒

(see over)

GEOLOGIST

ENGINEER

APPROVED

DATE

 WATER LEVEL

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MAIN ROADS DEPARTMENT
ENGINEERING BORE LOG



Form 23ZL(d)
(P) /10/74

PROJECT **FIG TREE POCKET ROAD OVERPASS AND ASSOCIATED STRUCTURES** HOLE No **4 (cont.)**
FOUNDATION INVESTIGATION REF. H **4674**
LOCATION DATUM
GROUND
JOB No PROJECT No DATE SURFACE
TYPE OF DRILLING: Solid Augering ☐ 65 mm Hollow Augering ☒ Casing ☒ NMLC Coring ☒

STRATA DESCRIPTION		Depth	Core Rec. %	R.L.	Graphic Log	STRUCTURE	ENGINEERING PROPERTIES	
Soil Type Lithology	Weathering			1:50			Intact Strength	Defect Spacing
				0.40				
PHYLLOITE (CONT.)	MODERATELY WEATHERED (CONT.) Minor ironstaining along defects. Defects high angle.	10.00						
		11.17	100	-0.77				
END OF HOLE								

REMARKS: GEOLOGIST
ENGINEER
APPROVED *G.W. Ender*
DATE *26/10/79*

Decomposed

Highly Weathered

Moderately Weathered

Slightly Weathered

Core Loss