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MAIN ROADS DEPARTMENT
PROJECT 617/74/1974

ENGINEERING BORE LOG

Form 23ZL (4)
(P) 7/3/79

Sheet 1 of 1

LOCATION Pier 5 Sh. 10725 on central line
N 34566.754 E 45629.957

JOB No 116/2D/1122.9 PROJECT No. 1/15

DATE 31/10/70 SURFACE RL. 16.57

TYPE Hollow Auger Depth (ft)
OF DRILLING IMTO Coring [1.0 - 7.2] Depth (m)
Casing 0.0 - 3.0 Depth (m)

ENGINEERING PROPERTIES		STRUCTURE	CORE REC % F.O.D 1%	Depth & R.L. ()	STRATA DESCRIPTION	
Impact Strength	U-feet Spacing				SOIL TYPE OR WEATHERING	LITHOLOGY
1.2	500			16.57		
				(0) 15.49	1.1.1.0.1.1 1.1.1.1.1.0	Firm ironstained grey, contains angular quartz and chert grains in clay matrix.
				(0) 13.07	1.1.1.1.1.1.0 1.1.1.1.1.1.0	Firm ironstained grey, fragmented, loose unconsolidated in places.
				(0) 11.37	1.1.1.1.1.1.1.0 1.1.1.1.1.1.1.0	Firm ironstained grey, clay matrix.
				(0) 9.87		
				(0) 8.87		

END OF HOLE

REMARKS

GEOL. GS ENGR. ER
APPR.

SPT	Drill Core	WEATHERED	FRESH	Moderately Weathered	Water Level	NOTE