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MAIN ROADS DEPARTMENT ENGINEERING BORE LOG

Form 23ZL(a) (P) /4/72

TYPE	OF DRILLI	NG.NX.Casi	ng. MMLC D: Drillin		REF.I		238 H2898 WATER 73 TABLE 66.1
Dry	DANA SERVICE AND KANDERSON BUT ROLL TALOTS	.F.) DD 0-0-0	Soil Parameters	Field Sample	1" ^{RL} 58 79.1	Graphic Log	Description of Strata
	25 30 90 95 *	35 100 100 100 100 100 100 100 100 100 10	e'=150psi b'=21 R>40 e'=925psi b'=25 b'=30	ZA JB	57.01		CLAY yellow ironstained light grey, stiff to hard, moi DECOMPOSED LATERITISED SILTSTONE red and yellow ironstain grey, stiff to hard, moist to saturated silty clay thin decomposed sandston bands throughout CH* LL=56 PI=30 HIGHLY WEATHERED LATERITISED SILTSTONE yellow ironstained, dark grey, fine grained, bedd laminated sedimentary rock. bedding subhorizontal clayey alteration throughout. breaks sub horizontal along bedding rock readily breaks along bedding. END OF HOLE
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