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PROJECT

ENGINEERING BORELOG

FOR GEOTECHNICAL TERMS AND SYMBOLS REFER FORM F:GEOT 017/0-1998 BOREHOLE No : BH10 SHEET : 1 OF 1 REFERENCE No : H8788

	: 8 MILE INT	•							
OCATION :	X = 4681.0	957E, Y = 9623.652N							
ROJECT No :	: C15733	SURFACE R.L.: 481	70	•••	• • • • • • • • • • • • • • • • • • • •	DI	SILL	ER : R&D Drilling	
OB No :	:	DATUM : AHD	•••••	- • -	•••••	DATE DE	SILL	ED : 18/8/2000	• • • • • • • • • • • • • • • • • • • •
(m) HLdag	COOPE DRILLING CASING COOPE DRILLING CASING COOPE DRILLING CASING COOPE DRILLING	MATERIAL DESCRIPTION	USC		INTACT STRENGTH	DEFECT SPACING (mm)	GRAPHIC LOG	ADDITIONAL DATA AND TEST RESULTS	SAMPLES
1 1 2 3 4 475.70	(100) 100	SILTY CLAY - ALLUVIUM Dark brown, moist, very stiff, medium thigh plasticity. Slight very fine sand content. Very uniform in appearance.						this SPT sample 5,7,8 contains small N=15 MW basalt fragments MC=31.4% WD=1.74t/m3 5,9,11 DD=1.32t/m3 N=20 (recompacted) MC=37.2% WD=1.62t/m3 DD=1.62t/m3 DD=1.18t/m3 LL=67.4% PI-26.7% LS=13.8% 7,10,14 N=24 LL=64.2% PI=22.8% LS=14.6% WPI=2275 WLS=1457	U48 SPT U48 U48
7 8		END OF HOLE							-
REMARKS :						· · · · · · · · · · · · · · · · · · ·		LOCORD BY	
KEMARKS :			-	• • •		-	· · · · ·	LOGGED BY	
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