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# ENGINEERING BORELOG

FOR GEOTECHNICAL TERMS AND  
SYMBOLS REFER FORM F:GEOT 017/0-1998

BOREHOLE No : BH10  
SHEET : 1 OF 1  
REFERENCE No : H0700

PROJECT : 8 MILE INTERSECTION WARWICK  
LOCATION : X = 4681.057E, Y = 9623.652N  
PROJECT No : C15733 SURFACE R.L. : 481.70 DRILLER : R&D Drilling  
JOB No : \_\_\_\_\_ DATUM : AHD DATE DRILLED : 18/8/2000

DEPTH (m)	R.L. (m)	AUGER CORE DRILLING CASING WASHBORING	RQD (%) CORE REC%	SAMPLE	MATERIAL DESCRIPTION	USC WEATHERING				DEFECT SPACING (mm)				GRAPHIC LOG	ADDITIONAL DATA AND TEST RESULTS	SAMPLES TESTS
						USC	WEATHERING	EH	VH	I	M	L	20			
0	431.70				SILTY CLAY - ALUVIUM Dark brown, moist, very stiff, medium to high 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 DD=1.32t/m3 C'=14kPa, PHI=29deg (reCompacted) MC=37.2% WD=1.62t/m3 DD=1.18t/m3 LL=67.4% PI=26.7% LS=13.8%	U48 SPT SPT U48 U48 SPT
1																
2																
3																
4																
5																
6	475.70		(100) 100													
7					END OF HOLE											
8																
9																
10																

REMARKS : \_\_\_\_\_

LOGGED BY  
Jeff Kleindienst

8 MILE INTERSECTION WARWICK

C15733

START 3.00  
END 6.00  
SEPT 2000

H 8788  
BH 10  
1 OF 1

