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ENGINEERING BORELOG

FOR GEOTECHNICAL TERMS AND
SYMBOLS REFER FORM F873 NOV/87

BOREHOLE No : 21

SHEET : 1 OF 1

REFERENCE No : H7423

PROJECT : GATEWAY ARTERIAL - DUPLICATION

LOCATION : 36730E 48510N

PROJECT No : MG0246

SURFACE R.L. : 2.13

DRILLER : R. NEUMAN

JOB No :

DATUM : AHD

DATE DRILLED : 11/5/94

DEPTH (m)	R.L. (m)	ALGER CORE DRILLING CORE CASING OTHER	RQD (%)	CORE REC%	CORE LOSS	MATERIAL DESCRIPTION	USC	WEATHERING	INTACT STRENGTH	DEFECT SPACING (mm)	GRAPHIC LOG	ADDITIONAL DATA AND TEST RESULTS	SAMPLES
0	2.13												
1	1.23					FILL Clayey gravel.							
1	0.43					PEATY CLAY Dark grey to black, soft, wet, highly organic alluvium.	OH					C=10.0kPa * C=8.5kPa	FSV U99
2						CLAY Grey, soft, becoming stiff with depth moist alluvium.	CH					C=11.8kPa WD=2.02t/m ³ MC=20.4% LL=36.0%PI=22.2% * C=29.0kPa C=49.5kPa	FSV U99
3	-1.12											2,4,5 N=9	FSV SPT
4						END OF HOLE							
5													
6													
7													
8													
9													
10													

REMARKS : *from pilcon shear vane.

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