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ENGINEERING BORELOG

FOR GEOTECHNICAL TERMS AND SYMBOLS REFER FORM F873 NOV/87

BOREHOLE No : 23 : 1 OF 1

REFERENCE No : H7425

: GATEWAY ARTERIAL - DUPLICATION **PROJECT**

LOCATION : 36909E 48439N

PROJECT NO : MG0246 SURFACE R.L. : 3.41 DRILLER : R. NEUMAN

JOB	No	:	• • • • • • • • • • • • • • • • • • • •	• • • • •	DATUM : AHD		DATE DI	RILLE	ED : 9/5/94	
O 0EPTH (m)	R.L. (m)	AUGER CORE DRILLING CASING OTHER	RQD ()% CORE REC%	CORE LOSS	MATERIAL DESCRIPTION	USC	INTACT OEFECT STRENGTH SPACING (mm) UNITED SPACING (mm) UNITED SPACING (mm)	GRAPHIC LOG	ADDITIONAL DATA AND TEST RESULTS	SAMPLES
1	2.41				SANDY CLAY Grey, firm, moist sand fraction medium to coarse grained (possibly fill).	CL			3,4,4 N=8	SPT
- ' - -					SANDY CLAY Grey and brown mottled, soft becoming stiff with depth, moist alluvium.				2,2,1 N=3	SPT
-2]			Minor gravel in part.		<u> </u>		*C=45.0kPa	U50
 :		XXX				CL	+ 1		C=49.5kPa	FSV
-3	0.11	a de la composição de l					1		3,4,7 N=11	SPT
-	-0.54				CLAYEY GRAVEL Brown, wet, medium dense alluvium.	GC	+ + + + + + + + + + + + + + + + + + + +		5,14,15 N=29	SPT
7 7 8 9 10					END OF HOLE					

REMARKS : *=pocket penetrometer OGGED BY