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ENGINEERING BORELOG

FOR GEOTECHNICAL TERMS AND SYMBOLS REFER FORM BQF 075:191/95

BOREHOLE No : 207
 SHEET : 1 OF 1
 REFERENCE No : H8152

PROJECT : SOUTH EAST TRANSIT PROJECT - SECTION 2
 LOCATION : 3503.1E 163312.3N
 PROJECT No : C60117 SURFACE R.L. : 10.34 DRILLER : DALY BROTHERS DRILLING
 JOB No : 650302CN DATUM : AHD DATE DRILLED : 25/11/97

DEPTH (m)	R.L. (m)	AUGER CORE DRILLING CASING OTHER	RQD (%)	MATERIAL DESCRIPTION	USC WEATHERING	INTACT STRENGTH	DEFECT SPACING (mm)	GRAPHIC LOG	ADDITIONAL DATA AND TEST RESULTS	SAMPLES TESTS			
											REC%	SAMPLE	EH
0	10.34			PROBABLE HW TUFF Below 100mm thick top soil.	HW				Drillers log only.				
1	9.70		(44) 57	TUFF GREY TO GREEN GRAY FINE TO MEDIUM GRAINED MASSIVE PYROCLASTIC ROCK. Porphyritic texture; occasional phenocrysts and vesicular structures.					Is (50) = 0.59MPa	x			
2				MW: Grey to grey brown completely or partly ironstaining throughout. Defects mainly <15 degrees	MW								
3	7.34		(72) 100						Is (50) = 0.12MPa	x			
END OF HOLE													
4													
5													
6													
7													
8													
9													
10													

REMARKS :

LOGGED BY
DISS

BUS TRANSIT TUNNEL - PACKAGE TWO

HOLE 207
START 0.00
END 3.00

H 8152
10F1
NOV 1997

C60117

