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## ENGINEERING BORELOG

FOR GEOTECHNICAL TERMS AND SYMBOLS REFER FORM F873 NOV/87

| BOREHOLE No : 20 | | SHEET : 1 OF 2

REFERENCE No : H7379

GATEWAY ARTERIAL DUPLICATION - DEAGON - OVERBRIDGE FOUNDATION INVESTIGATION PROJECT : Grid Ref. 37554.9 E, 48460.3 N LOCATION PROJECT No : SURFACE R.L.: 8.03 DRILLER: Schneider - Richard JOB No DATUM: DATE DRILLED : 8/2/94 AUGER CORE DRILLING CASING DEFECT R.L. ٤ ADDITIONAL DATA STRENGTH SPACING ()% (m) SSOT MATERIAL DEPTH GRAPHIC AND CORE DESCRIPTION TEST RESULTS 88888 REC% 0 8.03 O EXTREMELY WEATHERED BASALT Grey brown to grey to pale grey, red ironstained in part; generally exhibits engineering properties of hard clayey to sandy silt to silty clay. gravel fill 6 gravelly clay 2 12,11,13 N=24 SPT 20,24,32 N=56 SPT 15,25,30 N=55 SPT 20,39,30/90 N>60 SPT REMARKS : LOGGED BY



## ENGINEERING BORELOG

FOR GEOTECHNICAL TERMS AND SYMBOLS REFER FORM F873 NOV/87

BOREHOLE No : 20
SHEET : 2 OF 2

REFERENCE No : H7379

PROJECT : GATEWAY ARTERIAL DUPLICATION - DEAGON - OVERBRIDGE FOUNDATION INVESTIGATION

LOCATION : Grid Ref. 37554.9 E, 48460.3 N

PROJECT No : MG0246 SURFACE R.L. : 8.03 DRILLER : Schneider - Richard

los	No	:			DATUM : AHD			·····	DATE DE	RILLE	D: 8/2/94	
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REMARKS

HB=Hammer bouncing

R. J., LOGGED BY