

## Borehole No. Norwest Holst Soil Engineering Ltd. Contract No. F5353 **BOREHOLE LOG** Sheet.....of.....1 Client Severn Trent Water Authority Chainage 152.11 SK45 NE 82 Method of Boring Percussion Ground Level 152.1 Date 12/10/82 Casing Depth at "N"/ Depth Below Sampling Level R.Q.D.% Progress **Description of Strata** Legend G.L.(m) 0.25 Sampling Coring TOPSOIL. 0.55 Soft brown and grey mottled sandy (19) silty CLAY with roots. 1.20 150.91 Firm brown and grey mottled slightly 1.55 silty CLAY. (30) 149.81 2.30 Stiff brown and grey mottled silty 2.55 shaly CLAY. (34)N.R. 3.10 149.01 3.25 Grey very weathered MUDSTONE. (36) 4.05 (38) 4.50 147.61 End of borehole. Remarks (Observations of Ground Water etc.) Type of Sample Borehole dry. S.P.T. Undisturbed Borehole cased to 4.00m. ( ) Blows to drive Ul00. Ic. C.P.T. ∨ Vane N.R. - No Recovery. △ Water Piezometer Bulk