

Borehole No. Norwest Holst Soil Engineering Ltd. **BOREHOLE LOG** Sheet.....1...of.....1 Client Severn Trent Water Authority Chainage..... Method of Boring. Percussion SK4SNW ZO9 Ground Level 114.24 m.A.O.D. Date 14/10/82 Casing Depth at Sampling and "N"/ R.O.D.% Progress **Description of Strata** Legend Coring G.L.(m) (m) Sampling TOPSOIL. 0.30 113,94 0.50 Firm brown and grey mottled silty (22) shaly CLAY. 0.95 113,29 Firm brown and grey mottled very silty CLAY. 1.50 (46) 2.20 112.04 Brown and grey weathered SILTSTONE. 2.50 118 for 215mm 3.50 124 4.50 114 5.00 109.24 End of borehole. Remarks (Observations of Ground Water etc.) Type of Sample Water seepage at 3.00 m. Standing water level (20 mins) 2.80 m. Sealed at 4.50 m. S.P.T. Undisturbed Borehole cased to 4.50 m, Ic. C.P.T. X Vane () Blows to drive U100. **△** Water Piezometer are subject to reasonal or tidal variations and should not be taken as constant