

Borehole No. Norwest Holst Soil Engineering Ltd. **BOREHOLE LOG** Contract No.. Location Higham / Whiteborough Sheet.....of....1 Client Severn Trent Water Authority Chainage..... Method of Boring Percussion * Ground Level 103.88 m.A.O.D. 5K45 NW 217 Diameter of Borehole. 150 mm Date 26/10/82 Sampling and Depth Below Casing Depth at R,Q.D.% **Description of Strata** Legend Coring Sampling 0.40 103.48 TOPSOIL. MADE GROUND: Very soft yellow brown silty sandy clay with roots. 1.00 (46) 1.50 102.38 Firm brown and grey mottled clayey sandy SILT. 2.00 (81) 2.95 100.93 3.00 Stiff very weathered light brown (140) and grey silty MUDSTONE. 4.50 4.75 99.13 (194)4.80 Grey weathered MUDSTONE. 50for 50mm 6.00 97.88 50for 6.00 End of borehole. 75mm* Remarks (Observations of Ground Water etc.) Water struck at 4.60 m. Final standing water level 2.80 m. Type of Sample Inspection pit dug to 1.00 m. Chiselling mudstone 4.85 m to 6.00 m. s S.P.T. Undisturbed Borehole cased to 3.00 m. Ic. C.P.T. × Vane () Blows to drive U100. **Δ** Water Jar *Seating blows only. Piezometer