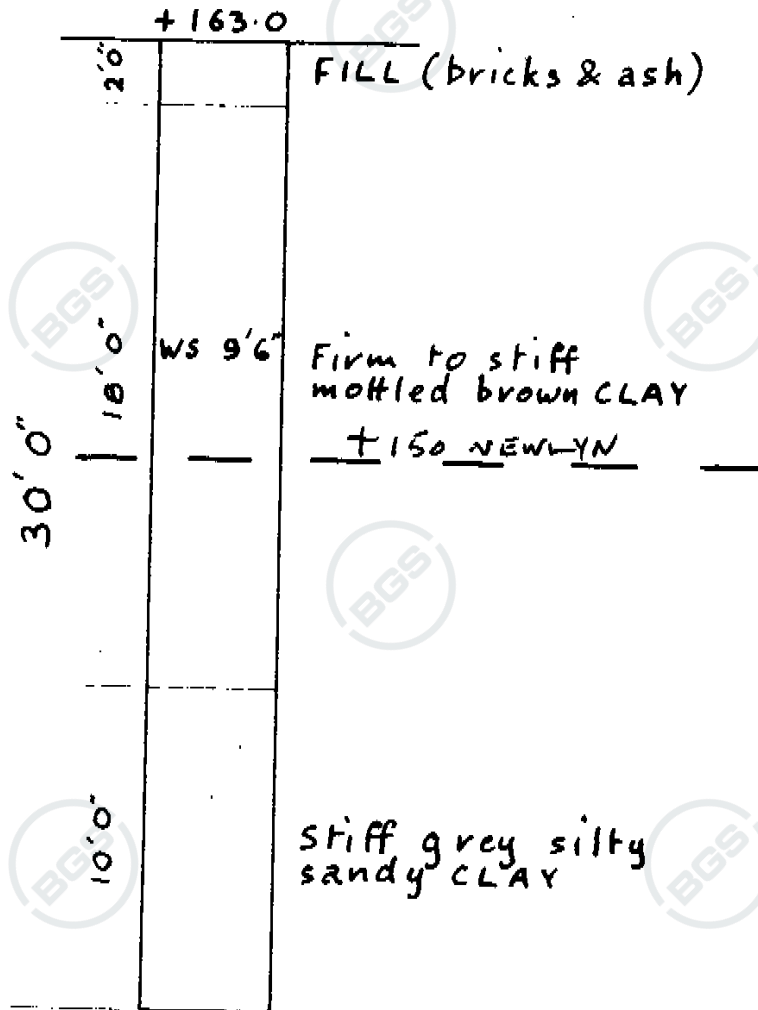


88

TQ 29 SW / ¹⁰²5H





TERRESEARCH LIMITED

CR 8/98

BOREHOLE NO. 88 TQ 29SW 102

Contract Name HENDON AIRBORNE Report No. 5.982/16
Ground Level 163.0 O.D. 49.68m Diameter of Boring 6"
Water Struck 9'6" Method shell and auger
Standing Water Level None Start 5.1.67 Finish 5.1.67

REMARKS:
TQ 2183 9036

Description of Strata	Thickness	Depth	Reduced Level	Disturbed Samples	Undisturbed Samples and In situ Tests
Made ground (bricks and ash)	2'0"	2'0"	161.0	1'0" J2966 2'6" J2967	4'0" U2968
Firm to stiff mottled brown clay	18'0"	20'0"	143.0	7'6" J2969 12'6" J2971 17'6" J2973	9'0" U2970 14'0" U2972 19'0" U2974
Stiff grey silty sandy clay	10'0"	30'0"	133.0	22'6" J2975 27'6" J2977 U2979	24'0" U2976 28'6" U2978
Bottom of borehole					
TOTALS	30'0"	30'0"			

Notes: 1. Descriptions are given in accordance with the B.S. Civil Engineering Code of Practice C.P.2001 "Site Investigations"

