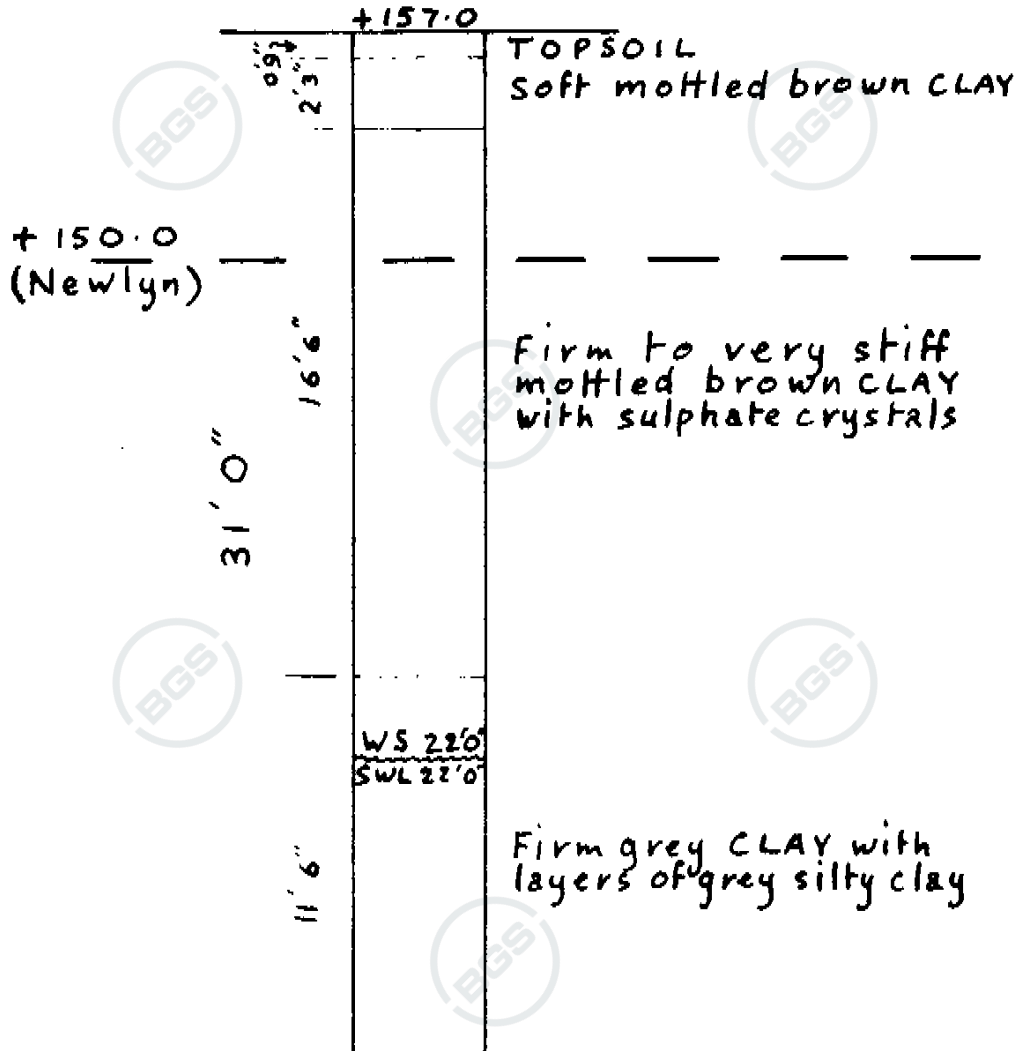


86

TQ29SW ~~4C~~
101





RESEARCH LIMITED

CR 1/10

BOREHOLE NO. ⁸⁶ TQ 29SW 101

Contract Name HENDON AMBRODOME Report No. S.982/16
Ground Level 157.0 O.D. Diameter of Boring 6"
47.85 m
Water Struck 22'0" Method shell and auger
Standing Water Level 22'0" Start 9.1.67 Finish 0 9.1.67

REMARKS:

TQ 2168 9025

Description of Strata	Thickness	Depth	Reduced Level	Disturbed Samples	Undisturbed Samples and Insitu Tests
Topsoil	0'9"	0'9"	156.25		
Soft mottled brown clay	2'9"	3'0"	154.0	2'6" J2276	5'0" U2277
Firm to very stiff mottled brown clay with sulphate crystals	16'6"	19'6"	137.5	7'6" J2278	10'0" U2279
				12'6" J2280	15'0" U2281
				17'6" J2282	20'0" U2283
				22'6" U2284	25'0" U2285
Firm grey clay with layers of grey silty clay	11'6"	31'0"	128.0	27'6" J2286	29'6" U2287
Bottom of borehole				U2288	
TOTALS	31'0"	31'0"			

NOTES: 1. Descriptions are given in accordance with the B.S. Civil Engineering Code of Practice C.P.2001 "Site Investigations"
2. J indicates Jar Sample

