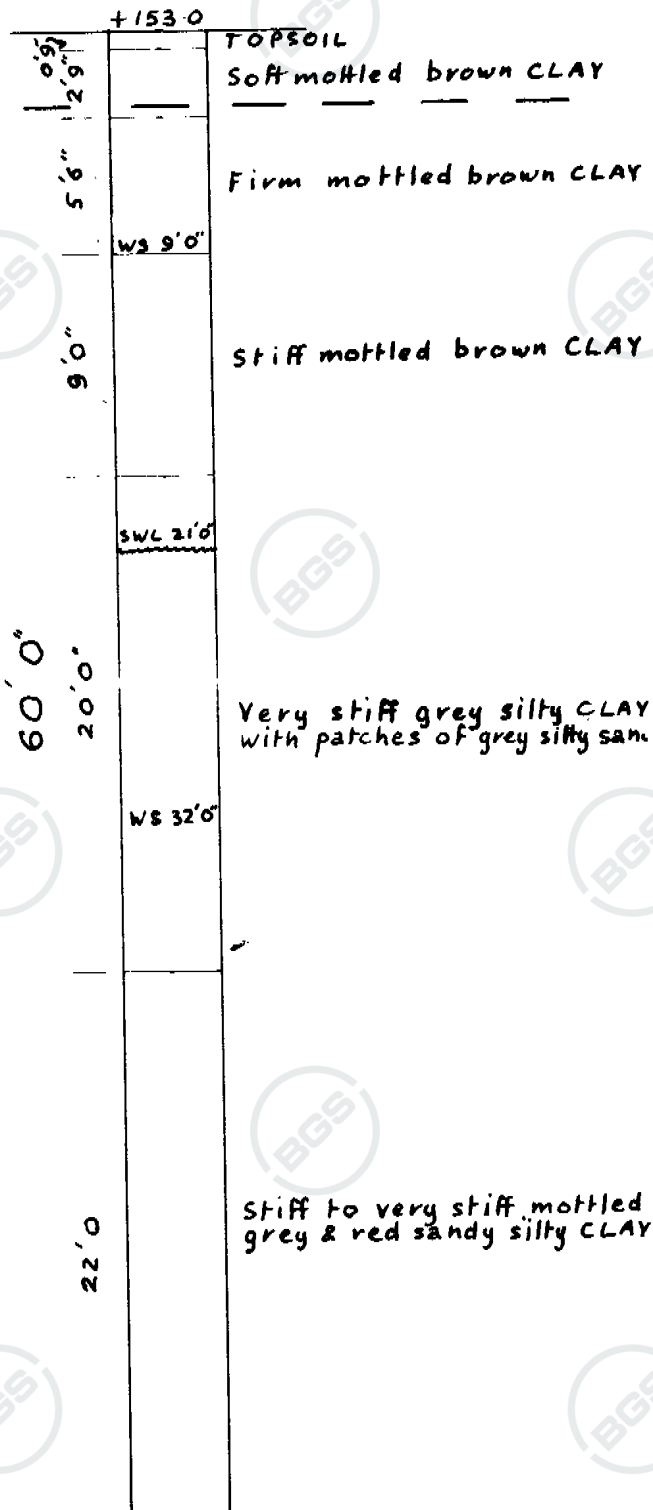


85

TQ 29 SW / 100
3N

2149 9022
2160 9026





TERRESEARCH LIMITED

CR. 2/12

BOREHOLE NO. 85 TQ 29SW 100

Contract Name HEMIDON AIRCROFT Report No. S.982/16
 Ground Level 153.0 O.D. Diameter of Boring 6"
48.63
 Water Struck 9'0" and 32'10" Method shell and auger
 Standing Water Level 21'0" Start 5.1.67 Finish 5.1.67

REMARKS:

TQ 216 09 020

Description of Strata	Thickness	Depth	Reduced Level	Disturbed Samples	Undisturbed Samples and Insitu Tests
Topsoil	0'9"	0'9"	152.25		
Soft mottled brown clay	2'9"	3'6"	149.50	2'6" J2201	4'0" U2202
Firm mottled brown clay	6'6"	9'0"	145.0	7'6" J2205	9'0" U2204
Stiff mottled brown clay	9'0"	18'0"	134.0	12'6" J2205 17'6" J2207	14'0" U2206
Very stiff grey silty clay with patches of grey silty sand	20'0"	38'0"	115.0	22'6" J2209 27'6" J2211 32'6" J2213 37'6" J2215	18'6" U2208 24'0" U2210 29'0" U2212 34'0" U2214
Stiff to very stiff mottled grey and red sandy silty clay	22'0"	60'0" 11.58		42'6" J2217 47'6" J2219 52'6" J2221	39'0" U2216 44'0" U2218 48'0" U2220
TOTALS				Continued.....

LC

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BOREHOLE NO. 85 (Cont.) TQ29SW100

Contract Name HENDON AERODROME Report No. D. 3,982/36
Ground Level 153.0 O.D. Diameter of Boring 6"
Water Struck 9'0" and 32'0" Method shell and auger
Standing Water Level 21'0" Start 5.1.67 Finish 5.1.67

REMARKS:

Description of Strata	Thickness	Depth	Reduced Level	Disturbed Samples	Undisturbed Samples and Insitu Tests
Stiff to very stiff mottled grey and red sandy silty clay	22'0"	60'0"	93.0	36'6" J2225 U2225	93'0" U2222 58'6" U2224
Bottom of borehole					
TOTALS	60'0"	60'0"			

