



TQ 29 SW/1
248. 913
lin 256

GROUND EXPLORATIONS LIMITED
BOREHOLE SECTION SHEET

Date..... February, 1954.

CONTRACT NAME **Gordon Road.** ORDER NO.
Bored for: **Borough Housing & Town Planning Officer,**
Address: **The Avenue, London, N.3.**
Address of Site: **Hooklands, Gordon Road.**
District or Town: **Finchley.** County: **London.**
Standing Water Level: Below Surface: Dia. of Borehole: **6** Inches.
Water Struck (1) **None.** (2) (3)
Boring Commenced: **22.1.54.** Boring Completed: **23.1.54.**
Special Remarks:

Jar Samples: **3073-3'6"; 3074-5'0"; 3076-7'6"; 3083-12'6"; 3085-17'6";
3086-20'0";**

Core Samples: **3075-5'0"-6'6"; 3077-10'0"-11'6"; 3084-15'0"-16'6";
3087-20'0"-21'6";**

DESCRIPTION OF STRATA

Thickness Depth Below Surface
Feet Inches Feet Inches

The descriptions are given in accordance with the Civil Engineering Code of Practice No. 1 "Site Investigations." No responsibility is accepted for these descriptions and clients should examine the samples submitted.

No. **1** Boring

Made Ground (Bricks and Clay)	4	6	4	6	121.
Brown Clay L.C.	17	0	21	6	655

TOTAL FROM SURFACE ... **21 6 21 6**

This form is to be returned to Head Office immediately the borehole is finished.

Foreman's Signature..... Date.....



1" 256
NGR TQ/29 SW/1
248 913

GROUND EXPLORATIONS LIMITED
BOREHOLE SECTION SHEET

Date.....**February,**.....19**54.**

CONTRACT NAME **Gordon Road.**

ORDER No.

Bored for : **Borough Housing and Town Planning Officer.**

Address : **The Avenue, London, E.3.**

Address of Site : **Hooklands, Gordon Road.**

District or Town : **Finchley.**

County : **London.**

Standing Water Level :

Below Surface :

Dia. of Borehole : **6** Inches.

Water Struck (1) **None.** (2) (3)

Boring Commenced : **25.1.54.**

Boring Completed : **26.1.54.**

Special Remarks :

Jar Samples : **3088-1'0"; 3089-3'0"; 3091-7'6"; 3093-12'6"; 3095-20'0".**

Core Samples : **3090-5'0"-6'6"; 3092-10'0"-11'6"; 3094-15'0"-16'6"; 3096-20'0"-21'6";**

DESCRIPTION OF STRATA

Thickness		Depth Below Surface	
Feet	Inches	Feet	Inches

The descriptions are given in accordance with the Civil Engineering Code of Practice No. 1 "Site Investigations." No responsibility is accepted for these descriptions and clients should examine the samples submitted.

No. **2** Boring

Topsoil	1	0	1	0
Brown Clay	20	6	21	6

TOTAL FROM SURFACE ... **21** **6** **21** **6**

This form is to be returned to Head Office immediately the borehole is finished.

Foreman's Signature..... Date.....



1" 256
NGR TQ/29SW/1
248 911

GROUND EXPLORATIONS LIMITED
BOREHOLE SECTION SHEET

Date.....February, 1934.

CONTRACT NAME **Gordon Road.**

ORDER No.

Bored for: **Borough Housing & Town Planning Officer,**

Address: **The Avenue, London, E.3.**

Address of Site: **Rocklands, Gordon Road.**

District or Town: **Finsbury.**

County: **London.**

Standing Water Level:

Below Surface:

Dia. of Borehole: **6** Inches.

Water Struck (1) **None.** (2)

(3)

Boring Commenced: **26.1.34.**

Boring Completed: **26.1.34.**

Special Remarks:

Jar Samples: **3097-1'0", 3098-2'6", 3100-7'6", 4002-12'6", 4004-17'6",
4005-20'0",**

Core Samples: **3099-5'0"-6'6", 4001-10'0"-11'6", 4003-15'0"-16'6", 4006-20'0"-21'6",**

DESCRIPTION OF STRATA

Thickness
Feet Inches

Depth Below
Surface
Feet Inches

The descriptions are given in accordance with the Civil Engineering Code of Practice No. 1 "Site Investigations." No responsibility is accepted for these descriptions and clients should examine the samples submitted.

No. **3** Boring

Topsoil	1	0	1	0
Brown Clay	20	6	21	6

TOTAL FROM SURFACE ... **21** **6** **21** **6**

This form is to be returned to Head Office immediately the borehole is finished.

Foreman's Signature..... Date.....



1" 256
NGK TQ/29SW/1
48913

GROUND EXPLORATIONS LIMITED
BOREHOLE SECTION SHEET

Date..... February, 1954.....

CONTRACT NAME **Gordon Road.** ORDER No.
Bored for : **Borough Housing and Town Planning Officer.**
Address : **The Avenue, London, N.3.**
Address of Site : **Rocklands, Gordon Road.**
District or Town : **Finchley.** County : **London.**
Standing Water Level : Below Surface : Dia. of Borehole : **6** Inches.
Water Struck (1) **None.** (2) (3)
Boring Commenced : **27.2.54.** Boring Completed : **27.2.54.**
Special Remarks :

Jar Samples : **4007-2'0" ; 4008-2'6" ; 4010-7'6" ; 4012-11'0" ; 4014-17'6" ;
4015-20'0" ;**

Core Samples : **4009-3'0"-6'6" ; 4011-10'0"-11'6" ; 4013-13'0"-16'6" ;
4016-20'0"-21'6" ;**

DESCRIPTION OF STRATA

Thickness Depth Below Surface
Feet Inches Feet Inches

The descriptions are given in accordance with the Civil Engineering Code of Practice No. 1 "Site Investigations." No responsibility is accepted for these descriptions and clients should examine the samples submitted.

No. **4** Boring

Topsoil	1	0	1	0
Brown Clay	20	6	21	6

TOTAL FROM SURFACE ... **21 6 21 6**

This form is to be returned to Head Office immediately the borehole is finished.

Foreman's Signature..... Date.....



1" 256

NGR TQ/29SW/1

248912

GROUND EXPLORATIONS LIMITED
BOREHOLE SECTION SHEET

Date.....**February,**.....19...**54**

CONTRACT NAME **Gordon Road.** ORDER NO.
Bored for: **Borough Housing & Town Planning Officer.**
Address: **The Avenue, London, N.3.**
Address of Site: **Booklands, Gordon Road.**
District or Town: **Finsbury.** County: **London.**
Standing Water Level: Below Surface: Dia. of Borehole: **6** Inches.
Water Struck (1) **None.** (2) (3)
Boring Commenced: **28.1.54.** Boring Completed: **28.1.54.**
Special Remarks:

Jar Samples: **4017-1'0"; 4018-2'0"; 4020-7'5"; 4022-12'5"; 4024-17'0";
4025-20'0";**

Core Samples: **4019-5'0"-6'5"; 4021-10'0"-11'5"; 4023-15'0"-16'5";
4026-20'0"-21'5";**

DESCRIPTION OF STRATA

Thickness		Depth Below Surface	
Feet	Inches	Feet	Inches

The descriptions are given in accordance with the Civil Engineering Code of Practice No. 1 "Site Investigations." No responsibility is accepted for these descriptions and clients should examine the samples submitted.

No. **5** Boring

Topsoil	1	0	1	0
Brown Clay	20	6	21	6

TOTAL FROM SURFACE ... **21** **6** **21** **6**

This form is to be returned to Head Office immediately the borehole is finished.

Foreman's Signature..... Date.....



1" 256
NGR TQ/29SW/1
248712

GROUND EXPLORATIONS LIMITED
BOREHOLE SECTION SHEET

Date.....**February,**.....19**54.**

CONTRACT NAME **Gordon Road.**

ORDER NO.

Bored for: **Borough Housing and Town Planning Officer.**

Address: **The Avenue, London, N.3.**

Address of Site: **Booklands, Gordon Road.**

District or Town: **Fischle,**

County: **London.**

Standing Water Level:

Below Surface:

Dia. of Borehole: **6** Inches.

Water Struck (1) **None** (2)

(3)

Boring Commenced: **30.1.54.**

Boring Completed: **1.2.54.**

Special Remarks:

Jar Samples: **4037-2'0"; 4038-3'6"; 4040-7'6"; 4042-12'6"; 4044-17'6";
4045-20'0";**

Core Samples: **4039-5'0"-6'6"; 4041-10'0"-11'6"; 4043-15'0"-16'6";
4046-20'0"-21'6";**

DESCRIPTION OF STRATA

Thickness
Feet Inches

Depth Below
Surface
Feet Inches

The descriptions are given in accordance with the Civil Engineering Code of Practice No. 1 "Site Investigations." No responsibility is accepted for these descriptions and clients should examine the samples submitted.

No. **6** Boring

Made Ground (Bricks and Clay)

2 0 2 0

Brown Clay

19 6 21 6

TOTAL FROM SURFACE ... **21 6 21 6**

This form is to be returned to Head Office immediately the borehole is finished.

Foreman's Signature..... Date.....



1" 256
NGR TQ/29SW/1
248713

GROUND EXPLORATIONS LIMITED
BOREHOLE SECTION SHEET

Date..... **February,**19 **54**

CONTRACT NAME **Gordon Road.** ORDER No.
Bored for: **Barrow Housing and Town Planning Officer.**
Address: **The Avenue, London, N.3.**
Address of Site: **Northside, Gordon Road,**
District or Town: **Finchley.** County: **London.**
Standing Water Level: Below Surface: Dia. of Borehole: **6** Inches.
Water Struck (1) **None.** (2) (3)
Boring Commenced: **29.1.54.** Boring Completed: **29.1.54.**
Special Remarks:

Jar Samples: **4027-4'0"; 4028-5'6"; 4030-7'6"; 4032-12'6"; 4034-17'0";
4035-20'0";**

Core Samples: **4029-5'0"-6'6"; 4031-10'0"-11'6"; 4033-15'0"-16'6";
4036-20'0"-21'6";**

DESCRIPTION OF STRATA

Thickness Depth Below Surface
Feet Inches Feet Inches

The descriptions are given in accordance with the Civil Engineering Code of Practice No. 1 "Site Investigations." No responsibility is accepted for these descriptions and clients should examine the samples submitted.

No.	Boring	Thickness Feet	Thickness Inches	Depth Below Surface Feet	Depth Below Surface Inches
		1	0	1	0
		20	6	21	6

TOTAL FROM SURFACE ... **21 6 21 6**

This form is to be returned to Head Office immediately the borehole is finished.

Foreman's Signature..... Date.....