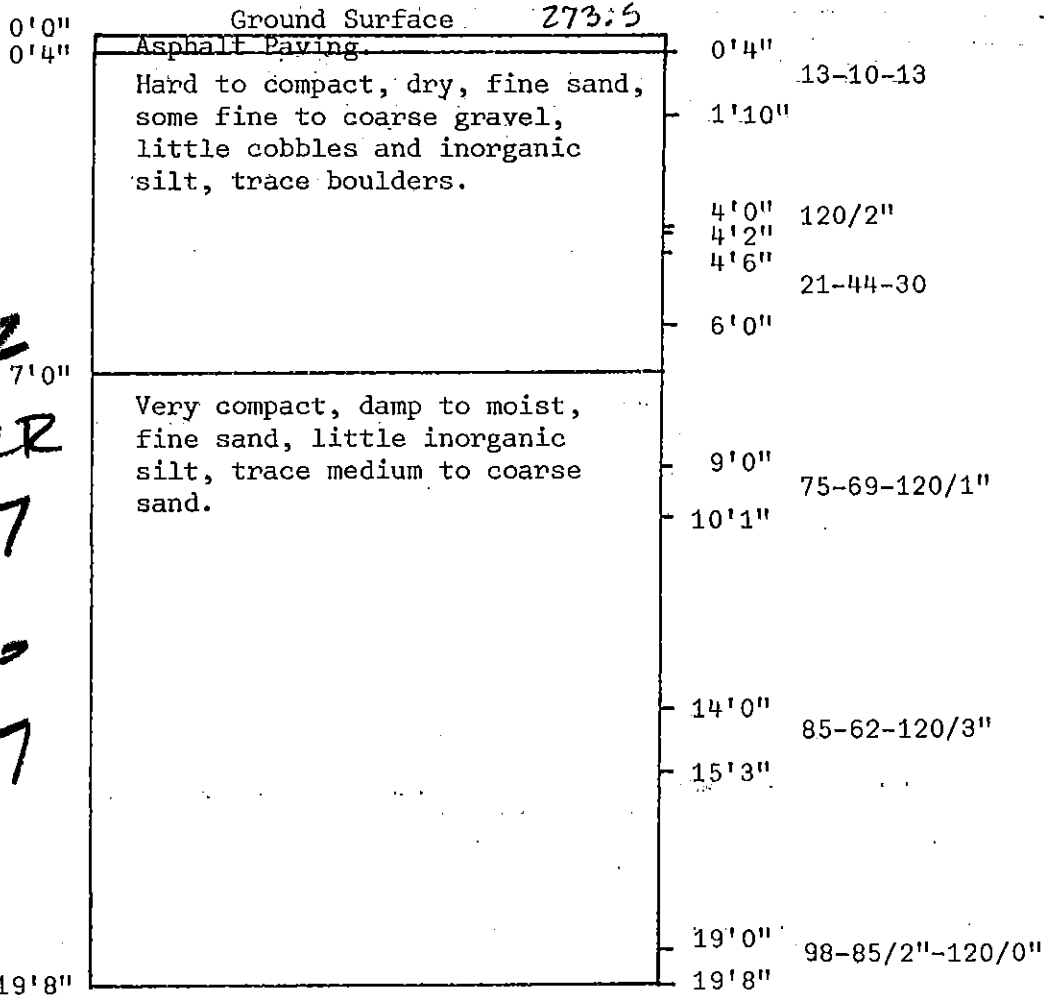


To John Jordan, Architect Date 7/9/85 Job No. 85-346
Location Milford Library, Milford, NH Scale 1" = 4 ft.

Test Boring B-1



1ST FLR
277.22

FOOTING
273.22

GRND FLR
267.87

FOOTING
261.87

~~278.50~~

Refusal at 19'8"
120/0" with 140# hammer.

No measurable water
1/2 hour after completion.

~~258.83~~
253.8

Standard Penetration Test - 140# hammer falling 30" - Blows are per 6" taken with 18" long x 2" O.D. x 1-3/8" I.D. Split Spoon Sampler unless otherwise noted
Type of Boring - 2 1/2" Casing 3 1/2" Casing Hollow Stem Auger Solid Stem Auger

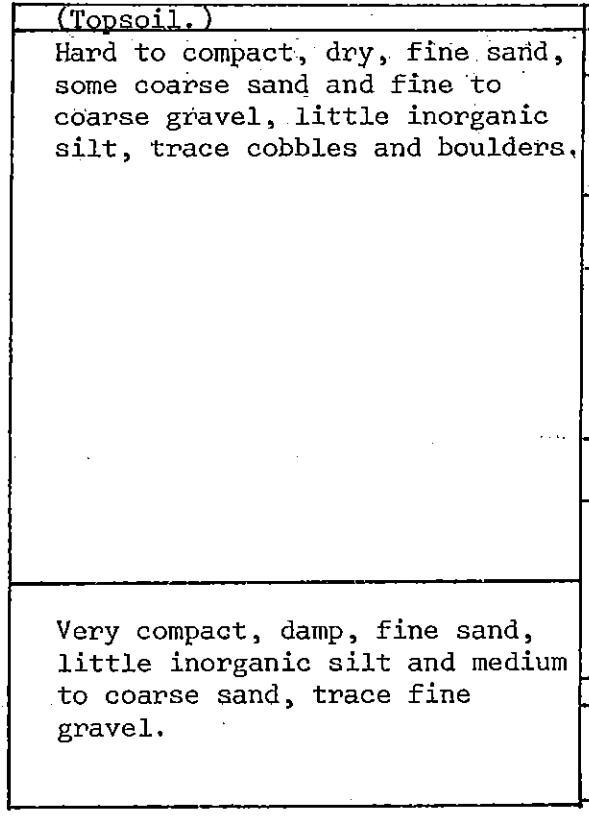
Notes - Water levels indicated may vary with seasonal fluctuation and the degree of soil saturation when the boring was taken. The following terms used in the descriptions are based on visual identification: Trace 0-10%, little or few 10-20%, some 20-40%, and 40-50%.

To John Jordan, Architect Date 7/9/85 Job No. 85-346
Location Milford Library, Milford, NH Scale 1" = 4 ft.

Test Boring B-2

Ground Surface 277.7

1 → 277.22
F → 273.22
G → 267.87
F → 261.87



0'0" 2-
0'6" 6-8
1'6"
4'0" 39-36-44
5'6"
9'0" 17-39-120/4"
10'4"
14'0" 73-120/1"
14'7"
16'5" 120/0"

277.50 ✓

260.92

Refusal at 16'7"
with hollow stem auger.

No water encountered
upon completion.

To John Jordan, Architect Date 7/9/85 Job No. 85-346
 Location Milford Library, Milford, NH Scale 1" = 4 ft.

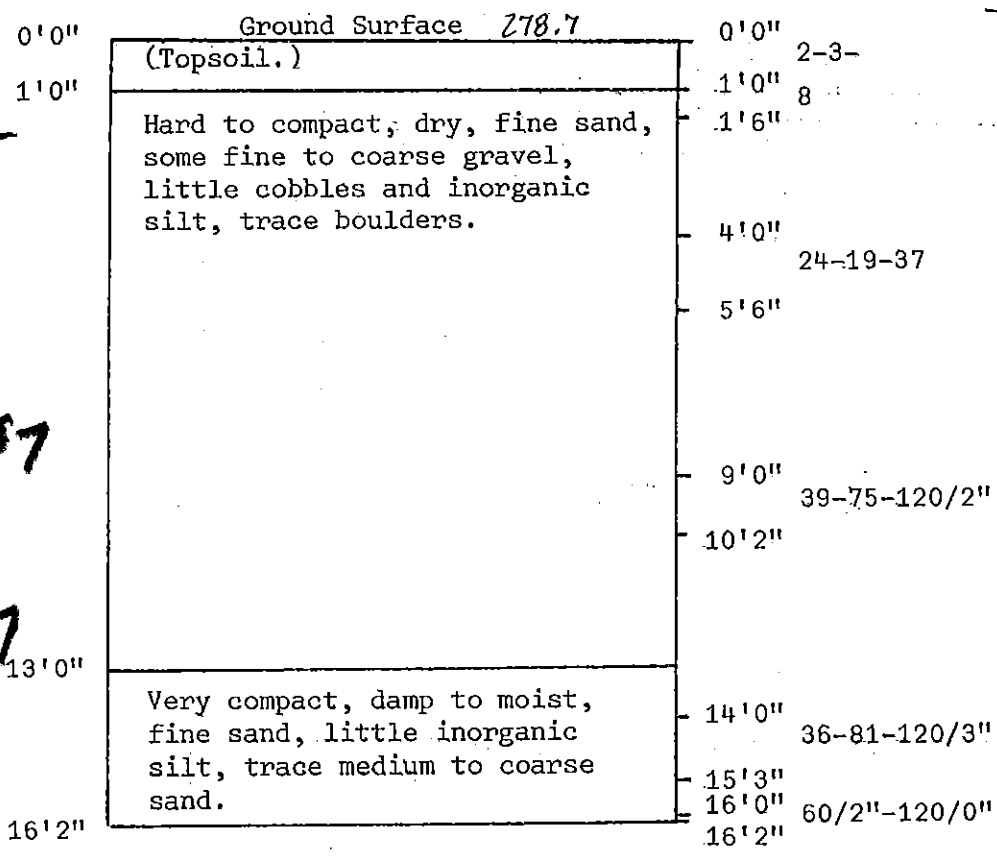
Test Boring B-3

17277.22

6726787

F.261.87

~~273.5~~



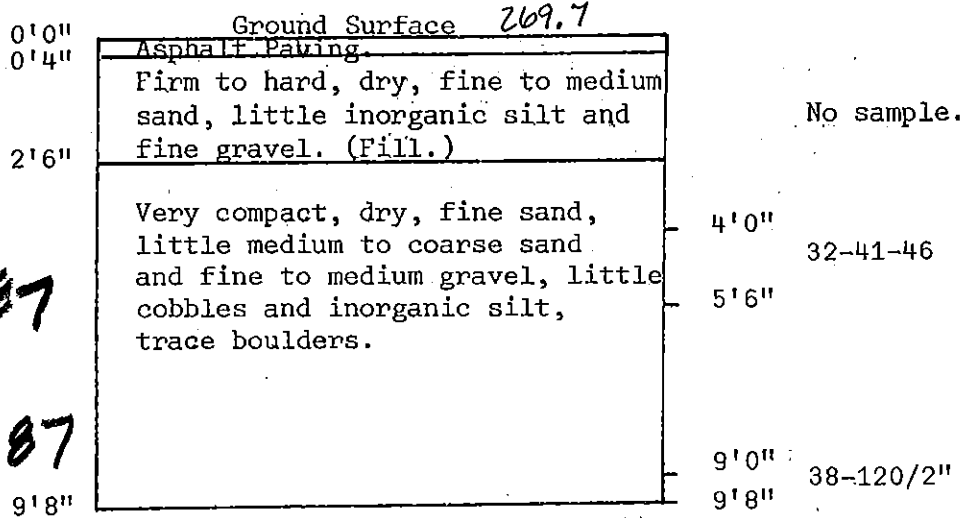
Refusal at 16'2"
 120/0" with 140# hammer.

No water encountered
 upon completion.

~~256.3~~
 262.3

To John Jordan, Architect Date 7/9/85 Job No. 85-346
Location Milford Library, Milford, NH Scale 1" = 4 ft.

Test Boring B-4



269.5 ✓

G-267.87

F-7 261.87

Refusal at 9'8"

No water encountered upon completion.

Standard Penetration Test - 140# hammer falling 30" - Blows are per 6" taken with 18" long x 2" O.D. x 1-3/8" I.D. Split Spoon Sampler unless otherwise noted
Type of Boring - 2 1/2" Casing 3 1/2" Casing Hollow Stem Auger Solid Stem Auger

Notes - Water levels indicated may vary with seasonal fluctuation and the degree of soil saturation when the boring was taken. The following terms used in the descriptions are based on visual identification: Trace 0-10%, little or few 10-20%, Some 20-40%, and 40-50%.

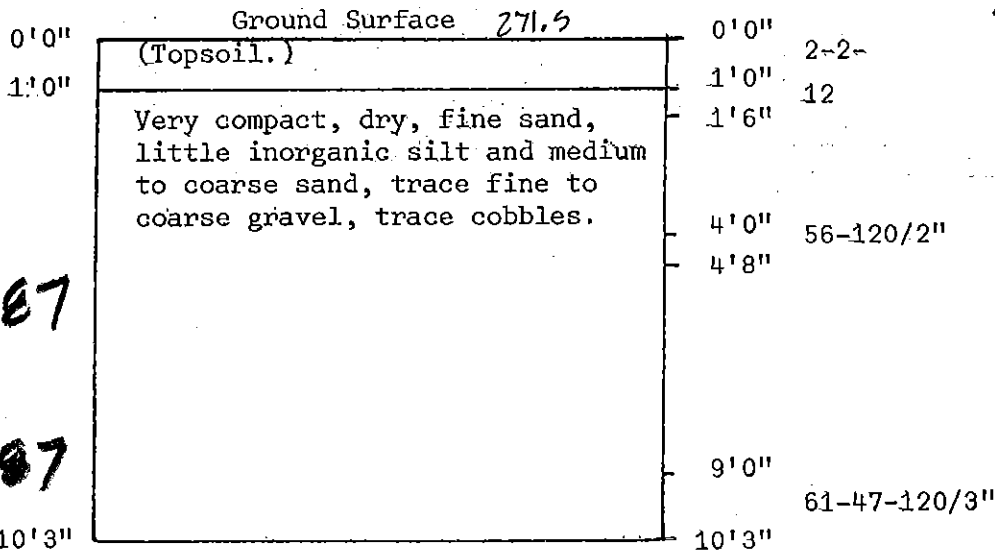
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SOIL EXPLORATION CORPORATION
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23 INGALLS STREET
NASHUA, NH 03060
(603) 882-3601

To John Jordan, Architect Date 7/9/85 Job No. 85-346
Location Milford Library, Milford, NH Scale 1" = 4 ft.

Test Boring B-5



271.5 ✓

G 267.87

F 261.87

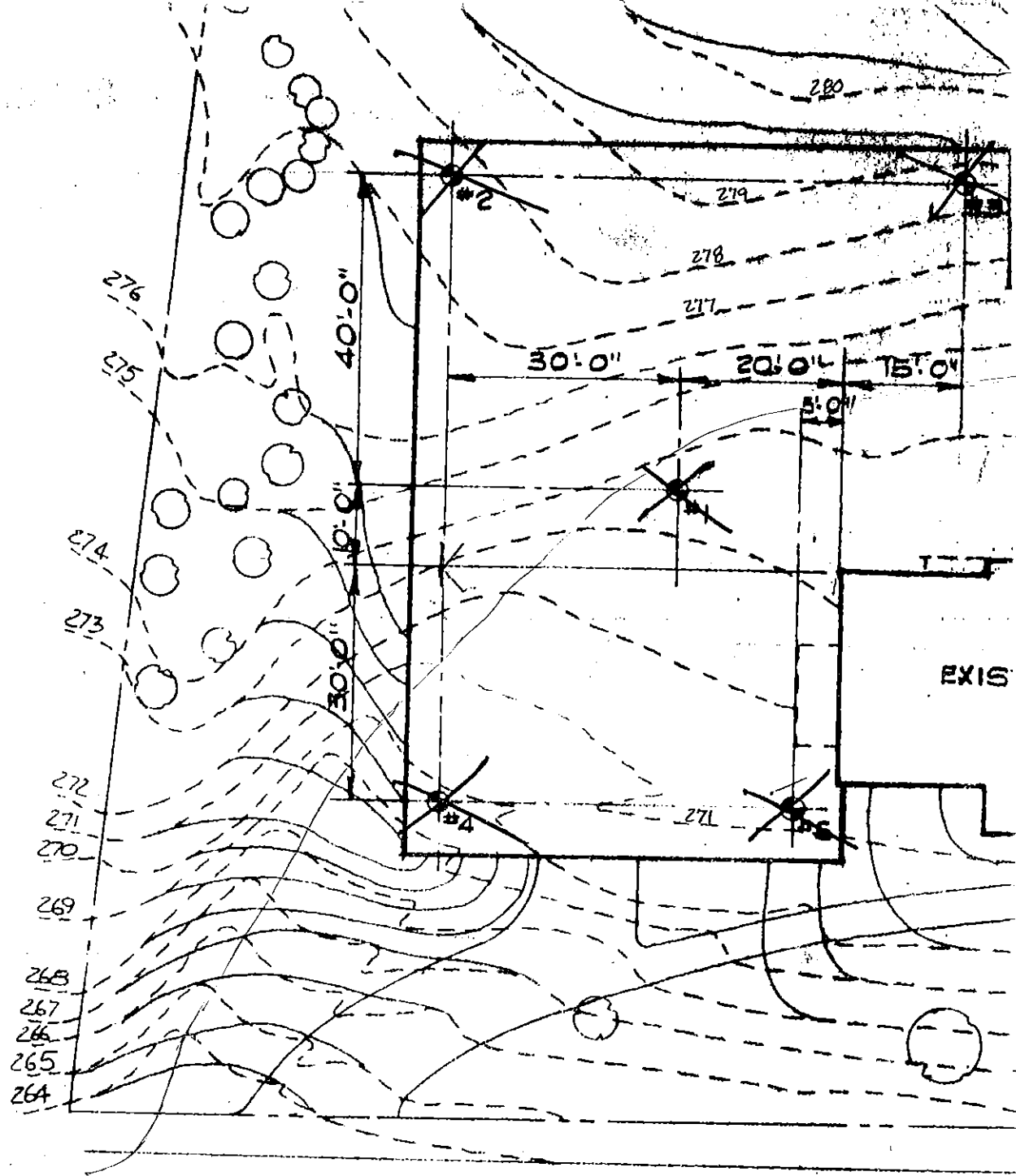
261.25

Refusal at 10'3"
120/3" with 140# hammer.

No water encountered
upon completion.

Standard Penetration Test - 140# hammer falling 30" - Blows are per 6" taken with 18" long x 2" O.D. x 1-3/8" I.D. Split Spoon Sampler unless otherwise noted
Type of Boring - 2 1/2" Casing 3 1/2" Casing Hollow Stem Auger Solid Stem Auger

Notes - Water levels indicated may vary with seasonal fluctuation and the degree of soil saturation when the boring was taken. The following terms used in the so descriptions are based on visual identification: Trace 0-10%, little or few 10-20%, Some 20-40%, and 40-50%.



N A S H U A

