#### 425 TAYLOR ROAD STOW, MASSACHUSETTS 01775 (617) 897-8737

## SOIL EXPLORATION CORPORATION

TEST BORINGS . GEOLOGICAL CONSULTING

23 INGALLS STREET NASHUA, NH 03060 [603] 882-3601

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

Test Boring B-1 273:5 Ground Surface 01011 Asphalt Paving. 014" 13-10-13 Hard to compact, dry, fine sand, 15T FLE 1'10" some fine to coarse gravel, little cobbles and inorganic 277.22 silt, trace boulders. 41011 120/2" 412" 41611 FOOTING 21-44-30 61011 Very compact, damp to moist, fine sand, little inorganic 91011 silt, trace medium to coarse 75-69-120/1" sand. 10'1" 201.87 1410" 85-62-120/31 1513" 1918" 1918" Refusal at 19'8" 120/0" with 140# hammer.

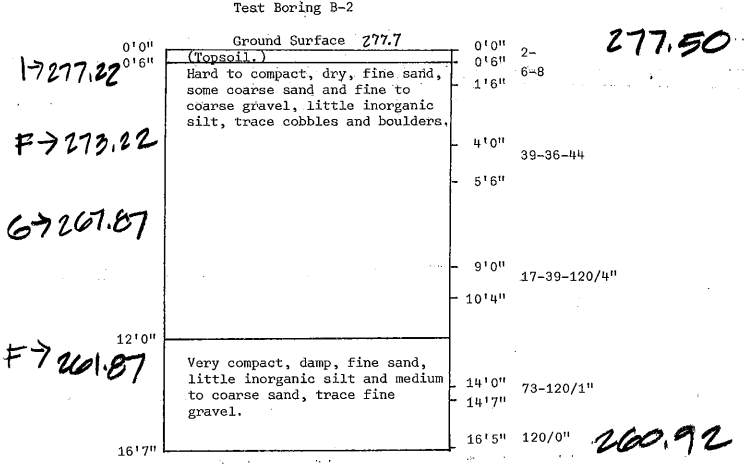
No measurable water % hour after completion. 425 TAYLOR ROAD STOW, MASSACHUSETTS 01775 [617] 897-8737

### SOIL EXPLORATION CORPORATION

TEST BORINGS . GEOLOGICAL CONSULTING

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

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



Refusal at 16'7" with hollow stem auger.

### ` 425 TAYLOR ROAD STOW, MASSACHUSETTS 01775 (817) 897-8797

# SOIL EXPLORATION CORPORATION

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

TEST BORINGS . GEOLOGICAL CONSULTING

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 Ground Surface 278.7 01011 (Topsoil.) 1'0" .11611 Hard to compact, dry, fine sand, some fine to coarse gravel, little cobbles and inorganic silt, trace boulders. 410! 24-19-37 51611 6726787 F. 261.87<sub>13'0"</sub> 39-75-120/2" 101211 Very compact, damp to moist, 1410" 36-81-120/3" fine sand, little inorganic silt, trace medium to coarse 15'3" sand. 16'0" 60/211-120/011 1612" 16 t 2 tt Refusal at 16'2"

120/0" with 140# hammer.

### 425 TAYLOR ROAD STOW, MASSACHUSETTS 01775 (617) 897-8737

### SOIL EXPLORATION CORPORATION

TEST BORINGS . GEOLOGICAL CONSULTING

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

To	John Jordan, Architect	_ Date <u>7/9/85</u> Job No	85-346
Location	Milford Library, Milford, NH	Scale 1'' =	ft.

Test Boring B-4 269.7 Ground Surface Asphalt Paking 01011 01411 Firm to hard, dry, fine to medium sand, little inorganic silt and No sample. fine gravel. (Fill.) 21611 Very compact, dry, fine sand, 4101 little medium to coarse sand 32-41-46 6-167.87 F-7 261.87 and fine to medium gravel, little 51611 cobbles and inorganic silt, trace boulders. 38-120/2" 91811

Refusal at 9'8"

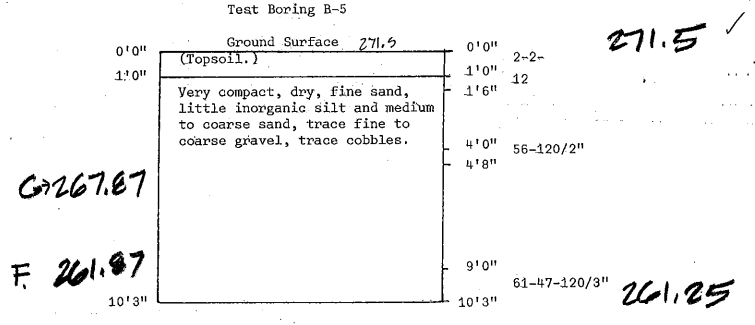
### 425 TAYLOR ROAD STOW, MASSACHUSETTS 01775 [617] 897-8737

## SOIL EXPLORATION CORPORATION

TEST BORINGS . GEOLOBICAL CONSULTING

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

То	John Jordan, Architect	Date_	7/9/85	Job No	85~346
Location	Milford Library, Milford, NH		Scale 1''	=	ft.



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

