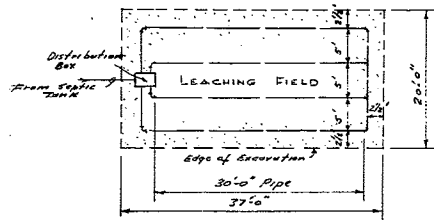
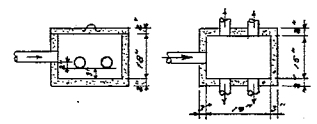


Perforated 4" Pipe laid level - Solid Couplings - 6" Min. depth 2 1/2" Crushed Stone below bottom of pipe - 2" Min. crushed Stone over top of pipe. Total 10" in all. All pipe in leaching field to be bituminized fibre pipe conforming to ASTM D 1862 - Perforated. All pipe ends shall be connected with standard bend's couplings and tees. Pipe from Septic Tank to Distribution Box shall be Non-Perforated Bituminized Fibre Pipe. See written Specifications for description of pipe. Pipe from Building to Septic Tank to be 4" Cast Iron.

4" Perforated Bituminized Fibre Pipe Materials Laid Level.  
**LEACHING FIELD SECTION**

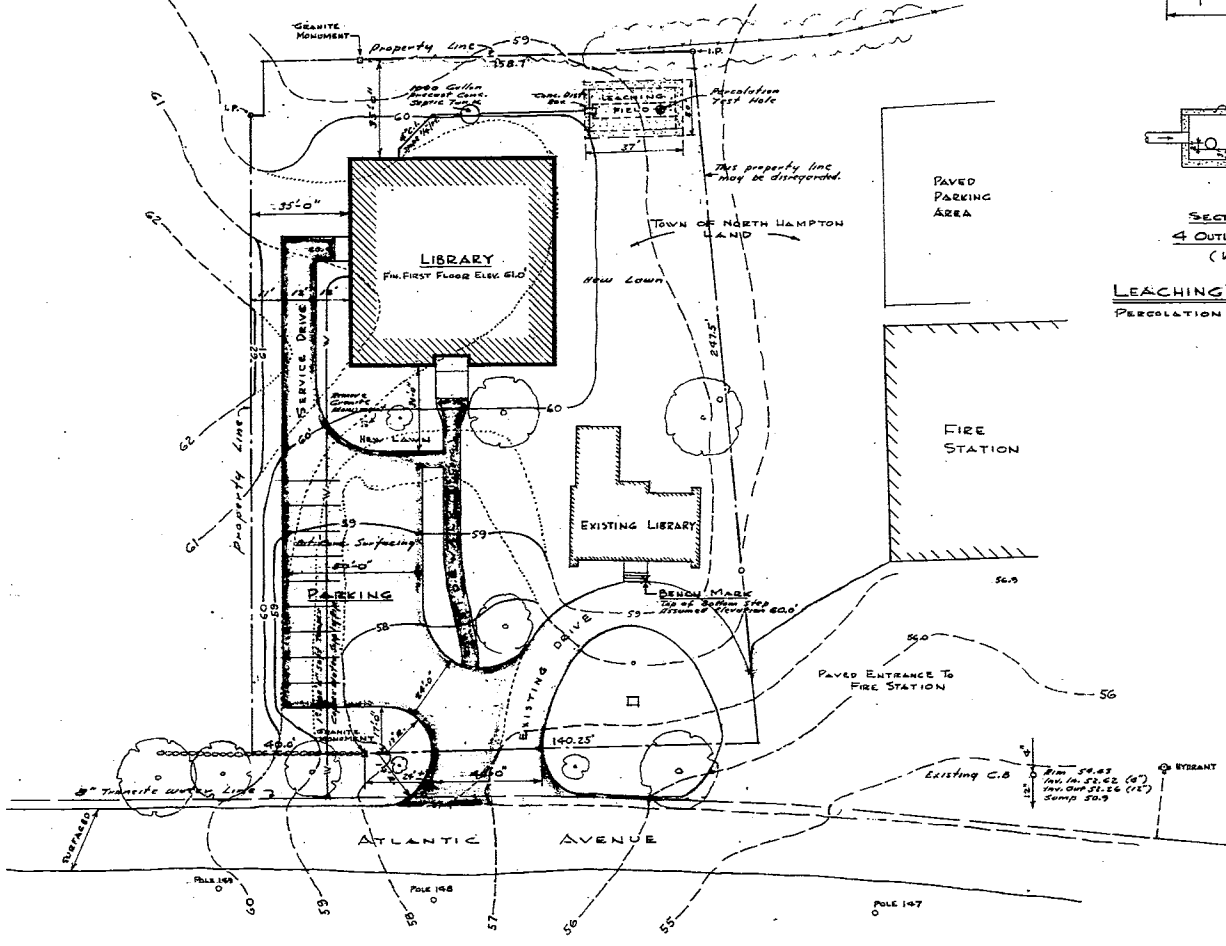


**PLAN**



**SECTION PLAN**  
4 OUTLET DISTRIBUTION BOX  
(CRETE-KRAFT)

**LEACHING FIELD DETAILS**  
PERCOLATION TEST: 7 minutes/inch



**PLAN OF SITE**  
Scale - 1/4" = 30'-0"

**LIST OF DRAWINGS**

ARCHITECTURAL	
1	Perspective
2	Plan of Site
3	Plan of Foundation
4	Plan of First Floor
5	Plan of Ceiling
6	Plan of Ethic Floor Framing
7	Plan of Ethic
8	Plan of Roof Framing
9	Plan of Roof
10	South and West Elevations
11	North and East Elevations
12	Wall Sections
13	Roof Truss Details
14	Roof Truss Details
15	Door Details
16	Window Details
17	Front Entrance Details
18	Interior Wall Elevations
19	Interior Details
HEATING, VENTILATING & AIR CONDITIONING	
H-1	First Floor Plan - Schedules
H-2	Ethic Plan - Schedules
PLUMBING	
P-1	First Floor Plumbing Plan
P-2	Ethic Plumbing Plan
ELECTRICAL	
E-1	Plan of First Floor Lighting
E-2	Plan of First Floor Power
E-3	Plan of Ethic Lighting & Power

**KEY TO DETAIL INDICATION & LOCATION**

- Detail Letter on Sheet.
- Sheet No. on which Elevation or Plan Section line for Detail appears.
- Sheet No. on which Detail appears; (Omitted if Detail is on same sheet)
- Detail Letter on Sheet
- Sheet No. on which Elevation or Plan Section line for Detail appears.

	<b>PLAN OF SITE</b>		
	New Library Building For <b>NORTH HAMPTON PUBLIC LIBRARY</b> Atlantic Avenue North Hampton, N. H.		
By	Date	Sheet No.	File No.
E.B.M.	June 15 1972	<b>2</b>	<b>777</b>
EDWARD BENTON MILES, A.I.A./A.S.C.E. ARCHITECT Exeter, New Hampshire			