



Town of Milford, NH
Aboveground/Underground Tank
Permit to Install

Parcel ID: Map _____ Lot _____
<input type="checkbox"/> Paid with Permit
<input type="checkbox"/> Amount _____
<input type="checkbox"/> Cash <input type="checkbox"/> Check # _____
Office Use Only

Location Of Work:	
Property Owner:	Owner's Phone #:
Description of Work:	

Please check all that apply: **New Tank** **Replacement Tank**

Make of Tank:	Serial Number of Tank:
Size:	Location:

REQUIRED INFORMATION

Installer Name:		Daytime Phone #:	
Company:		Phone #:	
Address:	City:	State:	Zip:

Inspection of gas piping is required after all piping is in place. Piping system pressurized (air) to 3-5 PSI with gauge.

Signature of Installer

Signature of Owner

Signature of Gas Fitter/Business Agent License # _____ Exp date _____

- I certify that I **OWN** and **OCCUPY** the dwelling listed above, and will be installing the piping / appliance myself.
- RSA 153:27; NH gas fitter license # must be shown or permit will not be approved.

Approved By: _____ **Date:** _____
Milford Fire / Building Official

Insp. By: _____ **Date:** _____

24 HOUR NOTICE
Required for inspections
249-0680 (Fire Dept)

NH State Fire Code NFPA 54, National Fuel Gas Code 2009 Edition

5.1 Piping Plan.

5.1.1 Installation of Piping System. Where required by the authority having jurisdiction, a piping sketch or plan shall be prepared before proceeding with the installation. This plan shall show the proposed location of piping, the size of different branches, the various load demands, and the location of the point of delivery.

5.1.2 Addition to Existing System.

5.1.2.1 When additional appliances are being connected to a gas piping system, the existing piping shall be checked to determine whether it has adequate capacity.

5.1.2.2 If inadequate, the existing system shall be enlarged as required, or separate gas piping of adequate capacity shall be provided.

The following methods can be used while mapping piping systems:

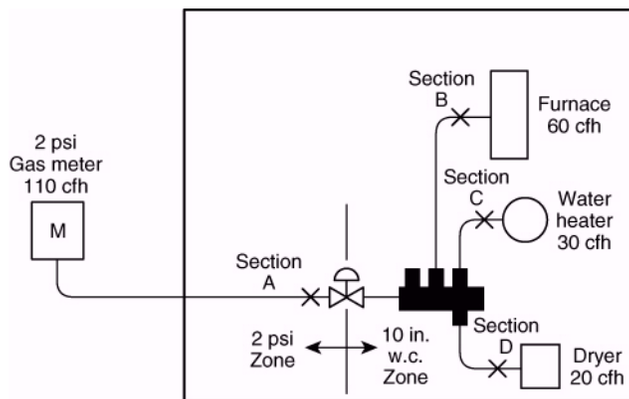
The Longest Length Method

The Branch Length Method

Hybrid Pressure Method

Pressure Drop per 100 ft Method

Example of Map and Design:



Length of runs:

A = 100 ft

B = 15 ft

C = 10 ft

D = 25 ft

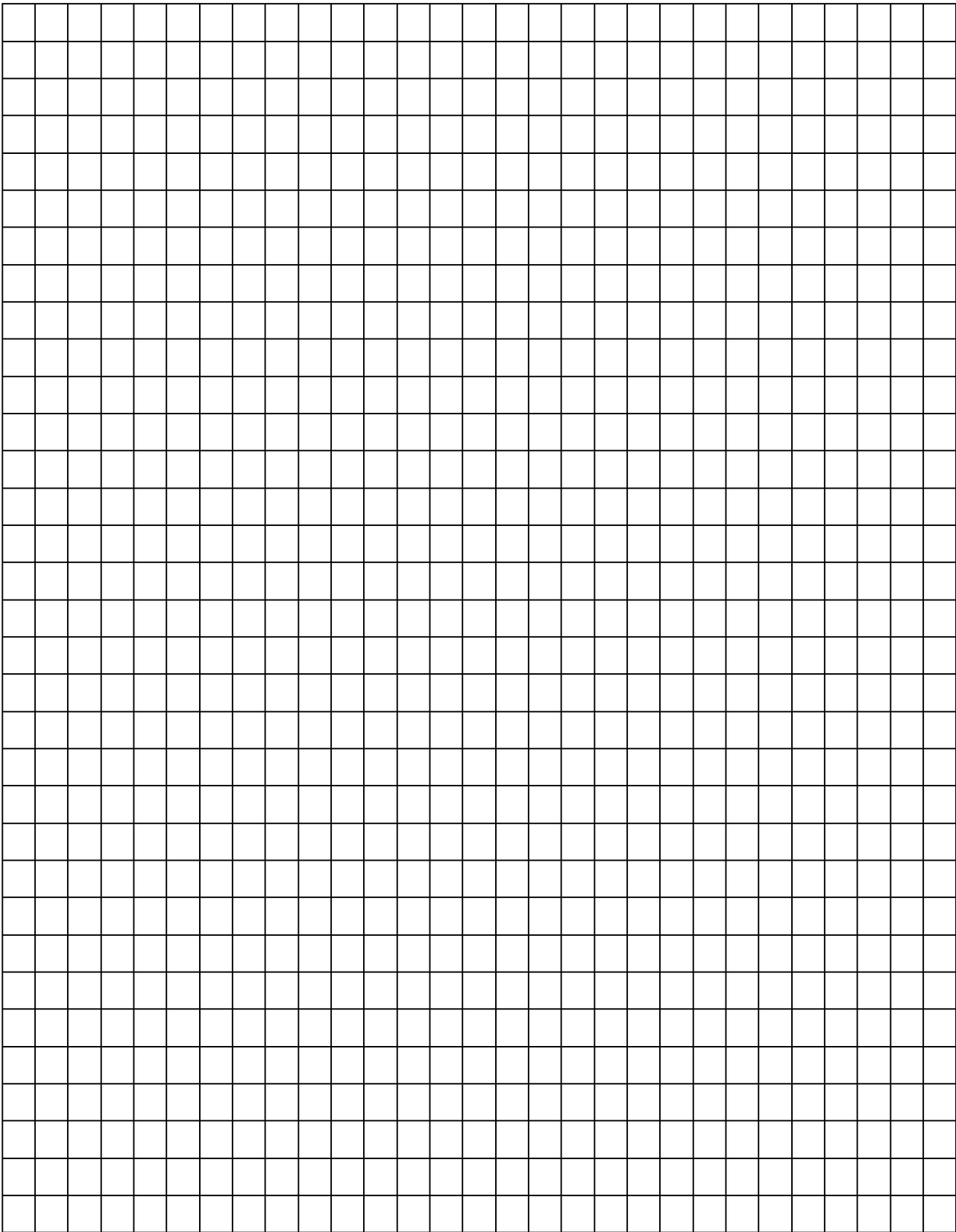
Key:

 Manifold

 Shutoff valve

 Pressure regulator

 Gas meter



1 square = 1 foot

Fire Department Fees

Blasting Permit	\$35.00
Cistern Inspection	\$100.00
Day Care Inspection	N/C
Fireworks Display	\$75.00
Mechanical Permits (LPG, Oil, Air Heater, Water Heater)	\$35.00
Generator	\$35.00
Tank Installation (LPG Above/Underground)	\$35.00
Tank Removal (Underground)	\$35.00
Gas Piping	\$35.00

Fire Prevention – Plan Review

Fire Alarm Plan Submittal	\$50.00+
Each Device	\$ 0.50
Sprinkler Plan Submittal	\$50.00+
Each Device	\$ 0.50
Clean Agent Plan Submittal	\$50.00+
Each Device	\$ 0.50

Fire Alarm – Permits

Initial Residential Monitored System	\$15.00
Renewal Residential Monitored System	\$15.00
Initial Commercial	\$15.00
Renewal Commercial	\$15.00

Fire Alarm – User Fees

Master Box User	\$200.00
Digital Dialer User	\$200.00