



Nashua Fire Rescue

Fire Marshal's Office

177 Lake Street, Nashua NH 03060-4402
NashuaNH.gov

Adam Pouliot
Fire Marshal
(603) 589-3460
Fax (603) 589-3474

Site Plan Review

The Nashua Fire Marshal's Office reviews all site plans to ensure that emergency vehicle access, water supply and hydrant location is in compliance with all adopted fire and life safety codes. The checklist below is the information we need to have submitted on a plan(s). Please submit to:

Nashua Fire Marshal
177 Lake Street
Nashua, NH 03060
Telephone: (603) 589-3460

If you wish to make an appointment to review your plan prior to a full submittal to all city agencies please contact the Fire Marshal's Office at the number listed above.

Site Plan Location: _____ **Proposed Use:** _____

INFORMATION REQUIRED:

- Size of the building and number of stories
- Type of construction
- Use of the building, Occupancy
- Nearby structures How far _____ Type _____
- Property lines
- Topography or lay of the land
- Automatic Fire Sprinklers
- Fire pump
- Nearest and any proposed fire hydrants showing the water main location and size
- Amount of water available?

Current water flow data (**Within 12 months of construction**) Note: The minimum required fire flow and flow duration for one and two family dwellings shall be 1000 GPM for 1 hour.

- Identify hard surface paths from each exit to the parking lot or driveways

- Apparatus movement travel path overlay including apparatus specification **Shall be shown on the plan**
- Access Roads
- Secondary fire access roads (Gates or chains across the roads are not permitted)
- Will the utilities be underground or overhead
- Will the fire alarm feed be underground or overhead
- Master fire alarm box location
- How will building be identified during and after construction it is complete
- Submit 5 street names for review by our office for any **New Streets** (E911 Addressing Standard applies)
- Fire lanes/No parking signs (See no parking requirements online)
- Is the building going to require rated exterior walls
- Number of Knox boxes required: _____
 - Less than 10,000 sq. ft. (1 Knox Box)*
 - 10,000 to 30,000 sq. ft. (2 Knox Boxes)*
 - 30,000 to 100,000 sq. ft. (3 Knox Boxes)*
 - 100,000+ sq. ft. (4 Knox Boxes)*
- Will there be flammable liquid storage room or shed
- Location of fuel tanks, size, type, etc.

Firm

Phone No.

Email

Date

Print Name

Signature