

Fire Inspection / Plan Review Application

Requirement:
(Check one)

- New Building
 Change of Occupancy
 Remodeling (**Circle one:** Commercial or Residential)

Section A, Site Information:

Name of Business/Site: _____
Former Business Name: _____
Physical Location: _____
Sq. Ft.: _____ Number of Stories: _____ Building Construction Type: _____
Phone Number: _____ Fax Number: _____ Cell Number: _____
Intended Use of Space: _____
Alarm Company: _____
Address: _____
Phone Number: _____
Building Owner Name: _____
Owner Mailing Address: _____
Owner Phone Number: _____
Name & Contact of Lessee: _____

Section B, Project Information:

Indicate what the permit is being obtained for below,

- Fire Alarm Installation
 Fire Suppression System, other than sprinkler
 Fire Sprinkler System
 Underground Private Fire Service Main
 Special Process / Hazard Permit Other: _____

Section C, Fire Alarm:

Complete for all new fire alarm installations or alterations to existing systems.

Name of Installer: _____ Alarm Tech License Number: _____

System Features:

Manual Automatic Voice Evacuation Horn/Strobe Notification

Monitoring, indicate means: _____

Wiring Method: Class A Class B Other:

This application must be accompanied by the following:

- Floor plan, drawn to scale with device locations and ceiling heights indicated.
- Manufacturer's specifications and information for each type of system component being installed.

NOTE: The installer must also file an Electrical Work Notice prior to the start of the project.

Section D. Sprinkler and Standpipe Systems:

Complete for all sprinkler system installations or alterations.

Name of Installer: _____

Name of Designer: _____

Type of Sprinkler:

Complete Residential (13R) Domestic (13D) Limited Area Mist

Wet Dry Pre-Action Underground Fire Mai

Type of Standpipe:

Wet Dry Class: _____

Automatic Semi-Automatic Manual

Water Supply Data: _____ Volume: _____ Pressure

Tested By: _____ Witnessed By: (City Official) _____ Date: _____

If this project is a modification to an existing system, please describe the project on a separate sheet.

This application must be accompanied by the following:

- Complete piping plans, full height cross-sections, and ceiling construction details.
- Manufacturer's specifications and information for each type of system component being installed.
- Fire pump manufacturer's specifications and information (if applicable).
- Sprinkler water storage tank information (if applicable).

Section E. Automatic Fire Suppression Systems:

Complete for all suppression system installations or alterations except water sprinkler systems

Name of Installer: _____

Agent Type:

Wet Chemical Dry Chemical Clean Agent (specify type): _____

Other: _____

System Make: _____ System Model: _____

This application must be accompanied by the following:

- Drawing of coverage area including equipment and device locations.
- Manufacturer's specifications and information.
- Calculations for concentration of clean agents (if applicable)

Section F, Project Application and Permit Fee:

City of Princeton Ordinance NO. 2012-02-24
Section 1: Fees

Fire Plan Review and Permit Fee:

1 to 100,000 square feet: \$ 0.035 per square foot of building area Minimum of \$ 60.00

100,001 to 300,000 square feet: \$3,500 for first 100,000 square feet plus \$0.017 for each additional sq. ft. of area

300,001 and up square feet: \$6,900 for the first 300,000 square feet plus \$0.01 for each additional sq. ft. of area

Commercial Change of Occupancy Inspection Fee \$100

Residential/Commercial Alarm Permit (Original) \$30

Residential/Commercial Alarm Permit (Annual Renewal) \$20

False Alarm Fee \$50

(Assessed after second alarm in 12 months)

Total Permit / Application Fee: _____