

Section D, Sprinkler and Standpipe Systems: Complete for all sprinkler system installations or alterations.

Name of Installer: _____ VT TQP Certification Number: T-3

Name of Designer: _____ VT TQP Certification Number: _____

Type of Sprinkler: Complete Residential (13R) Domestic (13D) Limited Area
 Wet Dry Pre-Action

Type of Standpipe: Wet Dry Class: _____
 Automatic Semi-Automatic Manual

Water Supply Data: Volume: _____ Pressure _____ Tested By: _____ 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: _____ VT TQP Certification Number: T-2

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 Valuation and Permit Fee: Complete for all permits. Make check payable to Vermont Department of Public Safety and include with this application.

I, _____ certify that the total valuation of the construction work is as follows:
 (Applicant's Name)

The Permit Fee is based on the total valuation of improvements or new construction for which the permit is being obtained.

For projects involving volunteer labor and donated material, the valuation of construction work is based on the value of the volunteer labor as well as the donated materials when calculating the permit fee.

a	Fire alarm system	\$
b.	Consulting services	\$
c.	Other	\$
d.	TOTAL PROJECT COST	\$
e.	Other fire suppression systems (no fee)	\$
f.	Sprinkler system (no Fee)	\$

Calculate the permit fee using line 1, if the project involves a single family owner occupied home or if a State Construction Permit is required:

1. Enter **TOTAL PROJECT COST (line k) \$** Fee is **\$10.00** for first **\$1,000.00** and **\$3.50** for each **\$1,000.00** or portion thereof.
Fee \$

Calculate the permit fee for all other projects using line 2

2. Enter **TOTAL PROJECT COST (line k) \$** Fee is **\$10.00** for first **\$1,000.00** and **\$8.50** for each **\$1,000.00** or portion thereof.
Fee \$

I hereby certify that the information contained within this application is correct and accurate.

Signature of Applicant: _____ Date: _____