



South Burlington Fire Department

575 Dorset Street
South Burlington, VT 05403
(802) 846-4134
Fax (802) 846-4125
www.sburl.com



Water Based - Fire Suppression Systems Permit Application

PLEASE PRINT

Section A, Site Information: *Complete for all permits*

Name of Building/Site: _____

Former Building Name: _____

Physical Location:
(9-1-1 Address) _____ *Number and Street name, city/town, zip code*

Name of Lessee:
(if business) _____

Building Owner Name: _____

Owner Mailing Address _____ Zip Code _____

Owner Phone Number: () _____

Section B, Project Information: *Complete for all permits.*

Indicate what the permit is being obtained for below,

- | | |
|--|--|
| <input type="checkbox"/> Fire Sprinkler System | <input type="checkbox"/> Fire Sprinkler/Standpipe System |
| <input type="checkbox"/> Underground Private Fire Service Main | <input type="checkbox"/> Fire Pump – requires separate permit |
| <input type="checkbox"/> Independent Standpipe System | <input type="checkbox"/> Other |

Additional remarks:

NOTE: The installer must also file an Electrical Work Notice with Vermont Division of Fire Safety prior to the start of the project.

***FOR OFFICE USE ONLY – DO NOT WRITE BELOW ***

Site#	Project #	Received Date:	Reviewer:
Check #	Amount	Event #:	Approval Date:
Check From:			

Section C, Water Based- Fire Suppression Systems: Complete for all sprinkler system installations or alterations

Name of Installer: _____

VT TQP Certification Number: T-3

Name of Designer: _____

VT TQP / Engineer License: _____

Type of Sprinkler: Complete Residential (13R) Domestic (13D) Limited Area Mist

Wet Dry Pre- Action Underground Fire Main

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 D, Project Valuation and Permit Fee: Complete for all permits. Make check payable to: **City of South Burlington** and include with this application.

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

Water Based - Fire Suppression System Permit Fees

System Design	Costs	Fee Schedule	Fee summation
** Sprinkler or sprinkler/ standpipe		Cost X \$ 0.018	
Consulting		Cost X \$ 0.018	
Underground/other		Cost X \$ 0.018	
** Fire Pump – requires separate permit application	#####	Separate permit application	#####
** Independent Standpipe		Cost X \$ 0.033	
Consulting		Cost X \$ 0.033	
Underground/other		Cost X \$ 0.033	
** NFPA 13-R designed system		Cost X \$ 0.018	
Consulting		Cost X \$ 0.018	
Underground/other		Cost X \$ 0.018	
Total		Fee schedule total	

Notes: All Water based - suppression system work requires a permit and a witnessed acceptance test.

Some repair work with total value of less than \$1000 is eligible for consideration as a work notice. Contact SBFD-FMO at: 802-846-4134.

Note: Pursuant to SBCO-PPFC Schedule A (d): NFPA 13-R Designed systems for 5 or fewer dwelling units require permit, however permit fees may be waived.

Applicant's Company Name:		
Contact Person:	Position:	
Address:		
City:	State: Zip:	E-mail:
Phone Number:	Fax:	

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

Signature of Applicant: _____ **Date:** _____