

Water-Based Fire Suppression System Permit Application

A permit is required for water-based fire suppression systems. Full-sized plans and details in PDF format and this application form shall be submitted to <u>permitting@portlandmaine.gov</u>. Prior to acceptance of any fire protection system, a complete commissioning and acceptance test must be coordinated with all fire system contractors and the Fire Department, and proper documentation of such test(s) provided.

Construction Address: 74 Municy St			
Tax Assessor's CBL: 016 Book 001 Sprinkler installation cost: 18,495.00			
State Sprinkler License No.: FSC 903 State Sprinkler Permit/Log No.: FSP 13466			
Life Safety Code Occupancy Classification: $\gamma FPA 3 0$			
Applicant Name: Tim Foction			
Address: 278 Harcis Rd			
City, State & Zip: Minot ME 04258			
Phone: 207-393-7422 Email: fpssdesign@live.com Lessee/Owner Name (if different from applicant):			
Lessee/Owner Name (if different from applicant): Joe Keuit			
Address: 74 Municy St			
Address: 74 Munjay St City, State & Zip: Poctland ME 04101			
Phone: 207-650-1084 Email:			
Contractor Name (if different from applicant): Same			
Address:			
City, State & Zip:			
Phone: Email:			
The suppression work to be done will be: New Renovation Addition to existing system			
Will the system be a combination sprinkler and standpipe system?			
The water supply is: Municipal Pump and tank Other			
Name of person to contact when permit is ready: Tim Foction			
Address: 278 Hacris Rd			
City, State & Zip: Minot ME 04258			
Phone: 207-393-7422 Email: fpssdesign@live.com			
Permits for water-based fire suppression systems are subject to the following:			
• A copy of the state sprinkler permit with RMS sign-off is required prior to the final inspection.			

All installations must comply with NFPA and the Fire Department Technical Standards.

The design shall comply with City Code Chapter 10 and Fire Department Regulations Chapter 6.

The following checklists are to be completed, as applicable:

NFPA 13D sprinkler (Rooming and Lodging and Sma	all Residential Board and Care only)
What edition of NFPA 13D is system designed to?	NA
Is the building part of a mixed occupancy?	
Will all the habitable areas and closets be sprinklered?	
Will the entrance foyers be sprinklered?	
Is there a multipurpose room?	
Does the system use pex piping?	
Will the water supply meet the requirements for a two-	family dwelling?
Will water flow activate the fire alarm system?	
Will the valves be electrically supervised?	And a second control of the second of the se
Has a city plumbing permit been issued?	Permit No.:
☐ NFPA 13R sprinkler	the state of the s
	001
What edition of NFPA 13R is the system designed to? Building construction type:	
Building construction type: Wood framing Will the sprinkler system provide complete or partial de	w/GWB walls
Will covered exterior balconies, decks and ground floo	
Size of riser assembly: 7"	r patios be sprinklered? Yes
Fire department connection – number of 2 ½" inlets:	a just takat ter jerake a taka a terapa terapa a dagert
	NEDA 101 0 7 2 m s been to substance or a constance of the constance of th
Electrical supervision will be provided via the fire alarm. Is the nearest fire hydrant within 100 feet of the FDC?	
The completed Contractor's Material and Test Certific	167
the completion of the job: Yes it will be	- provided
☐ NFPA 13 sprinkler	
What edition of NFPA 13 is the system designed to?	Λ/A
Building construction type:	
Will the sprinkler system provide complete or partial co	overage of the building?
System type (see NFPA 13:3.4):	
NFPA 13 Occupancy Classification (Hazard):	
Is the structure high-rise (see NFPA 101:3.3.32.7):	
Size or rise assembly:	
Fire department connection – number of 2 ½" inlets:	ರ ಹಲ್ಲಿ ''ಲಿಕರ್' ಬೆ' ಬೆ' ಬ ಕ್ಲೇರ್ ಲಿಕಾರ್ಯ್, ವೈಸ್ ಕೃತ ಹಾಗು
Electrical supervision will be provided via the fire alarm	n system per NFPA 101:9.7.2:
Is the nearest fire hydrant within 100 feet of the FDC?	o come mente e e e e e e e e e e e e e e e e e e
The completed Contractor's Material and Test Certific	ate for Aboveground Piping shall be provided at
the completion of the job:	



	NFPA 14 standpipe
	What edition of NFPA 14 is the system designed to? N/A
	Class of standpipe:
	Is the system automatic or manual?
	Is the system wet or dry (see NFPA 14:5.4.1.4)?
	Is the structure high-rise (see NFPA 101-3 3 37 7)?
	Minimum residual pressure for the most remote hose connection (see NFPA 14:7.8.1 and 7.8.1):
	Maximum static pressure at hose connections (see NFPA 14:7.8.3):
	Are floor control valve assemblies provided (see NFPA 14:6.3.5)?
	Number of standpipes (see NFPA 14:3.3.11):
	Minimum required flow rate (see NFPA 14:7.10):
	Fire department connection – number of 2 ½" inlets (see NFPA 14:7.12.3):
	Pressure required at the FDC inlets to deliver the system demand (see NFPA 14:6.4.5.2.2):
	Is the nearest fire hydrant within 100 feet of the FDC (see NFPA 14:6.4.5.4)?
	The completed Contractor's Material and Test Certificate for Aboveground Piping shall be provided at
	the completion of the job:
	NEDA 26 C
	NFPA 20 fire pump (not required for NFPA 13D systems)
	What edition of NFPA 20 is the system design to? Λ/A
	What is the water source?
	Is the pump and associated equipment listed for fire service?
	What is the minimum flow rate?
	What is the pump driver type?
	Is the pump design less than 7 hp?
	If less than 7 hp, does the pump have a general listing and has its use been approved by the State Fire Marshal's Office?
	Will the equipment be protected in accordance with NFPA 14:5.12?
	Is the pump installed at least 50 feet from the protected premises?
	If not, what is the fire resistance separation provided (see NFPA 14:5.12.1.1)?
П	NFPA 24 private fire mains and hydrants
	All information shall be provided per NFPA 24:4.1.3 prior to construction: \(\frac{\partial}{\partial}\)\(\frac{\partial}{\partial}\
	What is the minimum fire main size serving a fire hydrant?
	What is the minimum fire flow available from the water supply?
	The completed Contractor's Material and Test Certificate for Underground Piping shall be provided at
	the completion of the job:
	The completed City of Portland Test and Maintenance Report and Hydrant Flow Test Report shall be
	provided at the completion of the job:
	provided at the completion of the jour
	Separate permits are required for internal and external plumbing and electrical installations. For

Separate permits are required for internal and external plumbing and electrical installations. For questions on Fire Department requirements, call the Fire Prevention Officer at (207) 874-8405.

389 Congress Street, Room 315/Portland Maine 04101/www.portlandmaine.gov/tel: 207-874-8703/fax: 207-874-8716



Electronic Signature and Fee Payment Confirmation

This is a legal document and your electronic signature is considered a legal signature per Maine state law. You will receive an e-mailed invoice from our office which signifies that your electronic permit application has been received and is ready for payment. Please pay by one of the following:

- > Electronic check or credit card: portlandmaine.gov/payyourpermit
- Over the phone at (207) 874-8703
- Drop off to Room 315, City Hall
- Mail to:

City of Portland Permitting and Inspections Department 389 Congress Street, Room 315 Portland, Maine 04101

By signing below, I understand the review process starts once my payment has been received. After all approvals have been completed, my permit will be issued via e-mail. Work may not commence until permit is issued.

NOTE: All electronic paperwork must be delivered to <u>permitting@portlandmaine.gov</u> or with a thumb drive to the office.

If you or the property owner owes taxes or user charges on property within the City, payment arrangements must be made before a permit application is accepted.