

## Water-Based Fire Suppression System Permit

If you or the property owner owes real estate or property taxes or user charges on any property within the city, payment arrangements must be made before permits of any kind are accepted.

Installation address: 43 Cumberland Aue.	CBL:
Exact location: (within structure) Whole Building	
Type of occupancy(s) (NFPA & ICC): A Partment Building	
0 0	
Managing Supervisor (RMS): Will Flynt	
Supervisor phone: 784-1507	E-mail: Flyntwa@ EFP-EFS. CON
Installing contractor: <u>Eastern Fire Protection</u>	License No:
Contractor phone: <u>784-150</u> 7	E-mail: Flyntwa@ EFP-EFS.com
The suppression work to be done will be: New: X Renovation: Addition to existing system:	
This is an amendment to an existing permit: Yes: NOX Permit no:	
NFPA Standard this system is designed to: 13 (2010)	Edition:
*Non-NFPA systems are not approved for use within the City of Portland.	COST OF WORK 25,000.00
Download a new copy of this document from	PERMIT FEE: \$\frac{1}{270.00}
www.portlandmainc.gov/fire for every submittal. Attach all working	(\$10 PER \$1,000 + \$30 FOR THE FIRST \$1,000)
documents and complete approved submittals as may be required by	RECEIVED
the State Fire Marshal's Office on electronic PDF's in addition to	
full sized plans.	DEC 07 2013
Contractor shall verify location and type of all FDCs shall	Dept. of Building Inspections City of Portland Maine
be approved in writing by the Fire Prevention Bureau.	City of Fortiatio Maine
Submit all information to the Building Inspections Department, 389 Congress Street, Room 315, Portland, Maine 04101.	
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.	
All installation(s) must comply with NFPA and the Fire Department Technical Standard(s).	
Applicant signature: Wellet Pelos	Date: 1/3/12