

Signatures

Fire Alarm Permit Application

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

Address/Location of Construction:	5M-Payson- Smith Hall - 96 F	Falmouth Street
Total Square Footage of Proposed Struc	Existing 64,000 saft	
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Applicant Name: BK Systems Inc Address 4 Cote Avenue City, State & Zip Goffstann, NH 03045	Cell: 603-235 SS44 Email: rickyh 2 bksystems
If vacant, what was the previous use?	ronal and Assembly	
ho should we contact when the permit is re		ystems Inc.
elephone: 603-647-8775 Please submit all of the information	70.7	Failure to do so
order to be sure the City fully underst epartment may request additional informational ownload copies of this form and ww.portlandmaine.gov , or stop by the Inspendence certify that I am the Owner of recommendations.	ation prior to the issuance of a permit. other applications visit the Inspect ections Division office, room 315 City Hall ford of the named property, or that the o	For further information or to tions Division on-line a or call 874-8703.
oposed work and that I have been authorize the conform to all applicable laws of oplication is issued, I certify that the Code eas covered by this permit at any reasonable	this jurisdiction. In addition, if a perm Official's authorized representative shall	nit for work described in the have the authority to enter a

This is not a permit; you may not commence ANY work until the permit is issued.

Date:



Fire Alarm Permit Application Checklist

All of the following information is required and must be submitted. Checking off each item as you prepare your application package will ensure your package is complete and will help to expedite the permitting process.

C	omplete and submit the following
	Design complies with City Code Ch. 10 and Fire Department Regulations Ch 5:
	Life Safety Code Occupancy Classification: Existing Educational and Assembly
	A formal code analysis may be required depending on the complexity of the property:
	Is the top occupiable floor of the building greater than 75 ft. above the lowest level of fire department access (high-rise)?
	Is this new work or a renovation to an existing system? Replacement of existing system
	Name of company providing programming and certification of system (see http://www.portlandmaine.gov/fireprevention/firealarmcompanies.asp for approved companies): http://www.portlandmaine.gov/fireprevention/firealarmcompanies.asp for approved companies):
	Vectored pdf plans and documents included:
	Accurate scalable floor plan(s):
	Reflected ceiling or electrical plans are not acceptable. The plans shall be represent only the fire alarm system:
	Each plan shall have a graphic scale:
	Each plan shall have a 3 in. x 3 in. space reserved in the top right hand corner for city approval stamp:
	Each plan shall have FA and a sheet number and a descriptive tile on it:
	Each sheet shall be saved as a separate file and named the sheet number and title (ex. $FA-01$ First Floor, $FA-04$ Wiring Diagram, etc.):
	In order to review revisions to previously submitted plans, each revision shall have the same file name as the previous version:
	Each document shall be a separate file with a descriptive file name:
	An example of one document and file is a four page data sheet for one smoke detector:
	Designer qualifications (copy of NICET IV certificate or stamped plans and documents):
	Scope of work: Yes
	Wiring diagram(s): Ves
	Annunciator details: N/A Full LCD Display
	Operations matrix: On RISEC DIAGRAM

	60 W		
	Battery and voltage calculations:Yes		
	Equipment data sheets: Yes		
	A city electrical permit has been pulled: Yes by TRT Electric		
Master Box Approval (complete all items for approval)			
	Is this check list applicable? Will a master box be installed?		
	AES approved installing contractor?		
	Documentation of AES approval: No		
	Property Owner? University of Southern Maine		
	Property Owner Billing Address? 25 Bed Food St. Portland, ME 04/04		
	Property common name: Payson - Smith Hall		
	E-911 Address for protected premises: 96 Falmouth Street		
	Life Safety Code Occupancy Classification: Educational and Assembly		
	Emergency contact name: Adam Thi bodeau		
	Emergency contact phone: (207) 780 - 4751		
	Additional emergency contact phone: (
	Number of stories protected? 3 + Besement		
	Number of square feet of structure protected? 54,000 sqft		
	Is the building protected by a supervised, automatic sprinkler system?		

* See Applicant Submittal Requirements for Electronic Plan Review.

Separate permits are required for internal and external plumbing, & electrical installations.

For questions on Fire Department requirements call the Fire Prevention Officer at (207) 874-8405.

Please submit all of the information outlined in this application checklist. If the application is incomplete, the application may be refused.

In order to be sure the City fully understands the full scope of the project, the Planning and Development Department may request additional information prior to the issuance of a permit. For further information or to download copies of this form and other applications visit the Inspections Division on-line at www.portlandmaine.gov, or stop by the Inspections Division office, room 315 City Hall or call 874-8703.

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