DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK





This is to certify that

BURNETT NICHOLAS S

Located at

55 SALEM ST

PERMIT ID: 2018-00096 **ISSUE DATE:** 03/07/2018

CBL: 057 J020001

has permission to Install NFPA 13R sprinkler system.

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statutes of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission pro	cured
before this building or part thereof is lathed or otherw	vise
closed-in. 48 hour notice is required.	

A final inspection must be completed before this building or part thereof is occupied. If a certificate of occupancy is required, it must be procured prior to occupancy.

/s/ Chris Pirone

/s/ Michael Russell, MS, Director

Fire Official

Building Official

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY THERE IS A PENALTY FOR REMOVING THIS CARD

Approved Property Use - Zoning

Building Inspections

Fire Department

BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 or email: buildinginspections@portlandmaine.gov

Check the Status of Permit or Schedule an Inspection at http://www.portlandmaine.gov/planning/permitstatus.asp

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the City of Portland Inspections Division for the inspections listed below. Appointments must be requested 48 to 72 hours in advance. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that are attached to this permit.
- Permits expire in 6 months if the project is not started or ceases for 6 months.
- If the inspection requirements below are not followed, then additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.
- Per Section 107.3.1 of the Maine Uniform Building and Energy Code (MUBEC), one set of printed approved stamped construction documents will be kept at the site of work and open to inspection by building officials.

REQUIRED INSPECTIONS:

Final - Fire

The project cannot move to the next phase prior to the required inspection and approval to continue.

If the permit requires a certificate of occupancy, it must be paid and issued to the owner or designee before the space may be occupied.

City of Portland, Maine - Building or Use Permit		Permit No:	Date Applied For:	CBL:	
389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 87	4-8716	2018-00096	01/23/2018	057 J020001	
Proposed Use: Proposed Project Description:					
Same. Two family.	Install NFPA 13R sprinkler system.				
Dept: Fire Status: Approved w/Conditions Re	viewer:	Chris Pirone	Approval Da	te: 03/07/2018	
 Note: I need a copy of the State Sprinkler permit with RMS date and signature before scheduling n inspection Ok to Issue: I spoke w/Eastern fire and the Bldg will need a Supervisory FA sys when it goes to 3-units. Presently it is 2 unit and a bell will be sufficient. The owner will be contacted reference this issue. Conditions: 1) Notes: Bldg will need a Supervisory Fire Alarm System when it goes to 3-units. Presently it is 2 unit and a bell will be sufficient. The owner will be contractor. 					
 2) The sprinkler system shall be installed in accordance with NFPA 1 A warning sign, with minimum ¼ in. letters, shall be affixed adjac Warning: The water system for this house supplies fire sprinkle Devices that restrict the flow or decrease the pressure or automatic softeners, filtrations systems, and automatic shut off valves, shall r system by a fire protection specialist. Do not remove this sign. A copy of the required state sprinkler permit with RMS signoff sha System acceptance and commissioning must be coordinated with a Fire Department. Call 874-8400 to schedule. Notice: The first scheduled final inspection fee is at no charge. Acceptance 	ent to the ers that re cally shut not be add all be pro- a fire alarr	quire certain flow off the water to th ed to this system vided prior to the n technician and s	s and pressures to fig e fire sprinkler syster without a review of the final inspection. uppression system co	ht a fire. n, such as water he fire sprinkler ontractors and the	