DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK





This is to certify that

REDFERN LWS LLC

Located at

40 PINE ST

PERMIT ID: 2015-00393

ISSUE DATE: 03/25/2015

CBL: 045 E042001

has permission to Interior Alterations - tenant fit up of the vacant (Vanilla Shell) retail space at the Pine St. side, add an ADA bathroom and an office for the Rosemont Market &

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues 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 procured before this building or part thereof is lathed or otherwise clsoed-in. 48 HOUR NOTICE IS REQUIRED.

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

/s/ David Petruccelli

/s/ Tammy Munson

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

Retail unit at Pine St. side - Rosemont Market and Bakery

Building Inspections

Fire Department

Use Group: M

Type: 1-A/5B Above

Mercantile - Rosemont Market and

Bakerv

Occupant Load = 34 NFPA 13 Sprinkler System

First Flr Pine St. side

MUBEC/IBC 2009

Located at: 40 PINE ST **PERMIT ID:** 2015-00393 CBL: 045 E042001

BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 (ONLY)

or email: buildinginspections@portlandmaine.gov

Check the Status or Schedule an Inspection On-Line 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 Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below 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 shall be kept at the site of work and shall be open to inspection by building officials.

REQUIRED INSPECTIONS:

Above Ceiling Inspection
Close-in Plumbing/Framing w/Fire & Draft Stopping
Electrical Close-in w/Fire & Draftstopping
Final Inspection
Final - Electric
Final - Fire

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR 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	74-8716	2015-00393	03/05/2015	045 E042001
Proposed Use:		Project Description:	ļ.	<u>-</u>
Same: Two retail suites and parking on first floor with 39 residential apartments above	Interior Alterations - tenant fit up of the vacant (Vanilla Shell) ret space at the Pine St. side, add an ADA bathroom and an office for the Rosemont Market & Bakery.			
Dept: Historic Status: Approved w/Conditions Re	eviewer:	Robert Wiener	Approval Da	ate: 03/18/2015
Note:				Ok to Issue:
Conditions:				
1) No exterior alterations are approved with this permit. If a bathrool located in the parking area or another location not visible from the		in requires termin	ation on an exterior	wall, it shall not be
Dept: Zoning Status: Approved w/Conditions Re	eviewer:	Tammy Munson	Approval D	ate: 03/11/2015
Note:		•		Ok to Issue:
Conditions:				
1) ANY exterior work requires a separate review and approval thru l District.	Historic P	reservation. This	property is located w	ithin an Historic
2) This permit approves interior work only.				
Note:	eviewer:	Tammy Munson	Approval Da	ate: 03/20/2015 Ok to Issue: ✓
Conditions:Separate permits are required for any electrical, plumbing, sprinkl pellet/wood stoves, commercial hood exhaust systems, fire suppre approval as a part of this process.		•		_
2) This permit is approved based upon information provided by the a approved plans requires separate review and approval prior to wo		or design professi	onal. Any deviation	from the final
Dept: Engineering DPS Status: Not Applicable Re	eviewer:	Benjamin Pearson	n Approval Da	ate: 03/16/2015
Note:				Ok to Issue:
Conditions:				
1) This approval is non-applicable to Engineering DPS as it relates to Grease Program. If approval is needed for this project by the Engi FOG, please contact David Margolis-Pineo at 207-874-8850 or dr	gineering D	Department of Pub		
Dept: Fire Status: Approved w/Conditions Re	eviewer:	David Petruccelli	Approval Da	ate: 03/25/2015
Note:				Ok to Issue: 🔽
Conditions:				
1) Fire department connection type and location shall be approved in	n writing b	by Fire Prevention	Bureau.	
2) Construction or installation shall comply with City Code Chapter	10.			
3) Application requires State Fire Marshal approval.				

6) A separate Suppression System Permit is required for all new suppression systems, including standpipe systems, and sprinkler work effecting more than 20 heads. This review does not include approval of system design or installation.

5) A separate Fire Alarm Permit is required for new systems; or for work effecting more than 5 fire alarm devices; or replacement of a fire alarm panel with a different model. This review does not include approval of fire alarm system design or installation.

7) Shall meet the requirements of 2009 NFPA 1 Fire Code.

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4) Street addresses shall be marked on the structure and shall be as approved by the City E-911 Addressing Officer.

- 8) Fire extinguishers are required per NFPA 1.
- 9) All means of egress to remain accessible at all times.
- 10 Emergency lights and exit signs are required. Emergency lights and exit signs are required to be labeled in relation to the panel and circuit and on the same circuit as the lighting for the area they serve.
- 11 Any cutting and welding done will require a Hot Work Permit from Fire Department.
- 12 Fire walls, fire barriers, fire partitions, smoke barriers and smoke partitions or any other wall required to have protected openings or penetrations shall be effectively and permanently identified with signs or stenciling in accessible concealed floor, floor-ceiling or attic spaces at intervals not exceeding 30 feet with lettering not less than 0.5 inches in height.
- 13 Notice: The first scheduled final inspection fee is at no charge. Additional inspections shall be billed at \$75 for each inspector.
- 14 Through-penetrations and membrane penetrations in fire walls, fire barrier walls, and fire resistance rated horizontal assemblies shall be protected by firestop systems or devices in conformance with NFPA 101:8.3.5 (ASTM E 814 or ANSI/UL 1479). Providing firestop labels at each firestop system or device and an onsite manual containing the detail for each firestop system or device used for the project will streamline final inspection approvals.
- 15 **The fire alarm system design shall be evaluated for the renovated areas by an NICET IV certified interior fire alarm designer or a licensed engineer for compliance with the code. A compliance letter is required prior to the final inspection.**

 A current inspection sticker from an approved fire alarm inspection company is required prior to the final inspection.
- 16 The approved plans with the Building Department Approved stamp shall be maintained on site for inspection.
- 17 Compliance with NFPA 1, Fire Code, Annex O for In-building Public Safety Radio Enhancement Systems shall be verified by an RF Engineer.