Department of Permitting and Inspections

Commercial Interior & Change of Use 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.

One (1) complete set of construction drawings must include:

Note: Construction documents for costs in excess of \$50,000.00 must be prepared by a Design Professional and bear their seal.
Cross sections w/framing details
Detail of any new walls or permanent partitions
Floor plans and elevations
Window and door schedules
WA Complete electrical and plumbing layout.
Mechanical drawings for any specialized equipment such as furnaces, chimneys, gas equipment,
HVAC equipment or other types of work that may require special review
V// Insulation R-factors of walls, ceilings, floors & U-factors of windows as per the IEEC 2009
Proof of ownership is required if it is inconsistent with the assessors records.
Reduced plans or electronic files in PDF format are required if originals are larger than 11" x 17".
Per State Fire Marshall, all new bathrooms must be ADA compliant.
Separate permits are required for internal and external plumbing, HVAC & electrical installations.
For additions less than 500 sq. ft. or that does not affect parking or traffic, a site plan exemption should be filed including:
The shape and dimension of the lot, footprint of the existing and proposed structure and the
distance from the actual property lines.
Location and dimensions of parking areas and driveways, street spaces and building frontage.
Dimensional floor plan of existing space and dimensional floor plan of proposed space.
A Minor Site Plan Review is required for any change of use between 5,000 and 10,000 sq. ft. (cumulatively

within a 3-year period)

Department of Permitting and Inspections

Fire Department requirements. Arch, fect will submit
The following shall be submitted on a separate sheet:
Name, address and phone number of applicant and the project architect.
Proposed use of structure (NFPA and IBC classification)
Square footage of proposed structure (total and per story)
Existing and proposed fire protection of structure.
Separate plans shall be submitted for
a) Suppression systemb) Detection System (separate permit is required)
A separate Life Safety Plan must include:
a) Fire resistance ratings of all means of egress b) Travel distance from most remote point to exit discharge c) Location of any required fire extinguishers d) Location of emergency lighting e) Location of exit signs f) NFPA 101 code summary
Elevators shall be sized to fit an 80" x 24" stretcher.

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.

Permit Fee: \$25.00 for the first \$1000.00 construction cost, \$15.00 per additional \$1000.00 cost

This is not a Permit; you may not commence any work until the Permit is issued.



Yes. Life's good here.

Department of Permitting and Inspections

Electronic Signature and Fee Payment Confirmation

Notice: Your electronic signature is considered a legal signature per state law.

By digitally signing the attached document(s), you are signifying your understanding this is a legal document and your electronic signature is considered a *legal signature* per Maine state law. You are also signifying your intent on paying your fees by the opportunities below.

- 1. Once the complete application package has been received by us, and entered into the system,
- 2. You will receive an e-mailed invoice from our office which signifies that your electronic permit application and corresponding paperwork have been entered, ready for payment, to begin the process.

	u then have the following four (4) payment options:	
	provide an on-line electronic check or credit/debit card (we a Express, Discover, VISA, and MasterCard) payment	ccept American
	call the Inspections Office at (207) 874-8703 and speak to representative to provide a credit/debit card payment over the	
	hand-deliver a payment method to the Inspections Office, Room Hall,	m 315, Portland City
	deliver a payment method through the U.S. Postal Service, at the	ne following address:
	City of Portland Department of Permitting and Inspections 389 Congress Street, Room 315 Portland, Maine 04101	
After a	ning below, I understand the review process starts only once my all approvals have been met and completed, I will then be issued. No work shall be started until I have received my permit.	d my permit and it will be sent vi
Applic	eant Signature:	Date: 10/19/16.
I have	provided digital copies and sent them on:	Date:
NOTE	: All electronic paperwork must be delivered to	1 1: CD / I

NOTE: All electronic paperwork must be delivered to buildinginspections@portlandmaine.gov or by physical means ie; a thumb drive or CD to the office.



Signature:

General Building Permit Application

Address/Location of Construction: 59 Washington Ave Unit 1E, Portland ME 04101

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.

	·	
Total Square Footage of Proposed Struct	ure: 1,600 se-ff.	
Tax Assessor's Chart, Block & Lot Chart# Block# Lot# 013 I 043	Applicant Name: Vien Doboi Address 48 Congress St. #3 City, State & Zip Portland, ME 04101	Telephone: 408 806 1334 Email: Wobui @gMail. Com
Lessee/Owner Name: (if different than applicant) Address:	Contractor Name: Brad Bowes (if different from Applicant) Brad Bowes Address: 131 Washington Ave	Cost of Work: \$ /60, 000 C of O Fee: \$ 2,410
City, State & Zip:	City, State & Zip: Porfland, ME 04101	Historic Rev \$
Telephone	Telephone	Total Fees: \$ 2,410
E-mail:	E-mail: bbowes8@gmail.com	7
Current Use (i.e. single family)		
If vacant, what was the previous use?	167011 810p.	
Proposed Specific use: Restaur	ant	14,000 P. Hack P. 111's
Is property part of a subdivision? If yes, p	olease Name <u>ONIF 13 part of N</u>	135eri Isaliqiy 1301 idiriy
Project description: Casual, Viefna	amese restaurant that ar	so does fakeout.
Who should we contact when the permit is re	eady: Vien Doboi	,
Address: 48 Congress 84 #3	7	
City, State & Zip: Portland, ME On	4107	
E-mail Address: Volobui @ g muil.		
Telephone: 408 806 1334		
Please submit all of the information	outlined on the applicable checklist	. Failure to do so
	n automatic permit denial.	40 00
In order to be sure the City fully understands information prior to the issuance of a permi applications visit the Department of Permitting room 315 City Hall or call 874-8703.	the full scope of the project, the Departme t. For further information or to download	copies of this form and other
I hereby certify that I am the Owner of recorproposed work and that I have been authorized to conform to all applicable laws of this in	by the owner to make this application as his	s/her authorized agent. I agree

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

is issued, I certify that the Gode Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hoor to enforce the provisions of the codes applicable to this permit.



Certificate of Design Application Ryan Senatore Architecture From Designer: 10/17/16 Date: Cong Tu Bot, Interior Restaurant Fit-up Job Name: 59 Washignton Avenue Address of Construction: 2009 International Building Code Construction project was designed to the building code criteria listed below: Building Code & Year 2009 _____ Use Group Classification (s) $\frac{\mathsf{B}}{}$

, 1	Lonstruction		.,				
Will the St	tructure have a Fire suppression system in Accordance with S	Section 903.3.1 of the	2009 IBC Yes				
	cture mixed use? Yes If yes, separated or non sep:	arated or non separat	ed (section 302.3) Separated				
	ry alarm System? Yes Geotechnical/Soils report re						
		NA					
	l Design Calculations		Live load reduction				
NA	Submitted for all structural members (106.1 – 106.11)	····	Roof <i>live</i> loads (1603.1.2, 1607.11)				
D : I	I C . w . day D		Roof snow loads (1603.7.3, 1608)				
	oads on Construction Documents (1603) distributed floor live loads (7603.11, 1807)		Ground snow load, Pg (1608.2)				
Floor	Area Use Loads Shown		If $P_g > 10$ psf, flat-roof snow load P_f				
NA			1f $Pg > 10$ psf, snow exposure factor, C_{ℓ}				
			If $P_g > 10$ psf, snow load importance factor, I_c				
	·		Roof thermal factor, (1608.4)				
		*******	Sloped roof snowload, $p_{g}(1608.4)$				
Wind load	ds (1603.1.4, 1609)		Seismic design category (1616.3)				
<u>NA</u>	Design option utilized (1609.1.1, 1609.6)		Basic seismic force resisting system (1617.6.2)				
	Basic wind speed (1809.3)		Response modification coefficient, $_{R_I}$ and				
	Building category and wind importance Factor, h		deflection amplification factor $_{Cl}$ (1617.6.2)				
	table 1604.5, 1609.5) Wind exposure category (1609.4)		Analysis procedure (1616.6, 1617.5)				
	Internal pressure coefficient (ASCE 7)		Design base shear (1617.4, 16175.5.1)				
	Component and cladding pressures (1609.1.1, 1609.6.2.2)	Flood loads	s (1803.1.6, 1612)				
	Main force wind pressures (7603.1.1, 1609.6.2.1)	NA	Flood Hazard area (1612.3)				
	sign data (1603.1.5, 1614-1623)	•	Elevation of structure				
NA	Design option utilized (1614.1)	Other loads					
	Scismic use group ("Category")	NA	Concentrated loads (1607.4)				
	Spectral response coefficients, SDs & SDI (1615.1)		Partition loads (1607.5)				
	Site class (1615.1.5)		Misc. loads (Table 1607.8, 1607.6.1, 1607.7,				

1607.12, 1607.13, 1610, 1611, 2404



Accessibility Building Code Certificate

Designer:	Ryan Senatore Architecture
Address of Project:	59 WASHINGTON AVENUE
Nature of Project:	CONG TU BOT
a dation of a role we.	INTERIOR RESTAURANT FIT-UP

The technical submissions covering the proposed construction work as described above have been designed in compliance with applicable referenced standards found in the Maine Human Rights Law and Federal Americans with Disability Act. Residential Buildings with 4 units or more must conform to the Federal Cair Mousing Accessibility Standards. Please provide proof of compliance if applieable.



Signature:

ARCHITECT

Firm:

Address:

Title:

RYAN SENATORE ARCHITECTURE

565 CONGRESS STREET, STE. 304

PORTLAND, MAINE 04101

207-650-6414

Phone:

For more information or to download ibis form and other permit applications visit the Inspections Division on our website at www.pordandmaine.gov



Certificate of Design

Date:	10/17/16
From:	RYAN SENATORE
	d / or specifications covering construction work on: R RESTAURANT VIT-UP - CONG TU BOT
59 WASH	IINGTON AVENUE

Have been designed and drawn up by the undersigned, a Maine registered Architect / Engineer according to the 2009 International Building Code and local amendments.

Firm:



Signature:

Title: ARCHITECT

RYAN SENATORE ARCHITECTURE

Address: 565 CONGRESS STREET, STE 304

PORTLAND, MAINE 04101

207-650-6414

Phone:

For more information or to download this form and other permit applications visit the Inspections Division on our website at www.portlandmaine.gov

Sep 15, 2016

59 Washington Restaurant

	IBC 2009		NFPA 101 2009	2009
1 floors above grade	502.1			
Sprinklers		NFPA 13		NFPA 13
Occupant Load	T 1004.1.1	Restaurant (Business Use as occupant load is less than 50)	7.3.1.2	Restaurant (considered B less than 50)
		Chairs at Tables 316 sf / 15 = 21		Chairs at Tables 316 sf / 15 = 21
		Bar Stools = 13		Bar Stools = 13
		Kitchen (705sf / 200) = 4		Kitchen (705sf / 200) = 4
-	THE RESIDENCE OF THE PARTY OF T	Total Occupant Load = 38		Total Occupant Load = 38
Use Group(s)	303.1	Business	38	Business
Construction Type	T 503	3B - mixed combustible unprotected		III-N mixed combustible unprotected
Building Area	T 503	B is 19,000sf 3 stories		
	506.3	Sprinkler Increase 200% = 38,000 sf		
Building Elements	T 601	0 hr Structural Frame		
	T 602	2 hr Bearing Walls Exterior		
	T 601	0 hr Bearing Walls Interior		
	T 601	0 hr Non-Bearing Walls Interior		
	T 602	1 hr Non-Bearing Walls Exterior (sep. dist <10') NA		
	705.5	Exterior Wall with >10' sep. needs rating only from inside		
	T 601	0 hr Floor Construction		
	T 601	0 hr Roof Construction	A THE RESIDENCE OF THE PARTY OF	
Separations	508.3	NA		
		AND THE PROPERTY AND TH		

1 unisex bathroom for under 39 occupants per Maine Restaurant exception	Restaurant 33 Seats Shown on Plan = 17 male and 17 Fe	1018.2 24" min. at service corridors	36" min.	Egress Corridors 1018.2 44" min. when Occ. > 50	1010.8 >6" rise must have handrails	1010.6 2% max slope of landings	1010.6	Ramps 1010.2 1:12 (8%) Max slope	1009.6 12' max. total rise between floors	1009.3 11" min Tread depth	1009.3 7" max. riser	1009.2 80" min headroom	1005.2 Door Swings may not reduce egress width by >	1003.3 Handrails can protrude into stair 4.5" max	1009.1 Occ. Load <=50 = 36" min width	Egress Stairs Occ. Load >50 = 44" min width	Egress Width 1005.1 (33 Occ. x 0.2) = inches,	Door swing	1018.4 50' Dead End (with sprinkler)	1014.3 100' Common Path of Travel with sprinkler	Distances to Exits 1016.1 300' Travel Distance to exits (with sprinklers)
er Maine Restaurant exception	male	ors to mechanical equipment	0		on both sides	7.2.5.2(a)	and bottom	7.2.5.2(a)	익	7.2.2.2.1.1(a)	7.2.2.2.1.1(a) 7" max. rise	7.2.2.2.1.1(a)	uce egress width by > 1/2	to stair 4.5" max 7.2.2.2.1.2	n width 7.2.2.2.1.2(B)	width	doors 1"	7.2.1.4.2			