



Accessibility Building Code Certificate



Designer:	Leslie Benson / Amy Ferrer Rogers
Address of Project:	722 Congress St Portland ME 04102
Nature of Project:	Tareout + Catering, facility

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

Signature: Allo Bellon

Title:

Architect

(SEAL

LESLI

Firm:

Leslie Benson Designs, LLC

Address:

19 commercial Street

Portland, ME 0410

Phone:

217.553.0672

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

722 CONGRESS STREET - SKILLET TAKEOUT & CATERI

PROJECT TEAM

PERSPECTIVE

OWNER:

Natalie DiBenedetto 4 Walker Street Portland MF 04101 phone: 845.802.3195 email: natalie.dibenedetto@gmail.com

Leslie Benson Designs, LLC Leslie Benson, R.A. 19 Commercial Street Portland, ME 04101 phone: 217.553.0672 email: lesliebdesigns@gmail.com

..\..\PRESENTATIONS\HP_WORKSHOP2\6. CORNER WINODW.jpg

DESIGNER:

Ferrer Design Studio Amy Ferrer Rogers 19 Commercial Street Portland, ME 04101 phone: 207.837.9700 email: amy@ferrerdesign.com

BUILDER:

Dovetail Group Inc. Chris Greenlaw 68 Raymond Cape Rd Casco, ME 04015 phone(o): 207.221.2722 phone(c): 207.415.8604 fax: 207.221.5654 email: dovetail@maine.rr.com

LOCUS MAP



CODE SUMMARY

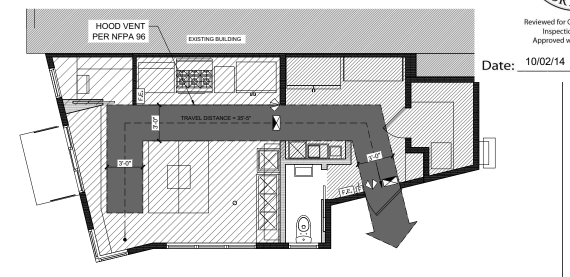
PROJECT ADDRESS	722 CONGRESS ST, PORTLAND ME 04102	
PROJECT TYPE	TAKE-OUT RESTAURANT AND CATERING KITCHEN	
SQUARE FOOTAGE	485 GSF	
BUILDING CODE	CITY OF PORTLAND IBC 2009	
	NFPA101	

IBC		CODE REF.
OCCUPANCY TYPE	GROUP M - MERCANTILE	309.1
OCCUPANT LOAD - STORAGE	142 SF/300 GROSS = 1	TABLE 1004.1.1
OCCUPANT LOAD - KITCHENS, COMMERCIAL	241 SF/200 GROSS = 1	TABLE 1004.1.1
OCCUPANT LOAD - BUSINESS	22 SF/100 GROSS = 1	TABLE 1004.1.1
OCCUPANT LOAD - TOTAL	3	
MINIMUM # EXITS	1 - MAX 49 OCCUPANTS & 75' TRAVEL DISTANCE, 1ST STORY	TABLE 1021.2
EGRESS WIDTH	3X.2"=.6", 36" MIN REQ'D FOR LESS THAN 50 OCCUPANTS	1105.1, 1018.2
EGRESS DOOR	32" MIN CLEAR WIDTH	1008.1.1
COMMON PATH OF TRAVEL	NA - ONLY ONE EXIT REQ'D	1014.3
EXIT THROUGH INTERVENING SPACES	NOT THROUGH KITCHENS OR STORAGE ROOMS	1014.2.4
EXIT ACCESS TRAVEL DISTANCE	200' FROM MOST REMOTE POINT	TABLE 1016.1
DISTANCE BETWEEN EXITS	NA - ONLY ONE EXIT REQ'D	1015.2.1.2

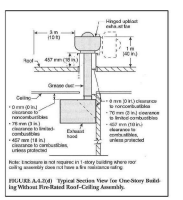
NATIONAL PLUMBING CODE				
PLUMBING FIXTURE COUNT				
	ONE PERSON AT A TIME, FOR FOOD SERVICE ESTABLISHMENTS WITH 15 OR FEWER EMPLOYEES			
SERVICE SINK	1 PER FLOOR	TABLE 7.21.2		

NFPA 101	<u> </u>	CODE REF. 6.1.10	
OCCUPANCY TYPE	MERCANTILE		
SUBCLASSIFICATION	CLASS C (3000 SF OR LESS, ONE STORY)	36.1.4.2.1	
OCCUPANCY LOAD - STORAGE	185/300 = 1	TABLE 7.3.1.2	
OCCUPANCY LOAD - KITCHEN	250/100 = 2		
OCCUPANCY LOAD - TOTAL	3		
NUMBER OF EXITS	1	7.4.1.1, 36.2.4.3	
EGRESS CAPACITY - LEVEL COMPONENTS	3X.2"=.6", 36" MIN REQ'D	TABLE 7.3.3.1	
MIN. DOOR WIDTH	32"	7.2.1.2.4	
MIN. CORRIDOR WIDTH	36"	7.3.4.1	
COMMON PATH OF TRAVEL	NA - ONLY ONE EXIT REQ'D	36.2.5.3	
REQ'D SEP. BETWEEN SAME OCCUPANCY	0 HOUR	TABLE 6.1.14.1	
TRAVEL DISTANCE TO EXITS	75' MAX	36.2.4.3	
VENTILATION	COMPLY WITH NFPA 91	9.2.2	
COMMERCIAL COOKING EQUIPMENT	COMPLY WITH NFPA 96 - STANDARD FOR VENTILATION CONTROL AND FIRE PROTECTION OF COMMERCIAL COOKING OPERATIONS	9.2.3	

LIFE SAFETY PLAN









MERCANTILE, STORAGE 1:300, 142 SF/300 SF = 1

1:200, 241 SE/200 SE = 1

1:100, 22 SF/100 SF = 1

TOTAL OCCUPANCY = 3 TOTAL NET SF = 405 SF +/

MERCANTILE KITCHENS - COMMERCIAL

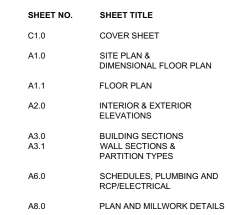
BUILDING COMPONENT R/U VALUE WALLS - ABOVE GRADE U-0.048 WALLS - BELOW GRADE C-0.119 SLAB ON GRADE FLOOR F-0.540 ROOF U-0.027

EXHAUST HOOD CLEARANCES (2)

ARCHITECTURAL SYMBOLS

(CL1)

DRAWING LIST



F.E. FIRE EXTINGUISHER

PULL STATION

EXIT SIGN

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Reviewed for Code Compliance Inspections Division

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CATERING STREET 04102 യ ഗ SKILLET TAKEOUT & 722 CONGRESS Portland Main (

STATUS: PERMIT SET ISSUE DATE: 7.11.14 ISSUE DATE: 7.28.14 ISSUE DATE: 7.31.14

ISSUE DATE: 9.17.14

C1.0

PROJECT NO: 2014-100

ARCHITECTURAL ABBREVIATIONS MATERIAL KEY

COURSE GRAVEL AB ACT ADDL ADMIN AFF ALUM AP APV ARCH CONCRETE RYY! EARTH/COMPACT FILL GYPSUM/PLASTER PLYWOOD BATT INSULATION CABINET CATCH BASIN FINISH WOOD CONCRETE MASONR BRICK MASONRY RIGID INSULATION

EXISTING EXTERIOR

FBO FCO FD FCP FE FG FIN FL FOS FRP PLASTIC FT FTG F.O. FURNISHED BY OWNER FLOOR CLEAN OUT GA GALV GC GL GR GWB GYP

HIGH DENSITY
HOUR OORE
HOLLOW CORE
HALF FILL SCALE
HEIGHT WHETA
HOLLO OPEN
HORIZONTAL
HEATING
HEATING
HEATING
HEATING, VENTILATION
Ä, RIR CONDITIONING
HOT WANTER
HOT INCH INSULATE/INSULATION INTERIOR INVERT

LAM LAV LCC LF LGT LIN

KITCHEN LAMINATE/LAMINATED LAVATORY LEAD COATED COPPER LINEAR FOOT LIGHT LINEN

MTRL
MAS
MAX
MECH
MED
MFR
MGR
MH
MIN
MISC
MO
MOLD
MR
MTD
MTG
MTG
MTL N NATL NIC NL NO NTS NUMBER NOT TO SCALE O.C OFCI oz PART BU PARTICLE BOARD
PC PIECE
PL PLATE
PLAS PLASTER
PLAS PLASTER
PLAS PLASTER
PLYWOO
PNT PAINT
POLLY POLYWERHANE
PREP PREPARATION
PSF POUNDS / SOLARE I
PSI POUNDS / SOLARE I
PT PRESERVATIVE TRE
PTD PAINTED
PVMT PAVEMENT

POUNDS / SQUARE FOOT POUNDS / SQUARE INCH PRESERVATIVE TREATED

S SAN S.A.F.B.

SQUARE FOOT SHEET

TEL TEMP T&G TH T.O. TV TYP UL UNO UTIL VAR VB VCT VENT VERT VEST VR VARIES
VAPOR BARRIER
VINYL COMPOSITE
VENTILATOR/VENTI
VERTICAL
VESTIBULE
VAPOR RETARDER WEST/WATER/WASHER/ WIDTH WITH WATER CLOSET WOOD

DOOR NUMBER

WINDOW TYPE PARTITION TYPE

REVISION REFERENCE FIRE EXTINGUISHER RECESED CABINET FIRE EXTINGUISHER

FINISH MATERIAL

DETAIL

INTERIOR ELEVATION

(101A) NO. BUILDING ELEVATION WALL SECTION

COLUMN REFERENCE LINE

PROPOSED ELEVATION

BUILDING SECTION

TOP OF FIN. FLOOR

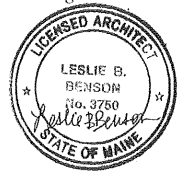


Certificate of Design



Date:	7.11.14
From:	Léblie Benson Désigns, LLC
	or specifications covering construction work on: 65 Street - Skillet Talleont + Catering

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



(SEAL)

Signature: Jalie B Benjan

Title: Archite

Firm: Uslie Benson Designs, LLC

Address: 19 Commercial Gareet

Portland, ME 04101

Phone: 217.553.0672

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



Certificate of Design Application



**************************************		Date:	10/
From Designer:	Leslie Benson / Amy Ferrer Rogers		
Date:	7 · 11 · 14		
Job Name:	Skillet Take Out and Catering		
Address of Construction:	722 Congress St Portland ME 04102		
Cons	2009 International Building Code struction project was designed to the building code criteria listed below:		
Building Code & Year <u>IBC</u>	2009 Use Group Classification (s) Group M · Mercantile	Andrew West	

Datiental Code Ce Ten Osc Oroup Chasancadon	11(2) CAOODILLILEACONILLE
Type of Construction Type 5 Wood Framed	
Will the Structure have a Fire suppression system in Accordance with 5	Section 903.3.1 of the 2009 IBC No
Is the Structure mixed use? No If yes, separated or non sep	
Supervisory alarm System? <u>No</u> Geotechnical/Soils report re	·
Structural Design Calculations	Live load reduction
Submitted for all structural members (106.1 – 106.11)	Roof he loads (1603.1.2, 1607.11)
Design Loads on Construction Documents (1603) Uniformly distributed floor live loads (7603.11, 1807) Floor Area Use Loads Shown	
	If $Pg > 10$ psf, snow exposure factor, C_{ij} If $Pg > 10$ psf, snow load importance factor, f_{ij} Roof thermal factor, f_{ij} (1608.4)
Wind loads (1603.1.4, 1609)	Sloped roof snowload, ps(1608-4)
Design option utilized (1609.1.1, 1669.6)	Seismic design category (1616.3)
Basic wind speed (1809 3)	Basic seismic force resisting system (1617.6.2)Response modification coefficient, and
Building category and wind importance Factor, is table 1604.5, 1609.5) Wind exposure category (1609.4) Internal pressure coefficient (ASCE 7) Component and cladding pressures (1609.1.1, 1609.6.2.2)	deflection amplification factor _{CI} (1617.6.2)
Main force wind pressures (7603.1.1, 1609.6.2.1)	•
Earth design data (1603.1.5, 1614-1623)	Plood Hazard area (1612.3)Elevation of structure Other loads
Spectral response coefficients, 32 & 301 (1615.1) Site class (1615.15)	Concentrated loads (1607.4) Partition loads (1607.5) 20% Misc. loads (Fable 1607.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404



Yes. Life's good here.

Reviewed for Code Compliance Inspections Division Approach with Controllary 10/02/14

Jeff Levine, AICP, Director Planning & Urban Development Department

Tammy Munson, Director Inspections Division

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.

I, the undersigned, intend and acknowledge that no permit application can be reviewed until payment of appropriate permit fees are *paid in full* to the Inspections Office, City of Portland Maine by method noted below:



Within 24-48 hours, once my complete permit application and corresponding paperwork has been electronically delivered, I intend to call the Inspections Office at 207-874-8703 and speak to an administrative representative and provide a credit/debit card over the phone.



Within 24-48 hours, once my permit application and corresponding paperwork has been electronically delivered, I intend to hand deliver a payment method to the Inspections Office, Room 315, Portland City Hall.



I intend to deliver a payment method through the U.S. Postal Service mail once my permit paperwork has been electronically delivered.

7.14.14

Applicant Signature;

I have provided digital copies and sent them on:

7-14-14

Date: 7.

7.14.14

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





General Building 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.

2						
Address/Location of Construction: 72	2 CONGRESS ST PORTLAND	MF 04102				
Total Square Footage of Proposed Struc	fure	111111111111111111111111111111111111111				
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	485 SF					
Tax Assessor's Chart, Block & Lot		71, 1				
Chart# Block# Lot#	Applicant Name: Notalie Di Beredello	Telephone:				
Salata et/ Lesseaut) Lagrey	Address 4 Walker St	845.802.3195				
055 D006001	1 waiker St	Email:				
022 0000 001	City, State & Zip					
	Portland, ME 04102	nafalie.dibenedetto@ gmail.com				
Lessee/Owner Name :	«	<u> </u>				
	Contractor Name: Chris Greenlaw	Cost Of Work:				
Address:	(it different from Applicant)	\$\$0.000±				
Address.	Address: The Dovetail Group					
61. A. O. 171	,	C of O Fec: \$ 100				
City, State & Zip:	City, State & Zip:					
	Casco, ME 04015	Historic Rev \$ pard				
Telephone & E-mail:	Telephone & E-mail:					
	207.415.8604	Total Fees: \$				
	dovetail @maine.rr.com					
Current use (i.e. single family) Parking lot						
If vacant, what was the previous use?		MINISTER CONTRACTOR				
Proposed Specific use: Take out res	tourant and actions kitalian					
Is property part of a subdivision? No If yes	c olesse name	······································				
Project decreinties		- <u></u>				
485 SF Single S	tory new construction.					
*	1 4 1000 0011011.					
Who should me assets the discount of						
Who should we contact when the permit is re	ady: Lealie Benson / Amy Ferre	r Rogers				
Address: 19 Commercial St						
City, State & Zip: Portland mE 04	101					
E-mail Address: esliebdesigns@gma	il.com/amy@ferrergesign.co	>>>				
Telephone: 217.553.0672 / 207 83	7 · 9700	A Company of the Comp				
Plance culmit all of the information						

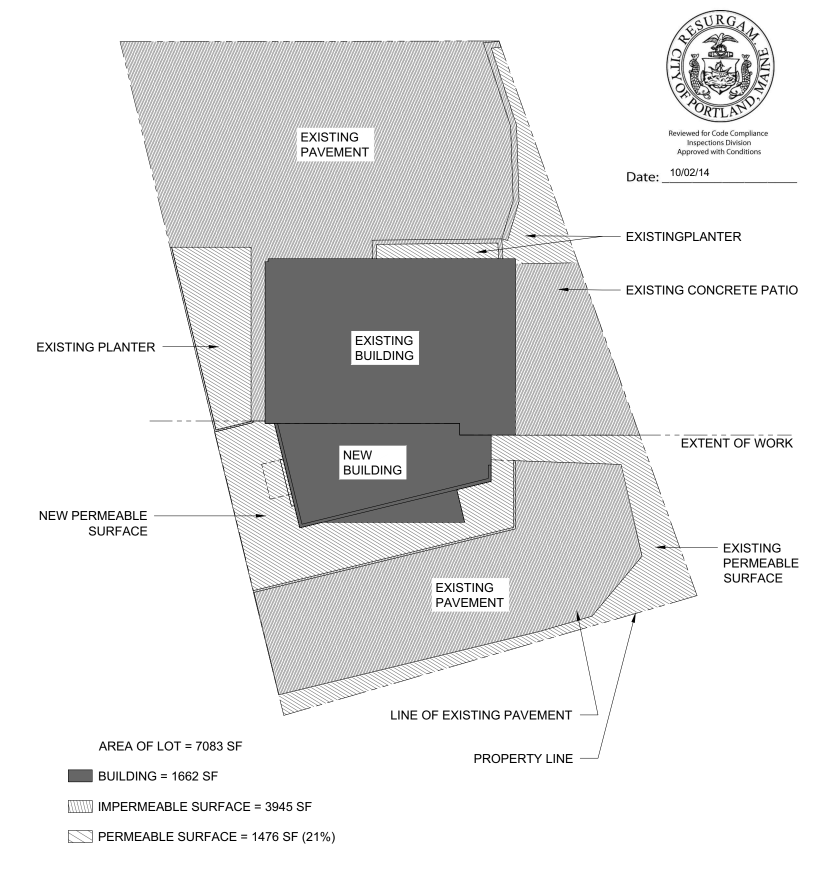
Please submit all of the information outlined on the applicable checklist. Failure to do so causes an automatic permitdenial.

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.

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

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- Signature: /	115	123 1/2	ar ar	$X \neq I$	<i></i> .	A.A. D. C.	4707	(D)
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- 0	-			4.4			• • • • • • • • • • • • • • • • • • • •	

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



PERMEABLE SURFACE DIAGRAM

SCALE: $\frac{1}{16}$ "=1'-0"

Reviewed for Code Compliance Inspections Division Approved with Conditions

Applicant: Natz he Di Benedulto

Address: 722 Congress St

Date: July 31,2014

C-B-L: 55-D-206

pernitif 2014-01574

CHECK-LIST AGAINST ZONING

Date - Cx17/m/ (1931)

Zone Location - B-25

Interior or corner lot -

Proposed UserWork - build 485 & single stay addition for take out i catering

Servage Disposal - City

Lot Street Frontage - 25 mn - 178, 99 (ox)

Front Yard - nomin / ning 10 - H/A

Rear Yard. 10 min - 38 At subdra

Side Yard. Aont rominion, -23,45 als (01)

Side Yard. Aont rominion -9,81(01) - 6 cen gry (2) 6,2 (00)

Projections.

2 rojections =

Width of Lot - NA

Height - 45' -13 Schligh (OK)

Lot Area - no minimum - 7983 \$

of Los Coverage Impervious Surface - 90% - 179% has stown on plan Sk-1

Area per Family - VIA

Off-street Parking - rotan I spine - less then 2,000 to - none required

Loading Bays - NA

Sile Plan - Needs to apply Or admistration whatevoton

Shoreland Zoning/Stream Protection - HA

Flood Plains - WA