Form # P D4

# DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK CITY OF PORTLAND

Please Read Application And Notes, If Any, Attached

# PERMIT

Permit Number: 100954

or common accounting this permit shall comply with all and of the Common sees of the City of Portland regulating

buildings and structures, and of the application on file in

PERMIT ISSUED

this is to certify that BAYSIDE II LLC /Landry Con ction Control Landry

has permission to Selected interior Demo Phase 1 Floor

AT 185 LANCASTER ST

CB 025 F001001

provided that the person or persons, fit of the provisions of the Statutes of Ma the construction, maintenance and use this department.

Apply to Public Works for street line and grade if nature of work requires such information.

Noti ution of spectio nust be given and writte ermissic frocured befor his builting or partiereof is lather or other sed-in. 24 HOL NOTICE IS REQUIRED.

A certificate of occupancy must be procured by owner before this building or part thereof is occupied.

Director - Building & inspection Services

PENALTY FOR REMOVING THIS CARD

City of Portland, Maine	- Building or Use	Permit Application	n   Permit No:	Issue Date:	CBL:
389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-871			6 10-0954	<u> </u>	025 F001001
Location of Construction:	Owner Name:		Owner Address:		Phone:
185 LANCASTER ST	BAYSIDE II I	BAYSIDE II LLC		AZA	
Business Name:	Contractor Name		Contractor Address:		Phone
	Landry Constr	uction Corp /Denis La	P.O. Box 1039 Le	wiston	2077821909
Lessee/Buyer's Name	Phone:		Permit Type:		Zone:
			Interior Demo O	NLY	<u> </u>
Past Use:	Proposed Use:	<del></del>	Permit Fee:	Cost of Work:	CEO District:
Commercial - Office		Office - Selected	\$460.00	\$44,000.00	1
	interior Demo	Phase 1 1st Floor	FIRE DEPT:	TAPPIUT CO	PECTION:
			· -	Demied	Group: Type: SA
			*See Cono	hirians I	veror Demoonly
			- See Cord	אלן באיטווא	
Proposed Project Description:	4.4.79		KI		- Ralalla
Selected interior Demo Phase	1 Ist Floor		Signature: PEDESTRIAN ACT		nature: MD 9 /8 / 0
			PEDESTRIAN ACTI		
			Action: Approv	ed Approved	w/Conditions Denied
			Signature:		Date:
Permit Taken By:	Date Applied For:	<del></del>		Approval	
ldobson	08/05/2010		20ние	Approvar	
1. This permit application d	oes not preclude the	Special Zone or Revie	ews Zonti	ng Appeal	Historic Preservation
Applicant(s) from meeting Federal Rules.		Shoreland	☐ Variance	2	Not in District or Landmark
2. Building permits do not in septic or electrical work.	nclude plumbing,	Wetland	☐ Miscella	neous	Does Not Require Review
3. Building permits are void within six (6) months of t		☐ Flood Zone	Condition	onal Use	Requires Review
False information may in permit and stop all work.	validate a building	Subdivision	[ Interpret	tation	Approved
> 41	TICSLIFD	Site Plan	Approve	ed	Approved w/Conditions
	T ISSUED	Maj Minor MM	Denied		☐ Denied
DUA .	3 - 9 2000	Date: 8	Date:		Date:
<b>G</b> it	y of Portland				•
		CERTIFICATI	ON		
I hereby certify that I am the or I have been authorized by the operation. In addition, if a p shall have the authority to enter such permit.	owner to make this applermit for work describe	ication as his authorize d in the application is i	d agent and I agree ssued, I certify that	to conform to all the code official	l applicable laws of this 's authorized representative
SIGNATURE OF APPLICANT		ADDRES	ss	DATE	PHONE
= - <del>-</del>		_ <del></del>			

DATE

**PHONE** 

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

w	ine - Building or Use P				
389 Congress Street, 041	01 Tel: (207) 874-8703,	Fax: (207) 874-87	6 10-0954	08/05/2010	025 F001001
Location of Construction:	Owner Name:		Owner Address:		Phone:
185 LANCASTER ST	BAYSIDE II L	LC	ONE CANAL PLA	<b>NZA</b>	
Business Name:	Contractor Name:		Contractor Address:		Phone
	Landry Constru	ction Corp /Denis La	P.O. Box 1039 Lev	viston	(207) 782-1909
lessee/Buyer's Name	Phone:		Permit Type:		
		i	Interior Demo ON	LY	
Proposed Use:	<del> </del>	Propo	sed Project Description:		<u></u>
Commercial - Office - Sele	ected interior Demo Phase 1	1st Floor Sele	cted interior Demo Pl	hase 1 Ist Floor	
			<del></del>		
Th 4					
Dept: Zoning	Status: Approved	Reviewe	r: Marge Schmucka	l Approvall	Date: 08/16/2010
Note:	Status: Approved	Reviewe	r: Marge Schmucka	l Approval I	Date: 08/16/2010 Ok to Issue: ☑
•	Status: Approved	Reviewe	r: Marge Schmucka	l Approval I	
Note:				••	Ok to Issue:
Note: Dept: Building	Status: Approved with Co		r: Marge Schmucka	Approval l	Ok to Issue:
Note:  Dept: Building Note:	Status: Approved with Co	onditions Reviewe	r: Jeanine Bourke	Approval l	Ok to Issue:   Date: 09/08/2010 Ok to Issue:
Note:  Dept: Building  Note:	Status: Approved with Co	onditions Reviewe	r: Jeanine Bourke	Approval l	Ok to Issue:   Date: 09/08/2010 Ok to Issue:
Note:  Dept: Building Note:  1) This approves interior of plumbing, electrical 2) Separate permits are re	Status: Approved with Co	onditions Reviewer al work allowed. No	r: Jeanine Bourke other construction ac	Approval I	Ok to Issue:   Date: 09/08/2010 Ok to Issue:   cluding installation  ces, including
Note:  Dept: Building Note:  1) This approves interior of plumbing, electrical  2) Separate permits are repellet/wood stoves, compart of this process.	Status: Approved with Codemolition only, no structurand heating systems.  Equired for any electrical, plumercial hood exhaust systems.	al work allowed. No umbing, sprinkler, fire ems and fuel tanks. Se	r: Jeanine Bourke other construction ac alarm HVAC system parate plans may nee	Approval I ctivities allowed, in ms, heating applian d to be submitted f	Ok to Issue:   Date: 09/08/2010 Ok to Issue:   cluding installation  ces, including or approval as a
Note:  Dept: Building Note:  1) This approves interior of plumbing, electrical  2) Separate permits are repellet/wood stoves, corpart of this process.  3) Application approval by	Status: Approved with Codemolition only, no structurand heating systems.  Equired for any electrical, plumercial hood exhaust systems.	onditions Reviewer al work allowed. No umbing, sprinkler, firems and fuel tanks. Servided by applicant. An	r: Jeanine Bourke other construction ac alarm HVAC system parate plans may nee	Approval I ctivities allowed, in ms, heating applian d to be submitted for	Ok to Issue:   Date: 09/08/2010 Ok to Issue:  cluding installation ces, including or approval as a
Note:  Dept: Building Note:  1) This approves interior of plumbing, electrical 2) Separate permits are repellet/wood stoves, corpart of this process.  3) Application approval be and approrval prior to	Status: Approved with Codemolition only, no structurand heating systems. Equired for any electrical, plantmercial hood exhaust systems ased upon information provwork.	onditions Reviewer al work allowed. No umbing, sprinkler, firems and fuel tanks. Servided by applicant. An	r: Jeanine Bourke other construction ace alarm HVAC system parate plans may nee y deviation from app	Approval I ctivities allowed, in ms, heating applian d to be submitted for	Ok to Issue:   Date: 09/08/2010 Ok to Issue:  cluding installation ces, including or approval as a

Permit is for demolition only. Any construction will require a separate permit.
 Any cutting and welding done will require a Hot Work Permit from Fire Department.



# Office Reality

	85. 2010
Received from	andry French-
Location of Work	165 Lungueys.
Cost of Construction \$	AKA 185 Lanchskin
Point Foo	Sto For
<b>A</b>	artificate of Occupancy Fee:
Building (IL) Plumbing (IS)	
Other	
Check #: 1060	Total Collected s 400
	started until permit issued. Inal receipt for your records.
Taken by:	. )

WHITE - Applicant's Copy YELLOW - Office Copy PINK - Parnil Copy



### General Building Permit Application

TOR INTERIOR DEMOLITION PHASE I was properly than the board change of

I ANCASTER STREET, Location/Address of Construction: 105 Total Square Footage of Proposed Structure/Area Square Footage of Lot 43,300 TOTAL Tax Assessor's Chart, Block & Lot Applicant "must be owner, Lessee or Buyer" Telephone: Chart# Block# Lot# Name BAYEIGE II LLC Clo The Boulet Co. Address / Canal Pinza City, State & Zip PORTAUZ. ME 04101 Lessee/DBA (If Applicable) Owner (if different from Applicant) Work: \$ 44 0.56 Name Address C of O Fee: \$ City, State & Zip Total Fee: \$ Current legal use (i.e. single family) BUSINESS If vacant, what was the previous use? \_ Proposed Specific use: OFFICES, WAITING, CONFERENCE FROM Project description: Selected Interior Demo Who should we contact when the permit is ready; Mailing address: 5AWF

Please submit all of the information outlined on the applicable Checklist. Failure to do so will result in the automatic denial of your permit.

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 local copies of this form and other applications visit the Inspections Division on line at www.por and man entry 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 and proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. It 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 being entired provisions of the codes applicable to this permit. City of Portland Maine provisions of the codes applicable to this permit.

Signature:	Date: 7/28/10	
This is not a permit; you r	nay not commence ANY work until the permit is issue	



# Certificate of Design Application

From Desi	igner:	CHARLES	KIZZ	<u> </u>	
Date:		July 27, 2	010		
∫ob Name:		COMMUNIT	Y CO	UNSEL	INA-CHENTER
Address of	Construction:	165 LANCA	STER	STREK	2T
		FOR INT	WRIND	DEMOL	ITAN/ PHASE !
		2003 Internat		-	777070
	Cons	truction project was designe			ia listed below:
		•••		BIKINGO	:<
		Use Group Class	itication (s) _	PARINCE	7.3
	nstruction				Ver
Will the Stru	cture have a Fire su	ppression system in Accordan	ce with Sectio	n 903.3.1 of the	2003 IRC <u>YES</u>
Is the Structu	nte mixed use?	If yes, separated or	aon separated	l or non separate	d (section 302.3)
Supervisory a	alarm System?	185 Geotechnical/Soils	report require	ed? (See Section :	1802.2)
		. INTERIOR	DENV	VATION.	/
Structural D	esign Calculation	18 INTERIOR	reno	MINIO	Live load reduction
NA	Submitted for al	ll structural members (106.1 – 106.11	.}		Roof live loads (1603.12, 1607.11)
Design Loa	ds on Constructio	n Documents (1603)		<del></del>	Roof snow loads (1603.7.3, 1608)
	uributed floor live los				Ground snow load, Pg (1608.2)
Floor Are	a Use	Loads Shows		<del></del>	If Pg > 10 psf, flat-mof snow load ()
NA					If Pg > 10 psf, snow exposure factor, G
					If $P_g \ge 10$ psf, snow load importance factor, $I_g$
	· · · · · · · · · · · · · · · · · · ·				Roof thermal factor, (1608.4)
····				**************************************	Sloped roof snowload, p.(1608.4)
Wind loads	(1603.1.4, 1609)				Seismic design category (1616.3)
100	Design option util	fized (1609.1.1, 1609.6)			Pasic seismic force resisting system (1617.6.2)
NA	Basic wind speed	(1809.3)			Response modification coefficient, grand
	Building category	and wind importance Factor, in rable 1604.5, 1609.5)			deflection amplification factor (d (1617.6.2)
<u></u>	Wind exposure ca				Analysis procedure (1616.6, 1617.5)
	Internal pressure cos				Design base shear (1617.4, 16175.5.1)
		Liling pressures (1609.1.1, 1609.6.2.2)		Flood loads (1	1803.1.6, 1612)
Farth design	n data (1603.1.5, 16			NA	Flood Hazard area (1612.3)
Datti Beo.B	Design option util				Elevation of structure
NA	Seismic use group			Other Joads	
		coefficients, SD-& SOI (1615.1)		NA_	Concentrated loads (1607.4)
	Site class (1615.1 5)	•			Partition loads (1607.5)
					Misc. loads (Pable 1697.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404



## 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.

# FOR INTERIOR DEMOLITION PHASE !

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

	e: Construction documents for costs in excess of \$50,000.00 must be prepared by a Design fessional and bear their seal.
ANAR ANADAD	Cross sections w/framing details WA  Detail of any new walls or permanent partitions  Floor plans and elevations DEMO & FIRE PROTECTION RANS  Window and door schedules  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  Insulation R-factors of walls, ceilings, floors & U-factors of windows as per the IEEC 2003  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.
Separ.	TO BY SUBJULTIED ONCE CONSTRUCTION OXUMENTS ARE COMPLETE.  ate permits are required for internal and external plumbing, HVAC & electrical installations.
	Iditions less than 500 sq. ft. or that does not affect parking or traffic, a site plan or traffic and including: NO ADDITIONS
	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)

#### Fire Department requirements.

The following shall be submitted on a separate sheet:

	Name, address and phone number of applicant and the pro-	oject architect.
	Proposed use of structure (NFPA and IBC classification) &	EXETING BUSINESS. RIKINGS
Li	equate rocage or proposed structure (total and per story)	93,300 TOTAL
	Existing and proposed fire protection of structure.	
	Separate plans shall be submitted for	63,917 FIRST FLOUR
•	a) Suppression system	39,502 SECOND FLOOR
	b) Detection System (separate permit is required)	•
	A separate Life Safety Plan must include:	31,233 PROJECT ARREA
	a) Fire resistance ratings of all means of egress	
	<ul> <li>b) Travel distance from most remote point to exit disc</li> </ul>	charge
	(a) Location of any required fire extinguishers 1760	
	&d) Location of emergency lighting DRSIGN BU	1CV)
	the) Location of exit signs DESIGN BUILD	•
	f) NFPA 101 code summary	
	Elevators shall be sized to fit an 80" x 24" stretcher, NA	
-\	TO BE SUBWITTED PRIOR TO	CONSTRUCTION,
For qu	estions 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 <a href="https://www.portlandmaine.gov">www.portlandmaine.gov</a>, or stop by the Inspections Division office, room 315 City Hall or call 874-8703.

Permit Fec: \$30.00 for the first \$1000.00 construction cost, \$10.00 per additional \$1000.00 cost

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



### Accessibility Building Code Certificate

T\	esi		
130	P.91	on	er:

CHARLES PIZZA /JON BOYD

Address of Project:

165 LANCASTER STREET, PORTLAND

Nature of Project:

INTERIOR RENOVATIONS FOR

COUNSELING CENTER OFFICES

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 Fair Housing Accessibility Standards. Please provide proof of compliance it applicable.



Signature: \_\_\_\_\_

Title:

SR. STAFF ARCHITECT

Finn

MORRIS SOUTHER EFH

Address

ONE DANA STREET

PORTLAND, ME

Phone:

(207) 773-8841

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

Date:	JULY 27, 2010
From:	JAN

These plans and / or specifications covering construction work on:

Community	Counseling 1	Center	
		, PORTLAND WAINE	

Have been designed and drawn up by the undersigned, a Maine registered Architect / Engineer according to the **2003 International Building Code** and local amendments.



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



### **Transmittal**

One Dana Street Portland, ME 04101 t 207.773.8841 f 207.773.8840 morrisswitzer.com

Transmitted	ł to:			morrisswitzer.com
Attention	Kevin French		Date	July 27, 2010
Company	Landry/French Construction Company		Project No.	29070
Address	68 Mussey Road Scarborough, ME 04074		Project	Community Counseling Center
We Transm	it via Click Here to Make Selection	)n		Management of the control of the con
Herewith	h 🔲 In accordance with your req	uest 🔲 l	Inder separate	cover
For your:				
☐ Approva	Distribution Informatio	n 🗀 Rev	riew/Commer	at 🗌 Records 🔯 Use
Material Tr	ransmitted:			
□ Drawing	s 🔲 Specifications 🔲 Shop Dr	rawings [	Other	
No. of Copie	es Date Revision N	lo. Descri	iption	
2 1	7/27/10 7/27/10 7/27/10	A0-2		Pemolition Plan Floor Plan, Fire Protection Plan
	s are not as noted, please inform us			emolition Permit.
Remarks:		closures:	By:	
file		<b>⊠</b>		AIA LEED AP
THE		<u>   </u>	10.1.2074,	

### 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.

Location/Address of Construction 105	LANCASTER STREET,	PORTLAND
Total Square Footage of Proposed Structure/A	rea Square Footage of Lot	
Tax Assessor's Chart, Block & Lot	Applicant *must be owner, Lessee or Buye	r* Telephone:
Chart# Block# Lot#	Name	
	Address	
	City, State & Zip	
Lessee/DBA (If Applicable)	Owner (if different from Applicant)	Cost Of
	Name	Work \$
	Address	C of O Fee: \$
	City, State & Zip	Total Fee: \$
		Total ree: \$
	NES	
If vacant, what was the previous use? BUSI Proposed Specific use: OFFICES, WAIT	ness Inc. Conference food	
Is property part of a subdivision?	If yes, please name	
Project description:		
Contractor's name: LANDRY FRE	NCH CONSTRUCTION CON	IMM
Address: 68 MUSEY RD.		
City, State & Zip SCARBOROUC+	t, WE 040 14- 1	Telephone: 73 <u>0 - 556</u> 6
Who should we contact when the permit is read	dy: BRENT POULIN T	elephone:
Mailing address: <b>SAWE AS AV</b>	buve	
Please submit all of the information	outlined on the applicable Checkl	ist. Failure to

Please submit all of the information outlined on the applicable Checklist. Failure to do so will result in the automatic denial of your permit.

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 <a href="https://www.portlandmaine.gov">www.portlandmaine.gov</a>, 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.

		<del></del>
Signature:	Date:	



# Certificate of Design Application

MILA	<b>A</b>	a . a .	
From Designer:	CHARLES R	122A	
Date:	July 27, 20,	10	
Job Name:	COMMUNITY	COUNSELI	NA-CKNTER
Address of Construction:	165 CANCAS	NER STREE	T
Address of Constitution.			17744
	• •	PIOP DEMOL	(
Co		nal Building Code	a ligate of healthcare
Col	nstruction project was designed to	ine building code criteri	a listed below.
Building Code & Year	Use Group Classifica	ution (s) BUSINES	5
Type of Construction	A.		
=	suppression system in Accordance w	rith Section 903.3.1 of the 2	003 IRC YES
Is the Structure mixed use?	, , , <del>, , , , , , , , , , , , , , , , </del>		
		- ·	(section 302.3)
Supervisory alarm System?	cesteenment, sons rep		802.2)
Structural Design Calculati	ON INTERIOR I	RENO VATION	I is load reduction
111-	r all structural members (106.1 - 106.11)		Roof live loads (1603.1.2, 1607.11)
Submitted to	r an structural members (198.1 – 196.11)		_Roof snow loads (1603.7.3, 1608)
Design Loads on Construction Documents (1603) Uniformly distributed floor live loads (7603.11, 1807) Floor Area Use Loads Shown		<del>~</del>	
			Ground snow load, Pg (1608.2)
- A //E			_ If Pg > 10 psf, flat-roof snow load pj
IVA			If $P_g > 10$ psf, snow exposure factor, $G$
			_ 1f $P_{g} > 10$ psf, snow load importance factor, $I_{e}$
			_Roof thermal factor, (1608.4)
			_Sloped mof snowload,p <sub>3</sub> (1608.4)
Wind loads (1603.1.4, 1609)		·	_ Seismic design category (1616.3)
ATO	utilized (1609.1.1, 1609.6)		Basic seismic force resisting system (1617.6.2)
Basic wind spe		<del></del>	Response modification coefficient, $R_I$ and
Building catego	ory and wind importance Factor, i. table 1604.5, 1609.5)		deflection amplification factor (1617.6.2)
· ·	e category (1609.4)		_ Analysis procedure (1616.6, 1617.5)
	coefficient (ASCE 7)		_ Design hase shear (1617.4, 16175.5.1)
· · · · · · · · · · · · · · · · · · ·	cladding pressures (1609.1.1, 1609.6.2.2) pressures (7603.1.1, 1609.6.2.1)	Flood loads (18	803.1.6, 1612)
Earth design data (1603.1.5,	•	NA	_ Flood Hazard area (1612.3)
Design option			_ Elevation of structure
N/A-	oup ("Category")	Other loads	
	use coefficients, SD=& SD1 (1615.1)	NA	_ Concentrated loads (1607.4)
Site class (1615.		<u> </u>	Partition loads (1607.5)
		<del></del>	_ Misc. loads (Table 1607.8, 1607.6.1, 1607.7,



# 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.

# FOR INTERIOR DEMOCITION

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 NA Detail of any new walls or permanent partitions Floor plans and elevations DENO & FINE PROTECTION RANS Window and door schedules 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 Insulation R-factors of walls, ceilings, floors & U-factors of windows as per the IEEC 2003 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.
TO BE SUBMITTED ONCE CONSTRUCTION DOCUMENTS ARE
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: NO ADDITIONS
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)

#### Fire Department requirements.

The following shall be submitted on a separate sheet:

	Name,	address and phone number of applicant and the pro	oject architect.	
	Propos	sed use of structure (NFPA and IBC classification)	EXISTING B	USINESS. BUSINESS
	Square	rootage of proposed structure (total and per story)	93,300	
		ag and proposed fire protection of structure.		FIRST FLOOR
	-	te plans shall be submitted for	,-	
	,	Suppression system	39,502	SECOND FLAR
	b)	Detection System (separate permit is required)		
	A sepa	rate Life Safety Plan must include:	01, 233	PROJECT AREA
	a)	Fire resistance ratings of all means of egress	·	
	<b>b</b> )	Travel distance from most remote point to exit disc	charge	
	<b>₩</b> c)	Location of any required fire extinguishers TBD		
		Location of emergency lighting DESIGN BU		
	<b>%</b> (e)	Location of exit signs DESIGN BUILD	•	
		NFPA 101 code summary		
□.	Elevat	ors shall be sized to fit an 80" x 24" stretcher.		_
4	f To 1	BE SUBWITTED PRIOR TO	CONSTRUC	T10N,
Ot OI	iestians	on Fire Department requirements call the Fire	Prevention O	fficer 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 <a href="https://www.portlandmaine.gov">www.portlandmaine.gov</a>, or stop by the Inspections Division office, room 315 City Hall or call 874-8703.

Permit Fce: \$30.00 for the first \$1000.00 construction cost, \$10.00 per additional \$1000.00 cost

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



## Accessibility Building Code Certificate

Designer: CHARLES PIZZA JAN BOYD

Address of Project: 165 LANCASTER STREET, PORTLAND

Nature of Project: INTERIOR RENOVATIONS FOR

COUNSELING CENTER OFFICES

The technical submissions covering the ptoposed 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 Fair Housing Accessibility Standards. Please provide proof of compliance if applicable.



Signature: MM .

Title: SR. STAFF ARCHITECT

Firm: MORRIS SWITZER EFH

Address: ONE DANA STREET

PORTLAND, ME

Phone: (207) 773-884

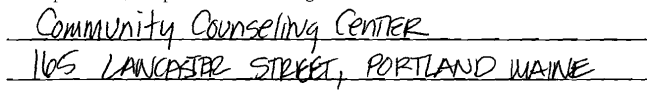
For more information or to download this form and other permit applications visit the Inspections Division on our website at www.portlandmaine.gov



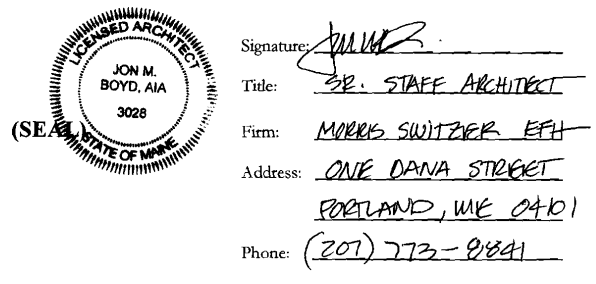
### Certificate of Design

Date:	JULY 27, 2010
From:	JW

These plans and / or specifications covering construction work on:



Have been designed and drawn up by the undersigned, a Maine registered Architect / Engineer according to the **2003 International Building Code** and local amendments.



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

### ASBESTOS / LEAD DETERMINATION REPORT

165 Lancaster Street Portland, Maine

Prepared for:

Mr. Paul Ureneck CB Richard Ellis / Boulos One Canal Plaza Portland, Maine 04101

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Prepared by:

Environmental Safety & Hygiene Associates, Inc.

ESH Project # 10-130

#### **EXECUTIVE SUMMARY**

Environmental Safety & Hygiene Associates, Inc. (ESHA) was retained by CB Richard Ellis / Boulos to conduct a comprehensive asbestos building materials, lead bearing paint, and universal waste inventory (Light ballasts/light tubes) assessment at 165 Lancaster Street, Portland, Maine. The physical site assessment and sampling was conducted Mr. Peter Jabbusch and Mr. Mark Coleman both State of Maine certified Asbestos Inspectors on June 4<sup>th</sup>, 2010.

#### Asbestos Building Materials Survey

The objective of the assessment was to assess and document the presence of accessible Presumed Asbestos Containing Materials (PACM), lead based paint, and universal wastes within the boundaries of the facility that are scheduled to be impacted by building renovations and interior demolition. In addition, the assessment was conducted in accordance with the requirements of the MDEP, USEPA National Emission Standard for Hazardous Air Pollutants, ands the Occupational Safety and Health Administration.

During the survey, the inspection team identified suspect interior and exterior PACM's for subsequent sampling and analysis. The assessment by the survey team encompassed the majority of the facility as allowed by access, a few areas of the facility were not accessible. The asbestos building material survey was conducted in accordance with Maine DEP Chapter 425 Asbestos Management Regulations. The inspection includes collecting bulk samples of accessible suspect materials that are representative of each homogenous area. There were three types of PACM's sampled during this survey:

Surfacing materials; sprayed or applied by trowel and include fireproofing materials and various plasters. At least three bulk samples of surfacing materials were collected from each homogeneous area that was less than 1,000-square feet. Five bulk samples were collected for areas 1,000 to 5,000-square feet, and seven bulk samples were collected for areas greater than 5,000-square feet

Thermal system insulation; including boiler cover, pipe cover, and duct insulation were assessed. The materials were either assumed to be asbestos containing or were sampled as follows; At least three bulk samples of thermal system insulation from each homogenous area or at least one bulk sample from each homogeneous patched area if the section is less than six linear or square feet

Miscellaneous ACM; includes a variety of ceiling tiles, floor tiles, and gypsum board. Sample quantities for miscellaneous ACM follow the same requirements as for the two previously mentioned ACM types.

All bulk samples collected were analyzed by an independent State-licensed and NVLAP Accredited Asbestos Analytical Laboratory using polarized light microscopy (PLM). Bulk samples were analyzed until a positive result is obtained or all samples have been analyzed. Bulk samples of surfacing materials or thermal system insulation with an asbestos content of less than 10% as determined by PLM were reanalyzed by Point Count Method.

Executive Summary 165 Lancaster Street Page Three

#### Universal Wastes

In addition to the asbestos materials and lead based paint assessment, ESHA conducted a visual universal lighting and control assessment and inventory of powder coated straight light bulbs, HID lamps, mercury thermostats, lead core emergency egress lights, and PCB / DEHP light ballasts.

Effective July 15<sup>th</sup>, 2008 commercial entities can no longer dispose of mercury added products in solid waste facilities (Landfills or incineration). Non-leaking PCB ballasts are classified as a special hazardous waste and may be handled and properly disposed by abatement personnel.

NON-PCB light ballasts cannot be disposed of in convention waste streams. Since 1997 manufactures switched to di (2-ethylhexyl) phthalate (DEHP) as a replacement to PCB's. DEHP is a list hazardous substance under TSCA. Light ballasts that are not labeled as "PCB's" are also a special hazardous waste, and must be handled and properly disposed by abatement personnel.

- Fluorescent Light Ballasts 350 each
- 48" Fluorescent Light Bulbs 2,750 Lineal Feet

#### **Budgetary Cost Estimates**

The objective of this facility assessment was to develop and document the presence of accessible Presumed Asbestos Containing Materials (PACM), lead based paint, and universal wastes within the boundaries of the facility that may be impacted by building renovation or demolition. ESHA is providing the enclosed budgetary cost estimates for the sole purpose of illustrating the potential cost impact to remove the asbestos containing building materials, lead based paint, and universal wastes outlined in this report only.

The budgetary cost estimates have also been prepared to provide projected costs for removal and disposal of various hazardous building components in accordance with the Maine Department of Environmental Protection (MDEP), US Environmental Protection Agency (USEPA), Resource Conservation and Recovery Act (RCRA), and the Occupational Safety and Health Administration (OSHA).

The budgetary cost estimates are based on the assumption that the building owner will remove the asbestos containing building materials, lead based paint, and universal wastes outlined in this report in large phases by building level and common functional spaces and do not take into consideration or reflect any proposed phasing, encapsulation, or selective asbestos removals. In addition, the budgetary cost estimates reflect our professional opinion as it relates to anticipated costs to remove the asbestos indentified in this and should not be used to compare or support any estimate or opinion provided by

Executive Summary 165 Lancaster Street Page Five

#### Hidden or Inaccessible Materials

The scope of the survey was limited to accessible spaces and areas that the survey team could access with representatives of the Owner. As with any asbestos facility study the limitations are typically based on the buildings history and the people familiar with it and the accessibility of areas or materials.

The possibility for hidden or un-sampled / investigated PACM is a factor to consider resulting from the accessibility of areas and inability to conduct destructive sampling. During any facility operation including general maintenance, renovations, housekeeping or general demolition should suspect PACM be encountered, the Owner should first refer to this report and if conclusive results can't be obtained, additional sampling / analysis must be conducted by a State of Maine Licensed Asbestos Inspector.

ESHA appreciates the opportunity to assist you with project, should you have any additional needs or questions please feel free to contact us at anytime.

Sincerely,

Mark Coleman CIE, CMR

