

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: 477	Congress Str	eet 2 MD Floors	ADSACENT TO TOWER
Total Square Footage of Proposed Structure		quare Footage of Lot	managar to too Etc
Tax Assessor's Chart, Block & Lot	Owner:		Telephone:
Chart# Block# Lot#	477 TIME +	TEMPERAULE L PROPERTY MAA	LC 0-4 O-
037 F 022	ONE CAN	AL PLAZA PORTLA	ND 04101
Lessee/Buyer's Name (If Applicable)	Applicant name	e, address & telephone	e: Cost Of
			Work: \$ 157,580
	SEE	OWNER	Fee: \$ 1,600.00
			C of O Fee: \$
Current Specific use: office			
If vacant, what was the previous use?office			
Proposed Specific use:			
Project description:	ē.		
Project description: improvements to vaca-	& space to	enhance ma	reeting
.			•
Contractor's name, address & telephone: THE	F POCHEBIT	co. 171 WARRI	EN AVE. PORTLAND 04103
Who should we contact when the permit is read	369 0.0	17 - A BO	ulas from mont
Who should we contact when the permit is read Mailing address:	Phone: 8	71.1290	
manng accress.		7	
	-		•
Please submit all of the information outl			tion Checklist.
Failure to do so will result in the automa	ttic denial of y	our permit.	
In order to be sure the City fully understands the ful	l scope of the proj	ect, the Planning and D	evelopment Department may
request additional information prior to the issuance	of a permit. For fu	rther information visit u	s on-line at
www.portlandmaine.gov, stop by the Building Inspec	chons office, room	1919 City Fian of Can 67	4-8703.
I hereby certify that I am the Owner of record of the name been authorized by the owner to make this application as I	ed property, or that t his/her authorized as	he owner of record author tent. I agree to conform to	nzes the proposed work and that I have all applicable laws of this jurisdiction.
In addition, if a permit for work described in this application	on is issued, I certify	that the Code Official's at	nthorized representative shall have the
authority to enter all areas covered by this permit at any re	asonable hour to eni	orce the provisions of the	codes applicable to this permit.
Signature of applicant:	10/1	Date:	725/07
1 June Olive			1 1 1
	•		



Accessibility Building Code Certificate

Designer:	Lisa Whited
Address of Project:	477 Congress St, Portland
Nature of Project:	Impraements to vacant space
	to enhance marketing to prespective
	terants.

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 if applicable.

(SEAL)

CEMINED INTERIOR
DESIGNER

Signature: MM

Title: Certified Interior Designer

Firm: Whited Planning & Deray

Address: 45 Heather Rd

Portland ME 04103

emil Lushited & Mainer.com

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

ALLE STATE OF THE	
From Designer: Lta Whited	
Date: 1/24/07	
Job Name: 477 Congres St.	2nd floor
Address of Construction: 417 Congress St	Portland
V	
2003 International	
Construction project was designed to the	e building code criteria listed below:
Building Code & Year 2053 lBC Use Group Classification	n (s) <u>B</u>
Type of Construction TLR	
Will the Structure have a Fire suppression system in Accordance with S	Section 903.3.1 of the 2003 IRC
Is the Structure mixed use? No If yes, separated or non sep	
Supervisory alarm System? Geotechnical/Soils report r	required? (See Section 1802.2)
Non-structure changes - cleanly up	interior
Structural Design Calculations	Live load reduction
Submitted for all structural members (106.1 – 106.11)	Roof live loads (1603.1.2, 1607.11)
	Roof snow loads (1603.7.3, 1608)
Design Loads on Construction Documents (1603) Uniformly 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
	If $P_g > 10$ psf, snow exposure factor, G
	If $P_g > 10$ psf, snow load importance factor, I_c
	Roof thermal factor, G(1608.4)
·	Sloped roof snowload, p _t (1608.4)
Wind loads (1603.1.4, 1609)	Seismic design category (1616.3)
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, _{Ju} table 1604.5, 1609.5)	deflection amplification factor G (1617.6.2)
Wind exposure category (1609.4)	Analysis procedure (1616.6, 1617.5)
Internal pressure coefficient (ASCE 7)	Design base shear (1617.4, 1617.5.1)
Component and cladding pressures (1609.1.1, 1609.6.2.2)	Flood loads (1803.1.6, 1612)
Main force wind pressures (7603.1.1, 1609.6.2.1)	,
Earth design data (1603.1.5, 1614-1623)	Flood Hazard area (1612.3)
Design option utilized (1614.1)	Elevation of structure
Seismic use group ("Category")	Other loads

Spectral response coefficients, SDs & SD1 (1615.1)

Site class (1615.1.5)

Concentrated loads (1607.4)

Misc. loads (Table 1607.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404

Partition loads (1607.5)



Certificate of Design

Date:	7/24/01
From:	Lisa Whited
~	or specifications covering construction work on:
Appoxina	tely 10,500 SF located on 2 nd floor Congress St. Cleanuty up space to make it is so prospective tenants.
of 477 (Congress St. Cleanute UP Space to make It in
marketable t	o prospectie tenants.
Have been designe	d and drawn up by the undersigned, a Maine registered Architect / Descr
-Engineer according	to the 2003 International Building Code and local amendments.
	Signature:
AM	Title: CENTIFIED INTERIOR DESIGNER
(SEAL)	Firm: WHITED PLANNING & DESIGN
# CID 2115 EMTIFIED	Address: 45 HETNER RO
interior Desk	POTTUNE ME 04103
	Phone: 207 329 2189 Lubited 9 maire. M. con
For more information	or to download this form and other permit applications visit the Inspections Division on our website at www.portlandmaine.gov

No.	F1001	Walls	Celling/Lighting	Notes
101	Remove carpet	Patch & prime; prime columns throughout	Remove plaster moldings, install gwb as close to structure as possible.	See plan for location of new clerestory windows and skylight. Ceiling will be raised as high as possible in entrance area. Provide exposed round ductwork in this area.
102	Remove carpet	Remove walls per plan	Remove plaster moldings, install gwb as close to structure as possible.	Ceiling will be raised as high as possible in entrance area. Provide exposed round ductwork in this area.
103	Remove carpet	Remove walls per plan	Remove plaster moldings, install gwb as close to structure as possible.	Ceiling will be raised as high as possible in entrance area. Provide exposed round ductwork in this area.
104	Remove carpet	Remove fabric wallcovering; patch & prime walls	Replace S.A.T.	Re-install fluorescent lights
105	Remove carpet	Patch & prime walls & doors to closet	Clean/repair S.A.T.	Remove exit sign (goes to closed up exit to bank downstairs)
106	Remove carpet	Prime	Replace missing S.A.T.	Leave wooden shelves in place; clean shelves (don't paint)
107	Remove carpet	Remove fabric wallcovering; patch & prime walls	Replace yellowed light fixture lens	Leak at radiator – repair.
108	Remove carpet	Remove fabric wallcovering; patch & prime walls	Clean/repair S.A.T.	Remove window blinds on interior windows (blinds are damaged beyond repair.)
109	Remove carpet	Remove fabric wallcovering; patch & prime walls	Install missing fluorescent tubes in fixtures	Remove window blinds on interior windows (blinds are damaged beyond repair.)
110	Remove carpet	Remove fabric wallcovering; patch & prime walls	Install missing fluorescent tubes in fixtures	Remove or clean windo blinds on interior window. (Blinds are not damaged, just dirty.)
<u></u>	Remove carpet	Remove fabric wallcovering; patch & prime walls	Install missing fluorescent tubes in fixtures	Remove or clean window blinds on interior windows. (Blinds are not damaged, just dirty.)

Rm. Floor No.	Walls	Ceiling/Lighting	Notes
112 Remove carpet	Remove fabric wallcovering; patch & prime walls	Reinstall S.A.T. grid and tiles; reinstall light fixtures	Replace exterior "chicken wire" window with building standard window. Clean or replace plastic laminate at window sill.
113 Remove carpet	Patch & prime walls	Replace missing S.A.T.; replace existing light fixtures with 2'x4' parabolic fixtures	Replace exterior "chicken wire" window with building standard window. Clean or replace plastic laminate at window sill.
114 Remove carpet	t Prime walls	Replace burned out lamps	Clean, patch and paint opening in wall (previously was used to house lateral files).
115 None	Prime doors		HVAC unit housed in this closet.
116 Clean vinyl flooring	Remove vinyl wallcovering; patch & prime walls	Replace 2 x 2 light fixture; replace stained ceiling tiles	Cap off exposed electrical wire in wall; scrape and paint steam radiator.
117 Clean vinyl flooring	Remove vinyl wallcovering; patch & prime walls	Replace stained ceiling tiles	Replace blue urinal, sink and toilet. Replace with building standard fixtures. Clean toilet partitions
118 Remove carpet	t Patch & prime walls		
119 Remove carpet	Remove vinyl wallcovering; patch & prime walls	Replace stained ceiling tiles	
120 Clean vinyl flooring	Remove vinyl wallcovering; patch & paint walls	Replace plastic lens on fluorescent fixture over sink	Replace exterior "chicken wire" window with building standard window. Clean or replace plastic laminate at window sill.
121 Clean vinyl flooring	Remove vinyl wallcovering; patch & prime walls	Replace stained ceiling tiles	Replace toilets with building standard; clean toilet partitions
122 Remove carpet	t Remove vinyl wallcovering; patch & prime walls	Replace light fixture; replace damaged ceiling tile	
123 Clean vinyl flooring	Patch & prime walls		Replace toilet with building standard fixture. Clean sink

Remove draperies		Prime walls	Remove carpet	136
Remove draperies		Prime walls	Remove carpet	135
Remove draperies. Cover or remove telephone wire panel. Paint wood trim at interior window.	Replace missing ceiling tiles; replace burned out lamps	Prime walls	Remove carpet	134
NOTE: Heat in entire space from this point forward needs to be investigated – always cold in this space.	Replace missing ceiling tiles	Prime walls	Remove carpet	133
	Replace damaged ceiling tile; replace burned out lamps	Prime walls	Remove carpet	132
	Replace light fixtures	Patch & prime walls	Clean flooring	131
Install new window to match other two in space (refer to plan for location). Remove old track in ceiling for moveable wall. Remove blinds from windows.		Patch & prime walls	Remove carpet Remove carpet on stairs	130
Remove old HVAC panel on wall.	Install new lens on existing fluorescent fixture	Patch & prime walls (acoustical tiles on walls)	Remove carpet	129
Remove air conditioning unit. Remove unused wires and old electrical if no longer needed.		Patch & prime walls	Remove carpet	128
Remove storefront walls as shown on drawing. Remove coat rack.	Install light fixtures.	Patch & prime walls	Remove carpet	127
	Replace missing light fixtures	Remove vinyl wallcovering; patch & prime walls	Remove carpet	126
Remove plastic laminate back splash; reinstall or replace with similar. Remove stove.	Replace stained ceiling tiles	Patch & prime walls	Clean vinyl flooring	125
Remove water cooler; cap off pipes.	Replace stained ceiling tiles	Remove vinyl wallcovering; patch & prime walls	Clean vinyl flooring	124
Notes	Ceiling/Lighting	Walls	Floor	Rm. No.

Rm. No.	Floor	Walls	Ceiling/Lighting	Notes
137	Remove carpet	Prime walls	Patch ceiling tiles and continue grid where wall is removed.	Remove draperies. Remove wall as shown on plan.
138	Remove carpet	Prime walls		
139	Clean vinyl flooring	Prime walls	Replace lamps over sink; replace stained ceiling tiles	Replace toilet and urinal with building standard fixtures.
140	Clean vinyl flooring	Prime walls	Replace stained ceiling tiles and light lens; replace missing/damaged ceiling tile.	Trim opening and install door. Replace toilet with building standard fixture.

General Notes

Cover all open junction boxes with blank plates throughout

Replace radiator covers throughout

Replace burned out lamp fixtures throughout

Clean or replace flat lens light fixtures. Where possible, install existing parabolic fixtures instead of flat lens fixtures.

Prime doors, trim and radiator covers throughout

Prime walls a neutral color throughout

Replace light fixture covers with building standard throughout.

Door Schedule

Door No.	Size	Туре	Notes
201	36" x 80"	C % hour	Existing door is not labeled. New rated assembly required unless grandfathered by city.
202	36" x 84"	C % hour	Existing door is not labeled. New rated assembly required unless grandfathered by city.
203	36" x 80"	B 1½ hour	Existing door is not labeled. New rated assembly required unless grandfathered by city.
204	36" x 80"	B 1½ hour	Existing door is not labeled. New rated assembly required unless grandfathered by city.
205	Dbl 30" x 80" C % hour	C % hour	Existing doors are not labeled. New rated assembly required unless grandfathered by city.
206	36" x 80"	B 1½ hour	Existing door is not labeled. New rated assembly required unless grandfathered by city.
207	36" x 80"	B 1½ hour	Existing door is not labeled. New rated assembly required unless grandfathered by city.

Window Schedule

Window No.	Opening Size	Туре	Notes
	78"w x 58"h 2 Dbl hung	2 Dbl hung	Anodized aluminum frame, match building standard.
2	78"w x 58"h 2 Dbl hung	2 Dbl hung	Anodized aluminum frame, match building standard.
သ	44"w x 70"h Dbl hung	Dbl hung	Anodized aluminum frame, match building standard.