

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.

Address/Location of Construction:	9 GROSG GT. PORTLAND	, me		
Total Square Footage of Proposed Struc	ture: N/k			
	N/ /\			
Tax Assessor's Chart, Block & Lot	Applicant Name: MAGO VIEW	Telephone:		
Chart# Block# Lot#	Address How ING S II. LLC	207.791.3469		
	Address Po BOX 1137			
036 F 019	10 00% 1171	Email: J dobransky		
038 F 019	City, State & Zip	Email: j dobransky		
	PONTLAND, ME 04101			
Lessee/Owner Name:	Contractor Name: VIWAGE	Cost Of Work:		
(if different than applicant)	(if different from Applicant) Bull Das	\$ 100,000,		
Address:	Address:			
Address.	21 NEW POLITIANS MAN	C of O Fee: \$ 75.00		
		C of G i cc. \$		
City, State & Zip:	City, State & Zip:	Historic Rev \$ 0.00		
	60FHAM, ME 04038			
Telephone & E-mail:	Telephone & E-mail:	Total Fees : \$095.00		
•	201. 839. 6072	Total Fees: \$		
147	solce evillage builders. com			
Current use (i.e. single family)				
If vacant, what was the previous use?				
If vacant, what was the previous use? Proposed Specific use: Is property part of a subdivision? NO If yes, please name				
Is property part of a subdivision? NO If yes, please name				
Decinat description.				
SELLATEMENT OF PIP	THE FLOOR ELASTING TOWE	T ROOM		
PINISHES, FLATURES	6002 \$			
		(45 544)		
Who should we contact when the permit is ready: JEPOME BOBRAUSKY (MEMIC)				
	P.O. AOX 1137			
City, State & Zip: POPULANI, ME 04101				
E-mail Address: jdo brancky & memic. wm				
Telephone: 207. 791				
Please submit all of the information	outlined on the applicable checklis	t. Failure to do so		

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

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.

Signature:	Michael F. Hays,	HATTER	Date:	11/2014	
O.S. Miller					



PORTLAND MAINE

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Jeff Levine, AICP, Director Director of Planning and Urban Development 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

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.

Applicant Signature:

Makal F. Hays

Date: 1/17/2014

I have provided digital copies and sent them on:

Date: 1/17/2014

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.



Certificate of Design Application

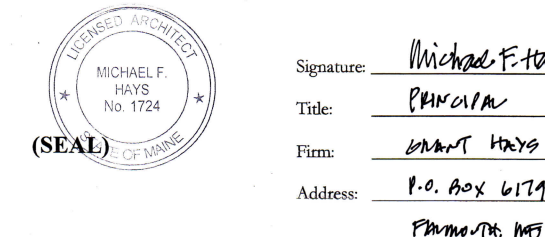
From Designer:	MI	CHARL F. H	A49 -	GRANT	HAYS ASSOCIATES
Date:	1	117/2014			
Job Name:	971	1 PWOR TO	IVET POOM	1 UT OF APE	=======================================
Address of Construction:	19				in state
Constr	ruction	2009 Intern project was design			eria listed below:
Building Code & Year	09	_ Use Group Clas	sification (s)	В	
Type of Construction		II B	offication (b)		
	ression	system in Accorda	ce with Section	n 003 3 1 of the	2000 TRC YES (EXISTING)
Is the Structure mixed use?	10	If wes separated or	r non separate	or non sonemto	2009 IRC #5 (EXISTIUG) d (section 302.3) N/A
Supervisory alarm System?	(E)	Geotechnical/Soil			
		_Ocolectifical/ Solls	s report require	dr (see section)	(802.2)
Structural Design Calculations				N/A	Live load reduction
N/A Submitted for all st	ructural 1	nembers (106.1 – 106.1	1)		Roof live loads (1603.1.2, 1607.11)
Design Loads on Construction 1	Docum	ente (1402)			Roof snow loads (1603.7.3, 1608)
Uniformly distributed floor live loads	(7603.11, 1	807)			Ground snow load, Pg (1608.2)
Floor Area Use L	oads Sho	wn			If Pg > 10 psf, flat-roof snow load pf
vobbies	100	PSF		·	If Pg > 10 psf, snow exposure factor, G
corpipors	100	19P / 80 PGP	•		If $P_g > 10$ psf, snow load importance factor,
OFFICES	50	138			Roof thermal factor, $G(1608.4)$
A Section of the sect					Sloped roof snowload, p _r (1608.4)
Wind loads (1603.1.4, 1609)					Seismic design category (1616.3)
Design option utilized		1609.6)			Basic seismic force resisting system (1617.6.2)
Basic wind speed (180					Response modification coefficient, Ry and
Building category and wind importance Factor, but table 1604.5, 1609.5)		1	deflection amplification factor (1617.6.2)		
Wind exposure category (1609.4)			Analysis procedure (1616.6, 1617.5)		
Internal pressure coefficient (ASCE 7) Component and cladding pressures (1609.1.1, 1609.6.2.2)				Design base shear (1617.4, 16175.5.1)	
Main force wind pressur				Flood loads (1803.1.6, 1612)
Earth design data (1603.1.5, 1614		1, 1009.0.2.1)		- h/H	Flood Hazard area (1612.3)
N/A Design option utilized				V	Elevation of structure
Seismic use group ("C	` '			Other loads	
Spectral response coef		Ds & SDI (1615.1)		N/A	Concentrated loads (1607.4)
Site class (1615.1.5)	,	a a (1015.1)			Partition loads (1607.5)
, , , , ,					Misc. loads (Table 1607.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404



Accessibility Building Code Certificate

Designer:	MICHARO F. HAYS - GRANT HAYS ASSOC.
Address of Project:	19 CP063 GT (261 commoncine 9T)
Nature of Project:	POPLATIONED OF 5TH FLOOR EXISTING
	POLIST ROOM PINISHES, FLXTURES &
	1100rg

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.



Phone: 207. 871. 5100

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

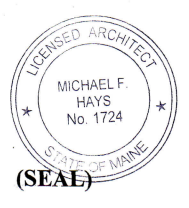
1/17/2014 Date:

From:

These plans and / or specifications covering construction work on:

PRINTERMENT OF 5TH FLOOR EXISTING POWER WOOM FINISHES, FIXNACS & DOORS AT MONIC; 19 CADSS STREET

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



Signature: Michael F. Homes

Title: MANORA

GMANT HAYS ASSOC. Firm:

Address: | P. O. BOX 6179

PAVMONT, ME 04105

207. 871.5100 Phone:

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