Form	#	Р	04

and grade if nature of work requires

OTHER REQUIRED APPROVALS

Department Name

such information.

Fire Dept. TY J. mi

Health Dept. **Appeal Board** 

Other

orm # P 04	DISPLAY	THIS CA	ARD ON	PRINCI	PAL FR	ONTAGE	OF	WORK	
	_	CI	TY O	F PO	RTLA	ND			
Please Read Application And			E		CTION			PERMIT ISSUED	 
Notes, If Any, Attached				PERM		Permit	Numbe	r: 041849	7
This is to certify t	 .hat ∐niversi	ty Of Maine/Piz						FEB - 7 2005	
•									士
nas permission to		renovations, nev	v HV equi	moun	on roof.	114A A001001	c	ITY OF PORTLAN	D.
AT <u>96 Falmouth</u>		On Or DONO						hall a see be with	
provided the provi	=	•	-	and of the		•		hall comply with Portland regulat	
he constru	ction, mair						-	pplication on fil	_
this departr	ment.								`
Apply to Pub	lic Works for s	street line	N icati		n must n procu	A cer	tificate	of occupancy must	be

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R NOTICE IS REQUIRED.

PENALTY FOR REMOVING THIS CARD (

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ed or d

A certificate of occupancy must be

procured by owner before this build-

ing or part thereof is occupied.

389 Congress Street,			3, Fax: (207) 874-871		04-1849		ISSUED A	301001
Location of Construction:		Owner Name:			Address:	FFR -	7 2005	
96 Falmouth St  Business Name:		University Of Maine Contractor Name:			laine Ave	1 1 1 1	Phone	
Business Name:		agalli	: <b>:</b>		į.	Vest Suite 300	I	123
Lessee/Buyer's Name	Phon		Ţ,	Permit		CITY OF I	PORTLAND	Zone;
					ations - Con	ımercial	in - sekirah kesakanan arawa - ingalapan, paminingga ni - an negarah bing tanina - paminin	TK-
Past Use:	st Use: Proposed Use:			Permit	Fee:	Cost of Work:	CEO District:	<del>1</del>
l			terior renovations,	\$	5,826.00	\$644,772.0	00 2	
		HVAC ed	quipment mounted on	FIRE D	DEPT:	Approved	SPECTION: se Group: Type: 3	
					L	Denied	2/*/1	<i>ح</i> ر س
Proposed Project Descript	ion:			_			Of PIO	
Interior renovations, r		t mounted	on roof.	Signatu	re:	-CEMMS Si	gnature lu	My
						VITIES DISTRIC		- 1
				Action:	Approv	ed Approve	ed w/Conditions	Denied
				Signatu	re:		Date:	
Permit Taken By:	Date Applied	For:			Zoning	Approval		
dmartin	12/20/200	1						
1. This permit appli	cation does not precl	ide the	Special Zone or Revi	ews	ews Zoning Appeal		Historic Pres	ervation
Applicant(s) from Federal Rules.	Applicant(s) from meeting applicable State and		☐ Shoreland		☐ Variance		Not in District or Landma	
2. Building permits septic or electrical	do not include plumb I work.	ing,	☐ Wetland		☐ Misce Baneous		Does Not Require Review	
3. Building permits	are void if work is no on the date of iss		Flood Zone		Conditional Use		Requires Rev	riew
	may invalidate a bui		Subdivision	Interpretation		Approved		
			Site Plan		Approved		Approved w/Conditions	
			Maj , Minor MM		Denied		Denied <	
			Date: 12716		Date:		Date:	<u> </u>
			, <b>,</b>					
			CERTIFICATI	ION				
I have been authorized jurisdiction. In addition	by the owner to mak n, if a permit for wor	e this appl k describe	nmed property, or that to ication as his authorized in the application is in the permit at any reaso	d agent assued, I	and I agree to certify that to	to conform to a the code officia	all applicable laws al's authorized repr	of this resentative
OVON A STATE OF THE STATE OF TH				30		D. A. MITT	DITE	ME
SIGNATURE OF APPLICA	ANΤ		ADDRES	SS .		DATE	PHO	INE
Armount and the Samuel and the Samue								
RESPONSIBLE PERSON	IN CHARGE OF WORK,	TITLE				DATE	PHO	NE



#### LETTER OF TRANSMITTAL

					Project #:	03049.00
					Date:	1/25/2005
Project:		USM				
To:		Mr. Mike Nuge				
		A CONTRACTOR OF THE CONTRACTOR	ervices Manager			
		City of Portlan	www.com.co.co.co.co.co.co.co.co.co.co.co.co.co.		The second section is a second section of the second section of the second section is a second section of the section of	
		Portland, ME (	04104	Company of the second s	graded that the second of the contract and a second decrease of the second second decrease of the second second	
		Altention:			21.21.21.21.21.24.14.41.11.11.11.11.11.11.11.11.11.11.11	
Regarding:		Phase 3A Safet	y upgrades of Labs			
HESE ARE T	RANSMITTED AS C	HECKED BELOW:				
		■ Attached	☐ Under separate cover	via	US Mail	2-2-1-10-10-10-10-10-10-10-10-10-10-10-10-1
		☐ Shop Drawings	☐ Prints/Plans	Specifications	Samples	
		□ Copy of letter	☐ Change Order	■ Diskettes	Other:	Access to the control of the control
COPIES	DATE	NO.	DESCRIPTION			
1	1/24/05	5 4 A A	Letter from structu special inspections	_	structural l	oads and
1	1/24/05	THE CONTRACTOR	Stamped & signed	Accessibility Cer	rtificate	**************************************
1	1/24/04		Stamped & signed	Certificate of De	esign	
1	1/24/05	1.7 % 1 · · · · · · · · · · · · · · · · · ·	Completed structu			
	1/21/03		Gompieted structu		.,,,	
			1			
		TOTAL CONTRACTOR OF THE CONTRA				
	· 		<u> </u>			
HESE ARE TR	ANSMITTED AS C	HECKED BELOW:				
		☐ For approval	□ Approved as submitte	d 🚨 Resubmit	cop	ies for approval
		☐ For your use	Approved as noted	Submit	cop	ies for distribution
		□ As requested	☐ Returned for correctio	ns 🗖 Return	cor	rected prints
		☐ For review and co	omment	☐ Other:		,
		☐ FOR BIDS DUE C			TURNED AFTER	LOAN TO US
EMADYS						
EMARKS						
Iike,						
ttachmer	nts as discusse	d. Please let me l	know if you have any	questions. Tha	nks you.	
teve					_	•
				. 0	Til.	1
				11. 5	/ <sup>v</sup> -	
OPIES TO:	(MF)		SIGNED:	X X / /	m/	4
enclosures are	e not as noted, kindly	notify us at once	Steve	Cunningham,	AIA	ST. THE THE STATE OF THE STATE
	•	•	Transmittal-Faxes\Transmitta	- 1		



Jan. 24, 2005

Mr. Mike Nugent Inspectional Services Manager City of Portland Portland, Maine 04104

Re: USM Science Building Research Wing Expansion Phase 3A

SMMA No. 03049.00

Dear Mr. Nugent:

This letter addresses the Phase 3A portion of this project with revision drawings issued by SMMA on June 30<sup>th</sup> 2004, noted as Revision no. 2, proposed C.O. #1. These drawings were amended versions of the original 2-20-04 contract drawings issued for construction and permit.

The structural scope of Phase 3A included the addition of one new Air Handling unit (AHU-5), and one Exhaust Fan (EF-24). Both units rest on steel grillages above the roof of the original 1974 addition. The gravity, wind, and seismic loads imposed on the building by these mechanical units, are well within the capacity of the Building. As a matter of reference, it is important to know that the 1974 addition to the Science Building was originally designed to have an addition level constructed at some point in the future. This means that the existing roof was designed for future floor loading at 100 psf., and for a future roof above, designed for a minimum of 50psf live load.

Section 1705.0 of the BOCA code, "Special Inspections", will be part of the construction process as required in the project specifications, as a continuation of the original inspection program. USM has contracted with John Turner Inspectional Services for these required inspections. They will be reporting to all parties involved and will copy your office on all inspectional reports. The only items requiring inspection under this program are the steel grillages.

We hope that this letter is sufficient to answer your questions at this time. Please feel free to contact me should you require further detail regarding this matter.

Very truly yours,

SYMMES MAINL & MCKEE ASSOCIATES

Paul Livernois, PE

Sr. Associate

Project Structural Engineer

1000 Massachusetts Avenue Cambridge, Massachusetts 02138 ± 617.547.5400 → 617.354.5758 www.simma.com



#### CITY OF PORTLAND BUILDING CODE CERTIFICATE 389 Congress St., Room 315 Portland, Maine 04101

## ACCESSIBILITY CERTIFICATE

Symmes Maini & McKere Associates

Address of Project:	70 Falmouth	Street,	Portland,	ME 041	04
Nature of Project:	University of	Souther	on Maine So	cience	_
_	Phase 3A - S				
•	'.	· · · ·	<u>.                                    </u>		<del></del>
have been designed Maine Human Righ	d in compliance	with appral Americ	cans with Dis	enced straight A	k as described above and ards found in the act.
(SEAL)	TEOF MAIN		ymmes Main		ee Associates . ts Avenue
		Phone:	Cambridge		2138

Designer:



#### CITY OF PORTLAND BUILDING CODE CERTIFICATE 389 Congress St., Room 315 Portland, Maine 04101

TO:

Inspector of Buildings City of Portland, Maine Department of Planning & Urban Development Division of Housing & Community Service

FROM:

Symmes Maini & McKee Associates

RE:

Certificate of Design

DATE:

24 January 2005

These plans and / or specifications covering construction work on:

University of Southern Maine - Phase 3A - Safety Upgrades of Labs

70 Falmouth Street, Portland, ME 04104

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

(SEAL)

EDWARD R. FRENETTE ARC 3003

As per Maine State Law

\$50,000.00 or more in new construction, repair expansion, addition, or modification for. Building or Structures, shall be prepared by a registered design Professional.

Signature:

Title: Principa

Firm: Symmes Maini & McKee Assoc

onal Building Code/1999 (14th Edition)

Address: 1000 Massachusetts Ave.

Cambridge, MA 02138



### CITY OF PORTLAND BUILDING CODE CERTIFICATE 389 Congress St., Room 315 Portland, Maine 04101

•	· . •	
Dep	pector of Buildings City partment of Planning &	Urban Development
DIV	ision of Housing & Cor	nmunity Service
FROM DESIGNER	: Symmes Maini & Mo	cKee Associates
• • • • • • • • • • • • • • • • • • • •	1000 Massachuset	ts Ave., Cambridge, MA 02138
. DATE:	January 24, 2005	
Job Name:	USM - Phase 3A Sa	afety Upgrades of Labs
Address of Construc	70 Falmouth Stree	et, Portland, ME 04104
THE BOO	<u>CA NATIONAL BUILDIN</u>	G CODE / 1999 (FOURTEENTH EDITION)
Construc	tion project was designed acc	cording to the building code criteria listed below:
Building Code and Y	Year BOCA 1999 U	se Group Classification(s) B
Type of Construction		
	Struc	ctural Systems
Roof Snow Load		Earthquake Loads
70 PSF Ground Snow	Load (Pg)	10Peak velocity-related acceleration, Av
49 PSF If Pg > 10 psf,	Flat Roof snow load, Pf	
	snow exposure factor, Ce	1Seismic hazard exposure group
1.0 If Pg >10 psf,	roof thermal factor	B Seismic performance category
1.0 If Pg > 10 psf,	snow load importance factor, I	1.0 Soil profile type
N/A Sloped Roof S	nowload Ps	See note Basic structural system /seismic-resisting system
*No	te: Reinforced	5.5 Response modification factor, R, and deflection
	concrete shearwall	5.0 amplification factor, Cd,
The documents		i, unbalanced snow load and Sliding snow loads as required.
Drift Incorpo	orated.	
Wind Loads	·	
90 MPHBasic Wind Sp	eed	+/25 Internal Pressure Coefficient
B Wind Exposure	e Category 25psf@40' Win	d Design Pressure 1.0 Wind Importance Factor



# **Commercial 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: 96	Falmout	h Street			
Total Square Footage of Proposed Structure Interor Renovation		Square Footage of Lot			
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Owner:	Telephone: 207-780-4751			
Lessee/Buyer's Name (If Applicable)	Contractor: Pizzagalli Construction			Cost Of Work: \$ 644,772 Fee: \$ 5,826.00	
Proposed Specific use: Classroo  Project description: Interior re mounted on	novatio	ns, new HVA	C	equipment	
Contractor's name, address & telephone: Pro  Who should we contact when the permit is rea  Mailing address:  Same as abox	ady: <b>B ~ 10</b>	oustruction Compo ad Suite 300 So. In Holmes	Por	Hand C4106	
		Phor	ne: 2	07-874-2323	
Please submit all of the information out do so will result in the automatic denial			Check	dist. Failure to	
At the discretion of the Planning and Development further information stop by the Building Inspection			ired pr	rior to permit approval. For	

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.

0 cost
COSC
(

City of Portland, Ma	aine - Bu	ilding or Use Permit	t		Permit No:	Date Applied For:	CBL:		
389 Congress Street, 04	101 Tel:	(207) 874-8703, Fax: (	(207) 874	4-8716	04-1849	12/20/2004	114A A001001		
Location of Construction:		Owner Name:			Owner Address:	Phone:			
96 Falmouth St		University Of Maine			107 Maine Ave				
Business Name:		Contractor Name:		ŀ	Contractor Address:	Phone			
Pizzagalli					100 Foden Road W	Vest, Suite300 So. P	(207) 874-2323		
Lessee/Buyer's Name Phone:					Permit Type:				
				L	Alterations - Com	mercial			
Proposed Use:				Propose	d Project Description:				
commercial interior renov	vations, ne	w HVAC equipment mou	nted on	Interio	or renovations, new	HVAC equipment m	ounted on roof.		
roof.									
Dept: Zoning	Status:	Approved	Rev	viewer:	Marge Schmucka	l Approval Da	ite: 12/21/2004		
Note:		11			, , ,		Ok to Issue:		
Dept: Building	Status:	Pending	Rev	viewer:	Mike Nugent	Approval Da	ite: 02/04/2005		
Note:							Ok to Issue: 🗹		
			.,						
Dept: Fire	Status:	Approved with Condition	is <b>Rev</b>	viewer:	Lt. MacDougal	Approval Da	_		
Note:							Ok to Issue: 🗹		
1) the lab shall be in con	nplaince w	ith NFPA 45 standards							
2) the fire alarm system	shall be ma	nintained to NFPA 72 star	ndards						
3) the sprinkler system s	hall be mai	intained to NFPA 13 stand	dards						
4) Application requires :	state rife N	marshar approvar.							

#### **Comments:**

1/7/2005-mjn: need Statement of S/I, Vertification of the ability of the building to carry the new loads and certification froms, Faxed all to Design Professional.