Form # P 04

### DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

## **CITY OF PORTLAND**

Please Read Application And Notes, If Any,

# BU

Aπached	ELEMINI A	Permit Number: 100125
This is to certify thatCUMBERLAND COUNT	Y.O. Hascall	
has permission tostructural steel repair & rep		remove and replace stairs in#1, coating 25
AT192 NEWBURY ST		8 M001001
provided that the person or persons of the provisions of the Statutes of the construction, maintenance and this department.	Mage and of the Compces of	this permit shall comply with all of the City of Portland regulating s, and of the application on file in
Apply to Public Works for street line and grade if nature of work requires such information	Noti tion of spectio hust be give id writte ermissic rocured before his built g or partiereof is ather or other section. 24 HOL NOTICE IS REQUIRED.	A certificate of occupancy must be procured by owner before this building or part thereof is occupied.
OTHER REQUIRED APPROVALS  Fire Dept. APT MAR 2010  Health Dept. Appeal Board  Other CITY OF PORTLAND  Department Name	+	Director - Building & Inspection Services
PENA	ALTY FOR REMOVING THIS CAP	ប

City of Portland, Maine - Bu	ilding or Use l	Permi	t Application	ı Per	rmit No:	Issue Date:	C	CBL:	
389 Congress Street, 04101 Tel:	_				10-0125			028 M0	01001
Location of Construction:	Owner Name:		·		r Address:		P	hone:	
192 NEWBURY ST	CUMBERLAN	ND CO	JNTY OF	142	FEDERAL S	T			
Business Name:	Contractor Name	:	·	Contr	actor Address:		P	hone	
	Hascall & Hall	l		Presi	umpscot Stre	et Portland	2	20777514	81
Lessee/Buyer's Name	Phone:		!	Permi	t Type:				Zone:
	1			Alte	erations - Cor	nmercial			18-
Past Use:	Proposed Use:		<u> </u>	Perm	it Fee:	Cost of Work:	CEO	District:	ī
Comercial - Parking Garage	Commercial -	Parking	Garage -		\$2,700.00	\$268,000.0	0	1	
	structural steel	_	_	FIRE		19376	DECTIO	N: _	
	replacement, re					Denied Us	e Group: <	<b>〜</b> レ	Type:
	in tower#2, rei		•		L	Denied	,	) ~ ^ ^ ^	2
•	stairs in#1, coa			144	See Con	240 Til	TBC	-200	
Proposed Project Description:				1			^	0 -	1.1.
structural steel repair & replacemen	t, repairs to stair t	reads ir	ı tower#2,	Signa	iture: (K	(C)	gnature:	MD 2	12/10
remove and replace stairs in#1, coa	•			PEDE	ESTRIAN ACT	IVITIES DISTRIC	CT (P.A.D.	TBC-ZOD3  Tature: AMB 3/2/16  T(P.AD)	
ceilings & painting, prep of 12000 s	sq ft of existing str	uctural	steel	Actio	on: 🗌 Appro	ved  Annrove	ed w/Condi	tions 🗆	Denied
				'totale	лі. 🗌 гарріо	red	ou mreemui	w/Conditions Denied	
				Signa	ature:		Date:	:	
1	Applied For:				Zoning	g Approval			
1	11/2010	Spé	ecial Zone or Revi	anne.	7 oni	ng Appeal	Li	istoric Pres	emetion
1. This permit application does no				. 11 3	<b>I</b>			are and the second	
Applicant(s) from meeting app Federal Rules.	licable State and		horeland		Variano	ce	N	lot in Distric	ct or Landma
Building permits do not include septic or electrical work.	e plumbing,	□ w	etland		☐ Miscell	aneous	_ D	oes Not Re	quire Reviev
3. Building permits are void if work is not started within six (6) months of the date of issuance. False information may invalidate a building permit and stop all work		│ □ FI	ood Zone		Conditi	onal Use	□R	equires Rev	riew
			ubdivision		☐ Interpre	tation	_ A	pproved	
			ite Plan		Approv	ed	_ A	pproved w/	Conditions
		Maj	☐ Minor ☐ MM		Denied			enied	
PERMIT ISSUI	ED	1	_ `ah''	$\neg I$				(	<b>)</b>
		Dale V		M	Date:		Date:		
NAD - 2 2010	, 1	Date.	27 2/1	110	Dutc.		Dute:		$-\!$
MAR - 2 2010	'		( ) (	1110				•	
CITY OF PORTL	AND								
	<del></del> -								
		(	CERTIFICAT	ION					
I hereby certify that I am the owner									
I have been authorized by the owner	to make this appl	ication	as his authorize	d ager	nt and I agree	to conform to a	all applic	able laws	of this
jurisdiction. In addition, if a permit shall have the authority to enter all a such permit.									
				10		F5. 1 77777		Page 1 / 1	WIE .
SIGNATURE OF APPLICANT			ADDRES	55		DATE		PH(	ONE

City of Portland, Maine - Building or Use Permit			Permit No:	Date Applied For:	CBL:		
389 Congress Street, 04101 Tel: (	10-0125	02/11/2010	028 M001001				
Location of Construction:	Owner Name:		0	wner Address:		Phone:	
192 NEWBURY ST	CUMBERLAND COL	UNTY O	F 1	42 FEDERAL ST			
Business Name:	Contractor Name:		C	ontractor Address:		Phone	
	Hascall & Hall		F	Presumpscot Street Portland		(207) 775-1481	
Lessee/Buyer's Name	Phone:		P	Permit Type:			
		j	<u>.</u>	Alterations - Commercial			
Proposed Use:			Proposed	Project Description:		<u> </u>	
Commercial - Parking Garage - struct					placement, repairs to		
replacement, repairs to stair treads in					ace stairs in#1, coati		
stairs in#1, coating 25,000 sf of preca prep of 12000 sq ft of existing structu		ainung,	structur		z painting, prep of 1	2000 sq ft of existing	
 			Structur	ui 50001			
Dept: Zoning Status: A	pproved with Condition	is <b>Re</b>	viewer:	Marge Schmucka	l Approval Da	ate: 02/11/2010	
Note:						Ok to Issue:	
1) This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work.							
Dept: Building Status: A	pproved with Condition	ıs Re	viewer:	Jeanine Bourke	Approval D	ate: 03/02/2010	
Note:	<b>T</b>				province	Ok to Issue:	
Separate permits are required for need to be submitted for approval			er, fire al	arm or HVAC or e	xhaust systems. Sep	arate plans may	
Application approval based upon and approrval prior to work.	information provided by	y applica	nt. Any d	leviation from appr	roved plans requires	separate review	
3) Prior to the final inspection a sealed letter shall be submitted to this office confirming that based on inspections performed all discrepancies have been corrected and the work is in substantial compliance with the approved plans.							
Dept: Fire Status: A	pproved with Condition	ns Re	viewer:	Capt Keith Gautre	eau Approval Da	ate: 02/18/2010	
Note:						Ok to Issue:	
1) No means of egress shall be affect	ted by this renovation						
2) Non- combustible construction of	this structure requires a	ıll constri	uction to	be Non-combustib	le.		
3) All means of egress to remain acc	essible at all times						
•							

#### Comments:

2/22/2010-gg: Kathy wants a call when permit is ready to pick up same day. /gg

4) All construction shall comply with NFPA 1 and 101.

3/1/2010-jmb: Spoke to Glen O. For statement of special inspections for the stair tower, he will contact Allied Eng for submittal.

3/2/2010-jmb: Received email from William F. About engineering oversight, ok to issue

### **BUILDING PERMIT INSPECTION PROCEDURES**

Please call 874-8703 or 874-8693 (ONLY)

or email: buildinginspections@protlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the City of Portland Inspection Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months, if the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue with construction.

X	Underground electrical or plumbing inspection prior to pouring concrete
X	Periodic inspection of steel and concrete installation
X	Final inspection required at completion of work.

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OR CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.

Building Permit #: 10-0125

CBL: 028 M001001

# RECEIVED

General Building Permit Application FEB 1 2010

If you or the property owner owes real estate or personal property taxes or user charges on any roperty within the City, payment arrangements must be made before permont of Science in specific in the city of the company in the city of the city of

<u></u>		City of Portland Maine				
Location/Address of Construction: 142 Fe	ederal Street, Portland,	ME				
Total Square Footage of Proposed Structure/A	rea Square Footage of Lot					
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Applicant *must be owner, Lessee or B	'   '				
123 M 1	Name Comprehens (conty Con Address 142 Federal St City, State & Zip Pontzamo ME	207.871.8293				
Lessee/DBA (If Applicable)	Owner (if different from Applicant) Cumberland County Name Commissioners Address 142 Federal St City, State & Zip Portland	Cost Of Work: \$ C of O Fee:/\$ Total Fee:/\$ 2700				
Current legal use (i.e. single family)  Par  If vacant, what was the previous use?  Pik						
Proposed Specific use:	AME - VUCHANGED					
Proposed Specific use:						
Contractor's name: Hascall & Hal	l. Inc.					
Address: 273 Presumpscot St ·	102					
City, State & Zip Portland, ME 04:	103	Telephone: (207) 775-148				
Who should we contact when the permit is read Mailing address:  Same	dy: Glen O'Donnell					
Please submit all of the information	outlined on the applicable Chec	cklist. Pallure 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 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: Atherin Strinks	Date:	2-11-10	



# Certificate of Design Application

From Designer:	Allied Engineering, Inc.
Date:	February 10, 2010
Job Name:	Cumberland County Courthouse Concrete Repair/Restoration
Address of Construction:	142 Federal Street, Portland, ME

2003 International Building Code

Construction project was designed to the building code criteria listed below:

Building Code & Year IBC 2003 Use Group Classification (s)			
Type of Construction Ex. Steel Frame with Concrete	Precast plank slabs and topping		
Will the Structure have a Fire suppression system in Accordance with Section	on 903.3.1 of the 2003 IRC Exists already		
Is the Structure mixed use? If yes, separated or non separated			
Supervisory alarm System?Geotechnical/Soils report require Existing Building/Concrete and Steel repair, Structural Design Calculations			
N/A Submitted for all structural members (106.1 – 106.11)	Roof live loads (1603.1.2, 1607.11)		
Design Loads on Construction Documents (1603) N/A Uniformly distributed floor live loads (7603.11, 1807) Floor Area Use Loads Shown			
	If $P_g > 10$ psf, snow exposure factor, $G$ If $P_g > 10$ psf, snow load importance factor, $F_g$		
	Roof thermal factor, $G(1608.4)$		
	Sloped roof snowload, p <sub>3</sub> (1608.4)		
Wind loads (1603.1.4, 1609) N/A	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 and		
Building category and wind importance Factor, by table 1604.5, 1609.5)  Wind exposure category (1609.4)  Internal pressure coefficient (ASCE 7)	deflection amplification factor (1617.6.2)  Analysis procedure (1616.6, 1617.5)		
Component and cladding pressures (1609.1.1, 1609.6.2.2)  Main force wind pressures (7603.1.1, 1609.6.2.1)	Design base shear (1617.4, 16175.5.1)  Flood loads (1803.1.6, 1612)  N/A		
Earth design data (1603.1.5, 1614-1623) N/A	Flood Hazard area (1612.3)		
Design option utilized (1614.1)	Elevation of structure		
Seismic use group ("Category")	Other loads N/A		
Spectral response coefficients, SDs & SDI (1615.1)	Concentrated loads (1607.4)		
Site class (1615.1.5)	Partition loads (1607.5)		
	Misc. loads (Table 1607.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404		

Not Applicable



# New Commercial 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.

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

	· · · · ·
Not	e: 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
	Detail of any new walls or permanent partitions
	Floor plans and elevations
	Window and door schedules
	Foundation plans with rebar specifications and required drainage and damp proofing (if applicable)
	Detail egress requirements and fire separations
	Insulation R-factors of walls, ceilings, floors and U-factors of windows as per the IEEC 2003
	Complete the Accessibility Certificate and The Certificate of Design
	A statement of special inspections as required per the IBC 2003
	Complete electrical and plumbing layout.
	Mechanical drawings for any specialized equipment such as furnaces, chimneys, gas equipment,
	HVAC equipment (air handling) or other types of work that may require special review.
	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.
Nine	ate permits are required for internal & external plumbing, HVAC and electrical installations.  (9) copies of the minor (< 10,000 sf) or major (> 10,000 sf) site plan application is red that includes:
	A stamped boundary survey to scale showing north arrow, zoning district and setbacks to a scale of $\geq 1$ " = 20' on paper $\geq 11$ " x 17"
	The shape and dimension of the lot, footprint of the proposed structure and the distance
	from the actual property lines. Photocopies of the plat or hand draw footprints not to scale
	will not be accepted.
	Location and dimensions of parking areas and driveways, street spaces and building frontage
ئىس!	Finish floor or sill elevation (based on mean sea level datum)
	Location and size of both existing utilities in the street and the proposed utilities serving the
	Location and size of both existing utilities in the street and the proposed utilities serving the building

### Fire Department requirements.

The	following shall be submitted on a separate sheet:
	Name, address and phone number of applicant and the project architect.
	Proposed use of structure (NFPA and IBC classification)
	Square footage of proposed structure (total and per story)
	Existing and proposed fire protection of structure.
	Separate plans shall be submitted for
	a) Suppression system
	b) Detection System (separate permit is required)
	A separate Life Safety Plan must include:
	a) Fire resistance ratings of all means of egress
	b) Travel distance from most remote point to exit discharge
	c) Location of any required fire extinguishers
	d) Location of emergency lighting
	e) Location of exit signs
	f) NFPA 101 code summary

Elevators shall be sized to fit an 80" x 24" stretcher.

For questions 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 Fee: \$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:

Allied Engineering, Inc.

Address of Project:

142 Federal Street, Portland, ME

Nature of Project:

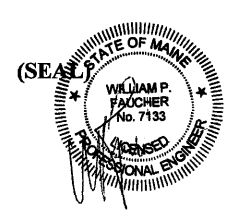
restoration/repair of concrete deck topping, repair of Steel framing, repair of precast concrete span deck, and coating of surfaces once repairs are complete.

Removal/replacement of Stair #1, repairs to treads on

stair #2. Protected access maintained during

construction activities.

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.



Signature: William P. Faucher, P.E.

Title:

Principal

Firm:

Allied Engineering, inc

Address:

160 Veranda Street

Portland, ME 04103

Phone:

207.221.2260 Ext. 107

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:	
-------	--

2-10-10

From:

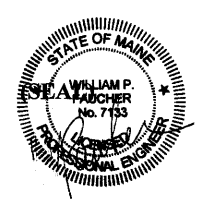
Allied Engineering, Inc.

These plans and / or specifications covering construction work on: restoration/repair of concrete deck topping, repair of Steel framing, repair of precast concrete span deck, and coating of surfaces once repairs are complete.

Removal/replacement of Stair #1, repairs to treads on

stair #2. Protected access maintained during construction activities.

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



Signature: William P. Faucher, P.E.

Title: Principal

Firm: Allied Engineering, Inc.

Address: 160 Veranda St

Portland, ME 04103

Phone: 207.21.2260 Ext. 107

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

### Jeanie Bourke - Re: CCCH - Concrete Deck repairs

From:

"William Faucher" <wfaucher@allied-eng.com>

To:

"Jeanie Bourke" < JMB@portlandmaine.gov>

Date:

3/1/2010 2:55 PM

**Subject:** Re: CCCH - Concrete Deck repairs

I am but none of this work really applied to this particular project type...we will be consistently overseeing the work

Sent from my iPhoney

On Mar 1, 2010, at 2:19 PM, "Jeanie Bourke" < JMB@portlandmaine.gov> wrote:

Thank you William,

Are you familiar with the CASE forms for Special Inspections as required by Sec. 1704 of the IBC 2003? For larger jobs, this is the preferred format.

Due to the size and scope of work of this job, I am comfortable issuing the permit with the following condition. Prior to the final inspection a stamped letter shall be submitted to this office confirming that based on inspections performed all discrepancies have been corrected and the work is in substantial compliance with the approved plans.

Let me know, Thanks

Jeanie Bourke Code Enforcement Officer/Plan Reviewer

City of Portland Planning & Urban Development Dept./ Inspections Division 389 Congress St. Rm 315 Portland, ME 04101 jmb@portlandmaine.gov (207)874-8715

>>> "William Faucher" <wfaucher@allied-eng.com> 3/1/2010 12:33 PM >>>

Good Afternoon.

I received a call from Glen at Hascall & Hall requesting that we inform you of our planned site visits and construction oversight activities moving forward.

It is our intent to visit the property at least once per week for the duration of the

construction period. At each visit we will review installation processes, quantify repairs for rendering/accepting pay requisitions, review extent of concrete cut backs prior to patching activities, review repairs to steel elements and the installation of the stair repair/modifications. We will also remain available to the Owner and/or contractor to review encountered conditions that do not fall in line with the drawings and specifications prepared for these repairs. Sketches will be provided with further descriptions for repair as required.

Should you have additional questions/concerns, please feel free to contact me at your convenience. Jim Hodsdon from Allied will be performing many of these visits under my direction and oversight. Jim can be reached at 207.831.1930. My phone numbers are provided below.

William P. Faucher, P.E., Principal, LEED™ AP

Allied Engineering, Inc.

160 Veranda Street

Portland, ME 04103

T 207.221.2260 x107

F 207.221.2266

C 207-831-1970

www.allied-eng.com