Form # P 04

Department Name

## DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

Please Read	Y OF PORTLANI	<b>)</b> ,
Application And	WERECTION	PERMIT ISSUED
Notes, If Any, Attached		Permit Number: 051685
This is tocertify that RANDALL BRIAN & ALE	NDER REAL ITS/Alan Mon	DEC = 5 2005
has permission torenovate_kitchen, change_size	existing naow, close chiray, move 1 do	OO CITY OF DODILAND
AT 381 DANFORTH ST		CITY OF PORTLAND
provided that the person or persons of the provisions of the Statutes of the construction, maintenance and this department.		s permit shall comply with all ne City of Portland regulating and of the application on file in
Apply to Public Works for street line and grade if nature of work requires such-information.	re this liding or art there is	A certificate of occupancy must be procured by owner before this building or part thereof is occupied.
OTHER REQUIRED APPROVALS		
Fire Dept		
Health Dept		
Appeal Board		
Other		Director- Buildings Inspection Services

PENALTY FOR REMOVING THIS CARD

Director- Building& Inspection Services

City of Portland, Maine - I	<b>Building or Use Permit</b>	Permit No:	Date Applied For:	CBL:		
389 Congress Street, 04101 Te	el: (207) 874-8703, Fax: (20	07) 874-8716	05-1685	11/17/2005	061 E009001	
ocation of Construction:	Owner Name:	[OwnerAddress:				
381 DANFORTH ST	RANDALL BRIAN & A	RANDALL BRIAN & ALEXANDE   381 DANFORTH ST				
Business Name:	Contractor Name:	Contractor Address: Phone				
	Alan Monroe	2	277 Long Hill Roa	d Sebago	(207) 756-0436	
.essee/Buyer's Name	Phone:	Pe	ermit Type:			
			Alterations - Dwel	lings		
'roposed Use:		Proposed	<b>Project Description:</b>			
Single Family Home/ renovate kit	chen, change size of existing	renovat	e kitchen, change	size of existing wind	low, enclose chimney,	
window, enclose chimney, move	1 door	move 1	door			
Dept: Historical Status	: Approved	Reviewer:	Deborah Andrews	s Approval D	ate: 11/30/2005	
Note:					Ok to Issue:	
1) * No formal review required;	alterations not visible from a J	public way.				
Dept: Zoning Status	: Approved with Conditions	Reviewer:	Jeanine Bourke	Approval D	ate: 11/23/2005	
Note:				••	Okto Issue:	
1) ANY exterior work requires a	canarata raviaw and annroyal	they Historia D	racaryation			
1) AN I exterior work requires a	separate review and approvar	tillu Historic Fi	reservation			
Dept: Building Status	: Approved	Reviewer:	Jeanine Bourke	Approval D	ate: 11/23/2005	
Note:					Ok to Issue: 🔽	

### **Comments:**

11/23/2005-jmb: Spoke w/Alan M. About the window replacement. They will be shortened up, not enlarged.

11/23/2005-jmb: Sent email to Deb A. And routed for her sign off

					PE	RMIT	ISSUED	
•	laine - Building or Use		1	1 1	Issue Date		CRE	1
	4101 Tel: (207) 874-870	3, Fax: (207) 874-87		1685	D.		1000	009001
Location of Construction:	Owner Name:		Owner Addr				Phone:	
381 DANFORTH ST		BRIAN & ALEXANDE			CIVA	75.00	an a TN	
Business Name:	Contractor Nan Alan Monroe		Contractor A 277 Long I		UIIY (	Jt P()	20725c	20136
Lessee/Buyer's Name	Phone:	;	Permit Type:		1 Sebago			Zone:
Dessed Buyer's Name	i none.		Alteration		lings			िहिंप
Past Use:	Proposed Use:		Permit Fee:		Cost of Wor	·k· l	CEO District	<del></del>
Single Family Home	1 -	y Home/ renovate	1	01.00	\$30,0		2	
single runniy frome		ige size of existing	FIRE DEPT		Approved	INSPE		-
		lose chimney, move 1			Denied	Use Gr	oup 🤾 🔈	Type
renovate kitchen, chang	e size of existing window, en	uclose chimney move	Signatura			Signatu	ura:	
Tenovate kitchen, change	c 5120 of existing willdow, el	iorose emininey, move	Signature: PEDESTRIA	N ACTIV	ITIES DIST	Signatu FRICT (I		
			Action:	Approved				Danied
			Action.	Approved	и [ Ар]	proved w	ed w/Conditions Denied	
			Signature:				Date:	
Permit Taken By:	Date Applied For:		Z	oning A	Approva	al		
Idobson	11/17/2005	Special Zone or Rev		Zoning	Appeal		Historia D	reservation
	tion does not preclude the neeting applicable State and	_		Variance	Appear			strict or Landma
2. Building permits do septic or electrical v	2. Building permits do not include plumbing,		☐ Wetland ☐ Miscellaneous			Does Not Require Review		
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		☐ Flood Zone	Conditional Use			Requires Review		
		Subdivision Interpreta		ion		Approved (not visable)		
		Site Plan		Approved			Approved	w/Conditions
		Maj Minor Minor Minor	4 🗆 📗	Denied			Denied	1 1 .
		Date Mr 11/23	late:			D	oate:	30/05
							D.F	hidan,
I have been authorized by jurisdiction. In addition,	the owner of record of the record of the record of the record of the support of the owner to make this appropriate for work describe or enter all areas covered by	plication as his authorized in the application is	the proposed ed agent and l issued, I certi	I agree to fy that th	conform ne code of	to all ap ficial's a	pplicable lav authorized re	ws of this epresentative
SIGNATURE OF APPLICAN	TY	ADDRE	SS		DATE	3	P	HONE
RESPONSIBLE PERSON IN	CHARGE OF WORK, TITLE				DATE	3	P	HONE

### **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.

381					
Total Square Footage of Proposed Structure		Square Footage of Lot			
		6578			
		00,0			
Tax Assessor's Chart, Block & Lot	Owner:		Telephone:		
Chart# Block# Lot#	BrIAN R	ANDAILY ALEX BEAL	828-3768		
61 E 9			820 3700		
Lessee/Buyer's Name (If Applicable)	Applicant na	ame, address & telephone:	Cost Of		
	1 **	T. MILNROE	Work: \$ 30,000		
		Ng Hill Rd	Fee: \$		
	SebAgo,	Me 04029 787-3377	961		
		787-3377	C of O Fee: \$29/		
Current Specific use: Single FAM:	<i>i</i> y				
Proposed Specific use:			•		
, _	, , –	101 10 000 000	LIVETE CAN IT TOO		
Project description: RENOVATE KITC	hen 10	INCILLAR NEW CAL	orners, counterrops,		
Change Size OF 3 Existing	· saltal line	is Enclose back	COE ChimNey		
Change Size OF 3 Existing	r vv) Macon	is, Enclose oner			
			4		
Move 1 DOOR			·		
Contractor's name, address & telephone: AZ	AN J. M	UNKOE 277 LONG	Hill Rd May		
Me. 04029 787 Who should we contact when the permit is real Mailing address:	7-337/	ALAN			
Mailing address:	Phone: Z	56-0436	Zet le		
		<u> </u>			
			(1)		
Please submit all of the information out	tlined in the	Commercial Application	Checkliet		
Failure to do so will result in the autom	atic denial o	of your permit.	(OF) ( 10)		
In order to be sure the City fully understands the fix					
request additional information prior to the issuance of a permit. For further information visit us on-line at <a href="https://www.portlandmaine.gov">www.portlandmaine.gov</a> , stop by the Building Inspections office, room 315 City Hall <b>a</b> call 874-8703.					
www.portiandmaine.gov, stop by the Building Inspe	ections office, i	60m 313 City Hall <b>6r</b> call 8/4-8/0	3.		
			$\sim$		
I hereby certify that I am the Owner of record of the nan	ned property, or	that the owner of record authorizes th	e proposed work and that I have		
been authorized by the owner to make this application as	s his/her authoriz	zed agent. I agree to conform to all ap	plicable laws of this jurisdiction.		
In addition, if a permit for work described in this applica	tion is issued, I c	ertify that the Code Official's authorize	ed representative shall have the		
authority to enter all areas covered by this permit at any r	reasonable hour t	o enforce the provisions of the codes	applicable to this permit		

This is not a permit; you may not commence ANY work until the permit is issued.

Signature of applicant: (llan) // Lunrose

SONRY

207-828 - 3983

NOV 1 204

1.6 Firebox dimensions. The firebox of a concrete or may fireplace shall have a minimum depth of 20 inches (508). The throat shall not be less than 8 inches (203 mm) above irreplace opening. The throat opening shall not be less than thes (102 mm) in depth. The cross-sectional area of the passway above the firebox, including the throat, damper and ke chamber, shall not be less than the cross-sectional area of flue.

exception: Rumford fireplaces shall be permitted provided nat the depth of the fireplace is at least 12 inches (305 mm) and at least one-third of the width of the fireplace opening, idthe throat is at least 12 inches (305 mm) above the lintel, id at least  $V_{20}$  the cross-sectional area of the fireplace opening.

.7 Lintel and throat. Masonry over a fireplace opening be supported by a lintel of noncombustible material. The mum required bearing length on each end of the fireplace ing shall be 4 inches (102 mm). The fireplace throat or set shall be located a minimum of 8 inches (203 mm) at the top of the fireplace opening.

11.7.1 Damper. Masonry fireplaces shall be equipped ith a ferrous metal damper located at least 8 inches (203 m) above rhc top of the fireplace opening. Dampers shall installed in the fireplace or at the top of the flue venting fireplace, and shall be operable from the room contain—the fireplace. Damper controls shall be permitted to be sated in the fireplace.

8 Smokechamber walls. Smokechamber walls shall be ructed of solid masonry units, hollow masonry units ad solid. stone or concrete. Corbeling of masonry units not leave unit cores exposed to the inside of the smoke ber. The inside surface of corbeled masonry shall be 1 smooth. Where no lining is provided, the total minithickness of front, back and sidewalls shall be 8 inches nm) of solid masonry. When a lining of firebrick at least 2 (51 mm) thick, or a lining of vitrified clay at least  $\frac{1}{2}$  inch mm) thick. is provided, the total minimum thickness of back and sidewalls shall be 6 inches (152 mm) of solid try, including the lining. Firebrick shall conform to 1 C 27 or ASTM C 1261 and shall be laid with refractory conforming io ASTM C 199.

I.8.1 Smoke chamber dimensions. The inside height he smoke chamber from the fireplace throat to the beging of the flue shall not he greater than the inside width of fireplace opening. The inside surface of the smoke mber shall not be inclined more than 45 degrees (0.76) from vertical when prefabricated smoke chamber lingare used or when the smokechamber walls are rolled or red rather than corbeled. When the inside surface of the ske chamber is formed by corbeled masonry, the walls I not be corbeled more than 30 degrees (0.52 rad) from ical.

Hearth and hearth extension. Masonry fireplace and hearth extensions shall be constructed of concrete onry, supported by noncombustible materials, and reinto carry their own weight and all imposed loads. No stible material shall remain against the underside of or hearth extensions after construction.

2111.9.1 Hearth thickness. The minimum thickness of fireplace hearths shall be 4 inches (102 mm).

2111.9.2 Hearth extension thickness. The minimum thickness of hearth extensions shall be 2 inches (51 mm),

**Exception:** When the bottom **of** the firebox opening is raised at least **8** inches (203 mm) above the top of the hearth extension, thearth extension **of not** less **than**  $V_8$ -inch-thick (9.5 mm) brick, concrete, stone, tile **or** other approved poncombustible material is permitted

21 11.10 Hearth extension dimensions. Hearth extensions shall extend at least I6 inches (406 mm) in front of, and at least 8 inches (203 mm) beyond. each side of the fireplace opening. Where the fireplace opening is 6 square feet (0.557 m²) or larger, the hearth extension shall extend at least 20 inches (508 mm) in front of. arid at least 12 inches (305 mm) beyond, each side of the fireplace opening.

211.11 Enceplace clearance. Any portion of a masonry fireplace located in the interior of a building or within the exterior wall of a building shall have a clearance to combustibles of not less than 2 inches (51 mm) from the front faces and sides of masonry fireplaces and not less than 4 inches (102 mm) from the back faces of masonry fireplaces. The auspace shall not be filled, except to provide fireblocking in accordance with Seclion 2111.13.

#### Exceptions:

- Masonry fireplaces listed and labeled for use in contact with combustibles in accordance with UL 127, and installed in accordance with the manufacturer's installation instructions, are permitted to have combustible material in contact with their exterior sur, faces
- 2. When masonry liteplaces are constructed as part of masonry or concrete walls combinable materials shall not be in contact with the masonry or concrete walls less than 12 moles (306 mm) from the major surface of the nearest fitebox lining.
- 3. Exposed combustible trim and the edges of sheathing materials, such as wood siding, flooring and drywall, are permitted to abut the masonry fireplace sidewalls and hearth extension, in accordance with Figure 2111.11, provided such combustible trim or sheathing is a minimum of 12 inches (306 mm) from the inside surface of the nearest firebox lining.

Exposed combustible mantels or trim is permitted to be placed directly on the masonry fireplace front surrounding the fireplace opening provided such combustible materials shall not be placed within 6 inche (153 mm) of a fireplace opening. Combustible material within 12 inches (306 mm) of the fireplace opening shall not project more than  $V_s$  inch (3.2 mm) for each 1-inch (25 mm) distance from such opening.

2111.12 Mantel and trirn. Woodwork or other combustible materials shall not be placed within 6 inches (1 52 mm) of a furplace opening. Combustible material within 12 inches (mm) of the fireplace opening shall not project more than 1/2 inches (3.2 mm) for each 1-inch (25 mm) distance from such opening

2111.13 Fire and floors an fireblocked w place. The fire or headers share be placed on a between comi

For S1: 1 inch =

2111.14 Exterered in this secto ensure properties cally ventilate neutral or posi-

2111.14.1 air ducts for nents of the place manu

2111.14.2 N for masonry terms of the

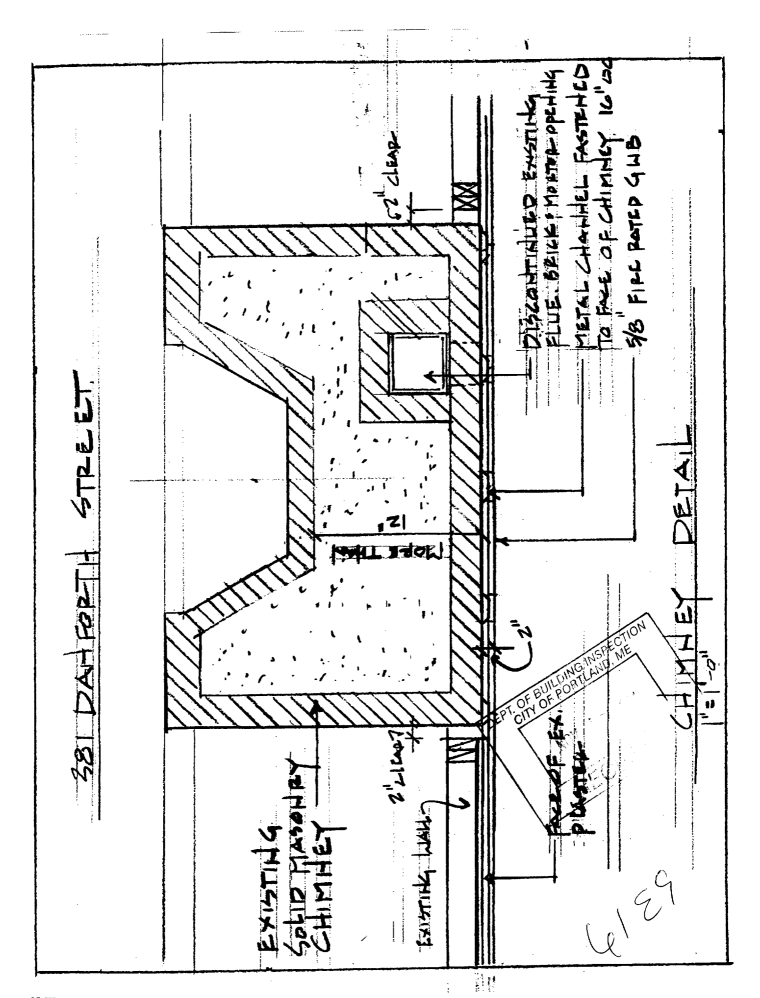
2111.14.3 If be capable a of the dwell within the g dwelling no higher than a ered with a mesh.

be installed combustible mm) of the d

2111.14.5 P: shall be a mis more than 55 tion air systefor emissions manufacturer

2003 INTERNATIONAL BUILDING COOR

2003 INTERNATIO



This page contains a detailed description of the Parcel ID you selected. Press the **New Search** button at the bottom of the screen to submit a new query.

### **Current Owner Information**

Card Number 1 of 4
Parcel ID Ob4 E009001
Location 381 DANFORTH ST
Land Use SINGLE FAMILY

Owner Address RANDALL BRIAN 8 ALEXANDER BEAL JTS

38L DANFORTH ST PORTLAND ME 04102

Book/Page 22400/077 Legal 61-E-9

EBE-PTE TZ HTRORAD

72 87 c

### Current Assessed Valuation For Fiscal Year 2006

Land Building Total \$172,550 \$247,200 \$419,750

# Estimated Assessed Valuation For Fiscal Year 2007"

Land Building Total \$250,900 \$307,700 \$558,600

### **Property Information**

Year Built	Style	Story Height	<b>sq. F</b> t	Total Acres	
1911	Gambrel	2	3707	0-151	
Bedrooms	Full Baths	Half Baths	Total Rooms	Attic	Basement
5	L	L		Part Finsh	Full
5	ħ	П	חת	Part Finsh	ruii

### **Outbuildings**

Type Quantity Year Built Size Grade Condition

#### Sales Information

Date	Type	Price	Book/Page
03/10/2005	LAND + BLDING	\$599 <sub>1</sub> 900	22400-77
33/36/2004	LAND + BLDING	\$280,880	55073-500
02/03/3994	LAND + BLDING		11828-029

### Picture and Sketch

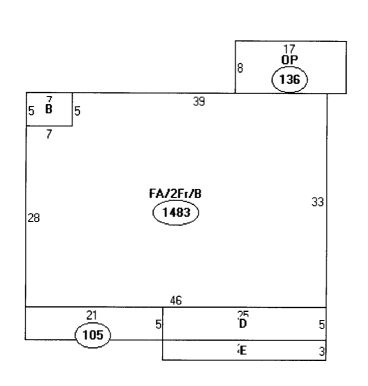
Picture Sketch Tax Map

Click here to view Tax Roll Information.

Any information concerning tax payments should be directed to the Treasury office at 874-8490 or e-

<sup>\*</sup> Value subject to change based upon review of property status as of 4/1/06. The tax rate will be determined by City Council in May 2006.





Descriptor/Area

A: FA/2Fr/B 1483 **sqft** 

E: 1Fr/1s0P 35 sqft

C:OP 136 sqft

D:IFr/1s0P 125sqft

E:OP 75 sqft

F:N/A 105 sqft