					1	DEDMIT ICCLLE	D		
C:4	of Dentland Maine	Duilding on Use	D		Per	mit No: Issue Date:	U.	CBL:	
	y of Portland, Maine Congress Street, 04101	0				02-1012CT   8 2002		057 K001001	
	tion of Construction:	Owner Name:	, Fax: (20	)/) 0/4-0/1		Address:	+	Phone:	4
	Danforth St	Dana Thomas	Н				In	207-772-9578	
	ness Name:	Contractor Name				actor Address:	NU	Phone	1
Lesse	ee/Buyer's Name	Phone:			Permi	t Type:		Zone:	-
					Alte	rations - Dwellings		R-6	
Past	Use:	Proposed Use:			Perm	it Fee: Cost of Work:	CF	EO District:	
Res	idential	Residential w/	new windo	ows, door,		\$58.00 \$5,000.0	00	3	
0	Evidence 4 D.U.	porch	obrse	A.	FIRE	Approved	SPECTI se Group	100	52
Pron	osed Project Description: blace window, change door.	building porch m	tfor	-	Signat	ure: MM Sig	gnature	Julat	4
					PEDE	STRIAN ACTIVITIES DISTRIC	CT (P.A	.D.)	
					Action	n: Approved Approv	ed w/Co	nditions Denied	
					Signa	ture:	D	ate:	
Pern	nit Taken By:	Date Applied For:		,		Zoning Approval			-
jm	У	09/06/2002				8 11			_
1.	This permit application do	bes not preclude the	Specia	l Zone or Revie	ws	Zoning Appeal		Historic Preservation	
	Applicant(s) from meeting Federal Rules.	g applicable State and	Shore			Variance	L	] Not in District or Landma	rk
2.	Building permits do not in septic or electrical work.	clude plumbing,	Wetla	and		Miscellaneous		Does Not Require Review	
3.	Building permits are void within six (6) months of th		E Flood	Zone		Conditional Use		Requires Review	
	False information may inv permit and stop all work	alidate a building	Subd	ivision		Interpretation		Approved	
			Site I	Plan		Approved		Approved w/Conditions	e,
			Maj 🗍	Minor MM		Denied		Denied AMWA	rf
			Date:	a gh	162	Date:	Date	912402	-
				5 110	Y		DA-	+ 10/10/02	

#### **CERTIFICATION**

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
<b>RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE</b>		DATE	PHONE

11/5/02 Pre Con In Office Kil W/ Thomas DitWA. Owner - owner cach nubged Recupe of How little of 10/8/02

milig 12-602 Ok Meaned sona tube depth ok to Pour

Application ID Number: 2-101	2	Delete	Save Close	
epartment: Building St omments:	atus: Approved with	Conditions Reviewer Approval Date	Mike Nugent	
✓ OK to Issue Permit Name	Mike Nugent	Given On Date	10/15/2002 2 Date 2	いいたのでの
Conditions Section:	Add New Condition From	Add New Condition	Delete Condition	
Band Joist must be DOUBLE 2"x 8" minin Flashed, Lagged in a structurally appro	num. Joist hangers on o priate manner	all joists. Ledger/ Band affix	ed to house must be	2
All guards must be 36" with openings le	ess than 4 inches, hand	rails must be graspable.		2
The manufacture of the				
Create Date: 09/09/2002 By	jmy Up	odate Date: 10/17/20	002 By mjn	

Form # P 04	DISPLAY	THIS	CARD	ON	PRINCIPAL	FRONT	AGE OF	WORK
Please Read Application An Notes, If Any, Attached	d	C	B	10 M			D Permit Numb	ber: 021012
This is to certif	ty that Dana 7	'homas H						
has permission	to Replac	e window, c	hange doo	buildin	g por <mark>ch</mark>			
AT 208 Danfe	orth St					L 057 H	<001001	
of the pro	that the pers visions of th ruction, main rtment.	ne Statut	es of N	ne a	nd of the Ordin	ances of	the City of	shall comply with all Portland regulating application on file in
	Public Works for if nature of wor nation.		Not give beit latt	icatio and v re this ed or R NC	vitten permission pr building or part the	ereo -in.	procured by	e of occupancy must be owner before this build- nereof is occupied.
Fire Dept Health Dept							$\mathcal{D}\mathcal{D}$	
Appeal Board							XX	10/2/02
	Department Name							g & Inspection Services
			PENAL	ry fo	R REMOVING 1	HIS CARE	)	

02-1012

# All Purpose 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: 208 DANFORTH STREET					
Total Square Footage of Proposed Structure $128$	Ire	Square Footage of Lot			
Tax Assessor's Chart, Block & Lot         Chart#       057       Block#       001       Lot#       K	Owner: THo	MAS DANA		Telephone: 3 772 - 9578	
Lessee/Buyer's Name (If Applicable) $\wedge / A$	Applicant name, address & telephone: THOMAS DANA Ro. Box 169 PORTLAND, ME-04/12			ost Of ork: <u>\$ 5000</u> e: \$ 58,00	
Current use:					
Replace I window, remove brick + reins Contractor's name, address & telephone:	Masor Carper	ter: Whitehead Mi	ari	ne 766-2178	
Who should we contact when the permit <b>Mailing address:</b>	is ready:	Thomas Dana		671-5566 172-9578	
We will contact you by phone when the permit is ready. You must come in and pick up the permit and review the requirements before starting any work, with a Plan Reviewer. A stop work order will be issued and a \$100.00 fee if any work starts before the permit is picked up. <b>PHONE:</b> $772-9578$					
IF THE REQUIRED INFORMATION IS NOT INCLUDED IN THE SUBMISSIONS THE PERMIT WILL BE AUTOMATICALLY DENIED AT THE DISCRETION OF THE BUILDING/PLANNING DEPARTMENT, WE MAY REQUIRE ADDITIONAL INFORMATION IN ORDER TO APROVE THIS PERMIT.					
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.					

Signature of applicant:

to this permit.

This is NOT a permit, you may not commence ANY work until the permit is issued. If you are in a Historic District you may be subject to additional permitting and fees with the Planning Department on the 4<sup>th</sup> floor of City Hall

Date:

0

389 Congress St Portland, Maine 04101 (207) 874-8700 FAX 874-8716 TTY 874-8936

Application ID Number: 2-1012	Deleta Revie	w Save Close
epartment: Zoning Status Pending APPart	Revewer	Marge Schmuckal
omments: 09/19/02 no plot plan attached - what fire escape is being removed - where - etc. Left a voice mail with Thomas Dana to supply such info 9/24/02 talked to Todd Dana who explained location and use and proposed iob	Approval Date	09/24/2002
	Given On Date	09/17/2002
✓ OK to Issue Permit Name Marge Schmuckal	Date 09/24/2002	2 Date 2
Conditions Section: Add New Condition Add. New Condition	Vew Condition	Delete Condition
This permit is being approved on the basis of plans submitted. Any devia before starting that work. It is understood that the new porch will be with decks/fire escape.		
It is understood that three (3) dwelling units are proposed for this buildin and two D.U. within the rear building. Any future change of use requires a		
Create Date: 09/09/2002 By jmy Update Date	: 09/24/200	2 By mes

Delete	Schedule	Add Eind	d Images Print Perm	it Print C of O	Print Insp
Prmt	Text93	9348	Constr	Type New	Num1
Permit Nbr 02-1	012 Location of C		208 Danforth St		Appl. Date
Status Pen	ding	Permit Type	Alterations - Dwellings		Issue Date
<b>CBL</b> 057	K001001	Territory Nbr	3 Estimated Cost	\$5,000.00	Date Closed
Comment		info, called own	ner. MJN	Add	Delet Save
	Name mjn		Follow Up Date		Completed
CreatedBy jm	y Createl	Date 09,	/09/2002 ModBy mes	ModE	Date 09/24

а Ц.

### CITY OF PORTLAND, MAINE

#### HISTORIC PRESERVATION COMMITTEE

Stephen Sewall, Chair Cordelia Pitman, Vice Chair Edward Hobler Susan Wroth Camillo Breggia Robert Parker John Turk

October 8, 2002

Thomas Dana PO Box 169 Portland, ME 04112

Re: 208 Danforth Street - exterior alterations

Dear Mr. Dana:

On October 2, 2002, the City of Portland's Historic Preservation Committee voted 6-0 (Hobler absent) to approve your application for a Certificate of Appropriateness for exterior alterations at 208 Danforth Street. Approval is for removal of an existing fire escape and construction of a one-story open porch on the same footprint; modifications to window and door openings; and replacement of the porch on the rear ell.

The Historic Preservation Committee's approval is subject to the following conditions:

- In regard to the shortened window opening on the rear elevation, the lower half of the existing opening shall be infilled with a wood panel. This panel shall be recessed from the wall plane to preserve the original opening. Final details of this alteration to be submitted for staff review and approval.
- The replacement window for this window opening shall be a 6-lite casement or awning window.
- Details for both rear porches shall follow specifications outlined in excerpted *Guidelines for Porch Repair & Replacement.*
- Skirting below both porches shall be fully framed.

<u>All improvements shall be carried out as shown on the submitted plans and specifications submitted for</u> <u>the 10/02/02 public hearing and/or as described above</u>. Changes to the approved plans and specifications and any additional work that may be undertaken must be reviewed and approved by this office prior to construction, alteration, or demolition. If, during the course of completing the approved work, conditions are encountered which prevent completing the approved work, or which require additional or alternative work, you must apply for and receive a Certificate of Appropriateness or Non-Applicability PRIOR to undertaking additional or alternative work. This Certificate is granted upon condition that the work authorized herein is commenced within twelve (12) months after the date is issuance. If the work authorized by this Certificate is not commenced within twelve (12) months after the date of issuance or if such work is suspended in significant part for a period of one year after the time the work is commenced, such Certificate shall expire and be of no further effect; provided that, for cause, one or more extensions of time for periods not exceeding ninety (90) days each may be allowed in writing by the Department.

Sincerely,

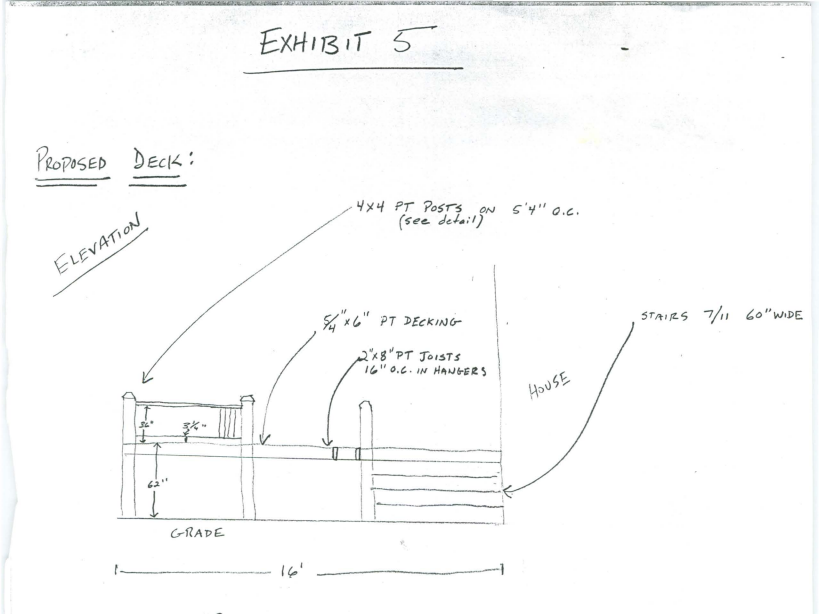
Happen

Stephen Sewall, Chairman Historic Preservation Committee

cc: Approval Letter File **Building Inspections** 

Page 1 of 1 CN own à lise Descriptor/Area **č**7 16 A: 3Ms/B 1020 sqft 91 B: 2Ms/B 752 sqft 0 C:WD 35 sqft 2Ms/B 47 D:3sOP 112 sqft 752 E:FBAY/B 14 sqft ~S DAN 1*A* D 8 30 E 3Ms/B 34 1020

09/19/2002



\* RIM JOISTS TO BE LET INTO SUPPORT POSTS \* SUPPORT POSTS ON \$ SONDTUBE DUG 48" OR LEDGED

#### **Proposed Work To Be Completed:**

\*Remove existing window on the first floor, south side of building (see exhibit 1 photo 4) and replace with a "Brosco" all wood, double-hung, 6 over 1, window (see exhibit 2). The existing window is 35" wide by 79.5" long. The new "Brosco" window will be a similar width and 40" long and will sit in the top portion of the rough opening. The bottom part of the opening will be filled in with a matching brick.

\*Remove existing aluminum door on the first floor, south side of building (see exhibit 1 photo 5) and replace with an "Anderson" all wood, French style door (see exhibit 3). The existing doorway opening is 35" wide and 86" long. The new "Anderson" door will be 32.125" wide and 83" long. The discrepancy in width and length will accommodate the door trim.

\*Remove brickwork from window opening on the first floor, west side of the building (see exhibit 1 photo 3). Install original 6 over 1 window which is in keeping with the size and character of all the other windows on the first floor.

\*After removing the unsafe, unsightly, and unnee ssary fire escape, we propose to construct a 16' by 8' porch on the same footprint. The porch will be 62" off the ground ( the same height as the current porch). The porch will be constructed with pressuretreated lumber and painted upon completion. The support posts will sit on poured cement footings. The posts and baluster details will be as indicated in exhibit 4. The skirt will be exactly like photo 7 in exhibit 1 except that the trim will also run along the base of the skirt. The railing height will be 36" high (provided that Historic Preservation gives the waiver). The stairs will be 60" in width with a 7" rise and an 11" run. See Exhibit 5 for additional specs on porch construction

### **AUTHENTIC DIVIDED LIGHT**

## Double-Hung Window Units

- 6/1 LIGHT 8/8 LIGHT • COTTAGE STYLE • STATIONARY WINDOWS • 3, 4 & 6 LIGHT TRANSOMS *Available with:* • SINGLE THICK GLASS (SSB)
- SINGLE THICK GLASS (SSB) with LOW-E ENERGY PANEL

### Window Specifications

FRAME - Standard unit includes a basic jamb width of 4 9/16" and Brickmould style exterior casing. Frame and casing are treated with a moisture repellent wood preservative to protect against decay. All exposed exterior surfaces are sealed with a factory primer. All units are designed for stool cap application.

SASH - Durable, mortise and tenon construction with a preservative treated, primed exterior. Sash is 1 3/8" thick with a clear natural wood interior featuring historically correct, divided light muntin bars in a variety of light layouts.

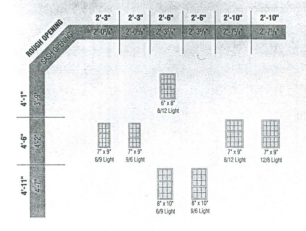
Single Thick Glass units (SSB) include spring balances with beige vinyl jamb liners.

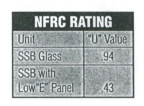
Low-E Energy Panel units feature \*Tilt'N Clean balances for easy operation and cleaning. Stylish cam sash lock is applied.\* A weatherstripped head parting stop and applied interior pine side stops insure a tight seal.

\*Specify Beige or White

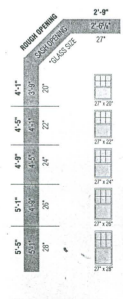


EXHIBIT 2 COTTAGE STYLE (Unevenly Divided)



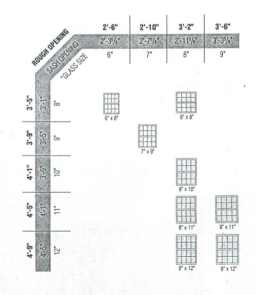


### 6/1 LIGHT



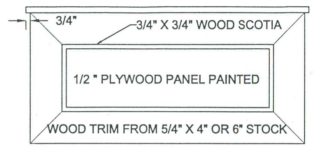
\*Glass sizes are approximate.

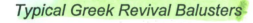
### 8/8 LIGHT

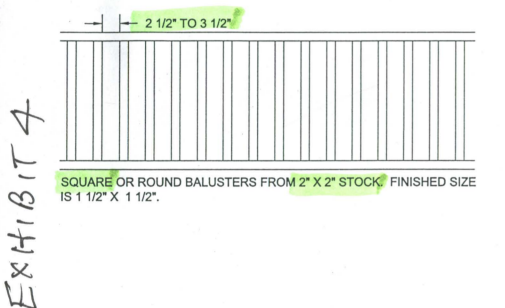


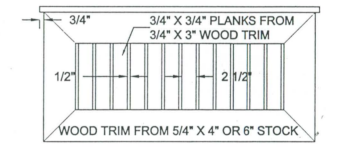
GREEK REVIVAL PORCH DETAILS

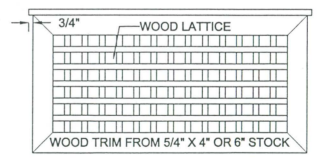
Typical Greek Revival Porch Skirting











#### GUIDELINES FOR PORCH REPAIRS AND REPLACEMENT A-11



#### Features & Options YHIBM Frame

#### (A) The sill of the Frenchwood\* hinged patio door is made with three-piece construction. The subsill is made of composite material, and the sill step is solid oak or maple. The exterior sill member is made of extruded aluminum with an attractive wear-repellant, heat-baked finish in a neutral color. This combination of materials combines durability and low-maintenance with excellent insulating characteristics.

B All basic exterior frame members are made of a glass fiber reinforced composite, which maintains an attractive appearance while minimizing maintenance. Andersen\* Frenchwood hinged patio doors are available in four neutral colors. Specify white, sandtone, Terratone" or Forest Green color.

**(**) The exterior frame members are attached to a water-repellant preservative-treated wood subframe for long-lasting protection and performance. The subframe is grooved to accept extension jambs. Frame flashing included.

#### **Prefinished Interior**

400 Series Frenchwood hinged patio doors are available with a prefinished white interior.

#### Panel

**D** The exterior of the wood door panel is protected with a long-lasting urethane base finish in white, sandtone, Terratone" or Forest Green color.

 Panel interior surfaces are unfinished clear pine. ready for natural stain or paint finish. Oak and maple veneer options are available.

Hinged in-swing operating panels are either left or right hand active.

• A patented, factory-applied, one-piece compression-type rubber weatherstrip continues in one plane around the panel to provide maximum effectiveness against water and air infiltration. The corners of the weatherstrip are welded to eliminate gaps between the panel and the frame/sill shoulder.

#### Glazing

( Panels are silicone bed glazed and finished with an interior wood stop and an exterior silicone bead.

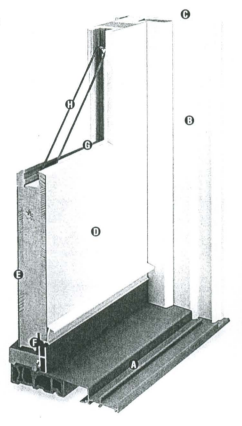
High-Performance Sun<sup>™</sup> tempered glazing deliver optimum insulating performance. (Glazing option must be specified.)

#### **Hinge Kits**

Hinge kit finish options include bright brass, polished brass, polished chrome, brushed chrome and oil rubbed bronze.

Note: Andersen patio doors are not intended for use as entrance doors. Naturally occurring variations in grain, color and texture make each wood door panel one-of-a-kind. These defining features create the character unattainable in vinyl, steel or aluminum products.

Frenchwood\* Hinged Patio Door



### Multi-Point Locking System

The Frenchwood hinged patio door has a patented multiple-point lock system with two wedge-shaped lead-ins above and below the center dead bolt. This system provides added weathertightness and enhanced security



## Adjustable Hinge Adjustable hinges have ball

Mortise-and-**Tenon Joints** 

prevent panel sag and

maintain smooth

operation.

bearing pivots for smooth, frictionless movement. Hinges are made of zinc die-cast with a dichromate treatment and have a brass-colored finish





162

Unit Dimension

**Rough Opening** 

Unobstructed Glass'

Unit Dimension

**Rough Opening** 

Unobstructed Glass'

(1686)(2108)

99

(1686) 6'-11" (2108) 6'-10 3/8"

3/8" 99

Unit Dimension

**Rough Opening** 

Unobstructed Glass\*

(989) 08)

(2092)

Unit Dimension

Rough Opening

(2092)

Inobstructed Glass

(2092)

6'-10 3/8" 6'-11" 3/8"

(1686)(2108)

2'-6 1/8

(765)

2'-7"

(787)

187/8"

(479)

11

11

FWH27611AR

2'-8 1/8

(816)

2'-9"

(838)

207/8

(530)

(918)

3'-1"

(940)

247/8

(632)

2'-6 1/8

(765)

2'-7"

(787)

187/8"

(479)

11

2'-8 1/8

(816)

2'-9"

(838)

207/8

(530)

(2092)

-10 3/8" 6'-11" 66 3/8"

-9

#### Andersen Table of Basic Unit Sizes-6' 11" Height Scale 1/8" = 1'-0" (1:96) 2'-0 1/2' 4'-0" 4'-0" (620) (1219) (1219) 2'-1" 4'-1" 4'-1" (634) (1242) (1242) **Standard Pattern** 131/4" 131/4" 131/4 131/4" 131/4 Grilles (336) (336) (336) (336) (336) Grille order number FWH21611S FWH41611APLR FWH41611PALR FWH21611 2'-6 1/8" 4'-11 1/4" 4'-11 1/4" 4'-11 1/4" 4'-11 1/4" 4'-11 1/4" (765)(1504)(1504)(1504) (1504) (1504)2'-7" 5'-0" 5'-0" 5'-0" 5'-0" 5'-0" (787) (1524) (1524) (1524) (1524) (1524) 187/8 187/8" 187/8" 187/8" 187/8" 187/8' 187/8" 187/8 187/8' 187/8" 187/8 (479) (479) (479) (479) (479) (479) (479) (479) (479) (479) (479) 11 Grille order number: FWH27611AL FWH27611S FWH50611ASR FWH50611SAL FWH50611APLR FWH50611PALR FWH50611SS FWH27611 2'-8 1/8 5'-3 1/4" 5'-3 1/4" 5'-3 1/4" 5'-3 1/4 5'-3 1/4" (816) (1607) (1607) (1607) (1607) (1607) 5'-4" 2'-9" 5'-4" 5'-4" 5'-4" 5'-4" (838) (1626) (1626) (1626) (1626) (1626) 207/8' 207/8" 207/8 207/8" 207/8 207/8" 207/8 207/8" 207/8 207/8" 207/8 (530) (530) (530) (530) (530) (530) (530) (530) (530) (530) (530) П 1

FWH29611AL FWH29611AR FWH29611S 3'-0 1/8" 3'-0 1/8" 3'-0 1/8"

(918)

3'-1"

(940)

247/8

(632)

(918)

3'-1"

(940)

247/8

(632)

FWH54611ASR FWH54611SAL 5'-11 1/4" (1810)

6'-0"

(1829)

247/8

(632)

247/8"

(632)

5'-11 1/4"

(1810)

6'-0"

(1829)

247/8

(632)

247/8"

(632)

FWH54611APLR 5'-11 1/4"

247/8

(632)

(1810)

6'-0"

(1829)

247/8

(632)

FWH54611PALR

247/8"

(632)

5'-11 1/4" (1810)

6'-0"

(1829)

247/8

(632)

FWH54611SS 5'-11 1/4"

> (1810)6'-0"

(1829)

247/8"

(632)

247/8

(632)

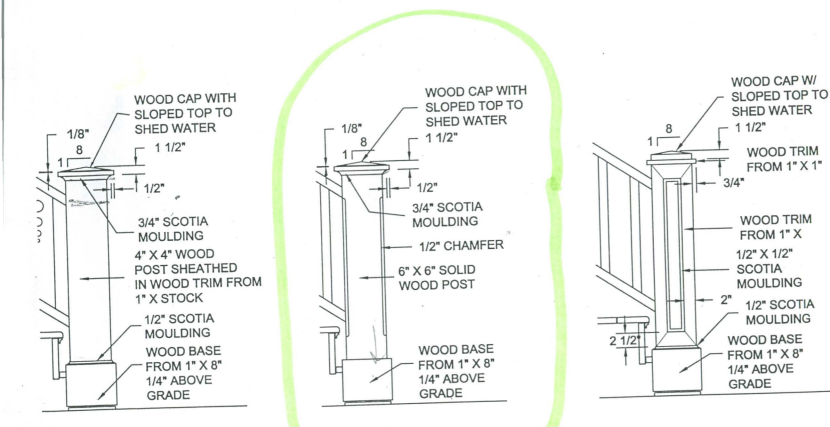
FWH29611

Grille order number

6'-10 3/8" 6'-11" (5 66 3/8" (1						Grille order number:
FV		FWH31611S FWH606114			WH60611PALR FWH6061	
Unit Dimension	7'-11 <sup>1</sup> /8" (2416)	7'-11 <sup>1</sup> /8" (2416)	7'-11 1/8"	8'-11 <sup>1</sup> /8"	8'-11 1/8"	8'-11 <sup>1</sup> /8" (2721)
The construction of the second	(2410) 8'-0"	8'-0"	(2416) 8 <sup>i</sup> -0"	(2721) 9'-0"	(2721) 9'-0"	9'-0"
Rough Opening	(2438)	(2438)	(2438)	(2743)	(2743)	(2743)
Unobstructed Glass*	207/8" 207/8" 207/8" (530) (530) (530)	20 <sup>7</sup> /8" 20 <sup>7</sup> /8" 20 <sup>7</sup> /8" (530) (530) (530)	20 <sup>7</sup> /8" 20 <sup>7</sup> /8" 20 <sup>7</sup> /8" (530) (530) (530)	$\begin{array}{c} (21.10) \\ \hline 247/8" & 247/8" & 247/8" \\ \hline (632) & (632) & (632) \\ \hline \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 24^{7}/8" & 24^{7}/8" & 24^{7}/8" \\ \hline (632) & (632) & (632) \\ \hline \end{array}$
6-10 3/s" (2092) 6-11" (2108) 66 3/s" (1686)						
Please see notes or	FWH80611SASR	FWH80611SASL	FWH80611SSS	FWH90611SASR	FWH90611SASL	FWH90611SSS * 167

GREEK REVIVAL PORCH DETAILS

١



Typical Greek Revival Newel Posts.



A-12

# BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 or 874-8693 to schedule your inspections as agreed upon

Permits expire in 6 months, if the project is not started or ceases for 6 months.

The Owner or their designee is required to notify the inspections office for the following inspections and provide adequate notice. Notice must be called in 48-72 hours in advance in order to schedule an inspection:

By initializing at each inspection time, you are agreeing that you understand the inspection procedure and additional fees from a "Stop Work Order" and "Stop Work Order Release" will be incurred if the procedure is not followed as stated below.

**Pre-construction Meeting**: Must be scheduled with your inspection team upon receipt of this permit. Jay Reynolds, Development Review Coordinator at 874-8632 must also be contacted at this time, before **any** site work begins on any project other than single family additions or alterations.

Footing/Building Location Inspection:	Prior to pouring concrete
MARe-Bar Schedule Inspection:	Prior to pouring concrete
M Foundation Inspection:	Prior to placing ANY backfill
Framing/Rough Plumbing/Electrical:	Prior to any insulating or drywalling
use. I	to any occupancy of the structure or NOTE: There is a \$75.00 fee per ction at this point.

Certificate of Occupancy is not required for certain projects. Your inspector can advise you if your project requires a Certificate of Occupancy. All projects DO require a final inspection

\_\_\_\_\_ If any of the inspections do not occur, the project cannot go on to the next phase, REGARDLESS OF THE NOTICE OR CIRCUMSTANCES.

CERIFICATE OF OCCUPANICES MUST BE ISSUED AND PAID FOR, BEFORE THE SPACE MAY BE OCCUPIED

)2

Signature of applicant/desi

CBL: 057 KOU Building Permit #:

Signature of Inspections Official

Date

# BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 or 874-8693 to schedule your inspections as agreed upon

Permits expire in 6 months, if the project is not started or ceases for 6 months.

The Owner or their designee is required to notify the inspections office for the following inspections and provide adequate notice. Notice must be called in 48-72 hours in advance in order to schedule an inspection:

By initializing at each inspection time, you are agreeing that you understand the inspection procedure and additional fees from a "Stop Work Order" and "Stop Work Order Release" will be incurred if the procedure is not followed as stated below.

<u>M</u> Pre-construction Meeting: Must be scheduled with your inspection team upon receipt of this permit. Jay Reynolds, Development Review Coordinator at 874-8632 must also be contacted at this time, before any site work begins on any project other than single family additions or alterations.

Footing/Building Location Inspection	Prior to pouring concrete
<b>Re-Bar Schedule Inspection:</b>	Prior to pouring concrete
Foundation Inspection:	Prior to placing ANY backfill
Framing/Rough Plumbing/Electrical: work complete	Prior to any insulating or drywalling
	or to any occupancy of the structure or
	. NOTE: There is a \$75.00 fee per-
ins	pection at this point.

Certificate of Occupancy is not required for certain projects. Your inspector can advise you if your project requires a Certificate of Occupancy. All projects DO require a final inspection

If any of the inspections do not occur, the project cannot go on to the next phase, REGARDLESS OF THE NOTICE OR CIRCUMSTANCES.

<u>M</u> CERIFICATE OF OCCUPANICES MUST BE ISSUED AND PAID FOR, BEFORE THE SPACE MAY BE OCCUPIED

x-fz H. Bm	9/3/0
Signature of applicant/designee	Date 9/3/0-
Signature of Inspections Official	Date
CBL: 05 KOO Building Permit #: $O^3$	0662