DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



CITY OF PORTLAND BUILDING PERMIT



This is to certify that

Located at

RANK JOSEPH Z & JEAN C N RANK JTS/Portland Home

98 HAMBLET AVE

Builders

PERMIT ID: 2013-00451

CBL: 179 B042001

has permission to Remodel kitchen - demo existing wall & add beam

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise clsoed-in. 48 HOUR NOTICE IS REQUIRED.

A final inspection must be completed by owner before this building or part thereof is occupied. If a certificate of occupancy is required, it must be procured prior to occupancy.

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY THERE IS A PENALTY FOR REMOVING THIS CARD

FMG - PASS

ELEC- PASS

Plumb- EXISTING

389 Congress Street, 041	101 Tel: (207) 874-8703	3, Fax: (207) 874-8	716	2013-00451		179 B042001		
Location of Construction:	Owner Name:	,		Address:		Phone:		
98 HAMBLET AVE	RANK JOSE RANK JTS	PH Z & JEAN C N	98 H. ME (AMBLET AVE 04103	D,			
Business Name:	Contractor Name	e:	Contra	ctor Address:		Phone		
	Portland Hom	e Builders	700 V 04103	Vashington Ave	ME (207) 653-9424			
Lessee/Buyer's Name	Phone:		Permit	Type: rations - Dwelli	Zone:			
Past Use:	Proposed Use:		Permit		Cost of Work:	CEO District:		
Single family	single family			\$320.00	000.00 7			
			FIRE I		Denied U	ISPECTION: ISE Group: R-3 Type: DB LUBEC/TRC2009		
Proposed Project Description:			1	\ '				
Remodel kitchen - demo e	xisting wall & add beam		Signature: Signeture: Signature:			nature: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
			Act	ion: Approv	red w/Conditions Denied			
			Sig	nature:	Date:			
Permit Taken By: bjs	Date Applied For: 03/07/2013			Zoning	Approval			
1. This permit application	n does not preclude the	Special Zone or Re	eviews	eviews Zoning Appeal		Historic Preservation		
Applicant(s) from mee Federal Rules.	Shoreland	☐ Variance			Not in District or Landman			
Building permits do no septic or electrical wor		Wetland		Miscella	neous	Does Not Require Review		
3. Building permits are v within six (6) months	Flood Zone		Condition Condition	Requires Review				
False information may permit and stop all wo		Subdivision		_ Interpreta	ation	Approved		
		Site Plan		_ Approve	d	Approved w/Conditions		
			IM [_ Denied		_ Denied		
		OK Date: 3/7/13	FEU	Date:		Date: ATSM		
hereby certify that I am the hat I have been authorized his jurisdiction. In addition representative shall have the	by the owner to make this n, if a permit for work desc	application as his au cribed in the applicati	at the pr thorized ion is is	d agent and I ag sued, I certify t	gree to conform that the code o	n to all applicable laws of ficial's authorized		
ode(s) applicable to such p	-					•		

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

PHONE

DATE

4/9/13 GF/DWM

FMG-PASS

ELEC-PASS

5-9-13 PLUMB-EXISTING-PASS

5-10-13 GF-BKL

FINAL-PASS

. (7/3)

BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 (ONLY)

or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections 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.

REQUIRED INSPECTIONS:

Close-in Plumbing/Framing Electrical Close-in Final Inspection

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

C1. AD				Permit No:	Date Applied For:	CBL:
•		uilding or Use Permit		2012 00451		
389 Congress S	Street, 04101 Tel	: (207) 874-8703, Fax: (20	07) 874-8716	2013-00451	03/07/2013	179 B042001
Location of Constr	uction:	Owner Name:		Owner Address:		Phone:
98 HAMBLET	AVE	RANK JOSEPH Z & JE	ANCNRA	98 HAMBLET AV	Æ	
Business Name:		Contractor Name:		Contractor Address:		Phone
		Portland Home Builders		700 Washington A	venue Portland	(207) 653-9424
Lessee/Buyer's Nan	ne	Phone:		Permit Type:		
				Alterations - Dwe	llings	
Proposed Use:		10.00	Propose	d Project Description:		
single family			Remo	del kitchen - demo	existing wall & add	beam
Dept: Zoning	Status:	Approved	Reviewer:	Ann Machado	Approval D	eate: 03/07/2013
Note:	,					Ok to Issue:
note.						OR to issue.
Dept: Buildir	g Status:	Approved w/Conditions	Reviewer:	Jeanie Bourke	Approval D	ate: 04/05/2013
Note:		11				Ok to Issue:
	mits are required for	or any electrical, plumbing, s	nrinkler fire	larm HVAC system	ne heating appliance	
,		hood exhaust systems and f				,
part of this		inoca exitador by otenio una i	aci tames. Sep	arate plans may nee	ou to be submitted it	or approvar as a
		ection technology) interconne	ected hatters h	ackun smoke alarm	e chall be installed	in each hedroom
	ne bedrooms, and or		cicu ballery t	ackup silioke didili	is shall be mistalled	iii cacii bediboiii,

A field inspection will verify your current smoke detector arrangement and the City's minimal code requirements.

R315.2 Where required in existing dwellings. Where work requiring a permit occurs in existing dwellings that have attached garages or in existing dwellings within which fuel-fired appliances exist, carbon monoxide alarms shall be provided in accordance with Section R315.1.

A Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to bedrooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery.

- 3) The design load spec sheets for any engineered beam(s) / Trusses must be submitted to this office.
- 4) Permit approved based upon information provided by the applicant or design professional. Any deviation from approved plans requires separate review and approval prior to work.

General Building Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any

TLAN property within the City, payment arra	ngements must be made before permits (or any kind are accepted.
Location/Address of Construction: 98	HAMBLET AVE., PO	ATLAND, ME
Total Square Footage of Proposed Structure/A	rea Square Footage of Lot	Number of Stories
Tax Assessor's Chart, Block & Lot Chart# Block# Lot# 179 B 42 Lessee/DBA MAR 07 2013 MAR 07 2013 Dept. of Building Inspections Dept. of Building Inspections	Applicant: (must be owner, lessee or buyer Name JEAN AND SOCIPH RAM Address 98 HAMBUIT AVE City, State & Zip POCTLAND ME Owner: (if different from applicant) Name Address City, State & Zip	S41-9239
Current legal use (i.e. single family) If vacant, what was the previous use? Proposed Specific use: Is property part of a subdivision? Project description:		
Contractor's name: PORTLAND HO RIAD POST - BUILDING Address: 700 WASHINTS	ME BUILDERS EN	nail:
City, State & Zip Poar Lawo	MF 04/03 Te	elephone: 653.9424
Who should we contact when the permit is read		
Mailing address: 700 WASAINST		
Please submit all of the information do so will result in the order to be sure the City fully understands the full so ditional information prior to the issuance of a permit	automatic denial of your permit.	nt Department may request
polications visit the Inspections Division on-line at wy	_	

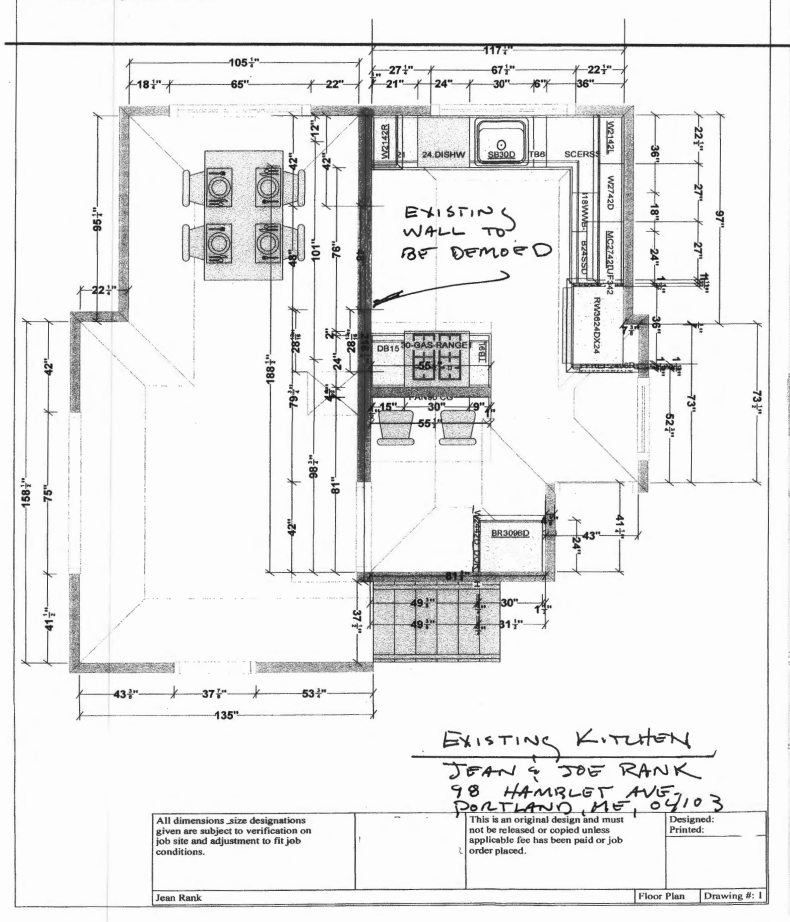
In ad City Hall of call 874-8703.

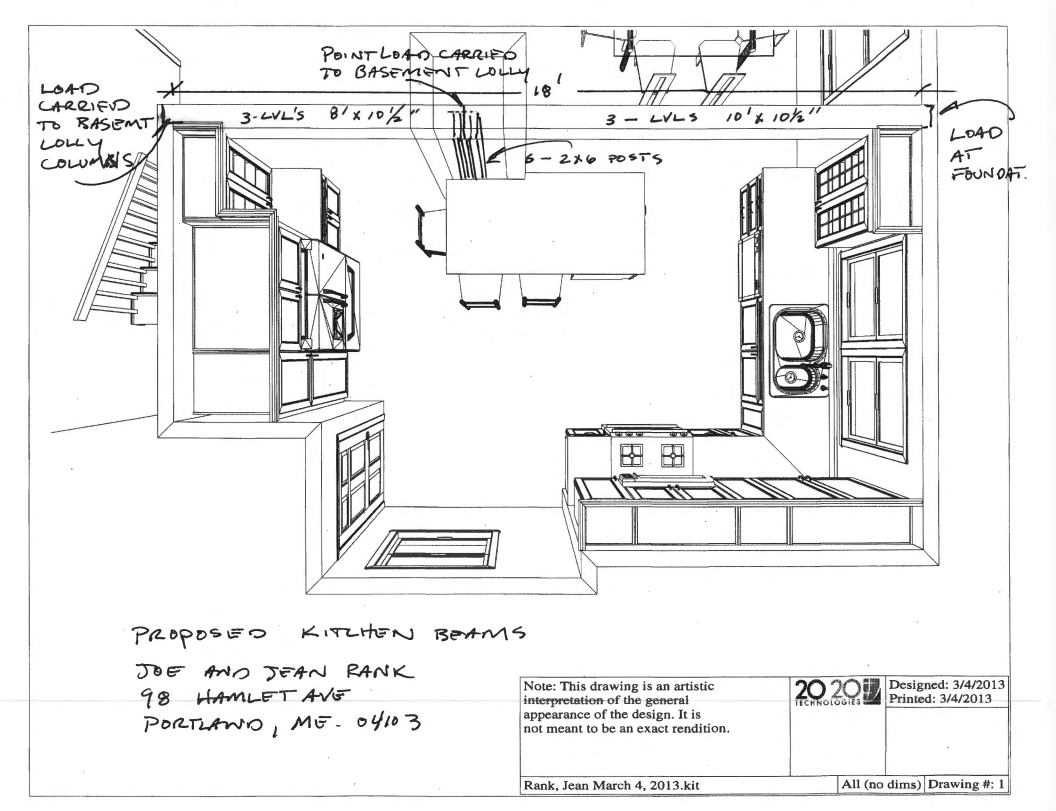
and I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, 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 ordes applicable to this permit.

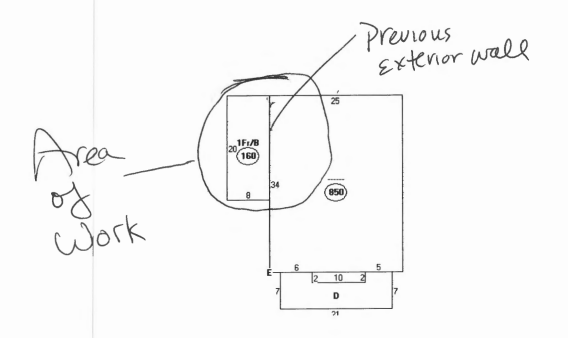
Signature Date:

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

Portland Home Builders 700 Washington Ave., #2 Portland, Maine 04103







Descriptor/Area
A:---850 sqft
B: 1Fr/B
160 sqft
C: 1Fr
20 sqft
D: OFP
127 sqft
E: RG1
240 sqft

98 Hamblet

VERSA-LAM® Floor & Roof Application Tables



ALMERAL NOTES

- Table assumes that lateral support is provided at each support and continuously along the top edge and applicable compression edges of the beam.
- Minimum 3-inch end bearing or see BC CALC® software requirements.
- Bearing length specifications assume bearing across the full width of the beam.
- · Uniform loading is assumed for all tables.
- Multiple member beams require p oper connection schedules.
- · Dry service conditions are assumed.
- It may be possible to exceed the I mitations of this table by analyzing a specific application with the BC CALC® software.

hippi Notes (see pages 5, 6, 9)

- Floor loads are 40 psf live load and 10 psf dead load.
- Deflection is limited to L/360 live load and L/240 total load.
- · Table based upon either simple or continuous floor joist spans.
- · Tables assume a wall weight of 100 plf (pages 6, 9).
- Interior floor support may vary a maximum of 4 feet from centerline (page 9).

- Total Notes (see pages 7, 8 & 9)
- Always use roof live and dead loads that meet or exceed the required design loading.
- No roof load reductions have been taken.
- · Table assumes 2'-0" roof overhang.

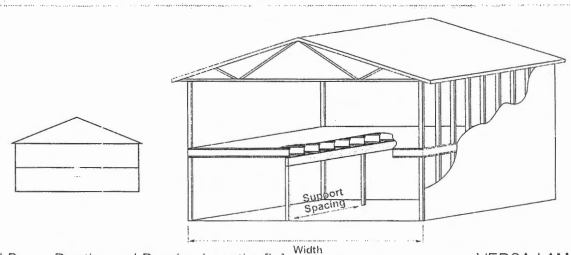
Ridge Beant (see page 8)

- Deflection is limited to L/240 live load and L/180 total load.
- Table based upon either simple or continuous beam span conditions.

Header (Roof) (see page 7)

Deflection is limited to L/240 live load and L/180 total load.

One Floor Beam Span Table



Required Beam Depths and Bearing Lengths [in]

VERSA-LAM 2.0 3100

Load Duration	Floor Load [psf]		Beam Support Spacing		Width of Building Segment [feet] KEY: Beam Breadth [in] X Beam Depth [in] End Support / Intermediate Support Bearing Length Requirements [in]														
	Live	Dead		20		24		26		28		30		32		36		40	
		10	8	3.5 x 7.25	1.5/3	3.5 x 7.25	1.5/3	3.5 x 9.5	1.5/3	3.5 x 9.5	1.5/3	3.5 x 9.5	1.5/4.5	3.5 x 9.5	1.5/4.5	3.5 x 9.5	3/4.5	3.5 x 9.5	3/4.5
				5.25 x 7 25	1.5/1.5	5.25 x 7.25	1.5/3	5.25 x 7.25	1.5/3	5.25 x 7.25	1,5/3	5.25 x 7.25	1.5/3	5.25 x 7.25	1.5/3	5.25 x 7.25	1.5/3	5.25 x 9.5	1.5/3
			10	3.5 x 9.5	1.5/3	3.5 x 9.5	1.5/4.5	3.5 x 9.5	1.5/4.5	3.5 x 9.5	1.5/4.5	3.5 x 11.875	3/4.5	3.5 x 11.875	3/4.5	3.5 x 11.875	3/6	3.5 x 11.875	3/6
100% 4				5.25 x 9 5	1.5/3	5.25 x 9.5	1.5/3	5.25 x 9,5	1.5/3	5.25 x 9.5	1.5/4.5	5.25 x 9.5	1.5/4.5						
			12	3.5 x 1 .875	1.5/4.5	3.5 x 11.875	3/4.5	3.5 x 11.875	3/4.5	3.5 x 11.875	3/4.5	3.5 x 11.875	3/6	3.5 x 11.875	3/6	3.5 x 14	3/6	3.5 x 14	3/7.5
				5.25 x 9 5	1.5/3	5.25 x 9.5	1.5/3	5.25 x 11.875	1.5/3	5.25 x 11.875	1.5/3	5.25 x 11.875	1.5/4.5	5.25 x 11.875	1.5/4.5	5.25 x 11.875	3/4.5	5.25 x 11.875	3/4.5
	40		14	3.5 x 1 .875	1.5/4.5	3.5 x 14	3/4.5	3.5 x 14	3/6	3.5 x 16	3/7.5	3.5 x 16	3/7.5						
	40			5.25 x 1 .875	1.5/3	5.25 x 11.875	1.5/3	5.25 x 11.875	1.5/4.5	5.25 x 11.875	1.5/4.5	5.25 x 11.875	1.5/4.5	5.25 x 14	3/4.5	5.25 x 14	3/4.5	5.25 x 14	3/6
			16	3.5 x 1·l	3/4.5	3.5 x 16	3/6	3.5 x 16	3/6	3.5 x 16	3/6	3.5 x 16	3/7.5	3.5 x 16	3/7.5	3.5 x 18	4.5/9	3.5 x 18	4.5/9
				5.25 x 1 .875	1.5/3	5.25 x 14	1.5/4.5	5.25 x 14	1.5/4.5	5.25 x 14	1.5/4.5	5.25 x 14	3/4.5	5.25 x 14	3/4.5	5.25 x 16	3/6	5.25 x 16	3/6
			18	3.5 x 1/3	3/6	3.5 x 16	3/6	3.5 x 18	3/7.5	3.5 x 18	3/7.5	3.5 x 18	3/7.5	3.5 x 18	4.5/9	5.25 x 16	3/6	5.25 x 18	3/7.5
	4			5.25 x 14	1.5/4.5	5.25 x 14	3/4.5	5.25 x 16	3/4.5	5.25 x 16	3/4.5	5.25 x 16	3/6	5.25 x 16	3/6	7 x 16	3/4.5	7 x 16	3/6
			20	3.5 x 1ii	3/6	3.5 x 18	3/7.5	5.25 x 16	3/6	5.25 x 18	3/7.5	-							
			20	5.25 x 1li	1.5/4.5	5.25 x 16	3/4.5	7 x 16	1.5/4.5	7 x 16	1.5/4.5	7 x 16	3/4.5	7 x 16	3/4.5	7 x 18	3/6	7 x 18	3/6