PERMIT ISSUED

City of Portland, Ma		Termit Application	Permit No: Issue Date:	CBL:
389 Congress Street, 04	101 Tel: (207) 874-8703	3, Fax: (207) 874-8716	03-0139 FEB 2 6	2003 121 D003001
Location of Construction:	Owner Name:	Ow	ner Address:	Phone:
35 Highland St	Salomon Jame	es R & 35	Highland St CTY OF POS	AMD COMP
Business Name:	Contractor Nam	e: Co	ntractor Address:	Phone
	Kolbert Const	ruction 90	Gray Street Portland	2076507650
Lessee/Buyer's Name	Phone:	Per	mit Type:	Zone:
		A	lterations - Dwellings	183
Past Use:	Proposed Use:	Pe	rmit Fee: Cost of Work:	CEO District: 9650
Single Family	Single Family		\$0	0.00 3
		FI		NSPECTION:
				Use Group: Type:
			Demed	R3 513
				R. A IGGG
Proposed Project Description:				000
	all w/beam, add bay windo	w & beam, new stairs Sig	nature:	Signatur MB-2-76-0
at deck		PE	DESTRIAN ACTIVITIES DISTR	CICT (PAD.)
		Ac	tion: Approved Appro	oved w/Conditions Denied
].		
Permit Taken By:	Data Analisal Farm	Sig	mature:	Date:
jmb	Date Applied For: 02/26/2003		Zoning Approval	
		Special Zone or Reviews	Zoning Appeal	Historic Preservation
	on does not preclude the eting applicable State and	l _		Oc
Federal Rules.	cuing applicable state and	Shoreland	Variance	Not in District or Landman
2 Duilding namita da m	at include already	Wetland	M > □	
Building permits do no septic or electrical wo		werrand.	Miscellaneous	Does Not Require Review
- ·	oid if work is not started	Flood Zone	Conditional Use	Requires Review
	of the date of issuance.		Conditional Osc	Requires Review
False information may		Subdivision	Interpretation	Approved
permit and stop all wo	ork			Approved
		Site Plan	Approved	Approved w/Conditions
		Maj Minor MM	☐ Denied	☐ Denied
		Date: 2-26-03 June	Date:	Date: 2/26/03 8M
		0		1 1/3/
				•
		•		
		CERTIFICATION		
hereby certify that I am the	e owner of record of the na	med property, or that the pr	oposed work is authorized by	y the owner of record and that
mave occu authorized by thurisdiction. In addition if	ne owner to make this appli	cation as his authorized age	ent and I agree to conform to	all applicable laws of this
hall have the authority to e	a permit for work described nter all areas covered by su	i iii iiie appiication is issued	i, I certify that the code office	ial's authorized representative on of the code(s) applicable to
uch permit.		portion at any reasonable	nous to emoice the provision	on or the code(s) applicable to
IGNATURE OF APPLICANT		ADDRESS		
TELUTION OF STEPLEMENT		ADDRESS	DATE	PHONE

City of Portland, Maine - B 389 Congress Street, 04101 Te	_		Permit No: 03-0139	Date Applied For: 02/26/2003	CBL: 121 D003001
Location of Construction:	Owner Name:		Owner Address:		Phone:
35 Highland St	Salomon James R &		35 Highland St		
Business Name:	Contractor Name:		Contractor Address:		Phone
	Kolbert Construction		90 Gray Street Portland		(207) 650-7650
Lessee/Buyer's Name	Phone:			Permit Type: Alterations - Dwellings	
Proposed Use:		Propose	d Project Description		
			airs at deck		
Dept: Zoning Status:	Approved	Reviewer	Jeanine Bourke	Approval D	Date: 02/26/2003
Note:					Ok to Issue:
 This property shall remain a sin approval. 	ngle family dwelling. Any o	change of use sh	all require a separa	te permit application	n for review and
This permit is being approved work.	on the basis of plans submi	tted. Any devia	tions shall require a	a separate approval b	pefore starting that
Dept: Building Status:	Approved with Condition	s Reviewer:	Jeanine Bourke	Approval D	Ok to Issue: 🗹
Separate permits are required f	or any electrical or plumbin	ng work.			,

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: 35	MIGHLAMO ST.	
Total Square Footage of Proposed Structure Ex1571ng Interior	ure Square Footage of Lot (1650
Tax Assessor's Chart, Block & Lot Chart# 12 Block# D Lot# 3	Owner: JAMEST SUZAN SMOMEN	Telephone:
Lessee/Buyer's Name (If Applicable)	Applicant name, address & telephone:	Cost Of 40,000 Work: \$ 40,000
Current use: 5 Ingle Fauly		
if the location is currently vacant, what wo	as prior use:	
Approximately how long has it been vacal Proposed use: Simpletamily Project description: Project description: Perfect Internet Lace Internet Lease Section of the Permit I Who should we contact when the permit I Mailing address:	ung wall w/ Beam Add Dan kolbert construct	Baywindow/Beam. Tairstodelk on -7450
We will contact you by phone when the preview the requirements before starting and a \$100.00 fee if any work starts before	ny work, with a Plan Reviewer. A stop w	
THE REQUIRED INFORMATION IS NOT INCLU- ENIED AT THE DISCRETION OF THE BUILDING: INFORMATION IN ORDER TO APROVE THIS PER Pereby certify that I am the Owner of record of the native been authorized by the owner to make this application. In addition, if a permit for work described in all have the authority to enter all areas covered by the this permit.	/PLANNING DEPARTMENT, WE MAY REQUEST. Inned property, or that the owner of record authorization as his/her authorized agent. I agree to conthis application is issued, I certify that the Code Co	JIRE ADDITIONAL tizes the proposed work and that I inform to all applicable laws of this official's authorized representative
Signature of applicant:	Date: 4	726/03

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 4th floor of City Hall

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 1

Parcel ID

151 0003001

Location Land Use

TZ GNAJHDIH ZE SINGLE FAMILY

Owner Address

SALOMON JAMES R & SUSAN JTS

TZ GNAJHDIH ZE EDEPD 3M GNAJTROQ

Book/Page

Legal

15106/32 151-0-3

PE-EE TZ GNAJHDIH LONGFELLOW ST WEST 199-207 9450 SF

Valuation Information

#36.540

Building **\$169,630**

Total **\$226,170**

Property Information

Year Built 3880

Style Old Style Story Height 2

Sq. Ft. 3244

Total Acres

0.555

Bedrooms

Full Baths 2

Half Baths ı

Total Rooms

Attic Unfin Resement. Ful1

Outbuildings

Type GARAGE-MD/CB Quantity

Year Built 1920

Size 50X50 Grade

Condition

Sales Information

Date 10/14/1999

Type LAND + BLDING

Price **\$375,000**

Book/Page 15106-032

Picture and Sketch

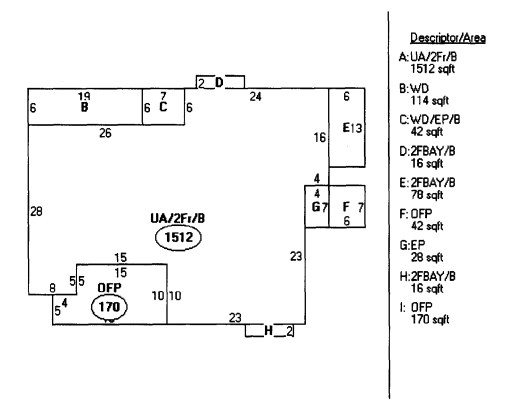
Picture

Sketch

Click here to view Tax Roll Information.

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







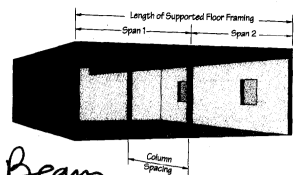
PLOT PLAN- 35 HIGHLAND AVE - SALOMON RESIDENCE R-32ore Rear 25' Required 27' Shown May be building Steps paralell W/deck which would increase dimension JB PORCH 121' F HIGHI ANN AVIGNILLE

35 MIGHLAND ST. - JAMIET SUSAN SAZONON

YECK FRAMING CASS SEPTON 2x6 PT-4x1551Mg 202x895-4x4 PT POST EXISTIMA 61 SPAN 2685 LEDGER 484 PT-NEW OTMI FMOV. NEW 6" 4' 41 2 TUBES POTAL

HOW TO USE THIS TABLE

- Determine the floor loading (live load and dead load) and find the appropriate section of the table.
- 2. Within that loading section, find the LENGTH OF SUPPORTED FLOOR FRAMING that meets or exceeds the sum of spans 1 and 2 for the supported floor joists. When floor joists are continuous span, spans 1 and 2 cannot be less than 40% of the LENGTH OF SUPPORTED FRAMING. If floor joists are simple span, (not continuous over the Microllam® LVL beam), then the LENGTH OF SUPPORTED FLOOR FRAMING may be taken as 80% of the sum of spans 1 and 2 of the floor joists.
- 3. Locate under the COLUMN SPACING a span that meets or exceeds the required beam span.
- 4. Select Microllam® LVL beam size indicated in the appropriate cell of the table.



•		Cent	er D	earn	r-ong	
31/2"x91/4"	3½"x11¼"	31/2"x14"	3½"x16"	31/2"x16"	3½"x18"	51/4"x18"
	51/4"x91/4"	51/4"×111/4"	51/4"×14"	51/4"×14."	51/4"x16"	
3½"x11¼"	3½"x11%"	31/2"x14"	31/2"x16"	3½"x18"	51/4"x16"	51/4"x18"
5¼"x9¼"	5¼"x11¼"	51/4"x117/8"	51/4"x14"	51/4"x16"	l	
31/2"x111/4"	31/2"x14"	3½"x14"	3½"x16"		51/4"x18"	
5¼"x9¼"	51/4"×111/4"		51/4"×14"	51/4"×16"	}	
31/2"x111/4"	31/2"x14"	31/2"x16"		51/4"×16"	51/4"x18"	
5¼"x9¼"	51/4"x111/4"	51/4"×14"	51/4"x14"			
3%"×11%"	3½"x14"			51/4"×18"	51/4"×18"	
51/4"×91/4"	5¼*x11¼"	51/4"×14"	5¼"x16"		1	·
3½"x11%"	3½°x14°		51/4"x16"	51/4"x18"	51/4"x18"	
5¼"x11¼"	51/4"x117/4"	51/4"×14"	to the g			1
3½"x14"			5¼"x16"	5¼"x18"		
5¼"x11¼"	51/4"×117/6"	51/4"×14"				
3½"x9¼"	31/2"x111/4"	31/2"x14"	3½"x16"	3½"x18"	3½"x18"	51/4"x18"
	51/4"x91/4"	5¼"x11¼"	514×14"	51/4"x14"	51/4"x16"	
3½"x11¼"	3½"x11%"	3½"x14"	3½"x16"		51/4"×18"	5¼"x18"
51/4"x91/4"	5¼"x11¼"	51/4"x1.17/6"	51/4"x14"	51/4"x16"		[
3½"x11¼"	3½"x14"	3½"x16"		5¼"x16"	51/4"x18"	
51/4"x91/4"	5¼"x11¼"	51/4"x14"	5¼"x14"		,	
3½"x11¼"	3½"x14"			5¼"x18"	51/4"×18"	
51/4"x91/4"	5¼"x11¼"	51/4"x14"	5¼"×16"			
3½"×11%"			5¼"x16"	51/4"x18"		
51/4"×91/2"	51/4"×117/6"	51/4"x14"				
31/2"x14"			51/4"x16"			
54"x114"	5¼*x14*	51/4"x14"	ikas etke vi		. *	
		5¼"x16"		A STATE		
5¼*x11¼*	5¼"x14"					l .

GENERAL NOTES

Table is based on:

- Uniform loads.
- Worst case of simple or continuous span. When sizing a continuous span application, use the longest span. Where ratio of short span to long span is less than 0.4, use the Tj-Beam™ software program or contact your Trus Joist MacMillan representative.
- Deflection criteria of L/360 live load and L/240 total load.

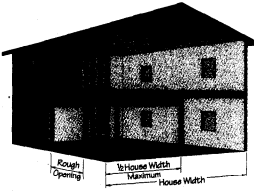
Also see General Assumptions on Page 3.

BEARING REQUIREMENTS

Minimum header support to be double trimmers (3" bearing) at ends and $7\frac{1}{2}$ " bearing at intermediate supports of continuous spans.

In areas, support beams with triple trimmers ($4\frac{1}{2}$ " bearing) at ends and $11\frac{1}{4}$ " bearing at intermediate supports of continuous spans.

HEADERS SUPPORTING FLOOR AND ROOF



How to use this table

- 1. Verify that floor loading of 40 psf live load and 12 psf dead load is adequate.
- Determine the roof loading (live load, dead load and load duration factor) and find the appropriate section of the table.
- Within that loading section, find the HOUSE WIDTH that meets or exceeds the span of the supported roof trusses. Floor joist span to be ½ HOUSE WIDTH maximum.
- 4. Locate under ROUGH OPENING the span that meets or exceeds the required header span.
- 5. Select Microllam® LVL header size indicated in the appropriate cell of the table.

BAY window

				V		
	31⁄2"x16"	3½"x14"	3½"x11%"	3½"x9½"		3½"x9¼"
5¼"x16"	5¼"x14"	5¼"x11%"	5¼"x11¼"	5¼"x9¼"	3½"x9¼"	5¼*x7¼*
51/4"x16"		31⁄2"×16"	3½"x14"	3½"x11¼"	3½"x9½"	
	5¼"x16"	51/4"x14"	51/4"x111/4"	5¼"x9¼"	5¼"x9¼"	3½"x9¼"
51/4"x18"			31⁄2"x14"	3½"x11¼"	3½"x11¼"	
	51/4"x16"	5¼"x14"	51/4"x111/4"	5¼"x9¼"	51/4"x91/4"	3½"x9¼"
		31/2"x14"	3½"x11%"	3½*x11¼*		
51/4"×16"	51/4"×14"	51/4"×117/4"	5¼"x11¼"	5¼"x9¼"	31/2"x91/4"	31/2"x91/4"
5¼*x18*			31/2"×14"	31/2"×111/4"	3½"×11¼"	
	51/4"x16"	51/4"×14"	514"×1114"	51/4"×91/4"	51/4"×91/4"	3½"x9¼"
5¼"x18"				3½"x11¼"	31/2"x111/4"	
	514"x16"	51/4"x14"	514"×11%"		5¼"x9¼"	3½"x9¼"
		3½"x14"	3½"x11%"	31/2"x111/4"		
5¼"x16"	51/4"x14"	51/4"x117/6"	51/4"x111/4"	51/4"x91/4"	31/2"x91/4"	3½"x9¼"
51/4"x18"			31/2"x14"	31/2"x111/4"	3½"x11¼"	
	51/4"x16"	5¼"x14"	5¼"x11¼"	51/4"x91/4"	5¼"x9¼"	3½"x9¼"
	51/4"x16"			31/2"×111/4"	3½"x11¼"	3½"x9¼"
	[5¼"x14"	5¼"x11%"		514"x914"	
51/4"x16"		3½"x14"	31/2"×14"	31/2011/2		
	51/4"x14"		514"×1114"	51/4"×91/4"	31/2"x91/4" \	31/2"×91/4"
514"x18"5			31/2"×14"	31/2 X111/4"	31/2"×111/4"	
	514*x16*	51/4"×14"	514"×1114"	514"x91/2"	51/4"×91/4"	31/2"x91/4"
				3½*x11%*	3½"x11¼"	31/2"×91/4"
		514"×14"	51/4"×117/6"	514-411/4	51/4"×91/4"	
51/4"×18"			3½"×14"	31/2"×111/4"	3½"x11¼"	
· .	51/4"x16"	51/4"x14"	5¼"x11¼"	51/4"x91/4"	51/4"×91/4"	3½"x9¼"
	51/4"×16"			31/2"×117/2"	3½"x11¼"	3½"x9¼"
		5¼"x14"	51/4"x117/6"	5¼"x11¼"	51/4"×91/4"	
					2	3½"x11½"
1						- /- All/T

GENERAL NOTES

Table is based on:

- Uniform loads.
- Worst case of simple or continuous span. When sizing a continuous span application, use the longest span. Where ratio of short span to long span is less than 0.4, use the TJ-Beam™ software program or contact your Trus Joist MacMillan representative.
- Roof truss framing with 24" soffits.
- Wall weights of 80 plf.
- Deflection criteria of L/360 live load and L/240 total load at floor. All members 7¼" and less in depth are restricted to a maximum deflection of %16".

Also see General Assumptions on Page 3.

BEARING REQUIREMENTS

Minimum header support to be double trimmers (3" bearing) at ends and $7\frac{1}{2}$ " bearing at intermediate supports of continuous spans.

In areas, support headers with triple trimmers (4½" bearing) at ends and 11¼" bearing at intermediate supports of continuous spans.

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 a inspection procedure and additional fees from a Work Order Release" will be incurred if the problem.	a "Stop Work Order" and "Stop ocedure is not followed as stated
Pre-construction Meeting: Must be sche receipt of this permit. Jay Reynolds, Development also be contacted at this time, before any site work single family additions or alterations.	Review Coordinator at 8/4-8632 mus
Footing/Building Location Inspection:	Prior to pouring concrete
Re-Bar Schedule Inspection:	Prior to pouring concrete
Foundation Inspection:	Prior to placing ANY backfill
Framing/Rough Plumbing/Electrical:	Prior to any insulating or drywalling
	to any occupancy of the structure or NOTE: There is a \$75.00 fee per etion at this point.
Certificate of Occupancy is not required for certain you if your project requires a Certificate of Occupanspection If any of the inspections do not occur, the	incy. All projects DO require a final
chase, REGARDLESS OF THE NOTICE OR	CIRCUMSTANCES.
CERIFICATE OF OCCUPANICES MU	IST BE ISSUED AND PAID FOR,
BEFORE THE SPACE MAY BE OCCUPIED	
	Data
Stanature of applicant/designed	Date 2/26/03
Signature of Inspections Official	Date /
CBL: 121-D-3 Building Permit #: 03-0	0137

Form # P 04

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

Please Read Application And Notes, If Any, Attached

BUILDING INCRECTION

FEB 2 6 2003 Permit Number: 030139

pting this permit shall comply with all

ctures, and of the application on file in

ances of the City of Portland regulating

This is to certify that Salomon James R &/Kolbert Instruction

Replace interior bearing wall beam, as we were bear stated beam as we were stairs at deck

At 35 Highland St

provided that the person or persons, and or the construction, maintenance and up of buildings and this department.

Apply to Public Works for street line and grade if nature of work requires such information.

A certificate of occupancy must be procured by owner before this building or part thereof is occupied.

OTHER REQUIRED A	APPROVALS
------------------	------------------

Fire Dept.

Health Dept.

Appeal Board

Other

Department Name

Director - Building & Inspection Services

