				the second s			
PERMIT ISSUED							
City of Portland, Maine	- Building or Use						
389 Congress Street, 04101	Tel: (207) 874-8703	, Fax: (207) 874-87	16 01-	1249 OCT	5 200 337 C013001		
Location of Construction:	Owner Name:		Owner Addre	ss:	Phone:		
1643 Forest Ave	Kelley Cheryl	Goodspeed	1643 Fores	t AveCITY OF	PORTLAND7-5364		
Business Name:	Contractor Name	:	Contractor A	ddress:	Phone		
	DeForte, Andr	ew	Daggett St	Portland	2077977699		
Lessee/Buyer's Name	Phone:		Permit Type:		Zone:		
			Alteration	s - Dwellings	R-3		
Past Use:	Proposed Use:		Permit Fee:	Cost of Worl	k: CEO District:		
Single Family		Interior Repairs and	\$8	4.00 \$10,00	00.00 I		
	Deck		FIRE DEPT	Approved	INSPECTION:		
1				Denied	Use Group: 2-3 Type: 54		
					Use Group: R-3 Type: 5B BOCA 1999 Signature: T. MMgor		
			NI	R	Dun		
Proposed Project Description:			THINGT				
Construct 8'x12' deck & repair	· 3.5'x9.5 porch						
			PEDESTRIAN ACTIVITIES DISTRICT (P.A.D.)				
			Action: Approved Approved w/Conditions Denied				
			Signature: Date:				
Permit Taken By:	Date Applied For:	I					
gad	08/31/2001		L	oning Approva	41.		
		Special Zone or Rev	views	Zoning Appeal	Historic Preservation		
1. This permit application do Applicant(s) from meeting		le the		Variance	Not in District or Landmark		
Federal Rules.	g applicable state and	Shoreland		vanance	Not in District of Landmark		
		Wetland		Miscellaneous	Does Not Require Review		
 Building permits do not include plumbing, septic or electrical work. 		Wetland		Wilseenancous			
 Building permits are void 	if work is not started	Flood Zone		Conditional Use //	Requires Review		
within six (6) months of th	- V		16				
False information may inv	Subdivision		Interpretation])/ F	Approved			
permit and stop all work				M			
	Site Plan			Approved	Approved w/Conditions		
		Maj 🗌 Minor 🗌 M	M 🗌 🗌	Denied	Denied		
		Date: 10/15/01 D		10/15/01	Date: 10/15/01		

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
RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE		DATE	PHONE

011256

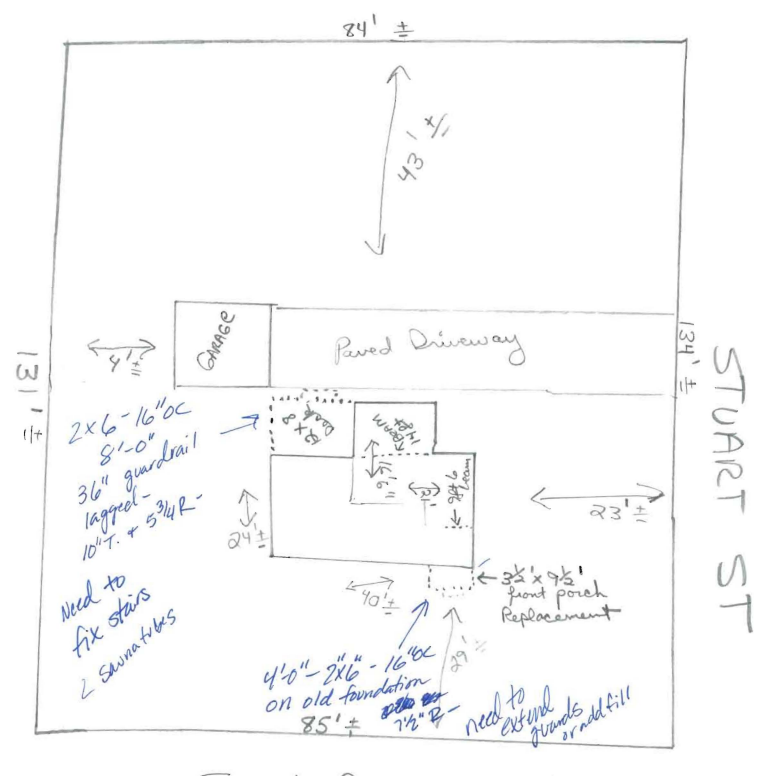
01-1249

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: 1643 Forest Are
Total Square Footage of Proposed Structure Square Footage of Lot $\frac{34}{7}$
Tax Assessor's Chart, Block & Lot Owner: Cherry/ Good speed Telephone: Chart# 337 Block# C Lot# 13 Owner: Cherry/ Good speed Telephone:
Lessee/Buyer's Name (If Applicable) Applicant name, address & Cost Of Work: \$_10,000, Chery/ Good speed Fee: \$ 84.
Current use: SF Lote fee 100,00
If the location is currently vacant, what was prior use:
Approximately how long has it been vacant: Proposed use: <u>SF</u> <u>Woleck</u> 8×12 interior repair Project description: + Front Porch 3/12 × 9/2
Contractor's name, address & telephone: Who should we contact when the permit is ready: And rew DeForte Mailing address: 04/03 Celtter 838-1740 Phone:
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 to this permit.
Signature of applicant:
This is not a permit, you may not commence ANV work until the permit is issued $\frac{31}{5}$

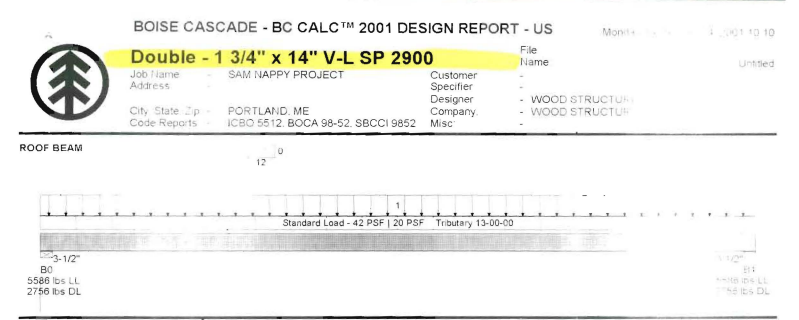
1643 Forest Ave



Forest Ave

Partition removed

14' span - 2×12 solid header



General Data		Load Summ	ary								
Version	US Imperial	ID Descriptio	n L	oad Type	Ref.	Start	End	Live	Durail	Title	Dur
		S Standard	L	Inf.Area Load	Left	00-00-00	14-00-00	42 PS+		5 10	115
Member Type:	- Roof Beam	1	L	Inf.Area Load	Left	00-00-00	14-00-00	42 PS1		(H)	100
Number of Spans	- 1										
Left Cantilever	- No	Controls Su	mmarv								
Right Cantilever	- 110	Control Type	Value	% Allo	wable	Duration	Loado	ase Si	-40		
		Moment	29199 ft-lbs	93 5%)	@ 115%	3				
Slope	0/12	End Shear	6952 lbs	63.8%)	@ 115%	3				
Tributary	13-00-00	Total Deflection	L/261 (0 644") 69.0%)	0	3				
Repetitive	n/a	Live Deflection	L/389 (0 431") 61.6%	, ,		3				
Construction Type	n/a	Max Defl.	0.644" (Limit:	1") 64.4%)		3				
		Span/Depth	12.0								
Live Load	42 PSF										
Dead Load	20 PSF										
Part Load	0 PSF	Bearing Sup	ports								
Duration	115	Name	Туре	Dim. (L	- x W)	Value	% Allowed	Case	Materia		
		B0	Wall/Plate	3-1/2"	x 3-1/2"	8342 lbs	160.2%	3	Ξ.	F En	
Disclosure		B1	Wall/Plate	3-1/2"	x 3-1/2"	8342 lbs	160.2%	3		5	

Disclosure

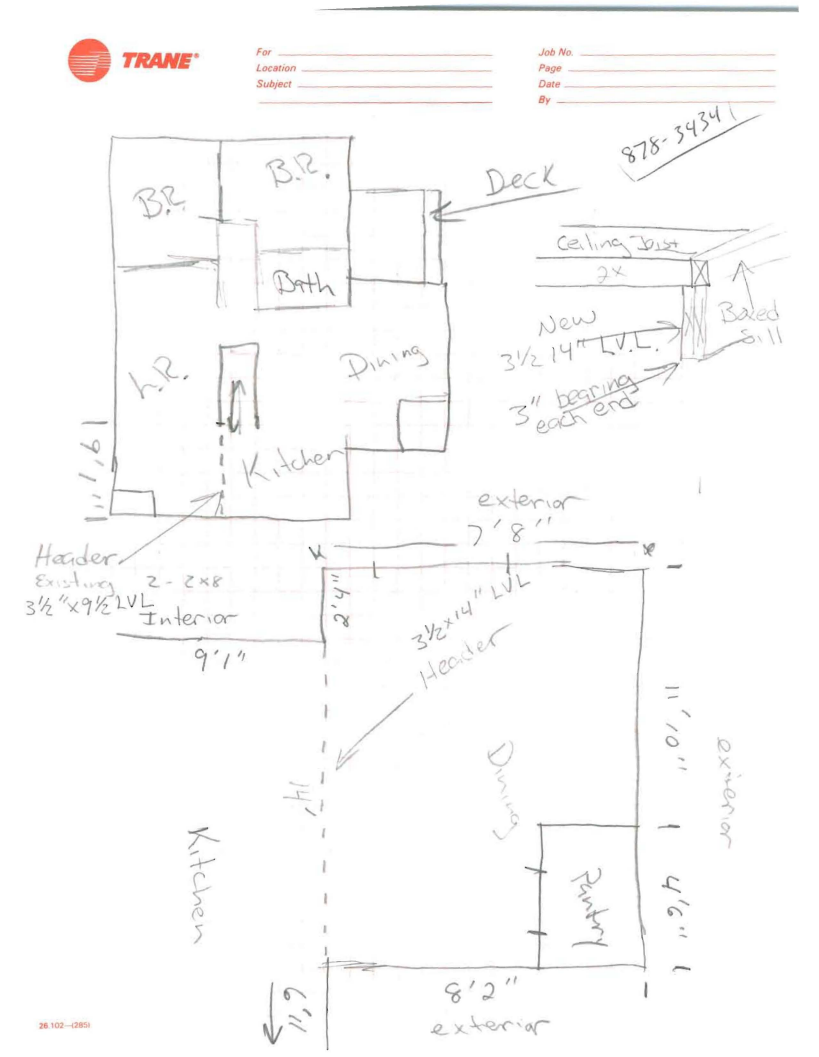
The completeness and accuracy of the input must be verified by anyone who would rely on the output as evidence of suitability for a particular application. The output above is based upon building code-adcepted design properties and analysis methods Installation of Boise Cascade engineered wood products must be in accordance with the current Installation Guide and the applicable building codes To obtain an Installation Guide or if you have any questions, please call (800)232-0788 before beginning product installation

CAUTIONS:

Bearing B0 cannot support a load of 8342 lbs. Bearing B1 cannot support a load of 8342 lbs.

NOTES:

Design meets Code minimum (L/180) Total load deflection criteria Design meets Code minimum (L/240) Live load deflection criteria Design meets arbitrary (1") Maximum load deflection criteria Slope = 0 consider drainage



Rear deck -

2×6×8'-16"0C 103/4" T+ 53/4" R 36" high guardrail 2 savnatibes 4' down

Front - 2x6"x4'0"-16"0C Sits on old stair found. 71/2"R+ 103/4T 36" goord -

4" Bearing on Lam's

1643 Forest Ave 337-0-13

				Other	11 Goadspec	el
CBL	337		STREET ADDRE	ss 1643 A	11 Goodspec	
DATE			NARRATIVE		INITALS	-7
9-7	-10	4 mes	sege tha	t info.	is not	
	CI.	ear-	also app	ears more	work	_
	1:	5 bur	og dome st	han what	f was	
	a	oplica	for -			
				·		
		. •				

Applicant: Cheryl Kelley

Date: 10/15/01

Address: 1643 Forest Ave

C-B-L: 337-C-13

CHECK-LIST AGAINST ZONING ORDINANCE

Existing - 1954 Date -Zone Location - R-3 Interior or corner lot - Corner Lot Proposed UserWork - deck + front porch Servage Disposal - Public Loi Street Frontage - 85' shown Front Yard - 29+'shown - 25' Reg - OK Rear Yard - 43'+ shown - 25' Reg. - OK Side Yard - 21' Shown - 20'Reg - OK Projections - 12x8 deck (Rear) + 31/2×91/ Front porch Width of Lot - 84 I Shown Height - 1 Story Lot Area - 11,789 25% Allowed -960 SF House Lot Coverage/ Impervious Surface -96 SF deck 2947.25 SE Area per Family -33 SF front porch Off-street Parking -114 SF Garage 1617 SF coverage-OK Loading Bays -

Sile Plan -

Shoreland Zoning/Stream Protection -

Flood Plains -

DUPLICATE			
GENERAL RECEI		/IAI	NE
DEPARTMENT RECEIVED FROM ADDRESS 1643 FOROLU		31/0	der
UNIT ITEM Duried Auch a staus	REVENUE CODE	DOLL AMOU	
Pate the		100	00
CBL 335 C	015		
	TOTAL	172 Y	

Singl Famly Home Chergel Good Spred 1643 Forest An Port. Mu. Cen 838-1740 S Please Cell -> Andrew DeForte Contra don 7977099 New the foletions 8×12 Deck P.t. & Two steps 2×68 dist at 7' span 2-7/2 in rise on Steps Estrion work -Transon Winder on Kitles Heater on Gash end forer Winder 2X8X4' Solid Academ With dywood Add. Window 55 X 4'6 2X8X 46 Header Interian Spand 13'11" with 12'of bealur with stywood glued in Middle Interia Kitchnarea 9'3" 2X8 Soliale Header Ceiling Soist 246 averhead (exanting) Front porch 2×6 goint ×3'×3'10" Front Step or erhang on Roof 3'10" X 9'6" 2X & Enamed with YX4 post Exterior Siding & Tron Greorge New Roof New Insert Ving / Windurs Front Poor Front Add ou Roof