	y of Portland, M. Congress Street, (		0				o1-1083	Issue Date	7	339 J02	1001
	tion of Construction:	71101 101. (	Owner Name:	, 1 421.	(207) 071 071		r Address:	1 30		Phone:	
	Farragut St		Selleck Stephe	n M &		80 Farragut St		207-797-0724			
-	ness Name:		Contractor Name			Contractor Address:			Phone		
			Maietta Construction			154	Pheasant Hill	Road Scarl	borough	20788395	46
Less	ee/Buyer's Name		Phone:	e:			t Type:				Zone:
						Add	litions - Dwel	lings			R-3
Past			Proposed Use:			Perm	it Fee:	Cost of Wor		EO District:	
sing	gle family		single family with 5' x 20' from			FIDE	DEPT:		\$0.00 INSPECT	l TON-	
			and relocating		en attached	FIRE	DEP1:	Approved	Use Grou	10N: D: 4 R-3	Type: 5B
							,	Denied			
							1/4		1	BOCA 1	1999
Prop	osed Project Description	n:	1			1	NI			BOCA I	
16'	x 20' addition with 5	5' x 20' front p	orch attached an	d reloca	ating shed	Signa			Signature	1 Min	son
						PEDE	STRIAN ACTI	VITIES DIST	TRICT (P.A	<b>1.D.</b> )	
						Actio	n: Approv	ed App	proved w/Co	onditions [	Denied
						Signa	ture:	N/H	D	Date:	
Pern	nit Taken By:	Date A	oplied For:				Zoning	Approva	al		
tm		09/05	5/2001				20111119	пррион			
1.	This permit applica	tion does not	s not preclude the Special Zone or Re		cial Zone or Revi	ews Zoning Appeal			Historic Preservation		
	<ol> <li>This permit application does not preclude the Applicant(s) from meeting applicable State an Federal Rules,</li> </ol>			Shoreland		☐ Variance		6	Not in District or Landmar		
2.	Building permits do septic or electrical		olumbing,	☐ Wetland		☐ Miscellaneous ☐ Conditional Use ☐ Interpretation ☐ Approved			Does Not Require Review		
3.	Building permits as within six (6) mont	hs of the date	is not started of issuance.		ood Zone SHE				Requires Rev	iew	
	False information repermit and stop all	•	a building	ng Subdivision					Approved		
				☐ Si	te Plan		Approve	ed 🔪		Approved w/	Conditions
				Maj	Minor MM		_ Denied	. /		Denied	,
				Date:	9/5/01		Date: 9/	05/01	Date	: 9/5	101
					, ,		/	,		,	
					CERTIFICATI						
I he	reby certify that I am	the owner of	record of the na	med pr	operty, or that t	he pro	posed work is	authorized	by the or	wner of recor	d and that
I ha	ve been authorized basiction. In addition	y the owner to	o make this appli	cation d in the	as his authorize application is i	a agen	I certify that	the code of	to an app ficial's au	thorized repr	esentative
	I have the authority										
sucl	n permit.										
SIG	NATURE OF APPLICA	NT			ADDRES	SS		DATE	3	РНО	NE
RES	SPONSIBLE PERSON IN	CHARGE OF V	VORK, TITLE					DATE	3	PHO	NE

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

9/10/01 - Setback insp-OK-Checked bldg footprint as well-OK TM

10/19/01 - performed framing/electrical inspection - no problems evident - OK to close in - Spoke to shuelder about RAII heights + treads/risers for new parch being addod- Tom M

## THIS IS NOT A PERMIT/CONSTRUCTION CANNOT COMMENCE UNTIL THE PERMIT IS ISSUED

#### Minor/Minor Site Review for New Detached Single Family Dwelling, All Purpose Building Permit Application

In the interest of processing your application in the quickest possible manner, please complete the Information below for a Building or Use Permit.

NOTE\*\*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: 80 Farragust + sarke Total Square Footage of Proposed Structure Square Footage of Lot 320 Owner: Telephone#: Tax Assessor's Chart, Block & Lot Natalie & Stephen Selleck Number 239 Chart# 339 Block# 丁 Lot# コーン Owner's/Purchaser/Lessee Address: Cost Of Work: 30,000 Lessee/Buyer's Name (If Applicable) 80 faraget street Fee: 204 Current use: Res dentira Proposed Project description: Pelocating SMA Add then of mus Roum & Dring Room (16 x20), Parch (5'x 20' Contractor's Name, Address & Telephone
na 1840 Construction 154 Pleasant Hill Road Sourbarough Rec'd By: Separate permits are required for Internal & External Plumbing, HVAC and Electrical installation. All construction must be conducted in compliance with the 1999 B.O.C.A. Building Code as amended by Section 6-Art II. All plumbing must be conducted in compliance with the State of Maine Plumbing Code. All Electrical Installation must comply with the 1999 National Electrical Code as amended by Section 6-Art HVAC (Heating, Ventilation and Air Conditioning) installation must comply with the 1993 BOCA Mechanical Code. YOU MUST INCLUDE THE FOLLOWING WITH YOUR APPLICATION: • A Copy of Your Deed or Purchase and Sale Agreement if purchased is the last 365 days A Plot Plan (Sample Attached) ON PAPER NO LARGER THAN 122 17K 2006 bu are doing anything

other than interior rehab work.

## THIS IS NOT A PERMIT/CONSTRUCTION CANNOT COMMENCE UNTIL THE PERMIT IS ISSUED

#### A PLOT PLAN INCLUDES THE FOLLOWING:

- The shape and dimension of the lot, all existing buildings (if any), the proposed structure and the distance from the actual property lines. Structures include decks porches, a bow windows cantilever sections and roof overhangs, as well as, sheds, pools, garages and any other accessory structures.
- Scale and North arrow; Zoning District & Setbacks
- First Floor sill elevation (based on mean sea level datum);
- Location and dimensions of parking areas and driveways;
- Location and size of both existing utilities in the street and the proposed utilities serving the building;
- Location of areas on the site that will be used to dispose of surface water.
- Existing and proposed grade contours

A "minor/minor" site plan review is required for New Single Family Homes Only. The Site plan must be prepared and sealed by a registered land surveyor. FOUR COMPLETE PACKETS OF ALL SUBMISSIONS ARE REQUIRED FOR NEW SINGLE FAMILY HOMES SHOWING CONSTRUCTION AND SITE DETAILS ON 32" x 48". ALONG WITH ONE SET ON PAPER NO LARGER THAN 11" X 17".

ON ALL OTHER BUILDING PERMIT SUBMISSIONS ONE SET OF SUBMISSIONS IS REQUIRED ON 11' X 17" AND ONE SETS ON 32" X 48" with the below stated details. (Sample Attached) Please note that single family additions and alterations may be hand drawn on regular paper, however the below details will still apply.

A complete set of construction drawings showing all of the following elements of construction:

- Cross Sections w/Framing details (including porches, decks w/ railings, and accessory structures)
- Floor Plans & Elevations
- Window and door schedules
- Foundation plans with required drainage and damp proofing
- Electrical and plumbing layout. Mechanical drawings for any specialized equipment such as furnaces, chimneys, gas equipment, HVAC equipment (air handling) or other types of work that may require special review must be included.

#### 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/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:	Valalio	9 Selleck	Date: 9/4/01	_
	/			_

Minor/Minor Site Review Fee: \$300.00/Building Permit Fee: \$30.00 for the 1st \$1000.cost plus \$6.00 per \$1,000.00 construction cost thereafter.

ONE SET OF SUBMISSIONS INCLUDING CONSTRUCTION AND SITE PLAN DRAWINGS MUST BE SUBMITTED ON PAPER NO LARGER THAN 11" x 17" BEFORE ANY BUILDING PERMIT WILL BE ISSUED

Date: 9/5/01 Applicant: Stephen Selleck C-B-L: 339-J-21 to 24 to 51 Address: 80 Farragut. CHECK-LIST AGAINST ZONING ORDINANCE Date - Existing Zone Location - R-3 Interior or corner lot -Proposed Userwork - 16'x 20' addition + 5'x20' deck + relocate shed Servage Disposal - public Loi Street Frontage - 100 Front Yard - 60.9' Shown (25 Reg) - OK Rear Yard - 123.8' shown (addition) - Reg - OK Side Yard- 30.5' 5hown - &' Rez-OK Projections - 0K Width of Lot -Height - 1 Storm Los Coverage/Impervious Surface - 25% - 4126.4 Allowed Area per Family - 1075 Off-street Parking -109 2501L Loading Bays -Site Plan -Shoreland Zoning/Stream Protection -

Flood Plains -

Natalie + Steve Selkek CBL 339-J-21 STREET ADDRESS 80 Farragut St.

DATE	TIME	CONTACT	NARRATIVE	INITALS
9/4	Ca			
7	82	3-000	Mike Richmond (de	ue reed
	1	refo on	headers + spees or	n pretab
	1	Clour	pists. TM	
9/5	- RC	ived	nfo-OK-M.	
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**DUPLICATE** 

GENERAL RECEIPT

# CITY OF PORTLAND, MAINE

DEPARTMENT	DATE		
Louisection	91	1101	·
RECEIVED FROM	9 8 8	<i>**</i>	
ADDRESS A Seller			
SI) Fall acres 26			
UNIT ITEM	REVENUE CODE	DOLLA AMOUN	R IT
addition		90H	0 <i>U</i>
16×30.			
5 x 20			
, ages			
Check # 396	150		
CBL 339 5	021		<u> </u>
,			
☐ CASH ☐ CHECK ☐ OTHER	TOTAL	PUÇ	00
RECEIVED BY			

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## CUSTOM CONCEPTS INC.

Architectural Design
 Custom Homes & Additions
 For Builders & Homeowners

## FACSIMILE TRANSMITTAL SHEET

DATE: 9/5/2001

TO: TAMMY MUNSON

FROM: MIKE RICHMAN

RE: SELECK PROTECT

TAMMY; ENCLOSED IS A SPEC SHEET PROVIDED BY TRUS TOIST MACHINAL; DEPTH = 91/2"

LOAD = 40 P.S.F. LIVE 10 P.S.F. DEAD MAX SPAN= 17-10" (OUR SPAN IS 15'-6")

HEADERS ARE 2 XID WITH 12" PLYWOOD BETWEEN
BAT WINDOW HEADER IS 2XIZ WITH 12" PLYWOOD BETWEEN!
PLEASE CALL IF YOU NEED HORE WASHATION!

FAX . 874-8716

- Mila Robon

TOTAL NUMBER OF PAGES INCLUSIVE OF COVER: 2

Note: This fax is intended for the above stated only. If you have received this fax in error, please call Custom Concepts at (207) 883-0083. This information is confidential.

#### HOW TO USE THESE TABLES

1. Determine the live load deflection criteria (MINIMUM CRITERIA PER CODE -L/360 or IMPROVED PERFORMANCE SYSTEM - L/480) and locate the appropriate table.

2078830081

Z. Identify the loading condition (40 PSF LIVE LOAD (10 PSF DEAD LOAD or MAXIMUM ALDUABLE SPAN. 40 PSF LIVE LOAD/20 PSF DEAD LOAD) and move to the appropriate section of the table.

3. Select the on-center spacing you prefer.

- 4. Scan down the column until you meet or exceed the span of your application.
- 5. Scan left in the row to locate the TJI\* joist series and depth which satulies your

### MINIMUM CRITERIA PER CODE

- 1	DEPTH	TJI®/Pro"	12" o.c.	16" o.c/	19.2" o.c.	24" o.c.
-	DEPTH	150	18'-8"	معتدند	16'-Z"	14'-11"
	91/2"	250	19'-6"	17'-10"	16'-10"	15'-8"
D AT TIP (Pro 550	<del></del>	150	22'-3"	20 -4	181-10	15'-0"
100	1	250	23'-3"	21'-3"	20'-0"	18'-8"(2)
	1176"	350	24"-10"	22'-8"	21 4	3/9-11-14
₹		550	28'-2"	25'-B'	24'-2"	22'-6"
DEAD LOAD	_	250	26'-5'	24'-1"	22 -2 (0)	18'-11"(4)
9	14"	350	28'-2"	25'-8'	Total Las	<b>%</b> ₹1¹-4° <sup>(2)</sup>
` ₹		550	32'-0"	29'-1"	S. 60	25'-6":11
	<b> </b>	250	29'-3"	26'-8"(2)	(O) (O)	18'-11"(2)
2	16"	350	31'-2"	28"-5"	<b>⊘</b> 26( <b>3</b> 0)21	211-41121
•	ł	550	35'-5"	32'-3(0)	(305-4"(1)	26'-9"(1)(2)
_		150	18'-8"	166.0	(S) -3.	12'-6"
<b>}</b> 5	91/2"	250	19'-6"	4218	16'-6"	13'-5"
DEAD LOAD		150	22'-3"	(D) (E)	151-81	12'-6"
	<u> </u>	250	533,	750C \$7(4)	19'~1"(2)	15'-9-(2)
-	111%	350	24'-18	<b>100</b>	201-81121	17'-9" <sup>(2)</sup>
5		550	27'	-4"	23'-11"	22'-3"(1)(2
3 6	3	250	19	V23'-2'(2)	191-9-(2)	15'-9"127
LIVE LOAD / 20 PSF	14"	350	230.2	25'-1*(2)	22*-2*(2)	17'-9"(2)
2	5	550	31'-7'	28'-9"	27'-1"(1)(2)	221-5-11/12
7 X X	č	250	28'-11'(2)	23'-8*(2)	19'-9"(2)	15'-9"(?)
244	16"	350	31'-2*(2)	26'-8"(2)	22'-2'(2)	17'-9-121
•		550	35'-0"	31'-10'(1)	28'-1"(1)(2)	22'-5"(1)(2

#### IMPROVED PERFORMANCE SYSTEM 1/480 LIVE LOAD DEFLECTION

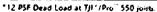
7466		AD DEFLE		16" o.c.	19.2" o.c.	24" o.c.
	DEPTH	TJI®/Pro"	12° o.c.		14'-7"	13'-7"
_	-	150	16'-11"	15'-5'		14'-2"
38	91/4"	250	17'-8"	16'-1"	15'-2"	
3.		150	20'-1"	18'-4"	17'-4'	15'-0"
DEAD LOAD P(Pro 550		250	21'-0"	19'-2"	18'-1"	16'-10" <sup>(2)</sup>
SF DEAD	1176"	350	22'-5"	20'-5"	19'-3"	17:-11"
충독	ì	550	25'-6"	23'-2"	21'-10"	20'-3"
		250	23'-10"	21'-9"	20'-6'(2)	18'-11"(2)
중목	14"	350	25'-6"	23'-2"	21'-10"	20'-4"(2)
13		550	28'-11"	26'-3"	24'-9"	23'-0"
40 PSF LIVE LOAD / 1 12 PSF DEAD LOAD	16"	250	26'-5"	24'-1"	22'-9-(2)	18'-11"(2)
		350	28'-2"	25'-8"	24"-2"(2)	21'-4"(2)
₹.		550	32'-0"	Z9'-1"	27'-5"	25'-5"(t)
	1	150	16'-11"	15'-5"	14'-7"	12'-6"
8.0	91/2"	250	17'-8"	16'-1"	15'-2"	13'-5"
25	2	150	20'-1"	18'-4"	15'-8"	12'-6"
3 5		250	21'-0"	19'-2"	18'-1'(2)	15'-9*(2)
3 F	1	350	22'-5"	20'-5"	19'-3"(2)	17'~9"(1)
8 4 8		550	25'-6"	23'-2"	21'-10"	20'-3*(1)
200		250	23"-10"	21'-9"(2)	19'-9*(t)	15'-9-(2)
ةُ وَ	14"	350	25'-6"	23'-2"(2)	21'-10"(2)	17'-9"(2)
2 4		550	28'-11"	26'-3"	24'-9"	22'-5-(1)(2)
2 2		250	26'-5"	23"-8"(2)	19'-9-(2)	15'-9"(2)
AT PSF LIVE LOAD / 20 PSF DEAD LOAD		350	28'-2"	25"-8"(2)	22'-2"(2)	17'-9"(2)
•		550	32'-0"	29'-1"	27'-5"(1)(2)	22'-5"(1)(2)

- . Long term deflection under dead load which includes the effect of creep, common to all wood members, has not been considered for any of the above applications. Shaded spans reflect initial dead load deflection exceeding 0.33", which may be unacceptable. For additional information, refer to our TJ-Beam" or TJ-Xpert" software or contact your Trus Joist MacMillan representative
- (1) Web stiffeners are required in hangers when the TJI\*/Pro\* 550 joist span is greater than the spans shown in the following table:

Timbio	40 PS	F LIVE LOAD,	12 PSF DEAD	LOAD	40 PSF LIVE LOAD, 22 PSF DEAD LOAD				
T)I®/Pro	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.	
550	Not Required	Not Required	28'-8"	221-11"	Not Required	29'-10"	24"-10"	19'-10"	

(2) Web stiffeners are required at intermediate supports of continuous span joists in conditions where the intermediate bearing width is less than 51/4" and the span on either side of the intermediate bearing is greater than the spans shown in the following table:

TJI®/Pro™	40 PSF LIVE LOAD, 10 PSF DEAD LOAD*				40 PSF LIVE LOAD, 20 PSF DEAD LOAD**			
1317/210	12" o.c.	16" a.c.	19.2" o.c.	24" o.c.	12" o.c.	16" o.c.	19.2" o.c.	24" O.C.
150		Web Stiffene	Not Required		Web Stiffener Not Required			
250	Not Required	24'-3"	205.	16'-1"	26'-11"	20'-2"	16'-9"	13'-5"
350	Not Required	27'^8"	23'-1"	18'-5"	30'-9"	23'-1"	19'-2"	15'-4"
550		Not Required			Not Required 2		26'-11"	21'-6"



#### " 22 PSF Dead Load at TJI "/Pro" 550 joints

#### GENERAL NOTES

Tables are based on:

- Assumed composite action with a single layer of appropriate spanrated glue-nailed wood sheathing for deflection only (spans shall be reduced 5" when sheathing panels are nailed only)
- Uniformly loaded joists
- Increase for repetitive member use has been included.
- Spans shown are clear distance between supports
- Most restrictive of simple or multiple span.
- For loading conditions not shown, refer to PLF tables on page 11.

#### WEB STIFFENER REQUIREMENTS

- Required if the sides of the hanger do not laterally support the TJI\* joist top flange or per footnotes on pages 20 and 21.
- End Bearings: TJF\*/Pro™ 150, 250 or 350 joists not required. TJIN/Proff 550 joints - may be required in hangers (see footnote 1 above)
- Intermediate Bearings: Not required at intermediate bearing where joists are continuously spanned and the intermediate bearing is at least 5%" wide. For intermediate supports less than 51%" wide, web stiffeners may be required (see footnote 2 above).

