City of Portland,	Maine - Build	ing or Use	Permi	it Applicatio	n P	ermit No	ERMIT Issue Date	:	CBL		
389 Congress Street		07) 874-8703	3, Fax:	(207) 874-871	16	02-1323	AEB 2	0,200.	3 385A B	030001	
Location of Construction:	o	wner Name:			Own	er Address: Box 503 C			Phone:		
657 Auburn St		ozier Jacque			Po I	7 929-	6503				
Business Name:	l l	ontractor Nam			Cont	ractor Address:			Phone		
n/a		Ryan Raymon	ıd			Main street V	Westbrook		20783103	344	
Lessee/Buyer's Name n/a	1	hone:				it Type:			Zoj		
		√a		1	Sin	gle Family				KZ	
Past Use:	•	roposed Use:			Pern	ılt Fee:	Cost of Wor	k: (C	EO District:	7	
Vacant		Single Family				\$1,148.00	\$150,00	00.00	2	<u>.</u>	
		4' x 22' two c		nily home with	FIRE	E DEPT:	Approved	INSPEC.			
Proposed Project Descript	lou:	ncluding 8' x	16' deck	(.			Denied	Use Grou	Jse Group: Type:		
Build 30' x 40' Single and 8' x 22' deck.	Family Home wit	h 24' x 22' tw	o car at	tached garage	Signa PEDE Actio	ESTRIAN ACTI		Signature RICT (P.	mb?	1/20/03	
					Signa		rea		Date:	Denied	
Permit Taken By:	Date Appli 11/27/20					Zoning	Approva	ı		·	
 This permit applic Applicant(s) from Federal Rules. Building permits a septic or electrica Building permits a within six (6) mor False information permit and stop al 	do not include plus l work. are void if work is of the date of may invalidate a l	mbing, not started issuance.	☐ Sh ☐ We ☐ Fle ☐ Su S4. Sit	cial Zone or Review or Review of Rev	CONTRACT CONTRACT	Variance Variance Miscella Condition Interpret Approve Denied Date:	ation		Historic Pres Not in District Does Not Rec Requires Rev Approved Approved Denied	ct or Landmar quire Review	
hereby certify that I and have been authorized urisdiction. In additions thall have the authority such permit. SIGNATURE OF APPLICA	by the owner to m n, if a permit for w to enter all areas o	ake this appli ork described	med procation a	s his authorized application is is application is is at any reason	e prop l agen sued, able h	t and I agree t I certify that t	to conform the code off	o all app	licable laws of thorized representations applications and the code(s) applications applications are seen as a code(s) application are seen as a code(s) are seen as	of this esentative plicable to	
JIOHATUKE UF APPLICA				ADDRESS			DATE		PHO	NE	
RESPONSIBLE PERSON II	N CHARGE OF WOR	K, TITLE					DATE		PHO	NE	

Ci	ity of Portland, Maine - Bui	lding on Use Dermi	4		Permit No:	Date Applied For:	CDI.					
	39 Congress Street, 04101 Tel: (i i	11/27/2002	CBL:							
	cation of Construction:	Owner Name:		Owner Address:	1112112002	386A B030001						
1	57 Auburn St			1	Phone:							
_	siness Name:	Lozier Jacqueline J Contractor Name:			Po Box 503 207-929							
n/	'a.	Ryan Raymond		1	Contractor Address: 389 Main street We	1-	Phone					
	ssee/Buyer's Name	Phone:			Permit Type:	estbrook	(207) 831-0344					
n/	•	n/a		1	Single Family							
Pro	oposed Use:		! 	Propose								
Si 24	Froposed Use: Single Family / New 30' x 40' Ranch style single family home with 24' x 22' two car attached garage, including 8' x 16' deck. Proposed Project Description: Build 30' x 40' Single Family Home with 24' x 22' two car attached garage and 8' x 22' deck.											
	not shown. The rt side bulkhe from the planning div. that gimessage 12/30/02 Jackie L. Revised the planning for the extension our 12/31/02 Sarah H. Indicated a more formal approval before The proposed bulkhead is shown to	ad extends outside of the ves an ok on that extension este plan showing the tiside of the envelope by approval for extension of issuance of permit to extend outside of the statement of the stat	e approve ion - setba deck and i the bulkh utside of t	ed bldg acks ok bulkhe ead bldg wi	envelope. I need so a. I called Jackie Loz ad. She still needs t indow (see attached ision building envel	omething in writing zier and left a to get approvals thru e-mail). Will get a tope. This extension	Ok to Issue: 🗹					
2)	verbally approved by the Planning Separate permits shall be required					t to put this in writin	g.					
•				_	_							
3)	This property shall remain a single approval.	e family dwelling. Any c	hange of	use sha	ill require a separate	e permit application f	or review and					
4)	This permit is being approved on twork.	he basis of plans submit	ted. Any	deviat	ions shall require a	separate approval be	fore starting that					
	eept: Building Status: A lote:	pproved with Condition	s Revi	iewer:	Jeanine Bourke	Approval Da	te: 02/20/2003 Ok to Issue: 🗹					
1)	State Law requires chimney disclo	sure to be completed by	installer.			·						
2)	_	• •										
3)	Application approval based upon i and approrval prior to work.		_	t. Any o	deviation from appro	oved plans requires s	eparate review					
Co	omments:											
01	/15/2003-jmb: Left a message for th	e homeowner and contr	actor to ca	all for i	nformation							
01/	/15/2003-jmb: Ryan called back wit	h info - will submit										
01/	/22/2003-jmb: Received documents	on the building specss	still waitir	ng for t	he engineered produ	uct info & Planning l	etter.					

01/22/2003-jmb: Received letter from Planning to allow the 6' x 6' bulkhead outside of the building envelope.

657 Auburn. 386 AB 030

11 Alicest 699 Auburn

Soil type/Presumptive Load Value (Table 401.		
STRUCTURAL Footing Dimensions/Depth	8×16" 4'>+	
(Table 403.1.1 & 403.1.1(1), Section 403.1.2)	7'18" wall HT	
Foundation Drainage Dampproofing (Section 406)	drain pipe in 4 out	? DampRots, Fabric
Ventilation (Section 409.1) Crawls Space ONLY	5 windows Plus B.H.	•
AnchorBolts/Straps (Section 403.1.4)	6' O.C: 1/2" Archor Bol	43
Lally Column Type, Spacing and footing sizes (Table 502.3.4(2))	6'0.c. 1/2" Anchor Bol 31/2 stell 24" XZY" Foot 6'0-6'8"	12"b
Built-Up Wood Center Girder Dimension/Type	3-2812	Ch Spacing
Table 502.3.4(2))		
Sill/Band Joist Type & Dimesions	2×6 PT 2×12 Band	
First Floor Joist Species Dimensions and Spacing Table 503.3.1(1) & Table 503.3.2(1))	2x6 PT 2x12 Band 2x12 16 O.C. Budging	Mid span

Second Floor Joist Species Dimensions and Spacing Table(503.3.1(1) & Table 503.3.2(1))	NIA	
Attic or additional Floor Joist Species Dimensions and Spacing(Table 802.4.2 or 503.3.1(1) & Table 503.3.2(1))	Garage ceiling common	? man Spec . Of ? man . Spec
Roof Rafter; Pitch, Span, Spacing& Dimension(Table 802.3.2(7))	Trusses 8:12 24 o.C.	? man. Spec CK Submitted 2/1/03
Sheathing; Floor, Wall and roof (Table 503.2.1(1)	3/4" = 3/8W YZ"R COX	#
Fastener Schedule (Table 602.3(1) & (2))	Ledgers	

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• • • • • • • • • • • • • • • • • • •			
Stairs Number of Stairways			1
Interior /			
Exterior			
Treads and Risers (Section 314)	77/16° × 94 10" Finish	check NeT #	
Width	36"	Juprilles 1/21/03	
Headroom	618"	STR	
Guardrails and Handrails Section 315)	Walls-Iside	7 H-Rail V needs buard specs	
Private Garage		The space	-
ection 309 and Section 407 1999 BOCA) iving Space ?			
Above or beside)	5/8" SR walls + ceiling		
ire separation ire rating of doors to living space			
Door Sill elevation (407.5 BOCA)	6" above slab		
gress Windows (Section 310)	3041	? man. size Paradigm	
	0018	ok	

Safety Glazing (Section 308) Le Lwater Dripedge Left 51de BATh Of Attic Access (BOCA 1211.1) Pred 2 access 330" 7. 22 × 30 of Swem Hed Draft Stopping around chimney Leader Schedule 5'/4" × 9'/4 × 10' LVL 3-2×12 Front Porch Spaw of Type of Heating System Simoke Detectors Ocation and type/Interconnected Locate On Plan On Plan BED Locate On Plan BED	Roof Covering (Chapter 9)	Ash Phalt 25 yr	T
Attic Access (BOCA 1211.1) Pued 2 access if 30" ? 22 × 30 o × Submitted Draft Stopping around chimney Header Schedule 5'/4" × 9'/4 × 10' LVL 3-2×12 Front Borch - spans ok Type of Heating System Sinoke Detectors Occation and type/Interconnected Get Chimney Summary Checklist 2" Clamances Protact Protact Cock 1 o K	(Chapter 7)	110 dantes Durale	
Attic Access (BOCA 1211.1) Partic Access (BO	Safety Glazing (Section 308)	The water property	last side BATA OF
Praft Stopping around chimney Header Schedule S' 4" x 9'/4 x 10' LVL Spaw ok Sype of Heating System Sil/Gao w/ Chimney Smoke Detectors Gho direct vent Sociation and type/Interconnected Wot on Plan Con Plan Spaw See Chimney Summary Checklist 2" Clanances Projects Ok	Attic Access (BOCA 1211.1)	need 2 access if 30"	? 22×30 0K 501 41
Simple of Heating System Simoke Detectors Sociation and type/Interconnected See Chimney Summary Checklist 2" Clausiances Protack OK	Draft Stopping around chimney) CORPORT (TO
Simple of Heating System Simoke Detectors Sociation and type/Interconnected See Chimney Summary Checklist 2" Clausiances Protack OK	Header Schedule	51/4" × 91/4 × 10' LUL 3-2×12 Front Dorch	spans ok
coation and type/Interconnected Not on Plan Cocate On Plans BRA 2" Clausures Protect OK	Type of Heating System		
cocation and type/Interconnected Wot on Plan Con Plans BRO See Chimney Summary Checklist 2" Clanaucus Protack OK	Smoke Detectors	Gas direct vent	
Deck - 246 Pt	ocation and type/Interconnected		Not on Plan Lacate
Deck - 246 Pt	See Chimney Summary Checklist	1	
W/2-ZX8 Beam MANUS # Span Beam Span 7'6 OK	Deck - 246 Pt		protection
76 sustation	W/2-ZX8 Bean	~ A DOWS Span	Dean Spun 7'6 OK
		76"	russ 175

TABLE 1003.1 SUMMARY OF REQUIREMENTS FOR MASONRY FIREPLACES AND CHIMNEYS

NOTE: This table provides a summary of major requirements for the construction of masonry chimneys and fireplaces. Letter references are to Figure 1003.1, which shows examples of typical construction. This table does not cover all requirements, nor does it cover all aspects of the indicated requirements. For the actual mandatory requirements of the code, see the indicated section of text.

		REQUIREMENTS	
ITEM	LETTER	Summary	See Section
		4-inch minimum thickness for hearth.	1003.9.1
Hearth and hearth extension thickness	A		
	 	2-inch minimum thickness for hearth extension.	1003.9.2
		8 inches for fireplace opening less than 6 square feet.	
Hearth extension (each side of opening)	В	12 inches for finaless answire greater than an arrel to 6 arrest fact	1003.10
	 	12 inches for fireplace opening greater than or equal to 6 square feet. 16 inches for fireplace opening less than 6 square feet.	
Hearth extension (front of opening)	c	To mouse for inteprace opening less than 6 square feet.	1003.10
		20 inches for fireplace opening greater than or equal to 6 square feet.	
Hearth and hearth extension reinforcing	D	Reinforced to carry its own weight and all imposed loads.	1003.9
		20-inch minimum firebox depth.	
Pirebox dimensions	· B	10 1-1 -1-1 - 4-4 6-7 - 4-4 6-7	1003.11
The second of the second	 	12-inch minimum firebox depth for Rumford fireplaces.	1000 5
Thickness of wall of firebox	F	10 inches solid masonry or 8 inches where firebrick lining is used. 8 inches minimum.	1003.5
Distance from top of opening to throat	G	8 inches minimum.	1003.7
Smoke chamber			
Wall thickness		6 inches lined; 8 inches unlined.	1003.8
	H		
Dimensions		Not taller than opening width; walls not inclined more than 45 degrees	1003.8.1
		from vertical for prefabricated smoke chamber linings or 30 degrees from vertical for corbeled majoury.	
		Four No. 4 full-length bars for chimney up to 40 inches wide. Add two	
himney vertical reinforcing ^a	I	No. 4 bars for each additional 40 inches or fraction of width, or for each	1003.3.1
		additional flue.	
Thimney horizontal reinforcing*	J	1/4-inch ties at each 18 inches, and two ties at each bend in vertical steel.	1003.3.2
Treplace lintel	K.	Noncombustible material with 4-inch load-bearing length of each side of opening.	1003.7
	· · · · · · · · · · · · · · · · · · ·	4-inch-thick solid masonry with liner.	1001.7;
himney walls with flue lining	L		
	•	¹ / ₂ -inch grout or airspace between liner and wall.	1001.9
iffective flue area (based on area of fireplace	M	See Section 1001.12.	1001.12
pening and chimney)	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
ECHLERIC SE			1001 15
From chimney		2 inches interior, 1 inch exterior.	1001.15
			1003.12
Prom fireplace	N	2 inches front, back or sides.	
Combustible trim or materials		6 inches from opening.	1003.13
			1001.6
Above roof		3 feet above roof penetration, 2 feet above part of structure within 10 feet.	
nchorage ^a	en e		
Strap		3/16 inch by 1 inch.	
	•	1	
Number	•	Two.	1000 4
Embedment into chimney	0.	12 inches hooked around outer ber with 6-inch extension.	1003.4
		A MANUAL MANUAL COME ON WITH CAMPAINANT.	
Pasten to		Pour joists.	
		m. 1/ 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	•
Bolts		Two 1/2 inch diameter.	
ooting			
Thickness	P	12-inch minimum.	1003.2
	=		
Width		6 inches each side of fireplace wall.	

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 square foot = 0.0929 m², 1 degree = 0.01745 rad.

^{*} Required only in Sciemic Zones 3 and 4.

Ryan Raymond 651 Amburn



P.O. Box 347 20 Pomerleau Street Biddeford, ME 04005

Tel:

207-282-7556

Customer Service:

877-974-7782

Out of State:

800-341-9612

Facsimile Cover Sheet

TO: JEANNE BOURKE

Company:

Phone:

Fax: 874-8716

From: CHRISTORION Laborté

Company: Wood Structures Inc.

Phone:

(207) 282 - 7556

Fax: (207) 282 – 2423

Date: 2-14-03

Pages including this

Cover page:

Comments:

SPAN CLARTS FOR

13/4×11/8 WL:

5/4×9/2 VL

ASKED FOL BY DAN ALBERT @ 284-5569 BUILDERS SUPPLY IN -BUILDERS SUPPLY IN BIODEFORD ME.

VERSA-LAM Floor Load Tables

3100Fb SP and 3080Fb DF (100% Load Duration)

KEY TO TABLE: Top figure = Allowable Total Load [pit] Middle figure = Allowable Live Load [pit]

Bottom figures = Minimum Required Bearing Length at End / Intermediate Supports [inches]

Ossign	13/4	" Width	- 3100	Fb SP	T	31/2"	Width	- 3000	Fb DF		T	51/4"	Width	- 3080	Fb DF		1	7" 1	Width -	3000 1	Fb DF	
Span	71/4	91/2"	117/6	" 14"	71/4"	91/2"	111/4"	14"	16"	18"	91/2"	117/6"	14"	16"	18"	20"	117/9"		16"			241
	776	1082	1450	1827	1526	2127	2850	3591	4306	5304	3190	4275	5367	6583	<u> </u>	9549	5700	7180	8777	10608	12732	18197
6	1,8/3	22/3	2.9/3.7	3.714	1525 6 1.5 / 3	2/3	27/34	-		-	1 :	-					<u> </u>		•	1 .	•	
	479	759	996	1229	956	1493	1858	3.4/4.3	4.2/5. 2667	3404	2/3	2.7 / 3.4	3.4/4.3	4331	2 5.1 / 6.1 5108	5958	2.7 / 3.4 3917	_				
8	122	724			643	1447]			2171				3700	3536	30''	4632	5775	5808	7944	10597
	1.5/3		2.7/3.4	-	_		25/3.1	3.1/3.8	3.7/4.	6 4.9/5.4	1.9/3	25/31	3.1/3.9	37/4	43/54	5.1/63	25/3.1	31/35	3.7/4.6	43/54	51/83	58/84
10	243	518	758	925	487	1101	1491	1819	2150	2504	1651	2236	2726	3225	3758	4226	2961	3636	4299	5006	5768	7467
"	165	370 1.8/3	724 2.6 / 3.2	3.1/3	329 1.5/3	741	1447	29/36	34/4		1111	2171		. : .			2094		1. :		٠.	•
	142	413	852	823	365	826	1331	1618	1906	2211	1.8/3	1997	29/35	3.474.	3 4/5	4.5/5.8	24/3	29/3.8	34/43	4/15	4.6/5.8	6606
11	124	278	544	1 .	247	557	1087		1 .	-	435	1631				•	2175	3237	-	7722	30/1	9300
ļ	1.5/3		2.4/3	3.1/3		1.5/3	23/3	24/35			1.5/3	23/3	24/36	34/4	3.9 / 4.9	45/56	23/3	28/36	34/42	39/43	45/58	5.7 / 7.1
12	130 95	317	547	741	278	635	1164	1457	1711	1979	#52	1745	2186	2567	2966	3393	2327	2915	3422	3058	4524	5760
"	15/3	1.5/3	2.2/3	3/3.8	1.5/3	1.5/3	837	1372	33/41		643	1256	2056				1675	2745			•	
	100	246	465	636	218	497	977	1325	1552	1791	1.5/3 746	1466	2.8 / 3.5	2328	2006	43/54	2.2 / 3 1955	28/3.5	3104	3521	4.3/5.4	5.5/8.9
13	75	160	329	540	150	337	558	1079			504	386	1613			3.002	1317	2158	3104	3081	4083	5198
<u> </u>	1.5/3	1.5/3	21/3	28/3	15/3	1.5.73	2/3	2.8/3.5	32/4	37/47	1.5/3	2/3	28/35	32/4	3.7/4.7	42/53		28/35	32/4	37/47	4.2/5.3	54/67
14	86 80	198	390	547	174	396	780	1165	1420	1835	595	1171	1747	2130	2452	2789	1561	2330	2940	3270	3719	4606
	1.5/3	136	1.9/3	432 2.5 / 3.3	120 1.5/8	1.5/3	527 1.5 / 3	864 2.6 / 3.3	1299 3.2/4	37/45	405	791	1296	1935			1055	1726	2580			
	70	160	316	476	140	321	632	1013	1306	1504	1.5/3	1.8/3	2.6 / 3.3 1520	1958	27/4.5	2561	1.8/3	2.8/3.3	32/4	3.7 / 4.8	42/52 3415	5.3 / 8.8 4285
15	15	110	214	351	98	220	429	703	1049	1463	329	643	1054	1573	2240		#58	1405	2006	2967	-	
	1.5/3	1.5/3	1.6/3	2.4/3	1.5/3	1,5/3	15/3	2.4/3.1	3.1/3.9	3.6 / 4.5	15/3			3.1 / 3.9	3.6 / 4.5	4.1/5.1	1.5/3				41/51	52/64
16	57 40	131	259 177	418 299	80	263	519 353	856 579	1146	1382	384	779	1284	1719	2008	2367	1038	1712	2291	2784	3156	3947
	1.5/3	15/3	15/3	23/3	1.5/3	1.5.3	1.5/3	22/3	864 2.9 / 3.7	1230 3.8 / 4.5	271 1.5/3	536 1,5/3	22/3	1 296 2.9 / 3.7	1846 3.6 / 4.5		707	1158	1728	2461		- : -
	47	188	215	355	94	218	431	711	1013	1267	327	647	1067	1520	1901	4.1 / 5.1 2200	1.5/3	2.2/3	2.9 / 3.7	2535	2933	5.1 / 6.3 3658
17	34	75	147	241	67	151	295	483	720	1826	226	442	724	1001	1539	2111	589	965	1441	2052	2814	-
	15/3	1.5/3	1.5/3	21/3	15/3	15/3	15/3	2/3	28/35	35/43	15/3	1.5/3	2/3	28/35	35/43	4/5	15/3	2/3	28/35	35/43	4/5	5/62
18	39 23	91 64	186 124	298 203	78 56	182	362 248	597 407	806	1129	273	542	895	1344	1603	2065	723	1195	1792	Z256	2740	3408
	15/3	15/3	1.5/3	14/3	1.5/3	1.5/3	1.5/3	1.7/3	607 24/33	864 3.3 (4.1	191	372	610 1.7 / 3	910 2.5 ; 3.3	1296 3.3 / 4.1	1778	496	\$13	1214	1726	2371	
	32	76	152	252	86	153	306	506	760	1011	230	459	759	1140	1517	1854	612	1012	2.6 : 3.3 ; 1519	2023	2472	3165
19	24	54	106	173	48	100	211	346	518	735	182	316	519	774	1102	1512-	122	691	1032	1470	2016	"
	1.5 / 3	1.5/3	1.5/3	215	1.5/3	1.5/3	1.5/3	1,6/3	23/3	3.1/3.9	1.5/3	1.5/3	1.6/3	2.3 : 3.		3.5 <i>i</i> 4.7	1.5/3	1.6/3	23/3	1/39	18/47	19/61
20	21	45	90	148	41	130	261 181	432 296	549 442	911 83 0	198	391 271	548	574	1367	1671	521	364	1299	1823	2227	2907
	1.5/3	15/3	1.5/3	1,5/3	1.5/3	1.5/3	1.5/3	15/3	2.1/3	29/37	1.5/3	1.5/3	1.5/3	2.1/3	945 2.9/3.7	1298 3.6 / 4.5	362	593	885	1260	1728	2987
	20	48	36	160	40	%	193	321	484	694	144	290	462	726	1041	1376	386	643	2.1/3 2 969	1368	1835	4.8/5 2596
22	15	35	58	111	31	70	138	223	332	473	104	204	334	499	710	974	272	445	695	947	1299	2244
	1.5/3	1.5/3	73	1.5/3	1.5/3	72	1.5/3	1.3/3	1.7/3	2.5/3.1	1.5/3							1.5/3	1.7/3 2	5/313	3/4.1	6/58
24	12	27	52	86	24	54	105	245	370 256	531) 365	106	220	367 257	555 384	796 547	1098	293	489	736	- 1		2175
	1.5/3	15/3	15/3	15/3	1.5/3	1.5/3	1.5/3	1.5/3	1.5/3	2.1/3	1.5/3	1	,			750 9/36	209	343	512 1.5/3	729 2.1 / 3 2	1000	1728
1	10	27	56	94	22	55	113	190	200	414	82	169	265	432	621	858	226	360	575		9/3,6 4	2/5.3
26	9 15/3	21	47	67	19	42	65	135	201	287	83	124	202	302	430	590	165	270	403		1	1350
	8	21	1.5/3	74	1.5/3	1.5/3	1.5/3	1.5/3	1.5/3	1.8/3												9/4.9
28	8	17	33	54	15	34	66	100	161	320 230	51	132	224 152	242	492 344	472	176	299	455			1586
	15/3	15/3	1.5/3	1.5/3	1.5/3	1.5/3			1.5/3				}					216	322 1.5/3 1			6/45
<u>.</u>]	6	16	34	58	12	33	70	119	182	284	49	105		273	306	546	_	226	366			1264
30	1.5/3	14	27	44		27	54	86	131	187	41	80	,	197	280	384	107	176	1		- (865
	1-3/3	1.313	1.5/3	15/3	1.5/3	1.5/3	1.5/3	.5/3	1.5/3	1.5/3	1.5/3	5/3 1	513 1	5/3	1,5.13.	8/3	5/3 1	5/3 1	1.5/3 1	5/3 1	8/3 3	2/4

- Total Load values are finited by shear, moment or deflection equal to L/240. Total Load values are the capacity of the beam in addition to its own weight.
- Live Load values are limited by deflection equal to L/360.
- Both the Total Load and Live Load values must be checked. Where a Live Load value is not shown, the Total Load value will control.
- Table values apply to either simple or multiple span beams. Span is measured center to center
 of supports. Analyze multiple span beams with the BC CALC* software if the length of any
 span is less than half the length of an adjacent span.
- Table values assume that lateral support is provided at each support and continuously along the compression edge of the beam.
- Table values for Minimum Required Basing Lengths are based on the allowable compression design value perpendicular to grain for the beam and the Total Load value shown. Other design considerations, such as a weater support material, may warrant forger bearing lengths. Table values assume that support is provided across the full width of the beam.
- Double, Iripte or quadruple the 194" wide 3100 Ft SP Total Lead and Live Load values to size 2-ply, 3-ply or 4-ply 3100 Ft SP beams. Minimum Required Bearing Lengths remain the same for any number of piles.
- 194" members desper than 14 inches are to be used as multiple-ply beams only.
- This table was designed to apply to a broad range of applications. It may be possible to exceed the limitations of this table by analyzing a specific application with the BC CALC'software.

VERSA-LAM Roof Load Tables

3100Fb SP and 3080Fb DF (115% Load Duration) Snow Load

KEY TO TABLE: Top figure = Allowable Total Load [pif] Middle figure = Allowable Live Load [pif] Bottom figures = Minimum Required Bearing Length at End / Intermediate Supports [inches]

Design Span	124	" Width	- 3100	Fb DF		31/2	. Width	- 3080	Fb DF		T	51/4"	Width	- 3090	Fb DF		T	7" 1	Midth -	3000	b DF	
1	716	9.4	1175	14"	71/4"	91/2"	1176"	14"	, 15"	18"	91/2"	117/4"	14"	16"	18"	20"	1176	14"	16"	18"	20"	24"
6	893	1245	1668	2102	1756	2447	3279	4132	5049	6102	3671	4919	6190	7573	9153	10005	8558	8264	10098	12204	14647	20933
<u></u>	1.8/3	3 2.5/3.	1 3.4 / 4.2	4.3/5.	1,7/3	2.3/3	3.1/3.	3.9/4.9	48/6	58/72	2.3/3	31/35	3.9 / 4.9	4.8/6	5.8/7.2	7/8.7	3.1 / 3.1	3.9 / 4.5	4.8/6	5.8/7.3	7/87	10 / 12.5
	500	874	1146	1414	1190	1718	2254	2780	3323	3917	2577	3381	4171	4904	5875	6856	4508	5561	8645	7834		12193
8	1.5/3	24/3	21128	3.874.6	965 1.5/3	2.2/3	29/30]					1	i		-	·	-		
-	328	596	872	1065	652	1267	1716	2094	2474	5/6.2 2682	1901	29/3.8	3.5/4.4			58/7.3		35/44				7.8 : 9.7
10	247	556	1 .		494	1111	1.70	2034		4900	1867	<i>Δ</i> /4	3140	3711	4323	4979	3431	4187	4949	5764	6638	8594
L	1,5/3	2/3	3/3.7	3.6/4.5	1.5/3	2/3	27/34	33/42	4/49	4,6/5.8	2/3	2.7/3.4	33/42	4/49	4.6 / 5.8	5.3/6.8	27/34	33/42	4/4.8	4.5/5.8	53/66	6.9/B.6
۱	244	492	751	947	488	1046	1532	1863	2194	2545	1569	2299	2795	3290	3817	4378	3085	3726	4367	5090	5837	7487
11	186	418	1		371	835			·		1253	-					١.					
 	1.5/3	1.8/3	836	3.5 / 4.4	1.5/3	1.8/3	2.7 / 3.4 3349	33/4,1			18/3	2.7/3.4			4.5 / 5.6		2.7/3.4	3.3/4.1	39/48	4.5/5.8	5.1/6.4	6.8 / 8.2
12	143	322	628	-	296	643	1256	1970	1970	2278	1274 965	1884	2517	2955	3417	3906	2680	3356	3940	4554	5208	6631
	1.5/3		2.6/32	3.5 / 4.3	1.5/3	1.6/3	26/32	32/4	38/4.7	44/5.5	1.5/3	2.6 / 3.2	32/4	38/47	44/55	5/8.2	2512 2.5/3.2	32/4	38/47	4.415.5	5/6.2	5.4 / 7.9
	146	333	536	732	293	666	1145	1524	1707	2062	909	1710	2200	2681	3092	3525	2280	3052	3574	4123	4701	5950
13	112	253	494		225	506	366				759	1482				-	1976					
	15/3	1.5/3	24/3	3.2/4	1.5/3	1.5/3	24/9	3.2/4	2.7/4.6		15/3	24/3	32/4	3.7/45	43/54	49/61	24/3	32/4	3.7/4.6	4.3/5.4	4.9/6.1	6.2/7.7
14	90	203	461 396	63 1	234 180	532 405	962 791	1341	1435	1883	797	1472	2012	2453	2824	3212	1963	2863	3271	3785	4283	5395
	15/3	1.5/3	2213	3/3.7	1.5/3	1.5/3	2.2/3	3/3.8	3.7 / 4.6	42/53	908 1,5 / 3	1187	1944 3/34	3.7/46	42/53	4,8/6	1582	2593 3/3.8	3.7/4.5	42/53	4.8/6	6:75
	94	215	401	548	189	431	847	1187	1504	1732 -	646	1270	1750	2255	2508	2949	1694	2334	3007	3484	3932	4934
15	73	165	322	527	146	329	543	1054	-	-	494	965	1581				1285	2108				
	1.5/3	15/3	21/3	28/35	1.5/3	1.5/3	2/3	28/35	3.6/4.5	42/52	15/3	213	28/35	3.8/4.5	42/52	4.7/5.9	2/3	2.8/3.5	3.8/4.5	42/52	4.7 / 5.9	5.9 / 7,4
16	77 80	178	347 265	481 434	154	353 271	696 530	1024	1320	1603	530	1044	1536	1960	2405	2726	1392	2048	26236	3207	3635	4545
	1.5/3	1.5/3	1.9/3	26/33	1.5/3	1.5/3	1.8/3	868 2.6/3.3	1296 3.4 / 4.2	4.1/5.1	407 1.5/3	795 1.8/3	1303 2.6 / 3.3	1944			1060	1737	2593			
	63	146	289	425	128	293	578	906	1157	1460	440	M68	1359	3.4/4.2 1751	4.1 / 5.1 2190	4.7 / 5.8 2534	1.8/3	26/33	3.4/4.2 2335	4.1 / 5.1 2820	4.7 / 5.8 (3379	4213
17	50	113	221	362	101	226	442	724	1001		339	663	1086	1621			204	1446	2161	CBEU .	30/3	213
	15/3	1.5/3	1.7/3	25/31	1.5/3	1.5/3	1.6/3	25/3.1	3.2/4	4/5	1.5/3	1.6/3	25/3,1	32/4	4/5	48/58	1.8/3	25/3.1	32/4	4/5	4.5 / 5.8	5.7 : 7.2
18	53	122	242	379	106	246	446	601	1040	1301	368	728	1201	1560	1951	2367	971	1881	2079	2601	3156	3925
10	1.5/3	95 1.5/3	186 1.5/3	305 2.3/3	85 1.5/3	191 1.5/2	372 1.5/3	610	910	1296	266	558	915	1305	1944		744	1220	1021	2505		· }
	44	103	205	339	90	208	411	23/3	9/3/8	3.8 / 4.7	311	517	1018	3/3.8	1740	2130	15/3	23/3	3/38			5.7 (7.1
19	36	81	158	259	72	162	316	519	774	1102	243	475	77B	1161	1653	2130	533	1937	1548	2331	2848	3674
	1.5/3	15/3	1.5/3	22/3	15/3	1.5/3	1.5/3	1	25/36	3.5/4.5	1.5/3	15/3	2.1/3	29/38	26/45	13/54	1.5/3	21/3	2.9/3.6	16/45	13/54	5.8/7
	30	86	175	290	76	177	351	500	128	105C	265	527	870	1259	1576	1925	702	1160	1679	2101	2567	3453
20	31 1.5/3	69 1.5/3	135 1,5/3	222	62	139	271	445	664	945	208	407	667	996	1418	.	543	169	1327	1890	.	. 1
	27	85	130	213	1.5/3	1.5/3	1.5/3	19/3	27/3.4	34/42	15/3	1.5/3	1.9/3	2.7/3A	_	11/52	15/3		_	14/42		55/6.9
22	23	52	102	167	46	104	204	334	499	718	157	305	501	976 748	1296 1085	1585	522	866	1301	1731	2115	2992
	1.5/3	1.5/3	1.5/3	1.8/3	1.5/3	1.5/3	1.5/3	1.6/3	- 1	3.1/3.6	1.5/3	1.5/3	1.6/3			1461 1874.7	1.5/3	1.6/3	997 2.3/3 3	1420	1948 18747	3/66
	20	49	âô	155	41	99	199	330	498	713	146	298	498	747	1069	1329	397	601	985	1425	1772	2506
24	18	40	79	129	36	80	157	257	394	547	121	236	386	576	820	1125	314	615	764	1094	1500	
	1.5/3	1.5/3	77	15/3	15/3	15/3	1.5/3	15/3		28/35	15/3		1.5/3		28/35	4/43	1.5/3	1.5/2	2/3 2	1/35		9/6.1
26	14	32	62	126	31	76	154	257	300	557	114	231	366	583	836	1126	308	515	771	1115	1504	2130
_	15/3	15/3	1.5/3	1.5/3	1,5/3	15/3	124	15/3	1.7/3	24/3	95	185	304	453	845	805	247	405	804	800		2039
	11	29	60	101	23	58	121	203	308	443	88	182	305	1.7/3	24/3	918	242	15/3	816			5/5.6
28	11	25	48	81	23	51	99	162	242	344	76	148	243	363	517	705	198	326	464	986		1831 1 63 3
	1.5/3	15/3	1.5/3		1.5/3	15/3	1.5/3	15/3	1.5/3	2/3	1.5/3	1.5/3	1.5/3	1.5/3					- 1			2/5.2
30	9	23	46	81	18	46	97	163	248	357	70	145	245	372	536	741	193	324		714		1509
~	- 1			1.5/3	1.5/3	41	86	138	197	280	82	121	198	295	420	576	161	263	393	580		1327
		,,,,,,			1.3/3	1.5/3	1.5/3	1.5/3	15/3	18/3	1.5/3	1.5/3	1.5/3	1.5/3	1.8/3 2	4/3	1.5/3	1.5/3	5/3 1	3/3	4/3 3.	9.4.9

- Total Load values are limited by shear, moment or deflection equal to L/240. Total Load values are the capacity of the beam in addition to its own weight.
- Lise Loud values are limited by deflection equal to L/360.

the management of the second o

- Both the Total Load and Live Load values must be checked. Where a Live Load value is not shown, the Total Load value will control.
- Table values apply to either simple or multiple span beams. Span is measured center to center of supports. Analyze multiple span beams with the BC CALC' software it the length of any span is less then half the length of an adjacent apen,
- Table values assume that lateral support is provided at each support and continuously along the emmassion each of the beam.
- Table values for Minimum Required Bearing Langths are based on the all design value perpendicular to grain for the beam and the Total Load value shown. Other oscion considerations, such as a weeker support material, may warrant longer bearing lengths. Table values assume that support is provided across the full width of the beam.
- Double, triple or quadruple the 11/4" wide 3100 Fb SP Total Load and Live Load values to size 2-ply, 3-ply or 4-ply 3100 Fb 8P beams. Minimum Required Bearing Lengths remain the same for any number of plies.
- 13/4" members deeper than 14 inches are to be used as multiple-ply beams only.
- This table was designed to apply to a broad range of applications. The limitations of this table by analysis or an apply to a broad range of applications of this table by analysis. the limitations of this table by analyzing a specific application was the OC CALC SOMETH.

From:

Sarah Hopkins

To:

Marge Schmuckal

Date:

12/31/02 11:16AM

Subject:

Re: 657 Auburn Street

It should be fine. I put it on next Wednesday's agenda. I told her that we would write her an approval letter and record it for her.

-8

>>> Marge Schmuckal 12/31/02 10:37AM >>>

Did a Jackie Lozier contact you about her new single family dwelling at 657 Auburn Street (part of Auburn Pines Subdivision)? Her plans show a bulkhead extending outside of the given building window. Is that allowable? The setbacks are more than ok.

If you need to see the subdivison plans, I can bring them up to you.

Marge

find writtensk from before 155 um & bldg semit

Department of Planning & Development Lee D. Urban, Director



Division Directors

Mark B. Adelson

Housing & Neighborhood Services

Alexander Q. Jaegerman, AICP Planning

John N. Lufkin Ecomonic Development

January 17, 2003

Jaqueline Lozier P.O. Box 503 Bar Mills, ME 04004-0503

RE:

657 Auburn Street

CBL: 386A B030001

Dear: Ms. Lozier:

This letter is to confirm the revision to the approved plan of the project located at 657 Auburn Street. The approved revision includes a change in the building envelope of Lot #30 along the southerly side of the property to allow for the construction of a 6ft by 6ft bulkhead. The revised plan has been reviewed and approved by the project review staff including representatives of the Planning, Public Works, Building Inspections, Fire and Parks Departments.

We do recommend a recording of this approval letter and will gladly register it in the Cumberland County Registry of Deeds for a filing/administrative cost of \$50.00.

If you have any questions regarding the revision please contact me at 874-8720.

Sincerely,

Sarah Hopkins

Development Review Program Manager

Sacak Hyphin

DEPT. OF BUILDING CITY OF PORTLAND

O:\PLAN\DEVREVW\AUBURN657\ENVELOPEREVISION.DOC

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: 63	7 Aut	ourn St	Auburn	lines #30	Subdivisi	on)
Total Square Footage of Proposed Structu 2652		Square Foot				
Tax Assessor's Chart, Block & Lot Chart# Block# Lot# 386 A B-30	Owner: J	ACQUELINE.	LOZIER	1	enhone: 49-7-705	, +
Lessee/Buyer's Name (If Applicable)	Applicant telephone Po Box 929-6	name, addres : Jackie Lo 503, Bari	s & ozier nills, me oyooy	Fee: \$	150,000	107°
Current use: vacant		•	pralin	€,00	010	-07
if the location is currently vacant, what wo	s prior use:	farn	ning	·	deck	8,
Approximately how long has it been vaca	int:		J		1	
Proposed use: Single family Project description: 3 bedroom, 2 both Ran Contractor's name, address & telephone: Who should we contact when the permit is Mailing address: Po Box 503 BAR MILLS, ME We will contact you by phone when the permit is Project description and the permit is a series of the permit in the permit is a series of the permit is a series o	RyAN 831-03 Is ready: O You Y	RAYMOND YY ACKIE - 0503 dy. You must d	JOZIER	otck up tr	Westbroot	k
eview the requirements before starting ar and a \$100.00 fee if any work starts before	ny work, with the permit	n a Plan Revien Is picked up.	DILLONIA.	•	r will be issued	00/
THE REQUIRED INFORMATION IS NOT INCLUENCED AT THE DISCRETION OF THE BUILDING IFORMATION IN ORDER TO APROVE THIS PER PROPERTY I A PROPER	PLANNING RMIT. amed property. cation as his/his this applicatio	or that the owner authorized agents is issued. I certify	WE MAY REQ	DIRE ADD rizes the pro inform to all Difficial's aut	pposed work and applicable laws	of this
Signature of applicant:	- In	حياد	Date: /)	20/0	, 2	
This is NOT a permit, you may no you are in a Historic District you ma Planning Depar	ly be subj	ect to additi	ork until the onal permi	31		ion) the

PURCHASE AND SALE AGREEMENT - LAND ONLY

May 24 2002	
	Effective Date is defined in Paragraph 20 of this Agreement.
Jacque line	oka
1. PARTIES: This Agreement is made between Jackie Lo: (hereinafter called "Buyer") of PO Box 503,	Ton 1611 - 17 04004 0500
Jason Thomas ,	***************************************
	orough, ME
2 DESCRIPTION, Subject of the American April 1997	
2. DESCRIPTION: Subject to the terms and conditions herein	nafter set forth, Seller agrees to sell and Buyer agrees to buy (all X
State of Maine, located at Lot 30 Auburn Pines S	Portland , County of Cumberland Cumberland
Registry of Deeds Book(s) 16 240, Page(s) 21	If "part of" see Other Conditions (paragraph 22) for explanation
	,
3. CONSIDERATION: For such Deed and conveyance Buyer of which	is to pay the sum of PRICE \$ 59,900.00
is included herewith as an earnest money denosit, and an additi	DEPOSIT \$ 500.00
will be paid by (date) The bala	onal amount of DEPOSIT \$
is to be paid by certified or bank check, upon delivery of the De	æd.
This Purchase and Sale Agreement is subject to the following c	onditions:
4. EARNEST MONEY/ACCEPTANCE:	
and act as escrow agent until closing; this offer shall be valid un	nni May 24, 2002 (date) 11.00
AM X PM; and, in the event of Seller's non-acceptance	e, this earnest money shall be returned promptly to Buyer. In the event
that the Agency is made a party to any lawsuit by virtue of a	acting as escrow agent, Agency shall be entitled to recover reasonable
attorney's fees and costs which shall be assessed as court costs i	
5. TITLE AND CLOSING: A deed, conveying good and me	erchantable title in accordance with the Standards of Title adopted by
execute all necessary papers on a line execute all necessary papers on	is transaction shall be closed and Buyer shall pay the balance due and (closing date) or before, if agreed in writing by both parties. If
Seller is unable to convey in accordance with the provisions of	of this paragraph, then Seller shall have a reasonable time period, not to
exceed 30 days, from the time Seller is notified of the defect, a	inless otherwise agreed to by both Buyer and Seller, to remedy the title,
after which time, if such defect is not corrected so that there	is a merchantable title, Buyer may, at Buyer's option, withdraw said
earnest money and be relieved from all obligations. Seller he such period.	reby agrees to make a good-faith effort to cure any title defect during
•	Manuantus Jankandahall La Carandalana Call
encumbrances except covenants, conditions, easements and r	Warranty deed, and shall be free and clear of all estrictions of record which do not materially and adversely affect the
continued current use of the property.	but the second with the new materially and adversely affect the
7. POSSESSION: Possession of premises shall be given to Bu	ver immediately at closing unless otherwise agreed in writing
8. RISK OF LOSS: Until the closing, the risk of loss or dam	age to said premises by fire or otherwise, is assumed by Seller. Buyer
shall have the right to view the property within 24 hours pr substantially the same condition as on the date of this Agreemen	ior to closing for the purpose of determining that the premises are in
substantially the same condition as on the date of this Agreemen	.It.
	nall be prorated as of the date of closing: rent, association fees, (other)
	taxes shall be prorated as of the date of closing (based on municipality's
they shall be apportioned on the basis of the taxes assessed for	r years. If the amount of said taxes is not known at the time of closing, rethe preceding year with a reapportionment as soon as the new tax rate
and valuation can be ascertained, which latter provision shall	survive closing. Buyer and Seller will each pay their transfer tax as
required by State of Maine.	barrie dioding. Dayor and botton with outer pay alon transfer and as
10 PROPERTY DISCLOSURE FORM, Burea administration	manaint of Callada Dunnata Dialama Para and it assumed to sail
information from professionals regarding any specific issue or c	receipt of Seller's Property Disclosure Form and is encouraged to seek
11. INSPECTIONS: Buyer is encouraged to seek information	com professionals regarding any specific issue or concern.
Rev.2002 Page 1 of 4 - P&S-LO Buyer(s) Initials	Seller(s) Initials
DeWolfe 53 Baxter Blvd, Portland ME 04101 Phone: (207) 253-3193 Fax: (207) 774-1116 Kevin Cloutie	T000/11/2 771
Phone: (207) 253-3193 Fax: (207) 774-1116 Kevin Cloutic	

Agent makes no warranties regarding the condition, permitted use or value of Sellers' real property. This Agreement is subject to the following contingencies, with results being satisfactory to Buyer:

	CONTINGENCY	YES	NO	DAYS FOR COMPLETION	OBTAINED BY	TO BE PAID FOR BY
١.	SURVEY		X	-		
	Purpose:					
2.	SOILS TEST		X			
	Purpose:					
3.	LOCAL PERMITS		X			
	Purpose:					
4.	HAZARDOUS WASTE REPORTS		X			
	Purpose:				**************************************	
5.	SUB-DIVISION APPROVAL		X		***************************************	
	Purpose:					
6.	DEP/LURC APPROVALS		X		-	
	Purpose:					
7.	ZONING VARIANCE		X	*	-	
	Purpose:			·		
8.	MDOT DRIVEWAY/ ENTRANCE PERMIT		X	All control of the co		
	Purpose:			<u>'</u>		
9.	OTHER		X			
	Purpose:					
Fu	rther enecifications regarding a	ny of the a	hove: n/a			

Unless otherwise specified above, all of the above will be obtained and paid for by Buyer. If the result of any inspection or other condition specified herein is unsatisfactory to Buyer, Buyer will declare the Agreement null and void by notifying Seller in writing within the specified number of days, and any earnest money shall be returned to Buyer. If the result of any inspection or other condition specified herein is unsatisfactory to Buyer, and Buyer wishes to pursue remedies other than voiding the Agreement, Buyer must do so to full resolution within the time period set forth above; otherwise this contingency is waived. If Buyer does not notify Seller that an inspection is unsatisfactory within the time period set forth above, this contingency is waived by Buyer. In the absence of inspection(s) mentioned above, Buyer is relying completely upon Buyer a own opinion as to the condition of the property.

Page 2 of 4 - P&S-LO	Buyer(s) Initials	Seller(s) Initials	
Page 2 of 4 - P&S-LO	Buyer(s) Initials	Seller(s) Initials	

			PAYING CASH	1,0	
12.	FINANCING: This Agree	ment is subject to Buyer of	btaining an approved	v mortgage	ef -% o
- me-pi	uremase price, at an interest	rate not to exceed	% and amorti	zed over a period of	
	a. Buyer to provide Se information, is qualif	ller with letter from lende ied for the loan requested to	er showing that Buyer has m within7 days from the	ade application and, sub Effective Date of the Agre	ject to verification of
	b. Buyer to provide Sell	ler with mortgage commit	ment letter from lender showitive Date of the Agreement.	ng that Buyer has secured	the loan commitmen
		ditions is not met within sa	aid time periods, Seller may to	erminate this Agreement a	and the earnest money
	d. After (a) and (b) are unwilling to proceed	met, Buyer is obligated	to notify Seller in writing it ailure by Buyer to notify Selle reement.	f the lender notifies Buyer within 48 hours of rece	er that it is unable of ipt by Buyer of notice
		_	ts. Seller agrees to pay \$	O toward	points and/or Buyer's
13. A	GENCY DISCLOSURE: I	Buyer and Seller acknowle	dge they have been advised or	f the following agency rela	ationships:
	Kevin Cloutie	r of	DeWolfe	represents	Buyer
	Listing Agent		Agency		
	Kevin Cloutie	x of	DeWolfe	represents	Seller
	Selling Agent		Agency		
Associate when the sum of the sum	abmitted to mediation in ciation. Buyer and Seller are to mediation, then that part	accordance with the Mai re bound to mediate in goo rty will be liable for the of	relating to this Agreement or ine Residential Real Estate lood faith and pay their respective ther party's legal fees in any so in that subsequent litigation	Mediation Rules of the average of th	American Arbitration ty does not agree first ding that same matter
termin legal Agen	nation of this Agreement a and equitable remedies, in	nd forfeiture by Buyer of acluding without limitation	er may employ all legal and e the earnest money. In the eve n, termination of this Agreen written releases from both p	nt of a default by Seller, I nent and return to Buyer	Buyer may employ all of the earnest money.
16. P	PRIOR STATEMENTS: A pletely expresses the obligation	ny representations, statem tions of the parties.	ents and agreements are not	valid unless contained he	rein. This Agreement
17. F of the	HEIRS/ASSIGNS: This Age Seller and the assigns of the	reement shall extend to ar he Buyer.	nd be obligatory upon heirs, p	ersonal representatives, su	accessors, and assigns
18. C	COUNTERPARTS: This A	greement may be signed on swere on one instrument.	on any number of identical co Original or faxed signatures a	unterparts, such as a faxed re binding.	d copy, with the same
19. A	ADDENDA: Yes 🕱 Expla	nin: Survey, Covenan	ts and Restrictions	No 🔲	
comn	EFFECTIVE DATE: This nunicated to Buyer and Seuse of "by (date)" or "withing	ller or to their agents. Ag	ontract when signed by both gent is authorized to complete to calendar days being counted	Effective Date on Page	1 of this Agreement.

of the information herein to the agents, attorneys, lenders, appraisers, inspectors and others involved in the transaction necessary for the purpose of closing this transaction. Buyer and Seller authorize the parties and their agents to receive a copy of the entire closing

statement.

the Agreement, beginning with the first day after the Effective Date and ending at 5:00 p.m. Eastern Time on the last day counted.

21. CONFIDENTIALITY: Buyer and Seller understand that the terms of this Agreement are confidential but authorize the disclosure

22. OTHER CONDITIONS: T	HIS CONTRACT IS S	UBJECT TO TH	18 BUYER OBTAINING A
CONSTRUCTION LOA	10 FOR THE COU	STRUCTION	OF THE DWELLING
IF SUCH LOAW	IS NOT APPROL	IED THE B	UYER AT HER SOLE L& UOIDAND RECEIVE
orthon may Dec	LARE THIS CON	STRAUT NOU	CSUDIDANN RECEIUE
ICA DEPOST RAM	K. SUCH (M.	1) AGORAG	ACTO BE OBTAINED
1. I have 7 7 200	77 June 1001 1001 10	~ 7160 P 1200	AC 10 BE OBTAINED
A copy of this Agreement is to be fully understood, contact an attorn	re received by Buyer and Selle ney. This is a Maine contract an	r and, by signature, rec d shall be construed acc	eipt of a copy is hereby acknowledged. If not ording to the laws of Maine.
Seller acknowledges that State of capital gains tax unless a waiver h	f Maine law requires buyers of as been obtained by Seller fron	property owned by no the State of Maine Bur	n-resident sellers to withhold a prepayment of reau of Taxation.
Buyer acknowledges that Maine listing agent to the Seller.	law requires continuing interes	st in the property and a	ny back up offers to be communicated by the
1 - 1			
achuleur for		00	5-48-3646
BUYER Jacquethe Lorier			SS# OR TAXPAYER ID#
BUYER			SS# OR TAXPAYER ID#
Buyer's Mailing address is PO B	ox 503, Bar Mills, ME	04004-0503	•
be distributed as follows: per 1:	sting agreement		he earnest money is forfeited by Buyer, it shall
SELLER Jason Thomas			SS# OR TAXPAYER ID#
SELLER			SS# OR TAXPAYER ID#
Sallada Mailline adduse is — Gan			
Seller's Mailing address is , Sca	rborough, ME 04064		
Offer reviewed and refused on			
			SELLER
			SELLER
EXTENSION: The time for the p	erformance of this Agreement i	s extended until	
· · · · · · · · · · · · · · · · · · ·	······································		DATE
BUYER	DATE	SELLER	DATE
BUYER	DATE	SELLER	DATE
Maine Association of REALTOI	ንርଜ/ Day 2002		
All Rights Reserved.	wo nev. 2004		

Page 4 of 4 - P&S-LO



EXCLUSIVE BUYER REPRESENTATION AGREEMENT

CY: DeWolfe DATE:	May 24	. 2002
y has a policy of appointing a specific agent(s) (hereinafter "Appointed Agent") within the Agency to Maine State law and is regulated by the Maine Real Estate Commission. The Appointed Agent(s) representations	represent you. This practical represent you is/are Kevi	n Cloutier
include among other things, the obligation not to reveal confidential information obtained from you or the designated broker's designee for the purpose of seeking advice or assistance for your benefit. I and the Buyer in connection with the sale or purchase of real estate. Should the appointed agent named age contract, or by agreement between you and the designated broker, another agent from this Agency age contract with this agency. Appointment of another agent as a new or additional agent does not a duties owed to you. Client has read Appointed Agent Disclosure prior to entering into a broke	to other licensees, exceins Agency may be rep above be unable to fulfi may be appointed during to relieve the agent name	ept the designated resenting both the ill the terms of the g the term of your ned above of any
LOSED DUAL AGENT:		
ized under Maine State law and is regulated by the Maine Real Estate Commission. In a transaction we Client's listing, Disclosed Dual Agency may arise. In serving as a Disclosed Dual Agent, Agency: 1. represents two clients, the Buyer and the Seller, whose interests are adverse and the agency duties 2. may disclose to Buyer any information provided by Seller and may disclose to Seller any information the willingness or ability of Seller to accept less than the asking price; - the willingness or ability of Buyer to pay more than has been offered; confidential negotiating strategy not disclosed in the sales offer as terms of the sale; the motivation of Seller for selling and the motivation of Buyer for buying. has read and understood the Agreement; understands they may choose to consent, or not con	there a Buyer Client des are limited; tion provided by Buyer sent, to Agency servin	ires to purchase a except:
Jackie Lozier ,		
	(ne	reinafter "Buyer")
hereby retains DeWolfe	(ne	reinafter "Buyer") (Agency)
		(Agency)
hereby retains	rty suitable to Buyer by 2002 , unless prupon closing and/or tra	(Agency) way of purchase, rior to termination nsfer of title. This
exclusive basis and in consideration of its efforts to locate and/or assist in the acquisition of real properties, option, lease or otherwise, consistent with the terms and conditions below. is Agreement begins on May 24, 2002 and will terminate on December 31 te, the Buyer places a property under any type of contract, in which case this Agreement will terminate reterment is specific to properties located in the following areas: Cumberland & York Count: tency responsibilities: Make available to the Buyer the Agency's professional skills and resources in locating, negotiating Buyer to be suitable to Buyer's needs; Assist the Buyer to determine current market value, if requested by Buyer; Will not reveal confidential information obtained from Buyer to other licensees, except to the Design of seeking advice and assistance of benefit to Buyer; Assist Buyer, if requested, to locate property-related professional assistance (e.g., survey, tax, legal,	rty suitable to Buyer by , 2002 , unless pr upon closing and/or tra es g and closing on proper	(Agency) way of purchase, rior to termination nsfer of title. This ty determined by gnee for purposes
exclusive basis and in consideration of its efforts to locate and/or assist in the acquisition of real property age, option, lease or otherwise, consistent with the terms and conditions below. It is Agreement begins on May 24, 2002 and will terminate on December 31 are, the Buyer places a property under any type of contract, in which case this Agreement will terminate recement is specific to properties located in the following areas: Cumberland & York Count: Make available to the Buyer the Agency's professional skills and resources in locating, negotiating Buyer to be suitable to Buyer's needs; Assist the Buyer to determine current market value, if requested by Buyer; Will not reveal confidential information obtained from Buyer to other licensees, except to the Design of seeking advice and assistance of benefit to Buyer; Assist Buyer, if requested, to locate property-related professional assistance (e.g., survey, tax, legal, other areas that Buyer indicates are crucial to the transaction. Yer responsibilities: Work exclusively with Agency; Refer all properties of interest and conduct all negotiations throug Buyer; Furnish Agency with necessary personal and financial information to verify Buyer's ability to purchas Consult with Agency before visiting open houses, contacting any other agency or "For Sale by Own agency relationship or misunderstanding about liability for commission;	rty suitable to Buyer by , 2002 , unless pr upon closing and/or tra es g and closing on proper nated Broker or his designinspection of building a th Agency for any proper e property; er" properties to avoid of	(Agency) way of purchase, rior to termination nsfer of title. This ty determined by gnee for purposes and/or systems) or erty of interest to
exclusive basis and in consideration of its efforts to locate and/or assist in the acquisition of real properties, option, lease or otherwise, consistent with the terms and conditions below. It is Agreement begins on	rty suitable to Buyer by 2002 , unless pr upon closing and/or tra as g and closing on proper nated Broker or his designinspection of building a th Agency for any proper e property; er" properties to avoid contry related issues meet be	(Agency) way of purchase, rior to termination nsfer of title. This ty determined by gnee for purposes and/or systems) or erty of interest to
	Maine State law and is regulated by the Maine Real Estate Commission. The Appointed Agent(s) represents two client's listing, Disclosed Dual Agency may arise. In serving as a Disclosed Dual Agency: 1. represents two clients, the Buyer and the Seller, whose interests are adverse and the agency duties on Buyer any disclose to Buyer any information provided by Seller and may disclose to Seller any information as a Disclosed Interest of the sale; 2. the motivation of Seller for selling and the motivation of Buyer for buying. 2. the motivation of Seller for selling and the motivation of Buyer for buying. 2. the Maine State law and is regulated by the Maine Real Estate Commission. In a transaction we client's listing, Disclosed Dual Agency may arise. In serving as a Disclosed Dual Agency duties on the willingness or ability of Seller to accept less than the asking price; 2. the willingness or ability of Buyer to pay more than has been offered; 3. the motivation of Seller for selling and the motivation of Buyer for buying. 4. the motivation of Seller for selling and the motivation of Buyer for buying. 4. the motivation of Seller for selling and the motivation of Buyer for buying. 4. the motivation of Seller for selling and the motivation of Buyer for buying. 5. the motivation of Seller for selling and the motivation of Buyer for buying. 6. the motivation of Seller for selling and the motivation of Buyer for buying. 6. the motivation of Seller for selling and the motivation of Buyer for buying. 6. the motivation of Seller for selling and the motivation of Buyer for buying. 6. the motivation of Seller for selling and the motivation of Buyer for buying. 6. the motivation of Seller for selling and the motivation of Buyer for buying. 6. the motivation of Seller for selling and the motivation of Buyer for buying. 6. the motivation of Seller for selling and the motivation of Buyer for buying.	ASSOC. Broker Maine State law and is regulated by the Maine Real Estate Commission. The Appointed Agent(s) representing you is/are Kevis Maine State law and is regulated by the Maine Real Estate Commission. The Appointed Agent(s) representing you is/are Kevis Maine real estate license. The Appointed Agent(s) will owe you, the client include among other things, the obligation not to reveal confidential information obtained from you to other licensees, excern the designated broker's designee for the purpose of seeking advice or assistance for your benefit. This Agency may be repained the Buyer in connection with the sale or purchase of real estate. Should the appointed agent named above be unable to fulfing age contract with this agency. Appointment of another agent as a new or additional agent does not relieve the agent namerly duties owed to you. Client has read Appointed Agent Disclosure prior to entering into a brokerage contract with Agents to the appointment to the Agent(s). Yes

Produced with ZipForm™ by RE FormsNet, LLC 18025 Fifteen Mile Road, Clinton Township, Michigan 48035, (800) 383-9805

4.	Compensation:	Catalan A	0 1. 11 6	A 80		
	a. Retainer Fee: Upon signing	-	• • •		dollars to retain A	Agency's services during
	this period. This retainer fee					. 3 500 %
	b. For listed property, Buyer ag of the purchase price or the	amount offered by	the listing agency to	a huver agency whicher	Ol	
	the Seller(s) or listing agency	v from the sales are	oceeds will not make	a buyer agency, winches the Agency either the age	of its greater. The paymen	n of any commission by
	c. For unlisted property, Buyer	agrees to pay, or c	ause to be paid by Se	ller, to Agency a commis	sion of S	
	or 5.000 % of					
	d. If Buyer receives an interes			ange, option, lease or oth	erwise, which property v	vas introduced to Buyer
	during the term of this Agre	ement within 6 mo	nths of its expiration,	a commission will be du	ie Agency unless Buyer in	n good faith has entered
	into a subsequent EXCLUS					
	providing any information of shall terminate on	oncerning the property 24, 2003		perty or presenting offer	s on the property. All right	nts under this paragraph
	e. The commission will be earn			a Seller and all continge	ncies have been satisfied.	
	f. Transaction Processing Fee:	Buyer acknowled	ges that, in connection	on with the purchase of p	roperty covered by this A	greement, various State
	and federal statutes, as well					
	from one another, or deli					
	certifications, reports and i					
	Materials or a party's inabi					
	contractual liability. In cons					
	with this purchase, Buyer ag	rees to pay Agency	a 1 ransaction Proces	sing ree of 3	ol food on goods may be of	nis ice snall oc payable
	agencies and/or any third par	rty information sea	. Duyti a	cervices are selected by I	iai ices of costs iliay de ci	arged by governmental
		ity information serv	vice providers whose	scivices are selected by I	ouyer.	
5.	Other Conditions:					
	a. This Agreement includes pro		owner, property not c	urrently for sale, unlisted	I new construction and pr	operty listed for sale by
	this or other real estate agenc		1 . 2			
	b. All properties are acceptable					and athen become in the
	c. Buyer agrees that Agency a acquisition of the same prop		present the same pro	perty to other prospecti	ve buyers and may repres	ent outer buyers in the
	d. Agency will cooperate and c		ranciae if annonneista	in locating amongsty for I	luver under this Agreeme	nt
	e. Agency will not be responsil					
	f. Agency will not be respons					
	agencies, third party advice,					
	g. Buyer acknowledges Agency					transaction.
	ddisional Condisionar		•			
AC	dditional Conditions:					
_						
ъ.		Davidandal Davas	Tanana silan Danid	. v		
BU	uyer(s) has received a copy of the	Kesidentiai Propert	y Iransaction Bookie	t res No A		
Pn	roperties shall be presented without	out regard to race,	color, religion, sex,	handicap/disability, farr	ilial status (families wit	n children), ancestry or
	tional origin.		^	•	•	
		1	(\cdot, \cdot, \cdot)	•	× 1/	2/ 1/
	May 24, 2002	- Brasnard	1:10		005-48-	3696
	DATE	1	BUYER		SS# OR TAXE	
	<i>[</i>	' /)	Jackie Lozie	r		
	(
		<u> </u>				
	DATE		BUYER		SS# OR TAXE	AYER ID#
D.	(IVER/S) MAIL DIC ADDRESS	D 500 D		004 0000		
BC	UYER(S) MAILING ADDRESS: PO	Box 503. Bar	M1.118, NE 04	004-0503		
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ы	UYER(S) PHONE NUMBER:					
						
BU	UYER(S) E-MAIL ADDRESS:					
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	DATE		AGENT		AGEN	Υ
			Kevin Cloutier			
			Page 2 of 2	2 - EBRA		

MAINE ASSOCIATION OF REALTORS 10/Rev. 2002

All rights reserved.





BK 1624 0PG 02 1

WARRANTY DEED

KNOW ALL MEN BY THESE PRESENTS, THAT NEPTUNE PROPERTIES, LLC, a Maine Limited Liability Company, in consideration of One Dollar (\$1.00) and other good and valuable considerations paid by <u>Jason H. Thomas</u>, whose mailing address is <u>PO Box 7174</u>, Scarborough, Maine 04074, the receipt whereof is hereby acknowledged, do hereby give, grant, bargain, sell and convey unto the said <u>Jason H. Thomas</u>, his heirs and assigns, certain property situated in the City of Portland, County of Cumberland and State of Maine, described as follows:

Lot No. 30 as depicted on the Auburn Pine Subdivision Plan recorded in the Cumberland County Registry of Deeds in Plan Book 199, Page 393.

The property described herein is conveyed subject to the general notes and Conditions set forth on said plan together with the Declaration of Restrictions and Covenants for Auburn Pines as set forth in an instrument dated August 16. 1999 and recorded in the Cumberland County Registry of Deeds in Book 14981, Page 172. Also conveying an easement for access and installation and maintenance of utilities over and within the streets and ways shown on said Plan. Also conveying an easement for access and egress for the benefit of Lot #31 over the existing paved driveway serving Lot #31 and as shown in Exhibit "A".

The property herein conveyed is also subject to restrictions binding on the Grantee, his successors, or assigns, which prohibit any cutting or removal of any existing trees from that portion of the property as shown on Exhibit "A", hereto attached. Furthermore the Grantee shall take reasonable steps to maintain said trees through their natural life.

Being a portion of the premises conveyed to the Grantor herein by Deed of Provost, Inc., dated June 9, 1999, and recorded in the Cumberland County Registry of Deeds, Book 14817, Page 100.

TO HAVE AND TO HOLD the aforegranted and bargained premises with all the privileges and appurtenances thereof, to the said <u>Jason H. Thomas</u>, his heirs and assigns, to them and their use and behoof forever.

AND I do covenant with the said Grantee, his heirs and assigns, that NEPTUNE PROPERTIES, LLC, is lawfully seized in fee of the premises, that is free of all encumbrances and that it has good right to sell and convey the same to the said Grantee to hold as aforesaid; and that NEPTUNE PROPERTIES, LLC, shall and will WARRANT and DEFEND the same to the said Grantee, his heirs and assigns forever, against the lawful claims and demands of all persons.

MAINE REAL ESTATE TAX PAID

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BK 16240PG022

IN WITNESS WHEREOF, NEPTUNE PROPERTIES, LLC, has hereunto set its hand and seal this _25 __day of the month of _Apeil_____. 2001.

Signed, Sealed and Delivered
In presence of

NEPTUNE PROPERTIES, LLC

STATE OF MAINE CUMBERLAND, SS.

Then personally appeared the above-named Michael Scarks and acknowledged the foregoing instrument to be his free act and deed and the free act and deed of Neptune Properties, LLC.

Before me.

Albert Q. AYRE

SELLER'S PROPERTY DISCLOSURE - LAND ONLY

LOT #30 - Auburn Pines Sul PROPERTY LOCATED AT: 657 Auburn Street, Portland, ME 04103

This disclosure is not meant to be a warranty of the condition of the property. The Seller authorizes the Listing Broker in this transaction to disclose the information in this statement to other real estate agents and to prospective buyers of this property. The Seller agrees to notify the Listing Broker promptly of any changes in the information and this form will be appropriately changed with an amendment date. Inspections are highly recommended.

Note: Answer all questions, if applicable. Write n/a (not applicable) or unknown if needed.

The	Seller makes the following representations regarding known hazardous materials that are currently or p	reviously	existing in	or on the real estate:
A.	UNDERGROUND STORAGE TANKS - Current or previously existing: Are there now, or have there ever been, any underground storage tanks on your property?	□ v	. 🗖 No.	Unknown
	IF YES: Are tanks in current use?			Unknown
	IF NO above: How long have tank(s) been out of service?			
	What materials are, or were, stored in the tank(s)? Age of tank(s): Size of tank(s):			
	Location:			
	Have you experienced any problems such as leakage?		<u> </u>	
	Are tanks registered with the Dept. of Environmental Protection?	=	No 🔲 No	
	If tanks are no longer in use, have tanks been abandoned according to D.E.P.? Comments:	☐ Ye	s U No	Unknown
B.	OTHER HAZARDOUS MATERIALS - Current or previously existing (such as Toxic Material, Land I			
		_		Unknown
Atta	achment explaining current problems, past repairs or additional information to any of the above hazardous	materials?	?	☐ Yes 🖾 No
R.	yers are encouraged to seek information from professionals regarding any specific issue o	r concert	1 .	
	Acts and present after to seek the statement many be appropriate to all a placements and a			
Ļ				
	there any encroachments, easements, rights-of-way, leases, rights of first refusal, life estates or restrictive	covenant	on the	C Unknown
pro	peny?		≈ LI NO	LI UIKROWN
	What is your source of information: See above			
Are	there any shoreland zoning, resource protection or other overlay zone requirements on the property? IF YES: Explain: see below		es 🗌 No	☑ Unknown
	What is your source of information: see Declaration of Restrictions and Cove			
Is t	he subject property the result of a division of property within the last five years (for example, subdivision) IF YES: Explain:	? X Y	es 🔲 No	Unknown
	What is your source of information: Auburn Pines Subdivision approval			
	e you receiving a tax exemption or reduction for this property for any reason including but not limited to:	_		pace and Unknown
rar	mland?		es LOU INO	L Unknown
u.	s the property been surveyed? X Yes No Unknown If YES, is the survey available?	(X) V	∞ □ No	
	TACHMENTS:			
•••	110111111111111111111111111111111111111			
Ad	ditional Information:		·	
	ſ			
Sei	er shall be responsible and liable for any failure to provide known information about property defects to	Виуег.		
	T CUMP F4 KOMBO			
ŠĒ	LLER DATE SELLER			DATE
Ja	son Thomas			
ľW	he have read and received a copy of this disclosure and understand that I/we should seek information from	qualified	profession	ds if I/we have
qy	estions or concerns.			
	acquelene 702 5/24/02			
BL	DATE BUYER			DATE

MAINE ASSOCIATION OF REALTORS @ /Rev. 2002 All Rights Reserved. DeWolfe 53 Baxter Blvd, Portland ME 04101

Phone: (207) 253-3193

Fax: (207) 774-1116

Kevin Cloutier, Realtor

sNet 11 C 18025 Filleen Mile Road Clinton Tow

Applicant: JAckie LoZier Date: 12/2-3/02
Address: 657 Aubum CL C-B-L: 386A - B-30 PAT D AUBUM PURCHECK-LIST AGAINST ZONING ORDINANCE
Date-New Development #02 4323
Zone Location - R-V
Interior of corner lot-
Interior of corner lot- Proposed Use Work - Construct New Single Family 30'x40' with 22x 24'gh Servage Disposal - City Lot Street Frontage - 50' 8-64 - 72 30' 8hm
Lot Street Frontage - 50 (eg - 2230 8hm
Front Yard - 25 min reg _ 31'scaled
Rear Yard - 25' min reg - 56 Scales
need Side Yard - 12' reg - 39' & 126' Sextag Tensed (Story) Projections Doct Man 10 / 10 / 10 / 10 / 10
Projections - Deck Needs to be shown on Hotolon Width of Lot - 80'rey 2 220' Bulk head Needs to be Shown on plat
Height-35 MAX - 23 Sattled to Fidge
Lot Area - 12,000 \$ 36,310 \$ show
Los Coverage Impervious Surface - 20% 1 mm 7262 24 44 = 1056
Area per Family - $(0,0004)$ $38440' = 1520$
Off-street Parking - 2 129-2CA garage Short deck 8x16 = 128 Loading Bays - NA Bullheder = 33x1= 32
Site Plan - Munor/munor
Shoreland Zoning/ Stream Protection - N
Flood Plains - PATAL Z - Zone X

CITY OF PORTLAND, MAINE **DEVELOPMENT REVIEW APPLICATION** PLANNING DEPARTMENT PROCESSING FORM

2002-0246

		DRC	Сору	Appli	cation I. D. Number
Lozier Jacqueline J				11/27	7/2002
Applicant	<u> </u>	·		Appli	cation Date
Po Box 503 , Bar Mills , ME 04004				657 /	Auburn Street
Applicant's Mailing Address					ct Name/Description
			657 - 657 Auburn St, F	ortland, Mair	10
Consultant/Agent			Address of Proposed Si	te	
	ent Fax:		386A B030001		
Applicant or Agent Daytime Telephone,			Assessor's Reference: (- · · · · - - ·	
Proposed Development (check all that a	apply): 🔽 New Buildin	ng 🔲 Building	Addition	Use 🔽 Res	sidential Office Retail
Manufacturing Warehouse/Di	stribution 🔲 Parking) Lot		Other (specify	
2652 sq. Ft.		36,310 sq. Ft.		Total Control	
Proposed Building square Feet or # of L	Jnits	Acreage of Site	.		Zoning
Check Review Required:					
Site Plan	Subdivision		PAD Review		☐ 14-403 Streets Review
(major/minor)	# of lots				
☐ Flood Hazard	Shoreland		☐ HistoricPreservation		DEB Local Cortification
—			1 113torior reservation		DEP Local Certification
Zoning Conditional	Zoning Variance				Other
Use (ZBA/PB)					
Fees Paid: Site Plan \$50.	00 Subdivision	E	ngineer Review	\$250.00	Date 12/02/2002
DRC Approval Status:		1			
Approved a			Deme		
	Annual of Finingston	40/00/0000	Francis 4		AddWard Abada
	Approval Expiration	12/03/2003	Extension to		Additional Sheets Attached
Condition Compliance	Jay Reynolds		2/03/2002		Atlactied
	signature		date		
Performance Guarantee	Required*		Not Required		
* No huilding permit may be issued until	-				
* No building permit may be issued until	a penormance guarant	ee nas deen sudi	nitted as indicated below	'	
Performance Guarantee Accepted					
	date		amount		expiration date
Inspection Fee Paid					
	date		amount		
Building Permit Issue					
	date				
Performance Guarantee Reduced					
	date		remaining balan		signature
Temporary Certificate of Occupancy		· · · · · ·	Conditions (See Atta	ched)	
	date				expiration date
Final Inspection	-1-1-				
	date		signature		
Certificate Of Occupancy	4_4_				
Podomora o	date				
Performance Guarantee Released	.i _ i.				
	date		signature		
Defect Guarantee Submitted	A. J 144 - 4 - 1				
Defeat Overnotes Deless	submitted d	ia (e	amount		expiration date
Defect Guarantee Released					
	date		signature		

CITY OF PORTLAND, MAINE DEVELOPMENT REVIEW APPLICATION PLANNING DEPARTMENT PROCESSING FORM

2002-0246 Application I. D. Number ADDENDUM

11/27/2002 Application Date
Application Date
657 Auburn Street
Project Name/Description
657 - 657 Auburn St, Portland, Maine
Address of Proposed Site
386A B030001
Assessor's Reference: Chart-Block-Lot

Approval Conditions of Planning

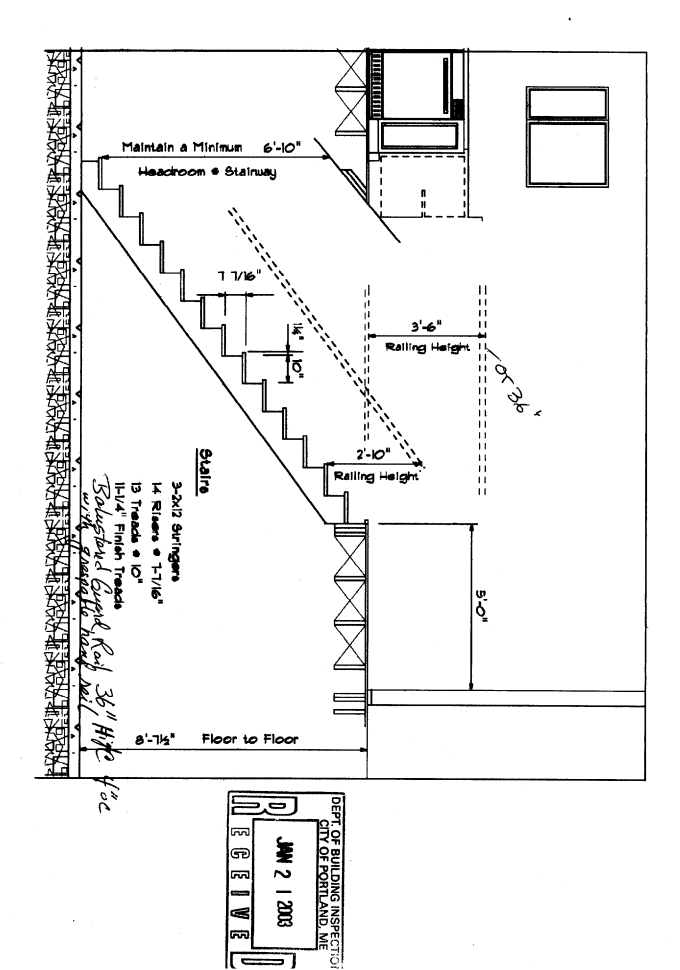
Approval Conditions of DRC

- 1 THE FLOWER BED ALONG THE NORTHERLY SIDE LINE SHALL BE RELOCATED SO IT'S WITHIN THE METES AND BOUNDS OF THE PROPERTY.
- 2 SILT FENCE SHALL BE INSTALLED PRIOR TO ANY SOIL DISTURBANCE
- Your new street address is now 657 AUBURN STREET, the number must be displayed on the street frontage of your house prior to issuance of a Certificate of Occupancy.
- The Development Review Coordinator (874-8632) must be notified five (5) working days prior to date required for final site inspection. Please make allowances for completion of site plan requirements determined to be incomplete or defective during the inspection. This is essential as all site plan requirements must be completed and approved by the Development Review Coordinator prior to issuance of a Certificate of Occupancy. Please schedule any property closing with these requirements in mind.
- 5 A sewer permit is required for you project. Please contact Carol Merritt at 874-8300, ext. 8822. The Wastewater and Drainage section of Public Works must be notified five (5) working days prior to sewer connection to schedule an inspector for your site.
- 6 As-built record information for sewer and stormwater service connections must be submitted to Public Works Engineering Section (55 Portland Street) and approved prior to issuance of a Certificate of Occupancy.
- 7 The site contractor shall establish finish grades at the foundation, bulkhead and basement windows to be in conformance with the first floor elevation (FFE) and sill elevation (SE) set by the building contractor to provide for positive drainage away from entire footprint of building.
- 8 The Development Review Coordinator reserves the right to require additional lot grading or other drainage improvements as necessary due to field conditions.
- All damage to sidewalk, curb, street, or public utilities shall be repaired to City of Portland standards prior to issuance of a Certificate of Occupancy.
- 01 Two (2) City of Portland approved species and size trees must be planted on your street frontage prior to issuance of a Certificate of Occupancy.

CITY OF PORTLAND, MAINE DEVELOPMENT REVIEW APPLICATION PLANNING DEPARTMENT PROCESSING FORM

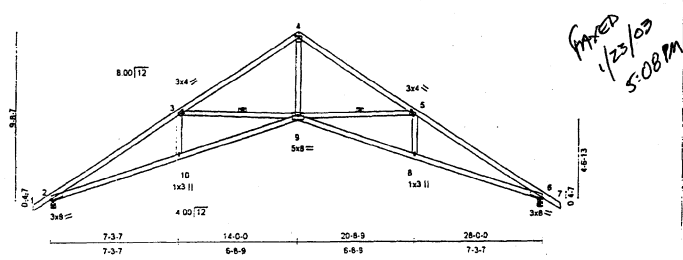
Application Applic	Residential Office Retail						
	Zoning						
250.00	☐ 14-403 Streets Review ☐ DEP Local Certification ☐ Other ☐ Date						
	Additional Sheets Attached						
	expiration date						
d)	signature expiration date						

			Building Copy	Application I. D. Number
Lozier Jaco	ueline J			11/27/2002
Applicant				Application Date
Po Box 503	, Bar Mills , ME	04004		657 Auburn Street
Applicant's Mailing Address				Project Name/Description
 			657 - 657 Auburn St, I	
Consultant/A	•	. A	Address of Proposed S	ite
	h: (207) 929-6503 Agent Daytime To		386A B030001	01
		•	Assessor's Reference:	
			ding Building Addition Change Of	
	cturing war	ehouse/Distribution	ing Lot	Other (specify)
2652 sq. Ft.	ildia a sansa Sa	A 11 - 2 11 - 12 -	36,310 sq. Ft.	
Proposed Bu	uilding square Fee	or # or Units	Acreage of Site	Zoning
Check Revie	ew Required:			
Site Plan		Subdivision	PAD Review	14-403 Streets Review
(major/mi	inor)	# of lots		
☐ Flood Haz	zard	Shoreland	HistoricPreservation	DEP Local Certification
□ Zomina C				
Zoning Co Use (ZBA		Zoning Variance		Other
000 (22)	·, ·,			
Fees Paid:	Site Pla	\$50.00 Subdivision	Engineer Review	\$250.00 Date 12/2/2002
Building	, Approval	Status:	Reviewer	
Approved	d	Approved w/Co	nditions Denie	rd .
		See Attached		
Approval Da	ata	Approval Evaluation	n Evtension to	Additional Observa
		Approval Expiratio	n Extension to	Additional Sheets Attached
Condition	Compliance			
		signature	date	
Performance	e Guarantee	Required*	☐ Not Required	
* No building	permit may be is:	sued until a performance quara	untee has been submitted as indicated below	v
			The state book depiction as the ball a bottom	•
Performai	nce Guarantee A			
□ Inepostion	n Ego Boid	date	emount amount	expiration date
Inspection	n Fee Paid	date		
- Ruilding S	Permit Issue	Jak	amount amount	
	-6111111 18506	date		
□ Performer	nce Guarantee Ro		,	
	ilos Guarantes M	date	remaining balar	nce signature
□ Temporar	y Certificate of O		Conditions (See Atta	
	, commodic or o	date		expiration date
☐ Finai Insp	ection			orphanol call
·		date	signature	
Certificate	Of Occupancy		•	
_	- •	date	<u> </u>	
Performar	nce Guarantee Re	eleased		
		date	signature	
Defect Gu	arantee Submitte	od .		
		submitted	date amount	expiration date
Defect Gu	ıarantee Release	<u>_</u>		
		date	signature	



WSI Stock Trusses 1/1/99 TUSS Truss Type Qty Sheet 19 R-1 SCISSOR TRUSS 100 11/3/99 ST67545 8785 4.0-32 s Sep. 7 1999 MiTek Industries, Inc. Wed Nov 03 13:09:21 1999 Page 1 OD STRUCTURES INC., BIDDEFORD, ME

> -1-0-Q 7-3-7 14-0-0 20-8-9 28-0-0 29-0-0 1-0-0 7-3-7 6-8-9 6-8-9 7-3-7 1-0-0 4x4 =



	72:0-0-13.edge , /3:0-1-12,0-1-81,			PLATES GRIP
LOADING (psf) 42.0 7.0 0.0	SPACING 2-0-0 Plates increase 1.15 Lumber increase 1.15 Rep Stress Incr YES	CSI TC 1 00 BC 0.79 WB 0.61	DEFL (in) (loc) 1/deft Vert(Lt) -0.35 9 >939 Vert(Tt) -0.54 8-9 >616 Hors(Tt) 0.50 6 n/a	M20 169/123
BLOL 10.0	Code BOCA/ANSI95	****	1st LC LL Min l/def: = 240	Weight: 110 lb

LUMBER

2 X 4 SYP 2400F 2.0E 2 X 4 SPF 1650F 1.5E 2 X 4 SPF-S Stud "Except" 4-9 2 X 4 SPF No.2 TOP CHORD BOT CHORD WEES

BRACING Sheathed.

TOP CHORD BOT CHORD Rigid ceiling directly applied or 10-0-0 on center bracing. 1 Row at midpt 3-9, 5-9 WEBS

REACTIONS (lb/size) 2 = 1748/0-3-8, 6 = 1748/0-3-8

FORCES (1b) - First Load Case Only

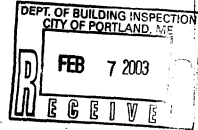
TOP CHORD 1:2 = 25, 2·3 = ·4122, 3·4 = ·2842, 4·5 = ·2842, 5·6 = ·4122, 6·7 \pm 25 BOT CHORD 2:10 = 3573, 9·10 = 3573, 8·9 = 3573, 6·3 = 3573 WEBS 4 9 \pm 2494, 3·10 = 139, 5·8 = 139, 3·9 = ·1026, 5·9 = ·1026

1) This truss has been checked for unbalanced loading conditions.

2) All plates are M20 plates unless otherwise indicated.
3) This truss has been designed for a five load of 20.0psf on the bottom chord in all areas with a disarrance greater than 3-6-0 between the bottom chord and any other members.

4) Searing at joint(s) 2, 6 considers parallel to grain value using ANSI/TPI 1-1995 angle to grain formula. Building designer should verify capacity of bearing surface.

5) This truss has been designed with ANSI/TPI 1-1995 criteria.

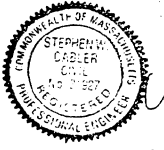


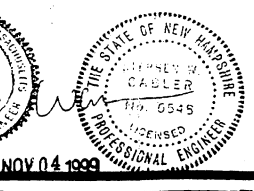
Scale = 1:67 4

LOAD CASE(S) Standard

DESIGN LOADING: TCLL/TOTAL (PSF) 42.59 @ 24" oc. 53.74 @ 19.2" oc. 53.99 @ 16" cc







- Verify design parameters and ICAD NOTES ON TITIS AM REVERSE SIDE BEFORE USE.

Design valid to: use only with Mifes connectors the design is based only upon parameters shown and a for an individual building component to be installed and kidated vertically. Applicability of design parameters and proper incorporation of components is responsiblity of building designer not trust designer brown is to lateral support of individual web members only Addisonal temporator tracing to write stability during construction is the applicability of the electron addisonal permanent bracking of the eventor addisonal permanent bracking of the eventor addisonal permanent bracking of the eventor additional stability of the publishing designer. For general guidance regarding spacetime, and the control stability of the publishing designer. Handling Shitalling and Bracing Recommendation available from Truss Plate shiftline (56) D'Onchia Dilve, Madean, w. 55716



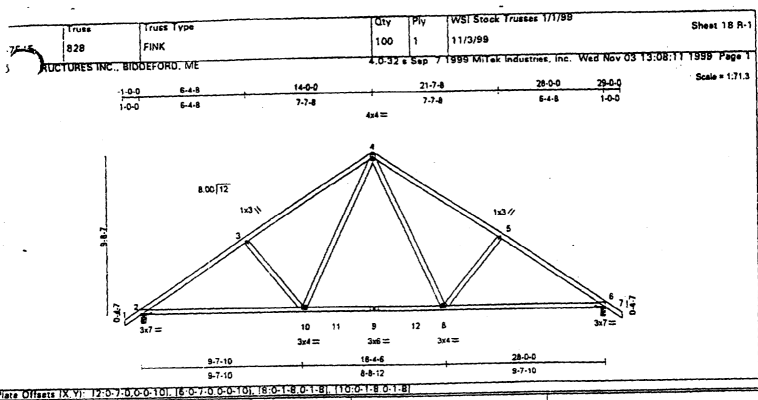


	Plate Offsets IX.Y):	12:0-7-0,0-0-10], [6:0-7-0.0-0-10	1. 18:0-1-8.0-1-81. 170	1:0-1-0.0-1-8]	
1	LOADING (psf) TCLL 42.0 TCDL 7.0 BCLL 0.0	SPACING 2-0-0 Plates increase 1.15 Lumber increase 1.15 Rep Stress incr YES	CSI TC 0.83 BC 0.59 WB 0.47 (Matrix)	DEFL (in) (loc) (/defl Vert(LL) -0.31 8-10 > 999 Vert(TL) -0.35 8-10 > 942 Horz(TL) 0.06 6 n/a 1st LC LL Min l/defl = 240	PLATES GRIP M20 169/123 Weight: 103 lb
!	BCDL 10.0	Code BOCAIANSI95	1		

| RER | CHORD 2 X 4 SPF 1650F 1.5E | BOT CHORD 2 X 4 SPF 2100F 1.8E | WEBS 2 X 4 SPF-S Stud

BRACING

TOP CHORD Sheathed or 3-7-10 on center purlin spacing.

BOT CHORD Rigid ceiling directly applied or 10-0-0 on center bracing. Sheathed or 3-7-10 on center purlin spacing.

REACTIONS (lb/size) 2 = 1843/0-3-8, 6 = 1843/0-3-8

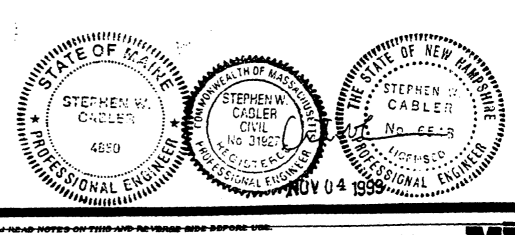
FORCES (lb) - First Load Case Only
TOP CHORD 1-2=53, 2-3=-2637, 3-4=-2245, 4-5=-2245, 5-6=-2837, 6-7=53
BOT CHORD 2-10=2053, 10-11=1363, 9-11=1363, 9-12=1363, 8-12=1363, 6-8=2053
WEBS 3-10=-559, 4-10=814, 4-8=814, 5-8=-559

1) This trues has been checked for unbalanced loading conditions.
2) All plates are M20 plates unless otherwise indicated.
3) This trues has been designed for a live load of 20.0psf on the bottom chord in all areas with a clearance greater than 3-6-0 between the bottom chord and any other members

4) This trues has been designed with ANSI/TPI 1-1995 criteria.

LOAD CASE(S) Standard

DESIGN LOADING TCLLITOTAL (PSF) 42/59 @ 24° oc. 53/74 @ 19 2' oc. 63/89 @ 16' ac.



Design valid for use only with Millek connectors the design based only upon parameters frown, and is for an individual building component to be installed and loaded vertically. Applicability of design parameters and proper incorporation or component is seponsibility of building designer. And trust designer strong shown is for lateral support of individual web members only. Additional temporary bracing to insule stability during construction is the responsibility of the building designer. For general guidance, and the propositions of the building designer. For general guidance, and the propositions of the building designer. legarding transcation, quality control storage, desirely, election and bracing, consult Ost-86 Quality Standard, DSS-89 Streeting Specification, and MIS-91 Control District Standard, DSS-89 Streeting Specification, and MIS-91 Control District Standard Control District Standard



WSI Stock Trusses 1/1/99 Otv Truss Type Job Truss Sheet 16 R-1 100 11/3/99 FINK ST67545 826 1999 MiTek Industries, Inc. Wed Nov 03 13:03:49 1999 Page 1 4.0-32 s Sep TOD STRUCTURES INC., BIDDEFORD, ME 27-0-0 26-0-0 13-0-0 6-6-0 -1-0-0 6-6-0 1-0-0 6-6-0 6-6-0 6-6-0 1-0-0 4x4= 6.00 12 1x3 /\ 1x3// 9 12 10 11 3x4 = 3x5 == 3x4 == 17-2-6 26-0-0 8-9-10 8-4-12 8-5-10 6-9-10

(2 G-0-4 enge | 6 0-0-4 enge Plate Offsets (X,Y): GRIP PLATES l/defi LOADING (psf) SPACING 2-0-0 CSI DEFL (in) (loc) 169/123 0.65 0.32 8-10 >967 M 20 TC BC 42.0 7.0 Plates Ir.graase 1.15 1.15 Vertitti 8-10 1.00 Vert(TL) -0.39 > 789 Lumber Hyrease 1 15
Rap Stress Incr YES
Code BOCA/ANSI95 WB 0.48 Horz(TL) 0.07 n/a 0.0 1st LC LL Min I/defl = 240 Weight 98 (b (Matrix) 35.OL BRACING

LUMBER 2 X 4 SPF 1650F 1 56 . TOP CHORD

2 X 4 SRF S Stuid

REACTIONS (lb/size) 2 = 1720/0/3-8, 6 = 1720/0-3-8

FORCES (lb) - First Load Case Only TOP CHORD 1-2=53 (2.34-242), 3-4=-2121, 4-5=-2121, 5-6=-2421, 6-7=53 SOT CHORD 2-10=1865, 10-11=1251, 9-11=1251, 9-12=1251, 8-12=1251, 6-8=1865 WEBS 3-10=-521, 4-10=840, 4-8=540, 5-8=-521

NOTES

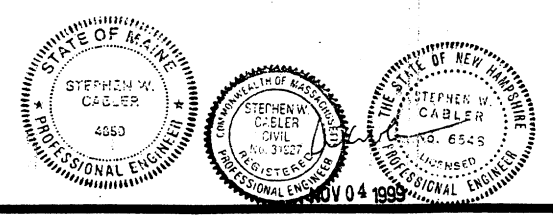
WEBS

1) This truss has been checked for unbalanced loading conditions.

1) All plates are M20 plates unives wherevise indicated.
2) All plates are M20 plates unives wherevise indicated.
3) This truss has been designed for a live load of 20.0psf on the bottom chord in all areas with a clearance greater than 3-6-0 between the bottom chord with ANS./TPI 1-1995 criteria.

LOAD CASE(S) Standard

DESIGN LOADING TCLL/TOTAL (PSF) 42 59 @ 24" 65, 53/74 @ 19 2" 66, 63 39 @ 16" 66.



TOP CHORD Sheathed or 3-9-6 on center puttin spacing.
BOT CHORD Rigid ceiling directly applied or 30-0-0 on center bracing.

WARNING - Verify design parameters and READ NOTES ON THIS AND REVERSE SIDE BEPORE USE.

Serigh valid for use only with Miles connectors. This design is based only upon parameters shown, and is for an individual building component to be Attributed and coaded vertically. Applicability of design parameters and proper theoretical properties exponsibility of building designer and frozen in the properties of the wandling mataling and Bracing Becommendation available from Trust Plate Institute 583 D'Onatic Drive Madison W 53719

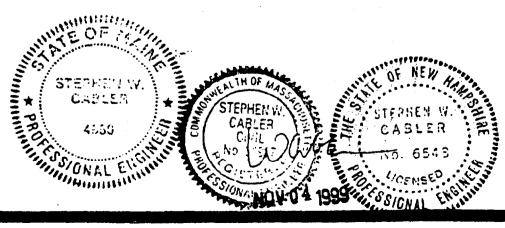


L WSI Stock-Trusses 1/1/99 Dty Truss Type Sheet 14 R-Job TUSS 100 11/3/99 824 FINK ST67545 7 1999 Millek Industries, Inc. Wed Nov 03 13:01:15 1999 Page 4.0-32 & Sep WOOD STRUCTURES INC., BIDDEFORD, ME Scale v 1:61.7 24-0-0 25-0-0 16-3-0 12-0-0 -1-0-0 5-9-0 5-9-0 1-0-0 6-3-0 6-3-0 5-9-0 1.0-0 4x4 = 8 00 12 1x3 1 123// 10 11 9 12 8 3x4 =3x4 == 3x6 == 24-0-0 16-4-0 7-8-0 7-8-0 8-8-0 7-8-0 16:0-6-0.0-0-61, [8:0-1-12.0-1-8], [10:0-1-12.0-1-8] Plate Offsets (X.Y): |2:0-6-0 0-0-6 GRIP CSI TC BC WB PLATES (loc) 8-10 i/defl (in) SPACING 2-0-0 LOADING (psf) 169/123 -0.34 -0.46 0.06 >848 M20 0.56 Vert(LL) TCLL TCDL BCLL 1.15 42.0 Plates Increase 8-10 >621 Vert(TL) Horz(TL) 0.99 70 Lumber Increase 6 n/a 0.0 Rep Stress Incr YES Weight, BS IL 1st LC LL Min I/defl = 240 (Matrix) BCDL BRACING LUMBER TOP CHORD Sheathed or 4-2-8 on center purily specification BOT CHORD Rigid ceiling directly applied or 10,000 on center bracing. TOP CHORD 2 X 4 SPE 1650F 1 5 CHORD 2 X 4 SPE No. 2 S 2 X 4 SPE No. 2 2 - 1599/0 3.8. 6 = 1599/0-3-B CTIONS (lb/size) FORCES (Ib) - First Load Case Only TOP CHORD 1.2=53, 2.3 & -2266, 3.4 = -2021, 4.5 = -2021, 5.6 = -2266, 6.7 = 53

BOT CHORD 2.10=1748, 10.11 = 1153, 9-11=1153, 9-12=1153, 8-12=1153, 6-8=1748

WEBS 3,10=-464, 4.10=810, 4-8=810, 5-8=-464 NOTES

1) This truss has been checked for Unbalanced loading conditions. Rain Land 2) All plates are M20 plates unless otherwise indicated. 3) This truss has been designed for a live load of 20.0psf on the bottom chord in all areas with a clearance greater than 3-6-0 between the bottom chord and any other members 4) This truss has been designed with ANSI/TPI 1-1995 criteria. LOAD CASE(S) Standard DESIGN LOADING TCLL/TOTAL (PSF) 42:59 @ 24° oc, 53:74 @ 19-2° oc 63:89 @ 16° oc



A WARNING . Verify design parameters and READ NOTES ON THIS AND REVERSE SIDE BEFORE USE.

Design valid for use any with Miles connection. This design is based only upon parameters shown and is for an individual building component to be installed and paged vertically. Applicability of design parameters and proper incorporation of component is responsibility of building designer - not true designer. Strain, shown is for lateral support of individual web members only. Additional temporary bracing to insure stability during construction is the responsibility of the elector. Additional permanent bracing of the greatly structure is the responsibility of the building designer. For general guildance insures an extrain structure and bracing, consult QST-88 Quality Standard, DSS-89 Bracing Specification, and HIS-81.



Form # P 04

DISPLAY THIS CARD ON PRINCIPAL FRONTAGEERMITINGRIED

CITY OF PORTLAN

Please Read Application And Notes, If Any, Attached

PERMIT

Permit Number: 021323
CITY OF PORTLAND

epting this permit shall comply with all

tures, and of the application on file in

ances of the City of Portland regulating

This is to certify that	Lozier Jacqueline J /Ryan Ra	ond			CITY OF PURILAND
has permission to	Build 30' x 40' Single Family	ome wit	1 x 22	o car atta	ed garage and 8' x 22' deck.
AT 657 Auburn St					2 386A B030001

m or tion

of buildings and sa

ne and of the

provided that the person or persons, of the provisions of the Statutes of I the construction, maintenance and u this department.

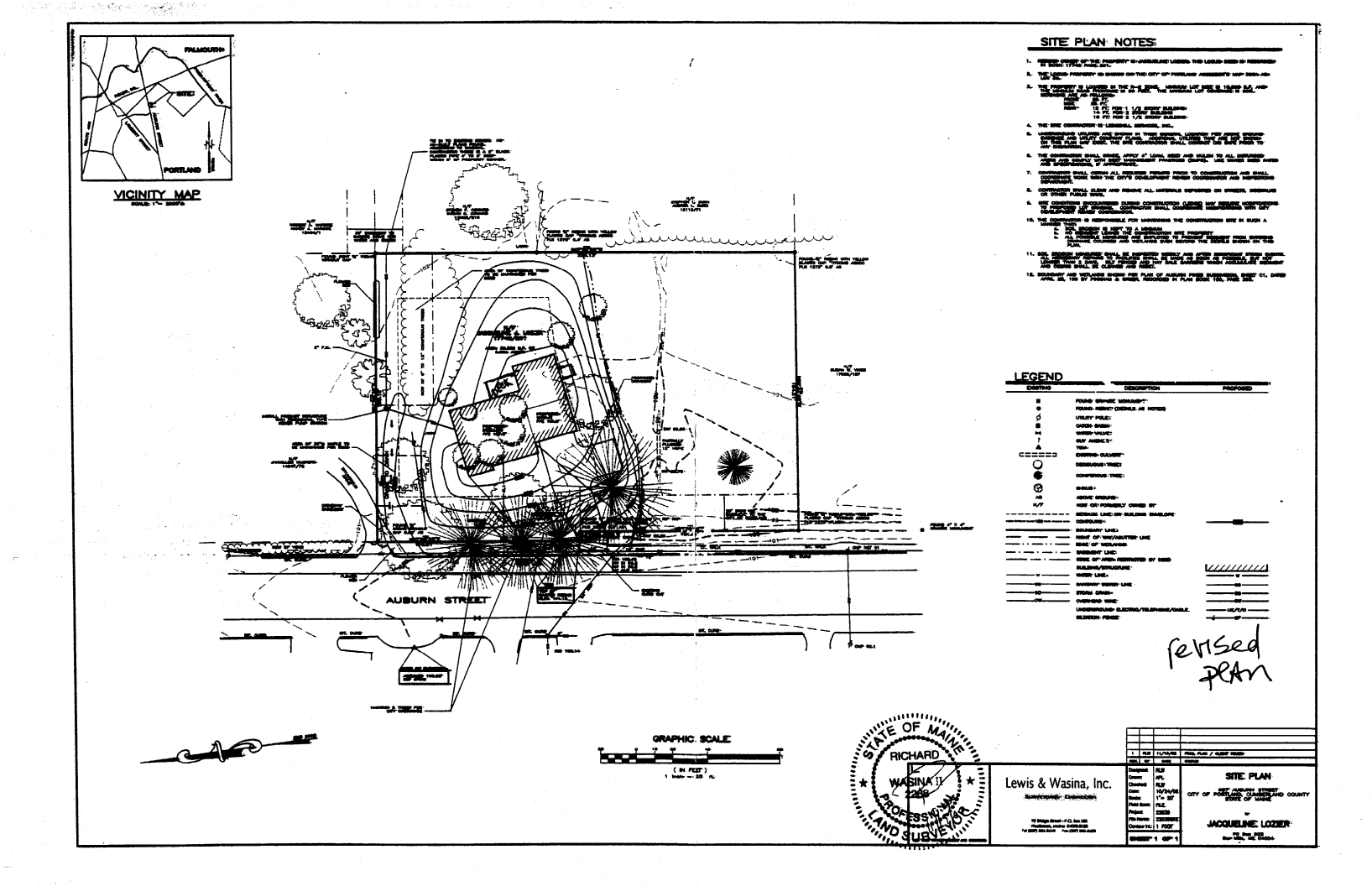
Apply to Public Works for street line and grade if nature of work requires such information.

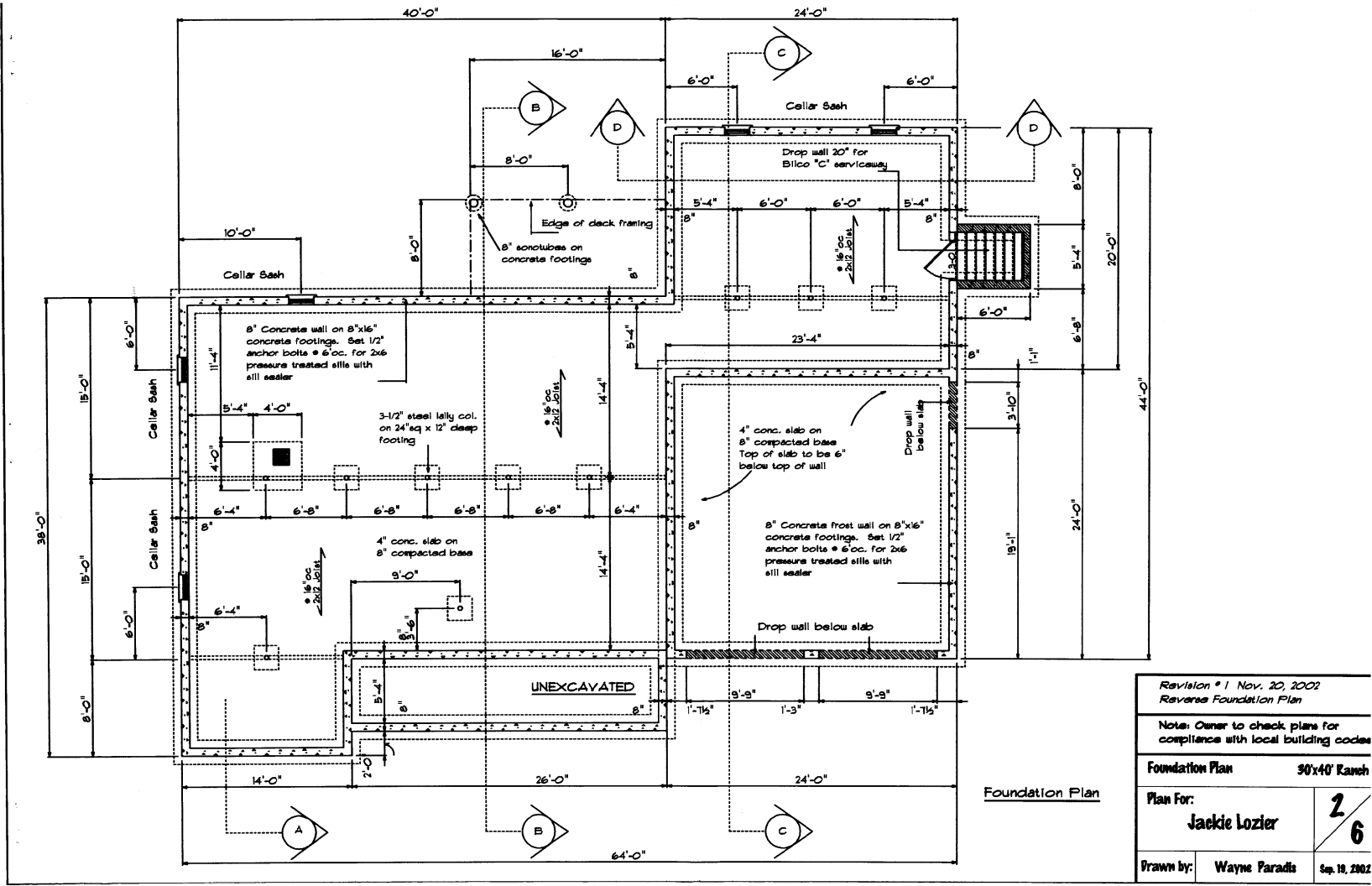
N ication inspect n must gland with a permission procubile this lading or at thereodland or a consed-in.
H R NOTICE IS REQUIRED.

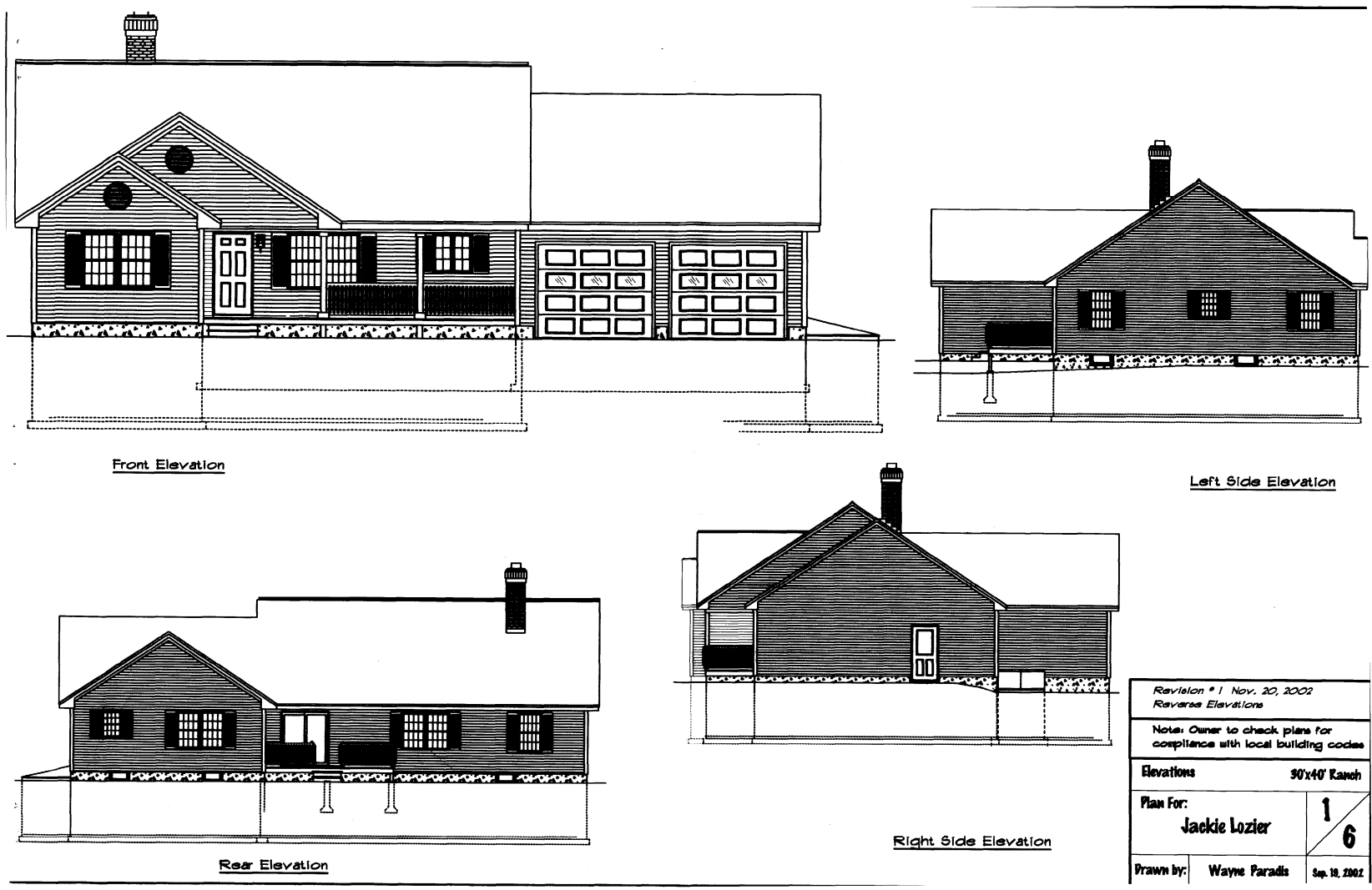
A certificate of occupancy must be procured by owner before this building or part thereof is occupied.

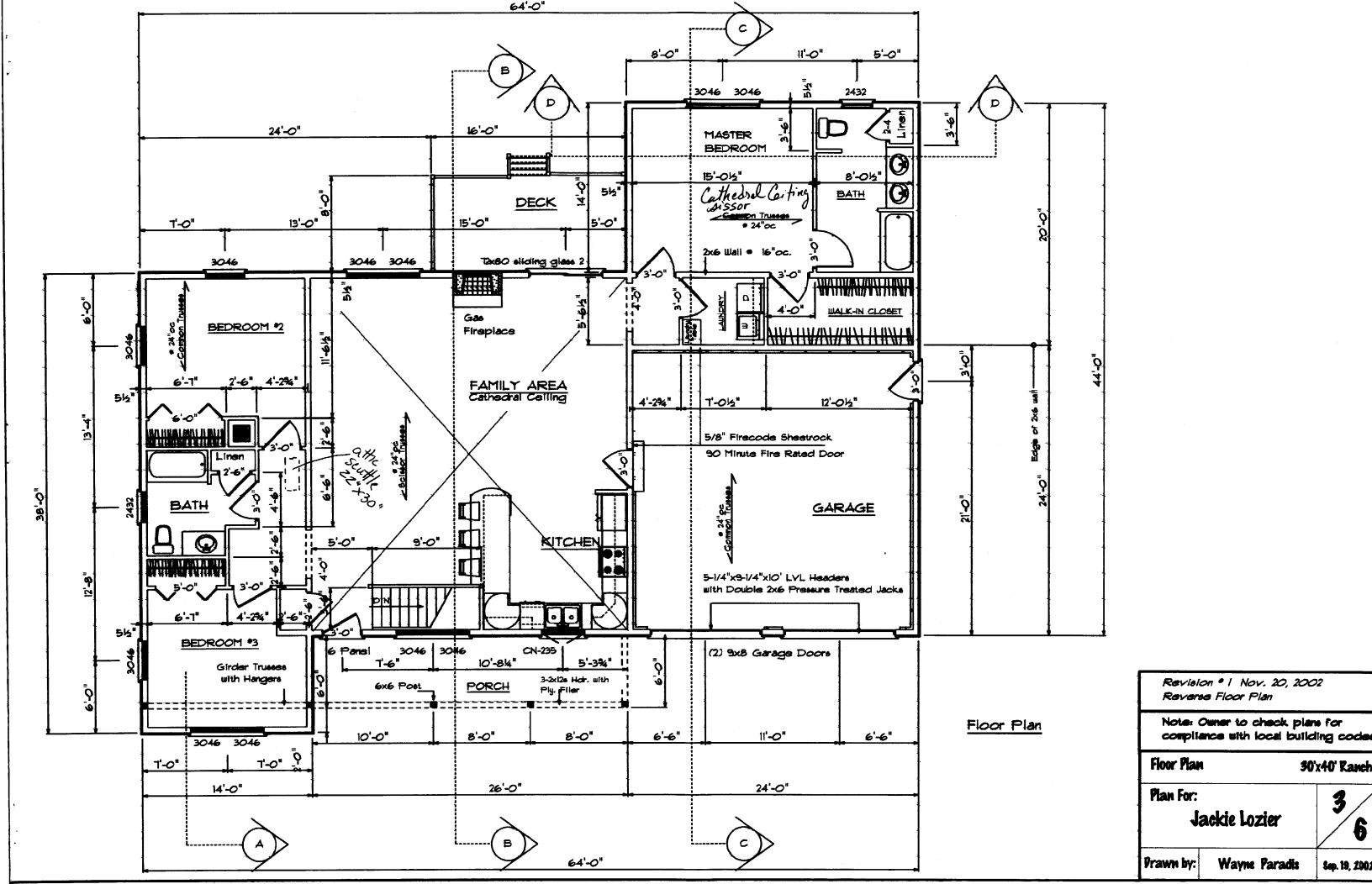
OTHER	DEALIDED	ADDDOMALO
VIDER	KELIUIKEU	APPROVALS

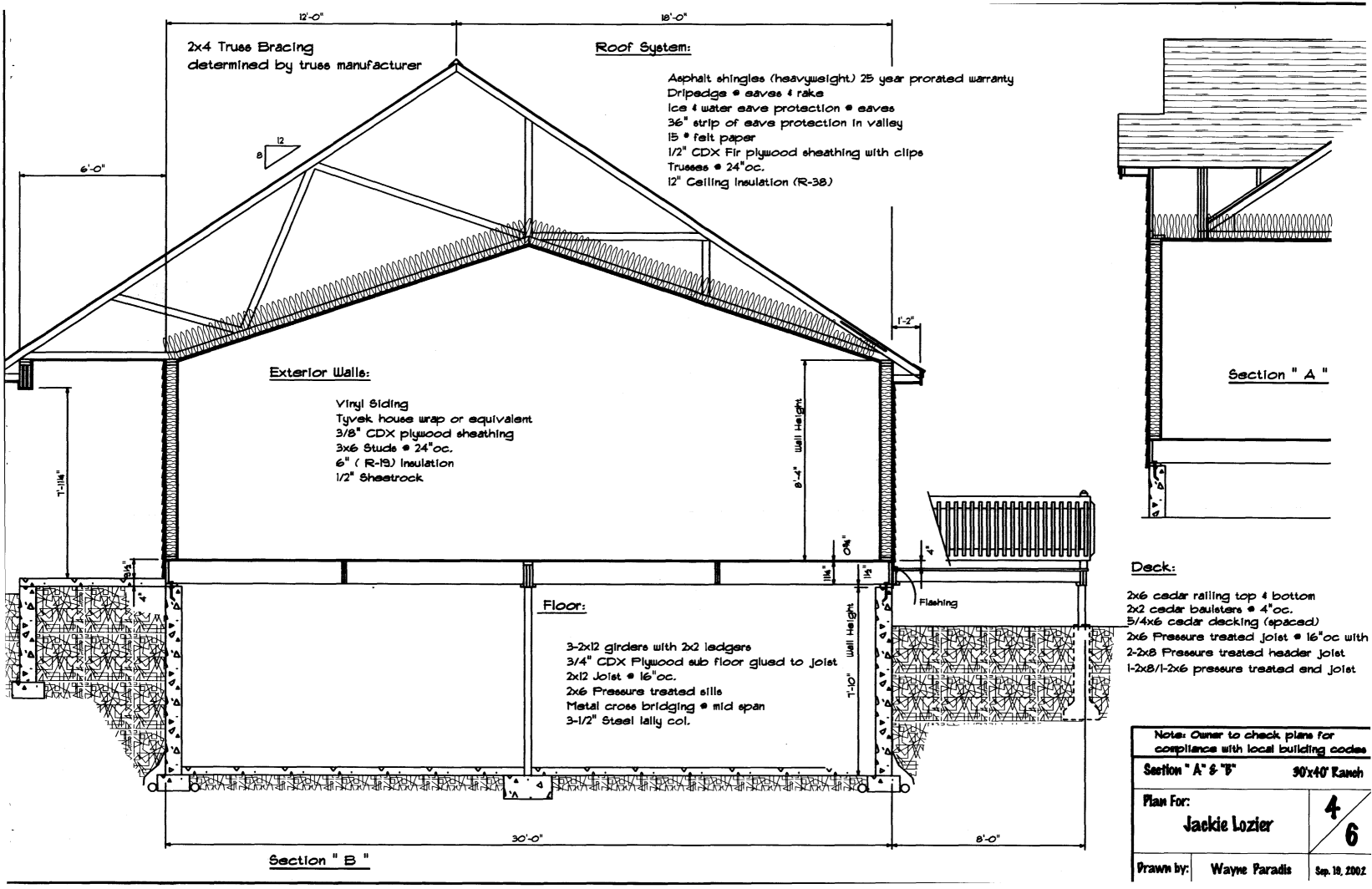
PENALTY FOR REMOVING THIS CARD

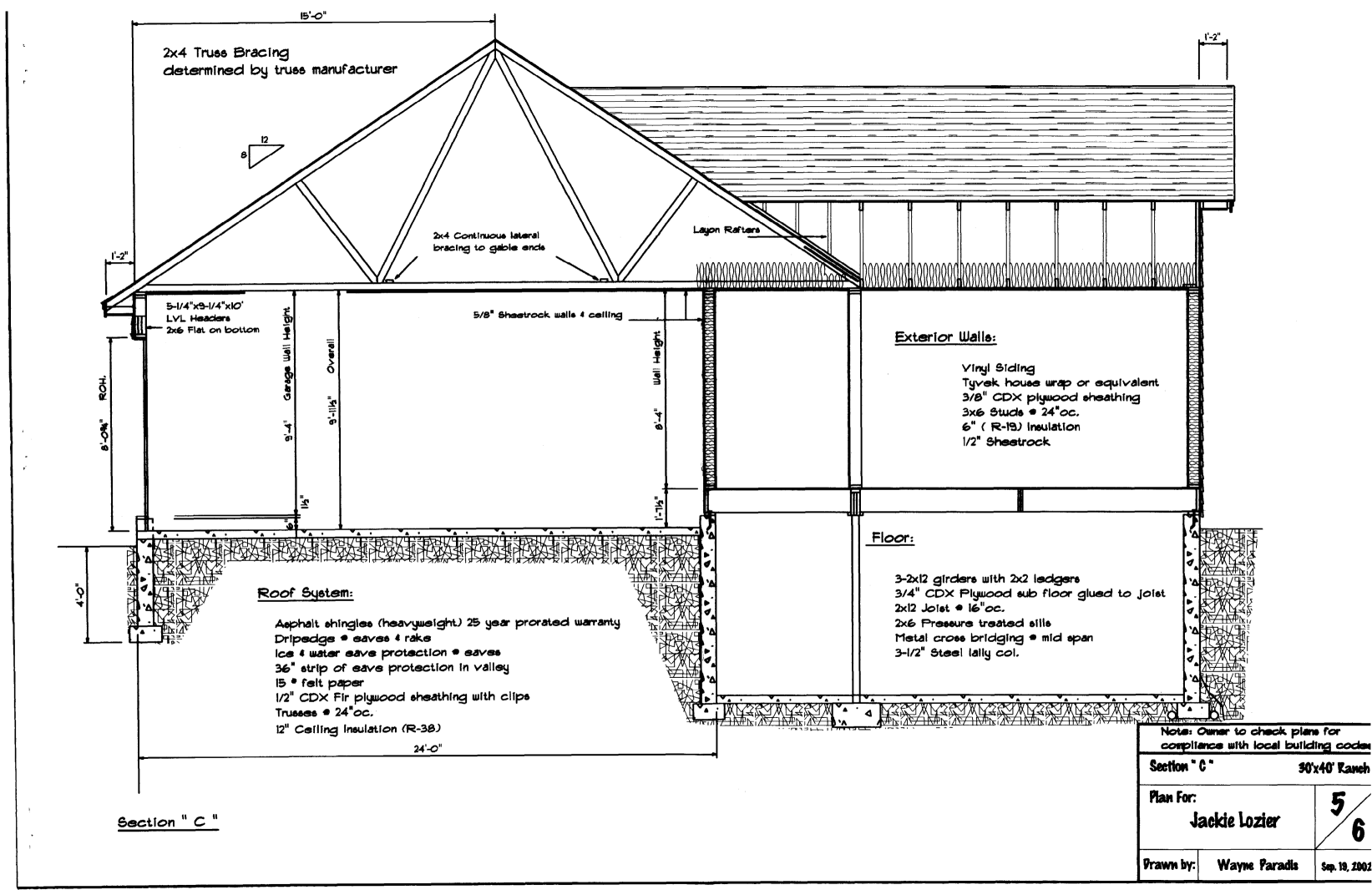




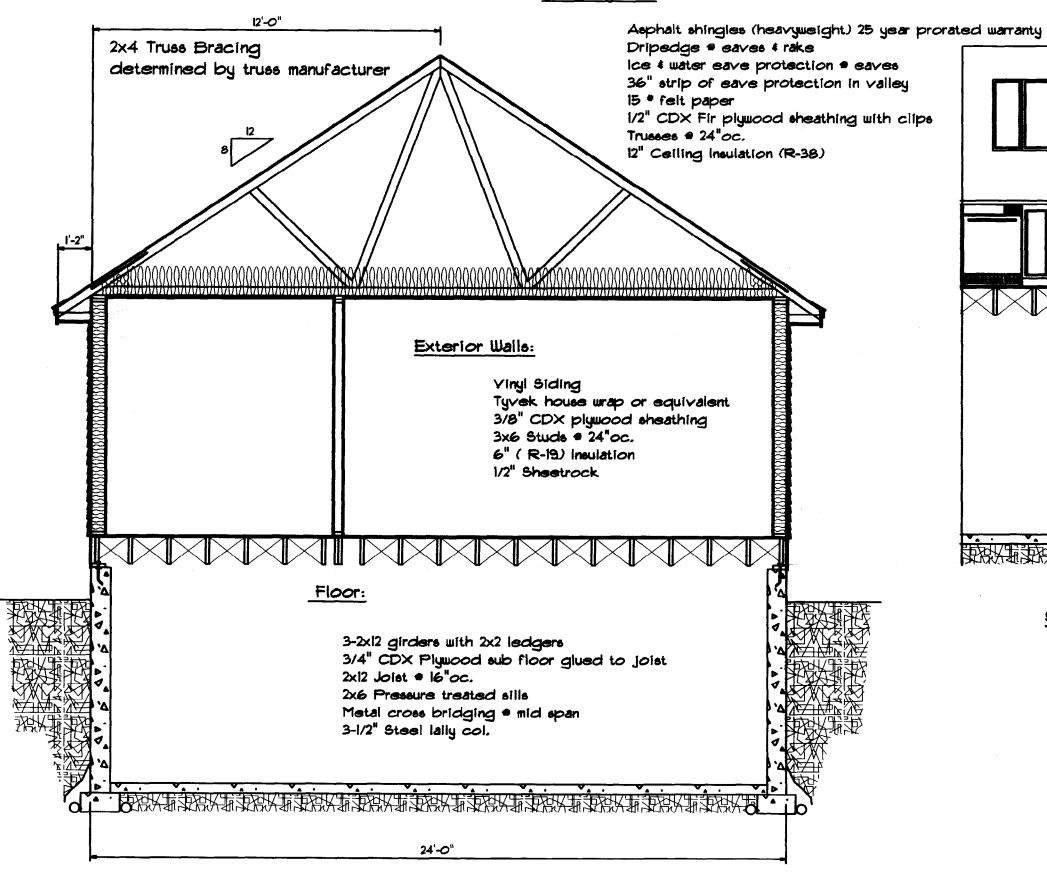




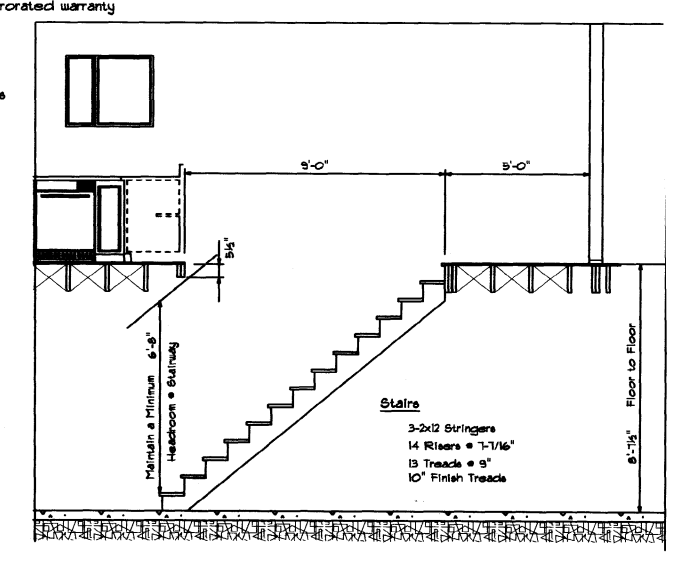




Roof System:



Section " D "



Section • Main Stairs

Note: Owner to check plane for compliance with local building codes

Section " 0" 30'x40' Ranch

Plan For:

Jackie Lozier 6

Prawn by: Wayne Paradis Sep. 19, 2002