

2696 Lake Shore Road **Unit 130**

Gilford, NH 03249-6219 Phone: (603) 293-8038

MEMORANDUM

Date:

Dec 10, 2014

Project: 97 State Street, Portland, ME

From:

David Tetreault

Subject: Response to Building Dept. Review Comments

Attached are calculations that I prepared for support of the exterior porch floor beam as shown on Structural Section 7/A2.01. Following are the design criteria used:

Floor Dead Load

12 PSF

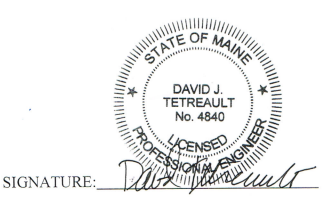
Floor Live Load

100 PSF

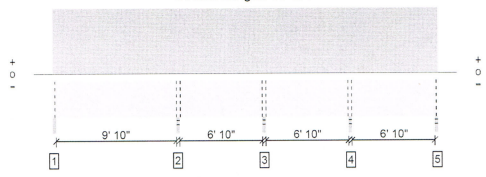
Fastener Allowable Shear

940 Pounds

Please call me if there is any question or if I can be of further assistance.



Overall Length: 31' 3/4"



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	2660 @ 10' 5/8"	2966 (1.75")	Passed (90%)		1.0 D + 1.0 L (Adj Spans)
Shear (lbs)	1219 @ 9' 1/2"	3938	Passed (31%)	1.00	1.0 D + 1.0 L (Adj Spans)
Moment (Ft-lbs)	-2416 @ 10' 5/8"	5273	Passed (46%)	1.00	1.0 D + 1.0 L (Adj Spans)
Live Load Defl. (in)	0.055 @ 4' 8 3/8"	0.251	Passed (L/999+)		1.0 D + 1.0 L (Alt Spans)
Total Load Defl. (in)	0.063 @ 4' 8 3/16"	0.502	Passed (L/999+)		1.0 D + 1.0 L (Alt Spans)

System : Floor Member Type : Flush Beam

Building Use : Residential Building Code : IBC Design Methodology : ASD

- · Deflection criteria: LL (L/480) and TL (L/240).
- Bracing (Lu): All compression edges (top and bottom) must be braced at 20' 11 9/16" o/c unless detailed otherwise. Proper attachment and positioning of lateral bracing is required to achieve member stability.
- Applicable calculations are based on NDS 2005 methodology.

Supports		Load	ls to Suppor				
	Total	Available	Required	Dead	Floor Live	Total	Accessories
1 - Beam - SYP	1.75"	1.75"	1.50"	138	906/-44	1044/-44	Blocking
2 - Stud wall - SYP	1.75"	1.75"	1.57"	354	2306	2660	Blocking
3 - Stud wall - SYP	1.75"	1.75"	1.50"	186	1695	1881	Blocking
4 - Stud wall - SYP	1.75"	1.75"	1.50"	279	1860	2139	Blocking
5 - Stud wall - SYP	1.75"	1.75"	1.50"	93	665/-87	758/-87	Blocking

Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Loads	Location	Tributary Width	Dead (0.90)	Floor Live (1.00)	Comments
1 - Uniform (PSF)	0 to 31' 3/4"	2' 1 1/4"	12.0	100.0	Residential - Living Areas

Weyerhaeuser Notes

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The product application, input design loads, dimensions and support information have been provided by Forte Software Operator



Forte Software Operator		Job Notes	
David Tetreault Structural Design Consulting, Inc. (207) 934-8038 djt@sdcinc.biz	·ş		

TABLE 1A—FASTENER SPECIFICATIONS: OLYLOG AND TIMBERLOK FASTENERS

OLYLOG®/ TIMBERLOK®	HEAD	OVERALL	LENGTH OF	UNTHREADED SHANK	MINOR THREAD (ROOT)	BENDING YIELD ^{3,5} (F _{yb} , psi)	ALLOWABLE FASTENER STRENGTH	
FASTENER DESIGNATION	MARKING	LENGTH ¹ (inches)	(inches)	DIAMETER (inch)	DIAMETER (inch)		Tensile (lbf)	Shear ⁶ (lbf)
TLOK212 or LOG212	F2.5	21/2	11/4			167,300		
TLOK04 or LOG004	F4.0	4	2	0.189	0.172	190,600	1,300	940
TLOK06 r LOG006	F6.0	6	2					
TLOK08 or LOG008	F8.0	8	2					
LOG009	F9.0	9	2				1,145	
TLOK10 or LOG010	F10.0	10	2					
LOG012	F12.0	12	2					800
LOG014	F14.0	14	2					
LOG016	F16.0	16	2					

For SI: 1 inch = 25.4 mm, 1 lbf = 4.4 N, 1 psi = 6.895 kPa.

²Length of thread includes tip. See detailed illustration.

⁶Allowable shear strength values apply only to shearing in the unthreaded shank portion of the fastener.

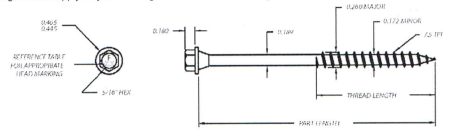


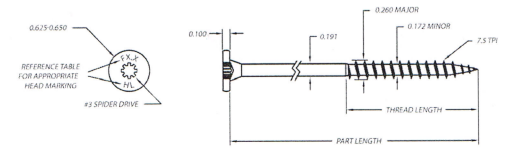
TABLE 1B—FASTENER SPECIFICATIONS: HEADLOK FASTENERS

HEADLOK [®]	HEAD	OVERALL	LENGTH OF	UNTHREADED SHANK	MINOR THREAD (ROOT)	BENDING YIELD ^{3,5} (F _{yb} , psi)	ALLOWABLE FASTENER STRENGTH	
FASTENER DESIGNATION	MARKING	LENGTH ¹ (inches)	THREAD ^{2,4} (inches)	DIAMETER (inch)	DIAMETER (inch)		Tensile (lbf)	Shear ⁶ (lbf)
HLGM278	F2.8HL	2 ⁷ /8	2	- 0.191	0.172	187,300	1,215	965
HLGM412	F4.5HL	41/2	2					
HLGM6	F6.0HL	6	2					
HLGM8	F8.0HL	8	2					
HLGM10	F10HL	10	2					

For SI: 1 inch = 25.4 mm, 1 lbf = 4.4 N, 1 psi = 6.895 kPa.

²Length of thread includes tip. See detailed illustration.

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¹For purposes of measuring overall fastener length, fasteners must be measured from the underside of head to bottom of tip.

Bending yield strength determined per methods specified in ASTM F1575 and based on the minor thread diameter.

⁴Fastener installation and design values require complete threaded portion to be embedded in the main member.

⁵Fastener bending yield strength is determined by the 5 percent diameter (0.05D) offset method of analyzing load-displacement curves developed from bending tests.

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