







SALES PRESENTATION DRAWING
No structural or dimensional check has been made of this design
drawings of the building, therefore purchaser is to check and
approve all dimsensions, quantities, loads, and details carefully.
This drawing has not been check by Boise Engineering.

Ave Ocean A

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BC FRAMER

File:12589

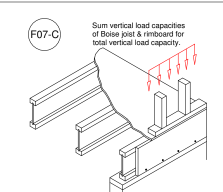
By: JMP

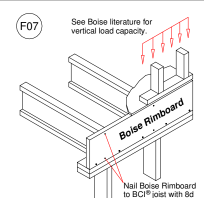
Date: 02/25/2013

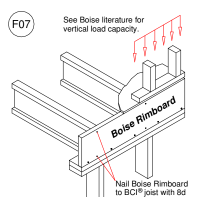
Boise Cascade 270 Ocean Rd Greenland, NH 03840

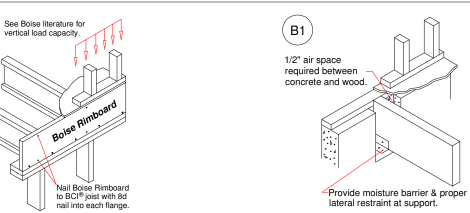
Sheet: 1/1

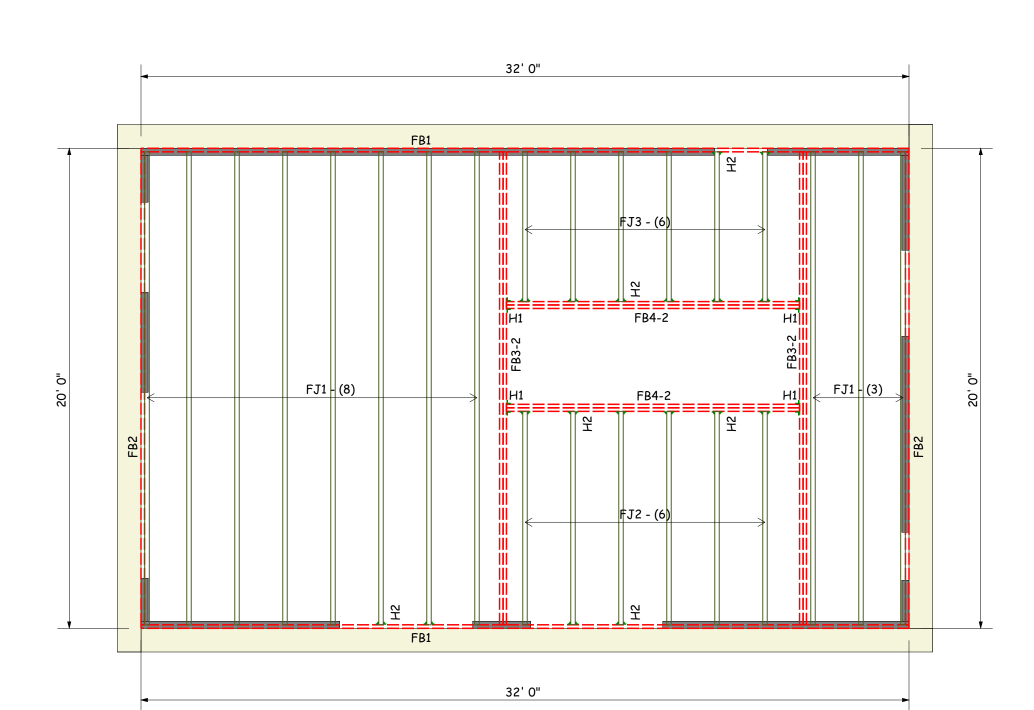
Load bearing wall above (F07-C) BCI[®]Joist Blocking
See Boise literature for vertical load capacity.











Products							
PlotID	Net Qty	Product	Length	Plies			
FB1	2	1-3/4" x 11-7/8" VERSA-LAM® 2.0 3100 SP	32' 0"	1			
FB2	2	1-3/4" x 11-7/8" VERSA-LAM® 2.0 3100 SP	20' 0"	1			
FB3-2	4	1-3/4" x 11-7/8" VERSA-LAM® 2.0 3100 SP	20' 0"	2			
FB4-2	4	1-3/4" x 11-7/8" VERSA-LAM® 2.0 3100 SP	14' 0"	2			
FJ1	11	11-7/8" BCI® 60s-2.0 SP	20' 0"	1			
FJ2	6	11-7/8" BCI® 60s-2.0 SP	10' 0"	1			
FJ3	6	11-7/8" BCI® 60s-2.0 SP	8' 0"	1			

Multi-Ply 1-3/4" Versa-Lam® - TrussLok®Connection 2 rows @ 24" o.c.

- All TrussLok® screws may be installed from one side of multi-ply Versa-Lam® beams. - Bring underside of washer-head flush with wood surface. Do not countersink.

Boise I-Joist can be offset up to 3" to avoid vertical plumbing.

(B10-A)

OJ-A

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	Connector Summary						
	PlotID	Qty	Manuf	Product	Flange		
	H1	4	NA	HHUS410	None		
	H2	18	NA	IUS2.37/11.88	None		

Boise Cascade now offers:

(DN01) **DO NOT** cut, notch or drill flanges



DEFLECTION LIMITS

FLOOR LOADS Live Load L/480 Live Load 40 psf Total Load L/240 Dead Load 10 psf

Design assumes 4% load sharing and sheathing is glued and nailed