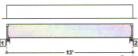
5 1/4" x 9 1/2" 2.0E Parallam® PSL

User: 1 10002000 PHIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN CONTROLS FOR THE Page 1 Engine Ven APPLICATION AND LOADS LISTED



Product Diagram is Conceptual,

LOADS:

Analysis is for a Drop Beam Member. Tributary Load Width: 13' Primary Load Group - Residential - Living Areas (psf): 40.0 Live at 100 % duration, 12.0 Dead

SUPPORTS:

		Input Width	Bearing Length	Vertical Reactions (lbs) Live/Dead/Uplift/Total	Detail	Other
1	Stud wall	3.50"	2.01"	3380 / 1115 / 0 / 4495	L1: Blocking	1 Ply 1 1/4" x 9 1/2" 1.3E TimberStrand® LSL
2	Stud wall	3.50"	2.01"	3380 / 1115 / 0 / 4495	L1: Blocking	1 Ply 1 1/4" x 9 1/2" 1.3E TimberStrand® LSL

-See iLevel® Specifier's/Builder's Guide for detail(s): L1: Blocking

DESIGN CONTROLS:

Maximum Control Result Location Design Shear (lbs) 4380 -37469643 Passed (39%) Rt. end Span 1 under Floor loading

Moment (Ft-Lbs) 13870 13870 19585 Passed (71%) MID Span 1 under Floor loading Live Load Defl (in) 0.426 0.422 Passed (L/357) MID Span 1 under Floor loading Total Load Defl (in) 0.566 0.633 Passed (L/269) MID Span 1 under Floor loading

-Deflection Criteria: STANDARD(LL:L/360.TL:L/240) -Bracing(Lu): All compression edges (top and bottom) must be braced at 13' o/c unless detailed otherwise. Proper attachment and positioning of

lateral bracing is required to achieve member stability.

ADDITIONAL NOTES:

-IMPORTANT! The analysis presented is output from software developed by iLevel®, iLevel® warrants the sizing of its products by this software will be accomplished in accordance with it ever® product design criteria and code accepted design values. The specific product application, input design loads, and stated dimensions have been provided by the software user. This output has not been reviewed by an iLevel® Associate. -Not all products are readily available. Check with your supplier or iLevel® technical representative for product availability.

-THIS ANALYSIS FOR ILEVER PRODUCTS ONLY! PRODUCT SUBSTITUTION VOIDS THIS ANALYSIS

-Allowable Stress Design methodology was used for Building Code UBC analyzing the iLevel® Distribution product listed above.

PROJECT INFORMATION:

OPERATOR INFORMATION:

Rob Curtis

Hillside Lumber Inc. 781 County Rd. Westbrook, ME 04092

Phone: (207) 839-2575 Fax : (207) 775-3537 rob curtis@hillsidelumber.com

Copyright © 2007 by iLevel®, Federal Way, WA