

## STRUCTURAL CALCULATIONS

**Revised August 2018** 

Project:

**Blake Kingsbury and Merrit Chesson** 

Summit Powder Mountain, Lot #70 8492 E. Spring Park, Utah

Project Number: 8332

Prepared For:

Scandinavian

6410 N. Business Park Loop Rd. Unit E Park City, Utah 84098

Date:

June 2018

Prepared By: Alex Hawkins, PE

Reviewed By:

David A. Jenkins, PE, SE



## **Ensign Engineering**

45 West 10000 South, Suite 500

Sandy, Utah 84070

P: (801) 255-0529

F: (801) 255-4449

ensigneng.com



Project: Blake Kingsbury and Merrit Chesson	Project No.: 8332
By: Alex Hawkins, PE	Checked By: DAJ
Date: June 2018	

#### **GENERAL PROJECT INFORMATION**

Project: Blake Kingsbury and Merrit Chesson

 $\label{eq:project_project_project} \mbox{Project Address: } \mbox{\bf Summit Powder Mountain, Lot \#70}$ 

8492 E. Spring Park, Utah

Latitude: 41.380 North (Approximate)
Longitude: -111.781 West (Approximate)

Elevation: 8570 ft

Client: Scandinavian

#### **PROJECT DESCRIPTION**

Provide structural calculations for Scandinavian Log Home

#### **GENERAL DESIGN CRITERIA**

Structure Type:	Structure Type
Design Code:	2015 IBC
Risk Category:	II

#### **DESIGN LOADS**

**DEFLECTION LIMITS:** 

Dead Loads:			<u>Live Loads:</u>		
Roof DL:			Roof Live:	20	psf
Roofing	6	psf	Floor Live:	40	psf
Insulation	3	psf	Main Floor Corridor / Stair:	40	psf
Sheathing	2.5	psf	Corridors above Main Floor:	40	psf
Framing	4	psf	Balconies:	60	psf
MPE	1.5	psf			
Sprinklers	1.5	psf	Snow Loads:		
Miscellaneous	1.5	psf	Ground Snow Load, p <sub>g</sub> :	261	psf
Total Roof DL	20	psf	Exposure Factor, C <sub>e</sub> :	1.0	
			Thermal Factor, C <sub>t</sub> :	1.0	
			Importance Factor, I <sub>s</sub> :	1.0	
Floor DL:			Roof Snow Load, p <sub>f</sub> :	183	psf
Floor DL: Flooring	3	psf	Roof Snow Load, p <sub>f</sub> :	183	_psf
		psf psf	Roof Snow Load, p <sub>f</sub> : _ <u>Wind Loads:</u>	183	_psf
Flooring	2.5		· · · · ·	<b>183</b>	_psf _mph - 3 second gust
Flooring Sheathing	2.5	psf	Wind Loads:		
Flooring Sheathing Framing	2.5 10 1.5	psf psf	Wind Loads: Wind Speed:	115	
Flooring Sheathing Framing MPE	2.5 10 1.5 1.5	psf psf psf	Wind Loads: Wind Speed:	115	
Flooring Sheathing Framing MPE Sprinklers	2.5 10 1.5 1.5 1.5	psf psf psf psf psf	Wind Loads: Wind Speed: Exposure:	115	
Flooring Sheathing Framing MPE Sprinklers Miscellaneous	2.5 10 1.5 1.5 1.5	psf psf psf psf psf	Wind Loads: Wind Speed: Exposure: Seismic Loads:	115 C	mph - 3 second gust
Flooring Sheathing Framing MPE Sprinklers Miscellaneous	2.5 10 1.5 1.5 1.5	psf psf psf psf psf	Wind Loads: Wind Speed: Exposure:  Seismic Loads: S <sub>S</sub> :	115 C	mph - 3 second gust
Flooring Sheathing Framing MPE Sprinklers Miscellaneous <b>Total Floor DL</b>	2.5 10 1.5 1.5 1.5 20	psf psf psf psf psf	Wind Loads:  Wind Speed: Exposure:  Seismic Loads:  S <sub>S</sub> : S <sub>1</sub> :	115 C 0.853 0.285	mph - 3 second gust
Flooring Sheathing Framing MPE Sprinklers Miscellaneous Total Floor DL	2.5 10 1.5 1.5 1.5 20	psf psf psf psf psf psf psf psf	Wind Loads:  Wind Speed: Exposure:  Seismic Loads:  S <sub>S</sub> : S <sub>1</sub> : Site Soil Class:	115 C 0.853 0.285 D	mph - 3 second gust

		Total Load	Live Load	
Roof:	L/	240	360	
Floor:	L/	360	480	
Horizontal:	L/		240	



Project: Blake Kingsbury and Merrit Chesson	Project No.: 8332
By: Alex Hawkins, PE	Checked By: DAJ
Date: June 2018	

#### **FOUNDATION CRITERIA & SPECIFICATIONS**

Soils Report: Company: Geostrata

Date: July 11, 2018

Report / Project Number: 594-004

Contact:

Allowable Bearing Pressure: 1500 psf

Passive Pressure: 1074 psf
Active Pressure: 31 psf
At Rest Pressure: 53 psf

Coefficient of Friction, µ: 0.35

Foundation Type:

Footing Type: Concrete Spread Footing
Min. Depth to Frost: 30 in

#### **MATERIAL SPECIFICATIONS**

#### **CONCRETE & REINFORCING STEEL SPECIFICATIONS:**

Concrete Strength, f'c:

Footings / Foundation Walls: 3,000 psi
Grade Beams: 4,000 psi
Slab on Grade: 4,000 psi

Slab on Grade: 4,000 psi
Bearing/Shear Walls: 4,000 psi

Deformed Reinforcing Bars: ASTM A615 Grade 60

ASTM A706 Grade 60 Weldable Rebar is to be used where welds are

specified on contract documents

Welded Wire Fabric: ASTM A185 - Flat sheets, not rolls

#### STEEL FRAMING SPECIFICATIONS

Structural Steel: W-Shape: ASTM A992, F<sub>v</sub> = 50 ksi

Tubing: ASTM A500, Grade B, F<sub>y</sub> = 46 ksi

Channels, Plates and Angles: ASTM A36, F<sub>y</sub> = 36 ksi

Pipe: ASTM A53, Grade B, F<sub>v</sub> = 35 ksi

Machine Bolts: ASTM A307 High-strength Bolts: ASTM A325 or A490

Welds: E70XX Electrodes, Comply with AWS D1.1

Page 4 of 93



Project: Blake Kingsbury and Merrit Chesson	Project No.: 8332
By: Alex Hawkins, PE	Checked By: DAJ
Date: June 2018	

#### WOOD FRAMING SPECIFICATIONS

Unless noted otherwise, the following species and grades of lumber shall be used.

Sawn Lumber: Species: Douglas Fir-Larch (North)

2x4 studs up to 8'-0" long: Stud Grade 2x4 studs over 8'-0" long: Grade #2

Other studs: Grade #2
Posts: Grade #1
Joists: Grade #2
Beams: Grade #2
Headers: Grade #2
Subpurlins: Grade #2
Purlins: Grade #2

Glue Laminated Beams: Species: Douglas Fir-Larch (North)

Simple Spans: 24F-V4 Continuous Spans: 24F-V8

Sheathing: APA Rated OSB

Framing Hardware: Simpson Strong-Tie Connectors

Structural Nails: Common Wire Type (unless noted otherwise)

Bolts in Wood: ASTM A307



Project No.: 8332
Checked By: DAJ

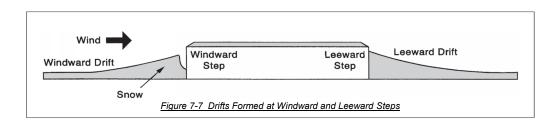
#### **SNOW DRIFT ANALYSIS**

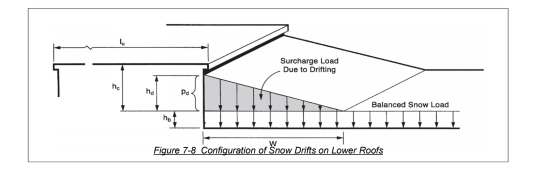
#### Drift 1 - Roof

CHAPTER 7, ASCE 7-10						IBC 2015 / ASCE 7-10
		Des	ign Parameters			
Terra	ain Category	С				
Ro	of Exposure	Partially Exposed				
Therma	I Conditions	All other structures				
Snow Drift Analysi	s Required?	No				
Ground Snow Load, p <sub>g</sub> (psf)	261	Utah Snow Load Study	Snow E	Density, γ (pcf)	30.0	Equation 7.7-1
Exposure Factor, C <sub>e</sub>	1.0	Table 7-2	Balance Snow Load	Height, h <sub>b</sub> (ft)	6.10	$p_f/\gamma$
Thermal Factor, C <sub>t</sub>	1.0	Table 7-3	Adjacent Roo	f Height, h <sub>r</sub> (ft)	6.5	
Importance Factor, I <sub>s</sub>	1.0	Table 1.5-2	Length of Upp	er Roof, L <sub>u</sub> (ft)	14	
Roof Snow Load, p <sub>f</sub> (psf)	183	Equation 7.3-1	Length of Low	er Roof, L <sub>L</sub> (ft)	25	

#### Snow Drift Analysis

 $\begin{array}{ccc} \text{Design Drift Height, h}_{d} \text{ (ft)} & \textbf{0.40} & \text{Section 7.7.1} \\ \text{Design Drift Width, w (ft)} & \textbf{3.24} & \text{Section 7.7.1} \\ \text{Maximum Drift Surcharge Load, p}_{d} \text{ (psf)} & \textbf{12.13} & \text{Section 7.7.1} \\ \end{array}$ 







Project: Blake Kingsbury and Merrit Chesson	Project No.: 8332
By: Alex Hawkins, PE	Checked By: DAJ
Date: June 2018	

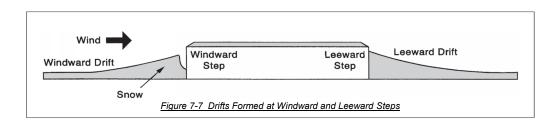
## **SNOW DRIFT ANALYSIS**

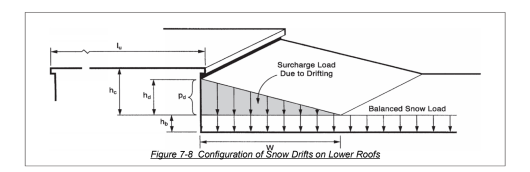
## Drift 1 - Family Room

CHAPTER 7, ASCE 7-10						IBC 2015 / ASCE 7-10
		Des	ign Parameters			
Terra	in Category	С				
Ro	of Exposure	Partially Exposed				
Therma	I Conditions	All other structures				
Snow Drift Analysi	s Required?	Yes				
Ground Snow Load, pg (psf)	261	Utah Snow Load Study	Snow D	Density, γ (pcf)	30.0	Equation 7.7-1
Exposure Factor, C <sub>e</sub>	1.0	Table 7-2	Balance Snow Load	Height, h <sub>b</sub> (ft)	6.10	$p_f/\gamma$
Thermal Factor, C <sub>t</sub>	1.0	Table 7-3	Adjacent Roof	f Height, h <sub>r</sub> (ft)	10.25	
Importance Factor, I <sub>s</sub>	1.0	Table 1.5-2	Length of Upp	er Roof, L <sub>u</sub> (ft)	40.5	
Roof Snow Load, p <sub>f</sub> (psf)	183	Equation 7.3-1	Length of Low	er Roof, L <sub>L</sub> (ft)	11.5	

#### Snow Drift Analysis

Windward Drift Height,  $h_{\rm d,lee}$  (ft) 2.43 Figure 7-9 Leeward Drift Height,  $h_{\rm d,lee}$  (ft) 4.49 Figure 7-9  $h_{\rm c}$  (ft) 4.15  $h_{\rm r}$  -  $h_{\rm b}$ 





# **EUSGS** Design Maps Summary Report

#### **User-Specified Input**

Report Title Powder Mountain

Tue June 5, 2018 23:24:18 UTC

Building Code Reference Document 2012/2015 International Building Code

(which utilizes USGS hazard data available in 2008)

**Site Coordinates** 41.38004°N, 111.78098°W

Site Soil Classification Site Class D - "Stiff Soil"

Risk Category I/II/III



### **USGS-Provided Output**

$$S_s = 0.853 g$$

$$S_{MS} = 0.989 g$$

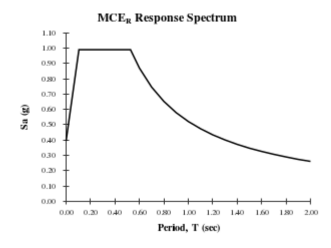
$$S_{DS} = 0.659 g$$

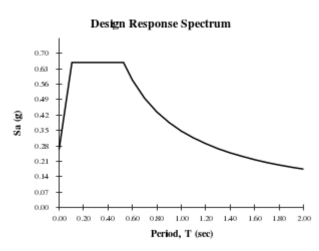
$$S_1 = 0.285 g$$

$$S_{M1} = 0.521 g$$

$$S_{D1} = 0.347 g$$

For information on how the SS and S1 values above have been calculated from probabilistic (risk-targeted) and deterministic ground motions in the direction of maximum horizontal response, please return to the application and select the "2009 NEHRP" building code reference document.





Although this information is a product of the U.S. Geological Survey, we provide no warranty, expressed or implied, as to the accuracy of the data contained therein. This tool is not a substitute for technical subject-matter knowledge.



Project No.: 8332
Checked By: DAJ

### SEISMIC FORCE ANALYSIS - EQUIVALENT LATERAL FORCE PROCEDURE

CHAPTER 12 ASCE 7-10					IBC 2015 / ASCE 7-10	
Design Parameters						
Risk Category	II	Table 1604.5	T <sub>0</sub> (sec)	0.106	Section 11.4.5	
Building Height, h <sub>n</sub> (ft)	29		T <sub>S</sub> (sec)	0.528	Section 11.4.5	
S <sub>s</sub> (g)	0.853	USGS	T <sub>L</sub> (sec)	8	Section 11.4.5	
S <sub>1</sub> (g)	0.285	USGS	S <sub>a</sub> (g)	N/A	if T <t<sub>0 (Equation 11.4-5)</t<sub>	
Site Class	D	Geotech Report	S <sub>a</sub> (g)	0.659	$T_0 < T < T_S$ (Section 11.4.5-2)	
Fa	1.16	Table 1613.3.3(1)	S <sub>a</sub> (g)	N/A	$T_S$ < $T$ < $T_L$ (Equation 11.4-6)	
$F_v^-$	1.83	Table 1613.3.3(2)	C <sub>t</sub>	0.02	Table 12.8-2	
S <sub>MS</sub> (g)	0.988	FaSs	x T	0.75	Table 12.8-2	
S <sub>M1</sub> (g)	0.522	$F_{v}S_{1}$	T <sub>a</sub> (sec)	0.250	Equation 12.8-7	
S <sub>DS</sub> (g)	0.659	2/3(S <sub>MS</sub> )	Response Modification Factor, R	2.5	Table 12.2-1	
S <sub>D1</sub> (g)	0.348	2/3(S <sub>M1</sub> )	Overstrength Factor, $\Omega_0$	2.5	Table 12.2-1	
Seismic Design Category	D	Table 1613.3.5(1,2)	C <sub>S MAX</sub>	0.556	Equation 12.8-3	
Importance Factor, I <sub>E</sub>	1.00	Table 1.5-2	C <sub>S MIN</sub>	0.029	Equation 12.8-4	
Structure Type	All other struc	tural systems	C <sub>s</sub>	0.264	Section 12.8.1.1	

			Global	Analysis				
Component		Unit Weight	Area	Weight, w <sub>i</sub>	Elevation, h <sub>i</sub>	w <sub>i</sub> h <sub>i</sub> <sup>k</sup>	F <sub>i</sub>	0.7F <sub>i</sub>
Component		(psf)	(ft <sup>2</sup> )	(kips)	(ft)	(kip-ft)	(kips)	(kips)
oof Level:				-		-	-	-
	Roof	20	362	7.24	29	209.96	3.04	2.13
	Walls	30	344	10.32	29	299.28	4.34	3.03
	Snow	36.57	362	13.24	29	383.95	5.56	3.89
	Roof	20	660	13.20	21	277.20	4.02	2.81
	Walls	30	969	29.07	21	610.47	8.84	6.19
	Hot Tub	100	88	8.80	21	184.80	2.68	1.87
	Floor	20	362	7.24	21	152.04	2.20	1.54
	Snow	36.57	660	24.14	21	506.91	7.34	5.14
	Walls	30	1400	42.00	11	441.00	6.39	4.47
	Floor	20	1145	22.90	11	240.45	3.48	2.44
	Snow	36.57	229	8.38	11	87.94	1.27	0.89
				-		-	-	-
				-		-	-	-
				-		-	-	-
				-		-	-	-
				-		-	-	-
				-		-	-	-
				-		-	-	-
				-		-	-	-
				-		-	-	-
				-		-	-	-
				-		-	-	-
			$\Sigma w_i$	187	Σw <sub>i</sub> h <sub>i</sub> <sup>k</sup>	3,394	V <sub>x</sub> (kips)	49.17
otes:					k	1	0.7V <sub>x</sub> (kips)	34.42



Project: Blake Kingsbury and Merrit Chesson	Project No.: 8332			
By: Alex Hawkins, PE	Checked By: DAJ			
Date: June 2018				

## SEISMIC FORCE ANALYSIS - DIAPHRAGM FORCES

CHAPTER 12.	ASCE 7-10							IBC 201	5 / ASCE 7-10
				Design Pa	arameters				
	Risk Category	11	Table 1604.5			S <sub>DS</sub> (g)		2/3(S <sub>MS</sub> )	
	S <sub>S</sub> (g)	0.853	USGS			S <sub>D1</sub> (g)	0.348	2/3(S <sub>M1</sub> )	
	S <sub>1</sub> (g)	0.285	USGS	USGS		esign Category	D	Table 1613.3.5	5(1,2)
	Site Class	D	Geotech Repo	rt	Import	ance Factor, I <sub>E</sub>	1.00	Table 1.5-2	
				Diaphragm D	esign Forces				
Level	F <sub>i</sub> (k)	Sum F <sub>i</sub> (k)	w <sub>px</sub> (k)	Sum w <sub>i</sub> (k)	F <sub>px</sub> (k)	F <sub>px,min</sub> (k)	F <sub>px,max</sub> (k)	F <sub>px,design</sub> (k)	Scale Factor
					Eq. 12.10-1	Eq. 12.10-2	Eq. 12.10-3		$F_{px}/F_{x}$
Roof	12.94	12.9	30.80	30.8	12.9	4.1	8.1	8.1	1.00
Rooftop Balcon	25.08	38.0	82.45	113.2	27.7	10.9	21.7	21.7	1.00
Upper	11.14	49.2	73.28	186.5	19.3	9.7	19.3	19.3	1.73
		-		-	-	-	-	-	-
		-		-	-	-	-	-	-
		-		-	-	-	-	-	-
		-		-	-	-	-	-	-
		-		-	-	-	-	-	-
		-		-	-	-	-	-	-
		-		_	_	_	_	_	_



Project: Blake Kingsbury and Merrit Chesson Project No.: 8332

By: Alex Hawkins, PE Checked By: DAJ

Date: June 2018

### WIND FORCE ANALYSIS - DIRECTIONAL PROCEDURE

CHAPTER 27 (PART 1) ASCI	<b>∃</b> 7-10				IBC 2015 / ASCE 7-10
			Design Parameters		
Wind Speed, V (mph)	115	Section 26.5	Exposure Coefficient, K <sub>h</sub>	1.024	Table 27.3-1
Exposure Category	С	Section 26.7	K <sub>zt</sub> Applicable?	No	
Enclosure Classification	Enclosed		Height of Hill or Ridge, H (ft)	0	Table 26.8-1
Positive / Negative?	Positive		L <sub>h</sub> (ft)	0	Table 26.8-1
nt. Pressure Coefficient, GC <sub>pi</sub>	0.18	Table 26.11-1	H / L <sub>h</sub>	0.00	
Mean Roof Height, h (ft)	36.5		x (ft)	0	Table 26.8-1
Building Length, L (ft)	48		Horizontal Attenuation, μ	0	Table 26.8-1
Building Width, B (ft)	24		Height Attenuation, γ	0	Table 26.8-1
L/B	2.00	_	$K_1 / (H / L_h)$	0	Table 26.8-1
h/L	0.76	_	K <sub>1</sub>	0.00	Table 26.8-1
Roof Pitch	3.75	/12	K <sub>2</sub>	0.00	Table 26.8-1
Roof Angle, θ	17.4	_	K <sub>3</sub>	0.00	Table 26.8-1
Gust Effect Factor, G	0.85	Section 26.9	Topographic Factor, K <sub>zt</sub> at h	1.00	Section 26.8
Terrain Constant, α	9.5	Table 26.9-1	Wind Directionality Factor, K <sub>d</sub>	0.85	Section 26.6
Terrain Constant, z <sub>g</sub> (ft)	900	Table 26.9-1	Velocity Pressure, q <sub>h</sub> (psf)	29.46	Equation 30.3-1

	MWFRS Wind Pressure Analysis								
				Pressure	Wall			Para	apet
				Coefficients,	Windward	Leeward	Side	Windward	Leeward
				C <sub>p</sub>	0.80	-0.50	-0.70	1.50	-1.00
Surface Mark	Surface Type	z (ft)	K <sub>z</sub>	q <sub>z</sub> (psf)		Win	d Pressure, p	(psf)	
1	Roof	40	1.044	30.0	-	-	-	-	-
2	Wall	38	1.032	29.7	14.90	-17.82	-22.83	-	-
3	Wall	32	0.996	28.7	14.18	-17.82	-22.83	-	-
4	Wall	21	0.911	26.2	12.53	-17.82	-22.83	-	-
5	Wall	10.5	0.849	24.4	11.31	-17.82	-22.83	-	-
6			-	-	-	-	-	-	-

Roof Type	Monoslope		Roof						
	Pressure	Norma	Normal to Ridge for θ ≥ 10°			Parallel to R	idge for all θ		Windward
	Coefficients,	Windward In	Windward Out	Leeward	0 to h/2	h/2 to h	h to 2h	> 2h	Overhang
	C <sub>p</sub>	-0.18	-0.85	-0.60	-1.10	-0.70	-0.70	-0.70	0.80
Surface Mark	Surface Type		Wind Pressure, p (psf)						
1	Roof	-9.81	-26.59	-20.33	-32.85	-22.83	-22.83	-22.83	20.03
2	Wall	-	-	-	-	-	-	-	-
3	Wall	-	-	-	-	-	-	-	-
4	Wall	-	-	-	-	-	-	-	-
5	Wall	-	-	-	-	-	-	-	-
6		-	-	=	-	-	-	-	-

		Di	iaphragm Force	es					
	North-South, Positive Internal Pressure								
Surface Mark	Surface Type	Projected Horizontal Pressure, p	Tributary	Unit Force	Diaphragm Width, W (ft)	Force (kine)			
Surface Mark	,,	(psf)	Height (ft)	(plf)	. ( )	Force (kips)			
1	Roof	8.00	5	40.0	24	1.0			
2	Wall	32.72	3	98.2	24	2.4			
3	Wall	32.00	8	256.0	24	6.1			
4	Wall	30.35	10.667	323.8	24	7.8			
5	Wall	29.13	10.5	305.9	24	7.3			
6		-		-		-			
				Tota	al Force (kins)	24 6			



Project: Blake Kingsbury and Merrit Chesson Project No.: 8332

By: Alex Hawkins, PE Checked By: DAJ

Date: June 2018

### WIND FORCE ANALYSIS - DIRECTIONAL PROCEDURE

CHAPTER 27 (PART 1) ASCI	E 7-10				IBC 2015 / ASCE 7-10
			Design Parameters		
Wind Speed, V (mph)	115	Section 26.5	Exposure Coefficient, K <sub>h</sub>	1.024	Table 27.3-1
Exposure Category	С	Section 26.7	K <sub>zt</sub> Applicable?	No	
Enclosure Classification	Enclosed		Height of Hill or Ridge, H (ft)	0	Table 26.8-1
Positive / Negative?	Positive		L <sub>h</sub> (ft)	0	Table 26.8-1
nt. Pressure Coefficient, GC <sub>pi</sub>	0.18	Table 26.11-1	H / L <sub>h</sub>	0.00	
Mean Roof Height, h (ft)	36.5		x (ft)	0	Table 26.8-1
Building Length, L (ft)	24		Horizontal Attenuation, μ	0	Table 26.8-1
Building Width, B (ft)	48		Height Attenuation, γ	0	Table 26.8-1
L/B	0.50	_	$K_1 / (H / L_h)$	0	Table 26.8-1
h/L	1.52	_	K <sub>1</sub>	0.00	Table 26.8-1
Roof Pitch	3.75	/12	$K_2$	0.00	Table 26.8-1
Roof Angle, θ	17.4	_	K <sub>3</sub>	0.00	Table 26.8-1
Gust Effect Factor, G	0.85	Section 26.9	Topographic Factor, K <sub>zt</sub> at h	1.00	Section 26.8
Terrain Constant, α	9.5	Table 26.9-1	Wind Directionality Factor, K <sub>d</sub>	0.85	Section 26.6
Terrain Constant, z <sub>g</sub> (ft)	900	Table 26.9-1	Velocity Pressure, q <sub>h</sub> (psf)	29.46	Equation 30.3-1

	MWFRS Wind Pressure Analysis								
				Pressure	Wall			Para	apet
				Coefficients,	Windward	Leeward	Side	Windward	Leeward
				$C_p$	0.80	-0.50	-0.70	1.50	-1.00
Surface Mark	Surface Type	z (ft)	$K_z$	q <sub>z</sub> (psf)		Wir	nd Pressure, p	(psf)	
1	Wall	5.5	0.849	24.4	11.31	-17.82	-22.83	-	-
2	Wall	10	0.849	24.4	11.31	-17.82	-22.83	-	-
3	Wall	10.667	0.849	24.4	11.31	-17.82	-22.83	-	-
4	Wall	10.5	0.849	24.4	11.31	-17.82	-22.83	-	-
5			-	-	-	-	-	-	-
6			-	-	-	-	-	-	-

Roof Type	Monoslope		Roof						
	Pressure	Norma	Normal to Ridge for θ ≥ 10°			Parallel to R	Ridge for all θ		Windward
	Coefficients,	Windward In	Windward Out	Leeward	0 to h/2	h/2 to h	h to 2h	> 2h	Overhang
	C <sub>p</sub>	-0.18	-0.70	-0.30	-0.90	-0.90	-0.50	-0.30	0.80
Surface Mark	Surface Type		Wind Pressure, p (psf)						
1	Wall	-	-	-	-	-	-	-	-
2	Wall	-	-	-	-	-	-	-	-
3	Wall	-	-	-	-	-	-	-	-
4	Wall	-	-	-	-	-	-	-	-
5		-	-	-	-	-	-	-	-
6		-	-	-	-	-	-	-	-

		Di	aphragm Force	es					
	East-West, Positive Internal Pressure								
		Projected Horizontal							
Overfore Manda	Of T	Pressure, p	Tributary	Unit Force	Diaphragm	F (1::)			
<b>Surrace Магк</b>	Surface Type	(psf)	Height (ft)	(plf)	Width, W (ft)	Force (kips)			
1	Wall	29.13	6	174.8	18.5	3.2			
2	Wall	29.13	10	291.3	36	10.5			
3	Wall	29.13	10.667	310.7	42	16.1			
4	Wall	29.13	10.5	305.9	42	12.8			
5		-		-		-			
6		-		-		-			
	42.6								

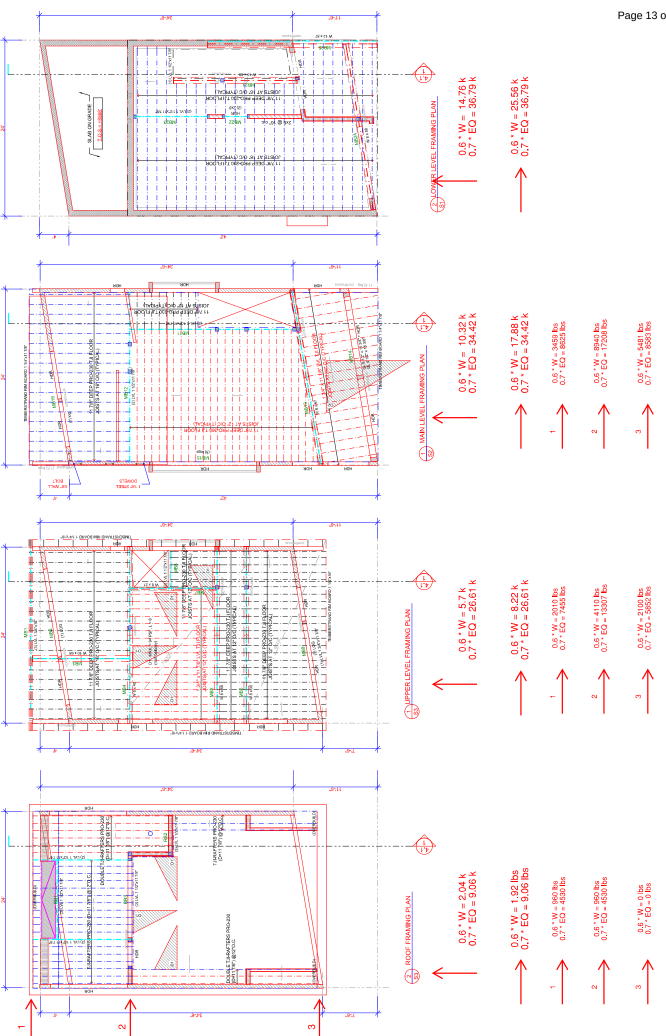


Project: Blake Kingsbury and Merrit Chesson	Project No.: 8332
By: Alex Hawkins, PE	Checked By: DAJ
Date: June 2018	

### WIND FORCE ANALYSIS - COMPONENTS & CLADDING

CHAPTER 30 ASCE 7-10 IBC 2015 / ASCE 7-10											
Design Parameters											
Wind Speed, V (mph)	115	Section 26.5	L <sub>h</sub> (ft)	0	Table 26.8-1						
Exposure Category	С	Section 26.7	H / L <sub>h</sub>	0.00							
nt. Pressure Coefficient, GC <sub>pi</sub>	0.18	Table 26.11-1	x (ft)	0	Table 26.8-1						
Mean Roof Height, h (ft)	36.5		Horizontal Attenuation, μ		Table 26.8-1						
Roof Pitch	3.75	/12	Height Attenuation, γ	0	Table 26.8-1						
Roof Angle, θ	17.4		$K_1$ / (H / $L_h$ )	0	Table 26.8-1						
Gust Effect Factor, G	0.85	Section 26.9	K <sub>1</sub>	0.00	Table 26.8-1						
Terrain Constant, α	9.5	Table 26.9-1	K <sub>2</sub>	0.00	Table 26.8-1						
Terrain Constant, z <sub>g</sub> (ft)	900	Table 26.9-1	K <sub>3</sub>	0.00	Table 26.8-1						
Exposure Coefficient, K <sub>h</sub>	1.024	Table 30.3-1	Topographic Factor, K <sub>zt</sub> at h	1.00	Section 26.8						
K <sub>zt</sub> Applicable?	No		Wind Directionality Factor, K <sub>d</sub>	0.85	Section 26.6						
Height of Hill or Ridge, H (ft)	0	Table 26.8-1	Velocity Pressure, q <sub>h</sub> (psf)	29.46	Equation 30.3-1						

		Design Wir	nd Pressure							
	Location		Tributary Area (ft <sup>2</sup> )							
	Location		< 10	20	50	100	>500			
	Within 5 ft of building corner		-46.5	-43.6	-39.2	-36.2	-28.9			
Walls	All other areas		-37.7	-36.2	-34.8	-32.6	-28.9			
	Positive Pressure		34.8	33.3	31.8	30.3	25.9			
	Within 5 ft of building corner		-87.8	-73.1	-52.4	-37.7	-37.7			
Roof	Within 5 ft of building edge		-58.3	-52.4	-43.6	-37.7	-37.7			
	All other areas		-34.8	-34.0	-33.3	-31.8	-31.8			
	Within 5 ft of building corner	Α	111.9	95.7	73.6	57.4	53.0			
Parapet		В	-70.7	-66.3	-60.4	-56.0	-44.2			
	All other areas	82.5	75.1	64.8	57.4	53.0				
		В	-61.9	-58.9	-56.0	-52.3	-44.2			





Project Title: Powder Mountain Engineer: Alex Hawkins Project ID: 8332 Project Descr:

**Torsional Analysis of Rigid Diaphragm** 

File = C:\Users\ahawkins\Desktop\3SIDED~1.EC6

Licensee : ENSIGN ENGINEERING

Printed: 7 JUN 2018, 9:57AM

## Lic. # : KW-06004069

Upper Level - Find center of Rigidity / where to apply load from upper level on to main level Description:

Description : Upper Level - Find center of Rigidi	ty / where to apply load from upp	per lever on to main lever		
General Information		Calc	culations per IBC 2015	, CBC 2016, ASCE 7-1
Applied Lateral Force Additional Orthogonal Force	26.610 k k	Center of Shear Application : Distance from "X" datum Distance from "Y" datum	12.0 ft 18.0 ft	
Maximum Load Used for Analysis :	26.610 k			10.0 11
Note: This load is the vector resolved fro two entries and will be applied to t elements at angular increments.		rem of Maximum Dimensions :		
Load Orientation Angular Increment Load Location Angular Increment	15.0 deg 15.0 deg	Along "X" Axis Along "Y" Axis		24.0 ft 46.0 ft
Center of Rigidity Location (calculated) "X" dist. from Datum "Y" dist. from Datum	11.521 ft 31.949 ft			
		entricity +/- from "X" Coord. of Loa entricity +/- from "Y" Coord. of Loa		1.20 ft 2.30 ft
Wall Information	200	.,	LL	
Label: 1 Mid  Wall Deflections (Stiffness) for 1.0 kip load: Along Wall "y" Dir 2.4533E-004 in Along Wall "x" Dir 5.3493E+003 in	X Wall C.G. Locatio Y Wall C.G. Location Wall Angle CCW Wall Fixity		Length Height Thickness E - Bending E - Shear	12.5 ft 10 ft 6 in 1 Mpsi 1 Mpsi
Label: 2 Mid	X Wall C.G. Locatio	n 20 ft	Length	6.75 ft
Wall Deflections (Stiffness) for 1.0 kip load : Along Wall "y" Dir 8.3822E-004 in Along Wall "x" Dir 9.9061E+003 in	Y Wall C.G. Location Wall Angle CCW Wall Fixity	n 34 ft 9.5 deg Fix-Fix	Height Thickness E - Bending E - Shear	10 ft 6 in 1 Mpsi 1 Mpsi
Label: 3 Left  Wall Deflections (Stiffness) for 1.0 kip load: Along Wall "y" Dir 2.9483E-004 in Along Wall "x" Dir 5.9436E+003 in	X Wall C.G. Locatio Y Wall C.G. Location Wall Angle CCW Wall Fixity		Length Height Thickness E - Bending E - Shear	11.25 ft 10 ft 6 in 1 Mpsi 1 Mpsi
Label: 4 Right  Wall Deflections (Stiffness) for 1.0 kip load: Along Wall "y" Dir 5.4705E-003 in Along Wall "x" Dir 2.0574E+004 in	X Wall C.G. Locatio Y Wall C.G. Location Wall Angle CCW Wall Fixity		Length Height Thickness E - Bending E - Shear	3.25 ft 10 ft 6 in 1 Mpsi 1 Mpsi
Label: 5 Right  Wall Deflections (Stiffness) for 1.0 kip load: Along Wall "y" Dir 3.6667E-004 in Along Wall "x" Dir 6.6866E+003 in	X Wall C.G. Locatio Y Wall C.G. Location Wall Angle CCW Wall Fixity		Length Height Thickness E - Bending E - Shear	10 ft 10 ft 6 in 1 Mpsi 1 Mpsi
Label: 6 Front  Wall Deflections (Stiffness) for 1.0 kip load: Along Wall "y" Dir 1.1049E-003 in Along Wall "x" Dir 1.1144E+004 in	X Wall C.G. Location Y Wall C.G. Location Wall Angle CCW Wall Fixity		Length Height Thickness E - Bending E - Shear	6 ft 10 ft 6 in 1 Mpsi 1 Mpsi
Label: 7 Back  Wall Deflections (Stiffness) for 1.0 kip load: Along Wall "y" Dir 1.1467E-002 in Along Wall "x" Dir 2.6746E+004 in	X Wall C.G. Location Y Wall C.G. Location Wall Angle CCW Wall Fixity		Length Height Thickness E - Bending E - Shear	2.5 ft 10 ft 6 in 1 Mpsi 1 Mpsi
Label: 8 Back  Wall Deflections (Stiffness) for 1.0 kip load:  Along Wall "y" Dir 6.8395E-003 in  Along Wall "x" Dir 2.2289E+004 in	X Wall C.G. Locatio Y Wall C.G. Location Wall Angle CCW Wall Fixity		Length Height Thickness E - Bending E - Shear	3 ft 10 ft 6 in 1 Mpsi 1 Mpsi

Project Title: Powder Mountain Engineer: Alex Hawkins

Project ID: 8332 Project Descr:

Printed: 7 JUN 2018, 9:57AM File = C:\Users\ahawkins\Desktop\3SIDED~1.EC6

Licensee: ENSIGN ENGINEERING

## Torsional Analysis of Rigid Diaphragm

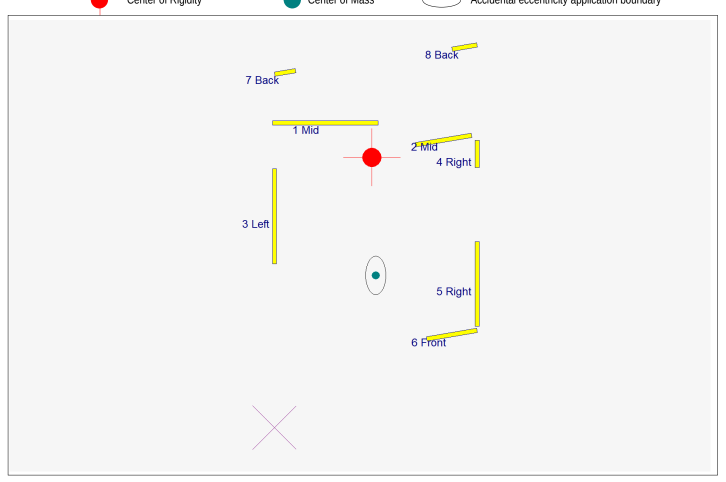
Description:

Upper Level - Find center of Rigidity / where to apply load from upper level on to main level

#### Maximum shear forces applied to resisting elements. Eccentricity with respect to Center of Rigidity ANALYSIS SUMMARY Max Shear along Member Local "y-y" Axis Max Shear along Member Local "x-x" Axis Resisting Element Shear Force (k) Shear Force (k) Load Angle X-Ecc (ft) Y-Ecc (ft) Load Angle X-Ecc (ft) Y-Ecc (ft) 1 Mid 17.158 0.000 0.72 -13.95 -0.48 -16.25 2 Mid 0.036 0 -0.17 -16.17 4.937 0 -0.48 -16.25 3 Left 45 -1.08 -15.94 19.310 345 -0.17 -16.17 0.000 4 Right 45 -0.17-16.17 1.059 345 -0.79-11.73 0.000 0.000 5 Right 15.803 45 -0.17-16.17 345 -0.17-16.17 6 Front 0 -0.17 -16.17 3.860 0 -0.48 -16.25 0.978 7 Back 0.364 0.049 0 -0.48 -16.25 0 -0.48 -16.25 8 Back 0 -0.17-16.17 0.618 0 -0.48-16.25 0.079

Layout of Resisting Elements

**Defined Wall** Legend: x Datum Center of Rigidity Center of Mass Accidental eccentricity application boundary





Project Title: Powder Mountain Engineer: Alex Hawkins 8332

Project ID: Project Descr:

> Printed: 7 JUN 2018, 9:57AM File = C:\Users\ahawkins\Desktop\3SIDED~1.EC6

Licensee: ENSIGN ENGINEERING

## Torsional Analysis of Rigid Diaphragm

Lic. #: KW-06004069

Upper Level - Find center of Rigidity / where to apply load from upper level on to main level

#### **Analysis Notes**

Description:

This program is designed to distribute an applied shear load to a set of resisting elements.

Each resisting element data entry specifies a deflection along a "major" and "minor" axis due to a 1,000 lb load. Each resisting element may be entered as a wall or a column (whereby the deflection is calculated), or as a generic resisting element with specified deflection. The deflections define the stiffness of each resisting element.

Each resisting element is defined at an (X,Y) location from a datum the user has previously defined. A counter-clockwise rotation of the element can be entered with respect to a traditional "+X" axis line.

A main "shear" load and an optional orthogonal shear load are specified for distribution to the system of resisting elements. In addition the maximum orthogonal dimensions of the structure and minimum accidental eccentricity percentage are specified.

From the entered loads the program calculates resultant force vectors for each angular orientation that is requested. The force is applied to the resisting elements in angular increments to generate a series of resulting direct and torsional shear loads on each element. This application of force is then repeated at angular intervals along an elliptical path defined by the minimum accidental eccentricity.

The end result is a table of direct shear and torsional shear values for each element from the iterated angles of load application and accidental eccentricity. These values are then searched to find the maximum major and minor axis shears applied to each resisting element.

0.000

4.40

-10.79

Printed: 1 AUG 2018, 2:06PM

Licensee : ENSIGN ENGINEERING

Project Title: Powder Mountain Engineer: Project ID: Alex Hawkins

8332 Project Descr:

## **Torsional Analysis of Rigid Diaphragm**

File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6

Lic. #: KW-06004069 Main Level - Average of center of rigidity above and Description:

2 Left

315

4.09

-10.86

18.969

345

General Information	Calculations per IBC 2015, CBC

General Info	ormation					Cal	culations per IBC	C 2015, CBC	2016, ASCE 7-1		
Applied Lateral	Force			34.420 k	Center of S	Shear Application:					
Additional		Force		10.326 k	Distar	ıce from "X" datum	point		12.0 ft		
Maximum Load U	•			35.936 k	Distar	ice from "Y" datum	point		29.918 ft		
Maximum Loau C	JSEU IOI Allaly	/515 .		33.930 K	Accidental	Torsion values no	r ASCE 7-05 12.8.4	2			
			solved from the			is % of Maximum [	.2	5.00 %			
			plied to the sy	stem of							
	elements at	angular incre	ments.			num Dimensions :			24.0 8		
Load Orientatio	n Δnaular In	crement		15.0 deg		Along "X" Axis Along "Y" Axis			24.0 ft 46.0 ft		
Load Location				15.0 deg		ruong i ruus			10.0 11		
	•			10.0 409							
Center of Rigid		(calculated)		4/ 000 0							
	rom Datum			16.088 ft							
Y UISt. II	rom Datum			38.482 ft							
				Accidental I	Eccentricity +/- fro	m "X" Coord. of Lo	ad Application :		1.20 ft		
				Accidental I	Eccentricity +/- fro	m "Y" Coord. of Lo	ad Application :		2.30 ft		
Wall Informa	ation										
Label: 1 L	_eft			X Wall C.G. Loca		0 ft	Length		5 ft		
Wall Deflection	ns (Stiffnass	tor 1 0 kin k	nad ·	Y Wall C.G. Loca		14 ft	Height		10 ft		
Along Wall "		1.73331		Wall Angle CCW Wall Fixity		90 deg Fix-Fix	Thickness E - Bending		6 in 1 Mpsi		
Along Wall		1.3373E		wali i ixity		1 17-1 17	E - Shear		1 Mpsi		
	_eft			X Wall C.G. Loca	ation	0 ft	Length		11.5 ft		
W 11 D (1 1)	(C)!!!	\		Y Wall C.G. Loca		36 ft	Height		10 ft		
Wall Deflection				Wall Angle CCW		90 deg	Thickness		6 in		
Along Wall "y Along Wall ")		5.8144E	E-004 in '±003 in	Wall Fixity		Fix-Fix	E - Bending E - Shear				
	Back	3.01442	. 1003 111	X Wall C.G. Loca	ation	1.25 ft	Length		1 Mpsi 2.5 ft		
				Y Wall C.G. Loca		42 ft	Height		10 ft		
Wall Deflection				Wall Angle CCW		9.5 deg	Thickness		6 in		
Along Wall "y		1.14671		Wall Fixity		Fix-Fix	E - Bending		1 Mpsi		
Along Wall "x		2.6746E	.+004 IN	V.W-II O O 1	4!	10.75.6	E - Shear		1 Mpsi		
Label: 4 E	Back			X Wall C.G. Loca Y Wall C.G. Loca		19.75 ft 45 ft	Length Height		8.5 ft 10 ft		
Wall Deflection	ns (Stiffness	s) for 1.0 kip lo	oad :	Wall Angle CCW		9.5 deg	Thickness		6 in		
Along Wall "y			E-004 in	Wall Fixity		Fix-Fix	E - Bending	1 Mpsi			
Along Wall "		7.8666E	+003 in				E - Shear		1 Mpsi		
Label: 5 F	Right			X Wall C.G. Loca		24 ft	Length		15 ft		
Wall Deflection	ns (Stiffness	s) for 1.0 kip lo	nad ·	Y Wall C.G. Loca		38.5 ft	Height		10 ft		
Along Wall "			E-004 in	Wall Angle CCW Wall Fixity		90 deg Fix-Fix	Thickness E - Bending		6 in 1 Mpsi		
Along Wall	x" Dir	4.4577E	+003 in	vvan i mity			E - Shear		1 Mpsi		
Label: 6 F	Right			X Wall C.G. Loca		24 ft	Length		10.75 ft		
Wall Deflection	ne (Stiffnoce	\ for 1 0 kin k	and :	Y Wall C.G. Loca		16.75 ft	Height		10 ft		
Along Wall "	•		Бай . E-004 in	Wall Angle CCW		90 deg Fix-Fix	Thickness E - Bending		6 in 1 Mpsi		
Along Wall "		6.2201E		Wall Fixity		I IV-LIY	E - Shear		1 Mpsi 1 Mpsi		
	Viid			X Wall C.G. Loca	ation	6.25 ft	Length		12.5 ft		
Mell D. g. g.	no (Critt	\ for 1 0 ! ' !	and .	Y Wall C.G. Loca	ation	33.5 ft	Height		10 ft		
Wall Deflection Along Wall "y		, ,	oad : E-004 in	Wall Angle CCW		0 deg	Thickness		3.5 in		
Along Wall "		4.20571 2.6896E		Wall Fixity		Fix-Fix	E - Bending E - Shear		1 Mpsi 1 Mpsi		
ANALYSIS S				Maximum shear force	es applied to resistin	a elements. Eccentri		enter of Rigidity			
AIVALISISS	JOIVIIVIAIN I		May Cha			-					
Docieties F	lomont !	مام ۸ ممام		along Member Loc			Max Shear along				
Resisting E	iement <u>L</u>	oad Angle	X-Ecc (ft)	Y-Ecc (ft)	Shear Force (k) 3.102	Load Angle	X-Ecc (ft)	Y-Ecc (ft)	Shear Force (k) 0.000		
i Leit		315	4.09	-10.86	3.102	345	4.40	-10.79	0.000		

Project Title: Powder Mountain Engineer: Alex Hawkins

Project ID: 8332 Project Descr:

Printed: 1 AUG 2018, 2:06PM

## **Torsional Analysis of Rigid Diaphragm**

Lic. #: KW-06004069 Main Level - Average of center of rigidity above and Description:

File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6 Licensee: ENSIGN ENGINEERING

## ANALYSIS SUMMARY

#### Maximum shear forces applied to resisting elements. Eccentricity with respect to Center of Rigidity

		Max Shear al	ong Member Lo	ocal "y-y" Axis		Max Shear along Member Local "x-x" Axis					
Resisting Element	Load Angle	X-Ecc (ft)	Y-Ecc (ft)	Shear Force (k)	Load Angle	X-Ecc (ft)	Y-Ecc (ft)	Shear Force (k)			
3 Back	0	4.09	-10.86	0.704	345	4.40	-10.79	0.020			
4 Back	0	4.40	-10.79	16.008	345	4.40	-10.79	0.449			
5 Right	105	5.13	-9.71	21.335	345	3.78	-6.34	0.000			
6 Right	105	5.13	-9.71	12.174	345	4.40	-10.79	0.000			
7 Mid	0	4.09	-10.86	22.211	345	4.40	-10.79	0.000			

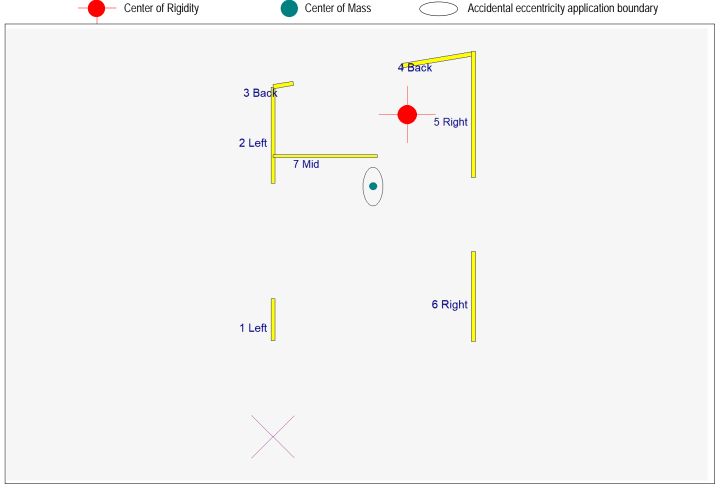
#### Layout of Resisting Elements

Legend:

**Defined Wall** 

Center of Mass

x Datum



Printed: 1 AUG 2018, 2:06PM

Licensee: ENSIGN ENGINEERING



Project Title: Powder Mountain Engineer: Alex Hawkins Project ID: 8332

Project Descr:

## Torsional Analysis of Rigid Diaphragm

File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6

Lic. #: KW-06004069

Main Level - Average of center of rigidity above and Description:

#### **Analysis Notes**

This program is designed to distribute an applied shear load to a set of resisting elements.

Each resisting element data entry specifies a deflection along a "major" and "minor" axis due to a 1,000 lb load. Each resisting element may be entered as a wall or a column (whereby the deflection is calculated), or as a generic resisting element with specified deflection. The deflections define the stiffness of each resisting element.

Each resisting element is defined at an (X,Y) location from a datum the user has previously defined. A counter-clockwise rotation of the element can be entered with respect to a traditional "+X" axis line.

A main "shear" load and an optional orthogonal shear load are specified for distribution to the system of resisting elements. In addition the maximum orthogonal dimensions of the structure and minimum accidental eccentricity percentage are specified.

From the entered loads the program calculates resultant force vectors for each angular orientation that is requested. The force is applied to the resisting elements in angular increments to generate a series of resulting direct and torsional shear loads on each element. This application of force is then repeated at angular intervals along an elliptical path defined by the minimum accidental eccentricity.

The end result is a table of direct shear and torsional shear values for each element from the iterated angles of load application and accidental eccentricity. These values are then searched to find the maximum major and minor axis shears applied to each resisting element.



Project: Blake Kingsbury and Merrit Chesson	Project No.: 8332
By: Alex Hawkins, PE	Checked By: DAJ
Date: June 2018	

#### **SHEAR WALL SCHEDULE**

CHAPTER 4.3, AWC SDPWS-2015 IBC 2015 / ASCE 7-10

Mark	Nailing Re	quirements	Notes	V <sub>allow</sub> (8)	V <sub>allow</sub> (8)	Sole Plate Nailing (10 & 13)
	Edge	Field		Seismic (plf)	Wind (plf)	(Sole Plate to 2x blocking or rim)
SW1	6"	12"	1,2,3	260	365	16d common @ 6" o.c.
SW2	4"	12"	1,2,3	350	490	16d common @ 4" o.c.
SW3	4"	12"	1,2,3,4	380	532	16d common @ 4" o.c.
SW4	3"	12"	1,2,3,4	490	685	(2) 16d common @ 6" o.c.
SW5	2"	12"	1,2,3,4	640 895		(2) 16d common @ 6" o.c.
SW6	2"	12"	1,3,4,6	770	1078	(2) 16d common @ 4" o.c.
SW7	3"	12"	1,2,3,4,5	980	1370	(2) SDS screws @ 6" o.c.
SW8	2"	12"	1,2,3,4,5,11	1280	1790	(2) SDS screws @ 4" o.c.
SW9	2"	2" 12"		1540	2155	(2) SDS screws @ 4" o.c.
SW10	2"	12"	1,3,4,5,7,11	1740	2435	(2) SDS screws @ 3" o.c.

Notes:

- 1. 16" o.c. max stud spacing or panels applied with the long dimension across the studs (AF&PA SDPWS table 4.3A note 2).
- 2. 7/16" APA rated sheathing panel with 8d common or galvanized box nails.
- Block all edges.
- 4. 3" nominal framing at abutting panel edges (AF&PA SDPWS 4.3.7.1.5.c)
- 5. Sheathing applied to both sides of wall
- 6. 15/32" APA rated sheathing with 10d common or galvanized box nails
- 7. 15/32" APA Structural I rated sheathing with 10d common or galvanized box nails
- 8. Allowable shear values per AF&PA SDPWS table 4.3A.
- For all walls, provide hot dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper nails at preservative-treated and fire-retardant-treated wood locations.
- 10. SDS screws to be 4.5" minimum length and penetrate 2" into rim board or blocking
- 11. SDS screws must be into 2x DFL blocking or 2x DFL rim board (not LVL or LSL)
- 12. Where panels are applied to both faces of the wall and nail spacing is less than 6" on center on either side offset panel joints to different framing members.
- 13. If (2) SDS screws are required on the sole plate nailing 2x blocking must be provided adjacent to rimboard or (2) 2x blocks must be provided. SDS screws require 5/8" edge and 3" end distance.

#### STAPLE EQUIVALENCY CHART

Staple Type	Stapling Re	equirements	V <sub>allow</sub> (8)	Equivalent to Nailed Shearwall	V <sub>allow</sub> (8)	Equivalent to Nailed Shearwall	
Staple Type	Edge	Field	Seismic (plf)	designated above:	Wind (plf)	designated above:	
	6"	6" 6"		NONE	215	NONE	
16 Gage 1	4" 6"		230	NONE	320	NONE	
1/2" Staples	3" 6"		310	SW1	435	SW1	
	2"	6"	395	SW2 and SW3	555	SW2 and SW3	

Notes:

- 1. Minimum staple penetration into main member is 1".
- 2. Staples shall have a minimum crown width of 7/16".
- 3. Install staple crown parallel to the long dimension of the framing member.
- 4. Where staple spacing is 2" or less, framing at adjoining panel edges shall be 3" nominal.
- 5. Provide 3/8" distance from panel edge to staple.
- 6. Table valid for shearwalls only.
- Provide hot dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper staples at perservative-treated and fire-retardant- treated wood locations.
- 8. Allowable shear values per ICC-ES Evaluation Report ESR-1539 and IBC 2015 Table 2306.3(1).
- 9. Allowable shear values shown are based on 7/16" nominal sheathing thickness.



Project No.: 8332
Checked By: DAJ

## SINGLE-STORY WOOD SHEAR WALLS

CHAPTER 4.3. AWC SDPWS-2015	IBC 2	2015 / ASCE 7-10

NOTES: 1. Typically when seismic is found to govern wind loads will not be checked here. However, if wind loads are found to govern both wind S<sub>DS</sub>= 0.66 and seismic need to be checked in order to account for the difference in shearwall capacities. 2. ASD loads are to be entered here.

<ol> <li>PSW is defined as Perforated Shear Wall.</li> <li>For PSW analysis the Length column is entered as the sum of the PSW segment lengths. The Shortest Wall Segment column is entered</li> </ol>																
		•	•	•			of the PSVV solumn is the	•	•			·		erea		
											,					
Grid A					ind Force or		1,020	lbs		lbs / Do		2,750	lbs	Total:	0	lbs
Roof Ba	lcony			Seis	mic Force or		4,711	lbs	1	# of Dov	vels:	0		1	NG	1
Wall ID	# of Walls	Length (ft)	Height (ft)	H:W Ratio	Aspect Ratio Reduct.	Effective Length (2b <sub>s</sub> /h)*L	Total Length (ft)	Uniform DL (plf)	Seismic Uplift (lb)	Wind Uplift (lb)	PSW	Shortest Wall Seg. (ft)	Opening Height (ft)	Opening Length (ft)	Co, PSW Reduct.	Holdown Required
1	1	22.75	3.5	0.15	1.00	22.75	22.75	145	0	0					1.00	
Tota	al Length:	22.75		Winc	Force / Wir	nd Length =	45	plf (SW1)	Use:	SW1			Ancho	or Bolt Size	(inches):	NA
				Seismic Fo	orce / Seism	ic Length =	207	plf (SW1)					Anch	or Bolt De	signation:	NA
Grid B				W	ind Force or	n Wall Line:	1,020	lbs		lbs / Do	wel:	2,750	lbs	Total:	0	lbs
Roof Ba	lcony			Seis	mic Force or	n Wall Line:	4,711	lbs	ı	# of Dov	vels:	0		ı	NG	,
Wall ID	# of Walls	Length (ft)	Height (ft)	H:W Ratio	Aspect Ratio Reduct.	Effective Length (2b <sub>s</sub> /h)*L	Total Length (ft)	Uniform DL (plf)	Seismic Uplift (lb)	Wind Uplift (lb)	PSW	Shortest Wall Seg. (ft)	Opening Height (ft)	Opening Length (ft)	Co, PSW Reduct.	Holdown Required
1	1	22.75	3.5	0.15	1.00	22.75	22.75	145	0	0					1.00	
Tota	al Length:	22.75		Wind	Force / Wir	nd Length =	45	plf (SW1)	Use:	SW1		•	Ancho	or Bolt Size	(inches):	NA
				Seismic Fo	orce / Seism	ic Length =	207	plf (SW1)					Anch	or Bolt De	signation:	NA
Grid A				W	ind Force or	n Wall Line:	2,850	lbs		lbs / Do	wel:	2,750	lbs	Total:	16,500	lbs
Upper F	<u>loor</u>			Seis	mic Force or	n Wall Line:	13,837	lbs		# of Dov	vels:	6			OK	
Grid B				W	ind Force or	n Wall Line:	2,850	lbs		lbs / Do	wel:	2,750	lbs	Total:	19,250	lbs
Upper F	<u>loor</u>			Seis	mic Force or	n Wall Line:	13,837	lbs		# of Dov	vels:	7			OK	
		ed Diaphr			ind Force or		5,160	lbs		lbs / Do		2,750	lbs	Total:	22,000	lbs
Main Flo	<u>oor</u>				mic Force or		21,987	lbs		# of Dov	vels:	8			OK	
					chor Bolt Si	,	5/8									
				А	nchor Bolt D	esignation:	AB24									
C=:4 D	الماميات			141	Sad Fares -	. \A/all I is - :	E 100	llaa		lha / D -	-امس	0.750	lha	T-4-1:	25.750	lha
		iaphragm			ind Force or		5,160	lbs		lbs / Do		2,750	lbs	i otai:	35,750 OK	IDS
Main Flo	<del>JUI</del>				mic Force or		33,380 5/8	lbs		# of Dov	veis:	13			ΟN	
					chor Bolt Si	,	AB12									
Anchor Bolt Designation:						ADIZ										



Project: Blake Kingsbury and Merrit Chesson	Project No.: 8332
By: Alex Hawkins, PE	Checked By: DAJ
Date: June 2018	

#### SINGLE-STORY WOOD SHEAR WALLS

CHAPTER 4.3, AWC SDPWS-2015 IBC 2015 / ASCE 7-10

NOTES: 1. Typically when seismic is found to govern wind loads will not be checked here. However, if wind loads are found to govern both wind and seismic need to be checked in order to account for the difference in shearwall capacities.

S<sub>DS</sub>= 0.66

- 2. ASD loads are to be entered here.
- 3. PSW is defined as Perforated Shear Wall.
- 4. For PSW analysis the Length column is entered as the sum of the PSW segment lengths. The Shortest Wall Segment column is entered as the shortest segment in the PSW. The Opening Height column is the worst case opening height of all the openings in the PSW.

	as the shortest segment in the PSW. The Opening Height column is the worst case opening height of all the openings in the PSW.															
Grid 1				W	ind Force o	n Wall Line:	960	lbs		lbs / Do	well:	2,750	lbs	Total:	0	lbs
Roof Ba	lconv				mic Force o		4.711	lbs		# of Dow		0	.50		NG	
Wall ID	# of Walls	Length (ft)	Height (ft)	H:W Ratio	Aspect Ratio Reduct.	Effective Length (2b <sub>s</sub> /h)*L	Total Length (ft)	Uniform DL (plf)	Seismic Uplift (lb)	Wind	PSW	Shortest Wall Seg. (ft)	Opening Height (ft)	Opening Length (ft)	Co, PSW Reduct.	Holdown Required
1	2	6.00	11.0	1.83	1.00	6.00	12.00	210	4234	531					1.00	MSTC52 - (44)
Tot	al Length:	12.00		Wind	Force / Win	nd Length =	80	plf (SW1)	Use:	SW4			Ancho	r Bolt Size	(inches):	NA
				Seismic Fo	orce / Seism	nic Length =	393	plf (SW4)					Anch	or Bolt Des	signation:	NA
Grid 2				W	ind Force of	n Wall Line:	960	lbs		lbs / Do	well:	2,750	lbs	Total:	0	lbs
Roof Ba	lcony			Seisr	mic Force o	n Wall Line:	4,711	lbs		# of Dow	ells:	0			NG	
Wall ID	# of Walls	Length (ft)	Height (ft)	H:W Ratio	Aspect Ratio Reduct.	Effective Length (2b <sub>s</sub> /h)*L	Total Length (ft)	Uniform DL (plf)	Seismic Uplift (lb)	Wind Uplift (lb)	PSW	Shortest Wall Seg. (ft)	Opening Height (ft)	Opening Length (ft)	Co, PSW Reduct.	Holdown Required
1	1	3.00	5.0	1.67	1.00	3.00	3.00	165	8691	1633					1.00	CMST12
Tot	al Length:	3.00		Wind	Force / Win	nd Length =	320	plf (SW1)	Use:	SW1			Ancho	r Bolt Size	(inches):	NA
				Seismic Fo	orce / Seism	nic Length =	1570	plf (SW10	))				Anch	or Bolt Des	signation:	NA
Grid 1 Upper F	loor				ind Force of		2,010 7,753	lbs lbs		lbs / Do		2,750 3	lbs		8,250 OK	lbs
Grid 2				\/\	ind Force o	n Wall Line:	4.110	lbs		lbs / Do	المس	2,750	lbs	Total:	0	lbs
Upper F	loor				mic Force of		13,839	lbs		# of Dow		0	103		NG	100
Wall ID	# of Walls	Length (ft)	Height (ft)	H:W Ratio	Aspect Ratio Reduct.	Effective Length (2b <sub>s</sub> /h)*L	Total Length (ft)	Uniform DL (plf)	Seismic Uplift (lb)	Wind Uplift (lb)	MSM	Shortest Wall Seg. (ft)	Opening Height (ft)	Opening Length (ft)	Co, PSW Reduct.	Holdown Required
1	1	12.50	10.0	0.80	1.00	12.50	12.50	200	7473	1642					1.00	HDU11
2	1	5.00	10.0	2.00	1.00	5.00	5.00	200	8200	2195					1.00	HDU11
Tot	al Length:	17.50		Wind	Force / Win	nd Length =	235	plf (SW1)	Use:	SW7			Ancho	r Bolt Size	(inches):	NA
	ai Lengin.					•		,							, ,	
	ai Lengui.	11.00			orce / Seism	•	791	plf (SW7)						or Bolt De	, ,	NA



Project: Blake Kingsbury and Merrit Chesson Project No.: 8332 By: Alex Hawkins, PE Checked By: DAJ Date: June 2018

Grid 1 - 3 Sided Diaphragm Wind Force on Wall Line: Seismic Force on Wall Line: 12,018 Main Floor Anchor Bolt Size (inches): Anchor Bolt Designation:

lbs lbs 5/8 AB24

lbs / Dowell: 2,750 lbs # of Dowells: 5

Total: 13,750 lbs OK

Grid 2 - 3 Sided Diaphragm Wind Force on Wall Line: lbs 22,125 Seismic Force on Wall Line: 1st Floor lbs

Effective Shortest Opening Co, Aspect Opening # of Length Height H:W Total Uniform Seismic Wind Holdown PSW Wall ID Length Wall Seg. PSW Ratio Height Length Walls Ratio Length (ft) DL (plf) Uplift (lb) Uplift (lb) Required (ft) (ft) Reduct.  $(2b_s/h)*L$ (ft) (ft) (ft) Reduct 12.75 22128 (2) HDU14 12.75 10.0 0.78 1.00 12.75 250 1.00 Use: SW1 Total Length: 12.75 Wind Force / Wind Length = 0 plf (SW1) Anchor Bolt Size (inches): 5/8

plf (SW10) Seismic Force / Seismic Length = 1735

AB8 Anchor Bolt Designation:

ROMPONCED CONCR. 26" × 10" (SIDE WALL) 660 mm × 250 mm Beam Id: Lot70 / Garage column Date 30-05-2018 Structural Engineer: Licensed to: FINNLAMELLI OY 0 56.76 0% 0 x-Dx-D:-:-dd らいひっていっと 500 15.23 0% 5.35 0% 0 1067 2875 I= 1 I= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -300 -250 -200 -150 -100 -50 50 100 150 200 250 300 Licensed to: FINNLAMELLI OY 250 200 150 100 50 -50 -100 -150 -200 -250 768 Kra-6431kpa= 125.260 = 83 mm²/m =) MIN TRES =) #3@80.C, Load factor of dead load= 1.2 Load factor of imposed load= 1.6 Load width 1(m) (by which the loads has been multiplied during calculation)
Max/Min reactions of beam [kN]
414,125 0,000
0,000 -298,941



Project: Blake Kingsbury and Merrit Chesson	Project No.: 8332
By: Alex Hawkins, PE	Checked By: DAJ
Date: June 2018	

#### **HOLDOWN & VERTICAL STRAP SCHEDULE**

IBC 2015 / ASCE 7-10

	HOLDOWN INTO CONCRETE							
		Wind or Seismic	Minimum Embed					
Mark	Anchor	Capacity (LBS)	Rod Diameter	Min. Post Size	Depth in Footing			
H-1	HTT4 w/ (18) 10dx1½ nails	3610	5/8"	3" x 3 1/2"	9"			
H-2	HTT5 w/ (26) 10d nails	4670	5/8"	3" x 3 1/2"	9"			
H-3	HDU5 - SDS2.5 (14)	5645	5/8"	3" x 3 1/2"	9"			
H-4	HDU8 - SDS2.5 (20)	7870	7/8"	4 1/2" x 3 1/2"	10 1/2"			
H-5	HDU11 - SDS2.5 (30)	9535	1"	5 1/2" x 3 1/2"	14"			
H-6	HDU11 - SDS2.5 (30)	11175	1"	7 1/4" x 3 1/2"	14"			
H-7	HDU14 - SDS2.5 (36)	14445	1"	5 1/2" x 5 1/2"	14"			
		14375	1"	7 1/4" x 3 1/2"	14"			

	FLOOR TO FLOOR TIES (STRAPS OR RODS)						
		Wind or Seismic					
Mark	Anchor	Capacity (LBS)	Rod Diameter	Min. Post Size			
	Strap Type						
T-1	CS16 - (20)-11"	1705	NA	2x			
T-2	MSTC40 - (28)	2695	NA	(2) 2x			
T-3	MSTC52 - (44)	4235	NA	(2) 2x			
T-4	MSTC66 - (64)	5860	NA	(2) 2x			
	Rod Type						
T-5	HDU2-SDS2.5 (6)	3075	5/8"	3" x 3 1/2"			
T-6	HTT4 w/ (18) 10dx1½ nails	3610	5/8"	3" x 3 1/2"			
T-7	HTT5 w/ (26) 10d nails	4670	5/8"	3" x 3 1/2"			
T-8	HDU5 - SDS2.5 (14)	5645	5/8"	3" x 3 1/2"			
T-9	HDU8 - SDS2.5 (20)	7870	7/8"	4 1/2" x 3 1/2"			
T-10	(2) HDU4-SDS2.5 (20)	9130	5/8"	3" x 3 1/2"			
T-11	HDU11 - SDS2.5 (30)	9535	1"	5 1/2" x 3 1/2"			
T-12	HDU14 - SDS2.5 (36)	14445	1"	5 1/2" x 5 1/2"			
		14375	1"	7 1/4" x 3 1/2"			

#### Notes:

All anchors are Simpson Strong-Tie. Install per manufacturer's specifications.

Use 4" end distance at foundation blockouts.

CS straps are specified with: strap type - total # of of 10d nails required - end length required

MSTC straps are specified with: strap type - total # of 16d sinker nails required

All straps are designed for 18" max floor to floor clear span

Provide 3/8" X 1 1/2" X 1 1/2" plate washer for 5/8" dia. anchors, 3/8" X 2 1/4" X 2 1/4" plate washer for 7/8" dia. anchors, 3/8" X 2 1/2" X 2 1/2" plate washer for 1" dia. anchors. Provide nut top and bottom.

For stem wall applications use simspon SB 5/8" x 24" embed 18" min. in wall for HTT4, HTT5, HDU5 holdowns.

Ensure that the Min. Edge distances are met for all anchors in concrete.

Min. anchor bolt strength is ASTM F-1554 GRADE 36 U.N.O.



Project: Blake Kingsbury and Merrit Chesson	Project No.: 8332
By: Alex Hawkins, PE	Checked By: DAJ
Date: June 2018	

Mark	Strap Req.	Notes
**	CS16	Strap horizontally above and below window. Header
		above and sill below window must be continuous.
		Provide 2x blocking in wall as required and (2) 2x sill.

#### **ANCHOR BOLTS**

1/2" Diameter Anchor Bolts						
Mark	Capacifty (plf)					
AB32	32"	384				
AB24	24"	512				
AB16	16"	768				
AB12	12"	1024				
AB8	8"	1536				

2015 NDS Table 12E

5/8" Diameter Anchor Bolts						
Mark	Bolt Spacing	Capacifty (plf)				
AB32	32"	552				
AB24	24"	736				
AB16	16"	1104				
AB12	12"	1472				
AB8	8"	2208				

Notes:

7" minimum embedment depth on all anchor bolts.

 $3"\ x\ 3"\ x\ 0.229"$  plate washers on all anchor bolts. 1/2" away from sheathing.

(2) anchor bolts min. per shear wall.

Anchors are located a minimum of 1 3/4" away from the edge of concrete

Anchor bolts are to be located 15 anchor diameters away from a concrete edge that is perpendicular to the sill plate.

Sill plate is 2x or 3x minimum. (Capacities shown here are based on a 2x sill plate)



Project: Blake Kingsbury and Merrit Chesson	Project No.: 8332
By: Alex Hawkins, PE	Checked By: DAJ
Date: June 2018	

#### **ROOF FRAMING**

NDS 2015 EDITION IBC 2015 / ASCE 7-10

#### Roof Trusses:

Use pre-engineered trusses @ 24" o.c.

Provide truss blocking as shown on plans and per manufacturer's specifications.

All truss connection hardware to be designed by the truss manufacturer.

Provide full depth blocking at all bearing locations with (1) A35 clip to top plate per block U.N.O.

Nail through sheathing with 8d common @ 4" o.c. into blocking U.N.O.

Provide "H1" clips at both ends of every truss U.N.O.

#### **Roof Stick Frame:**

Use roof joists per span chart.

Provide full depth blocking at all bearing locations with (1) A35 clip to top plate per block UNO.

Nail through sheathing with 8d common @ 4" o.c. into blocking U.N.O.

Provide "H1" clips at both ends of every joist UNO.

#### **Roof Overbuild:**

Frame roof overbuild areas with 2x6 DF#2 @ 24" o.c.

Brace joists at 6' 0" o.c.

Use 2x8 DF#2 ridge board braced at 4' 0" o.c.

Use 2x8 DF#2 valley members laid flat and nailed to trusses with (2) 16d per truss.

Brace ridge and joists such that load is distributed uniformly to trusses below.

Sheath under all overbuild areas.

Provide access and ventilation to overbuild areas as necessary.

#### **Roof Beams:**

See attached beam calculations.

#### Roof Sheathing:

Provide 5/8" or thicker 24/16 APA rated panel.

Nail with 8d common at 6" o.c. at panel edge and 12" o.c. in the field.

Provide 'H' clips at all unsupported edges.

Provide 1/8" gap between panels at time of installation.



Project: Blake Kingsbury and Merrit Chesson
By: Alex Hawkins, PE

Date: June 2018

Project No.: 8332 Checked By: DAJ

### **FLOOR FRAMING**

NDS 2015 EDITION IBC 2015 / ASCE 7-10

#### Floor Joists:

TJI En	TJI Engineered Floor Joist Span Tables: 20DL + 40LL + L/480					
Depth	Series	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.	
9 1/2"	110	16'-11"	15'-6"	14'-7"	13'-7"	
9 1/2"	210	17-9"	16'-3"	15'-4"	14'-3"	
11-7/8"	110	20'-2"	18'-5"	17'-4"	15'-9"**	
11-7/8"	210	21'-1"	19'-3"	18'-2"	16'-11"	
11-7/8"	360	22'-11"	20'-11"	19'-8"	18'-4"	

LPI Er	LPI Engineered Floor Joist Span Tables: 15DL + 40LL + L/480					
Depth	Series	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.	
9 1/2"	LPI 20Plus	17'-9"	16'-2"	15'-3"	14'-3"	
9 1/2"	LPI32Plus	18'-9"	17'-0"	16'-0"	14'-9"	
11-7/8"	LPI 20Plus	21'-2"	19'-4"	18'-3"	17'-0"	
11-7/8"	LPI32Plus	22'-3"	20'-2"	19'-0"	17'-7"	

Roseberg Engineered Floor Joist Span Tables: 20DL + 40LL + L/480									
Depth	Series	24" o.c.							
9 1/2"	RFPI 20	16'-7"	15'-2"	14'-4"	12'-10"				
9 1/2"	RFPI 400	18'-0"	16'-5"	15'-6"	14'-6"				
11-7/8"	RFPI 20	19'-10"	17'-11"	16'-4"	13'-8"				
11-7/8"	RFPI 400	21'-5"	19'-7"	18'-6"	16'-10"				

<sup>1-1/4&</sup>quot; Rimboard around perimeter of all floors.

Install per manufacturers specifications.

Equivalent engineered floor joists may be substituted based on published information.

### Floor Beams:

See attached beam calculations.

#### Floor Sheathing:

Provide 3/4" T&G APA rated Sturd-I-Floor sheathing.

Glue and nail with 10d common at 6" o.c. at panel edges and 12" o.c. in the field.

<sup>\*\*</sup>Web stiffener is required at intermediate support when bearing length is less than 51/4"



Project: Blake Kingsbury and Merrit Chesson

By: Alex Hawkins, PE

Date: June 2018

Project No.: 8332 Checked By: DAJ

### STUD COLUMN DESIGN

NDS 2015 EDITION IBC 2015 / ASCE 7-10

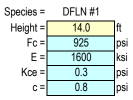
Species =	DFLN Stud	
Height =	11.0	ft
Fc=	900	psi ksi
E =	1400	ksi
Kce =	0.3	psi
c =	0.8	psi

Size =	2x4	2x6	
d =	3.50	5.25	in
Fce =	295.28	664.39	psi
Cp =	0.30	0.58	Ī
F'c =	271.77	521.08	psi

Height	(2) 2x4	(3) 2x4	(4) 2x4	(5) 2x4	(6) 2x4	(7) 2x4	J
11 ft	2.9	4.3	5.7	7.1	8.6	10.0	kips
9 ft	4.0	6.0	8.1	10.1	12.1	14.1	kips
10 ft	3.4	5.1	6.8	8.4	10.1	11.8	kips
12 ft	2.4	3.7	4.9	6.1	7.3	8.5	kips
18 ft	1.1	1.7	2.3	2.8	3.4	3.9	kips

Height	(2) 2x6	(3) 2x6	(4) 2x6	(5) 2x6	(6) 2x6	(7) 2x6	
11 ft	8.2	12.3	16.4	20.5	24.6	28.7	kips
9 ft	10.3	15.4	20.5	25.6	30.8	35.9	kips
10 ft	9.2	13.8	18.4	23.1	27.7	32.3	kips
12 ft	7.3	10.9	14.5	18.2	21.8	25.4	kips
18 ft	3.7	5.5	7.3	9.1	11.0	12.8	kips

### **SOLID POSTS**



Size =	4x4	4X6	6x6	
d =	3.5	3.5	5.5	in
Fce =	208.33	208.33	514.46	psi
Cp =	0.214	0.214	0.472	Ī
F'c =	197.60	197.60	436.47	psi

Ī	6x6	4X6	4x4	Height
kips	13.2	3.8	2.4	14 ft
kips	21.9	8.8	5.6	9 ft
kips	20.1	7.3	4.7	10 ft
kips	16.5	5.2	3.3	12 ft
kips	8.6	2.4	1.5	18 ft



Project: Blake Kingsbury and Merrit Chesson	Project No.: 8332
By: Alex Hawkins, PE	Checked By: DAJ
Date: June 2018	

#### STANDARD FOUNDATION WALLS

ACI 318-14 IBC 2015 / ASCE 7-10

Fo	oundation Schedu	ule	Horizontal Reinforcement		Vertical Reinforcement	
Mark	Wall Height	Thickness	Size	Spacing	Size	Spacing
Тур.	4'	8"	#4	18"	#4	24"
Тур.	8'	8"	#4	18"	#4	24"
Тур.	9'	8"	#4	18"	#4	16"
Тур.	10'	8"	#4	18"	#5	12"

Notes:

Wall height refers to final grade difference through the wall. Total height of wall may be higher due to footing drop for frost protection or native soil bearing as long as wall is backfilled such that the grade difference does not exceed the wall height at any time during construction.

ALL REBAR TO BE GRADE 60.

Place vertical bars in the center of wall.

Extend vertical bars from the footing to within 3" of the top of wall.

Provide #4 dowel with standard hook in the footing to match the vertical rebar.

Extend vertical leg of dowel 24" min. into wall.

Place (1) #4 horizontally within 4" of top and bottom of wall.

Provide corner reinforcing so as to lap 24" min.

Provide (2) #4 above, (1) #4 each side, and (1) #4 below all openings.

Place steel within 2" of openings & extend 24" min. beyond edge of opening.

Vertical bars around openings may terminate 3" from top of wall.

### 3 piece(s) 1 3/4" x 11 7/8" 2.0E Microllam® LVL

This product failed due to an excessive uplift of -16402 lbs at support located at 4.00". This product failed due to an excessive uplift of -3166 lbs at support located at 10' 4.00".

Overall Length: 10' 8.00"



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)	16785 @ 4.00"	18047 (5.50")	Passed (93%)		1.0 D + 0.7 E (All Spans)
Shear (lbs)	16720 @ 1' 5.38"	18953	Passed (88%)	1.60	1.0 D + 0.7 E (All Spans)
Moment (Ft-lbs)	27888 @ 2' 0.00"	42836	Passed (65%)	1.60	1.0 D + 0.7 E (All Spans)
Live Load Defl. (in)	-0.274 @ 4' 8.38"	0.333	Passed (L/437)		0.6 D - 0.7 E (All Spans)
Total Load Defl. (in)	0.282 @ 4' 8.59"	0.500	Passed (L/425)		1.0 D + 0.7 E (All Spans)

System: Floor

Member Type: Flush Beam Building Use: Residential Building Code: IBC 2015 Design Methodology: ASD

- Deflection criteria: LL (L/360) and TL (L/240).
- Top Edge Bracing (Lu): Top compression edge must be braced at 9' 6.00" o/c unless detailed otherwise.
- Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 9' 9.00" o/c unless detailed otherwise.

		Bearing Length				Supports (lbs		
Supports	Total	Available	Required	Dead	Floor Live	Seismic	Total	Accessories
1 - Stud wall - DF	5.50"	5.50"	5.12"	239	284	23637/- 23637	24160/- 23637	Blocking
2 - Stud wall - DF	5.50"	5.50"	1.50"	239	284	4727/-4727	5250/-4727	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 (Side)	Tributary Width	Dead (0.90)	Floor Live (1.00)	Seismic (1.60)	Comments
0 - Self Weight (PLF)	0 to 10' 8.00"	N/A	18.2			
1 - Uniform (PSF)	0 to 10' 8.00" (Front)	1' 4.00"	20.0	40.0	-	Residential - Living Areas
2 - Point (lb)	2' 0.00" (Front)	N/A	-	-	28364	

#### **Weyerhaeuser Notes**

Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.



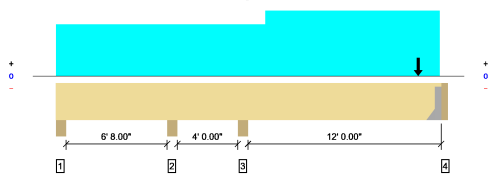
Forte Software Operator	Job Notes
Ensign Engineering Ensign Engineering (801) 255-0529 ensign@ensignutah.com	

Level, MB11

#### 3 piece(s) 1 3/4" x 11 7/8" 2.0E Microllam® LVL

This product failed due to an excessive uplift of -3247 lbs at support located at 7' 4.25". This product failed due to an excessive uplift of -5018 lbs at support located at 11' 9.75". This product failed due to an excessive uplift of -16627 lbs at support located at 24' 0.50".

#### Overall Length: 24' 4.00"



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)	18596 @ 24' 0.50"	18596 (4.72")	Passed (100%)		1.0 D + 0.7 E (All Spans)
Shear (lbs)	18390 @ 23' 0.62"	18953	Passed (97%)	1.60	1.0 D + 0.7 E (All Spans)
Moment (Ft-lbs)	28434 @ 22' 6.00"	42836	Passed (66%)	1.60	1.0 D + 0.7 E (All Spans)
Live Load Defl. (in)	0.287 @ 19' 3.13"	0.306	Passed (L/512)		1.0 D + 0.525 E + 0.75 L + 0.75 S (Alt Spans)
Total Load Defl. (in)	0.343 @ 19' 1.48"	0.611	Passed (L/428)		1.0 D + 0.525 E + 0.75 L + 0.75 S (Alt Spans)

System: Floor Member Type: Flush Beam Building Use: Residential

Building Code: IBC 2015 Design Methodology: ASD

- Deflection criteria: LL (L/480) and TL (L/240).
- Top Edge Bracing (Lu): Top compression edge must be braced at 9' 2.00" o/c unless detailed otherwise.
- Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 16' 7.00" o/c unless detailed otherwise.

		Bearing Len	igth		Loads to S			
Supports	Total	Available	Required	Dead	Floor Live	Seismic	Total	Accessories
1 - Column - DF	5.50"	5.50"	1.50"	760	1437/-46	473/-473	2670/-519	None
2 - Column - DF	5.50"	5.50"	1.50"	489	2837/- 1060	5057/-5057	8383/-6117	None
3 - Column - DF	5.50"	5.50"	3.21"	3028	6001	9764/-9764	18793/- 9764	None
4 - Hanger on 11 7/8" DF beam	3.50"	Hanger <sup>1</sup>	4.72"	1231	2298/-17	24807/- 24807	28336/- 24824	See note <sup>1</sup>

- At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger
- ¹ See Connector grid below for additional information and/or requirements.

Connector: Simpson Strong-Tie Connectors											
Support	Model Seat Length Top Nails Face Nails Member Nails Accessor										
4 - Face Mount Hanger	Connector not found	N/A	N/A	N/A	N/A						

Loads	Location (Side)	Tributary Width	Dead (0.90)	Floor Live (1.00)	Seismic (1.60)	Comments
0 - Self Weight (PLF)	0 to 24' 0.50"	N/A	18.2			
1 - Uniform (PSF)	13' 0.00" to 23' 10.00" (Front)	12' 0.00"	20.0	40.0	-	Residential - Living Areas
2 - Point (lb)	22' 6.00" (Front)	N/A	-	-	29987	
3 - Uniform (PSF)	0 to 13' 0.00" (Front)	9' 6.00"	20.0	40.0	-	Residential - Living Areas

#### **Weyerhaeuser Notes**

Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weverhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library

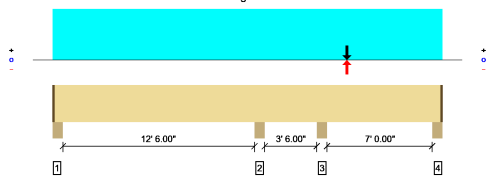


Forte Software Operator	Job Notes
Ensign Engineering Ensign Engineering (801) 255-0529 ensign@ensignutah.com	

#### 3 piece(s) 1 3/4" x 11 7/8" 2.0E Microllam® LVL

This product failed due to an excessive uplift of -2356 lbs at support located at 13' 1.00". This product failed due to an excessive uplift of -17861 lbs at support located at 17' 0.50". This product failed due to an excessive uplift of -1511 lbs at support located at 24' 4.75".

#### Overall Length: 24' 10.00"



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

Design Results	Actual @ Location	Allowed	owed Result		Load: Combination (Pattern) [Group]
Member Reaction (lbs)	20807 @ 17' 1.75"	21656 (5.50")	Passed (96%)		1.0 D - 0.7 E (All Spans) [5]
Shear (lbs)	16964 @ 18' 4.38"	18953	Passed (90%)	1.60	1.0 D - 0.7 E (All Spans) [5]
Moment (Ft-lbs)	-9004 @ 13' 2.25"	26772	Passed (34%)	1.00	1.0 D + 1.0 L (Adj Spans) [5]
Live Load Defl. (in)	0.082 @ 20' 6.87"	0.184	Passed (L/999+)		1.0 D - 0.525 E + 0.75 L + 0.75 S (Alt Spans) [5]
Total Load Defl. (in)	0.097 @ 20' 7.33"	0.368	Passed (L/909)		1.0 D - 0.525 E + 0.75 L + 0.75 S (Alt Spans) [5]

System : Floor

Member Type : Flush Beam Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD

- Deflection criteria: LL (L/480) and TL (L/240).
- Top Edge Bracing (Lu): Top compression edge must be braced at 22' 10.00" o/c unless detailed otherwise.
- Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 20' 11.00" o/c unless detailed otherwise.

	ngth		Loads to S					
Supports	Total	Available	Required	Dead	Floor Live	Seismic	Total	Accessories
1 - Column - DF	5.50"	4.25"	1.50"	1100	2013	169/-169	3282/-169	1 1/4" Rim Board
2 - Column - DF	5.50"	5.50"	2.21"	2332	5191/-265	5364/-5364	12887/- 5629	None
3 - Column - DF	5.50"	5.50"	5.28"	1841	5273/- 1097	27093/- 27093	34207/- 28190	None
4 - Column - DF	5.50"	4.25"	1.50"	876	1632	2909/-2909	5417/-2909	1 1/4" Rim Board

<sup>•</sup> Rim Board is assumed to carry all loads applied directly above it, bypassing the member being designed.

Loads	Location (Side)	Tributary Width	Dead (0.90)	Floor Live (1.00)	Seismic (1.60)	Comments
0 - Self Weight (PLF)	1.25" to 24' 8.75"	N/A	18.2			
1 - Uniform (PSF)	0 to 24' 10.00" (Front)	9' 0.00"	20.0	40.0	-	Residential - Living Areas
2 - Point (lb)	18' 9.00" (Front)	N/A	1231	2298/-17	24807/-24807	Linked from: MB11, Support 4

#### **Weyerhaeuser Notes**

Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

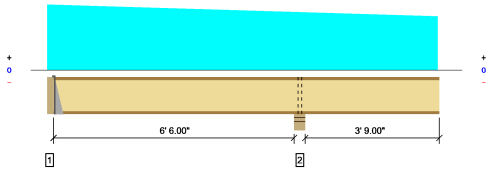


Forte Software Operator	Job Notes
Ensign Engineering Ensign Engineering (801) 255-0529 ensign@ensignutah.com	

## 1 piece(s) 11 7/8" TJI® 230 @ 16" OC

Right cantilever length exceeds 1/3 member length or 1/2 back span length.

Overall Length: 11' 0.50"



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

<b>Design Results</b>	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	3263 @ 7' 0.50"	3209 (5.25")	Passed (102%)	1.15	1.0 D + 1.0 S (All Spans)
Shear (lbs)	1375 @ 7' 3.50"	1903	Passed (72%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	-2896 @ 7' 0.50"	4847	Passed (60%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.151 @ 11' 0.50"	0.200	Passed (2L/638)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.160 @ 11' 0.50"	0.400	Passed (2L/600)		1.0 D + 1.0 S (Alt Spans)
TJ-Pro™ Rating	68	40	Passed		

System: Floor

Member Type: Joist

Building Use: Residential

Building Code: IBC 2015

Design Methodology: ASD

- Deflection criteria: LL (L/480) and TL (L/240).
- $^{\bullet}$  Overhang deflection criteria: LL (0.2") and TL (2L/240).
- Top Edge Bracing (Lu): Top compression edge must be braced at 6' 9.00" o/c unless detailed otherwise.
- · Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 5' 0.00" o/c unless detailed otherwise.
- · A structural analysis of the deck has not been performed.
- Deflection analysis is based on composite action with a single layer of 23/32" Weyerhaeuser Edge™ Panel (24" Span Rating) that is glued and nailed down.
- Additional considerations for the TJ-Pro  $^{\mathsf{TM}}$  Rating include: None

		Bearing			Loads to S	upports (lb	s)	
Supports	Total	Available	Required	Dead	Floor Live	Snow	Total	Accessories
1 - Hanger on 11 7/8" DF ledger	3.50"	Hanger <sup>1</sup>	1.75" / - 2	66	293/-71	1261	1620/-71	See note <sup>1</sup>
2 - Stud wall - DF	6.00"	6.00"	5.25"	228	685	3035	3948	Blocking

- Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.
- At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger
- ¹ See Connector grid below for additional information and/or requirements.
- <sup>2</sup> Required Bearing Length / Required Bearing Length with Web Stiffeners

Connector: Simpson Strong-Tie Connectors									
Support	Model	Seat Length	Top Nails	Face Nails	Member Nails	Accessories			
1 - Top Mount Hanger	ITS2.37/11.88	2.00"	4-10d x 1-1/2	2-10d x 1-1/2	N/A				

Loads	Location (Side)	Spacing	Dead (0.90)	Floor Live (1.00)	Snow (1.15)	Comments
1 - Uniform (PSF)	0 to 11' 0.50"	16"	20.0	60.0	-	Residential - Living Areas
2 - Tapered (PLF)	0 to 11' 0.00"	N/A	-	-	418.0 to 324.0	

#### **Weyerhaeuser Notes**

Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

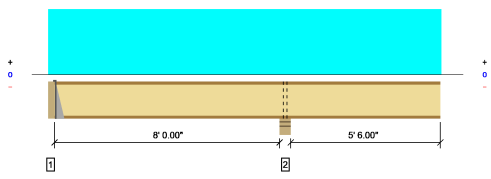


Forte Software Operator	Job Notes
Ensign Engineering Ensign Engineering (801) 255-0529 ensign@ensignutah.com	

#### 1 piece(s) 11 7/8" TJI® 230 @ 16" OC

Right cantilever length exceeds 1/3 member length or 1/2 back span length. Right overhang exceeds the maximum length of 5' 0.00" for this product.

Overall Length: 14' 3.50"



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

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	950 @ 8' 6.50"	2790 (5.25")	Passed (34%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	440 @ 8' 9.50"	1655	Passed (27%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	-1323 @ 8' 6.50"	3161	Passed (42%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.103 @ 14' 3.50"	0.287	Passed (2L/999+)		1.0 D + 1.0 L (Alt Spans)
Total Load Defl. (in)	0.140 @ 14' 3.50"	0.575	Passed (2L/988)		1.0 D + 1.0 L (Alt Spans)
TJ-Pro™ Rating	66	40	Passed		

System: Floor
Member Type: Joist
Building Use: Residential
Building Code: IBC 2015
Design Methodology: ASD

- Deflection criteria: LL (L/480) and TL (L/240).
- Overhang deflection criteria: LL (2L/480) and TL (2L/240).
- Moment capacity over cantilever support 2 has been reduced by 25% to lessen the effects of buckling.
- Top Edge Bracing (Lu): Top compression edge must be braced at 9' 7.00" o/c unless detailed otherwise.
- Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 7' 6.00" o/c unless detailed otherwise.
- A structural analysis of the deck has not been performed.
- Deflection analysis is based on composite action with a single layer of 23/32" Weyerhaeuser Edge™ Panel (24" Span Rating) that is glued and nailed down.
- Additional considerations for the TJ-Pro  $^{\scriptscriptstyle\mathsf{TM}}$  Rating include: None

	Bearing			Load	s to Suppor		
Supports	Total	Available	Required	Dead	Floor Live	Total	Accessories
1 - Hanger on 11 7/8" DF ledger	3.50"	Hanger <sup>1</sup>	1.75" / - 2	64	236/-91	300/-91	See note 1
2 - Stud wall - DF	6.00"	6.00"	3.50"	317	634	951	Blocking

- Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.
- At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger
- $\bullet\,\,^{\, 1}$  See Connector grid below for additional information and/or requirements.
- <sup>2</sup> Required Bearing Length / Required Bearing Length with Web Stiffeners

Connector: Simpson Strong-Tie Connectors									
Support	Model	Seat Length	Top Nails	Face Nails	Member Nails	Accessories			
1 - Top Mount Hanger	ITS2.37/11.88	2.00"	4-10d x 1-1/2	2-10d x 1-1/2	N/A				

Loads	Location (Side)	Spacing	Dead (0.90)	Floor Live (1.00)	Comments
1 - Uniform (PSF)	0 to 14' 3.50"	16"	20.0	40.0	Residential - Living Areas

#### **Weyerhaeuser Notes**

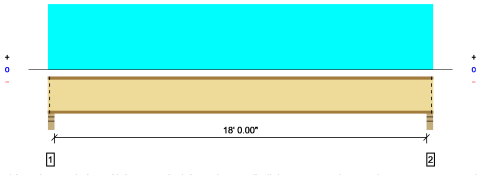
Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

SUSTAINABLE FORESTRY INITIATIVE

Forte Software Operator	Job Notes
Ensign Engineering Ensign Engineering (801) 255-0529 ensign@ensignutah.com	

#### 1 piece(s) 11 7/8" TJI® 230 @ 16" OC

Overall Length: 18' 7.00"



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

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	743 @ 2.50"	1485 (3.50")	Passed (50%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	720 @ 3.50"	1655	Passed (44%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	3300 @ 9' 3.50"	4215	Passed (78%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.350 @ 9' 3.50"	0.454	Passed (L/623)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.525 @ 9' 3.50"	0.908	Passed (L/415)		1.0 D + 1.0 L (All Spans)
TJ-Pro™ Rating	40	40	Passed		

System : Floor
Member Type : Joist
Building Use : Residential
Building Code : IBC 2015
Design Methodology : ASD

- Deflection criteria: LL (L/480) and TL (L/240).
- Top Edge Bracing (Lu): Top compression edge must be braced at 4' 7.00" o/c unless detailed otherwise.
- Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 18' 7.00" o/c unless detailed otherwise.
- A structural analysis of the deck has not been performed.
- Deflection analysis is based on composite action with a single layer of 23/32" Weyerhaeuser Edge™ Panel (24" Span Rating) that is glued and nailed down.
- Additional considerations for the TJ-Pro™ Rating include: None

		Bearing			s to Suppor		
Supports	Total	Available	Required	Dead	Floor Live	Total	Accessories
1 - Stud wall - DF	3.50"	3.50"	1.75"	248	496	744	Blocking
2 - Stud wall - DF	3.50"	3.50"	1.75"	248	496	744	Blocking

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

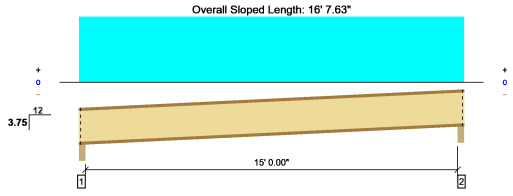
Loads	Location (Side)	Spacing	Dead (0.90)	Floor Live (1.00)	Comments
1 - Uniform (PSF)	0 to 18' 7.00"	16"	20.0	40.0	Residential - Living

#### **Weyerhaeuser Notes**

Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

Forte Software Operator	Job Notes
Ensign Engineering Ensign Engineering (801) 255-0529 ensign@ensignutah.com	

# 1 piece(s) 11 7/8" TJI® 360 @ 12" OC



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

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	1628 @ 2.50"	1731 (3.50")	Passed (94%)	1.15	1.0 D + 1.0 S (All Spans)
Shear (lbs)	1567 @ 15' 3.50"	1961	Passed (80%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	6008 @ 7' 9.50"	7107	Passed (85%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.683 @ 7' 9.50"	0.794	Passed (L/279)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.760 @ 7' 9.50"	1.059	Passed (L/251)		1.0 D + 1.0 S (All Spans)

System: Roof
Member Type: Joist
Building Use: Residential
Building Code: IBC 2015
Design Methodology: ASD
Member Pitch: 3.75/12

- Deflection criteria: LL (L/240) and TL (L/180).
- Top Edge Bracing (Lu): Top compression edge must be braced at 3' 7.00" o/c unless detailed otherwise.
- · Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 16' 4.00" o/c unless detailed otherwise.

		Bearing			s to Suppor		
Supports	Total	Available	Required	Dead	Snow	Total	Accessories
1 - Beveled Plate - DF	3.50"	3.50"	3.13"	163	1465	1628	Blocking
2 - Beveled Plate - DF	3.50"	3.50"	3.13"	163	1465	1628	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 (Side)	Spacing	Dead (0.90)	Snow (1.15)	Comments
1 - Uniform (PSF)	0 to 15' 7.00"	12"	20.0	188.0	Roof Snow

## **Weyerhaeuser Notes**

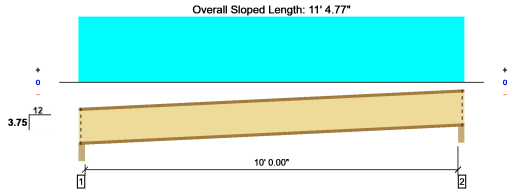
Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.





Forte Software Operator	Job Notes
Ensign Engineering Ensign Engineering (801) 255-0529 ensign@ensignutah.com	

# 1 piece(s) 11 7/8" TJI® 230 @ 12" OC



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

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	1106 @ 2.50"	1708 (3.50")	Passed (65%)	1.15	1.0 D + 1.0 S (All Spans)
Shear (lbs)	1045 @ 10' 3.50"	1903	Passed (55%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	2700 @ 5' 3.50"	4847	Passed (56%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.187 @ 5' 3.50"	0.533	Passed (L/685)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.207 @ 5' 3.50"	0.710	Passed (L/616)		1.0 D + 1.0 S (All Spans)

System: Roof
Member Type: Joist
Building Use: Residential
Building Code: IBC 2015
Design Methodology: ASD
Member Pitch: 3.75/12

- Deflection criteria: LL (L/240) and TL (L/180).
- Top Edge Bracing (Lu): Top compression edge must be braced at 5' 2.00" o/c unless detailed otherwise.
- · Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 11' 1.00" o/c unless detailed otherwise.

		Bearing			s to Suppor		
Supports	Total	Available	Required	Dead	Snow	Total	Accessories
1 - Beveled Plate - DF	3.50"	3.50"	1.75"	111	995	1106	Blocking
2 - Beveled Plate - DF	3.50"	3.50"	1.75"	111	995	1106	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 (Side)	Spacing	Dead (0.90)	Snow (1.15)	Comments
1 - Uniform (PSF)	0 to 10' 7.00"	12"	20.0	188.0	Roof Snow

## **Weyerhaeuser Notes**

Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

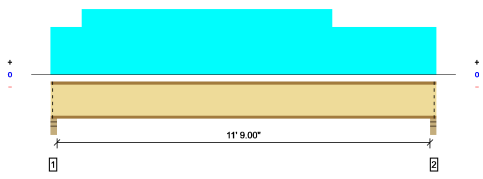




Forte Software Operator	Job Notes
Ensign Engineering Ensign Engineering (801) 255-0529 ensign@ensignutah.com	

# 1 piece(s) 11 7/8" TJI® 230 @ 12" OC

Overall Length: 12' 4.00"



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

Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
1606 @ 2.50"	1708 (3.50")	Passed (94%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
1547 @ 3.50"	1903	Passed (81%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
4728 @ 6' 0.76"	4847	Passed (98%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
0.398 @ 6' 1.66"	0.397	Passed (L/359)		1.0 D + 0.75 L + 0.75 S (All Spans)
0.431 @ 6' 1.69"	0.596	Passed (L/332)		1.0 D + 0.75 L + 0.75 S (All Spans)
	1606 @ 2.50" 1547 @ 3.50" 4728 @ 6' 0.76" 0.398 @ 6' 1.66"	1606 @ 2.50" 1708 (3.50") 1547 @ 3.50" 1903 4728 @ 6' 0.76" 4847 0.398 @ 6' 1.66" 0.397	1606 @ 2.50"     1708 (3.50")     Passed (94%)       1547 @ 3.50"     1903     Passed (81%)       4728 @ 6' 0.76"     4847     Passed (98%)       0.398 @ 6' 1.66"     0.397     Passed (L/359)	1606 @ 2.50"     1708 (3.50")     Passed (94%)     1.15       1547 @ 3.50"     1903     Passed (81%)     1.15       4728 @ 6' 0.76"     4847     Passed (98%)     1.15       0.398 @ 6' 1.66"     0.397     Passed (L/359)

System: Roof
Member Type: Joist
Building Use: Residential
Building Code: IBC 2015
Design Methodology: ASD
Member Pitch: 0/12

- Deflection criteria: LL (L/360) and TL (L/240).
- Top Edge Bracing (Lu): Top compression edge must be braced at 3' 9.00" o/c unless detailed otherwise.
- Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 12' 4.00" o/c unless detailed otherwise.

		Bearing			Loads to S			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Total	Accessories
1 - Stud wall - DF	3.50"	3.50"	3.13"	123	725	1252	2100	Blocking
2 - Stud wall - DF	3.50"	3.50"	2.71"	123	568	1252	1943	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 (Side)	Spacing	Dead (0.90)	Floor Live (1.00)	Snow (1.15)	Comments
1 - Uniform (PSF)	0 to 12' 4.00"	12"	20.0	40.0	203.0	Roof Snow
2 - Uniform (PSF)	1' 0.00" to 9' 0.00"	12"	-	100.0	-	Hot tub

## **Weyerhaeuser Notes**

Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

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



Forte Software Operator	Job Notes
Ensign Engineering Ensign Engineering (801) 255-0529 ensign@ensignutah.com	

Date 18-05-2018

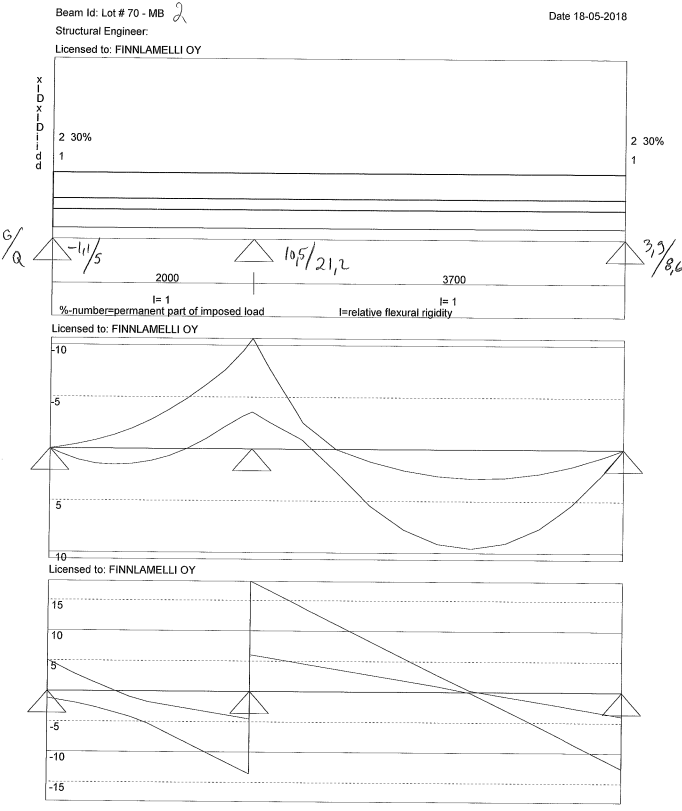
Beam Id: Lot # 70 - 18 Structural Engineer: Licensed to: FINNLAMELLI OY 1850 25.7 50% 2.8 X I D x I D 25.2 50% 25.2 50% 2.75 2.75 11,8/85,8 ~ 4,2/47,8 2550 4500 **i**= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -40 -35 -30 30 35 40 Licensed to: FINNLAMELLI OY 50 40 20 10 -10 -20 -30 -40 -50

Load factor of dead load= 1 Load factor of imposed load= 1 Load width 1 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN] 30,043 97,664 52,083 -3,577 11,805 4,227

KER 133 x 406 B 2 Cf=0,97 Design method: Allowable stress design Increasing factor of the allowable stress 1,03 Factored Moment/Moment capacity [kNm] 48,519 65,401 74 % Factored shear force/shear capacity [kN] 59,212 62,936 94 %

(3) LVL 13/4×16" ~

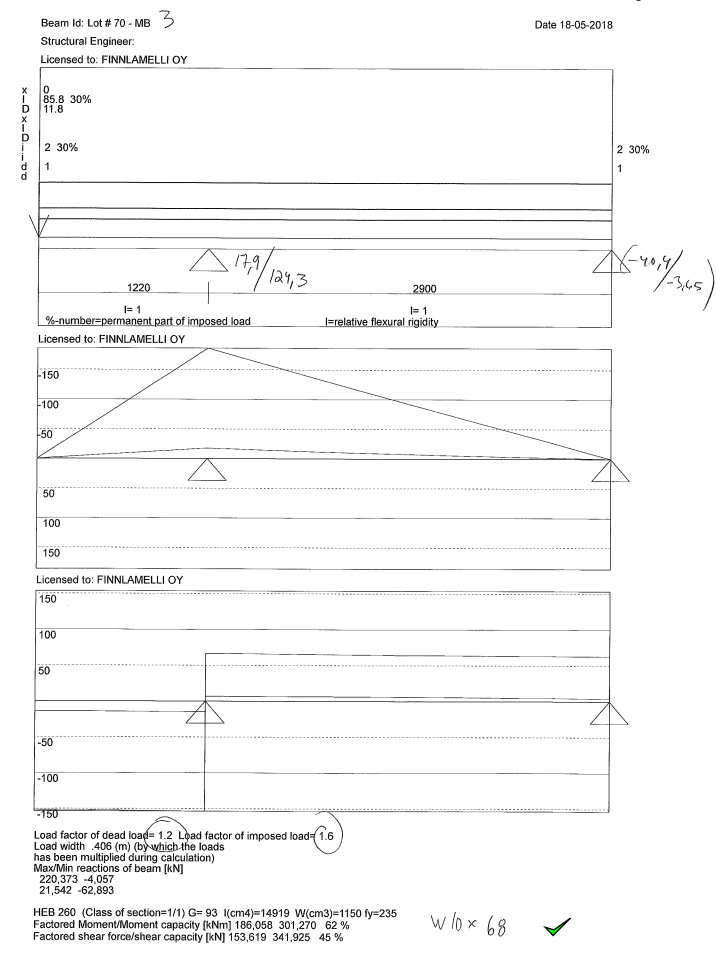


Load factor of dead load= 1 Load factor of imposed load= 1 Load width 2.75 (m) (by which the loads has been multiplied during calculation) Max/Min reactions of beam [kN] 5,069 31,713 12,567 -1,173 10,571 3,945

T24 164 x 260 B 2 Cf=1,00 Design method: Allowable stress design Increasing factor of the allowable stress 1,09 Factored Moment/Moment capacity [kNm] 10,650 19,351 55 % Factored shear force/shear capacity [kN] 18,138 29,770 61 %

(1) Log ~

Deflection due to unfactored load (Deflection limit L/360) 0,2 mm (4 %) 7,5 mm (73 %)



Deflection due to unfactored load (Deflection limit L/360)/L/180)! 6,4 mm (94 %) -0,2 mm (3 %) Attention! Ultimate limit design! Remember the load factors!!

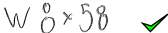
Beam Id: Lot # 70 - MB Date 22-05-2018 Structural Engineer: Licensed to: FINNLAMELLI OY 5400 21.5 50% 2.2 5500 20.3 50% 2.2 28.9 30% 3.5 30% 3.6 1.75 750 4.5 50% 0 X I D X I D 1900 55.9 50% 28.9 30% 3.5 30% 3.6 1.75 22,7/184,1 3850 3250 I= 1 I= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -100 -50 50 100 Licensed to: FINNLAMELLI OY 150 100 50 -50 -100 -150 Load factor of dead load 1.2 Load factor of imposed load 1.6 Load width 1 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]
123,932 322,000 41,617
3,559 26,755 -11,967 HEB 200 (Class of section=1/1) G= 61,3 I(cm4)=5696 W(cm3)=570 fy=235 Factored Moment/Moment capacity [kNm] 135,979 150,870 90 % Factored shear force/shear capacity [kN] 180,123 234,765 77 % W 8×40 /

Sum infl M+S 0,89 (must be<=1) x= 1900 M=135,98 S=75,93 Deflection due to unfactored load (Deflection limit L/360) 8,8 mm (82 %) 2,2 mm (25 %) Attention! Ultimate limit design! Remember the load factors!!

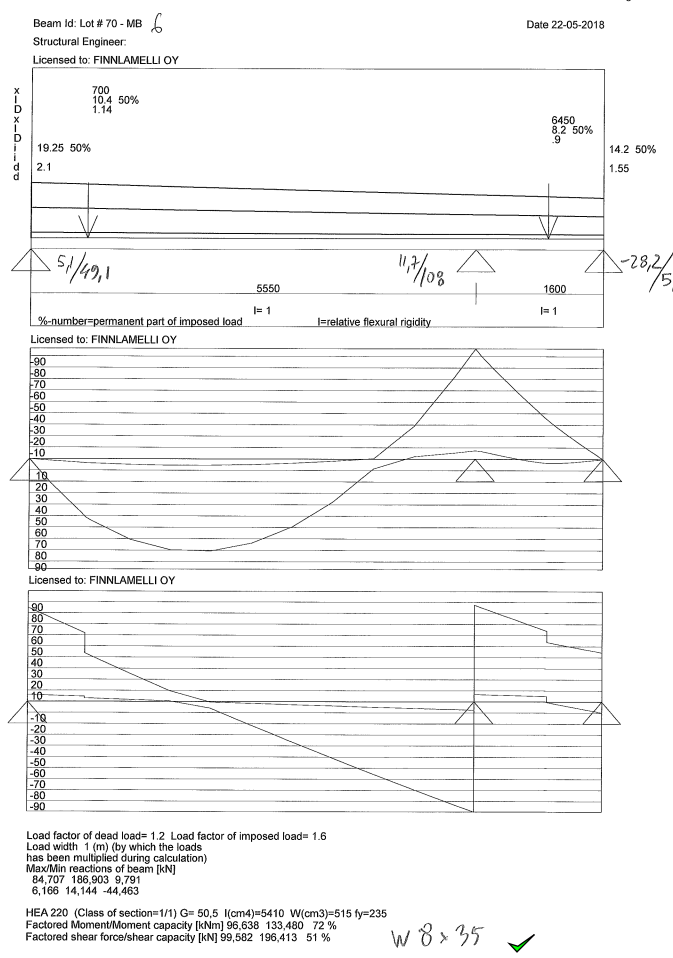
Page 44 of 93 Beam Id: Lot # 70 - MB Date 22-05-2018 Structural Engineer: Licensed to: FINNLAMELLI OY x-Dx-D....dd 9.17 50% 13.8 50% 9.17 50% 9.17 50% 13.8 50% 13.8 50% 9.17 50% 5,2/61,5 1600 5550 **|=** 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -100 -50 50 100 Licensed to: FINNLAMELLI OY 150 100 50 -50 -100 -150 Load factor of dead load= 1.2 Load factor of imposed load= 1.6 Load width 2.45 (m) (by which the loads has been multiplied during calculation) Max/Min reactions of beam [kN] 104,678 284,183 14,466 6,193 17,781 -63,424

HEA 240 (Class of section=1/1) G= 60,3 I(cm4)=7763 W(cm3)=675 fy=235 Factored Moment/Moment capacity [kNm] 137,367 174,840 79 % Factored shear force/shear capacity [kN] 153,622 230,535 67 %

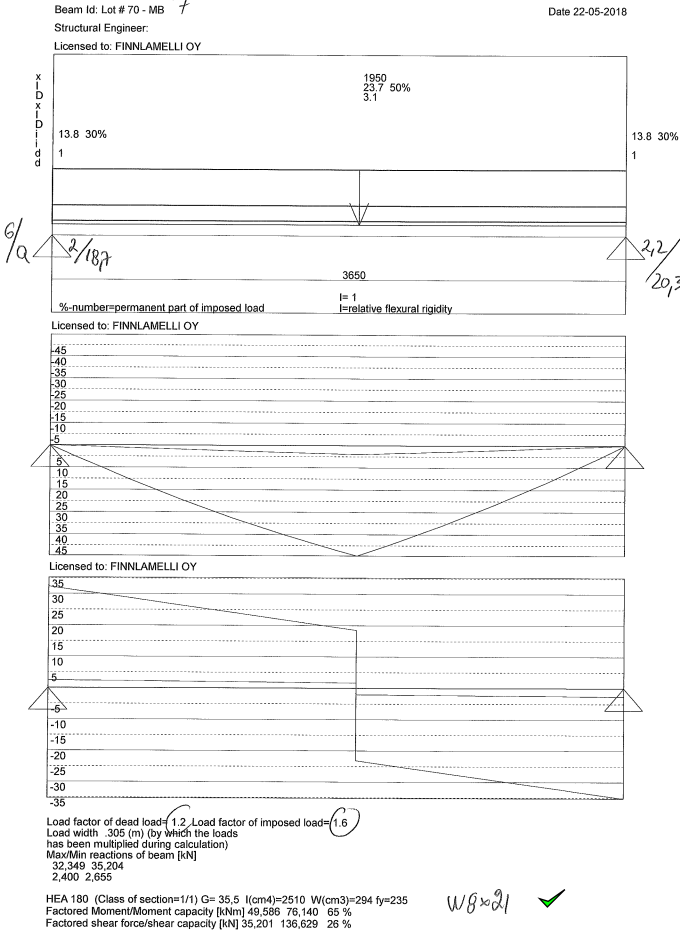




Sum infl M+S 0,80 (must be<=1) x= 5549 M=137,3 S=153,62 Deflection due to unfactored load (Deflection limit L/360) 11,3 mm (74 %) 0,0 mm (0 %) Attention! Ultimate limit design! Remember the load factors!!



Deflection due to unfactored load (Deflection limit L/360) 11,9 mm (77 %) 0,0 mm (0 %) Attention! Ultimate limit design! Remember the load factors!!



Deflection due to unfactored load (Deflection limit L/360) 7,1 mm (70 %)
Attention! Ultimate limit design! Remember the load factors!!

Beam Id: Lot #70 - MB Date 22-05-2018 Structural Engineer: Licensed to: FINNLAMELLI OY x-Dx-Diidd 13.8 30% 13.8 30% 1600 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY Licensed to: FINNLAMELLI OY 10 5 -10

Load factor of dead load= 1 Load factor of imposed load= 1 Load vactor of dead rodu = 1 Load ractor Load vactor (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]

11,838 11,840

0,800 0,800

T24 76 x 300 B 2 Cf=1,00 Design method: Allowable stress design Increasing factor of the allowable stress 1,02 Factored Moment/Moment capacity [kNm] 4,736 11,132 43 % Factored shear force/shear capacity [kN] 11,838 14,843 80 %

(2) LUL 1/2» 11/3 ~

Beam Id: Lot # 70 - MB Date 22-05-2018 Structural Engineer: Licensed to: FINNLAMELLI OY x I D x I D i i d d 9.17 50% 9.17 50% 1 .2,6/26,9 3800 1550 I= 1 l= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -25 -20 -15 -10 5 10 15 25 Licensed to: FINNLAMELLI OY 40 35 30 25 20 15 10 -10 -15 -20 -25 -30 -35 -40

Load factor of dead load= 1 Load factor of imposed load= 1 Load width 1.875 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]
29,524 74,803 5,969
2,686 7,355 -8,307

KER 44 x 300 B 2 Cf=1,00 Design method: Allowable stress design Increasing factor of the allowable stress 1,03 Factored Moment/Moment capacity [kNm] 26,202 12,179 215 % Factored shear force/shear capacity [kN] 43,120 15,337 281 %

Deflection due to unfactored load (Deflection limit L/240) 28,1 mm (178 %) 0,3 mm (4 %)

(LO6) Beam Id: Lot # 70 - MB Q Date 22-05-2018 Structural Engineer: Licensed to: FINNLAMELLI OY x I D x I D i i d d 9.17 50% 9.17 50% 3800 1550 I= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -25 -20 -15 -10 -5 10 15 20 Licensed to: FINNLAMELLI OY 40 35 30 25 20 15 10 -5 -10 -15 -20 -25 -30 -35 Load factor of dead load= 1 Load factor of imposed load= 1 Load ractor of dead ractor of lead width 1.875 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]
29,524 74,803 5,969
2,686 7,355 -8,307 T24 164 x 260 B 2 Cf=1,00 Design method: Allowable stress design (1) LOG + (1) LUL 13/4 × 11/8 Increasing factor of the allowable stress 1,03 Factored Moment/Moment capacity [kNm] 26,202 18,185 144 % Factored shear force/shear capacity [kN] 43,120 27,977 154 % Deflection due to unfactored load (Deflection limit L/240)

18,6 mm (117 %) 0,2 mm (3 %)

Beam Id: Lot # 70 - MB // Date 23-05-2018 Structural Engineer: Licensed to: FINNLAMELLI OY X-Dx-Di-dd 5.5 30% 7.1 30% 2.75 3.55 2000 1250 3600 **|=** 1 I= 1 I= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -10 10 Licensed to: FINNLAMELLI OY 20 15 10 5 -5

Load factor of dead load= 1 Load factor of imposed load= 1 Load vidth 1 (m) (by which the loads has been multiplied during calculation)
Max/Min reactions of beam [kN]
8,022 10,366 37,053 15,479
2,501 -4,886 10,825 5,100

-10

-20

KER 76 x 300 B 2 Cf=1,00 Design method: Allowable stress design Increasing factor of the allowable stress 1,09 Factored Moment/Moment capacity [kNm] 12,930 22,385 58 % Factored shear force/shear capacity [kN] 21,147 28,189 75 %

(2) LVL 12× 117/8

SEE FORTE CALCULATION WITH SEISMIC HOLD DOWN FORCE

Deflection due to unfactored load (Deflection limit L/360) 0,9 mm (16 %) -0,2 mm (4 %) 7,1 mm (71 %)

Beam Id: Lot # 70 - MB Date 23-05-2018 Structural Engineer: Licensed to: FINNLAMELLI OY 5550 10.3 30% 5.1 x-Dx-Diidd 2 30% 2 30% 3800 1150 2200 I= 1 **|=** 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -6 -5 -3 2 3 4 5 6 Licensed to: FINNLAMELLI OY 20 10 -5 -10 -20 Load factor of dead load= 1 Load factor of imposed load= 1

Load width 1.95 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]
9,093 21,730 25,306 8,360
3,000 3,339 2,735 2,697

KER 76 x 300 B 2 Cf=1,00 Design method: Allowable stress design Increasing factor of the allowable stress 1,09 Factored Moment/Moment capacity [kNm] 8,102 22,377 36 % Factored shear force/shear capacity [kN] 20,274 28,178 72 %

(a) Luc 1/2 × 11/9

Deflection due to unfactored load (Deflection limit L/360) 5,1 mm (48 %) -0,2 mm (5 %) 1,6 mm (26 %)

SEE FORTE CALCULATION WITH SEISMIC HOLD DOWN FORCE

11,5 mm (73 %) 0,0 mm (1 %)

Attention! Ultimate limit design! Remember the load factors!!

Beam Id: Lot # 70 - MB Date 23-05-2018 Structural Engineer: Licensed to: FINNLAMELLI OY X D x I Di i dd 16.5 30% 16.5 30% 3450 3450 **I= 1 I=** 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -50 -40 -30 -20 -10 10 20 30 40 Licensed to: FINNLAMELLI OY 70 60 50 40 30 20 10 -10 -20 -30 -40 -50 -60 -70 Load factor of dead load= 1 Load factor of imposed load= 1 Load width 2 (m) (by which the loads has been multiplied during calculation) Max/Min reactions of beam [kN] 50,211 151,030 50,223 -2,417 8,630 -2,416 50,211 151,030 50,223
-2,417 8,630 -2,416

L40 255 x 390 B 2 Cf=0,97 Design method: Allowable stress design Increasing factor of the allowable stress 1,01
Factored Moment/Moment capacity [kNm] 52,248 94,906 55 %
Factored shear force/shear capacity [kNm] 75,515 77,350 98 %

Deflection due to unfactored load (Deflection limit L/360) 3,6 mm (38 %) 3,6 mm (38 %)

Beam Id: Lot # 70 - MB Date 23-05-2018 Structural Engineer: Licensed to: FINNLAMELLI OY 550 49.1 30% 5.1 x-Dx-D---dd 10.3 30% 10.3 30% 3.4 3.4 4400 **|=** 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -80 -70 -60 -50 -40 -30 -20 -10 10 20 40 50 60 70 Licensed to: FINNLAMELLI OY 100 50 -50 -100

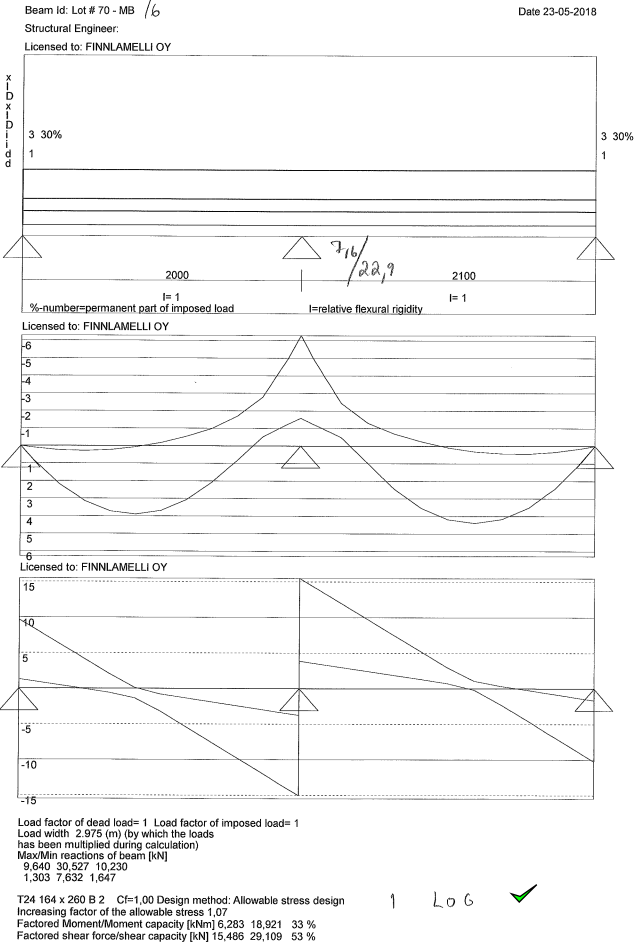
Load factor of dead load= 1 Load factor of imposed load= 1 Load width 1 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]
125,433 55,731
15,743 9,513

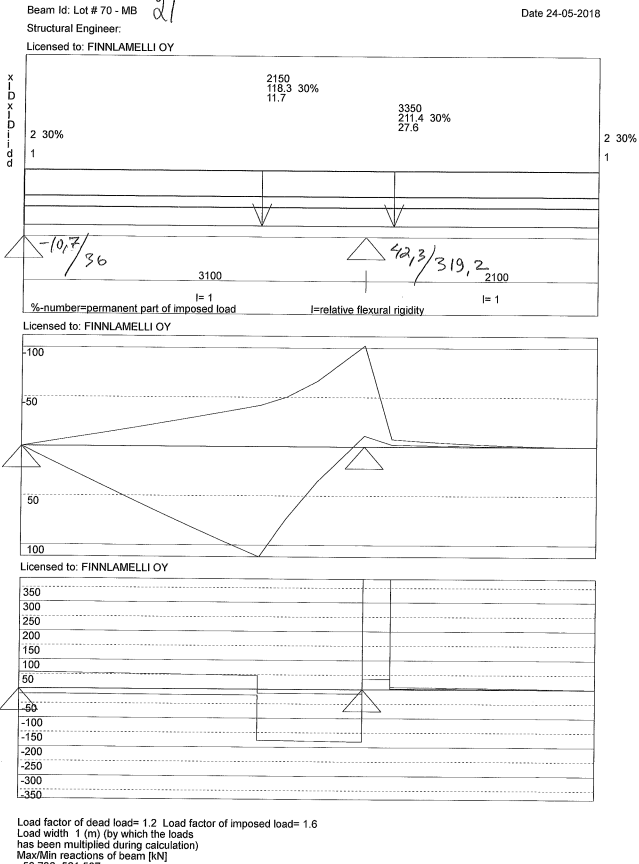
T24 825 x 260 B 2 Cf=1,00 Design method: Allowable stress design Increasing factor of the allowable stress 1,03 Factored Moment/Moment capacity [kNm] 87,277 92,120 95 % Factored shear force/shear capacity [kN] 125,433 141,722 89 %

(5) LOGS \

Deflection due to unfactored load (Deflection limit L/360) 5,5 mm (45 %)



Deflection due to unfactored load (Deflection limit L/360) 0,9 mm (16 %) 1,1 mm (19 %)



Max/Min reactions of beam [kN] 56,736 561,507 -18,050 50,761

HEB 280 (Class of section=1/1) G= 103 I(cm4)=19270 W(cm3)=1380 fy=235 Factored Moment/Moment capacity [kNm] 111,815 360,490 31 % Factored shear force/shear capacity [kN] 380,598 387,891 98 %

W10 ×88

Deflection due to unfactored load (Deflection limit L/360)/L/180)! 1,3 mm (15 %) 2,6 mm (23 %) Attention! Ultimate limit design! Remember the load factors!!

Beam Id: Lot # 70 - MB Date 24-05-2018 Structural Engineer: Licensed to: FINNLAMELLI OY x L D x L D i i d d 2 30% 2 30% 1 1050 I= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY Licensed to: FINNLAMELLI OY 3.5 2.5 -1.5 -2.5

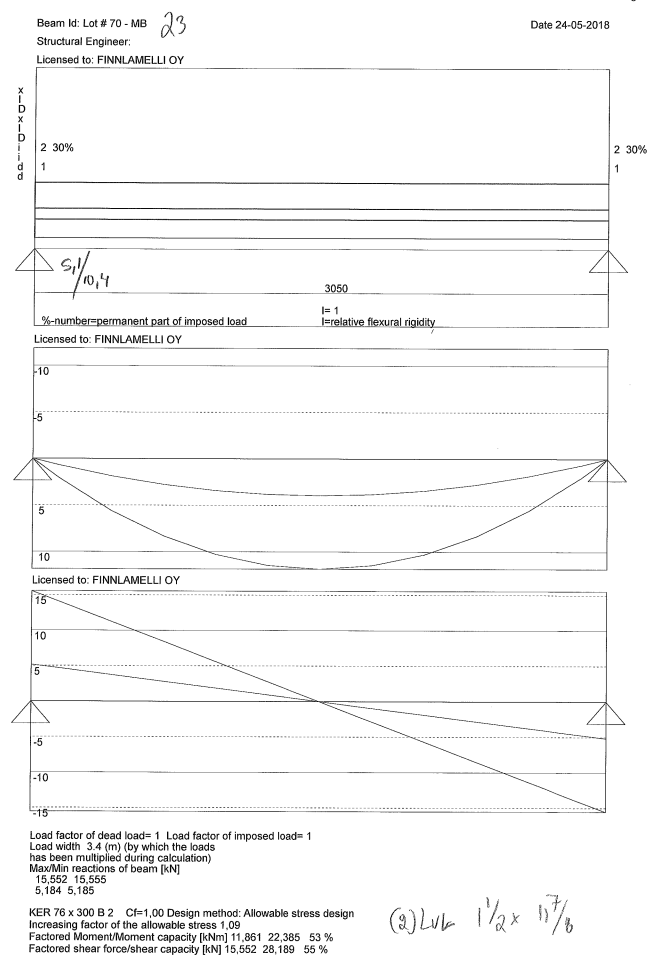
Load factor of dead load= 1 Load factor of imposed load= 1 Load width 2.75 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]
4,330 4,331
1,443 1,444

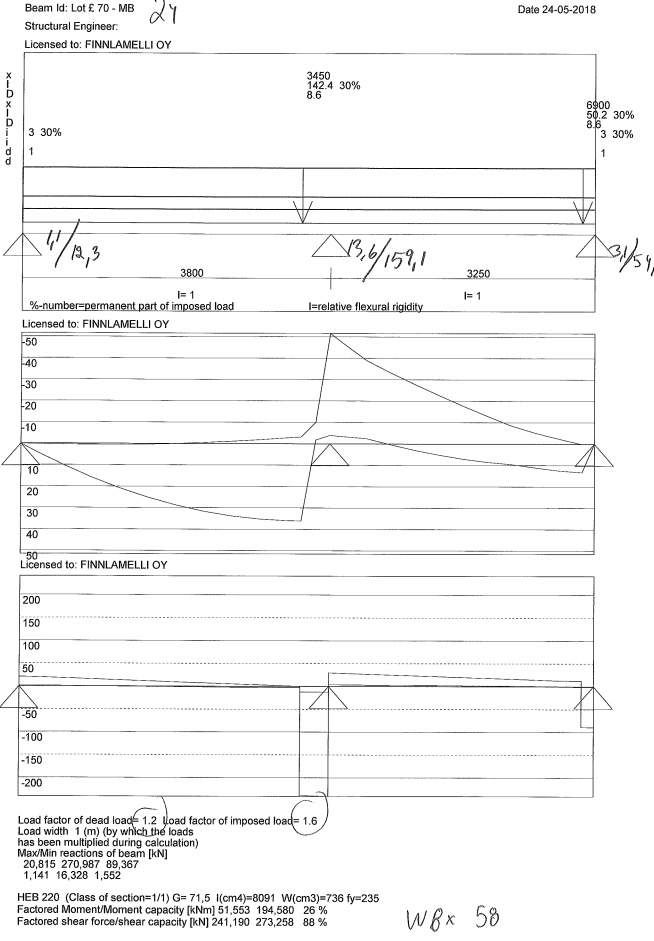
T24 76 x 185 B 2 Cf=1,00 Design method: Allowable stress design Increasing factor of the allowable stress 1,09 Factored Moment/Moment capacity [kNm] 1,137 4,540 25 % Factored shear force/shear capacity [kN] 4,330 9,816 44 %



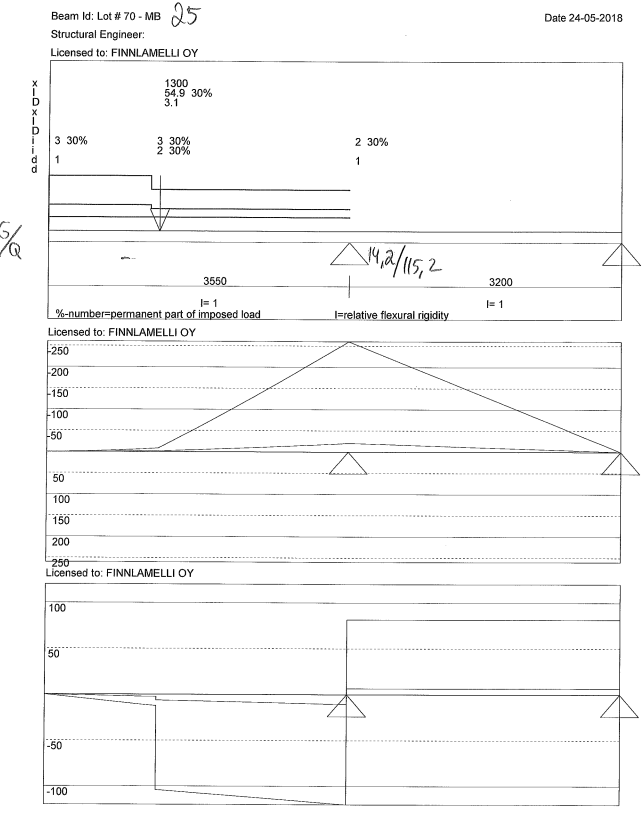
Deflection due to unfactored load (Deflection limit L/360) 0,5 mm (17 %)



Deflection due to unfactored load (Deflection limit L/360) 6,5 mm (77 %)



Deflection due to unfactored load (Deflection limit L/360) 1,8 mm (17 %) 0,3 mm (3 %) Attention! Ultimate limit design! Remember the load factors!!



Load factor of dead load= 1.2 Load factor of imposed load= 1.6 Load width 1.625 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]
201,392 -6,455
17,097 -81,333

HEB 320 (Class of section=1/1) G= 127 I(cm4)=30823 W(cm3)=1930 fy=235 Factored Moment/Moment capacity [kNm] 260,239 502,900 52 % Factored shear force/shear capacity [kN] 120,059 485,604 25 %

Wlax87

Deflection due to unfactored load (Deflection limit L/360)/L/180)! 17,9 mm (91 %) -0,2 mm (2 %) Attention! Ultimate limit design! Remember the load factors!!

GLULAM Beam Id: LOT#70 MB Date 19-06-2018 Structural Engineer: Licensed to: FINNLAMELLI OY 5400 21.5 50% 2.2 5500 20.3 50% 2.2 28.9 30% 3.5 30% 3.6 1.75 750 4.5 50% 0 x-Dx-Di-idd 1900 55.9 50% 6 28.9 30% 3.5 30% 3.6 1.75 3850 3250 **I=** 1 I= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -80 -70 -60 -50 -40 -30 -20 -10 10 20 30 40 50 60 70 Licensed to: FINNLAMELLI OY 100 50 -50 -100 Load factor of dead load= 1 Load factor of imposed load= 1 Load width 1 (m) (by which the loads has been multiplied during calculation) Max/Min reactions of beam [kN] 79,439 205,008 25,666 4,281 22,173 -6,793 4,281 22,173 -6,793

L40 380 x 390 B 2 Cf=0,97 Design method: Allowable stress design (2) 7 / 2 × / 5 / 6

Factored Moment/Moment capacity [kNm] 87,130 142,984 61 % Factored shear force/shear capacity [kN] 115,429 116,534 99 %

Date 19-06-2018

Structural Engineer: Licensed to: FINNLAMELLI OY 5400 20.3 50% 2.2 XIDXID: dd 9.17 50% 13.8 50% 9.75 50% 9.75 50% 13.8 50% 13.8 50% 9.17 50% 5550 1600 **I=** 1 l= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -90 -80 -70 -60 -50 -40 -30 -20 -10 10 20 30 40 50 60 70 80 90 Licensed to: FINNLAMELLI OY 100 50 -100 Load factor of dead load= 1 Load factor of imposed load= 1 Load width 2.45 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]
67,927 209,092 8,202
5,246 17,155 -43,405

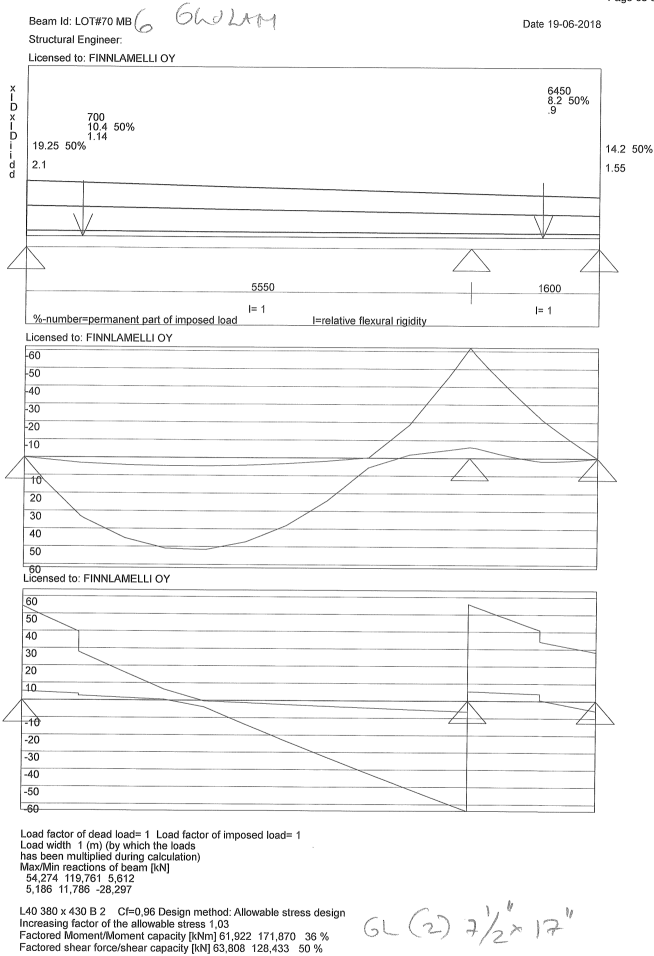
GL (2) 7/2×17"

GLULAN

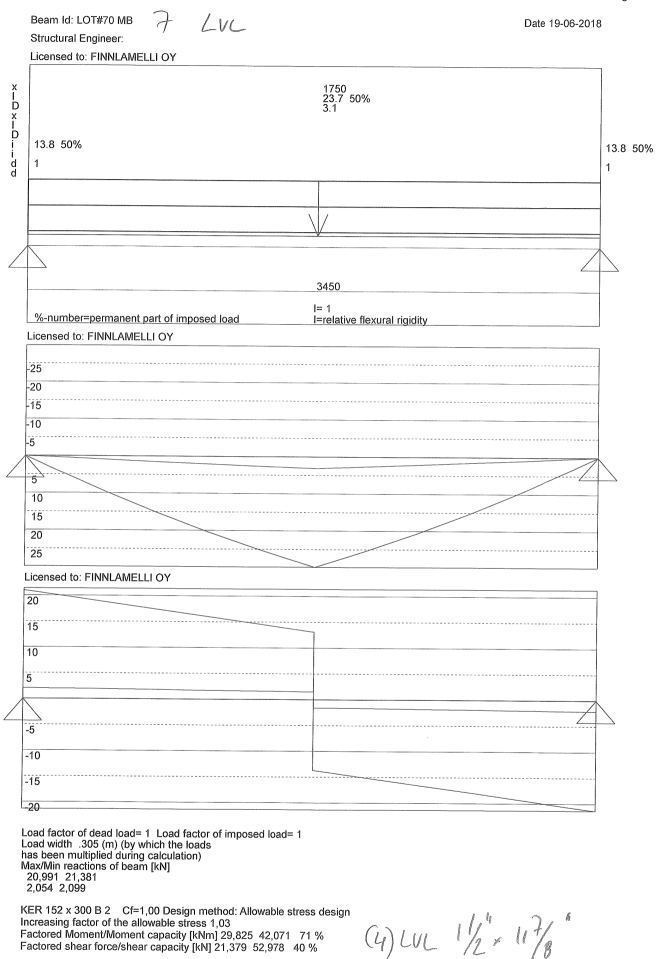
Beam Id: LOT#70 MB

Deflection due to unfactored load (Deflection limit L/360) 9,0 mm (58 %) 0,0 mm (0 %)

L40 380 x 430 B 2 Cf=0,96 Design method: Allowable stress design Increasing factor of the allowable stress 1,02 Factored Moment/Moment capacity [kNm] 92,662 171,091 54 % Factored shear force/shear capacity [kN] 122,747 127,850 96 %



Deflection due to unfactored load (Deflection limit L/360) 6,3 mm (41 %) 0,0 mm (0 %)



Deflection due to unfactored load (Deflection limit L/360) 8,8 mm (92 %)

6LU LAM Beam Id: LOT#70 MB Date 19-06-2018 Structural Engineer: Licensed to: FINNLAMELLI OY 400 26.9 50% 2.6 5650 5.9 50% 0 x I D x I D i i d d 4150 67.9 50% 21.5 30% 40.3 30% 2 3.3 5650 1650 **I=** 1 l= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -100 -50 50 100 Licensed to: FINNLAMELLI OY 100

Load factor of dead load= 1 Load factor of imposed load= 1 Load width 1 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]

89,999 272,494 17,303

7,447 23,510 -68,593

50

-100

L40 380 x 515 B 2 Cf=0,94 Design method: Allowable stress design Increasing factor of the allowable stress 1,02 Factored Moment/Moment capacity [kNm] 136,336 240,880 57 % Factored shear force/shear capacity [kN] 147,826 153,335 96 %

(2) 6L 7/2 × 20/4"

Deflection due to unfactored load (Deflection limit L/360) 7,4 mm (47 %) 0,0 mm (0 %)

Beam Id: LOT#70 HDR Date 20-06-2018 Structural Engineer: Licensed to: FINNLAMELLI OY 1700 49.1 30% 5.1 x-Dx-Di-idd 9.17 50% 9.17 50% 1 2200 l= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -35 -30 -25 -20 -15 -10 -5 5 10 15 20 25 30 35 Licensed to: FINNLAMELLI OY 70 60 50 40 30 20 10 -10 -20 -30 -40 -50 -60 -70 Load factor of dead load 1.2 Load factor of imposed load 1.6 Load width .61 (m) (by which-the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]
29,893 76,083 2,196 5,534 T24 328 x 260 B 2 Cf=1,00 Design method: Ultimate limit design (2) 665 Factored Moment/Moment capacity [kNm] 36,831 56,853 65 % Factored shear force/shear capacity [kN] 76,081 87,467 87 %

Deflection due to unfactored load (Deflection limit L/360) 3,1 mm (50 %)

Beam Id: LOT#70 HDR Date 20-06-2018 Structural Engineer: Licensed to: FINNLAMELLI OY 950 75.2 30% 4.1 x - D x - D i i d d 9.17 50% 9.17 50% 1 1400 I= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -35 -30 25 -20 15 10 5 10 15 25 30 35 40 Licensed to: FINNLAMELLI OY 90 80 70 60 50 40 30 20 10 -10 -20 -30 -40 -50 -60 -70 -80 Load factor of dead load= 1.2 Load factor of imposed load= 1.6 Load width .61 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]

47,031 91,761
2,094 3,851 T24 492 x 260 B 2 Cf=1,00 Design method: Ultimate limit design Factored Moment/Moment capacity [kNm] 40,312 85,280 47 % Factored shear force/shear capacity [kN] 91,759 131,200 70 %

Deflection due to unfactored load (Deflection limit L/360)

0,9 mm (22 %)

(3) Lo64

Beam Id: LOT#70 HDR #3 Date 20-06-2018 Structural Engineer: Licensed to: FINNLAMELLI OY 1850 37.8 30% 4.1 x-Dx-Di-idd 9.17 50% 9.17 50% 1 2800 I= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -40 Licensed to: FINNLAMELLI OY 50 40 30 20 10 -10 -20

Load factor of dead load = 1.2 Load factor of imposed load = 1.6 Load width .61 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]

35,741 56,764
2,694 4,275 2,694 4,275

-30 -40 -50

T24 328 x 260 B 2 Cf=1,00 Design method: Ultimate limit design Factored Moment/Moment capacity [kNm] 49,557 56,853 87 % Factored shear force/shear capacity [kN] 56,761 87,467 65 %

2 Lo65

Deflection due to unfactored load (Deflection limit L/360) 6,9 mm (88 %)

Beam Id: LOT#70 HDR Date 20-06-2018 Structural Engineer: Licensed to: FINNLAMELLI OY x-Dx-Di-idd 13 50% 15.2 50% 3 30% 3 30% 1 1250 2000 **I**= 1 I= 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -10 Licensed to: FINNLAMELLI OY 10 5 -5 -10 -15 Load factor of dead load= 1.2 Load factor of imposed load= 1.6 Load width .61 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]
34,577 3,552
1,933 -2,500

T24 164 x 260 B 2 Cf=1,00 Design method: Ultimate limit design Factored Moment/Moment capacity [kNm] 10,807 28,427 38 % Factored shear force/shear capacity [kN] 17,553 43,733 40 %

(1) Lo 6

Deflection due to unfactored load (Deflection limit L/360)/L/180)! 4,5 mm (65 %) 0,4 mm (6 %)

Beam Id: LOT#70 HDR #5 Date 20-06-2018 Structural Engineer: Licensed to: FINNLAMELLI OY x-Dx-Di-idd 2 30% 2 30% 1 1 1400 **I=** 1 %-number=permanent part of imposed load I=relative flexural rigidity Licensed to: FINNLAMELLI OY -20 -15 -10 -5 5 10 15 Licensed to: FINNLAMELLI OY 100 50 -50 -100 Load factor of dead load 1.2 Load factor of imposed load 1.6 Load width 2.9 (m) (by which the loads has been multiplied during calculation)

Max/Min reactions of beam [kN]

134,715 24,026

10,364 3,387 T24 656 x 260 B 2 Cf=1,00 Design method: Ultimate limit design Factored Moment/Moment capacity [kNm] 20,064 113,707 18 % Factored shear force/shear capacity [kN] 134,715 174,933 77 % (4) LOGS

Deflection due to unfactored load (Deflection limit L/360) 0,3 mm (8 %)



Company:	Ensign Engineering	Date:	6/11/2018
Engineer:	Alex Hawkins, P.E.	Page:	1/5
Project:			
Address:	45 W 10000 S Ste. 500		
Phone:	801-255-0529		
E-mail:	ahawkins@ensigneng.com		

## 1.Project information

Customer company: Customer contact name: Customer e-mail: Comment: Project description: Location: Utah Fastening description:

# 2. Input Data & Anchor Parameters

#### General

Design method:ACI 318-14 Units: Imperial units

## **Anchor Information:**

Anchor type: Concrete screw Material: Carbon Steel Diameter (inch): 0.750

Nominal Embedment depth (inch): 6.000 Effective Embedment depth, her (inch): 4.640

Code report: ICC-ES ESR-2713

Anchor category: 1 Anchor ductility: No h<sub>min</sub> (inch): 9.58 c<sub>ac</sub> (inch): 7.00 C<sub>min</sub> (inch): 1.75 S<sub>min</sub> (inch): 3.00

#### Base Material Concrete: Norr

Concrete: Normal-weight

Concrete thickness, h (inch): 120.00

State: Cracked

Compressive strength, f'c (psi): 3000

Ψ<sub>c,V</sub>: 1.0

Reinforcement condition: B tension, B shear Supplemental reinforcement: Not applicable Reinforcement provided at corners: No Ignore concrete breakout in tension: No Ignore concrete breakout in shear: No Ignore 6do requirement: Not applicable

Build-up grout pad: No

# Base Plate

Length x Width x Thickness (inch): 10.00 x 10.00 x 0.81

## **Recommended Anchor**

Anchor Name: Titen HD® - 3/4"Ø Titen HD, hnom:6" (152mm)

Code Report: ICC-ES ESR-2713





Company:	Ensign Engineering	Date:	6/11/2018
Engineer:	Alex Hawkins, P.E.	Page:	2/5
Project:			
Address:	45 W 10000 S Ste. 500		
Phone:	801-255-0529		
E-mail:	ahawkins@ensigneng.com		

# **Load and Geometry**

Load factor source: ACI 318 Section 5.3

Load combination: not set Seismic design: No

Anchors subjected to sustained tension: Not applicable

Apply entire shear load at front row: No

Anchors only resisting wind and/or seismic loads: No

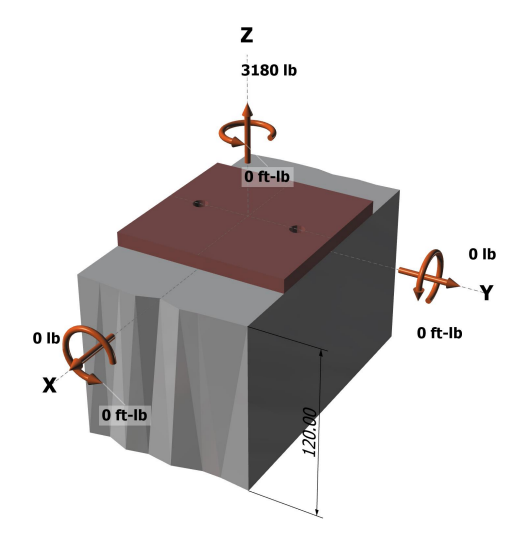
# Strength level loads:

Nua [lb]: 3180

V<sub>uax</sub> [lb]: 0

Vuay [lb]: 0 Mux [ft-lb]: 0 Muy [ft-lb]: 0 Muz [ft-lb]: 0

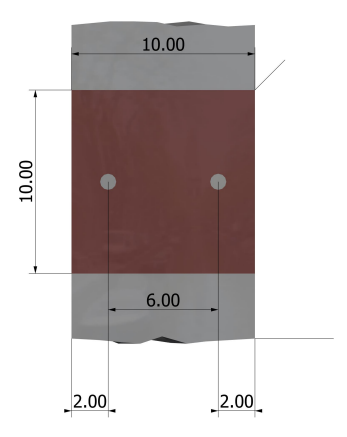
<Figure 1>





Company:	Ensign Engineering	Date:	6/11/2018
Engineer:	Alex Hawkins, P.E.	Page:	3/5
Project:			
Address:	45 W 10000 S Ste. 500		
Phone:	801-255-0529		
E-mail:	ahawkins@ensigneng.com		

<Figure 2>





Company:	Ensign Engineering	Date:	6/11/2018
Engineer:	Alex Hawkins, P.E.	Page:	4/5
Project:			
Address:	45 W 10000 S Ste. 500		
Phone:	801-255-0529		
E-mail:	ahawkins@ensigneng.com		

## 3. Resulting Anchor Forces

Anchor	Tension load, N <sub>ua</sub> (lb)	Shear load x, V <sub>uax</sub> (lb)	Shear load y, V <sub>uay</sub> (lb)	Shear load combined, $\sqrt{(V_{uax})^2+(V_{uay})^2}$ (lb)
1	1590.0	0.0	0.0	0.0
2	1590.0	0.0	0.0	0.0
Sum	3180.0	0.0	0.0	0.0

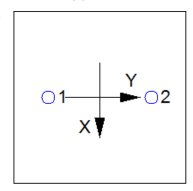
Maximum concrete compression strain (‰): 0.00 Maximum concrete compression stress (psi): 0

Resultant tension force (lb): 3180

Resultant compression force (lb): 0

Eccentricity of resultant tension forces in x-axis,  $e'_{Nx}$  (inch): 0.00 Eccentricity of resultant tension forces in y-axis,  $e'_{Ny}$  (inch): 0.00

<Figure 3>



#### 4. Steel Strength of Anchor in Tension (Sec. 17.4.1)

N <sub>sa</sub> (lb)	$\phi$	$\phi N_{sa}$ (lb)
45540	0.65	29601

# 5. Concrete Breakout Strength of Anchor in Tension (Sec. 17.4.2)

 $N_b = k_c \lambda_a \sqrt{f'_c h_{ef}}^{1.5}$  (Eq. 17.4.2.2a)

<b>K</b> c	$\lambda_a$	$f_c$ (psi)	h <sub>ef</sub> (in)	N <sub>b</sub> (	lb)				
17.0	1.00	3000	4.640	930	7				
$\phi N_{cbg} = \phi (A$	Nc / ANco) Yec, N	$\Psi_{ed,N}\Psi_{c,N}\Psi_{cp,N}N$	b (Sec. 17.3.1	& Eq. 17.4.2	.1b)				
$A_{Nc}$ (in <sup>2</sup> )	$A_{Nco}$ (in <sup>2</sup> )	c <sub>a,min</sub> (in)	$\Psi_{ec,N}$	$\Psi_{ed,N}$	$arPsi_{c,N}$	$\Psi_{cp,N}$	$N_b$ (lb)	$\phi$	$\phi N_{cbg}$ (lb)
139.20	193.77	2.00	1.000	0.786	1.00	1.000	9307	0.65	3417

# 6. Pullout Strength of Anchor in Tension (Sec. 17.4.3)

 $\phi N_{pn} = \phi \Psi_{c,P} \lambda_a N_p (f'_c / 2,500)^n$  (Sec. 17.3.1, Eq. 17.4.3.1 & Code Report)

$\Psi_{c,P}$	λa	$N_p$ (lb)	$f'_c$ (psi)	n	$\phi$	$\phi N_{pn}$ (lb)	
1.0	1.00	6820	3000	0.50	0.65	4856	



Company:	Ensign Engineering	Date:	6/11/2018
Engineer:	Alex Hawkins, P.E.	Page:	5/5
Project:			
Address:	45 W 10000 S Ste. 500		
Phone:	801-255-0529		
E-mail:	ahawkins@ensigneng.com		

# 11. Results

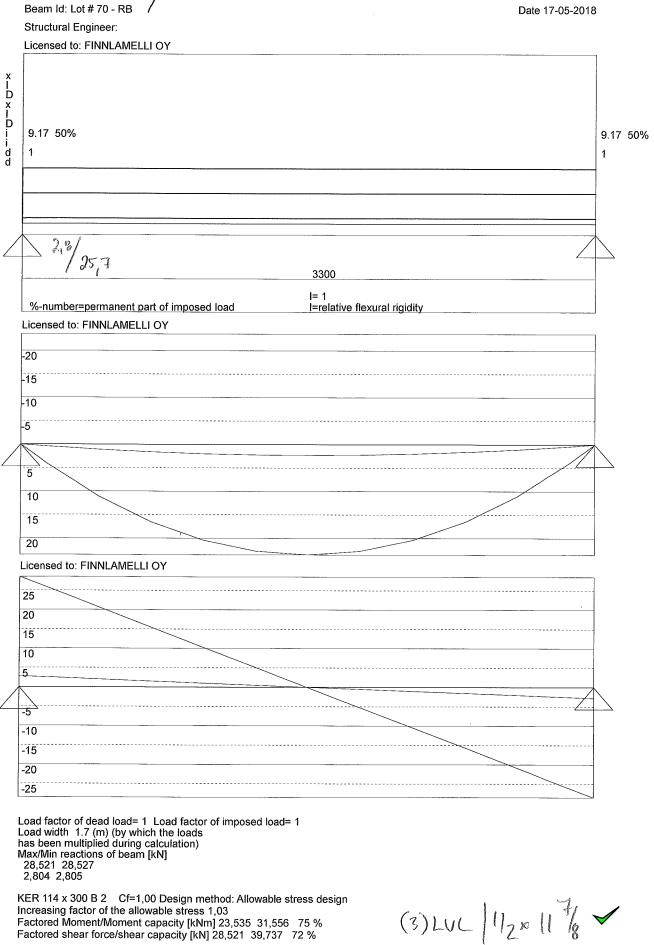
# 11. Interaction of Tensile and Shear Forces (Sec. D.7)?

Tension	Factored Load, Nua (lb)	Design Strength, øNn (lb)	Ratio	Status
Steel	1590	29601	0.05	Pass
Concrete breakout	3180	3417	0.93	Pass (Governs)
Pullout	1590	4856	0.33	Pass

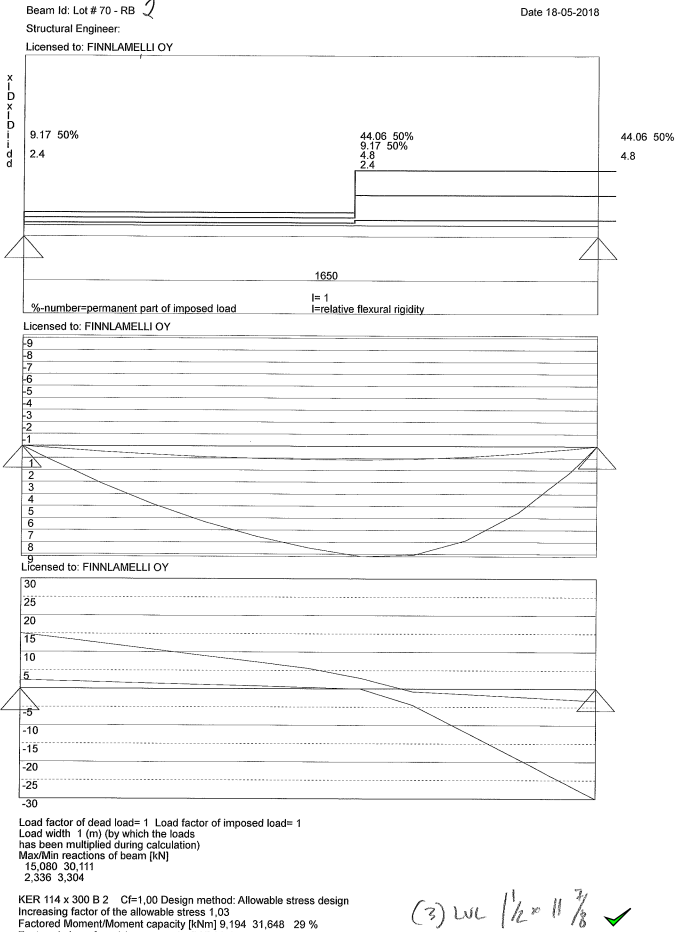
3/4"Ø Titen HD, hnom:6" (152mm) meets the selected design criteria.

## 12. Warnings

- Designer must exercise own judgement to determine if this design is suitable.
- Refer to manufacturer's product literature for hole cleaning and installation instructions.

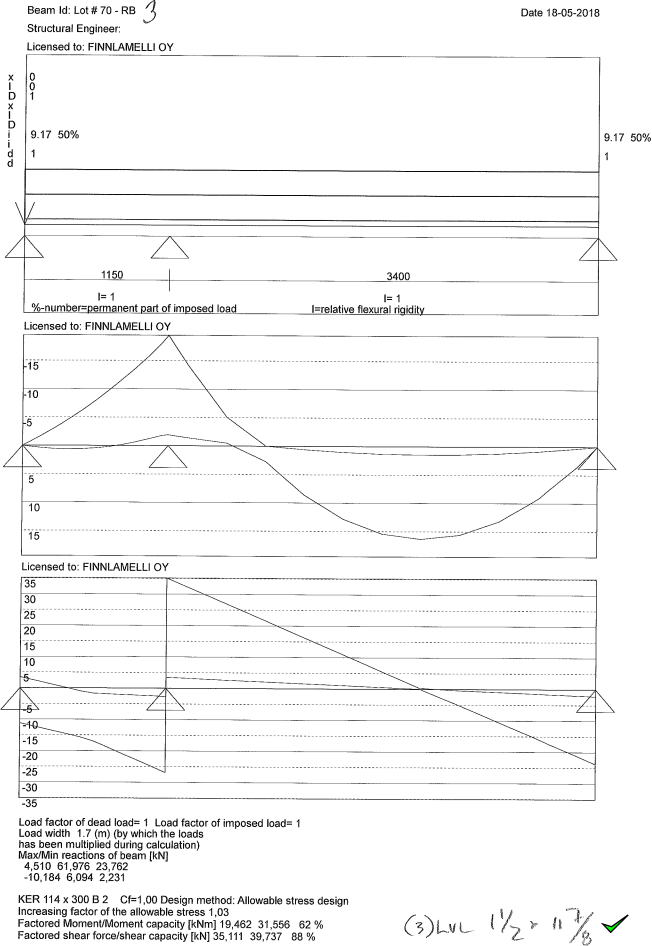


Deflection due to unfactored load (Deflection limit L/240) 10,0 mm (73 %)



Factored shear force/shear capacity [kN] 30,103 39,853 76 % Deflection due to unfactored load (Deflection limit L/240)

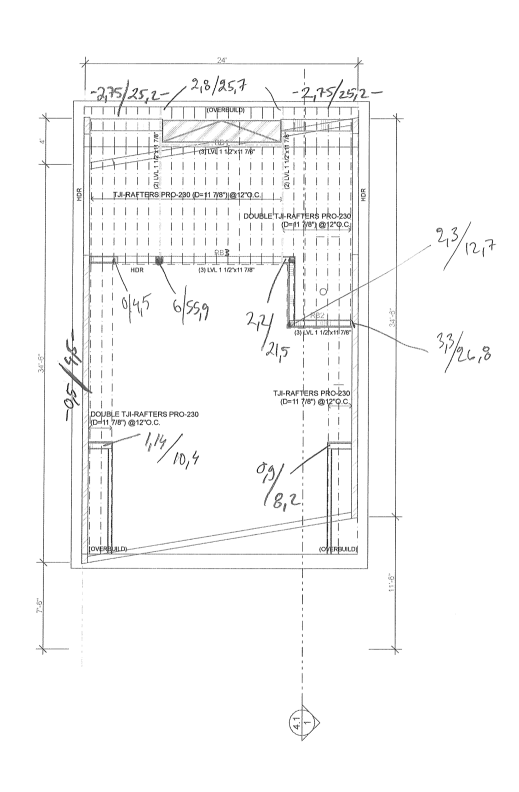
0,9 mm (14 %)



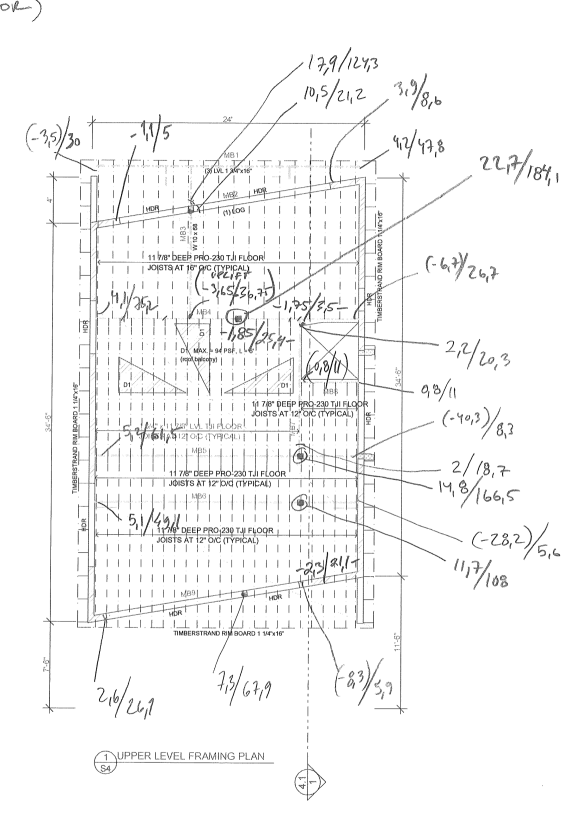
Deflection due to unfactored load (Deflection limit L/240) 0,0 mm (0 %) 6,1 mm (43 %)

ROOF LOAPS

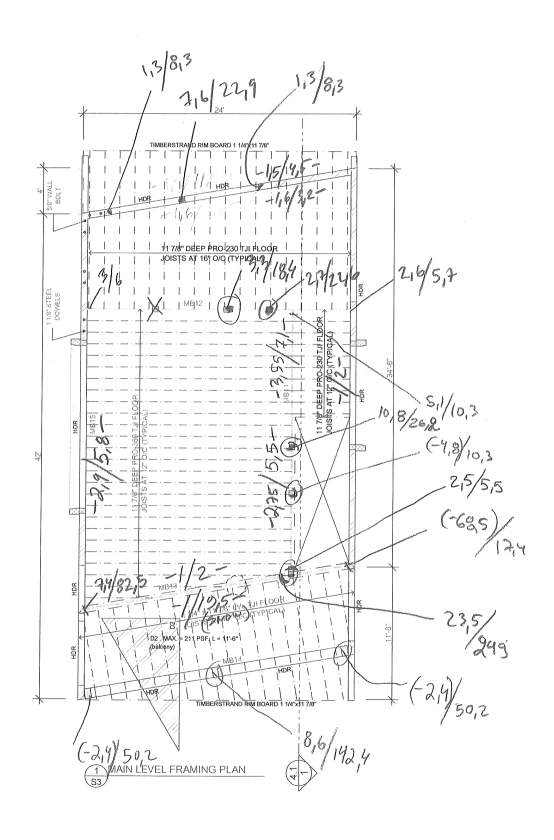
SNOW = 188 PSP = 9,17 km/m



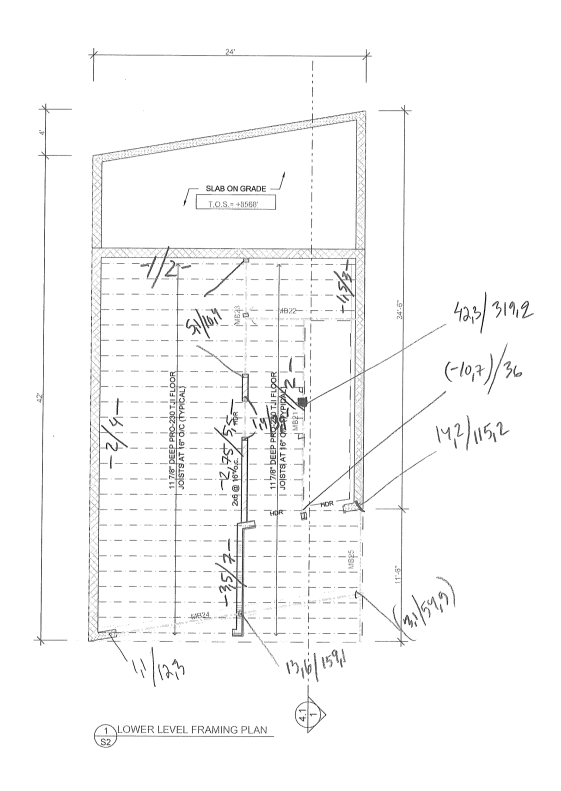
ROOF "LEVEL" LOADS



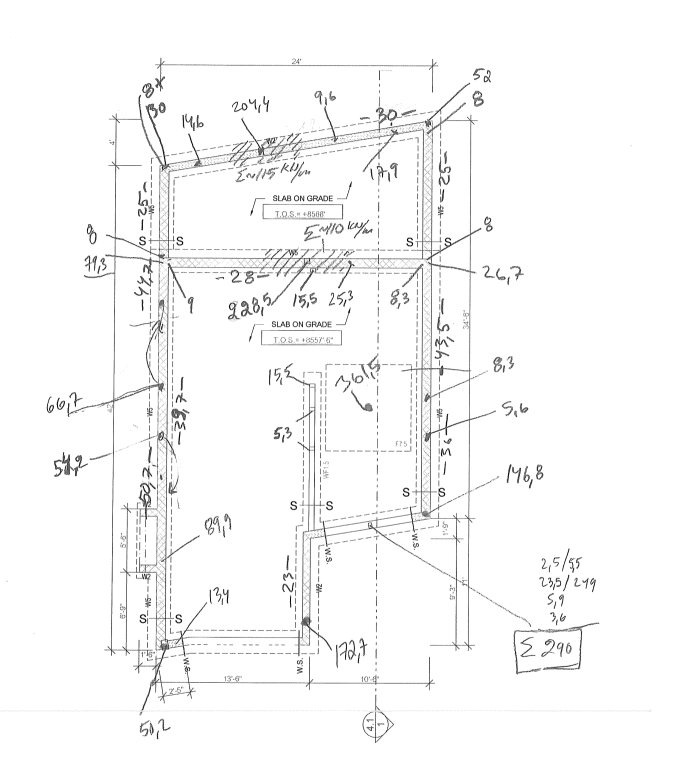
LOT 70 UPPER FLOOR LOADS



MAIN FLOOR LOADS



FOOTING LOADS



1 FOOTING AND FOUNDATION PLAN



Project Title: Powder Mountain Engineer: Alex Hawkins Project ID: 8332

Project ID: 8332 Project Descr:

Printed: 1 AUG 2018, 2:11PM

Licensee: ENSIGN ENGINEERING

## **Wood Beam**

File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6

Lic. #: KW-06004069 Description: MB1

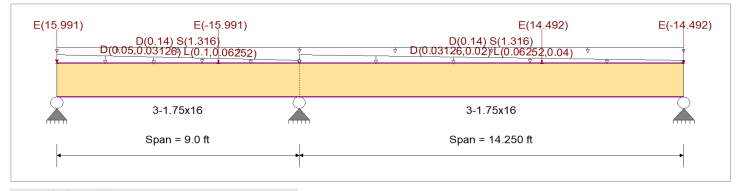
## **CODE REFERENCES**

Calculations per NDS 2015, IBC 2015, CBC 2016, ASCE 7-10

Load Combination Set: ASCE 7-10

#### **Material Properties**

Analysis Method : Allowable Stress Design	Fb+	2,600.0 psi	E : Modulus of Elas	ticity
Load Combination :ASCE 7-10	Fb -	2,600.0 psi	Ebend- xx	2,000.0 ksi
	Fc - Prll	2,510.0 psi	Eminbend - xx	1,016.54ksi
Wood Species : Trus Joist	Fc - Perp	750.0 psi		
Wood Grade : MicroLam LVL 2.0 E	Fv	285.0 psi		
	Ft	1,555.0 psi	Density	42.0 pcf
Beam Bracing : Beam is Fully Braced against lateral-torsional	buckling		,	•



# **Applied Loads**

Service loads entered. Load Factors will be applied for calculations.

Load for Span Number 1

Varying Uniform Load: D= 0.020->0.020, L= 0.040->0.040 ksf, Extent = 0.0 -->> 9.0 ft, Trib Width = 2.50->1.563 ft, (Floor)

Uniform Load: D = 0.020, S = 0.1880 ksf, Tributary Width = 7.0 ft, (Roof)

Point Load : E = 15.991 k @ 0.0 ft, (Hold Down)

Point Load: E = -15.991 k @ 6.0 ft, (Hold Down)

Load for Span Number 2

Varying Uniform Load: D= 0.020->0.020, L= 0.040->0.040 ksf, Extent = 0.0 -->> 14.250 ft, Trib Width = 1.563->1.0 ft, (Floor)

Uniform Load: D = 0.020, S = 0.1880 ksf, Tributary Width = 7.0 ft, (Roof)

Point Load: E = 14.492 k @ 9.0 ft, (Hold Down)

Point Load: E = -14.492 k @ 14.250 ft, (Hold Down)



Project Title: Powder Mountain Engineer: Alex Hawkins Project ID: 8332 45 West 10000 South, Suite 500

Project Descr:

THE STANDARD IN ENGINEERING

**Wood Beam** 

Printed: 1 AUG 2018, 2:11PM File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6

Lic. # : KW-06004069 Description:

Licensee : ENSIGN ENGINEERING

DESIGN SUMMARY					Design OK
Maximum Bending Stress Ratio	=	0.573. 1	Maximum Shear Stress Ratio	=	<b>0.583</b> : 1
Section used for this span		3-1.75x16	Section used for this span		3-1.75x16
fb : Actual	=	2,293.97 psi	fv : Actual	=	191.17 psi
FB : Allowable	=	4,000.38 psi	Fv : Allowable	=	327.75 psi
Load Combination	+D+0.750L	+0.750S+0.5250E	Load Combination		+D+S
Location of maximum on span	=	8.996ft	Location of maximum on span	=	9.000 ft
Span # where maximum occurs	=	Span # 2	Span # where maximum occurs	=	Span # 1

0.328 in Ratio = 521 >= 360 Max Upward Transient Deflection 0.000 in Ratio = **0** < 360 0.341 in Ratio = Max Downward Total Deflection 501 >= 240 Max Upward Total Deflection 0.000 in Ratio = **0** < 240

Load Combination		Max Stres	s Ratios								Mor	nent Values			Shear Va	lues
Segment Length	Span #	M	٧	$C_d$	$C_{F/V}$	Сi	$c_r$	$C_{m}$	$c_t$	c <sub>L</sub> —	M	fb	F'b	V	fv	F'v
D Only													0.00	0.00	0.00	0.00
Length = 9.0 ft	1	0.078	0.084	0.90	0.962	1.00	1.00	1.00	1.00	1.00	3.29	176.15	2250.22	1.21	21.55	256.50
Length = 14.250 ft	2	0.078	0.084	0.90	0.962	1.00	1.00	1.00	1.00	1.00	3.29	176.15	2250.22	1.21	21.55	256.50
+D+L					0.962	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00
Length = 9.0 ft	1	0.095	0.100	1.00	0.962	1.00	1.00	1.00	1.00	1.00	4.41	236.29	2500.24	1.60	28.56	285.00
Length = 14.250 ft	2	0.095	0.100	1.00	0.962	1.00	1.00	1.00	1.00	1.00	4.41	236.29	2500.24	1.60	28.56	285.00
+D+S					0.962	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00
Length = 9.0 ft	1	0.539	0.583	1.15	0.962	1.00	1.00	1.00	1.00	1.00	28.92	1,549.25	2875.28	10.71	191.17	327.75
Length = 14.250 ft	2	0.539	0.583	1.15	0.962	1.00	1.00	1.00	1.00	1.00	28.92	1,549.25	2875.28	10.71	191.17	327.75
+D+0.750L					0.962	1.00	1.00	1.00	1.00	1.00		·	0.00	0.00	0.00	0.00
Length = 9.0 ft	1	0.071	0.075	1.25	0.962	1.00	1.00	1.00	1.00	1.00	4.13	221.26	3125.30	1.50	26.80	356.25
Length = 14.250 ft	2	0.071	0.075	1.25	0.962	1.00	1.00	1.00	1.00	1.00	4.13	221.26	3125.30	1.50	26.80	356.25
+D+0.750L+0.750S					0.962	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00
Length = 9.0 ft	1	0.435	0.470	1.15	0.962	1.00	1.00	1.00	1.00	1.00	23.35	1,251.08	2875.28	8.63	154.02	327.75
Length = 14.250 ft	2	0.435	0.470	1.15	0.962	1.00	1.00	1.00	1.00	1.00	23.35	1,251.08	2875.28	8.63	154.02	327.75
+D+0.70E					0.962	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00
Length = 9.0 ft	1	0.368	0.237	1.60	0.962	1.00	1.00	1.00	1.00	1.00	27.47	1,471.41	4000.38	6.05	108.05	456.00
Length = 14.250 ft	2	0.452	0.260	1.60	0.962	1.00	1.00	1.00	1.00	1.00	33.77	1,809,27	4000.38	6.64	118.62	456.00
+D+0.750L+0.750S+0.5	5250E				0.962	1.00	1.00	1.00	1.00	1.00		·	0.00	0.00	0.00	0.00
Length = 9.0 ft	1	0.382	0.462	1.60	0.962	1.00	1.00	1.00	1.00	1.00	28.52	1,527.67	4000.38	11.79	210.55	456.00
Length = 14.250 ft	2	0.573	0.462	1.60	0.962	1.00	1.00	1.00	1.00	1.00	42.82	2,293.97	4000.38	11.79	210.55	456.00
+0.60D					0.962	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00
Length = 9.0 ft	1	0.026	0.028	1.60	0.962	1.00	1.00	1.00	1.00	1.00	1.97	105.69	4000.38	0.72	12.93	456.00
Length = 14.250 ft	2	0.026	0.028	1.60	0.962	1.00	1.00	1.00	1.00	1.00	1.97	105.69	4000.38	0.72	12.93	456.00
+0.60D+0.70E					0.962	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00
Length = 9.0 ft	1	0.365	0.247	1.60	0.962	1.00	1.00	1.00	1.00	1.00	27.24	1,459.31	4000.38	6.31	112.67	456.00
Length = 14.250 ft	2	0.438	0.249	1.60	0.962	1.00	1.00	1.00	1.00	1.00	32.70	1,751.62	4000.38	6.36	113.48	456.00
<b>Overall Maxin</b>	num De	eflectio	ns													
Load Combination		S	pan	Max. "-"	Defl	Location	n in Span	I	_oad Co	mbinatio	n		Max. "+'	' Defl I	ocation in	Span
			1	0.0	0000		0.000		E Only				-0.1	262	4.	978

Overall Maximum Defle	ections					
Load Combination	Span	Max. "-" Defl	Location in Span	Load Combination	Max. "+" Defl	Location in Span
	1	0.0000	0.000	E Only	-0.1262	4.978
+D+0.750L+0.750S+0.5250E	2	0.3407	7.881		0.0000	4.978
Vertical Reactions			Suppor	rt notation : Far left is #1	Values in KIPS	
Load Combination		Suppo	ort 1 Support 2 S	upport 3		

Load Combination	Support 1	Support 2	Support 3	
Overall MAXimum	9.568	22.533	8.514	
Overall MINimum	9.568	-3.539	-6.029	
D Only	0.462	2.588	0.936	
+D+L	0.731	3.521	1.196	
+D+S	3.536	22.533	8.514	
+D+0.750L	0.663	3.288	1.131	
+D+0.750L+0.750S	2.969	18.247	6.814	



Project Title: Powder Mountain Engineer: Alex Hawkins Project ID: 8332 Project Descr:

Printed: 1 AUG 2018, 2:11PM

Licensee : ENSIGN ENGINEERING

# **Wood Beam**

File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6

Lic. #: KW-06004069 Description:

Vertical Reactions		Sup	oport notation : Far left is #1	Values in KIPS
Load Combination	Support 1	Support 2	Support 3	
+D+0.70E	7.159	0.111	-3.284	
+D+0.750L+0.750S+0.5250E	7.992	16.389	3.649	
+0.60D	0.277	1.553	0.562	
+0.60D+0.70E	6.975	-0.924	-3.659	
L Only	0.269	0.933	0.260	
S Only	3.074	19.945	7.578	
E Only	9.568	-3.539	-6.029	



Project Title: Powder Mountain Engineer: Alex Hawkins

Project ID: 8332 Project Descr:

Printed: 12 JUN 2018, 11:24AM

# **Steel Beam**

File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6

Lic. #: KW-06004069 Description: MB3

## **CODE REFERENCES**

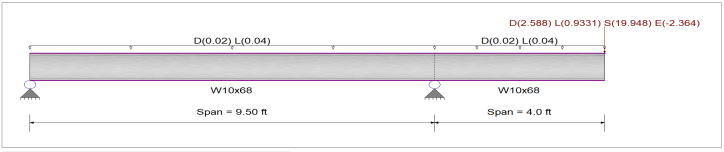
Calculations per AISC 360-10, IBC 2015, CBC 2016, ASCE 7-10

Load Combination Set: ASCE 7-10

## **Material Properties**

Analysis Method: Allowable Strength Design Fy: Steel Yield: 50.0 ksi
Beam Bracing: Beam is Fully Braced against lateral-torsional buckling E: Modulus: 29,000.0 ksi

Bending Axis: Major Axis Bending



## **Applied Loads**

Service loads entered. Load Factors will be applied for calculations.

Beam self weight NOT internally calculated and added

Load for Span Number 1

Uniform Load: D = 0.020, L = 0.040 ksf, Tributary Width = 1.0 ft, (Floor)

Load for Span Number 2

Uniform Load: D = 0.020, L = 0.040 ksf, Tributary Width = 1.0 ft, (Floor)

Point Load: D = 2.588, L = 0.9331, S = 19.948, E = -2.364 k @ 4.0 ft, (MB1)

DESIGN SUMMARY			Design OK
Maximum Bending Stress Ratio = Section used for this span Ma : Applied Mn / Omega : Allowable	<b>0.424</b> : 1 <b>W10x68</b> 90.304 k-ft 212.824 k-ft	Maximum Shear Stress Ratio = Section used for this span Va : Applied Vn/Omega : Allowable	<b>0.231</b> : 1 <b>W10x68</b> 22.616 k 97.760 k
Load Combination Location of maximum on span Span # where maximum occurs	+D+S 9.500ft Span # 1	Load Combination Location of maximum on span Span # where maximum occurs	+D+S 9.500 ft Span # 1
Maximum Deflection Max Downward Transient Deflection Max Upward Transient Deflection Max Downward Total Deflection Max Upward Total Deflection	0.217 in Ratio -0.070 in Ratio 0.245 in Ratio -0.079 in Ratio	0 = 1,623 >=360 0 = 392 >=240	

## **Maximum Forces & Stresses for Load Combinations**

Load Combination		Max Stress	Ratios		Summary of Moment Values				Summary of Shear Va		ear Values		
Segment Length	Span #	M	V	Mmax +	Mmax -	Ma Max	Mnx	Mnx/Omega	Cb	Rm	Va Max	Vnx	Vnx/Omega
D Only													
Dsgn. L = 9.50 ft	1	0.049	0.027		-10.51	10.51	355.42	212.82	1.00	1.00	2.67	146.64	97.76
Dsgn. L = 4.00 ft	2	0.049	0.027		-10.51	10.51	355.42	212.82	1.00	1.00	2.67	146.64	97.76
+D+L													
Dsgn. L = $9.50 \text{ ft}$	1	0.068	0.038		-14.56	14.56	355.42	212.82	1.00	1.00	3.76	146.64	97.76
Dsgn. L = 4.00 ft	2	0.068	0.038		-14.56	14.56	355.42	212.82	1.00	1.00	3.76	146.64	97.76
+D+S													
Dsgn. L = $9.50 \text{ ft}$	1	0.424	0.231		-90.30	90.30	355.42	212.82	1.00	1.00	22.62	146.64	97.76
Dsgn. L = 4.00 ft	2	0.424	0.231		-90.30	90.30	355.42	212.82	1.00	1.00	22.62	146.64	97.76
+D+0.750L													
Dsgn. L = $9.50 \text{ ft}$	1	0.064	0.036		-13.55	13.55	355.42	212.82	1.00	1.00	3.49	146.64	97.76
Dsgn. L = $4.00 \text{ ft}$	2	0.064	0.036		-13.55	13.55	355.42	212.82	1.00	1.00	3.49	146.64	97.76
+D+0.750L+0.750S													
Dsgn. L = 9.50 ft	1	0.345	0.189		-73.40	73.40	355.42	212.82	1.00	1.00	18.45	146.64	97.76
Dsgn. L = $4.00 \text{ ft}$	2	0.345	0.189		-73.40	73.40	355.42	212.82	1.00	1.00	18.45	146.64	97.76
+D+0.70E													



**Ensign Engineering** 45 West 10000 South, Suite 500 Sandy, Utah 84070 P: (801) 255-0529

-0.237

-8.399

0.995

1.710

28.347

-3.359

Project Title: Powder Mountain Engineer: Alex Hawkins Project ID: 8332 Project Descr:

THE STANDARD IN ENGINEERING

Printed: 12 JUN 2018, 11:24AM

Stool	Beam
OLEC	Dealli

L Only

S Only

E Only

File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6

Lic. #: KW-06004069 Description:

Licensee : ENSIGN ENGINEERING

Load Combination		Max Stress	Ratios		5	Summary of M	loment Valu	ies			Summ	ary of Sh	ear Values
Segment Length	Span #	M	V	Mmax +	Mmax -	Ma Max	Mnx	Mnx/Omega	Cb	Rm	Va Max	Vnx	Vnx/Omega
Dsgn. L = 9.50 ft	1	0.018	0.010		-3.89	3.89	355.42	212.82	1.00	1.00	1.01	146.64	97.76
Dsgn. L = $4.00 \text{ ft}$	2	0.018	0.010		-3.89	3.89	355.42	212.82	1.00	1.00	1.01	146.64	97.76
+D+0.750L+0.750S+0.525	50E												
Dsgn. L = $9.50 \text{ ft}$	1	0.322	0.176		-68.43	68.43	355.42	212.82	1.00	1.00	17.21	146.64	97.76
Dsgn. L = $4.00 \text{ ft}$	2	0.322	0.176		-68.43	68.43	355.42	212.82	1.00	1.00	17.21	146.64	97.76
+0.60D													
Dsgn. L = $9.50 \text{ ft}$	1	0.030	0.016		-6.31	6.31	355.42	212.82	1.00	1.00	1.60	146.64	97.76
Dsgn. L = $4.00 \text{ ft}$	2	0.030	0.016		-6.31	6.31	355.42	212.82	1.00	1.00	1.60	146.64	97.76
+0.60D+0.70E													
Dsgn. L = $9.50 \text{ ft}$	1	0.002	0.001	0.34		0.34	355.42	212.82	1.00	1.00	0.09	146.64	97.76
Dsgn. L = 4.00 ft	2	0.001	0.001	0.31		0.31	355.42	212.82	1.00	1.00	0.10	146.64	97.76

# **Overall Maximum Deflections**

Load Combination	Span	Max. "-" Defl	Location in Span	Load Combination	Max. "+" Defl	Location in Span
	1	0.0000	0.000	+D+S	-0.0792	5.510
+D+S	2	0.2451	4.000		0.0000	5.510

Z	0.2431	4.000	0.0000	3.310
		Support notation : Far left is #1	Values in KIPS	
Support 1	Support 2	Support 3		
-9.411	32.217			
0.090	-0.030			
-1.012	3.870			
-1.248	5.579			
-9.411	32.217			
-1.189	5.152			
-7.488	26.412			
-0.315	1.518			
-6.966	24.648			
-0.607	2.322			
0.090	-0.030			
	Support 1  -9.411 0.090 -1.012 -1.248 -9.411 -1.189 -7.488 -0.315 -6.966 -0.607	-9.411 32.217 0.090 -0.030 -1.012 3.870 -1.248 5.579 -9.411 32.217 -1.189 5.152 -7.488 26.412 -0.315 1.518 -6.966 24.648 -0.607 2.322	Support 1 Support 2 Support 3  -9.411 32.217 0.090 -0.030 -1.012 3.870 -1.248 5.579 -9.411 32.217 -1.189 5.152 -7.488 26.412 -0.315 1.518 -6.966 24.648 -0.607 2.322	Support 1 Support 2 Support 3  -9.411 32.217 0.090 -0.030 -1.012 3.870 -1.248 5.579 -9.411 32.217 -1.189 5.152 -7.488 26.412 -0.315 1.518 -6.966 24.648 -0.607 2.322

Project Title: Powder Mountain
Engineer: Alex Hawkins
Project ID: 9222

Project ID: 8332
Project Descr:

Printed: 1 AUG 2018, 2:14PM

Licensee: ENSIGN ENGINEERING

#### **Steel Beam**

File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6

Lic. #: KW-06004069 Description: MB4

#### **CODE REFERENCES**

Calculations per AISC 360-10, IBC 2015, CBC 2016, ASCE 7-10

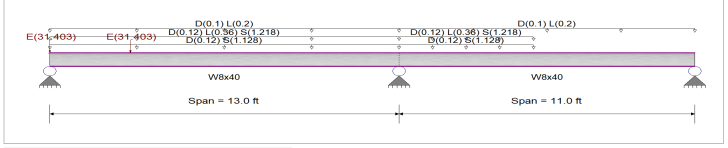
Load Combination Set: ASCE 7-10

#### **Material Properties**

Analysis Method: Allowable Strength Design
Beam Bracing: Beam is Fully Braced against lateral-torsional buckling

Bending Axis: Major Axis Bending

Fy: Steel Yield: 50.0 ksi E: Modulus: 29,000.0 ksi



## **Applied Loads**

Service loads entered. Load Factors will be applied for calculations.

Beam self weight NOT internally calculated and added

Load for Span Number 1

Uniform Load: D = 0.020, S = 0.1880 ksf, Tributary Width = 6.0 ft, (Roof)

Uniform Load: D = 0.020, L = 0.060, S = 0.2030 ksf, Tributary Width = 6.0 ft, (Balcony)

Uniform Load: D = 0.020, L = 0.040 ksf, Tributary Width = 5.0 ft, (Floor)

Point Load: E = 31.403 k @ 3.0 ft, (Hold Down)

Point Load : E = 31.403 k @ 0.0 ft, (Hold Down)

Load for Span Number 2

Uniform Load: D = 0.020, S = 0.1880 ksf, Extent = 0.0 -->> 5.0 ft, Tributary Width = 6.0 ft, (Roof)

Uniform Load: D = 0.020, L = 0.060, S = 0.2030 ksf, Extent = 0.0 -->> 5.0 ft, Tributary Width = 6.0 ft, (Balcony)

Uniform Load: D = 0.020, L = 0.040 ksf, Tributary Width = 5.0 ft, (Floor)

#### **DESIGN SUMMARY** Design OK 0.648:1 Maximum Shear Stress Ratio = Maximum Bending Stress Ratio = 0.423:1 Section used for this span Section used for this span W8x40 W8x40 Ma: Applied 64.303 k-ft Va: Applied 25.135 k Mn / Omega: Allowable 99.301 k-ft Vn/Omega: Allowable 59.40 k **Load Combination** +D+0.750L+0.750S+0.5250E **Load Combination** +D+0.750L+0.750S+0.5250E Location of maximum on span 3.432ft Location of maximum on span 0.000 ft Span # where maximum occurs Span #1 Span # where maximum occurs Span #1 Maximum Deflection Max Downward Transient Deflection 0.290 in Ratio = 537 >= 480 Max Upward Transient Deflection -0.077 in Ratio = 1,707 >=480 Max Downward Total Deflection 0.372 in Ratio = 419 >= 360 Max Upward Total Deflection -0.069 in Ratio = 1908 >= 360

Maximum Fo	rces & Stresses for Load Combinations	
and Combination	May Stross Patins	

Load Combination		Max Stress	Ratios		S	ummary of M	oment Valu	ies			Summa	ry of Sh	ear Values
Segment Length	Span #	М	V	Mmax +	Mmax -	Ma Max	Mnx	Mnx/Omega	Cb	Rm	Va Max	Vnx	Vnx/Omega
D Only Dsgn. L = $13.00 \text{ ft}$	1	0.054	0.044	4.73	-5.40	5.40	165.83	99.30	1.00	1.00	2.63	89.10	59.40
3													



**Ensign Engineering** 45 West 10000 South, Suite 500 Sandy, Utah 84070 P: (801) 255-0529

Project Title: Powder Mountain Engineer: Alex Hawkins Project ID: 8332 Project Descr:

THE STANDARD IN ENGINEERING

Printed: 1 AUG 2018, 2:14PM

**Steel Beam** 

E Only

File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6

Values in KIPS

Lic. #: KW-06004069 MB4 Description:

Licensee : ENSIGN ENGINEERING

Load Combination		Max Stres	ss Ratios		9	Summary of M	loment Valu	ies			Summ	ary of Sh	ear Values
Segment Length	n Span#	M	V	Mmax +	Mmax -	Ma Max	Mnx	Mnx/Omega	Cb	Rm	Va Max	Vnx	Vnx/Omega
Dsgn. L = 11.00 f	t 2	0.054	0.033	0.55	-5.40	5.40	165.83	99.30	1.00	1.00	1.97	89.10	59.40
+D+L													
Dsgn. L = 13.00 f	t 1	0.145	0.117	12.48	-14.43	14.43	165.83	99.30	1.00	1.00	6.96	89.10	59.40
Dsgn. L = 11.00 f	t 2	0.145	0.089	1.73	-14.43	14.43	165.83	99.30	1.00	1.00	5.28	89.10	59.40
+D+S													
Dsgn. L = 13.00 f		0.406	0.346	38.39	-40.27	40.27	165.83	99.30	1.00	1.00	20.56	89.10	59.40
Dsgn. L = 11.00 f	t 2	0.406	0.239		-40.27	40.27	165.83	99.30	1.00	1.00	14.20	89.10	59.40
+D+0.750L													
Dsgn. L = 13.00 f	t 1	0.123	0.099	10.54	-12.17	12.17	165.83	99.30	1.00	1.00	5.88	89.10	59.40
Dsgn. L = 11.00 f	t 2	0.123	0.075	1.44	-12.17	12.17	165.83	99.30	1.00	1.00	4.45	89.10	59.40
+D+0.750L+0.750S													
Dsgn. L = 13.00 f		0.386	0.325	35.79	-38.33	38.33	165.83	99.30	1.00	1.00	19.32	89.10	59.40
Dsgn. L = 11.00 f	t 2	0.386	0.229	0.44	-38.33	38.33	165.83	99.30	1.00	1.00	13.63	89.10	59.40
+D+0.70E													
Dsgn. L = 13.00 f		0.509	0.293	50.59	-22.31	50.59	165.83	99.30	1.00	1.00	17.40	89.10	59.40
Dsgn. L = 11.00 f	t 2	0.225	0.059		-22.31	22.31	165.83	99.30	1.00	1.00	3.51	89.10	59.40
+D+0.750L+0.750S+0	).5250E												
Dsgn. L = 13.00 f		0.648	0.423	64.30	-51.01	64.30	165.83	99.30	1.00	1.00	25.13	89.10	59.40
Dsgn. L = 11.00 f	t 2	0.514	0.249		-51.01	51.01	165.83	99.30	1.00	1.00	14.78	89.10	59.40
+0.60D													
Dsgn. L = 13.00 f		0.033	0.027	2.84	-3.24	3.24	165.83	99.30	1.00	1.00	1.58	89.10	59.40
Dsgn. L = 11.00 f	t 2	0.033	0.020	0.33	-3.24	3.24	165.83	99.30	1.00	1.00	1.18	89.10	59.40
+0.60D+0.70E													
Dsgn. L = 13.00 f		0.494	0.281	49.04	-20.15	49.04	165.83	99.30		1.00	16.69	89.10	59.40
Dsgn. L = 11.00 f	t 2	0.203	0.046		-20.15	20.15	165.83	99.30	1.00	1.00	2.72	89.10	59.40
Overall Max	imum Deflec	tions											
Load Combination		Span	Max. "-" Defl	Location	n in Span	Load Com	bination			Max	د. "+" Defl	Location	n in Span

Load Combination	Span	Max. "-" Defl	Location in Span	Load Combination	Max. "+" Defl	Location in Span
+D+0.750L+0.750S+0.5250E	1	0.3723	5.668		0.0000	0.000
	2	0.0000	5.668	E Only	-0.0773	4.664

				•
Vertical Reactions				Support notation : Far left is #1
Load Combination	Support 1	Support 2	Support 3	
Overall MAXimum	53.701	38.886	-2.196	
Overall MINimum	1.077	2.757	-0.173	
D Only	1.794	4.594	0.331	
+D+L	4.740	12.240	1.020	
+D+S	14.361	34.760	-0.173	
+D+0.750L	4.004	10.329	0.848	
+D+0.750L+0.750S	13.429	32.953	0.470	
+D+0.70E	39.385	12.505	-1.206	
+D+0.750L+0.750S+0.5250E	41.622	38.886	-0.683	
+0.60D	1.077	2.757	0.199	
+0.60D+0.70E	38.667	10.667	-1.338	
L Only	2.946	7.646	0.689	
S Only	12.567	30.165	-0.504	

53.701

11.301

-2.196



Project Title: Powder Mountain
Engineer: Alex Hawkins
Project ID: 8332

Project ID: 8332
Project Descr:

Printed: 12 JUN 2018, 11:24AM

Licensee: ENSIGN ENGINEERING

## Steel Column

File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6

Lic. # : KW-06004069

Description: Steel Column

Code References

Calculations per AISC 360-10, IBC 2015, CBC 2016, ASCE 7-10

Load Combinations Used: ASCE 7-10

**General Information** 

Steel Section Name : HSS4x4x3/8
Analysis Method : HSS4x4x3/8
Allowable Strength

Steel Stress Grade

Fy: Steel Yield 46.0 ksi E: Elastic Bending Modulus 29,000.0 ksi

Overall Column Height

9.50 ft

Top & Bottom Fixity Top & Bottom Pinned Brace condition for deflection (buckling) along columns :

X-X (width) axis:

Unbraced Length for X-X Axis buckling = 9.50 ft, K = 1.0

Y-Y (depth) axis:

Unbraced Length for Y-Y Axis buckling = 9.50 ft, K = 1.0

**Applied Loads** 

Column self weight included : 163.376 lbs \* Dead Load Factor

AXIAL LOADS . . .

Axial Load at 9.50 ft, D = 9.509, L = 71.759 k

## **DESIGN SUMMARY**

Bending &	Shear	Check	Results
-----------	-------	-------	---------

PASS.	Max. Axial+Bending Stress Ratio =	<b>0.9269</b> : 1	
	Load Combination	+D+L	
	Location of max.above base At maximum location values are	0.0 ft	
	Pa : Axial	81.431 k	
	Pn / Omega : Allowable	87.856 k	
	Ma-x : Applied	0.0 k-ft	
	Mn-x / Omega : Allowable	14.668 k-ft	
	Ma-y : Applied	0.0 k-ft	
	Mn-y / Omega : Allowable	14.668 k-ft	

PASS Maximum Shear Stress Ratio = 0.0 :1
Load Combination
Location of max.above base 0.0 ft

71.759

5.803

Location of max.above base
At maximum location values are . . .
Va : Applied

Vn / Omega : Allowable

Minimum

Maximum Load Reactions . .

 Top along X-X
 0.0 k

 Bottom along X-X
 0.0 k

 Top along Y-Y
 0.0 k

 Bottom along Y-Y
 0.0 k

Maximum Load Deflections . . .

Along Y-Y 0.0 in at 0.0ft above base for load combination :

Service loads entered. Load Factors will be applied for calculations.

Along X-X 0.0 in at

for load combination :

# **Load Combination Results**

	Maximum Axial +	Maximum Axial + Bending Stress Ratios			Maximum Shear Ratios				
Load Combination	Stress Ratio	Status	Location	Stress Ratio	Status	Location			
D Only	0.110	PASS	0.00 ft	0.000	PASS	0.00 ft			
+D+L	0.927	PASS	0.00 ft	0.000	PASS	0.00 ft			
+D+0.750L	0.723	PASS	0.00 ft	0.000	PASS	0.00 ft			
+0.60D	0.066	PASS	0.00 ft	0.000	PASS	0.00 ft			

0.0 k

0.0 k

# **Maximum Reactions**

Note: Only non-zero reactions are listed.

0.0ft above base

	Axial Reaction	X-X Axis Reaction	k	Y-Y Axis Reaction	Mx - End Moments k-ft	My - End Moments
Load Combination	@ Base	@ Base  @ Top		@ Base @ Top	@ Base @ Top	@ Base @ Top
D Only	9.672					
+D+L	81.431					
+D+0.750L	63.492					
+0.60D	5.803					

## **Extreme Reactions**

L Only

		Axial Reaction	X-X Axis F	Reaction	k	Y-Y Axis	Reaction	Mx - End Mo	ments k-ft	My - End	Moments	
Item	Extreme Value	@ Base	@ Base	@ Top		@ Base	@ Top	@ Base	@ Top	@ Base	@ Top	
Axial @ Base	Maximum	81.431										_



Project Title: Powder Mountain Engineer: Alex Hawkins Project ID: 8332 Project Descr:

Max. Y-Y Deflection

Distance

Printed: 12 JUN 2018, 11:24AM

Licensee : ENSIGN ENGINEERING

# **Steel Column**

File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6

Lic. # : KW-06004069 Steel Column Description:

Extreme	Reactions
LAUCITIC	Redetions

Load Combination

	1	Axial Reaction	X-X Axis	Reaction	k	Y-Y Axis	Reaction	Mx - End Mo	oments k-ft	My - End	Moments
Item	Extreme Value	@ Base	@ Base	@ Top		@ Base	@ Top	@ Base	@ Top	@ Base	@ Top
Reaction, X-X Axis Base	Maximum	9.672									
п	Minimum	9.672									
Reaction, Y-Y Axis Base	Maximum	9.672									
п	Minimum	9.672									
Reaction, X-X Axis Top	Maximum	9.672									
н	Minimum	9.672									
Reaction, Y-Y Axis Top	Maximum	9.672									
	Minimum	9.672									
Moment, X-X Axis Base	Maximum	9.672									
п	Minimum	9.672									
Moment, Y-Y Axis Base	Maximum	9.672									
	Minimum	9.672									
Moment, X-X Axis Top	Maximum	9.672									
	Minimum	9.672									
Moment, Y-Y Axis Top	Maximum	9.672									
"	Minimum	9.672									

# Maximum Deflections for Load Combinations

Max. X-X Deflection

D Only		0.0	0000 in	0.000	ft	0.000	in	0.000	ft	
+D+L		0.0	0000 in	0.000	ft	0.000	in	0.000	ft	
+D+0.750L		0.0	0000 in	0.000	ft	0.000	in	0.000	ft	
+0.60D		0.0	0000 in	0.000	ft	0.000	in	0.000	ft	
L Only		0.0	0000 in	0.000	ft	0.000	in	0.000	ft	
Steel Section P	roperties :	HSS4x4	x3/8							
Depth	=	4.000 in	l xx	=	10.30 in^-	4		J	=	17.500 in^4
Design Thick	=	0.349 in	S xx	=	5.13 in <sup>^</sup> :	3				
Width	=	4.000 in	R xx	=	1.470 in					
Wall Thick	=	0.375 in	Zx	=	6.390 in <sup>^</sup> :	3				
Area	=	4.780 in^2	l yy	=	10.300 in^-	4		С	=	9.140 in^3
Weight	=	17.197 plf	S yy	=	5.130 in <sup>^</sup> :	3				
			R yy	=	1.470 in					

Distance

Ycg 0.000 in



Project Title: Powder Mountain Engineer: Alex Hawkins Project ID: 8332 Project Descr:

Printed: 12 JUN 2018, 11:24AM

# **Steel Column**

File = P:\8332 Powder Mountain 70\Structural Calcs\3 Sided Diaphragms.ec6

Lic. #: KW-06004069 Description :

Licensee : ENSIGN ENGINEERING Steel Column



