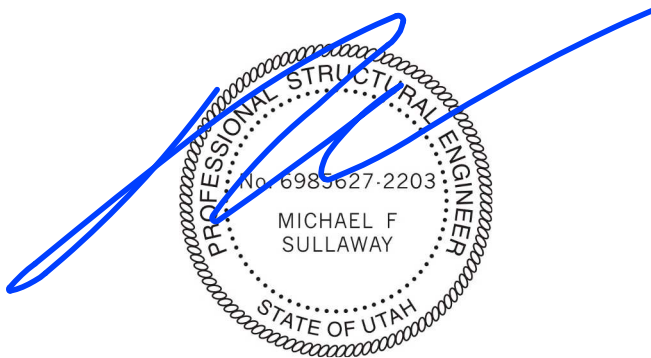


KIMMELMAN MAY RESIDENCE



Our Project - 170266
Design Calculation Package
August 10, 2017

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MATERIAL DEFINITION

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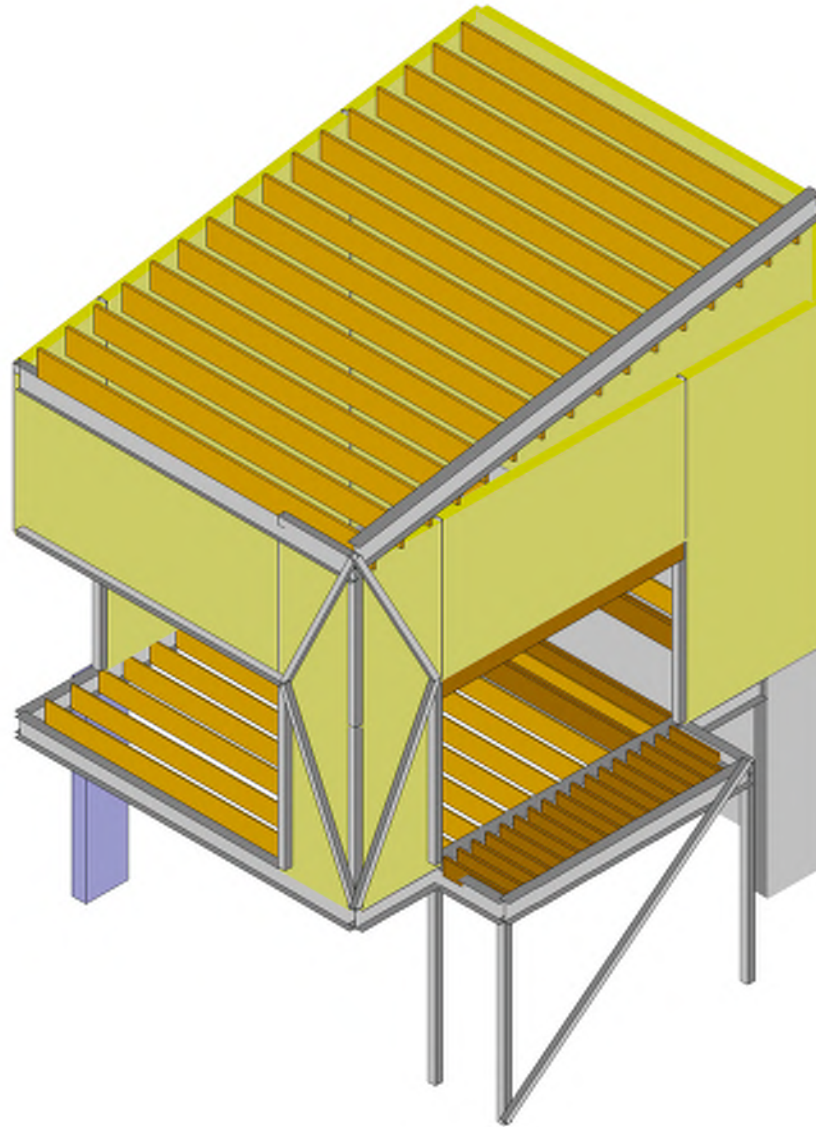
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*RENDERED VIEW SHOWN FOR CONTEXT ONLY. REFER TO MEMBER PROPERTIES AND STRUCTURAL DRAWINGS FOR DETAILS.

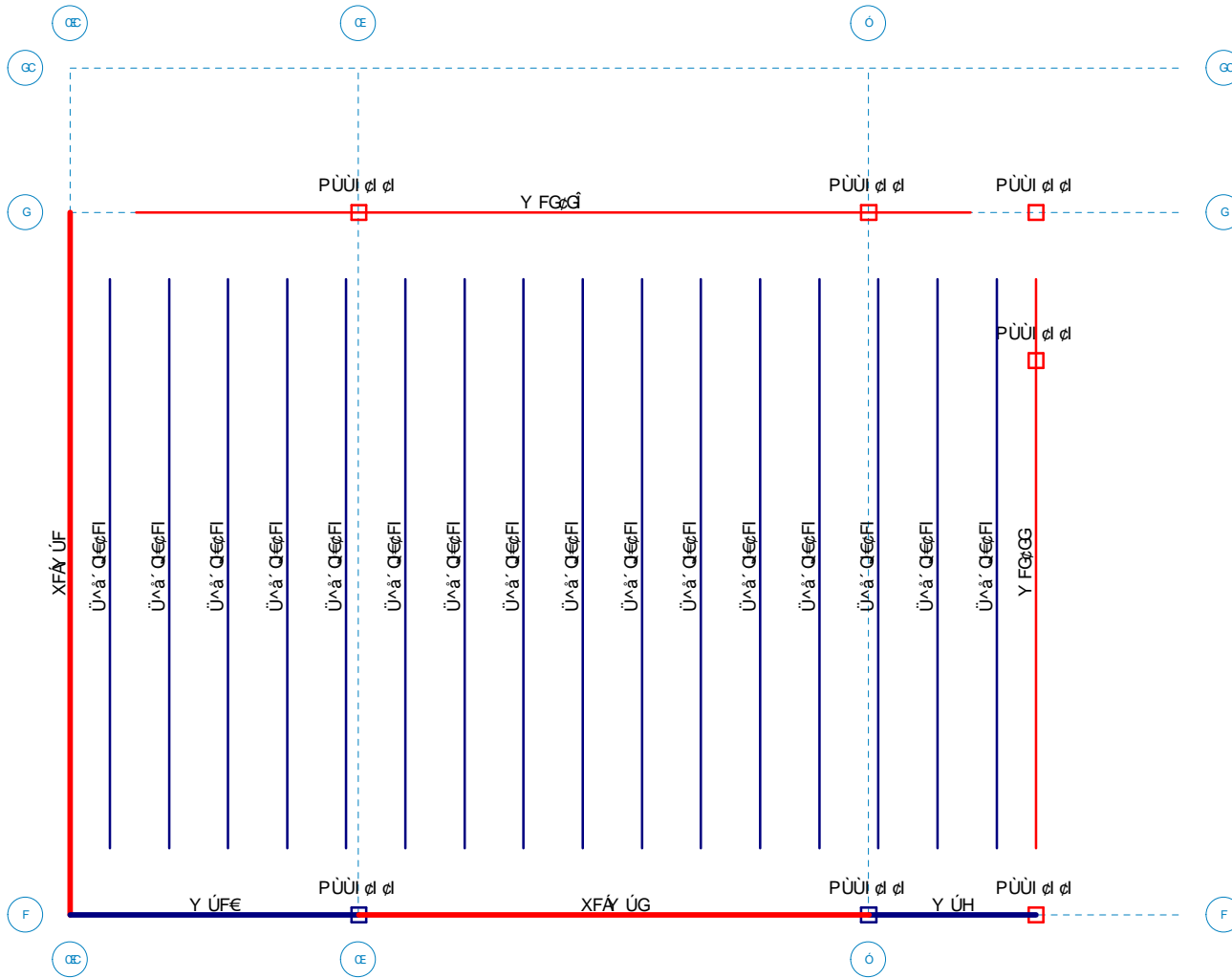
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GRAVITY SYSTEM
Designed using RISAFloor

**Gravity Geometry and
Shapes Definition**



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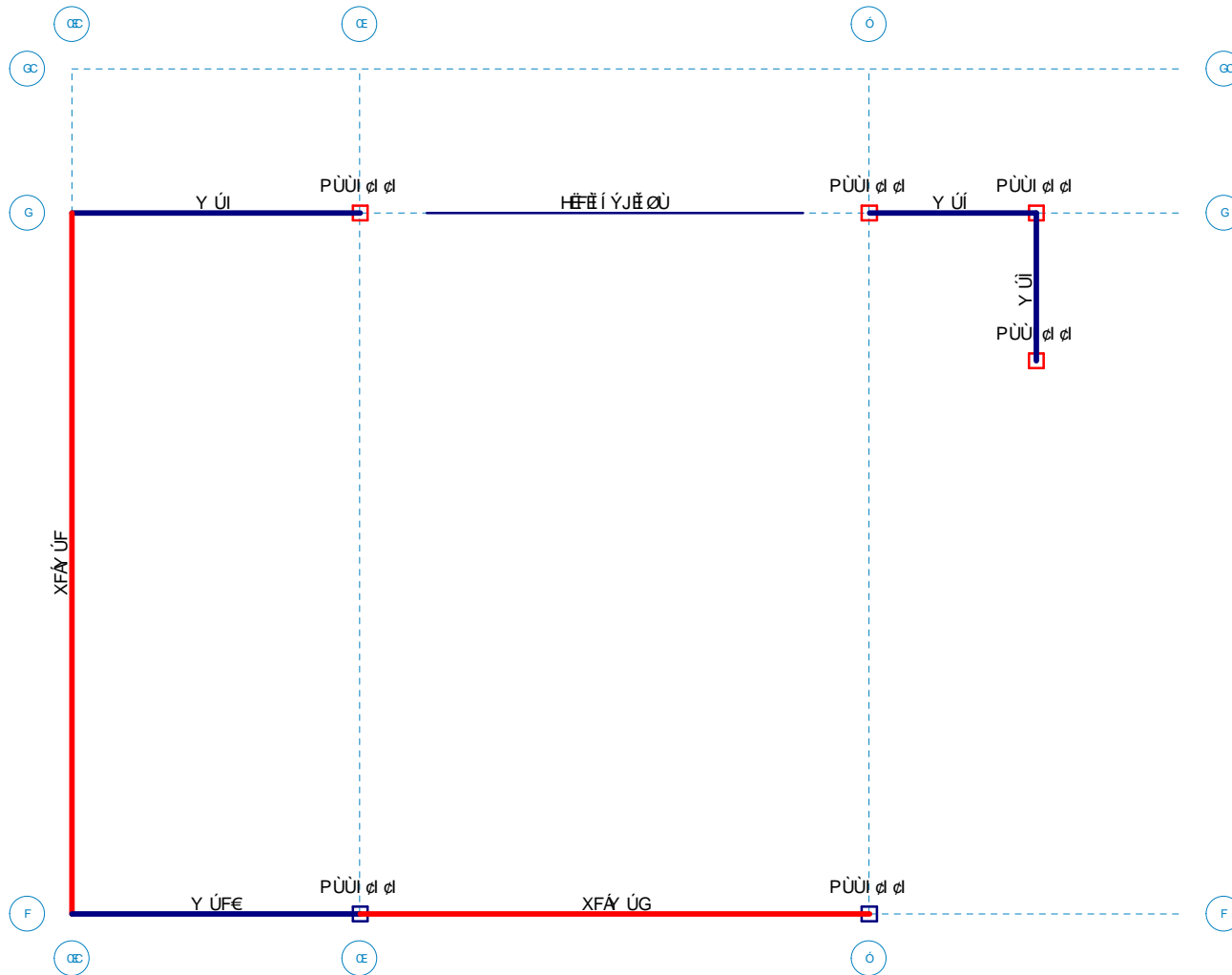
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Note due to modeling requirements some members are only modeled and designed in RISA3D

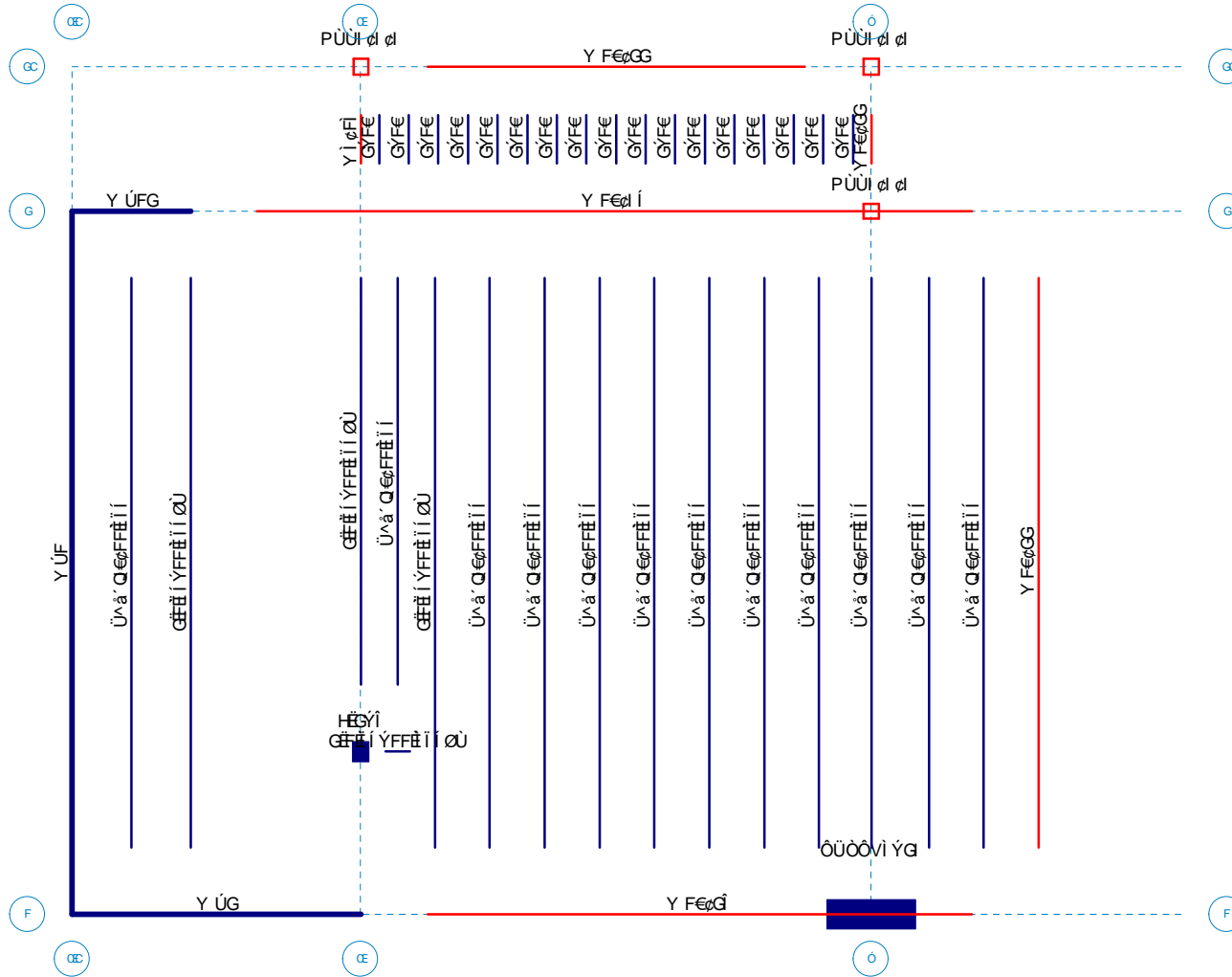
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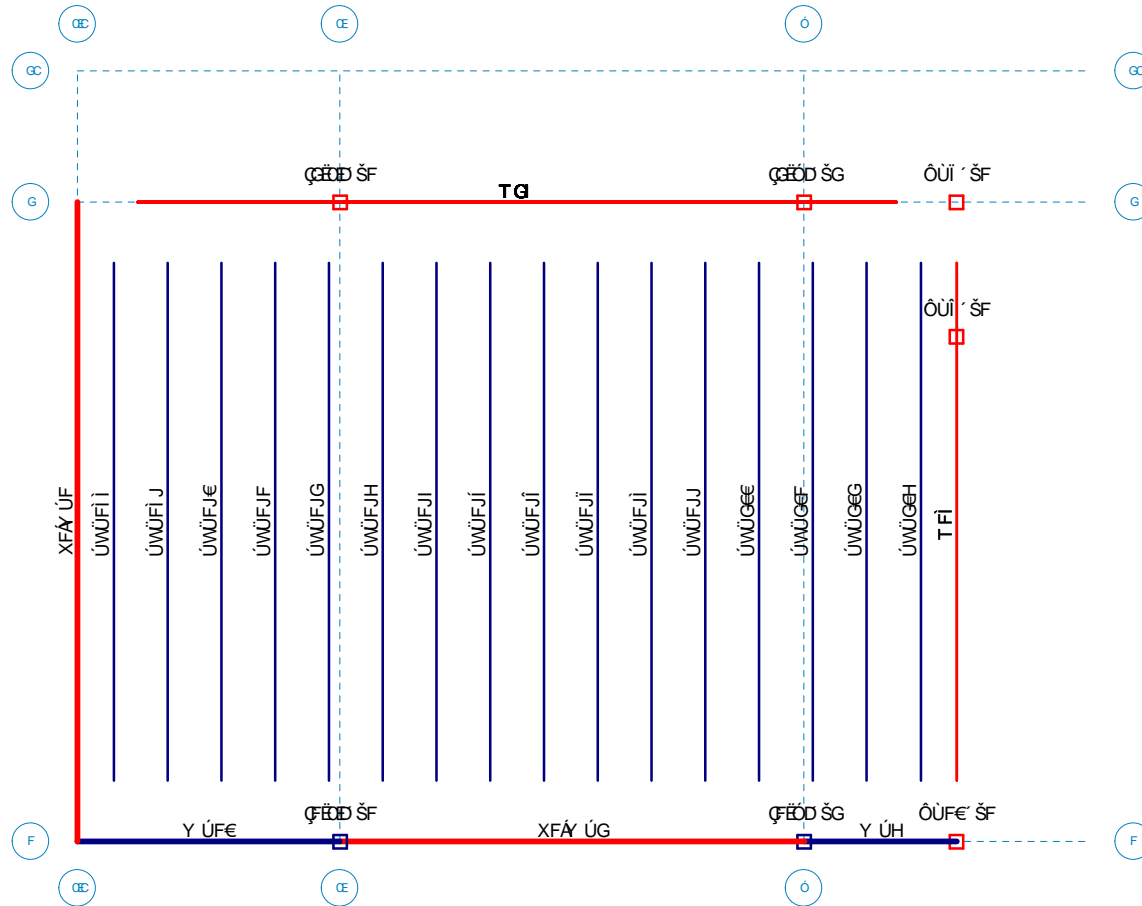
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Gravity Wall and Member Designation



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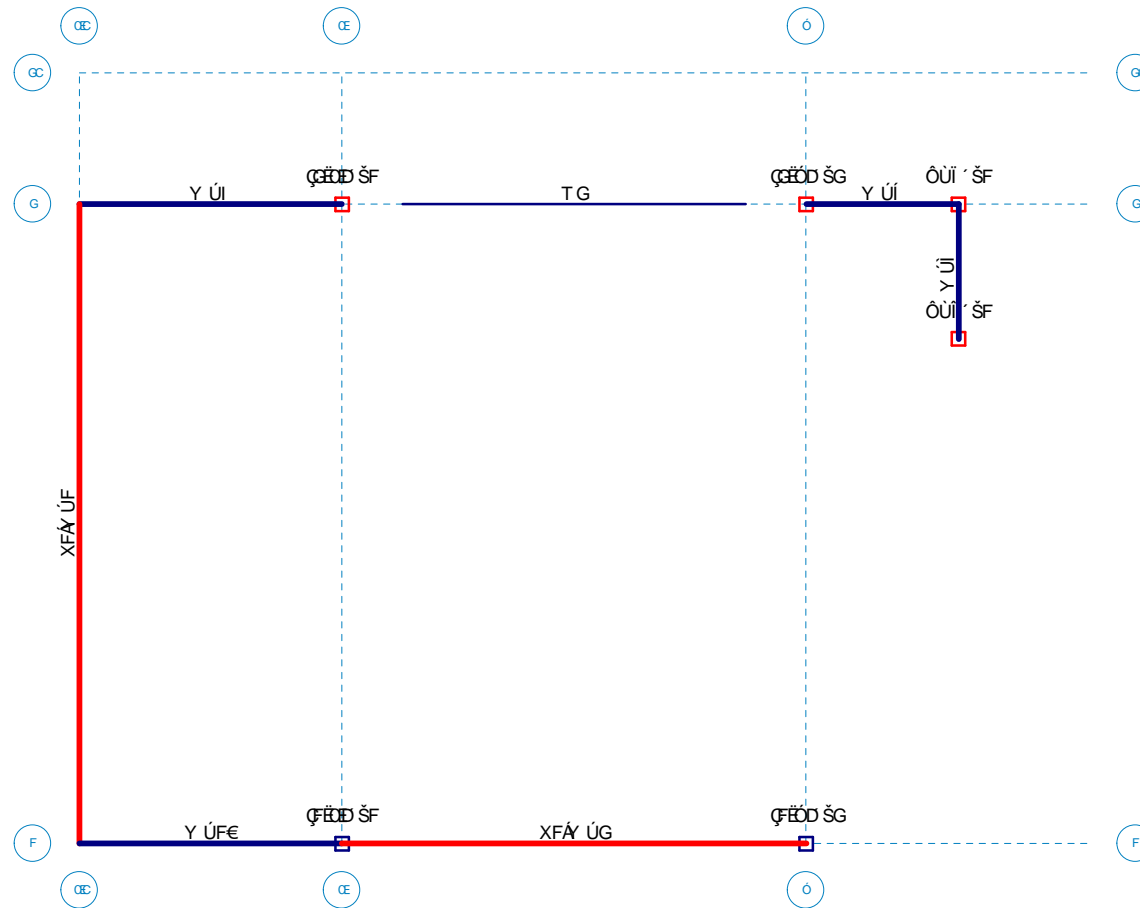
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Note due to modeling requirements some members are only modeled and designed in RISA3D

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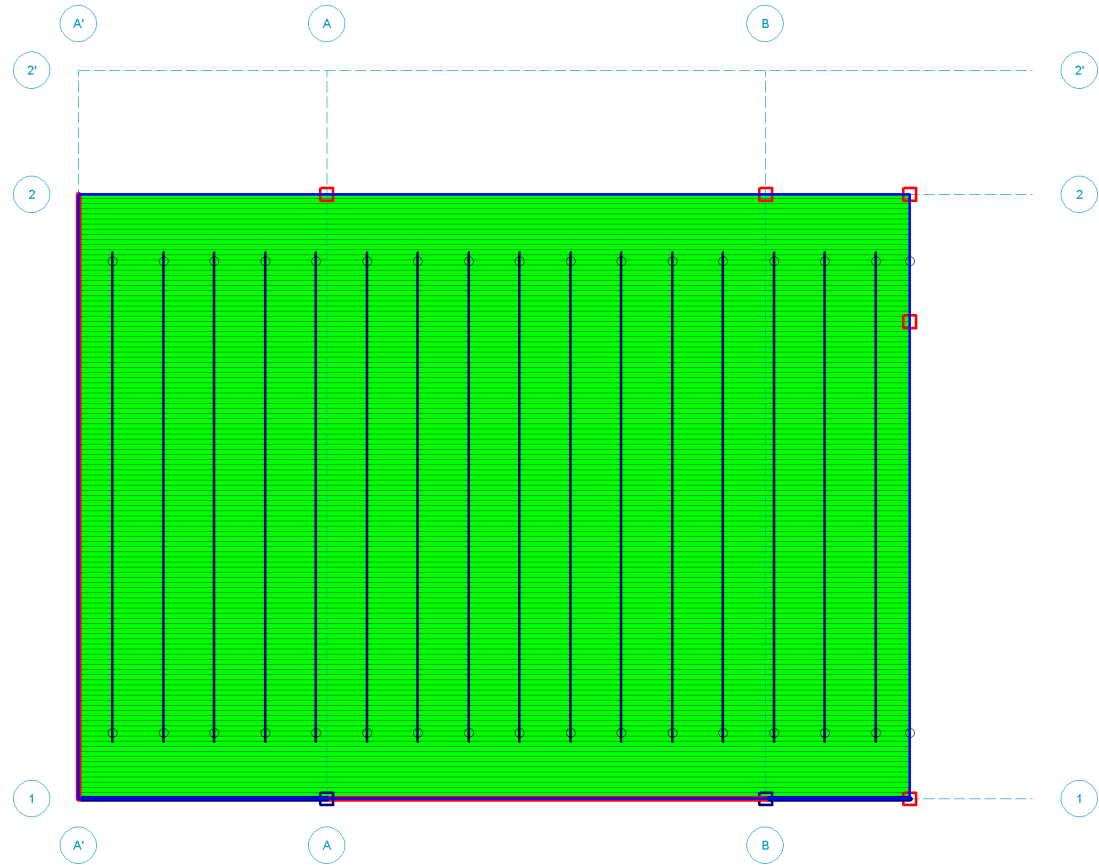
Gravity Loading



Deck Type
As Applied

- Interior Wood...
- Roof Deck

Lateral Gravity



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BG

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Roof

Kimmelman May Residence Volume 1

ROOF DECK

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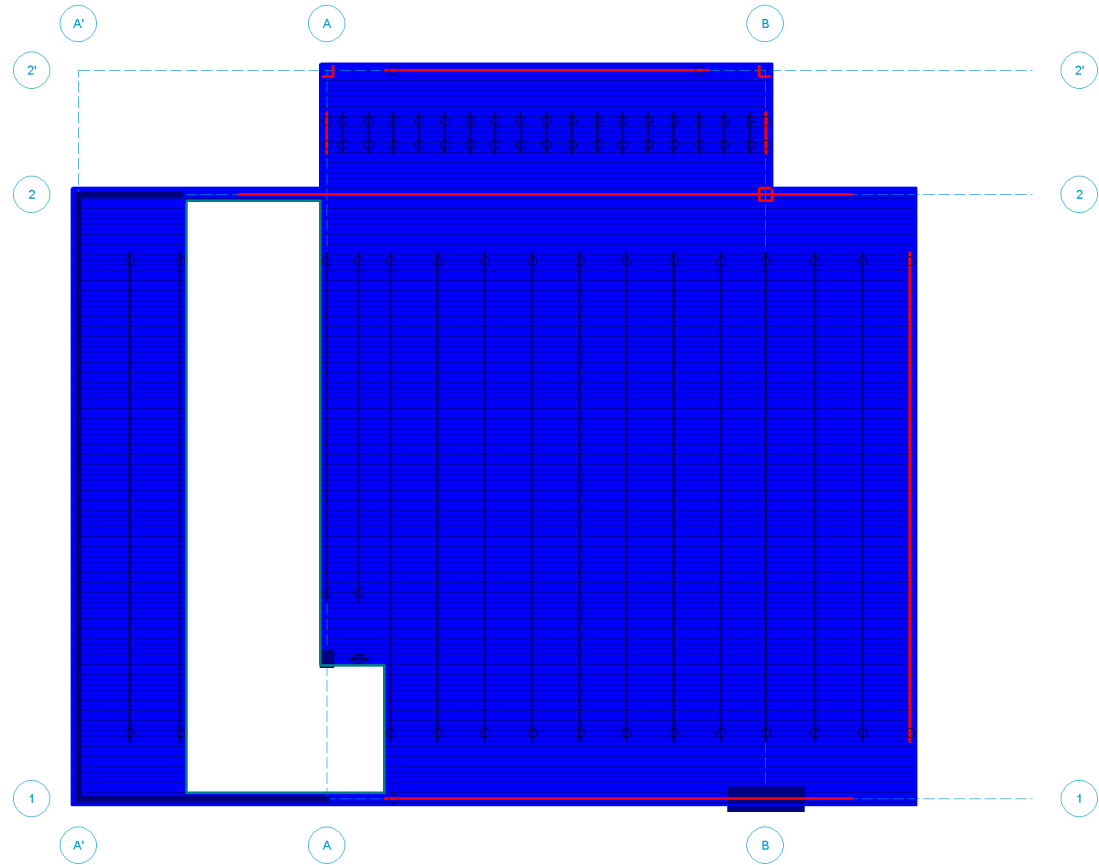
Volume 1.rfl



Deck Type
As Applied

- Interior Wood...
- Roof Deck

Lateral Gravity



Blackwell Structural Engineers

BG

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Kimmelman May Residence Volume 1

19'-0" DECK ASSIGNMENT

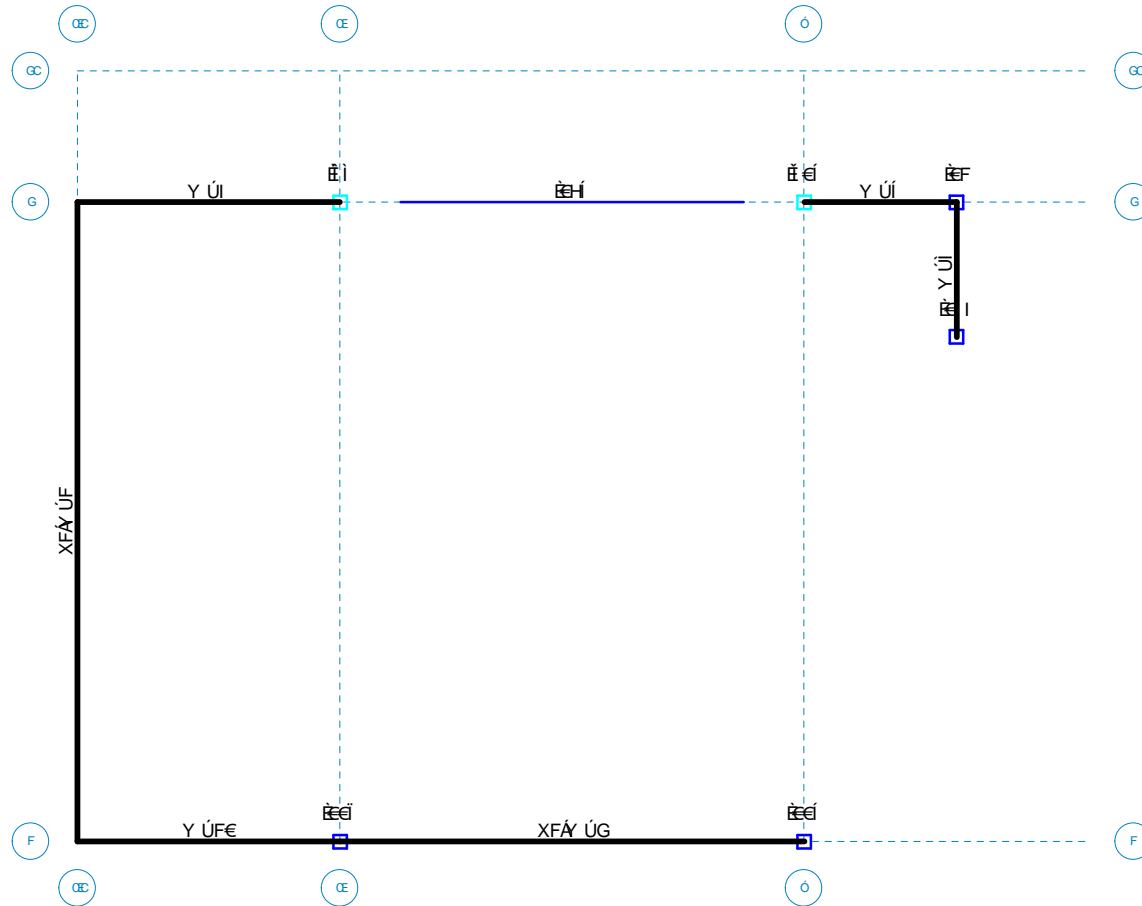
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Volume 1.rfl

Gravity Steel and Wood Member Utilization



Blackwell



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Note due to modeling requirements some members are only modeled and designed in RISA3D

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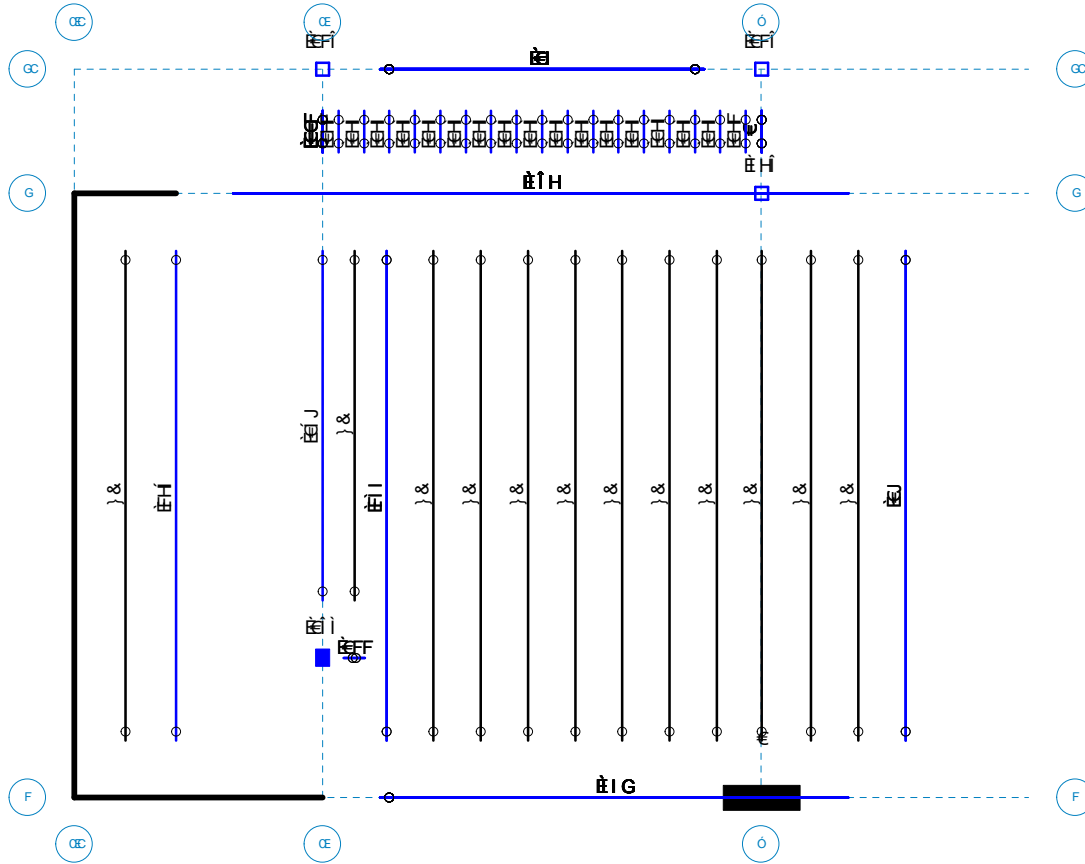
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6 YUa 7cXYGi a a UfmZf<chFc`YX'. FccZ

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6 YUa 7cXYGi a a UfmZf<chFc`YX'. 8i a a mi: `ccf`Zf`KU`g

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6 YUa 7cXYGi a a UfmZf<chFc`YX'. &* ff`

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6 YUa 7cXYGi a a UfmZf<chFc`YX'. % fi

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6 YUa 7cXYGi a a UfmZf`KccX'. FccZ

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J	ÚWÚI F	GÝFE Y^• ÚI´ &ÈÈÈ ÈEHI FE G I ÈHI € ŠŠ ÈE H HEG I
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FF	ÚWÚI H	GÝFE Y^• ÚI´ &ÈÈÈ ÈEHI FE G I ÈHI € ŠŠ ÈE H HEG I
FG	ÚWÚI I	GÝFE Y^• ÚI´ &ÈÈÈ ÈEHI FE G I ÈHI € ŠŠ ÈE H HEG I
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Fí	ÚWÚÍ J	Y^.	Ú ^· &ÆÉ	ÆÉ	FÉ G	Í	ÆÉ	€	ŞŞ	ÆÉ H	HÉ G	Í
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FJ	ÚWÚÍ F	Y^.	Ú ^· &ÆÉ	ÆÉ	FÉ G	Í	ÆÉ	€	ŞŞ	ÆÉ H	HÉ G	Í
G€	ÚWÚÍ G	Y^.	Ú ^· &ÆÉ	ÆÉ	FÉ G	Í	ÆÉ	€	ŞŞ	ÆÉ H	HÉ G	Í
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6 Yua '8 YgJ b'Zf'KccX'DfcXi Wg'. FccZ

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I	ÚWÚFJF	Y^.	ÆÉ H G	GÉ G	ÆÉ É G	FHÉ I	GÉ H G	GÉ H G	ÆÉ Í	ÆÉ Í
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6 Yua '8 YgJ b'Zf'KccX'DfcXi Wg'. 8i a a m: `ccf'Zf'KU`g

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6 Yua '8 YgJ b'Zf'KccX'DfcXi Wg'. '&* ff*''

Sæa\	Úá^	Òq ææ X æZá	XZá	T æZ Éca	T CZ Éca	T æ Á Ú ca Ö ^ ÆÉ æ Á Ö) á Á Ü ÆÉ æ Á Ú ca Ö ^ ÆÉ æ Á Ö) á Á Ü ^ æÉ
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6 Yua '8 YgJ b'Zf'KccX'DfcXi Wg'. % fi

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KccX'7c`i a b'7cXY7\ YWg

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Gravity Wall Utilization

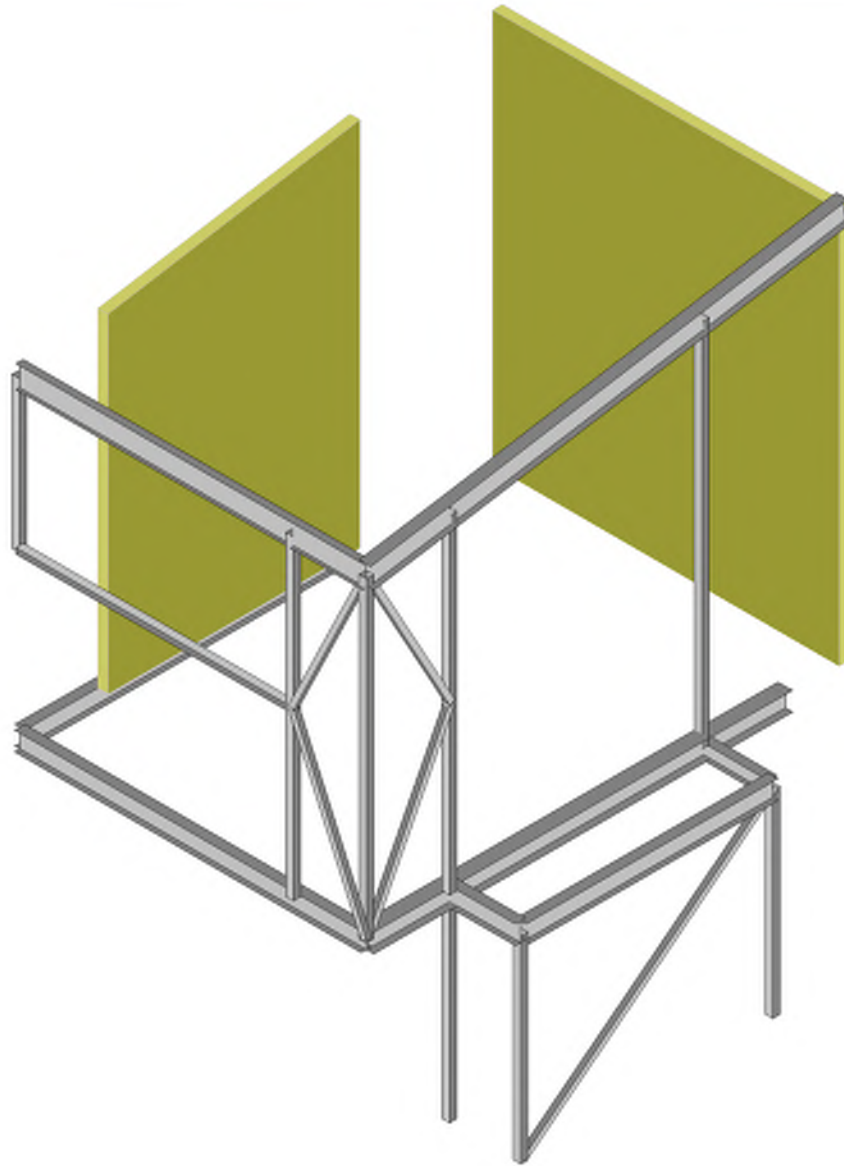
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LATERAL SYSTEM
Designed using RISA3D integrated
with RISAFloor



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*RENDERED VIEW SHOWN FOR CONTEXT ONLY. REFER TO MEMBER PROPERTIES AND STRUCTURAL DRAWINGS FOR DETAILS.

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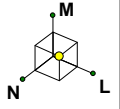
Kimmelman May Residence Volume 1

GENERAL LATERAL RENDER

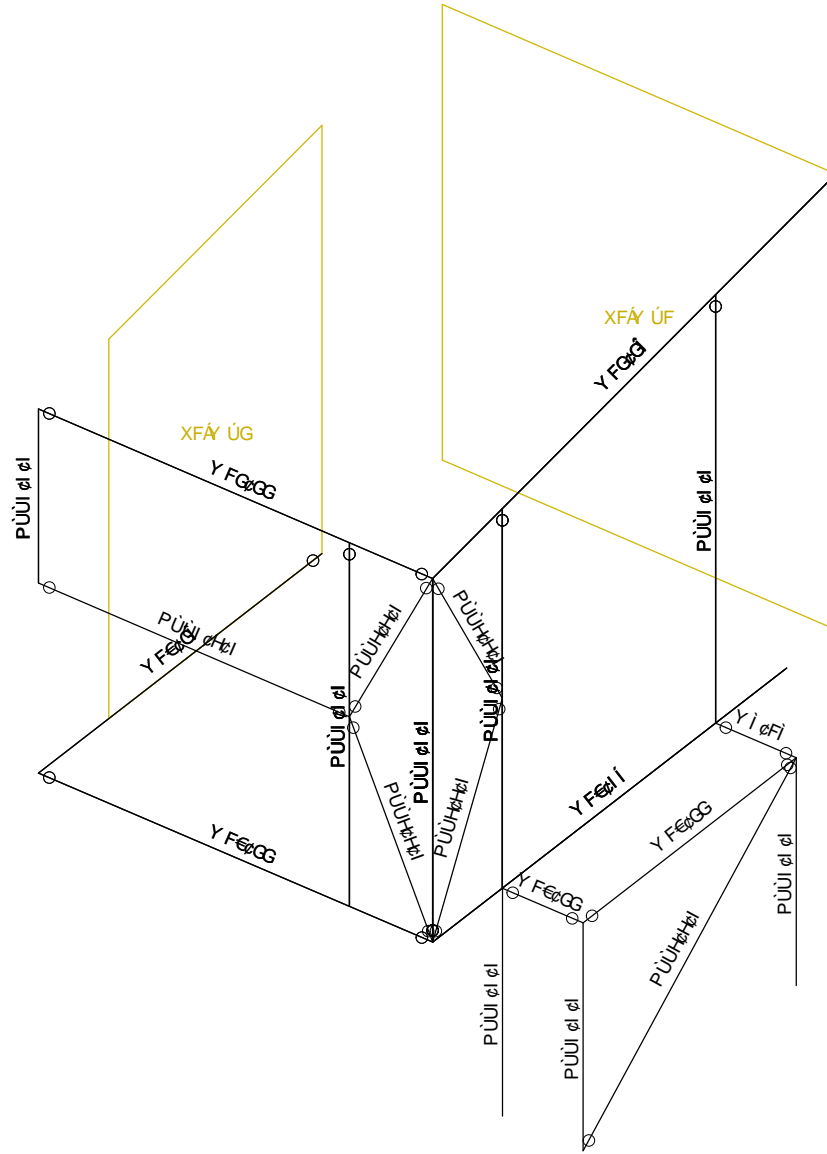
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Volume 1.rfl

Lateral Geometry Definition



Blackwell



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**Lateral Wall and Member Designation
Linked to RISAFloor**

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I	TJ	Y FǰGG	FÍ É HH	ǰÉ		É						ǰæ æ
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FF	ǰ TG	Y ǰFI	HÉ			ǰ						ǰæ æ
FG	ǰ TG	Y FǰGG	HÉ			ǰ						ǰæ æ
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Lateral Loading
Note: vertical loads applied via
RISAFloor

Wind Generation Input

Wind Code: **ASCE 7-10**
 Wind Speed, V(mph): **115**
 Exposure Category: **C**
 Base Elevation(ft): **19**

Topographic Factor K1: **0**
 Topographic Factor K2: **0**
 Topographic Factor K3: **0**
 Directionality Factor Kd: **.85**
 Parapet Height(ft): **0**

Wind Generation Detail Results

Exposure Constant Alpha: **9.5**
 Exposure Constant zg: **900**
 Gust Effect Factor, G: **.85**

Kzt: **1**
 h (ft): **16.176**
 Kh: **.862**
 Windward Cp: **.8**
 qh (psf): **24.82**
 GCpn (windward): **+1.5**
 GCpn (leeward): **-1.0**

Wind Generation Floor Geometry Results

Floor Level	Height (ft)	Kz	Width (X) (ft)	Length (Z) (ft)	Leeward Cp(X)	Leeward Cp(Z)
Roof	14.362	.849	15.833	21.771	.5	.425
Sloped Roof	17.991	.882	39.498/39.498 (ft^2)	57.45/0 (ft^2)	.5	.425

Wind Generation Floor Force Results

Floor Level	qz (psf)	Windward Pres. (psf)	Leeward Pres. X (psf)	Leeward Pres. Z (psf)	Force X (k)	Force Z (k)
Roof	24.429	16.612	10.549	8.966	4.246	2.908
Sloped Roof	25.382	17.26	10.549	8.966	1.098	.992
Total					5.345	3.9

Seismic Generation Input

Seismic Code: **ASCE 7-10**
 Ct_X: **.02** T_X (sec): **Not Entered** R_X: **3.25**
 Ct_Z: **.02** T_Z (sec): **Not Entered** R_Z: **3.25**
 Ct Exp. X: **.75** Ct Exp. Z: **.75**
 Risk Cat **I or II** TL (sec): **8**
 SD1 (g): **.363** SDS (g): **.683** S1 (g): **.304**
 Base Elev (ft): **19** Parapet Ht (ft): **0**

Seismic Generation Detail Results

T_X Used (sec): **.148** T_X Method A: **.148** T_X Upper Limit: **.207**
 T_Z Used (sec): **.148** T_Z Method A: **.148** T_Z Upper Limit: **.207**
 Importance Fac.: **1** Design Cat.: **D**
 V_X (k): **6.652** Gov. Eqn. **ASCE Eqn 12.8-2** Cs_X: **0.210**
 V_Z (k): **6.652** Gov. Eqn. **ASCE Eqn 12.8-2** Cs_Z: **0.210**

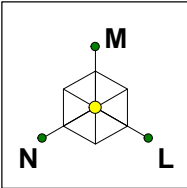
Seismic Generation Force Results

Floor Level	Height (ft)	Weight (k)	Force X (k)	Force Z (k)	CG X (ft)	CG Z (ft)
Roof	14.362	31.653	6.652	6.652	8.028	10.937
Totals		31.653	6.652	6.652		

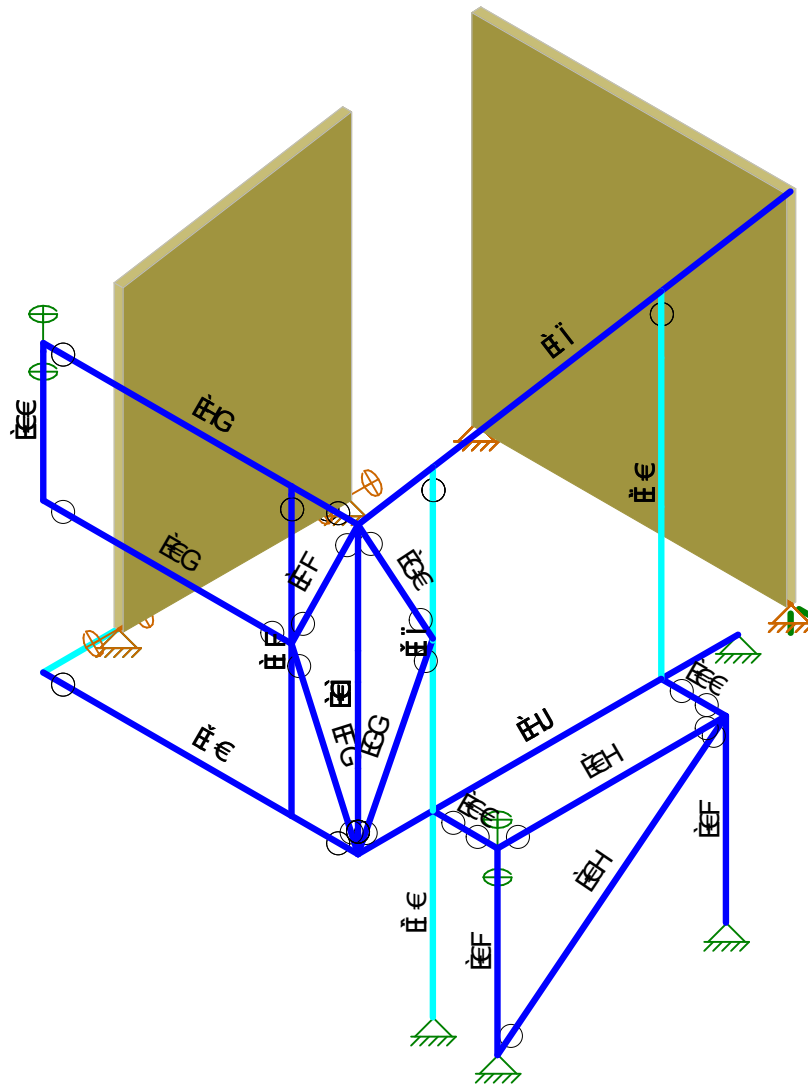
Seismic Generation Diaphragm Results

Floor Level	Width (X) (ft)	Length (Z) (ft)	X Plus (ft)	X Minus (ft)	Z Plus (ft)	Z Minus (ft)
Roof	15.833	21.771	.792	.792	1.089	1.089

Lateral Steel Member Utilization



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Shear Wall Utilization

KccX'K U`DubY`5I J'7cXY7\ YWg'f5 K7`B8 G!%) .5 G8L

	Y a Aa^	U^* a}	Uc aAa^	Uc aAa^	Uc aAa^	Uc aAa^	Uc aAa^	Uc aAa^	Uc aAa^	Uc aAa^
F	XFAY UF	UF	GYI	FI	€	DE	GGI	EIJ	IH	
G	XFAY UG	UF	GYI	FI	€	DE	GGI	EIJ	II	

KccX'K U`DubY`b'D'UbY7cXY7\ YWg'f5 K7`B8 G!%) .5 G8L

	Y a Aa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^
F	XFAY UF	UF F I G I a O I	UF	EIJ	FI E J I	II	P O W E U O U E E	E I J	G E I G	II	
G	XFAY UG	UF F I G I a O I	UF	E E J	F I G E I H	II	P O W E U O U E E	E H G	F E H	I E	

9bj YcdYK U`DubY` : cfWg

	Y a Aa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^	U@aAa^
F	XFAY UF	FJ	{ a	I E J I	II	G E I G	II	E I I	II	€	II	II E J H	I H
G		FJ	{ a	E H	II	E G E I F	II	E E G J	II	€	II	E H E I I	I J
H	XFAY UF	H E I G	{ a	I E I I	II	G E I G	II	E I I	II	E F H	II	I E J I	I H
I		H E I G	{ a	E I I	I G	E G E I F	II	E E G J	II	E I I	II	E G E I J	I J
I	XFAY UG	FJ	{ a	F I E G F	II	F E H	I E	€	I J	€	I J	G E H	II
I		FJ	{ a	E I I	I G	E F E H	II	€	II	€	II	E G E H	II
I	XFAY UG	H E I G	{ a	F I E I I	II	F E H	I E	€	I F	€	II	G E I G	II
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Tie Down Anchorage Note:

See note in the calculation package for volume 2, 3 and 4 in regards to the tie down force of V1 WP2.

Lateral Member Detailed Reports

Column: **(2'-A)_L1**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **9 ft**

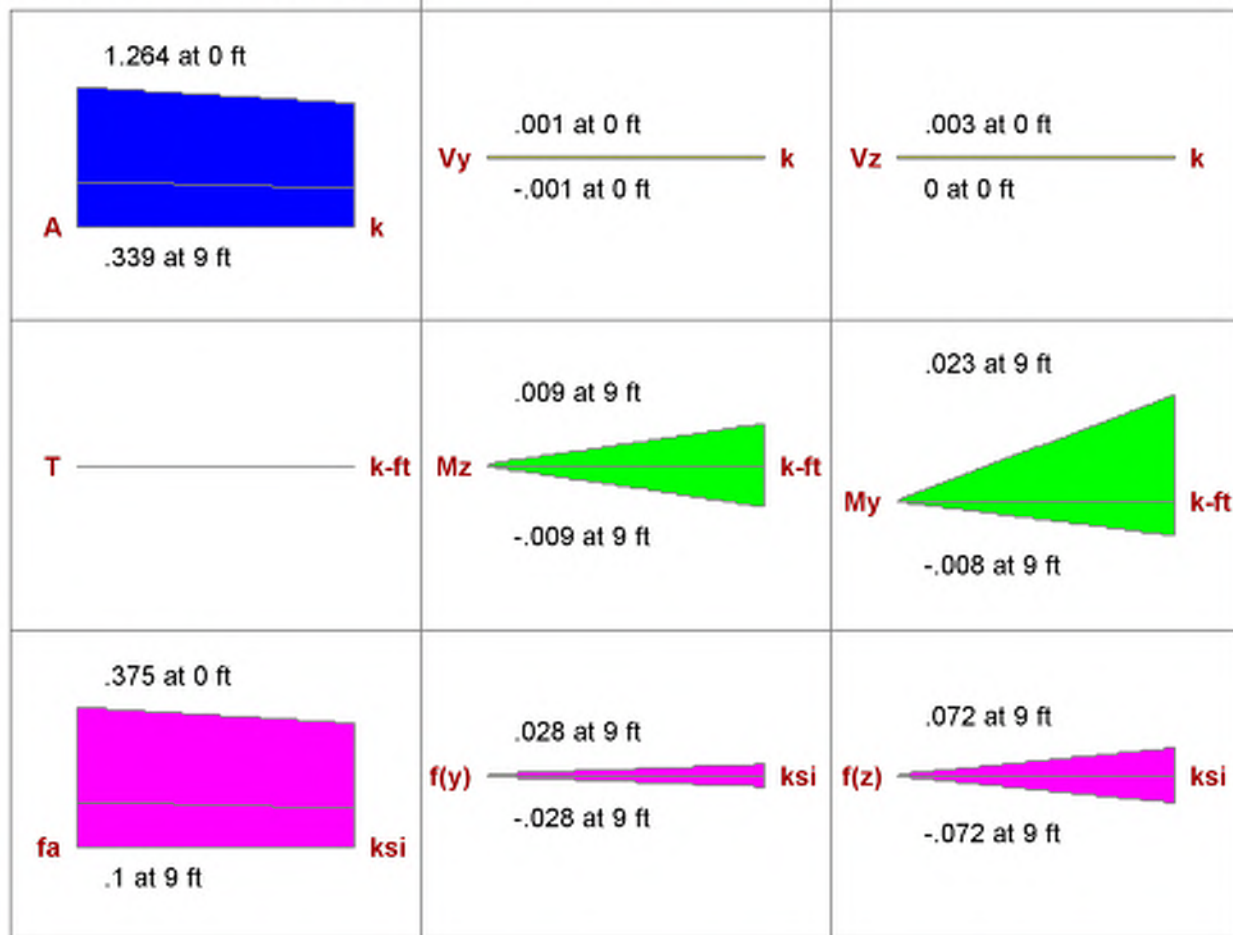
I Joint: **N46**

J Joint: **N42**

Envelope

Code Check: **0.013 (LC 44)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check	0.013 (LC 44)	Max Shear Check	0.000 (z) (LC 28)
Location	0 ft	Location	0 ft
Equation	H1-1b*	Max Defl Ratio	L/522
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	9 ft
phi*Pnc	99.405 k	KL/r	70.989
phi*Pnt	139.518 k		
phi*Mny	16.181 k-ft	L Comp Flange	9 ft
phi*Mnz	16.181 k-ft	L-torque	9 ft
phi*Vny	38.211 k	Tau_b	1
phi*Vnz	38.211 k		
phi*Tn	13.587 k-ft		
Cb	1.667		

Column: **(2-A)_L2**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **16.907 ft**

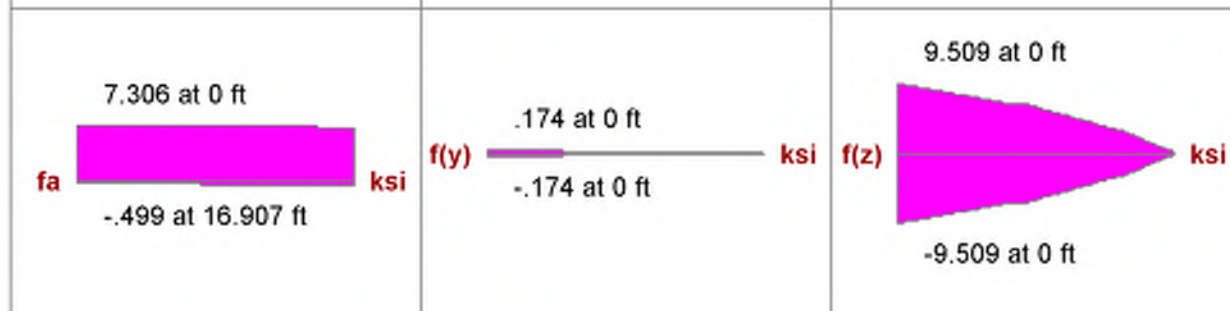
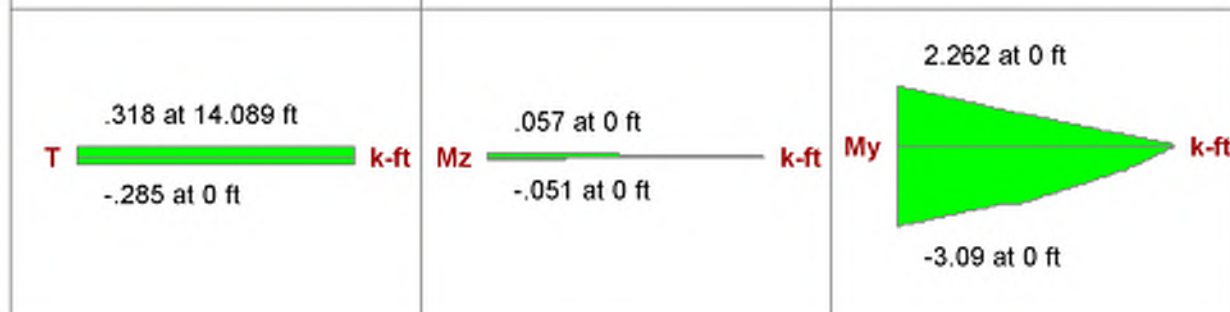
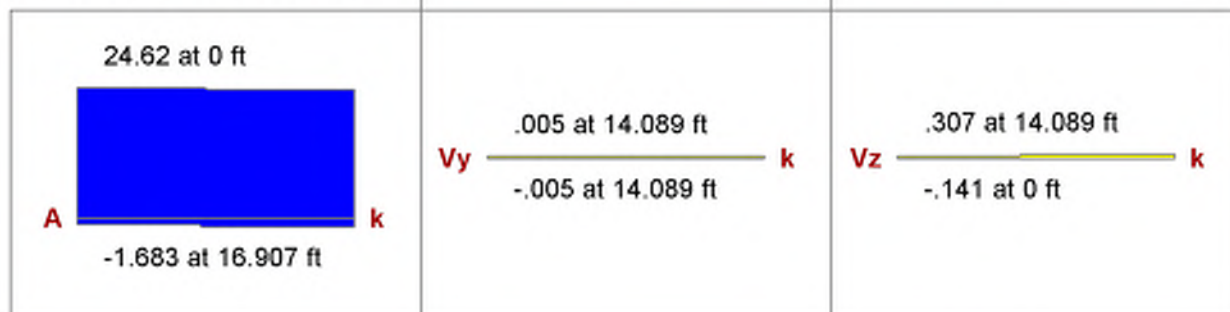
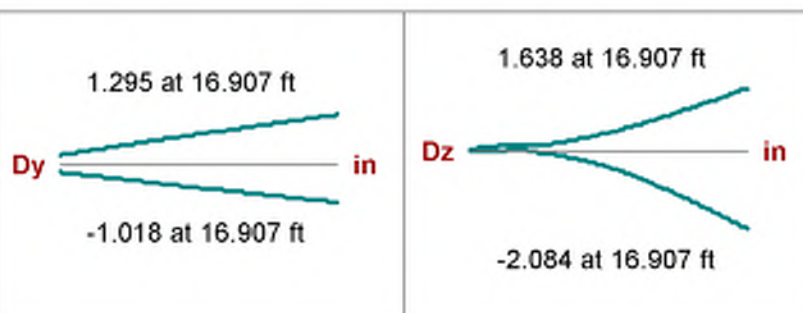
I Joint: **N23**

J Joint: **N9**

Envelope

Code Check: **0.695 (LC 28)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check **0.695 (LC 28)**

Location **7.397 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.030 (z) (LC 27)**

Location **14.089 ft**

Max Defl Ratio **L/97**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	7.5 ft	z-z	16.907 ft
phi*Pnc	42.809 k	KL/r	59.158		133.358
phi*Pnt	139.518 k				
phi*Mny	16.181 k-ft	L Comp Flange	16.907 ft		
phi*Mnz	16.181 k-ft	L-torque	16.907 ft		
phi*Vny	38.211 k	Tau_b	1		
phi*Vnz	38.211 k				
phi*Tn	13.587 k-ft				
Cb	1.646				

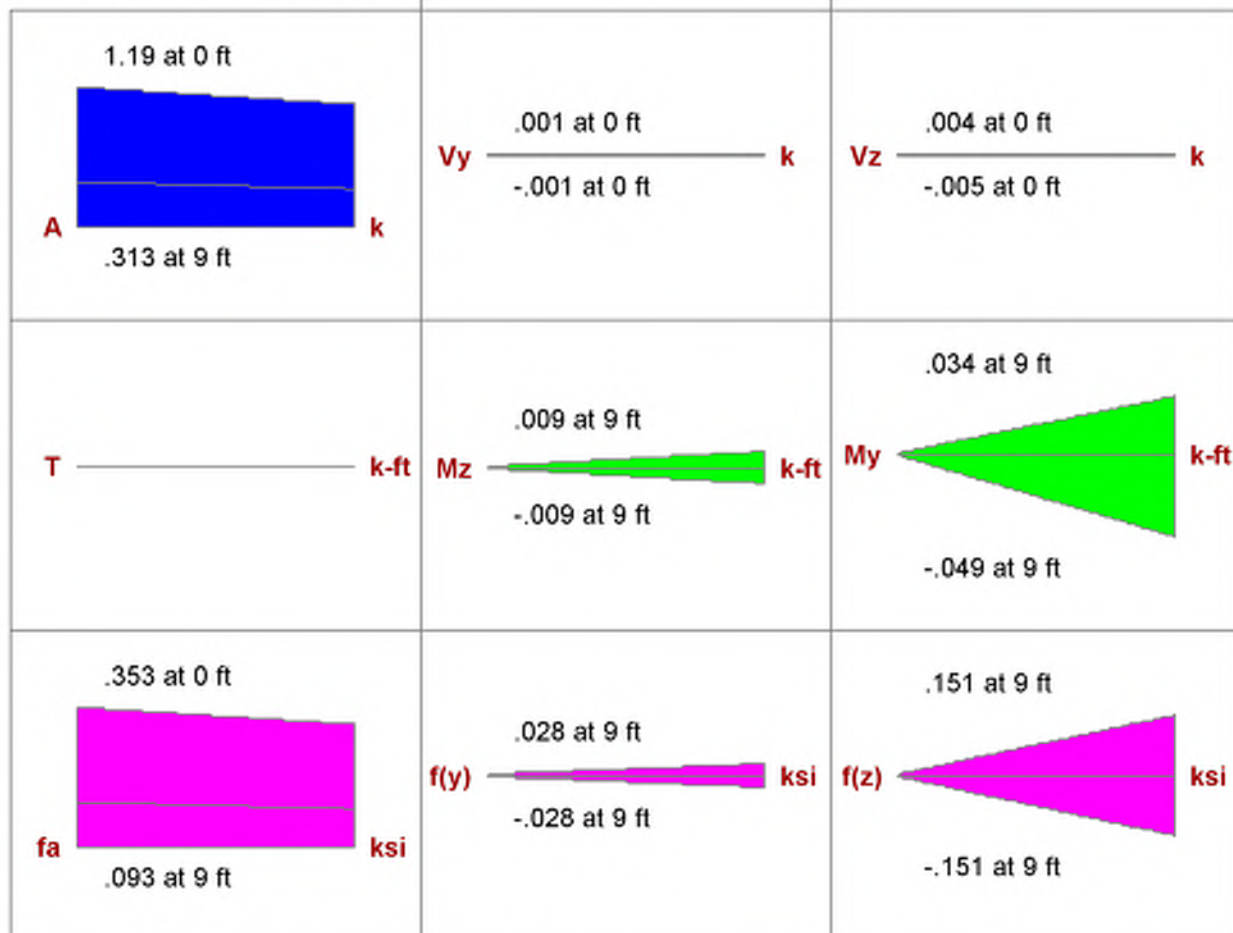
Column: **(2'-B)_L1**

Shape: **HSS4x4x4**
 Material: **A500 Gr.B Rect**
 Length: **9 ft**
 I Joint: **N47**
 J Joint: **N43**

Envelope

Code Check: **0.012 (LC 41)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check	0.012 (LC 41)	Max Shear Check	0.000 (z) (LC 44)
Location	0 ft	Location	0 ft
Equation	H1-1b*	Max Defl Ratio	L/10000
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	9 ft
ϕ^*P_{nc}	99.405 k	KL/r	70.989
ϕ^*P_{nt}	139.518 k	L Comp Flange	9 ft
ϕ^*M_{ny}	16.181 k-ft	L-torque	9 ft
ϕ^*M_{nz}	16.181 k-ft	Tau_b	1
ϕ^*V_{ny}	38.211 k		
ϕ^*V_{nz}	38.211 k		
ϕ^*T_n	13.587 k-ft		
Cb	1.667		

Column: **(2-B)_L1**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **9 ft**

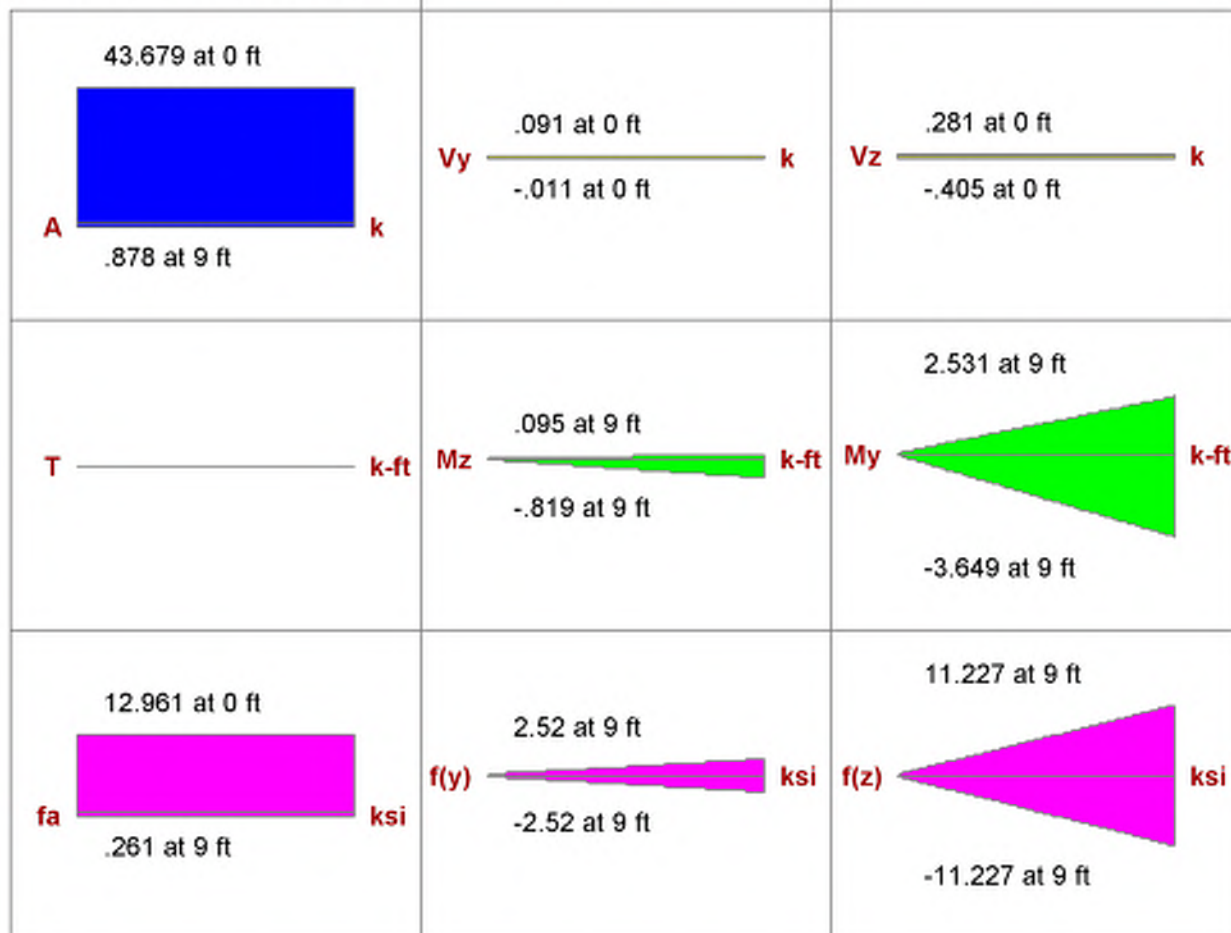
I Joint: **N44**

J Joint: **N22**

Envelope

Code Check: **0.596 (LC 28)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check	0.596 (LC 28)	Max Shear Check	0.011 (z) (LC 44)
Location	9 ft	Location	0 ft
Equation	H1-1a	Max Defl Ratio	L/131
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	9 ft
$\phi \cdot P_{nc}$	99.405 k	KL/r	70.989
$\phi \cdot P_{nt}$	139.518 k	L Comp Flange	9 ft
$\phi \cdot M_{ny}$	16.181 k-ft	L-torque	9 ft
$\phi \cdot M_{nz}$	16.181 k-ft	Tau_b	1
$\phi \cdot V_{ny}$	38.211 k		
$\phi \cdot V_{nz}$	38.211 k		
$\phi \cdot T_n$	13.587 k-ft		
Cb	1.667		

Column: **(2-B)_L2**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **14.991 ft**

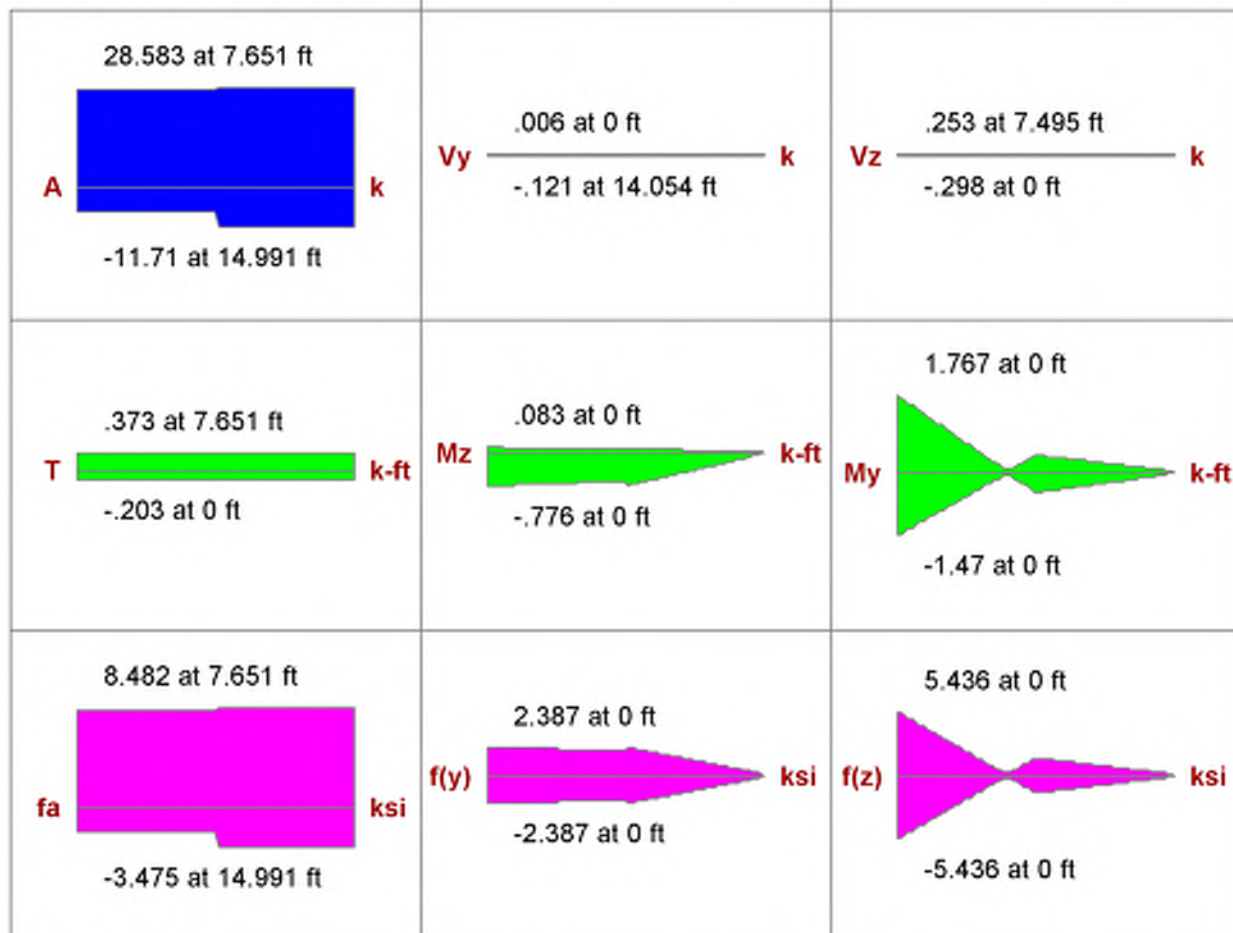
I Joint: **N22**

J Joint: **N6**

Envelope

Code Check: **0.574 (LC 28)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check **0.574 (LC 28)**

Location **0 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.029 (y) (LC 43)**

Location **14.054 ft**

Max Defl Ratio **L/88**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

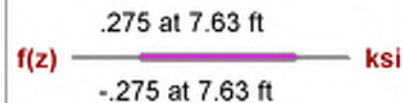
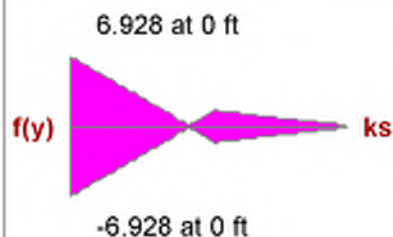
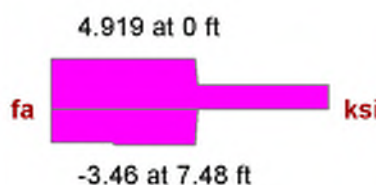
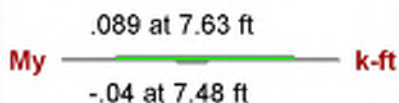
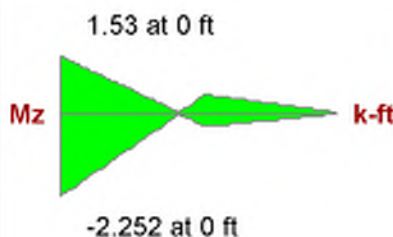
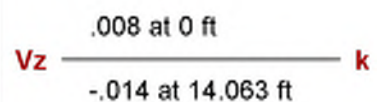
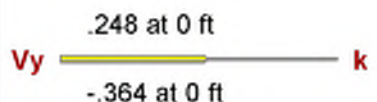
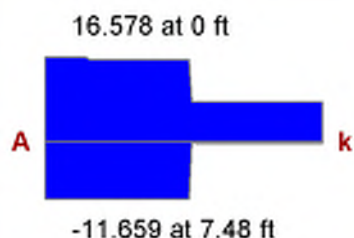
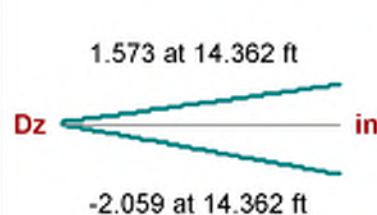
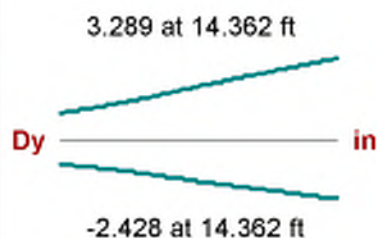
Fy	46 ksi	Lb	y-y	7.5 ft	z-z	14.991 ft
phi*Pnc	54.475 k	KL/r		59.158		118.24
phi*Pnt	139.518 k					
phi*Mny	16.181 k-ft	L Comp Flange		14.991 ft		
phi*Mnz	16.181 k-ft	L-torque		14.991 ft		
phi*Vny	38.211 k	Tau_b		1		
phi*Vnz	38.211 k					
phi*Tn	13.587 k-ft					
Cb	1.035					

Column: **CS6_L1**

Shape: **HSS4x4x4**
 Material: **A500 Gr.B Rect**
 Length: **14.362 ft**
 I Joint: **N32**
 J Joint: **N8**

Envelope

Code Check: **0.406 (LC 43)**
 Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check **0.406 (LC 43)**

Location **0 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.085 (y) (LC 34)**

Location **14.063 ft**

Max Defl Ratio **L/76**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	y-y	14.362 ft	z-z	14.362 ft
phi*Pnc	58.847 k	KL/r		113.283		113.283
phi*Pnt	139.518 k					
phi*Mny	16.181 k-ft	L Comp Flange		14.362 ft		
phi*Mnz	16.181 k-ft	L-torque		14.362 ft		
phi*Vny	38.211 k	Tau_b		1		
phi*Vnz	38.211 k					
phi*Tn	13.587 k-ft					
Cb	1.917					

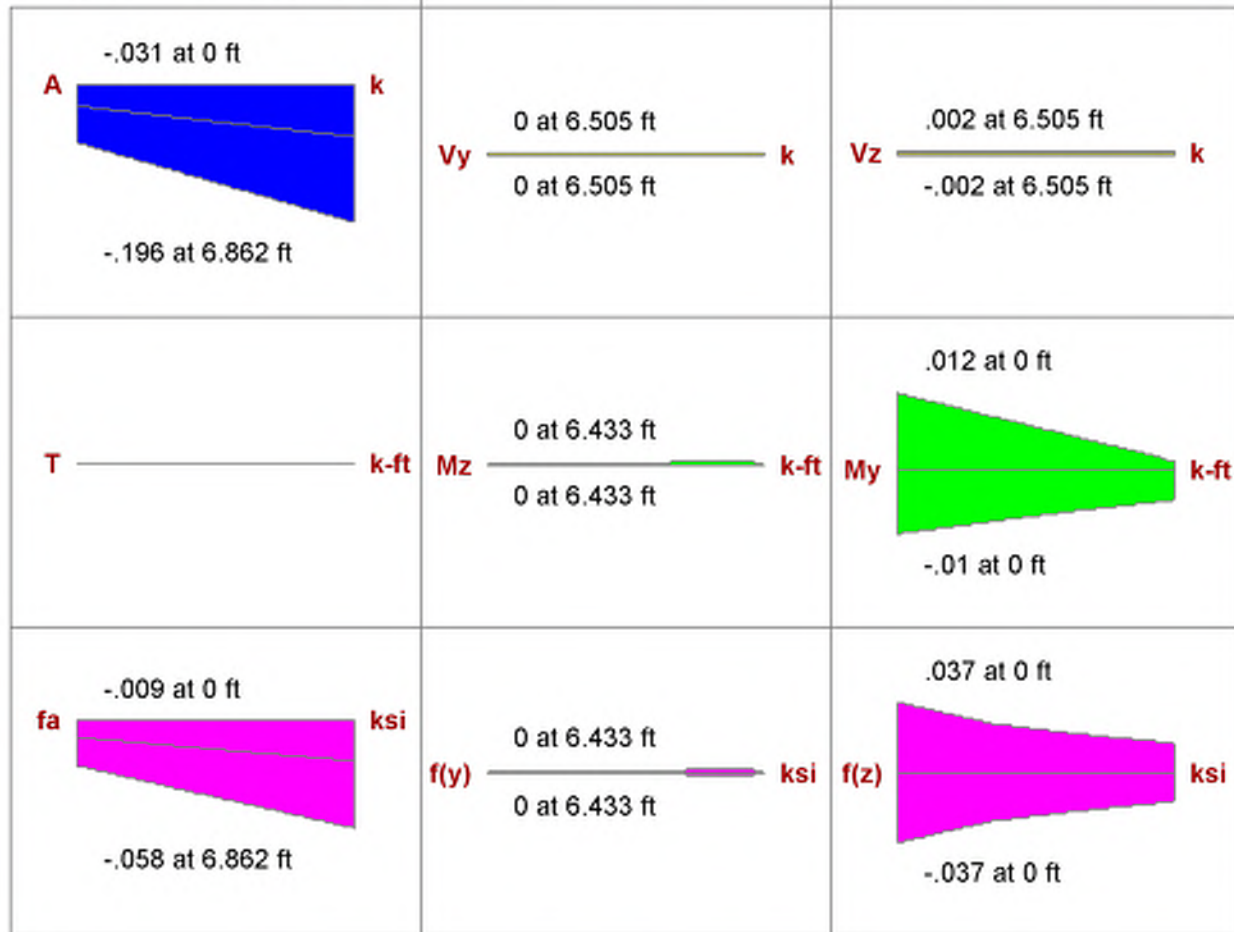
Column: **CS10_L1**

Shape: **HSS4x4x4**
 Material: **A500 Gr.B Rect**
 Length: **6.862 ft**
 I Joint: **N16**
 J Joint: **N1**

Envelope

Code Check: **0.001 (LC 44)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check	0.001 (LC 44)	Max Shear Check	0.000 (z) (LC 44)
Location	0 ft	Location	6.505 ft
Equation	H1-1b	Max Defl Ratio	L/230
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	6.862 ft
phi*Pnc	114.564 k	KL/r	54.125
phi*Pnt	139.518 k	L Comp Flange	6.862 ft
phi*Mny	16.181 k-ft	L-torque	6.862 ft
phi*Mnz	16.181 k-ft	Tau_b	1
phi*Vny	38.211 k		
phi*Vnz	38.211 k		
phi*Tn	13.587 k-ft		
Cb	1.674		

Beam: **F4_M24**

Shape: **W10x22**

Material: **A992**

Length: **11.5 ft**

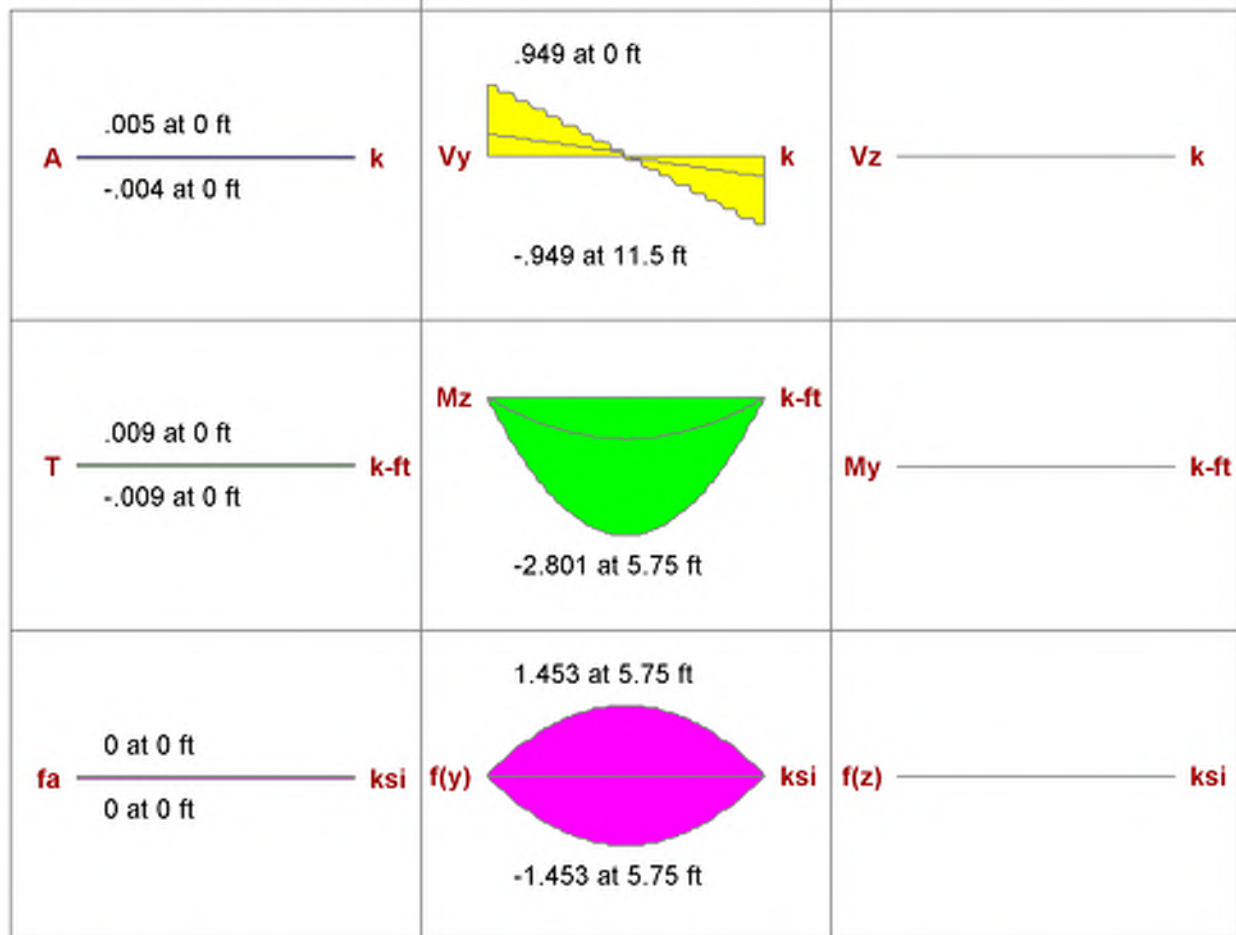
I Joint: **N42**

J Joint: **N43**

Envelope

Code Check: **0.029 (LC 44)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check **0.029 (LC 44)**

Location **5.75 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.018 (y) (LC 43)**

Location **11.5 ft**

Max Defl Ratio **L/5678**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

Fy **50 ksi**

phi*Pnc **132.186 k**

phi*Pnt **292.05 k**

phi*Mny **22.875 k-ft**

phi*Mnz **97.5 k-ft**

phi*Vny **73.44 k**

phi*Vnz **111.78 k**

Cb **1.005**

	y-y	z-z
Lb	11.5 ft	11.5 ft
KL/r	104.124	32.364
L Comp Flange	.667 ft	
L-torque	11.5 ft	
Tau_b	1	

Beam: **F4_M25**

Shape: **W8x18**

Material: **A992**

Length: **3.25 ft**

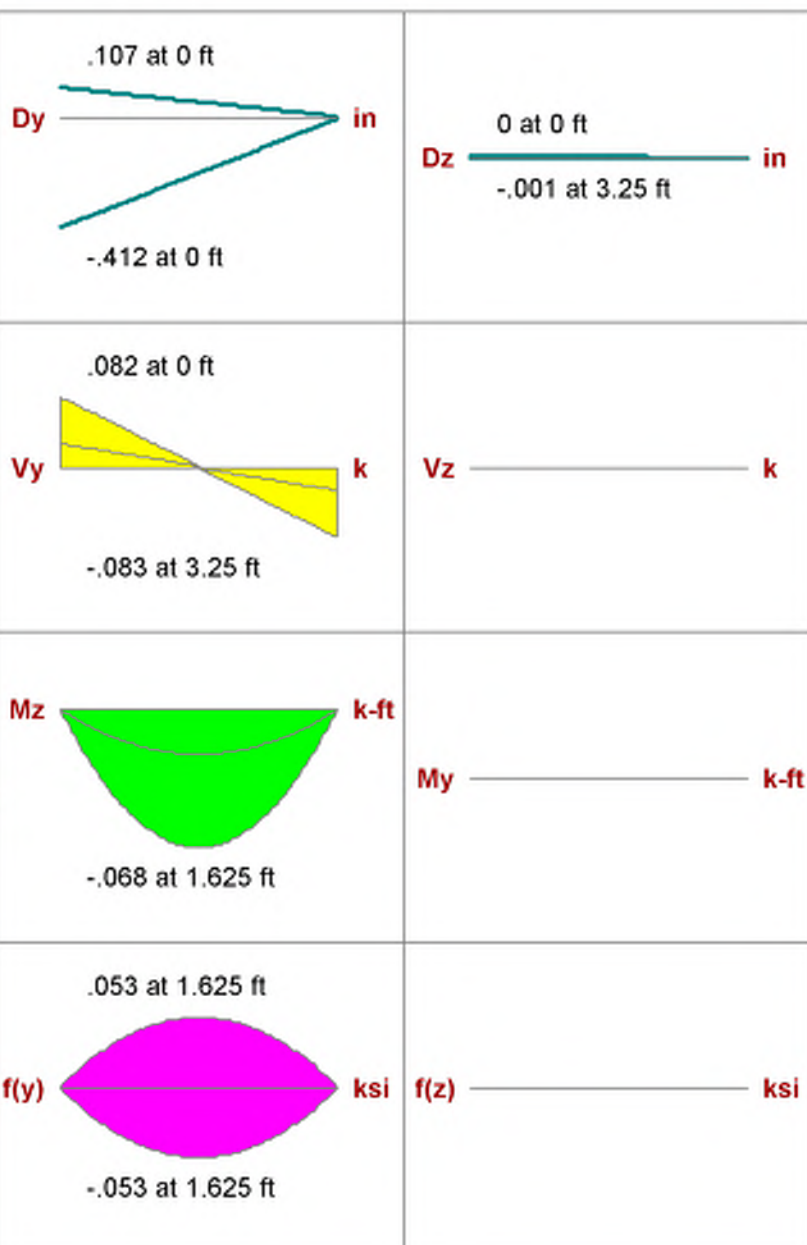
I Joint: **N23**

J Joint: **N42**

Envelope

Code Check: **0.020 (LC 28)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check	0.001 (LC 43)	Max Shear Check	0.020 (z) (LC 28)
Location	1.625 ft	Location	0 ft
Equation	H1-1b	Max Defl Ratio	L/361
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	50 ksi	Lb	3.25 ft
phi*Pnc	219.949 k	KL/r	31.683
phi*Pnt	236.7 k		
phi*Mny	17.475 k-ft	L Comp Flange	1 ft
phi*Mnz	63.75 k-ft	L-torque	3.25 ft
phi*Vny	56.166 k	Tau_b	1
phi*Vnz	93.555 k		
Cb	1.016		

Beam: **F4_M26**

Shape: **W10x22**

Material: **A992**

Length: **3.25 ft**

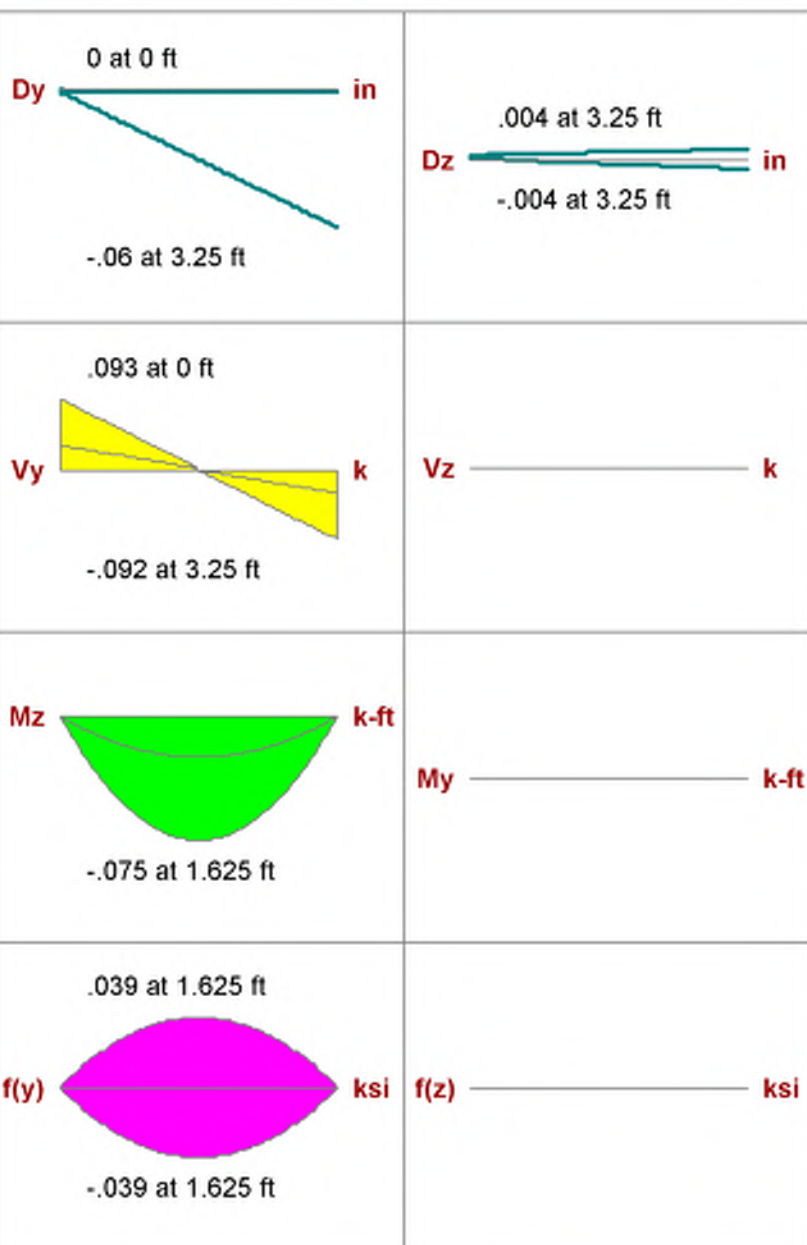
I Joint: **N43**

J Joint: **N22**

Envelope

Code Check: **0.033 (LC 44)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check	0.001 (LC 43)	Max Shear Check	0.033 (z) (LC 44)
Location	1.625 ft	Location	0 ft
Equation	H1-1b	Max Defl Ratio	L/10000
Bending Flange	Compact	Compression Flange	Non-Slender Qs=1
Bending Web	Compact	Compression Web	Slender Qa=.982

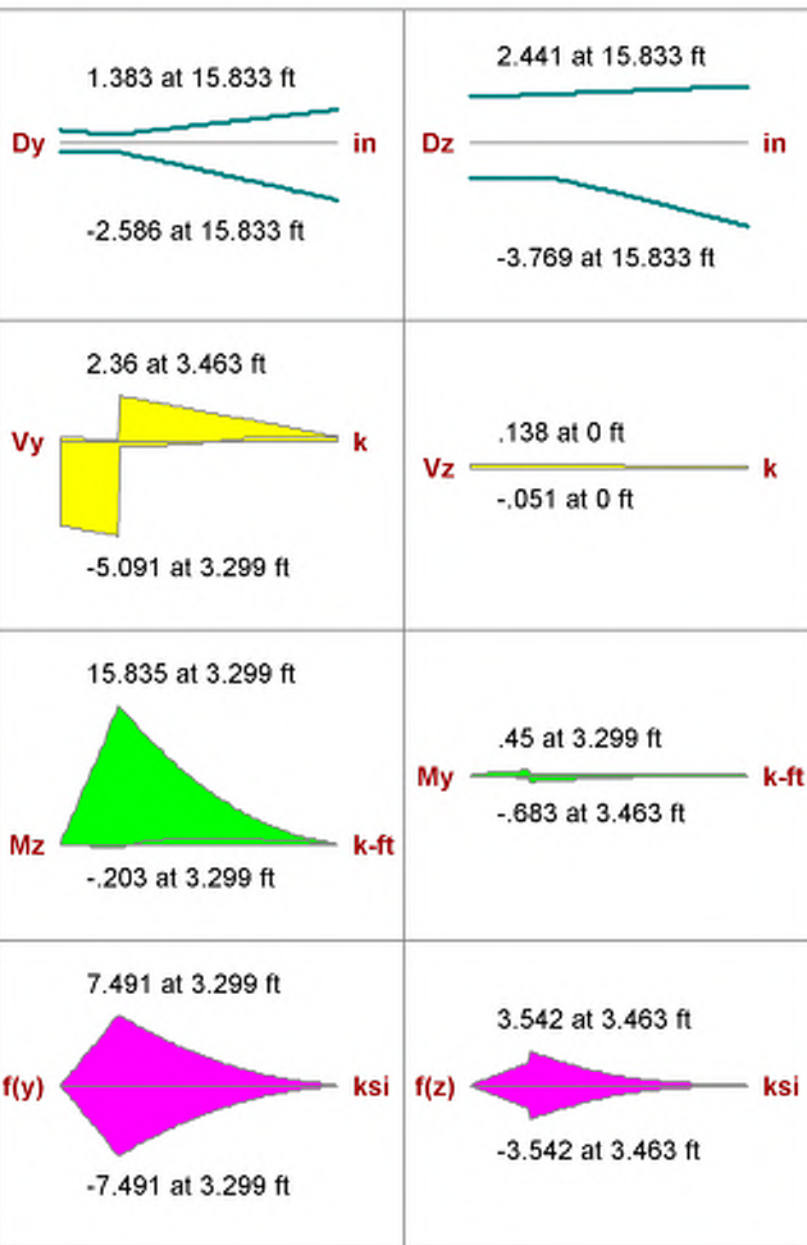
Fy	50 ksi	Lb	3.25 ft	z-z	3.25 ft
phi*Pnc	269.604 k	KL/r	29.426		9.146
phi*Pnt	292.05 k				
phi*Mny	22.875 k-ft	L Comp Flange	1 ft		
phi*Mnz	97.5 k-ft	L-torque	3.25 ft		
phi*Vny	73.44 k	Tau_b	1		
phi*Vnz	111.78 k				
Cb	1.016				

Beam: **M3**

Shape: **W12x22**
 Material: **A992**
 Length: **15.833 ft**
 I Joint: **N10**
 J Joint: **N1**

Envelope

Code Check: **0.316 (LC 25)**
 Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check	0.316 (LC 25)	Max Shear Check	0.053 (y) (LC 25)
Location	3.299 ft	Location	3.299 ft
Equation	H1-1b	Max Defl Ratio	L/63
Bending Flange	Compact	Compression Flange	Non-Slender Qs=1
Bending Web	Compact	Compression Web	Slender Qa=.949

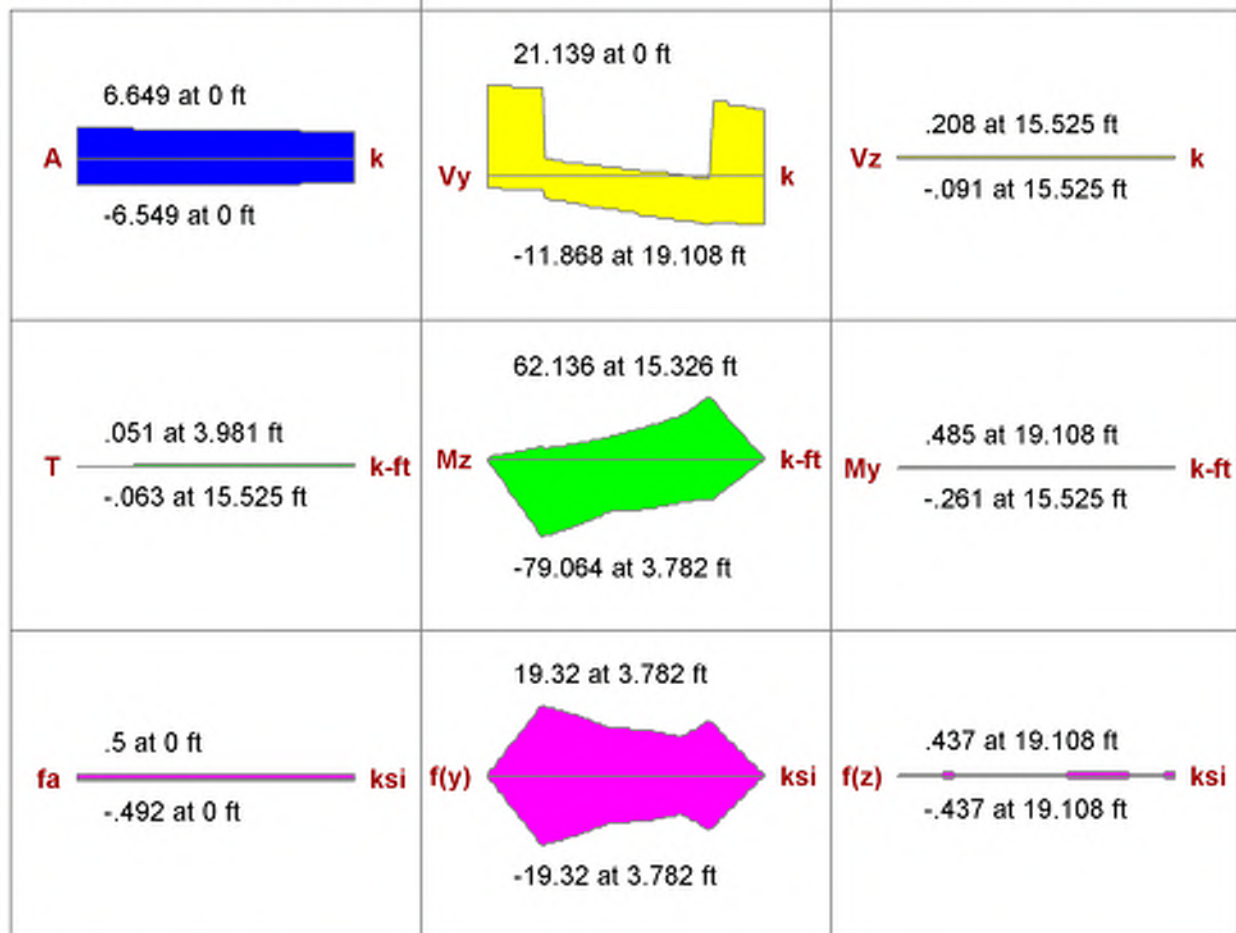
Fy	50 ksi	Lb	2.667 ft	Z-Z	1.33 ft
phi*Pnc	250.738 k	KL/r	37.74		3.253
phi*Pnt	291.6 k				
phi*Mny	13.725 k-ft	L Comp Flange	15.833 ft		
phi*Mnz	52.003 k-ft	L-torque	15.833 ft		
phi*Vny	95.94 k	Tau_b	1		
phi*Vnz	92.489 k				
Cb	1.688				

Beam: **M6**

Shape: **W10x45**
 Material: **A992**
 Length: **19.108 ft**
 I Joint: **F4_N42**
 J Joint: **N24**

Envelope

Code Check: **0.389 (LC 28)**
 Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check	0.389 (LC 28)	Max Shear Check	0.199 (y) (LC 28)
Location	3.782 ft	Location	0 ft
Equation	H1-1b	Max Defl Ratio	L/229
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

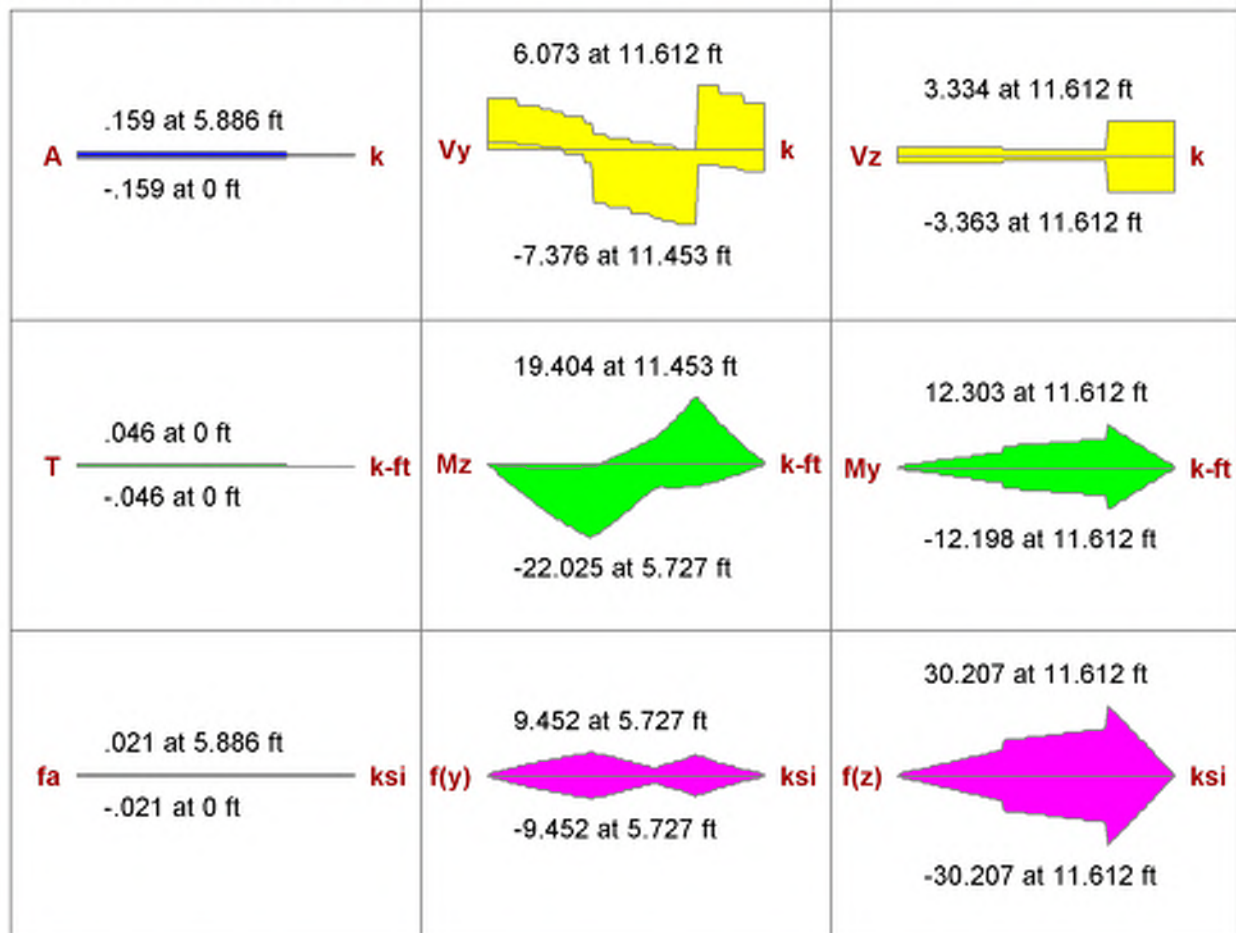
		y-y	z-z
Fy	50 ksi	Lb	1.333 ft
phi*Pnc	486.999 k	KL/r	7.983
phi*Pnt	598.5 k		
phi*Mny	76.125 k-ft	L Comp Flange	.5 ft
phi*Mnz	205.875 k-ft	L-torque	19.108 ft
phi*Vny	106.05 k	Tau_b	1
phi*Vnz	268.51 k		
Cb	1		

Beam: **M7**

Shape: **W10x26**
Material: **A992**
Length: **15.271 ft**
I Joint: **N25**
J Joint: **N26**

Envelope

Code Check: **0.599 (LC 43)**
Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check **0.599 (LC 43)**

Location **11.612 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.100 (y) (LC 27)**

Location **11.453 ft**

Max Defl Ratio **L/179**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

		y-y	z-z
Fy	50 ksi	Lb	1.333 ft
phi*Pnc	300.776 k	KL/r	11.752
phi*Pnt	342.45 k		
phi*Mny	28.125 k-ft	L Comp Flange	15.271 ft
phi*Mnz	117.375 k-ft	L-torque	15.271 ft
phi*Vny	80.34 k	Tau_b	1
phi*Vnz	137.095 k		
Cb	1.918		

Beam: **M9**

Shape: **W10x22**

Material: **A992**

Length: **15.833 ft**

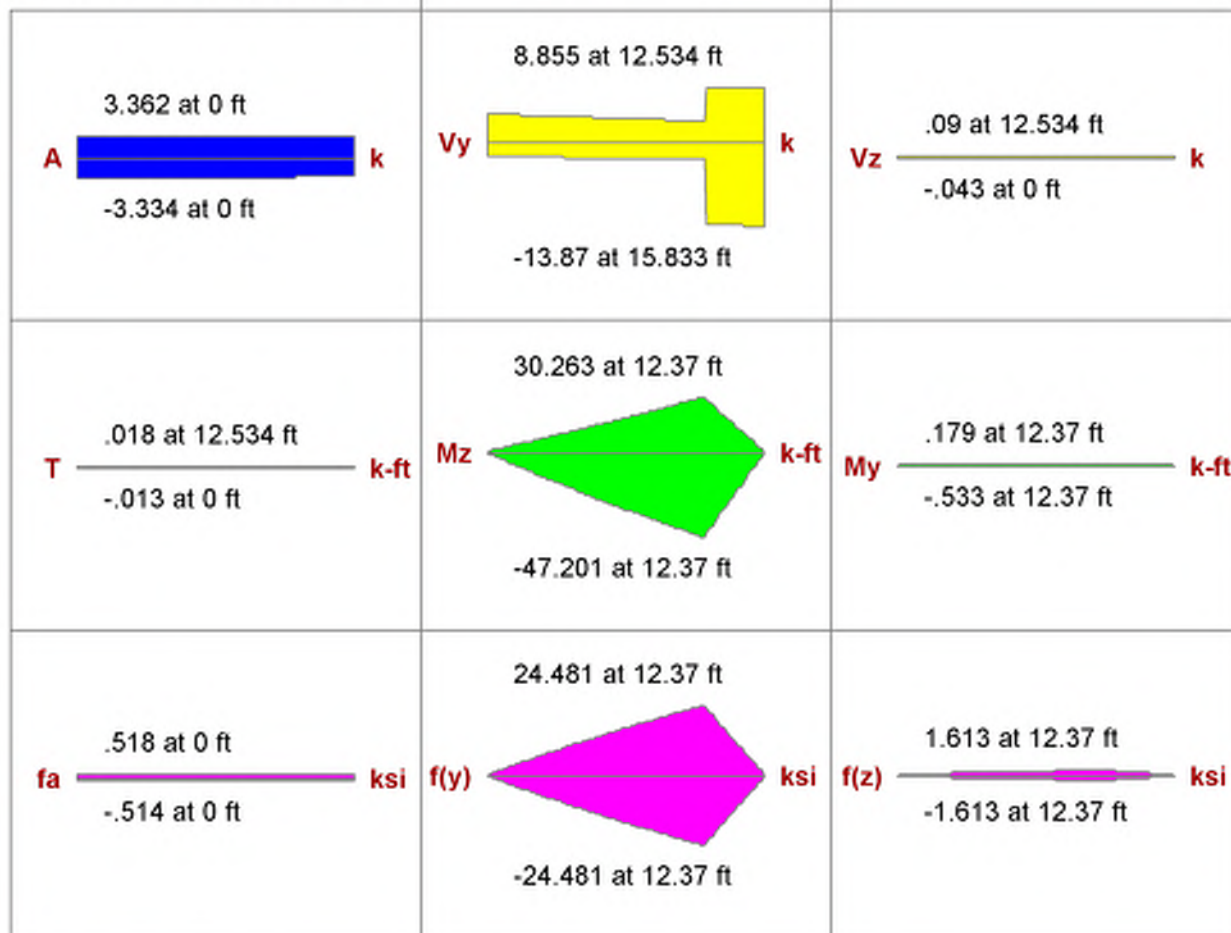
I Joint: **N26**

J Joint: **N24**

Envelope

Code Check: **0.497 (LC 43)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check	0.497 (LC 43)	Max Shear Check	0.192 (y) (LC 43)
Location	12.37 ft	Location	15.833 ft
Equation	H1-1b	Max Defl Ratio	L/313
Bending Flange	Compact	Compression Flange	Non-Slender Qs=1
Bending Web	Compact	Compression Web	Slender Qa=.992

		y-y	z-z
Fy	50 ksi	Lb	2.667 ft
phi*Pnc	250.933 k	KL/r	24.148
phi*Pnt	292.05 k		44.558
phi*Mny	22.875 k-ft	L Comp Flange	.5 ft
phi*Mnz	97.5 k-ft	L-torque	15.833 ft
phi*Vny	73.44 k	Tau_b	1
phi*Vnz	111.78 k		
Cb	1		

Column: **M13**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **14.362 ft**

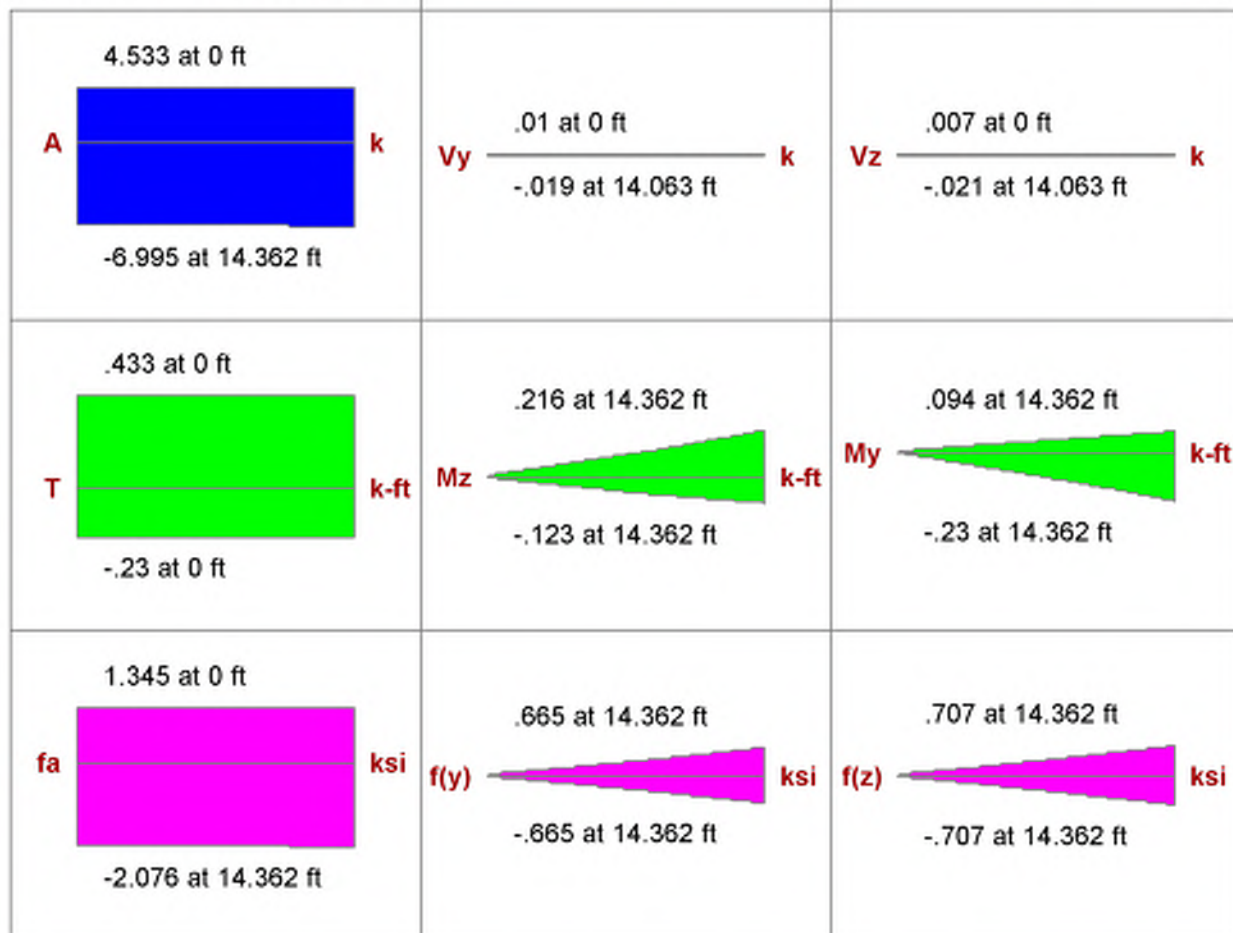
I Joint: **N24**

J Joint: **N10**

Envelope

Code Check: **0.077 (LC 45)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check **0.077 (LC 45)**

Location **0 ft**

Equation **H1-1b***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.032 (y) (LC 43)**

Location **14.063 ft**

Max Defl Ratio **L/122**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

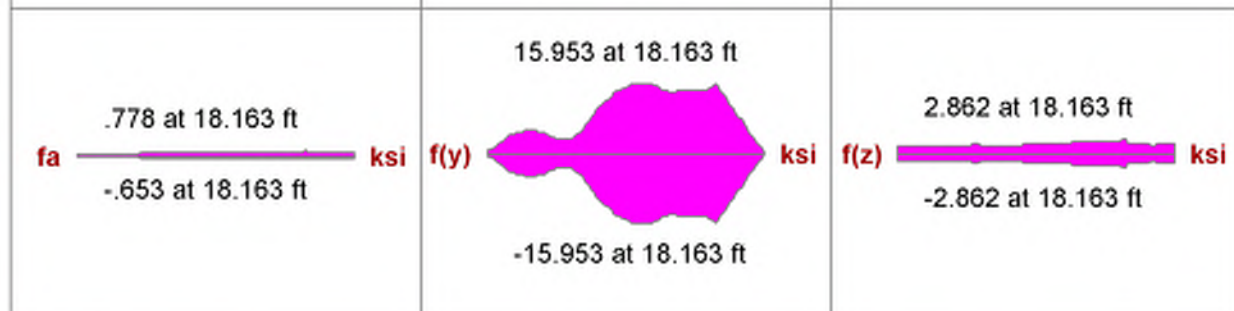
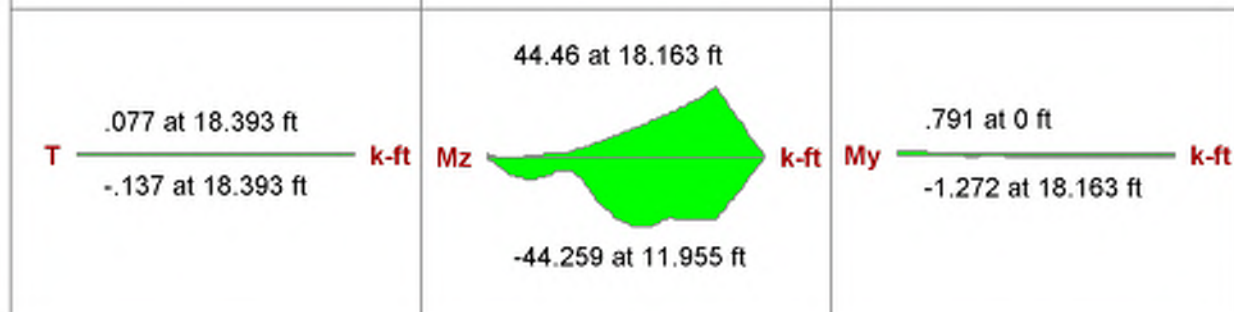
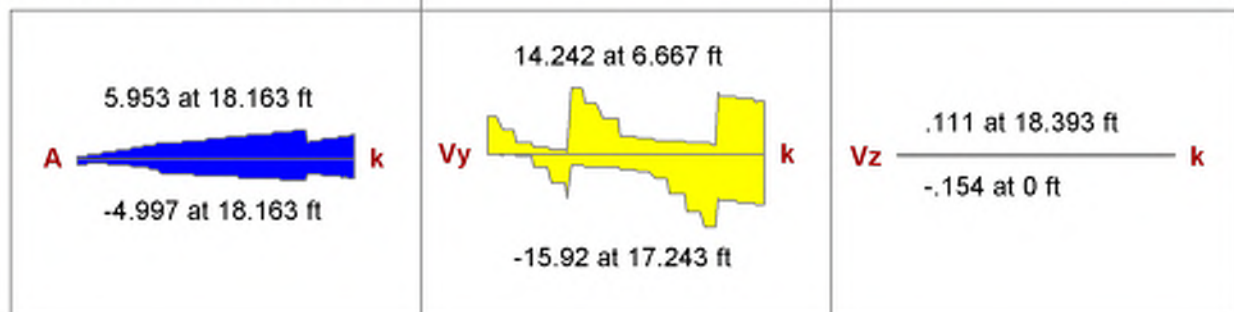
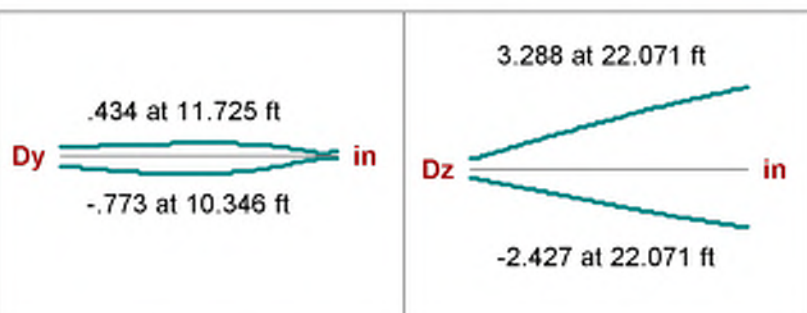
Fy	46 ksi	Lb	y-y	14.362 ft	z-z	14.362 ft
phi*Pnc	58.847 k	KL/r		113.283		113.283
phi*Pnt	139.518 k					
phi*Mny	16.181 k-ft	L Comp Flange		14.362 ft		
phi*Mnz	16.181 k-ft	L-torque		14.362 ft		
phi*Vny	38.211 k	Tau_b		1		
phi*Vnz	38.211 k					
phi*Tn	13.587 k-ft					
Cb	1.648					

Beam: **M18**

Shape: **W12x26**
Material: **A992**
Length: **22.071 ft**
I Joint: **N5**
J Joint: **N10**

Envelope

Code Check: **0.469 (LC 46)**
Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

- Size from RISAFloor governed optimization -

Max Bending Check	0.469 (LC 46)	Max Shear Check	0.209 (y) (LC 26)
Location	18.163 ft	Location	17.243 ft
Equation	H1-1b	Max Defl Ratio	L/435
Bending Flange	Compact	Compression Flange	Non-Slender Qs=1
Bending Web	Compact	Compression Web	Slender Qa=.924

Fy	50 ksi	Lb	1.33 ft	Z-Z	1.33 ft
phi*Pnc	315.692 k	KL/r	10.613		3.091
phi*Pnt	344.25 k				
phi*Mny	30.637 k-ft	L Comp Flange	22.071 ft		
phi*Mnz	91.942 k-ft	L-torque	22.071 ft		
phi*Vny	84.18 k	Tau_b	1		
phi*Vnz	133.175 k				
Cb	1.91				

VBrace: **M22**

Shape: **HSS3x3x4**

Material: **A992**

Length: **7.629 ft**

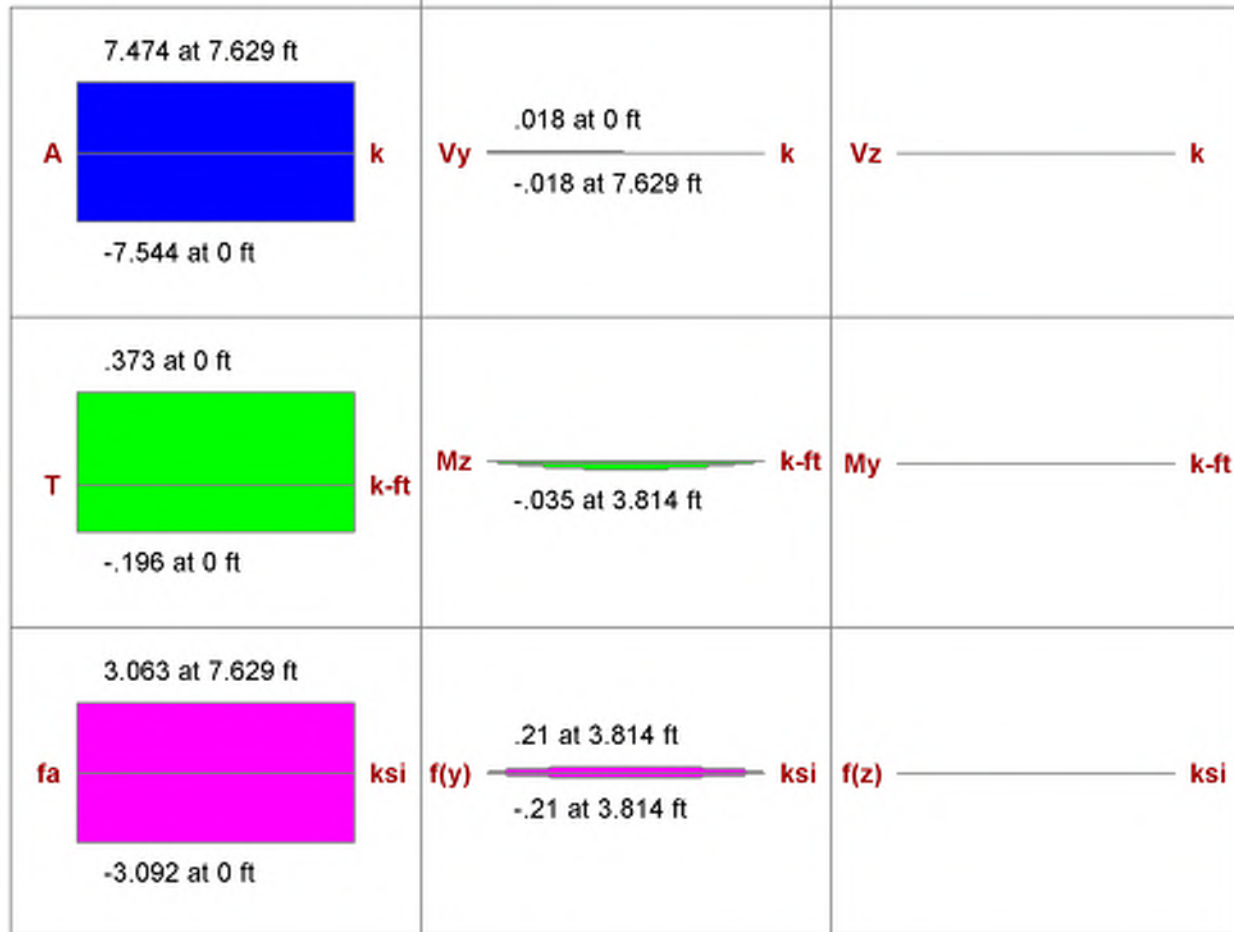
I Joint: **N10**

J Joint: **N2**

Envelope

Code Check: **0.112 (LC 43)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.112 (LC 43)**

Location **7.629 ft**

Equation **H1-1b***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.047 (y) (LC 34)**

Location **7.629 ft**

Max Defl Ratio **L/75**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **50 ksi**
 phi*Pnc **66.927 k**
 phi*Pnt **109.8 k**
 phi*Mny **9.3 k-ft**
 phi*Mnz **9.3 k-ft**
 phi*Vny **28.951 k**
 phi*Vnz **28.951 k**
 phi*Tn **7.918 k-ft**
 Cb **1.136**

	y-y	z-z
Lb	7.629 ft	7.629 ft
KL/r	82.285	82.285
L Comp Flange	7.629 ft	
L-torque	7.629 ft	
Tau_b	1	

VBrace: **M22A**

Shape: **HSS3x3x4**

Material: **A992**

Length: **8.395 ft**

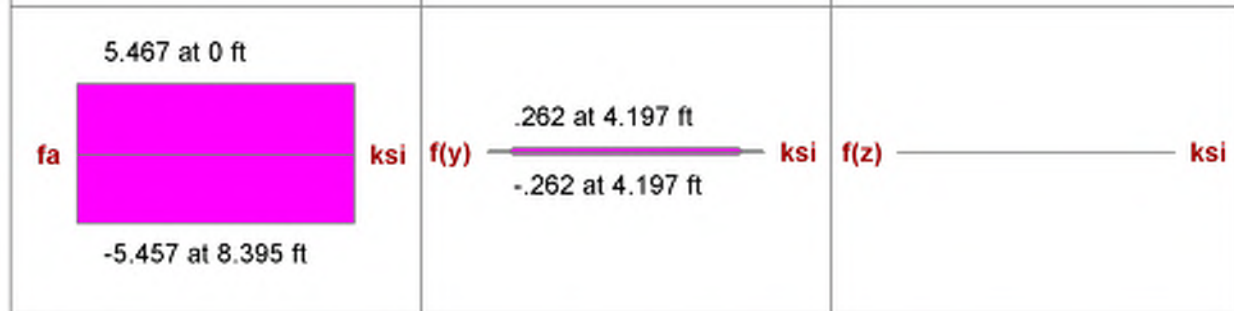
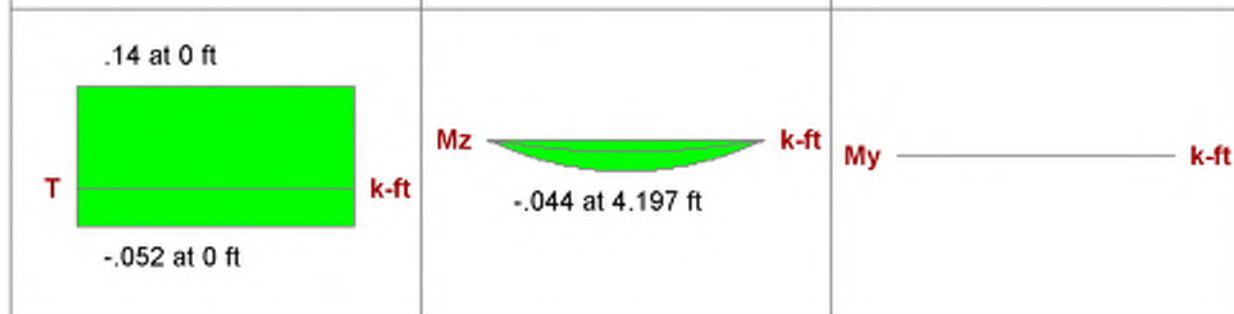
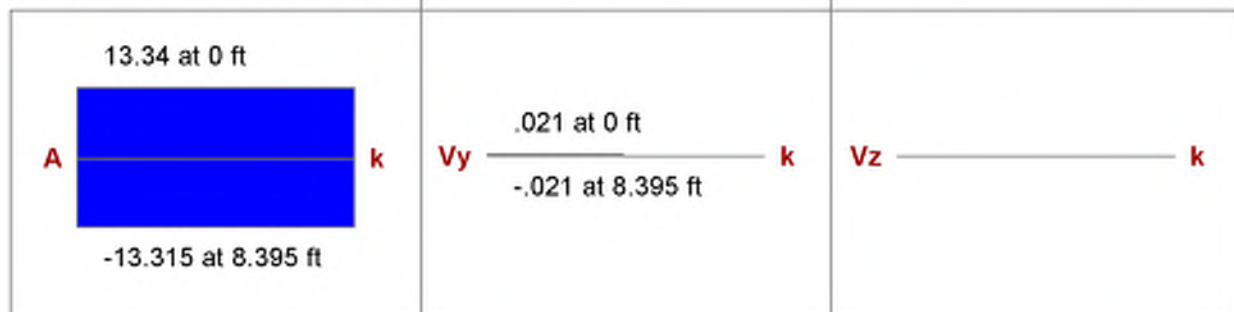
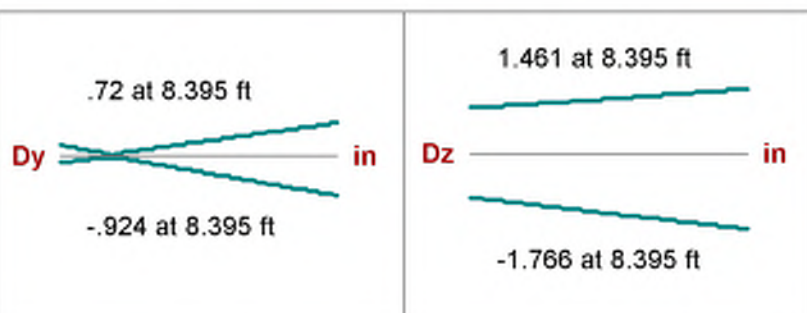
I Joint: **N24**

J Joint: **N12**

Envelope

Code Check: **0.225 (LC 42)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.225 (LC 42)	Max Shear Check	0.018 (y) (LC 43)
Location	3.848 ft	Location	0 ft
Equation	H1-1a	Max Defl Ratio	L/113
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

Fy	50 ksi	Lb	8.395 ft	Z-Z	8.395 ft
phi*Pnc	60.291 k	KL/r	90.547		90.547
phi*Pnt	109.8 k				
phi*Mny	9.3 k-ft	L Comp Flange	8.395 ft		
phi*Mnz	9.3 k-ft	L-torque	8.395 ft		
phi*Vny	28.951 k	Tau_b	1		
phi*Vnz	28.951 k				
phi*Tn	7.918 k-ft				
Cb	1.136				

Beam: **M23**

Shape: **HSS4x3x4**

Material: **A992**

Length: **12.5 ft**

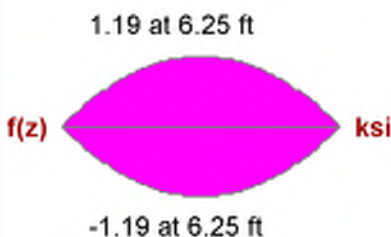
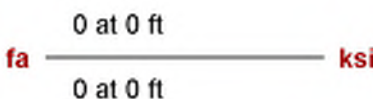
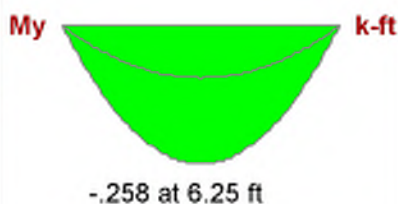
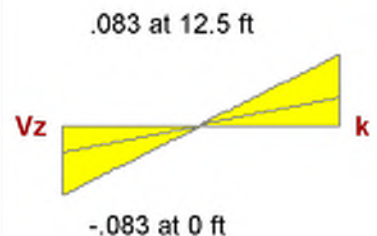
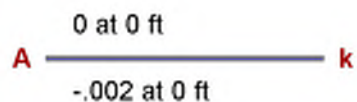
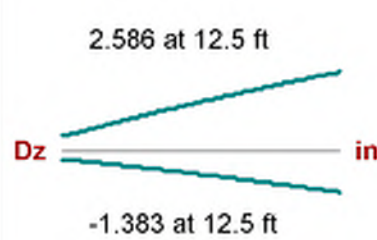
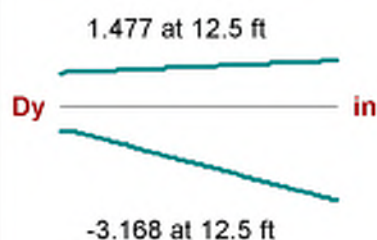
I Joint: **N2**

J Joint: **N16**

Envelope

Code Check: **0.022 (LC 41)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.022 (LC 41)**

Location **6.25 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.004 (z) (LC 44)**

Location **12.5 ft**

Max Defl Ratio **L/135**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **50 ksi**
phi*Pnc **39.259 k**
phi*Pnt **130.95 k**
phi*Mny **11.7 k-ft**
phi*Mnz **14.287 k-ft**
phi*Vny **41.533 k**
phi*Vnz **28.951 k**
phi*Tn **10.819 k-ft**
Cb **1**

	y-y	z-z
Lb	12.5 ft	12.5 ft
KL/r	129.404	103.181
L Comp Flange	12.5 ft	
L-torque	12.5 ft	
Tau_b	1	

VBrace: **M23A**

Shape: **HSS3x3x4**

Material: **A992**

Length: **8.207 ft**

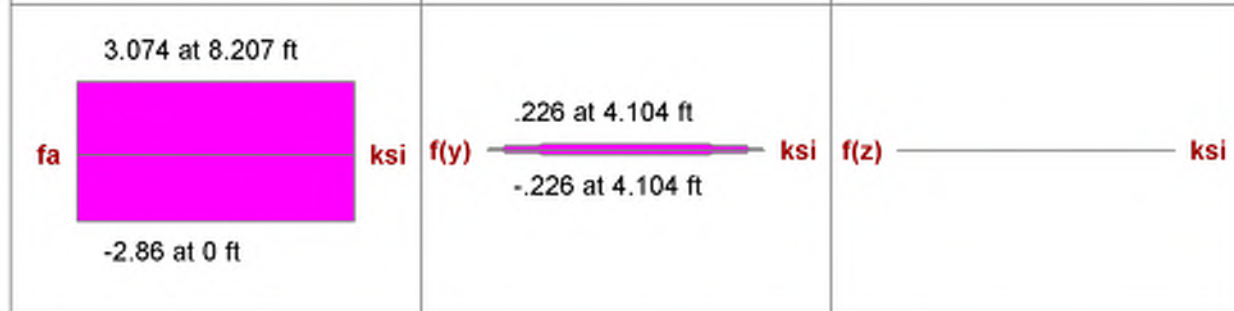
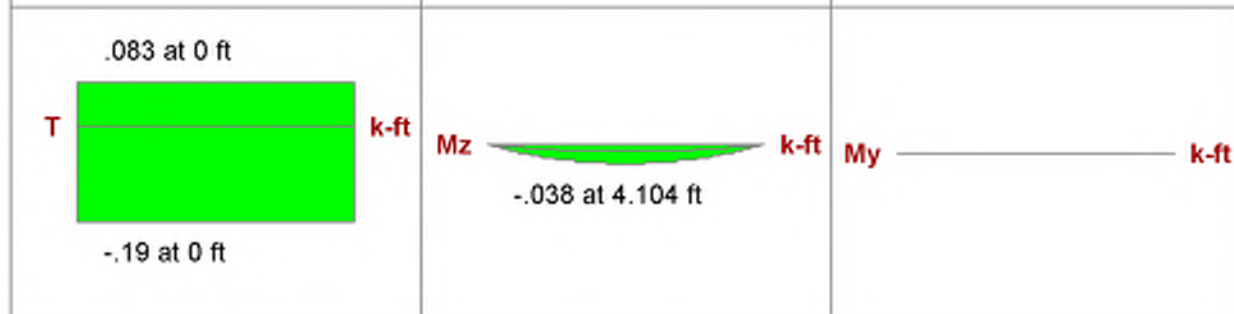
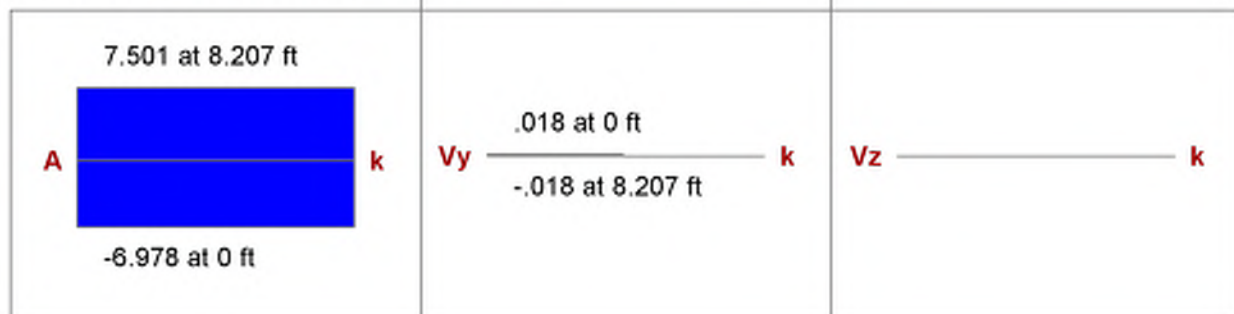
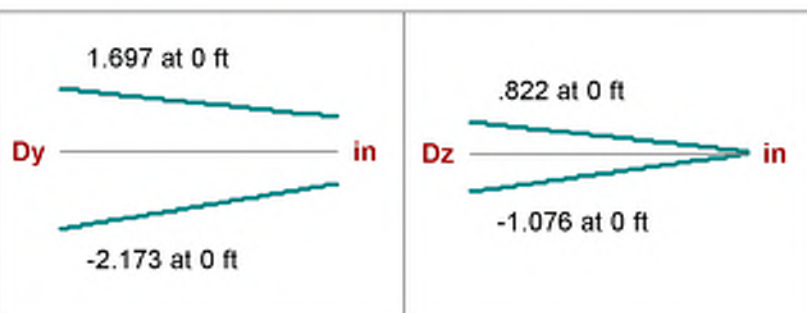
I Joint: **N2**

J Joint: **N24**

Envelope

Code Check: **0.121 (LC 41)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.121 (LC 41)	Max Shear Check	0.024 (y) (LC 34)
Location	8.207 ft	Location	0 ft
Equation	H1-1b*	Max Defl Ratio	L/123
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

Fy	50 ksi	Lb	8.207 ft	Z-Z	8.207 ft
phi*Pnc	61.908 k	KL/r	88.526		88.526
phi*Pnt	109.8 k				
phi*Mny	9.3 k-ft	L Comp Flange	8.207 ft		
phi*Mnz	9.3 k-ft	L-torque	8.207 ft		
phi*Vny	28.951 k	Tau_b	1		
phi*Vnz	28.951 k				
phi*Tn	7.918 k-ft				
Cb	1.136				

VBrace: **M23B**

Shape: **HSS3x3x4**

Material: **A992**

Length: **7.83 ft**

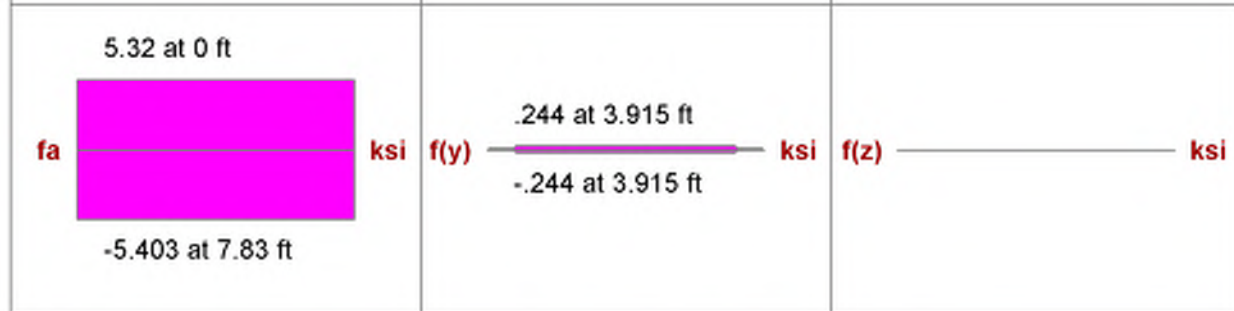
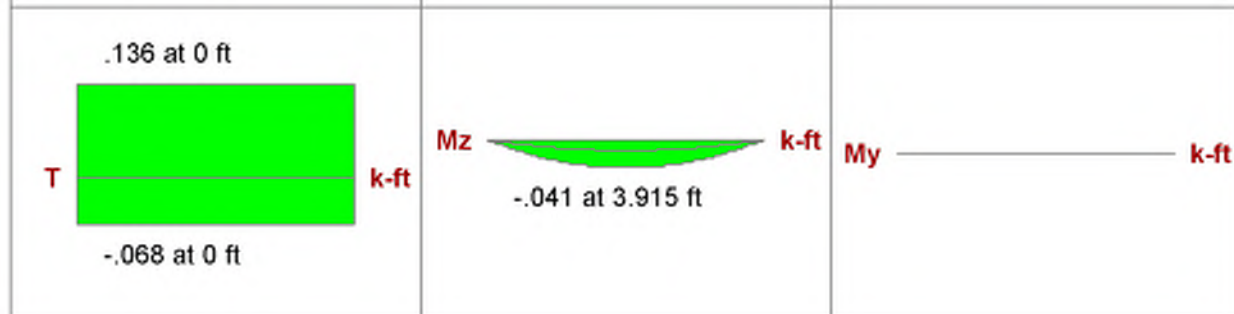
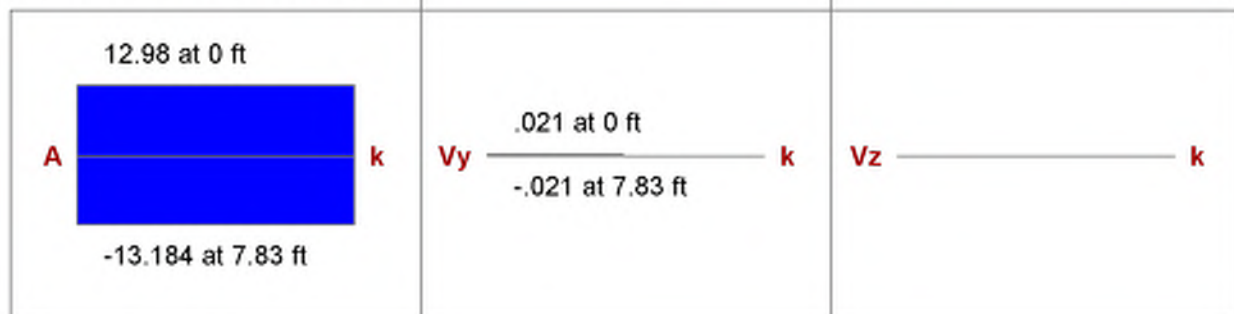
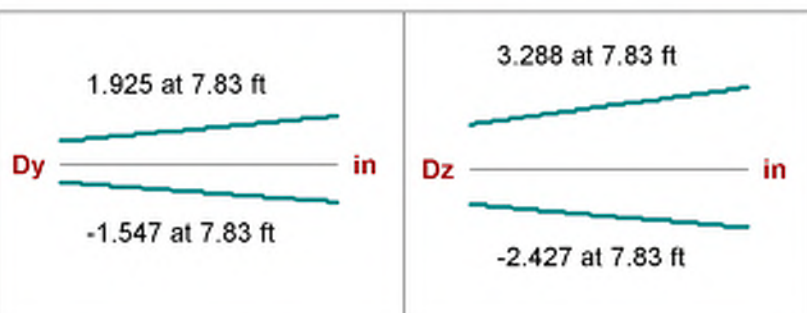
I Joint: **N12**

J Joint: **N10**

Envelope

Code Check: **0.199 (LC 44)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.199 (LC 44)	Max Shear Check	0.018 (y) (LC 43)
Location	0 ft	Location	7.83 ft
Equation	H1-1b*	Max Defl Ratio	L/89
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

Fy	50 ksi	Lb	7.83 ft	z-z	7.83 ft
phi*Pnc	65.179 k	KL/r	84.456		84.456
phi*Pnt	109.8 k				
phi*Mny	9.3 k-ft	L Comp Flange	7.83 ft		
phi*Mnz	9.3 k-ft	L-torque	7.83 ft		
phi*Vny	28.951 k	Tau_b	1		
phi*Vnz	28.951 k				
phi*Tn	7.918 k-ft				
Cb	1.136				

VBrace: **M24**

Shape: **HSS3x3x4**

Material: **A992**

Length: **14.603 ft**

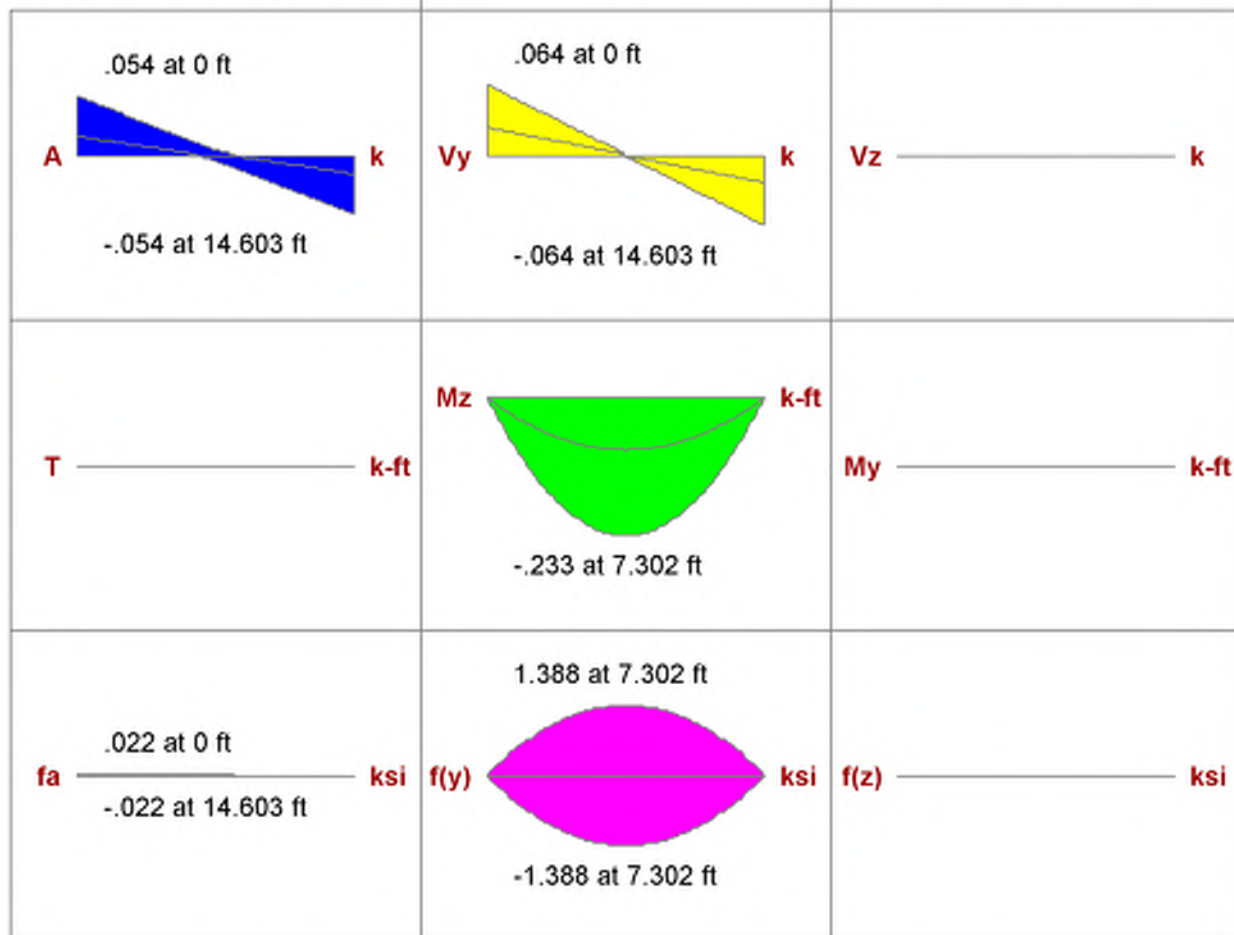
I Joint: **N47**

J Joint: **N42**

Envelope

Code Check: **0.025 (LC 42)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.025 (LC 42)	Max Shear Check	0.002 (y) (LC 41)
Location	7.149 ft	Location	0 ft
Equation	H1-1b	Max Defl Ratio	L/1716
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	50 ksi	Lb	14.603 ft
phi*Pnc	22.218 k	KL/r	157.513
phi*Pnt	109.8 k	L Comp Flange	14.603 ft
phi*Mny	9.3 k-ft	L-torque	14.603 ft
phi*Mnz	9.3 k-ft	Tau_b	1
phi*Vny	28.951 k		
phi*Vnz	28.951 k		
phi*Tn	7.918 k-ft		
Cb	1.136		

Lateral Shear Wall Detailed Reports

CRITERIA

Code : **AWC NDS-15:ASD**

MATERIALS

Wall Studs : **Spruce-Pin...**
 Stud Size : **2X6**

GEOMETRY

Total Height : **14.362 ft**
 Total Length : **15.833 ft**

Wall Material : **Spruce-Pine-Fir**
 Panel Schedule : **0.469 (8d) Panel G...**

Chord Material : **Spruce-Pin...**
 Chord Size : **2-2X6**

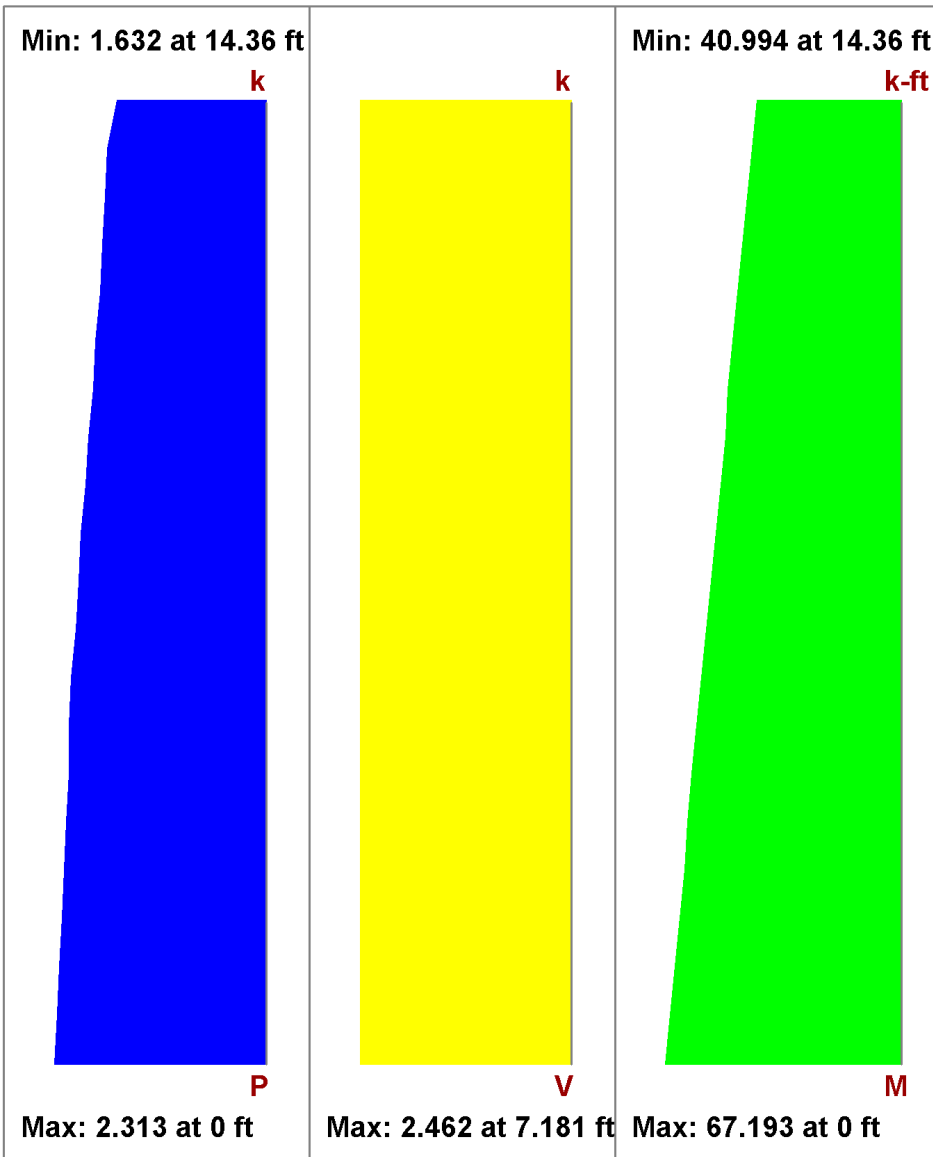
Region H/W : **0.91**
 Cap. Adj. (2w/h) : **1.00**

Optimize HD : **Yes**
 HD Manufacturer: **SIMPSON**

Top Pl & Sill : **Spruce-Pin...**
 Top Pl Size : **2-2X6**
 Sill Pl Size : **2X6**

Stud Spacing : **16 in**
 K : **1.00**
 HD Eccentricity : **4.313in**

ENVELOPE DIAGRAMS



DESIGN SUMMARY

SHEAR PANEL

Required Cap : **.155 k/ft**
 Provided Cap : **.28 k/ft**
 Ratio : **.555**
 Governing LC : **67 (Seismic)**

CHORDS

Max Comp Force: **4.795 k**
 Comp Capacity : **7.069 k**
 Comp Ratio : **.678**
 Gov Comp LC : **73**
 Max Tens Force : **2.603 k**
 Tens Capacity : **15.444 k**
 Tens Ratio : **.169**
 Gov Tens LC : **77**

STUDS

No gravity-only LC solved.

HOLD-DOWNS

Required Cap : **2.642 k**
 Provided Cap : **3.075 k**
 Ratio : **.859**
 Governing LC : **77**

DEFLECTIONS

Flexure Comp : **.01 in**
 Shear Comp : **.16 in**
 HD Elong : **.022 in**
 Tot Deflection : **.191 in**
 Governing LC : **67**

DESIGN DETAILS

SELECTED SHEAR PANEL : S1_15/32_8d@6

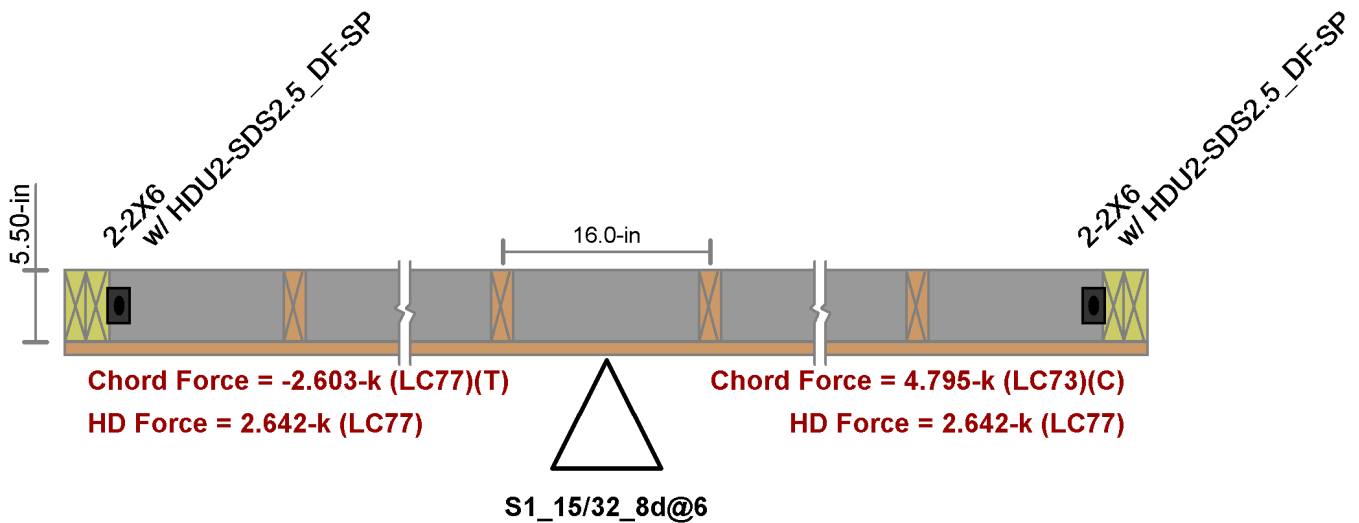
Panel Grade	: St-I	Nail Size	: 8d	Num Sides	: One
Panel Thick	: 0.469 in	Reqd Pen	: 1.250 in	Over Gyp Brd.	: No
		Reqd. Spacing	: 6 in	Shear Capacity	: 0.280 k/ft
				Adjusted Cap	: 0.280 k/ft

NOTE: AWC NDS-15 defines a 8d nail as being 2.5" x 0.1310" common, or 2.5" x 0.113" galvanized box

SELECTED HOLD-DOWN : HDU2-SDS2.5_DF-SP

Min Chord Thk	: 3.00 in	Bolt Size:	: n/a	Base Cap(CD=1):	1.922 k
Reqd Chord Mat	: Douglas Fir			CD factor	: 1.6
				Adjusted Cap	: 3.075 k

CROSS SECTION DETAILING



CRITERIA

Code : **AWC NDS-15:ASD**

MATERIALS

Wall Studs : **Spruce-Pin...**
 Stud Size : **2X6**

GEOMETRY

Total Height : **14.362 ft**
 Total Length : **11.5 ft**

Wall Material : **Spruce-Pine-Fir**
 Panel Schedule : **0.469 (8d) Panel G...**

Chord Material : **Spruce-Pin...**
 Chord Size : **2-2X6**

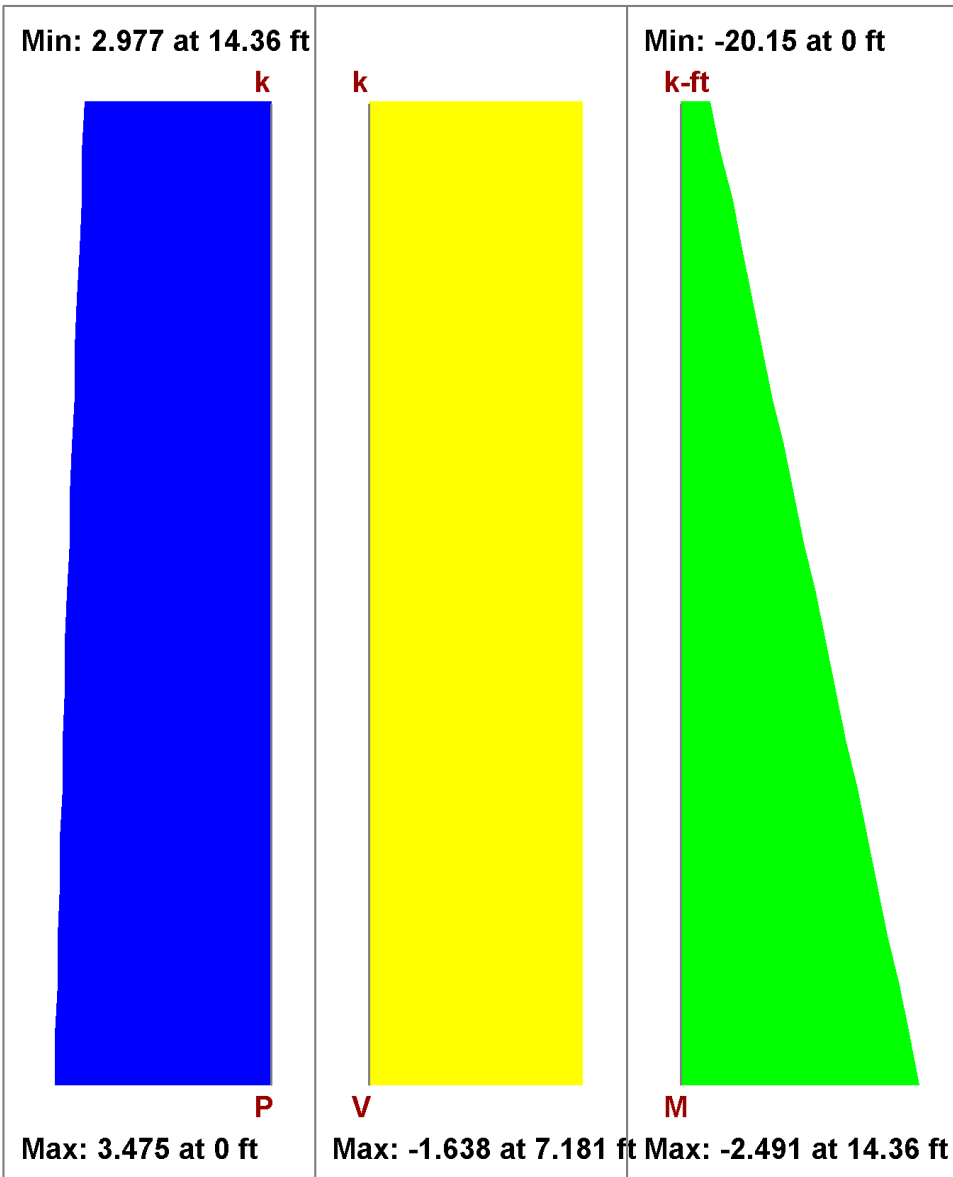
Region H/W : **1.25**
 Cap. Adj. (2w/h) : **1.00**

Optimize HD : **Yes**
 HD Manufacturer: **SIMPSON**

Top PI & Sill : **Spruce-Pin...**
 Top PI Size : **2-2X6**
 Sill PI Size : **2X6**

Stud Spacing : **16 in**
 K : **1.00**
 HD Eccentricity : **4.313in**

ENVELOPE DIAGRAMS



DESIGN SUMMARY

SHEAR PANEL

Required Cap : **.142 k/ft**
 Provided Cap : **.28 k/ft**
 Ratio : **.509**
 Governing LC : **66 (Seismic)**

CHORDS

Max Comp Force: **3.317 k**
 Comp Capacity : **7.069 k**
 Comp Ratio : **.469**
 Gov Comp LC : **76**
 Max Tens Force : **1.601 k**
 Tens Capacity : **15.444 k**
 Tens Ratio : **.104**
 Gov Tens LC : **80**

STUDS

No gravity-only LC solved.

HOLD-DOWNS

Required Cap : **1.635 k**
 Provided Cap : **3.075 k**
 Ratio : **.532**
 Governing LC : **80**

DEFLECTIONS

Flexure Comp : **.013 in**
 Shear Comp : **.146 in**
 HD Elong : **.025 in**
 Tot Deflection : **.184 in**
 Governing LC : **66**

DESIGN DETAILS

SELECTED SHEAR PANEL : S1_15/32_8d@6

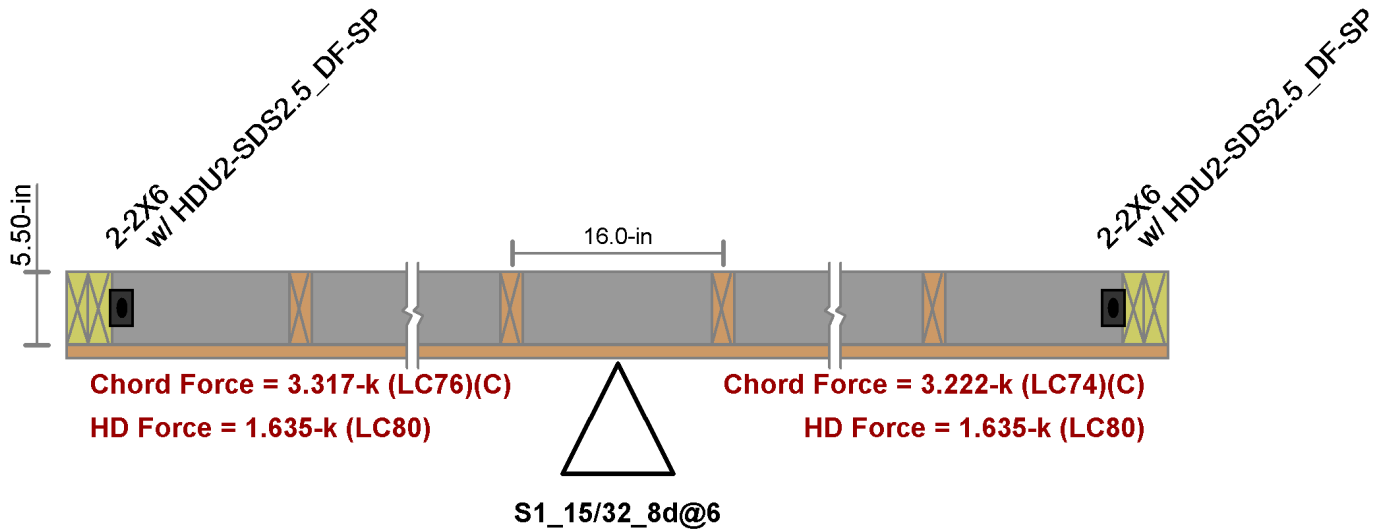
Panel Grade	: St-I	Nail Size	: 8d	Num Sides	: One
Panel Thick	: 0.469 in	Reqd Pen	: 1.250 in	Over Gyp Brd.	: No
		Reqd. Spacing	: 6 in	Shear Capacity	: 0.280 k/ft
				Adjusted Cap	: 0.280 k/ft

NOTE: AWC NDS-15 defines a 8d nail as being 2.5" x 0.1310" common, or 2.5" x 0.113" galvanized box

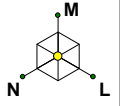
SELECTED HOLD-DOWN : HDU2-SDS2.5_DF-SP

Min Chord Thk	: 3.00 in	Bolt Size:	: n/a	Base Cap(CD=1):	1.922 k
Reqd Chord Mat	: Douglas Fir			CD factor	: 1.6
				Adjusted Cap	: 3.075 k

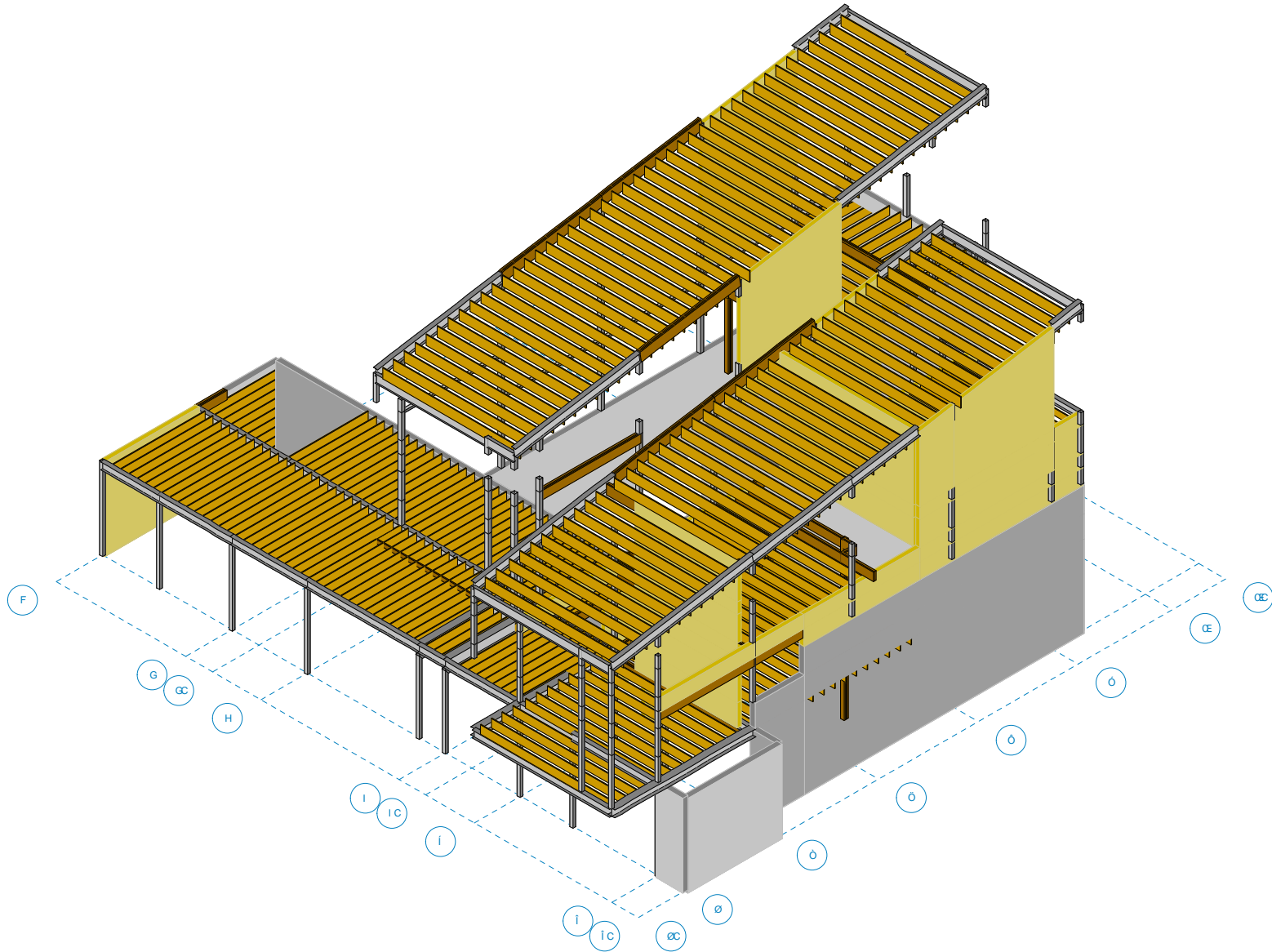
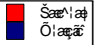
CROSS SECTION DETAILING



**VOLUME 2, 3 & 4
(Dining, Master, Basement)**



Blackwell

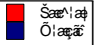
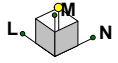


*RENDERED VIEW SHOWN FOR CONTEXT ONLY. REFER TO MEMBER PROPERTIES AND STRUCTURAL DRAWINGS FOR DETAILS.

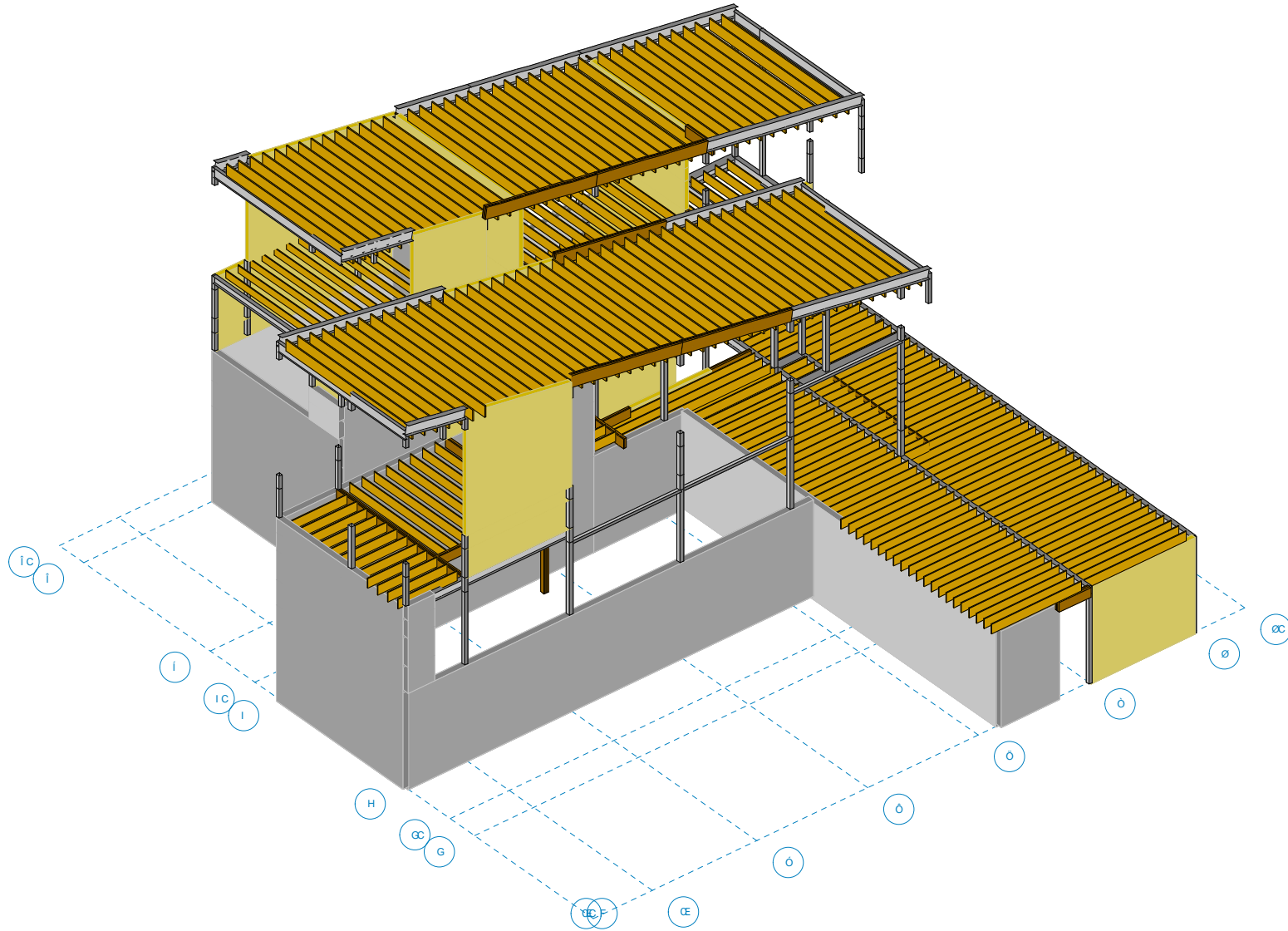
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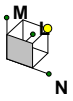


*RENDERED VIEW SHOWN FOR CONTEXT ONLY. REFER TO MEMBER PROPERTIES AND STRUCTURAL DRAWINGS FOR DETAILS.

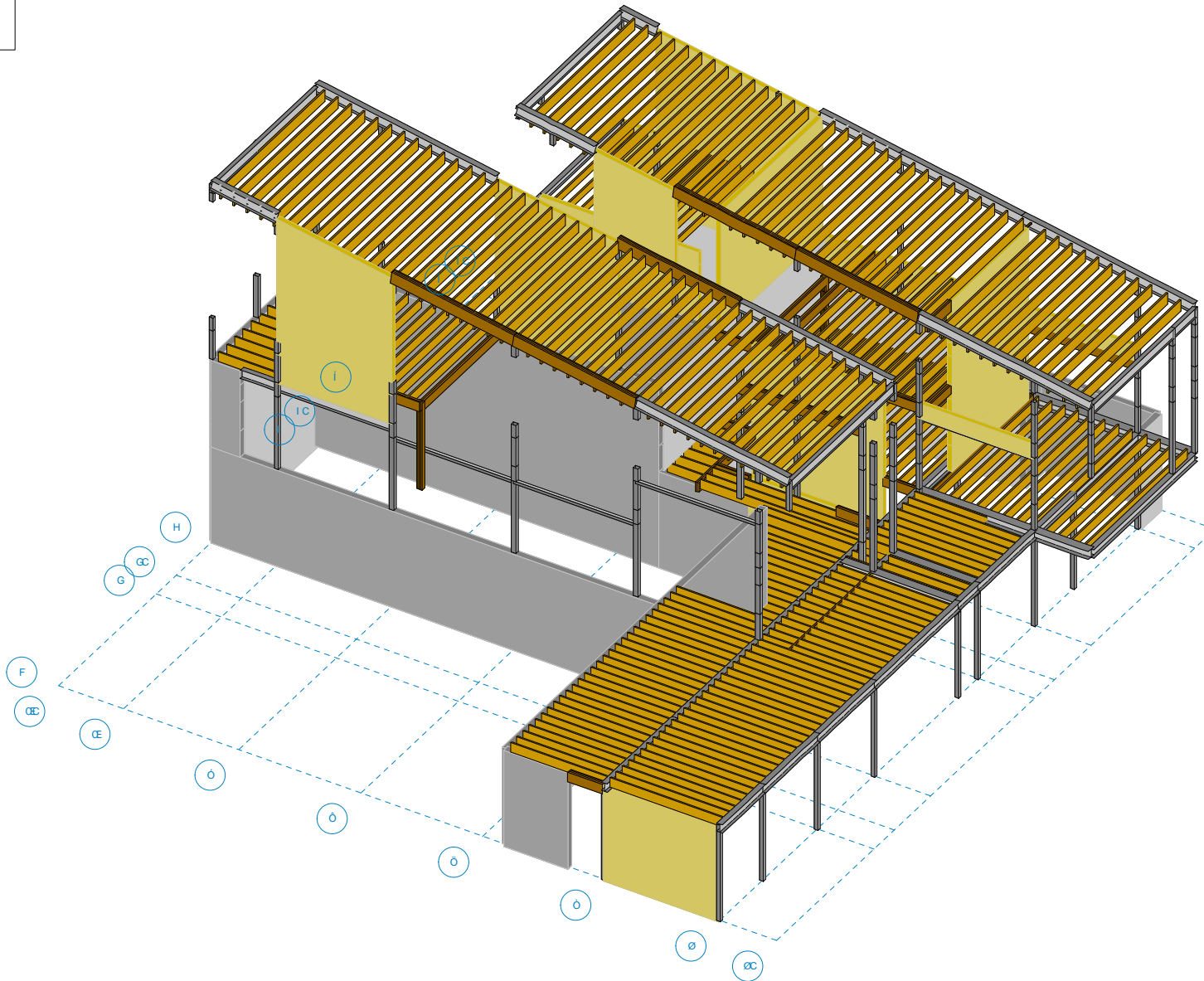
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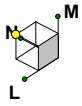


*RENDERED VIEW SHOWN FOR CONTEXT ONLY. REFER TO MEMBER PROPERTIES AND STRUCTURAL DRAWINGS FOR DETAILS.

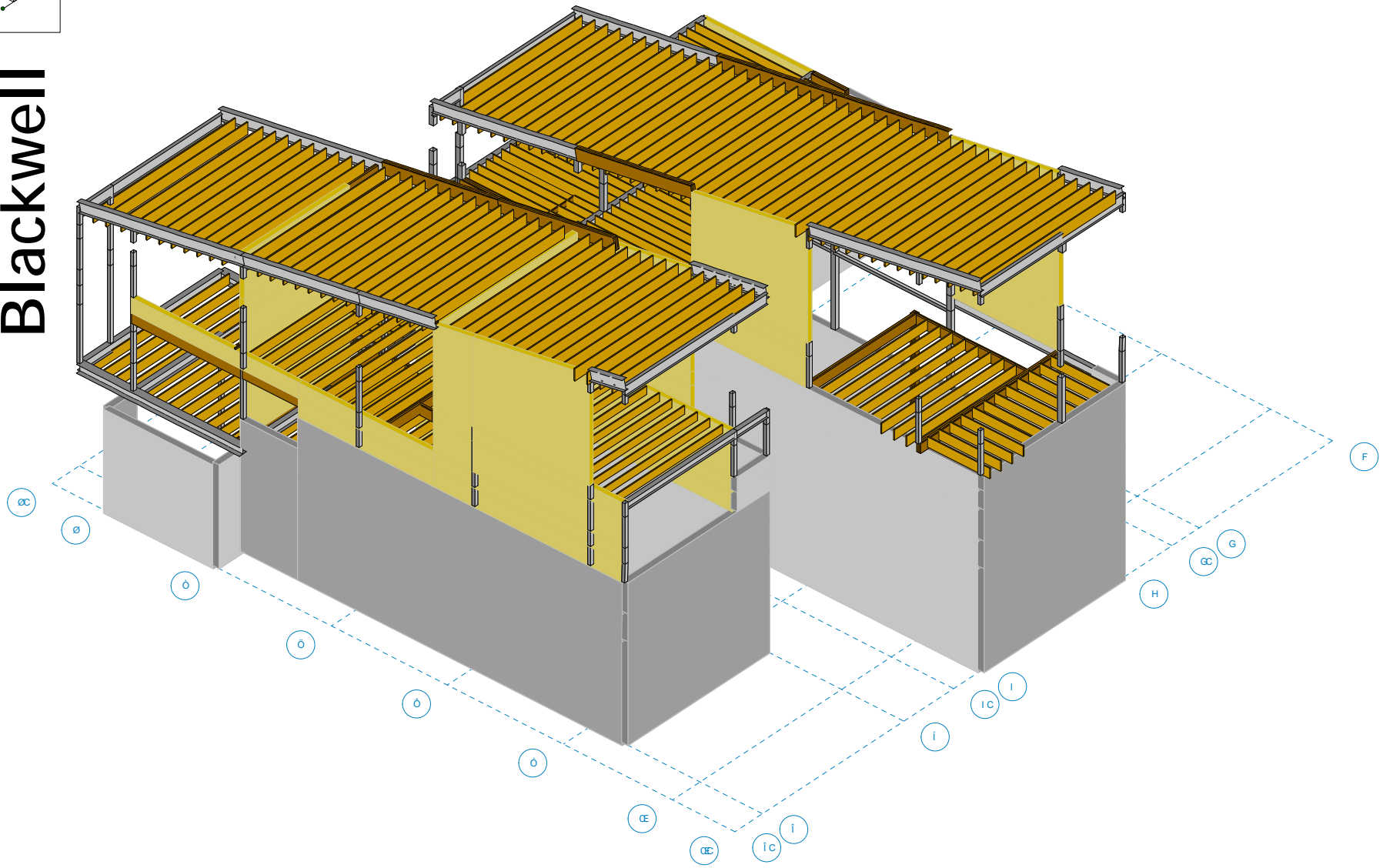
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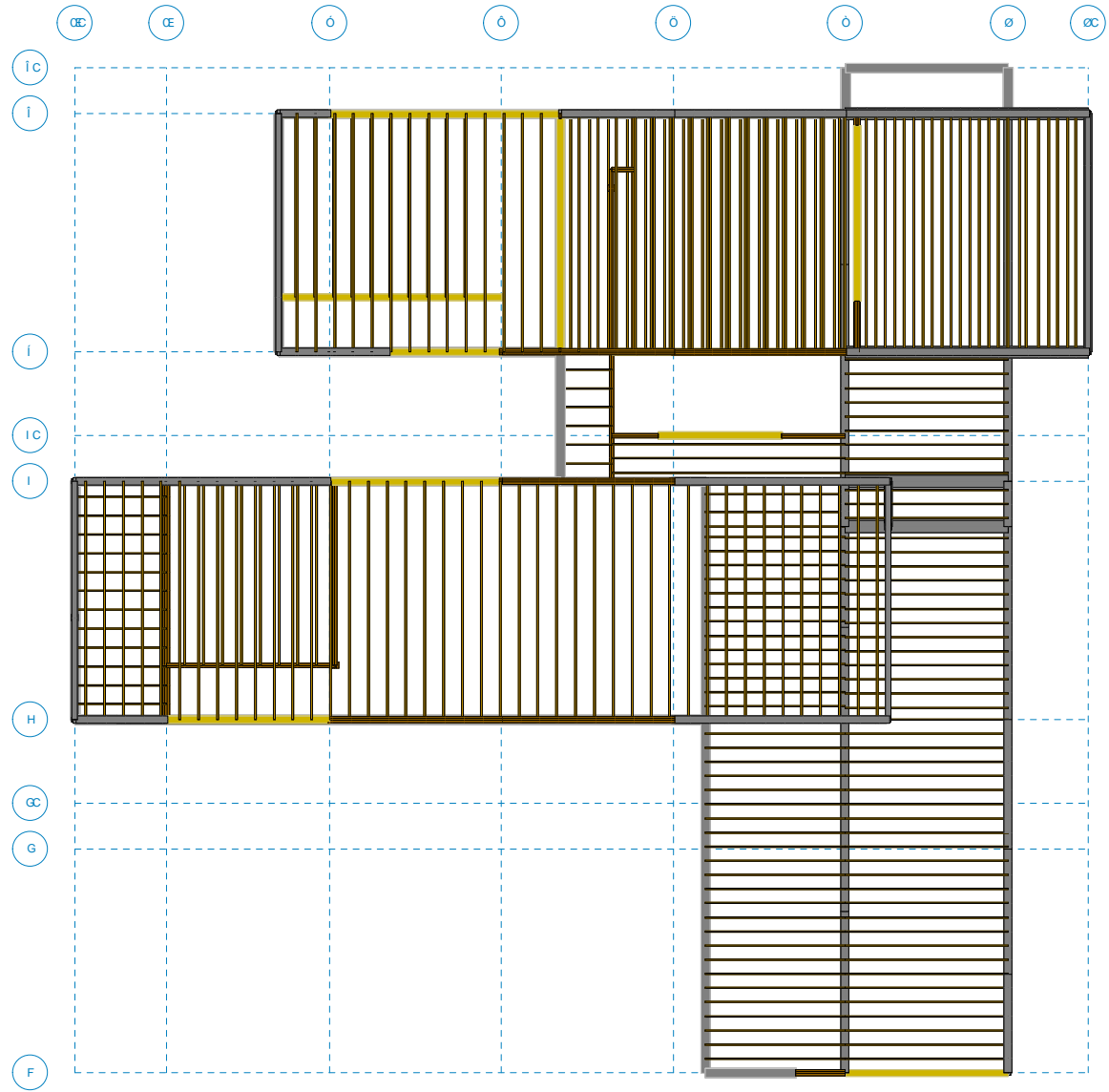
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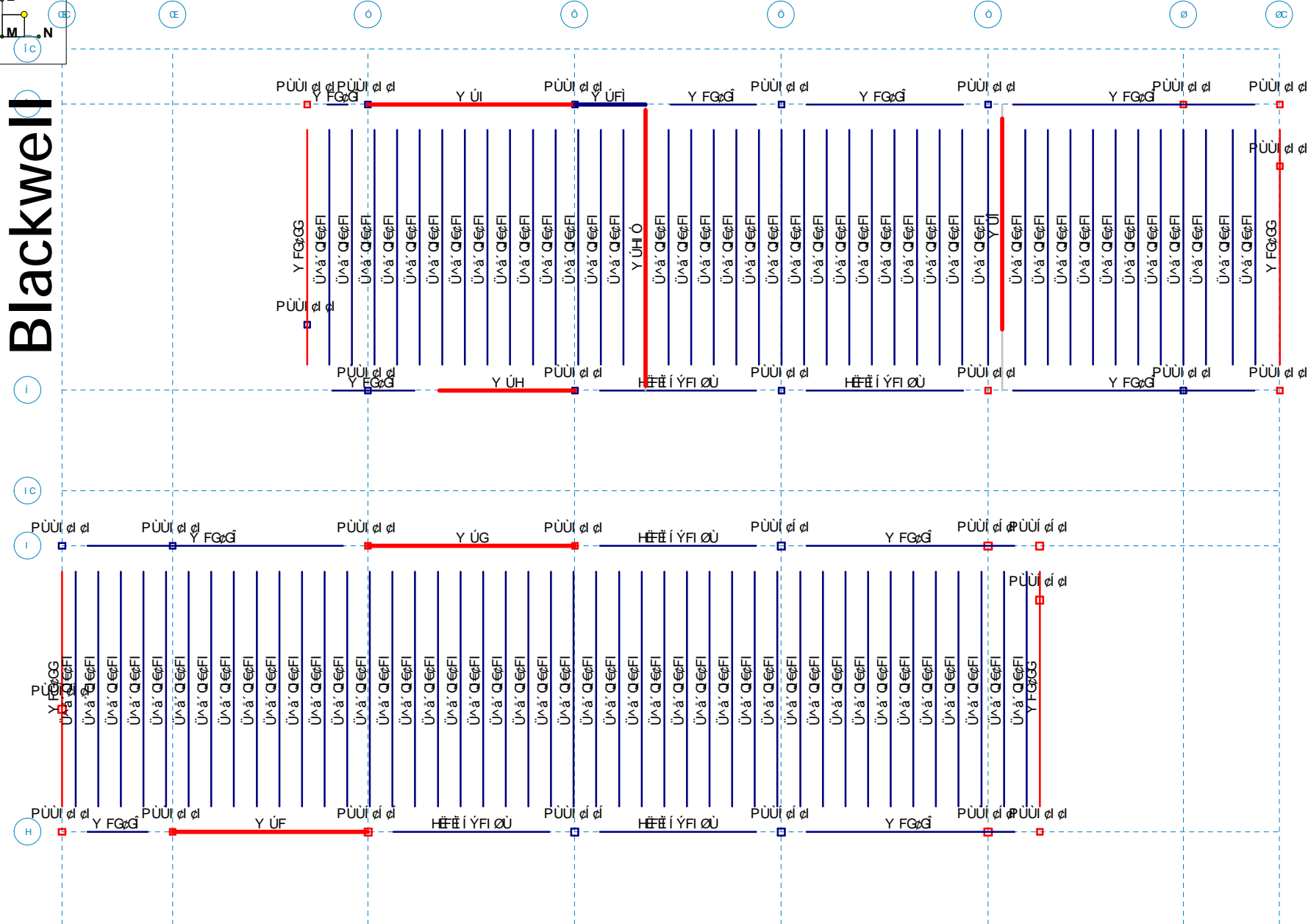
GRAVITY SYSTEM
Designed using RISAFloor

**Gravity Geometry and
Shapes Definition**



Blackwell

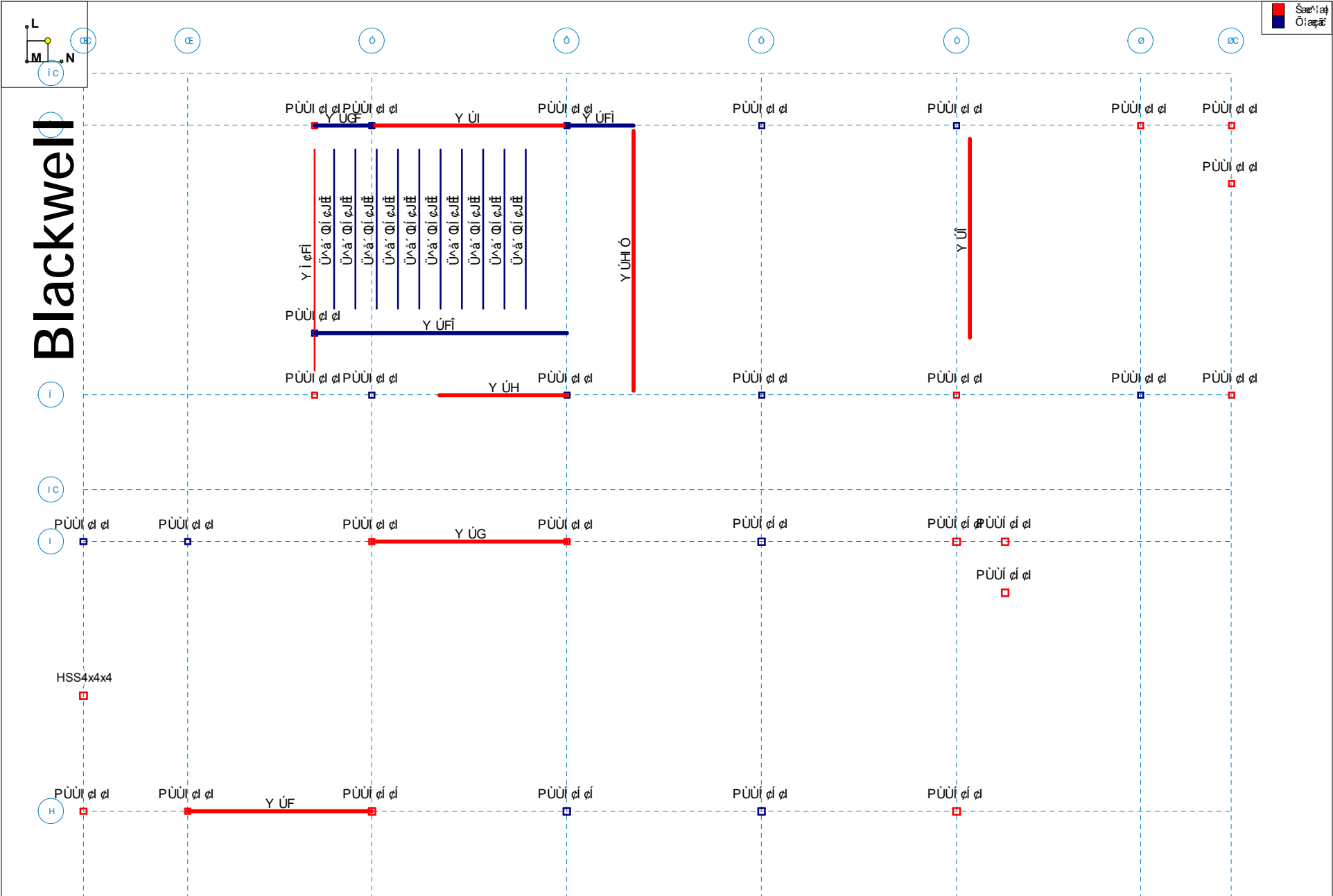
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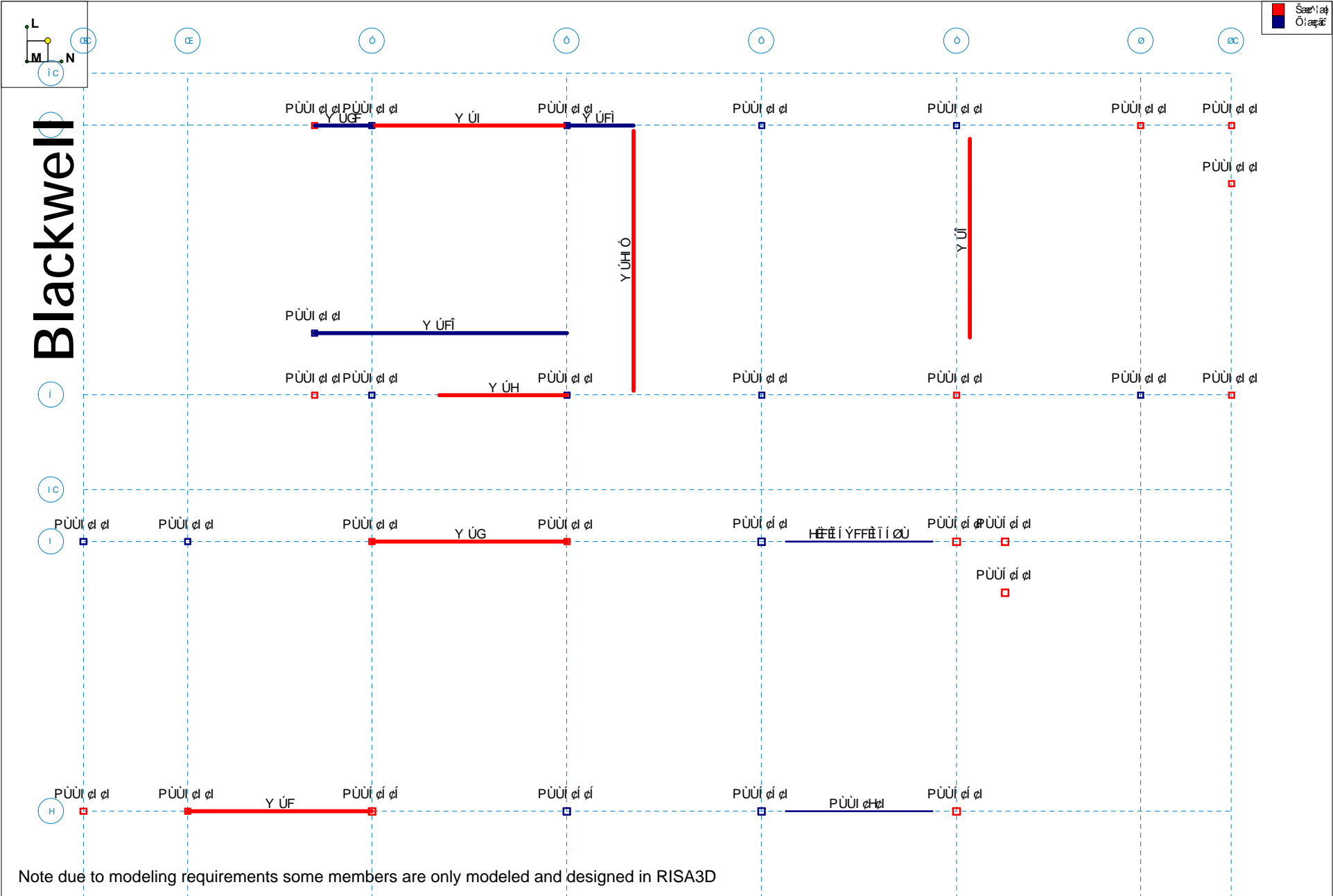
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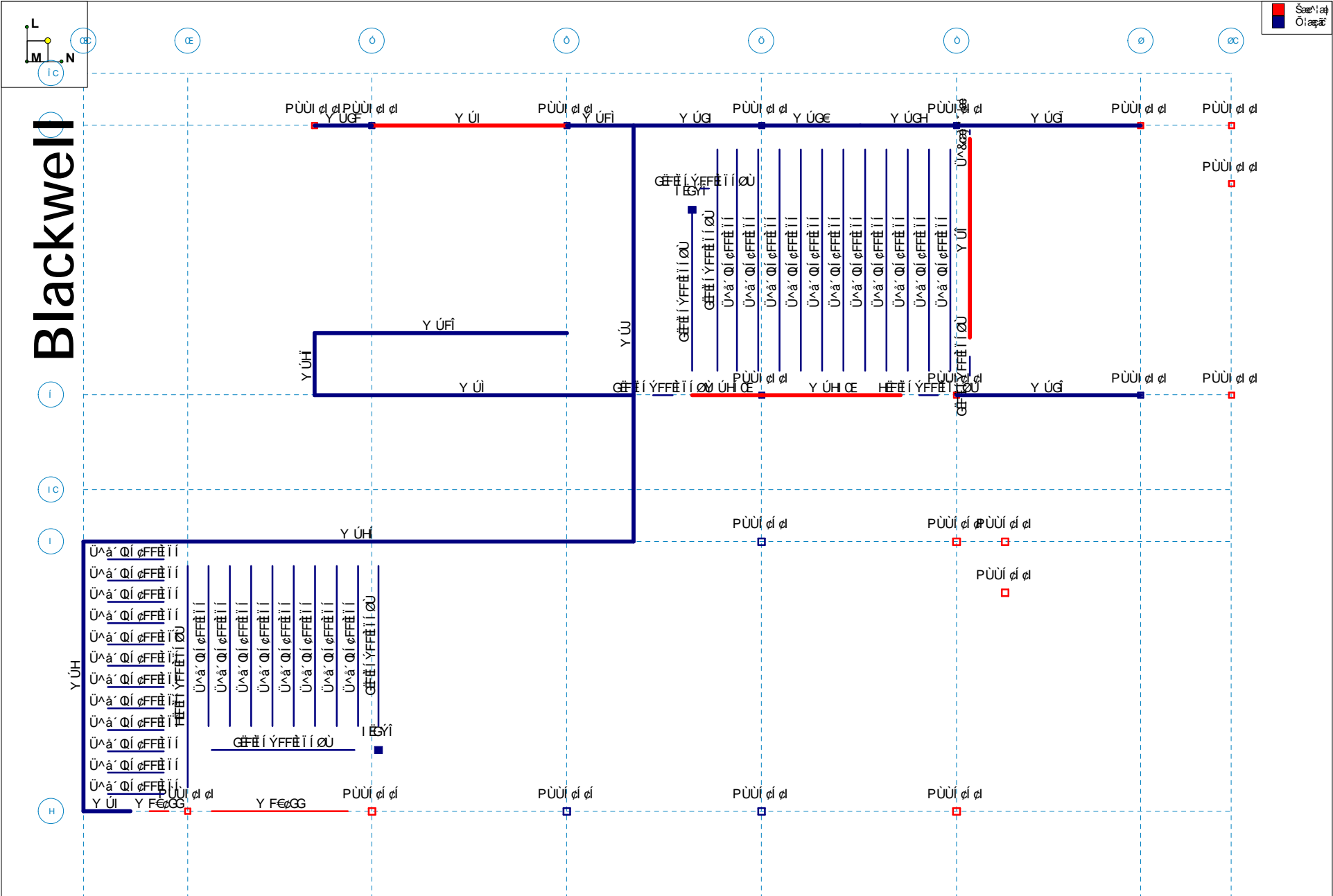


Note due to modeling requirements some members are only modeled and designed in RISA3D

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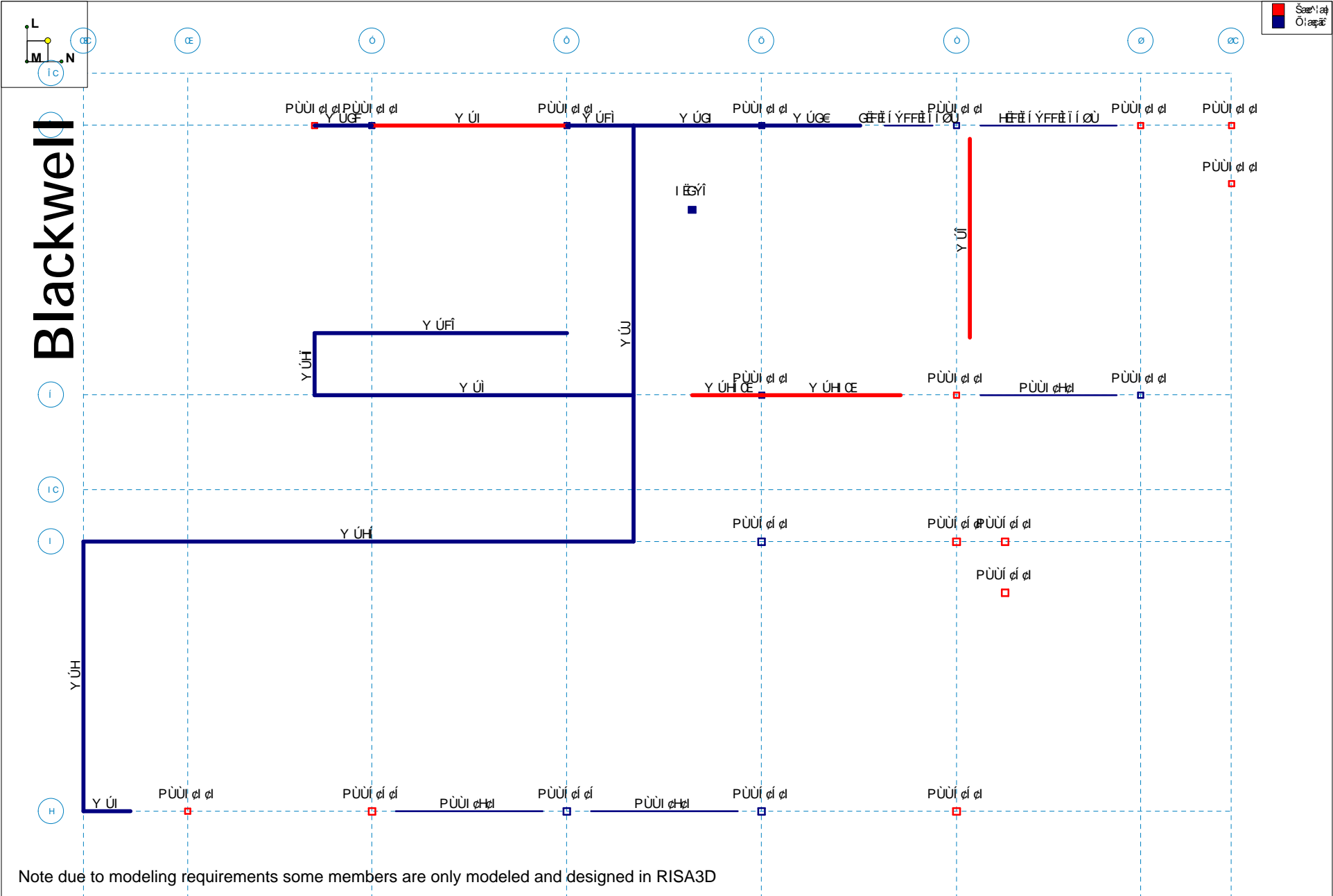
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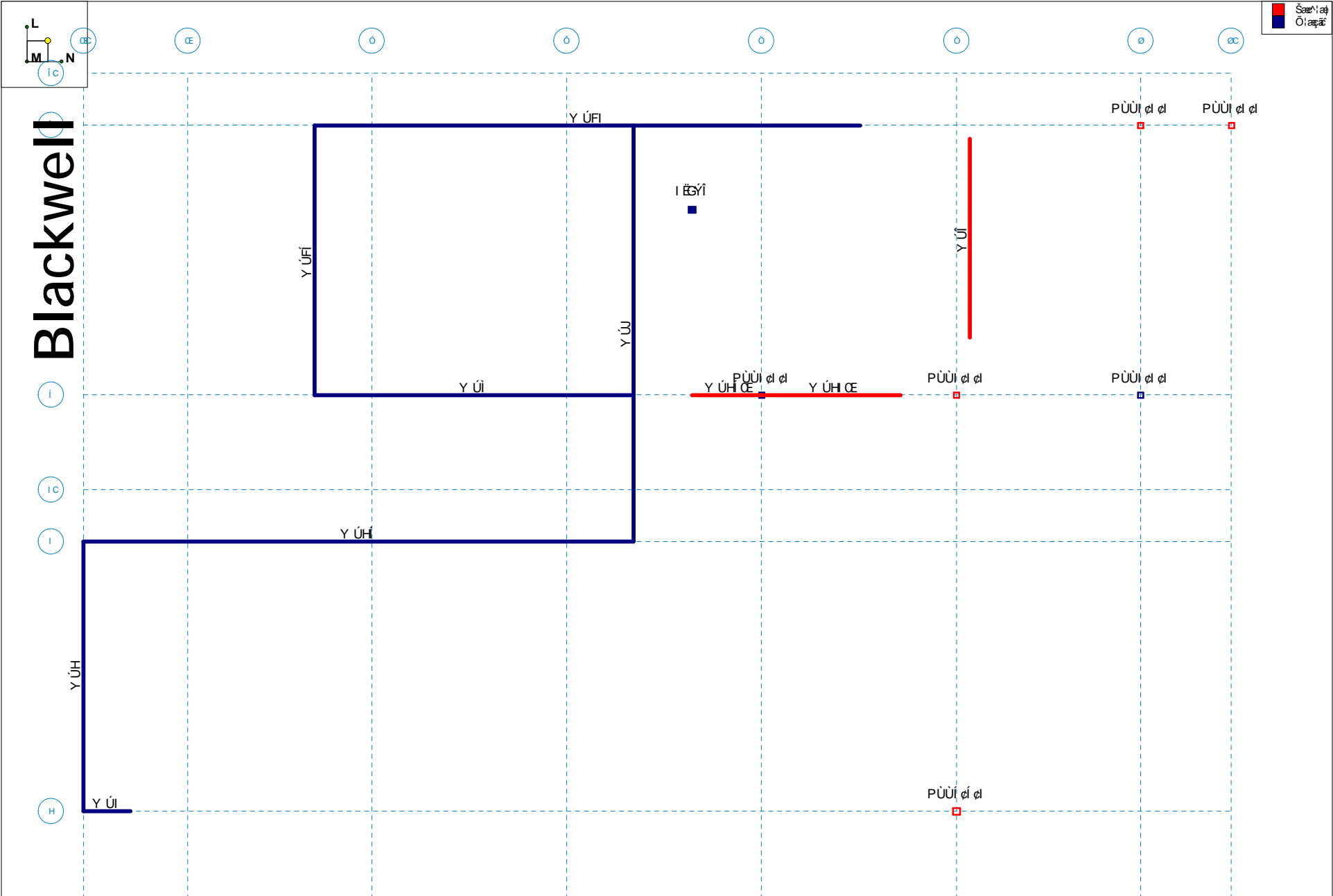
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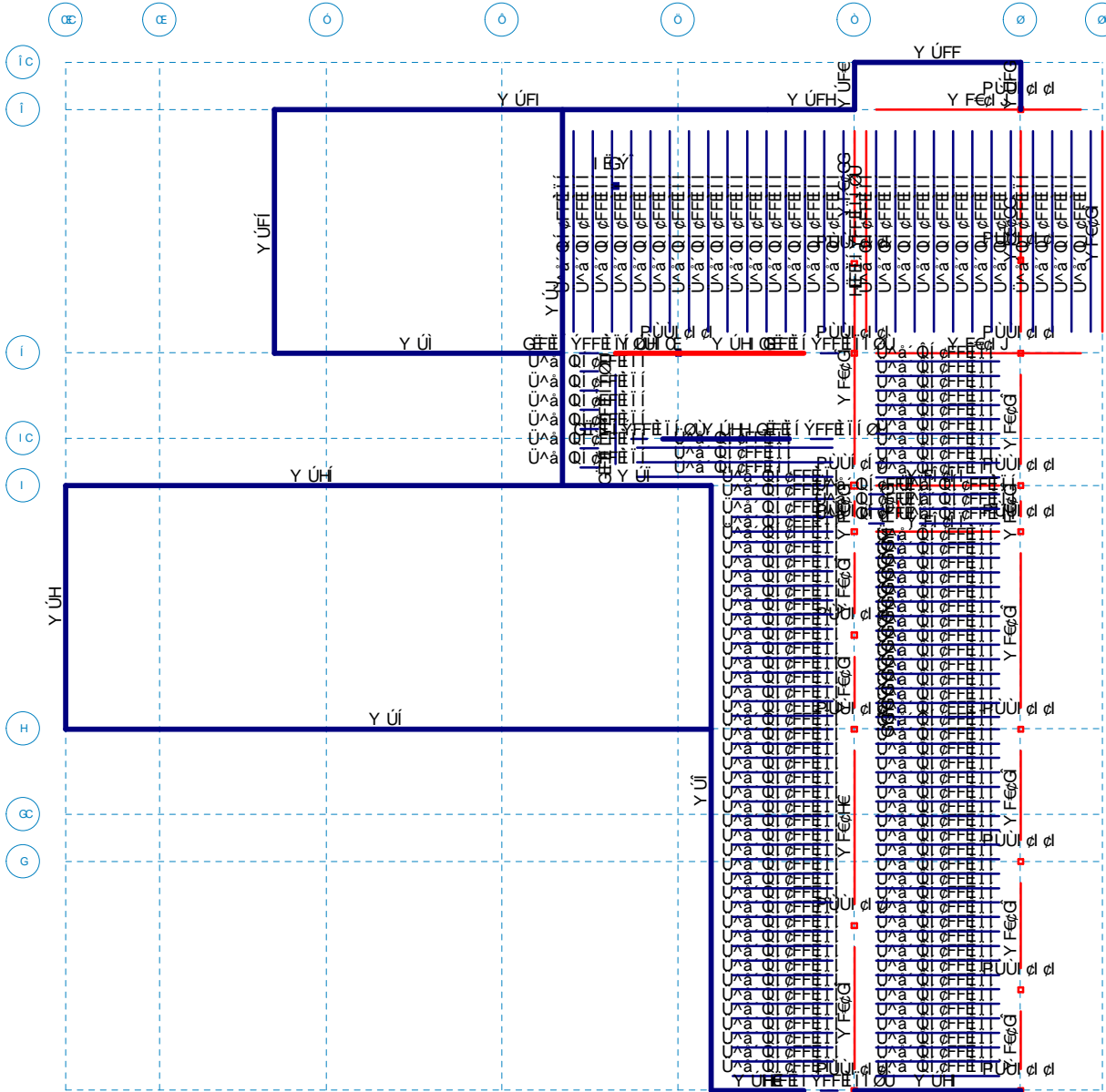


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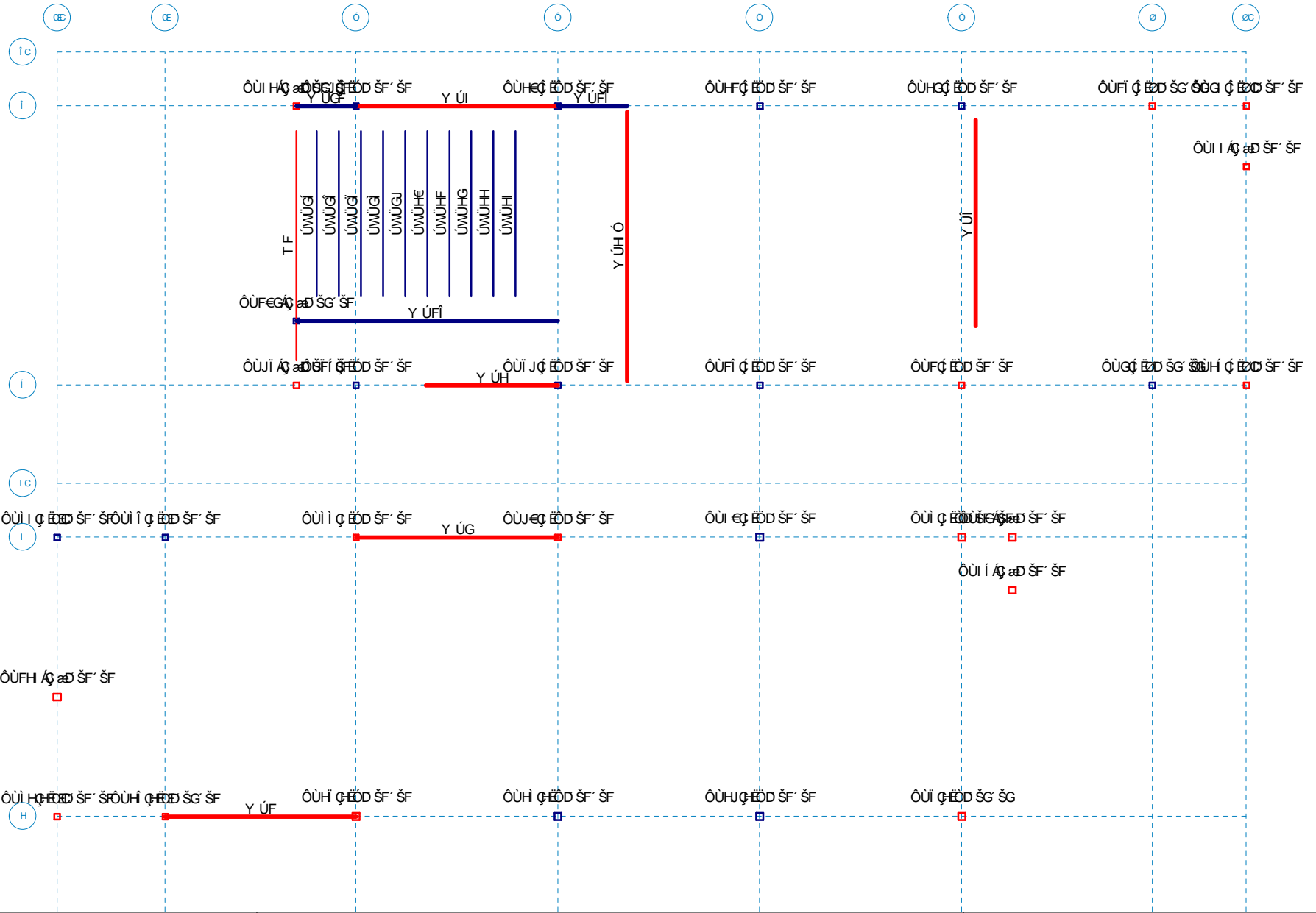
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Gravity Wall and Member Designation



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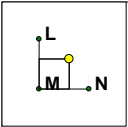
Blackwell



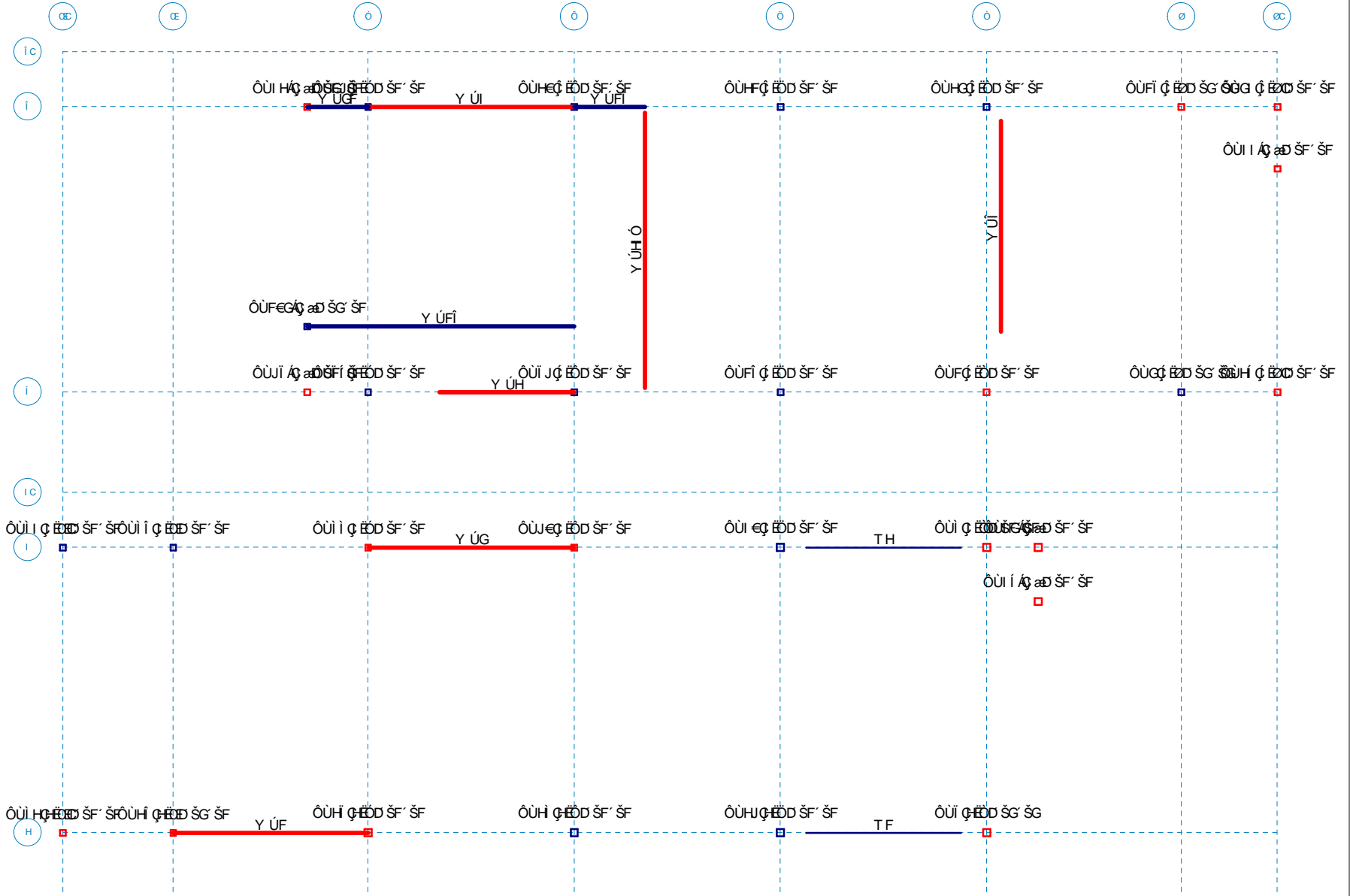
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Blackwell



Note due to modeling requirements some members are only modeled and designed in RISA3D

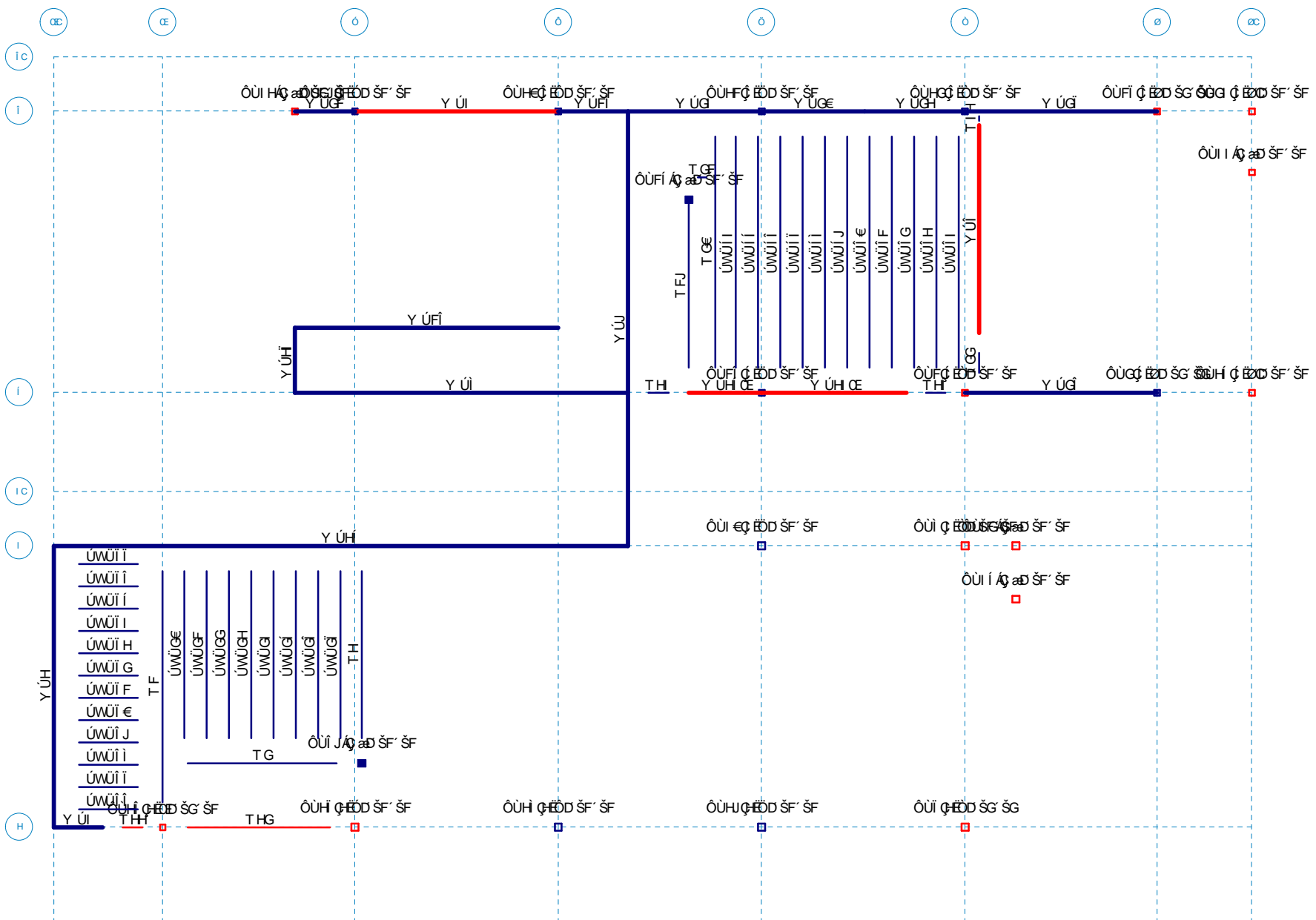
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Blackwell



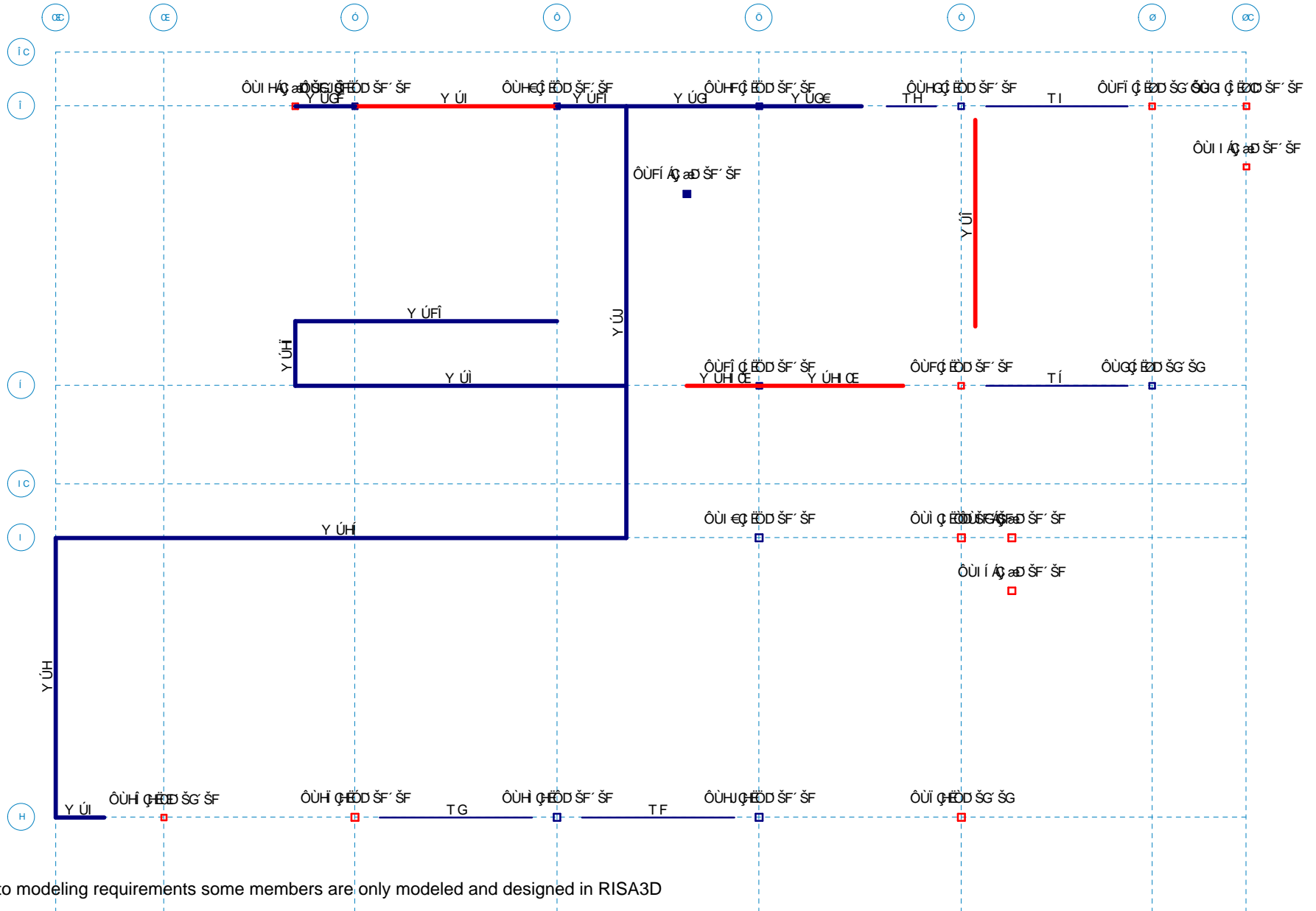
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Blackwell

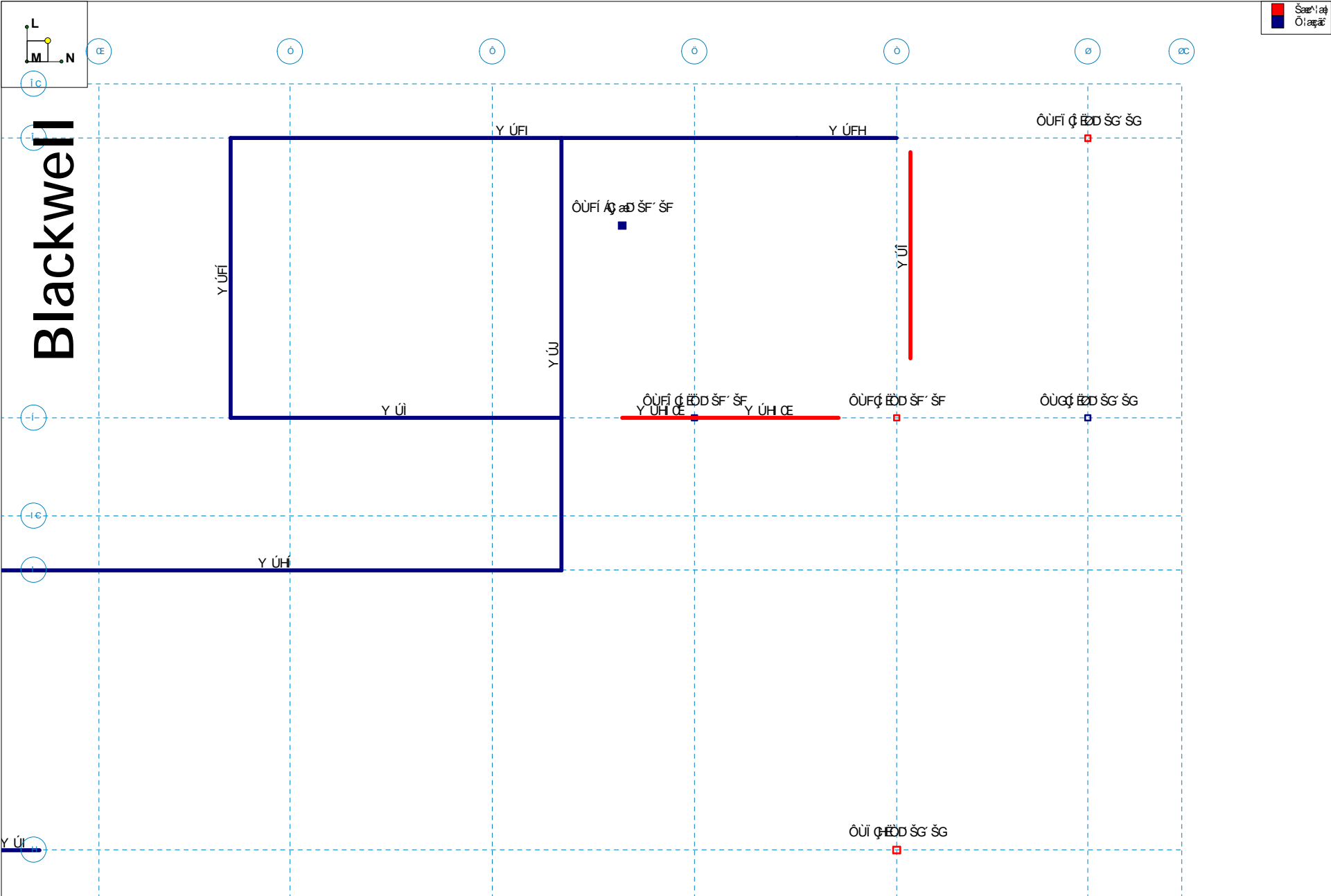


Note due to modeling requirements some members are only modeled and designed in RISA3D

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F	ÓUFG	ÉÖE	Í ÉÖ	Í ÍÉ	Í F	F	G ÉG	€	G ÉG	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
G	ÓUÖG	ÉÖE	Í ÉÖ	Í Í	Í F	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
H						G	FÍ EÉÍ	F€	G EÉÍ	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
I	ÓUHQ	ÉÖE	FÉÖ	Í ÍÉ	€	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
Í	ÓUI	ÉÖE	FÉÖ	Í Í	€	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
Ī	ÓUI	ÉÖE	GÉÖ	Í Í	FÍ EÉÍ	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
İ	ÓUI	ÉÖE	HÉÖ	Í Í	G	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
İ	ÓUI	ÉÖE	HÉÖ	Í ÍÉ	G	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
J						G	FÍ EÉÍ	F€	G EÉÍ	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
F€	ÓUI	ÉÖE	Í ÉÖ	Í ÍÉ	FÍ EÉÍ	F	G EÉÍ	€	G EÉÍ	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
FF	ÓUJÁ	ÉÖE	É	Í ÍÉ	FÍ EÉÍ	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
FG	ÓUFÁ	ÉÖE	É	Í ÍÉ	HÍ EÉÍ	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
FH	ÓUFA	ÉÖE	É	Í ÍÉ	Í EÉÍ	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
FI	ÓUFG	ÉÖE	É	Í Í	Í EÍ J	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
FÍ	ÓUFA	ÉÖE	É	Í Í	H EÉÍ	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
FĪ	ÓUFA	ÉÖE	É	Í Í	Í EÉÍ	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
Fİ	ÓUFA	ÉÖE	É	H	Í EÍ J	G EÉÍ	F	FJ	€	FJ	Í EGY	U ´ } &ÉUj´ ÁÉZ	Ö´ aþ V´ Áæaþ	p DE	p DE
Fİ	ÓUF	ÉÖE	Í ÉÖ	Í G EÉÍ	Í F	F	G EÍ G	€	G EÍ G	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
FJ	ÓUF	ÉÖE	Í ÉÖ	Í Í	Í EÉÍ	F	F€	€	F€	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
G€						G	FÍ EÉÍ	F€	G EÉÍ	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
GF	Ó ÉÖD	Í ÉÖ	Í Í	FÍ EÉÍ	F	F€	€	F€	PUUI	çl çl	ÖE JG	Sae´ aþ V´ Áæaþ	p DE	p DE	
GG	ÓUFJ	É	Í ÍÉ	H EÉÍ	F	F€	€	F€	PUUI	çl çl	ÖE JG	Sae´ aþ V´ Áæaþ	p DE	p DE	
GH	ÓUG	ÉÖE	Í ÉÖC	FÍ EÉÍ	Í EÉÍ	F	FÍ EÉÍ H	F€	G EÉÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
G	ÓUG	ÉÖE	Í ÉÖ	FÍ	Í EÉÍ	F	FÍ EÉÍ	FÍ EÉÍ	H EÉÍ	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
G	ÓUHÉ	ÉÖE	Í ÉÖ	H EÉÍ	Í EÉÍ	F	FÍ EÉÍ H	FÍ EÉÍ	H EÉÍ	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
G	ÓUHÉ	ÉÖE	Í ÉÖ	Í G EÉÍ	Í EÉÍ	F	FÍ EÉÍ	FÍ EÉÍ	G EÍ G	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
G	ÓUHÉ	ÉÖE	Í ÉÖ	Í ÍÉ	Í EÉÍ	F	FÍ EÉÍ	F G EÍ G	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE	
G	ÓUH	ÉÖE	HÉÖ	Í É	G	F	G EÍ G	F€	H EÍ G	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
GJ	ÓUH	ÉÖE	HÉÖ	FÍ	G	F	G EÍ G	F€	H EÍ G	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
H€	ÓUH	ÉÖE	HÉÖ	H EÉÍ	G	F	G EÍ G	F€	H EÍ G	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
HF	ÓUH	ÉÖE	HÉÖ	Í G EÍ G	G	F	G EÍ G	F€	H EÍ G	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
HG	ÓUI	ÉÖE	Í ÉÖ	Í G EÍ G	FÍ EÉÍ	F	G EÍ G	F€	H EÍ G	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
HH	ÓUI	ÉÖE	É	Í EÉÍ	FÍ EÉÍ	F	FÍ EÍ H	F€	G EÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
HI	ÓUI	ÉÖE	É	FÍ EÉÍ	Í EÉÍ	F	FÍ EÍ H	FÍ EÍ H	H EÍ G	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
Hİ	ÓUI	ÉÖE	É	FÍ EÉÍ	Í EÉÍ	F	FÍ EÍ H	F€	G EÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
Hİ	ÓUI	ÉÖE	É	Í EÉÍ	Í EÉÍ	F	FÍ EÍ H	F€	G EÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
Hİ	ÓUH	ÉÖE	Í ÉÖC	FÍ EÉÍ	Í F	F	FÍ EÍ H	FÍ EÍ	G EÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
Hİ	ÓUI	ÉÖE	É	FÍ EÉÍ	G EÍ G	F	J	F€	FJ	Í EGY	U ´ } &ÉUj´ ÁÉZ	Ö´ aþ V´ Áæaþ	p DE	p DE	
HJ	ÓUI	ÉÖE	Í ÉÖ	FÍ	Í F	F	FÍ EÉÍ	FJ	H EÉÍ	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
I€	ÓUI	ÉÖE	Í ÉÖ	H EÉÍ	Í F	F	F G EÍ J	FJ	H EÍ J	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
IF	ÓUI	ÉÖE	HÉÖC	€	G	F	FÍ EÍ H	FJ	H EÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
IG	ÓUI	ÉÖE	Í ÉÖC	€	FÍ EÉÍ	F	FÍ EÍ H	FJ	H EÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
IH	ÓUI	ÉÖE	Í ÉÖ	Í É	FÍ EÉÍ	F	FÍ EÍ H	FJ	H EÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
II	ÓUI	ÉÖE	Í ÉÖ	FÍ	FÍ EÉÍ	F	FÍ EÍ H	FJ	H EÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
ÍÍ	ÓUJÉ	ÉÖE	Í ÉÖ	H EÉÍ	FÍ EÉÍ	F	FÍ EÍ G	FJ	H G EÍ G	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
ĪĪ	ÓUI	ÉÖE	É	FÍ EÉÍ	Í F	F	Í EÍ H	FJ	G EÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
ĪĪ	ÓUFE	ÉÖE	É	FÍ EÉÍ	Í EÉÍ	F	Í EÍ H	FJ	G EÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
ĪĪ						G	F F EÍ G	G EÍ H	H EÍ G	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Ö´ aþ V´ Áæaþ	p DE	p DE
IJ	ÓUFI	ÉÖE	É	€	H G EÍ G	F	FÍ EÍ H	FJ	H EÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE
I€	ÓUFI	ÉÖE	É	Í EÉÍ	G	F	Í EÍ H	G G	G EÍ H	PUUI	çl çl	ÖÍ €ÉÁ;ÉÖÁÚ^&c	Sae´ aþ V´ Áæaþ	p DE	p DE

6 Yua 'Df ja Ufm8 UU. ' &) ff' F ccZf' c b h j b i YXL

Sæa\	ÚcæÓÜËÖ) á Á Ü Ë Ë	Ú@æ ^	Tæ' í æ ð	Ö^ a) Á Ë Ö } & c }	U[ä } c æ }	ÚcæÓÜËÖ) á Á Ü Ë Ë Æ d á Ë Ë				
FÉ	T F G E	p G I	p G E H	Ú^ & c æ ~ æ	Ú[]' & E Ú á ^ E Z á	V[] æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FÉ	T F G F	p G I	p G E I	Ú^ & c æ ~ æ	Ú[]' & E Ú á ^ E Z á	V[] æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á

6 Yua 'Df ja Ufm8 UU. ' & ' f i (' ' J ' ' B U b m

Sæa\	ÚcæÓÜËÖ) á Á Ü Ë Ë	Ú@æ ^	Tæ' í æ ð	Ö^ a) Á Ë Ö } & c }	U[ä } c æ }	ÚcæÓÜËÖ) á Á Ü Ë Ë Æ d á Ë Ë				
F	T F	p G I	p G I	Y I ç F I	Ö J J G	V[] æ æ	Sæ' í æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
G	Ú W Ü G	p I I	p I I	Ú^ á' Q I ç J E	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
H	Ú W Ü G	p I J	p I E	Ú^ á' Q I ç J E	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
I	Ú W Ü G	p I F	p I G	Ú^ á' Q I ç J E	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
Í	Ú W Ü G	p I H	p J I	Ú^ á' Q I ç J E	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
Î	Ú W Ü G J	p J I	p J I	Ú^ á' Q I ç J E	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
Ï	Ú W Ü H E	p J J	p F E E	Ú^ á' Q I ç J E	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
Ì	Ú W Ü H F	p F E F	p F E G	Ú^ á' Q I ç J E	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
J	Ú W Ü H G	p F E H	p F E I	Ú^ á' Q I ç J E	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FÉ	Ú W Ü H H	p F E I	p F E I	Ú^ á' Q I ç J E	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FF	Ú W Ü H I	p F E I	p F E I	Ú^ á' Q I ç J E	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á

6 Yua 'Df ja Ufm8 UU. ' & & f J & H c d' c Z K] b X c k

Sæa\	ÚcæÓÜËÖ) á Á Ü Ë Ë	Ú@æ ^	Tæ' í æ ð	Ö^ a) Á Ë Ö } & c }	U[ä } c æ }	ÚcæÓÜËÖ) á Á Ü Ë Ë Æ d á Ë Ë				
F	T F	p F I I	p F I I	P U U I ç H I	Ö E Ö Á Ö I Ö Á Ü ^ & c	V[] æ æ	Ö[æ æ	Y ^ æ Á G á	Ú ä } ^ á	Ú ä } ^ á
G	T H	p F I I	p F I I	H E H I Y F F E I I Ö	G E Ö Á Ö Á Ü ^ & c	V[] æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á

6 Yua 'Df ja Ufm8 UU. ' % f J % A Y n n ' J ' ' G h i X m

Sæa\	ÚcæÓÜËÖ) á Á Ü Ë Ë	Ú@æ ^	Tæ' í æ ð	Ö^ a) Á Ë Ö } & c }	U[ä } c æ }	ÚcæÓÜËÖ) á Á Ü Ë Ë Æ d á Ë Ë				
F	T F	p F J	Ö U Ö U Ë Ë	H E H I Y F F E I I Ö	G E Ö Á Ö Á Ü ^ & c	V[] æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
G	T G	p H G	p H	G E H I Y F F E I I Ö	G E Ö Á Ö Á Ü ^ & c	V[] æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
H	T H	p H G	p H	G E H I Y F F E I I Ö	G E Ö Á Ö Á Ü ^ & c	V[] æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
I	Ú W Ü G E	p I I	p I J	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
Í	Ú W Ü G F	p I E	p I F	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
Î	Ú W Ü G G	p I G	p I H	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
Ï	Ú W Ü G H	p I I	p I I	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
Ì	Ú W Ü G	p I I	p I I	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
J	Ú W Ü G	p I I	p I J	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FÉ	Ú W Ü G	p I E	p I F	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FF	Ú W Ü G	p I G	p I H	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FG	T F J	p F E I	p F E I	G E H I Y F F E I I Ö	G E Ö Á Ö Á Ü ^ & c	V[] æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FH	T G E	p F F E	p F E J	G E H I Y F F E I I Ö	G E Ö Á Ö Á Ü ^ & c	V[] æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FI	T G F	p F E I	p F E I	G E H I Y F F E I I Ö	G E Ö Á Ö Á Ü ^ & c	V[] æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FÍ	T G G	p I I	p F F F	G E H I Y F F E I I Ö	G E Ö Á Ö Á Ü ^ & c	V[] æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FÌ	Ú W Ü I I	p F I I	p F I I	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FÏ	Ú W Ü I Í	p F I I	p F I I	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FÌ	Ú W Ü I Î	p F J	p F I E	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
FJ	Ú W Ü I Í	p F I F	p F I G	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
GÉ	Ú W Ü I Ì	p F I H	p F I I	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
GF	Ú W Ü I J	p F I I	p F I I	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
GG	Ú W Ü I E	p F I I	p F I I	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
GH	Ú W Ü I F	p F J	p F I E	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
G	Ú W Ü I G	p F I F	p F I G	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
G	Ú W Ü I H	p F I H	p F I I	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á
G	Ú W Ü I I	p F I I	p F I I	Ú^ á' Q I ç F F E I I	Y [[á Á Ü : [á' & Ö Á Ë V'] æ æ	Ö[æ æ	Ö[æ æ	Úd[] * Á G á	Ú ä } ^ á	Ú ä } ^ á

6 Yua 'Df ja Ufm8 UU. % fU %A Ynn'J' 'Gh Xmf7 cbh]bi YXL

Sæa^ \	ÚcæóÁÚÈÈ) áÁÚ ÈÈ	Ú@è ^	Tæe' íæè	Ó* á) ÁÈÈØ } &c}	U íæ) cæè	ÚcæóÁÚÈÈ) áÁÚ ÈÈU ~ d á ÈÈ	
G	THG	PFJ	PFJ	Y F€çGG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
G	THH	PIJ	PFJ	Y F€çGG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
GJ	THI	PFÉI	PII	GÈÈÍ ÝFFÈÍ Í ØÚ	GÈÓÁ æ [æ ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
HE	THI	BJH	PFÍ	HÈÈÍ ÝFFÈÍ Í ØÚ	GÈÓÁ æ [æ ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
HF	ÚWÜ Í	PFJÍ	PFJÍ	Úá' QÍ çFFÈÍ Í	Y [[áÁÚ: [á' & ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
HG	ÚWÜ Í	PGEF	PGEF	Úá' QÍ çFFÈÍ Í	Y [[áÁÚ: [á' & ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
HH	ÚWÜ Í	PGEH	PGEI	Úá' QÍ çFFÈÍ Í	Y [[áÁÚ: [á' & ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
HI	ÚWÜ J	PGEI	PGEI	Úá' QÍ çFFÈÍ Í	Y [[áÁÚ: [á' & ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
HÍ	ÚWÜ €	PGEI	PGEI	Úá' QÍ çFFÈÍ Í	Y [[áÁÚ: [á' & ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
HÍ	ÚWÜ F	PGEJ	PGE€	Úá' QÍ çFFÈÍ Í	Y [[áÁÚ: [á' & ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
HÍ	ÚWÜ G	PGEF	PGEF	Úá' QÍ çFFÈÍ Í	Y [[áÁÚ: [á' & ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
HÍ	ÚWÜ H	PGEH	PGEI	Úá' QÍ çFFÈÍ Í	Y [[áÁÚ: [á' & ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
HJ	ÚWÜ I	PGEI	PGEI	Úá' QÍ çFFÈÍ Í	Y [[áÁÚ: [á' & ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
I €	ÚWÜ Í	PGEI	PGEI	Úá' QÍ çFFÈÍ Í	Y [[áÁÚ: [á' & ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
IF	ÚWÜ Í	PGEJ	PGE€	Úá' QÍ çFFÈÍ Í	Y [[áÁÚ: [á' & ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
IG	ÚWÜ Í	PGEF	PGEF	Úá' QÍ çFFÈÍ Í	Y [[áÁÚ: [á' & ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá
IH	TIH	PII	PFJ	Úá' &cæ * } æ	ÚJ: ' & Úå Á ÈÈæ V' } æè	Óíæè Úd [] * ÁÚæ	Úå } áá Úå } áá

6 Yua 'Df ja Ufm8 UU. % ^) fU & J' 'Hc d' cZf lck k' k] bXck g

Sæa^ \	ÚcæóÁÚÈÈ) áÁÚ ÈÈ	Ú@è ^	Tæe' íæè	Ó* á) ÁÈÈØ } &c}	U íæ) cæè	ÚcæóÁÚÈÈ) áÁÚ ÈÈU ~ d á ÈÈ
F	TF	PFH	PFÍ	PÚU í çHèI	Óí € Ó: í Ø Á ^ &c V' } æè	Óíæè Y ^ æ ÁÚæ Úå } áá Úå } áá
G	TG	PFJ	PFH	PÚU í çHèI	Óí € Ó: í Ø Á ^ &c V' } æè	Óíæè Y ^ æ ÁÚæ Úå } áá Úå } áá
H	TH	PHG	PII	GÈÈÍ ÝFFÈÍ Í ØÚ	GÈÓÁ æ [æ ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ Úå } áá Úå } áá
I	TI	PII	PIJ	HÈÈÍ ÝFFÈÍ Í ØÚ	GÈÓÁ æ [æ ÁÈÈV' } æè	Óíæè Úd [] * ÁÚæ Úå } áá Úå } áá
Í	TÍ	BJH	PII	PÚU í çHèI	Óí € Ó: í Ø Á ^ &c V' } æè	Óíæè Y ^ æ ÁÚæ Úå } áá Úå } áá

6 Yua 'Df ja Ufm8 UU. % á fí, "

Sæa^ \	ÚcæóÁÚÈÈ) áÁÚ ÈÈ	Ú@è ^	Tæe' íæè	Ó* á) ÁÈÈØ } &c}	U íæ) cæè	ÚcæóÁÚÈÈ) áÁÚ ÈÈU ~ d á ÈÈ
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Sæa^ \	ÚcæóÁÚÈÈ) áÁÚ ÈÈ	Ú@è ^	Tæe' íæè	Ó* á) ÁÈÈØ } &c}	U íæ) cæè	ÚcæóÁÚÈÈ) áÁÚ ÈÈU ~ d á ÈÈ
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6 Yua 'Df ja Ufm8 UU. % \$ fí D' UhU @j Y

Sæa^ \	ÚcæóÁÚÈÈ) áÁÚ ÈÈ	Ú@è ^	Tæe' íæè	Ó* á) ÁÈÈØ } &c}	U íæ) cæè	ÚcæóÁÚÈÈ) áÁÚ ÈÈU ~ d á ÈÈ	
F	TF	PGE	PHH	Y F€çG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
G	TG	PGE	PGE	Y F€çG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
H	TH	PGE	PHH	Y F€çG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
I	TI	PGE	PH	Y F€çG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
Í	TÍ	PGE	PHÈ	Y F€çG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
Î	TÎ	PGE	PHF	Y F€çG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
Ï	TÏ	PGE	PHÈ	Y F€çHÈ	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
Ì	TÌ	PH	PHF	Y F€çG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
J	TJ	PGE	PHG	Y F€çG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
F€	TF€	PIJ	PII	Y F€çGG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
FF	TF€	PII	PH	Y F€çG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
FG	TF€	PII	PHG	Y F€çGG	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
FH	TFH	PII	PJÈ	Y F€çIJ	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá
FI	TFI	BJH	PII	Y F€çIJ	CEJG	V' } æè Sæe' íæè Úd [] * ÁÚæ	Úå } áá Úå } áá

6 Yua 'Dfja Ufm8 UU. %\$fID'UhU @/j Y 'f7 cbHjbi YXL

Seaa\	ÚcaóÜÈÈ) áÁÜÈÈ	ÚcaóÜÈÈ) áÁÜÈÈ	ÚcaóÜÈÈ) áÁÜÈÈ	Tæe'ææ	Ö^ a) ÅÈÖ } & c }	U: a } caa }	ÚcaóÜÈÈ) áÁÜÈÈ	ÚcaóÜÈÈ) áÁÜÈÈ	ÚcaóÜÈÈ) áÁÜÈÈ	
FÍ	T FÍ	ÞGJ	ÞH	Y FÍ çÍÍ	CEJG	V' } ææ	Sæe'ææ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a
FÍ	T FÍ	ÞH	ÞH	Y FÍ çÍÍ	CEJG	V' } ææ	Sæe'ææ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a
FÍ	T FÍ	ÞJÉ	ÞJÍ	Y FÉ çG	CEJG	V' } ææ	Sæe'ææ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a
FÍ	T FJ	ÞÍÍ	ÞJH	GÈÈÍ ÝFFÈÍÍ ØÜ	GÈÖÁ æ [] æ ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
FJ	T GÉ	ÞÍÍ	ÞÍJ	GÈÈÍ ÝFFÈÍÍ ØÜ	GÈÖÁ æ [] æ ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
GÉ	T GF	ÞÍÍ	ÞÍÉ	GÈÈÍ ÝFFÈÍÍ ØÜ	GÈÖÁ æ [] æ ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
GF	T GG	ÞÍÍ	ÞÍG	HÈÈÍ ÝFFÈÍÍ ØÜ	GÈÖÁ æ [] æ ÅÈÈV' } ææ	Sæe'ææ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
GG	T GH	ÞÍH	ÞG	HÈÈÍ ÝFFÈÍÍ ØÜ	GÈÖÁ æ [] æ ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
GH	T G	ÞGG	ÞG	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
G	T G	ÞH	ÞGJ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
G	T G	ÞG	ÞG	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
G	T G	ÞÍÍ	ÞÍH	GÈÈÍ ÝFFÈÍÍ ØÜ	GÈÖÁ æ [] æ ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
G	ÚWÜG	ÞÍÍ	ÞÍÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
G	ÚWÜG	ÞÍÍ	ÞÍÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
GJ	ÚWÜGJ	ÞÍJ	ÞÍÉ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
HÉ	ÚWÜHÉ	ÞÍF	ÞÍG	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
HF	ÚWÜHF	ÞÍH	ÞÍÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
HG	ÚWÜHG	ÞÍÍ	ÞÍÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
HH	ÚWÜHH	ÞÍÍ	ÞÍÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
H	ÚWÜH	ÞÍJ	ÞÍÉ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
H	ÚWÜH	ÞÍF	ÞÍG	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
H	ÚWÜH	ÞÍH	ÞÍÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
H	ÚWÜH	ÞÍÍ	ÞÍÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
H	ÚWÜH	ÞÍJ	ÞÍF	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
HJ	ÚWÜHJ	ÞJÍ	ÞJÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I É	ÚWÜ I É	ÞJÍ	ÞJJ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I F	ÚWÜ I F	ÞFÉÉ	ÞFÉF	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I G	ÚWÜ I G	ÞFÉG	ÞFÉH	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I H	ÚWÜ I H	ÞFÉ	ÞFÉÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞFÉ	ÞFÉÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞFÉ	ÞFÉJ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞFÉÉ	ÞFFF	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞFFG	ÞFFH	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞFFI	ÞFFÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I J	ÚWÜ I J	ÞFFÍ	ÞFFÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I É	ÚWÜ I É	ÞFFÍ	ÞFFJ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I F	ÚWÜ I F	ÞÍÍ	ÞFGÉ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I G	ÚWÜ I G	ÞÍÍ	ÞFGF	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I H	ÚWÜ I H	ÞÍÉ	ÞFGG	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞÍG	ÞFGH	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞÍÍ	ÞFGI	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞÍÍ	ÞFGÍ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞÍÍ	ÞFG	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞÍÉ	ÞFG	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I J	ÚWÜ I J	ÞÍG	ÞFG	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I É	ÚWÜ I É	ÞÍÍ	ÞFGJ	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I F	ÚWÜ I F	ÞÍÍ	ÞFHE	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I G	ÚWÜ I G	ÞJF	ÞFHF	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I H	ÚWÜ I H	ÞJÍ	ÞFHG	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞJJ	ÞFHH	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞFÉF	ÞFHI	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	
I I	ÚWÜ I I	ÞFÉH	ÞFHI	Ú^ a ^ QÍ çFFÈÍÍ	Y [] áÁÜ: [a ^ & ÅÈÈV' } ææ	Ö: a æ	Úd [] * ÅGä	Úa } ^ a	Úa } ^ a	

6 Yua 'Dfja Ufm8 UU. %\$fID'UhU @/j Y'f7'cbHjbi YXL

Sæa\	ÚcæóÙÉÉ) áÁÚ ÉÉ	Úæ´ ^	T æ´ ææ´	Ó• a) ÁÉÓ } &c´	U æ } cæ´	ÚcæóÙÉÉ) áÁÚ ÉÉU´ d´ á ÉÉ
FFJ	ÚWÜFÍ Í	ÞHGÉ ÞHGF	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FGÉ	ÚWÜFÍ Í	ÞHGG ÞHGH	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FGF	ÚWÜFÍ Ì	ÞHG ÞHG	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FGG	ÚWÜFÍ J	ÞH G ÞH H	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FGH	ÚWÜFJÉ	ÞH Í ÞH Í	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FG	ÚWÜFJF	ÞH Í ÞH Í	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FG	ÚWÜFJG	ÞH Í ÞH J	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FG	ÚWÜFJH	ÞH É ÞH F	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FG	ÚWÜFJI	ÞH G ÞH H	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FG	ÚWÜFJÍ	ÞH Í ÞH Í	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FGJ	ÚWÜFJÍ	ÞH Í ÞH Í	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FHE	ÚWÜFJÍ	ÞH Í ÞH J	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FHF	ÚWÜFJÌ	ÞH É ÞH F	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FHG	ÚWÜFJJ	ÞH G ÞH H	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FHH	ÚWJGÉÉ	ÞH Í ÞH Í	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉF	ÞH Í ÞH Í	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉG	ÞH Í ÞH J	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉH	ÞHÉ ÞH F	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉI	ÞH G ÞH H	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉJ	ÞH Í ÞH Í	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉK	ÞH É ÞH F	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉL	ÞH G ÞH H	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉM	ÞH Í ÞH Í	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉN	ÞH É ÞH F	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉO	ÞH G ÞH H	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉP	ÞH Í ÞH Í	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉQ	ÞH É ÞH F	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉR	ÞH G ÞH H	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉS	ÞH Í ÞH Í	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉT	ÞH É ÞH F	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉU	ÞH G ÞH H	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉV	ÞH Í ÞH Í	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉW	ÞH É ÞH F	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉX	ÞH G ÞH H	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉY	ÞH Í ÞH Í	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FH	ÚWJGÉZ	ÞH É ÞH F	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FIJ	T FÍ Í	ÓUÓUÉÉ ÞHG	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍÉ	T FÍ Í	ÞHG ÞGÍ	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍF	T FÍ Ì	ÞGÍ ÞGÍ	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍG	T FÍ J	ÞGÍ ÞGH	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍH	T FÍ É	ÞGH ÞGG	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍI	T FÍ F	ÞGG ÞGF	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍÍ	T FÍ G	ÞGF ÞGÉ	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍÏ	T FÍ H	ÞGÉ ÞG J	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍÏ	T FÍ I	ÞG J ÞG Í	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍÏ	T FÍ Í	ÞG Í ÞG Í	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍJ	T FÍ Í	ÞG Í ÞG Í	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍÉ	T FÍ Í	ÞG Í ÞG Í	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍF	T FÍ Ì	ÞG Í ÞG I	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍG	T FÍ J	ÞG I ÓUÓUÉÉ	GÝ	Ú´ ´´ &ÉÚå´ÉÉá´ V´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍH	T FÍ É	ÞH ÞH	Y F&c´ G	ÓÉJG V´] ææ´	Sæ´ ^´ æÚd [] * ÁÉá	Úå } á´ Úå } á´
FÍI	T FÍ F	ÞH ÞG	Y F&c´ G	ÓÉJG V´] ææ´	Sæ´ ^´ æÚd [] * ÁÉá	Úå } á´ Úå } á´
FÍÍ	T FÍ G	ÓUÓUÉÉ ÓUÓUÉÉ	Y F&c´ G	ÓÉJG V´] ææ´	Sæ´ ^´ æÚd [] * ÁÉá	Úå } á´ Úå } á´
FÍÏ	ÚWJFÍ Í	ÞGÉ ÞHI	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍÏ	ÚWJFÍ Í	ÞGÉ ÞHI	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍÏ	ÚWJGÉ	ÞGÉ ÞHI	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍJ	ÚWJGÉ	ÞHI ÞGÉH	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´
FÍÉ	ÚWJGÉ	ÞHI ÞGÉ	Ü´á´ Qí çFFÉÉ Í	Y [[áÁÚ: [á´ &ó ÁÉV´] ææ´	Ó´ææ´ Úd [] * ÁÉá	Úå } á´ Úå } á´

ÓÚÓÚ [[!´ Á´ ^´ á´ } Á´ FÉÉ ÁWÜRÉFÉFéé Ó• á´ á´ ÓÚÓÚ [[!´ á´ T Ú´X´ [´ { ^´ G´H´ É´ á´

6 Yua 'Df ja Ufm8 UU. %\$fID'UhU @/j Y'f7 cbHjbi YXL

Sæ^	Úcæc(ÚÈÈ) áÁÚ ÈÈ	Úcæ^	T æ æþ	Ó• a) ÁÈØ } &c}	U ã } cæã	Úcæc(ÚÈÈ) áÁÚ ÈÈU´ d á ÈÈ
Fí F	ÚWJGÉí	ÞHJ	ÞGÉí	Ú^á´ Qí çFFÉí í	Y [áÁÚ [á´ &^ ÁÈV´] ã´	Ó:æã´ Úd } * ÁGã´ Úã } ^á Úã } ^á
Fí G	T Fí H	ÞHG	ÞIH	GÉÉí YFFÉí í Ú	GÉÓÁ ã´ æ ÁÈV´] ã´	Ó:æã´ Úd } * ÁGã´ Úã } ^á Úã } ^á

6 Yua 'Df ja Ufm8 UU. \$f6 UgYa Ybhi: `ccf

Sæ^	Úcæc(ÚÈÈ) áÁÚ ÈÈ	Úcæ^	T æ æþ	Ó• a) ÁÈØ } &c}	U ã } cæã	Úcæc(ÚÈÈ) áÁÚ ÈÈU´ d á ÈÈ
Þ ÁGã´ ÁÚ ã´ cÆÈ						

K U`DUB Y`DUFUa YHfg

Sæ^	V ÁÚ	Ó{ ç ÁÚ Úcæc(ÚÈÈ) áÁÚ ÈÈ æ æþ ÁÈÈ æ æþ ÁÚ^cV(Ú) ^ ÈÈØ } &c}	Ó• a) ÁÚÈÈÓã cæã &^Ó , ÁÈÚæã ^ ÈÈ
F	Y ÚG	G ÇFD ÁÚ [- FJ ÇKFÁ´ : ðÞ Fí GÞ Fí	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Sæ^ æ
G	Y ÚF	G ÇFD ÁÚ [- FJ ÇKFÁ´ : ðÞ Fí J Þ Fí F	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Sæ^ æ
H	Y ÚH	FJ ÇKFÁ´ : ðÞ Fí J Þ Fí J	Ó } &^ Ç
I	Y ÚI	FJ ÇKFÁ´ : ðÞ Fí J Þ Fí J	Ó } &^ Ç
Í	Y ÚÍ	FÉÚ æ æS ðÞ Fí J Þ Fí J	Ó } &^ Ç
İ	Y Úİ	FÉÚ æ æS ðÞ GH Þ H	Ó } &^ Ç
İ	Y Úİ	FÉÚ æ æS ðÞ Þİ	Ó } &^ Ç
J	Y ÚJ	FJ ÇKFÁ´ : ðÞ Þİ Þİ	Ó } &^ Ç
FÉ	Y ÚFÉ	FÉÚ æ æS ðÞ Þİ Þİ	Ó } &^ Ç
FF	Y ÚFF	FÉÚ æ æS ðÞ Þİ Þİ	Ó } &^ Ç
FG	Y ÚFG	FÉÚ æ æS ðÞ Þİ Þİ	Ó } &^ Ç
FH	Y ÚFH	FGÉ Á ÉÚæ^ { ^ } ðÞ ÞF ÞG	Ó } &^ Ç
FI	Y ÚFI	Fí Ç Á ÉÚæ^ { ^ } ðÞ ÞF ÞG	Ó } &^ Ç
Fí	Y ÚFí	Fí Ç Á ÉÚæ^ { ^ } ðÞ ÞG ÞH	Ó } &^ Ç
Fİ	Y ÚFİ	GÉ ÁX H Þ æÈ Fí Ç Á ÞH ÞHG	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Ó:æã´
Fİ	Y ÚFİ	G ÇFD ÁÚ [- Fí Ç Á Þİ Þİ	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Sæ^ æ
Fİ	Y ÚFİ	G ÇFD ÁÚ [- Fí Ç Á Þİ ÞGÈH	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Ó:æã´
FJ	Y ÚJ	G ÇFD ÁÚ [- FÉÚ æ æS ðÞ FGG Þ FGG	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Sæ^ æ
GÉ	Y ÚGÉ	FJ ÇKFÁ´ : ðÞ Fí Ç Á Þİ ÞFÉ	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Ó:æã´
GF	Y ÚGF	GÉ ÁX H Þ æÈ Fí Ç Á ÞGí Þİ	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Ó:æã´
GG	Y ÚGH	FJ ÇKFÁ´ : ðÞ È ÇGX H Þ ÞFÉ Þİ	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Ó:æã´
GH	Y ÚG	FJ ÇKFÁ´ : ðÞ Fí Ç Á Þİ Þİ	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Ó:æã´
G	Y ÚG	FJ ÇKFÁ´ : ðÞ È ÇGX H Þ ÞJH ÞJ	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Ó:æã´
G	Y ÚG	FJ ÇKFÁ´ : ðÞ È ÇGX H Þ Þİ ÞJ	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Ó:æã´
G	Y ÚHE	FÉÚ æ æS ðÞ GH Þ H	Ó } &^ Ç
G	Y ÚHH	FÉÚ æ æS ðÞ Þİ Þİ	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Ó:æã´
G	Y ÚHI	FÉÚ æ æS ðÞ ÞG ÞG	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Ó:æã´
GJ	Y ÚHJ	FJ ÇKFÁ´ : ðÞ ÞFJ Þİ Þİ	Ó } &^ Ç
HÉ	Y ÚHİ	FJ ÇKFÁ´ : ðÞ Fí Ç Á ÞGí ÞF	Ó } &^ Ç
HF	Y ÚH	G ÇFD ÁÚ [- FJ ÇKFÁ´ : ðÞ ÞJF ÞGH	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Sæ^ æ
HG	Y ÚH ÇE	FJ ÇKFÁ´ : ðÞ ÞJG ÞFÉ	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Sæ^ æ
HH	Y ÚH ÇE	FJ ÇKFÁ´ : ðÞ ÞFJ ÞJG	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Sæ^ æ
HI	Y ÚH Ó	G ÇFD ÁÚ [- FJ ÇKFÁ´ : ðÞ ÞGí ÞGí	Y [á Ú ´ &ÁÚÁÈ È ÁGc ð Sæ^ æ

K ccX`K U`DUB Y`DUFUa YHfg

Sæ^	V ÁÚ æ	Úã ÁÚ æ	Úc á•	Tã ÁÚc áÁÚ] ÈÈT æÚc áÁÚ] ÈÈØ ^ ^	Á´ { á ÈÈ P^ææ^! ÁÚá^	P^ææ^! ÁÚ æ	
F	V´] ã´	GÉYí	Gí	Gí	Fí	Fí	I ÉYí Úæ ^ Áæ ÁÚ æ
G	Í Á	GÉYí	Gí	Gí	Fí	Fí	I ÉYí Úæ ^ Áæ ÁÚ æ
H	Í Á	GÉYí	Gí	Gí	Fí	Fí	I ÉYí Úæ ^ Áæ ÁÚ æ
I	GÁ	GÉYí	Gí	Gí	Fí	Fí	I ÉYí Úæ ^ Áæ ÁÚ æ

5 XXJHcbU`KccX`KU`DUbY`DUUa YHfg

	Sæ^	Ù&@á^ ^	T ä Á U æ ^ È È æ Á U æ ^ È È ^ à ^ Á U æ È È æ Á U æ ^ È È T ä Á U æ È È Ö Á Ö @ á •	P Ö Á Ö @ á Á È È	P [á Ö ,)					
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G	í Á	Ö Y Ö Á G F i Á U S Y	È È J	È È J	Þ [í È Á È	í È Á È	G E Y í	Ù æ ^ Á æ Á È È	P Ö W Ö Ö È U U
H	í Á	Ö Y Ö Á G F i Á U S Y	È È J	È È J	Þ [í È Á È	í È Á È	G E Y í	Ù æ ^ Á æ Á È È	P Ö W Ö Ö È U U
I	G Ä	Ö Y Ö Á G F i Á U S Y	È È J	È È J	Þ [G Ä È	G Ä È	G E Y í	Ù æ ^ Á æ Á È È	P Ö W Ö Ö È U U

Gravity Loading

:`ccfg

Sää\	Ö^cää	Ö^cää	Ö^cää	Ö^cää	Ö^cää	Ö^cää	Ö^cää	Ö^cää	Ö^cää	Ö^cää	Ö^cää	Ö^cää	Ö^cää
F	G	H	Ü	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö
G	H	Ü	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä
H	Ü	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö
I	J	FE	Ü	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö
Í	Ĵ	FĚ	Û	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö
İ	Ĵ	FĚ	Û	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö
Ī	Ĵ	FĚ	Û	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö
Ĵ	FE	Ü	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä
J	FE	Ü	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä	Ö	Ä

8 YW ; YbYfU`DfcdYfHfYg

Sää\	Tac: [ä] ^ ^	Ö^cää	Wj äi ä^ ä Zää Tac: [ä] ^ ^
F	Y	F	I
G	Y	F	I
H	Y	F	I

8 YW `@UXg

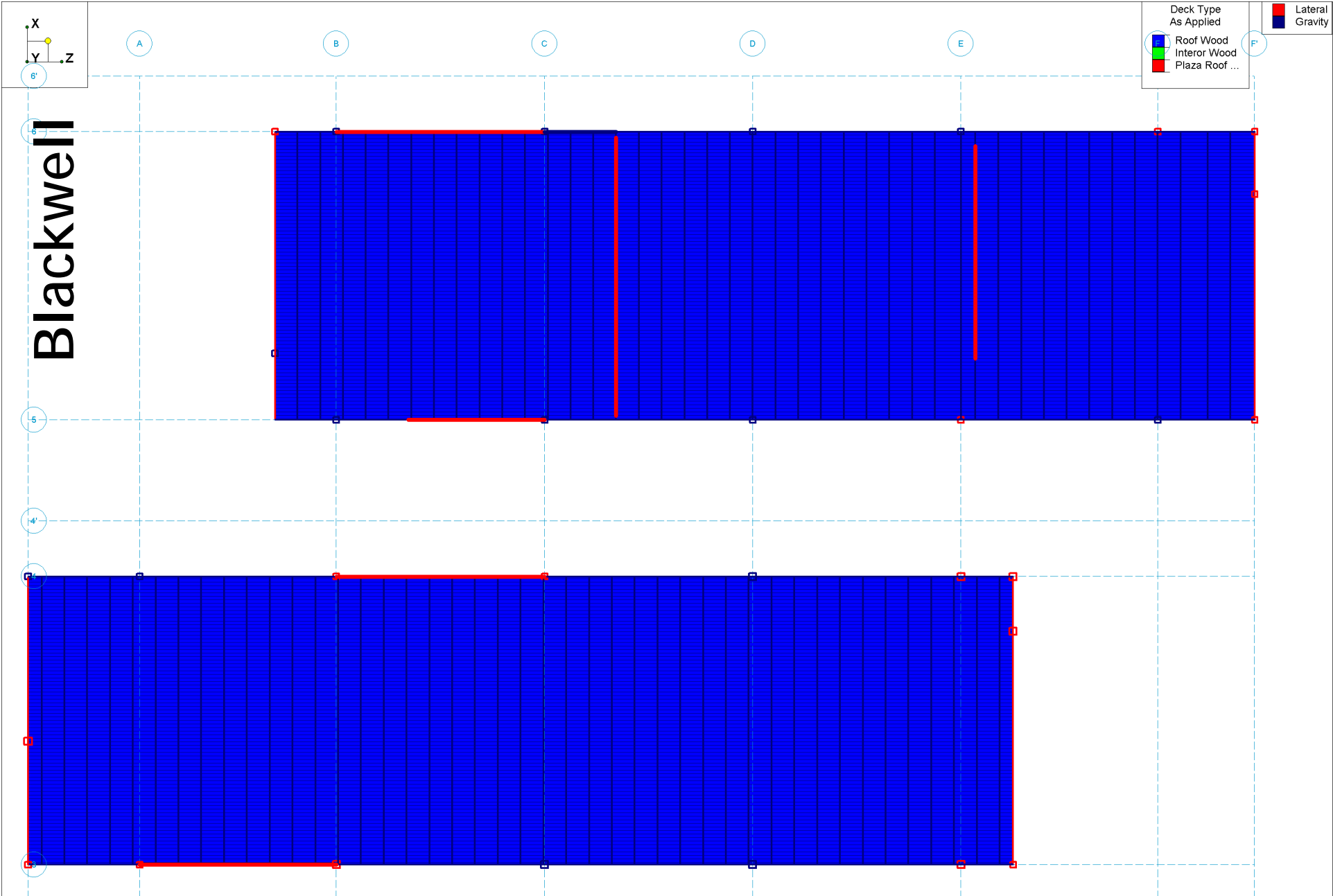
Sää\	V, [Ä ä	Ü^Ä	Ü^Ä	Ö^cää	Ö^cää
F	H	G	€	€	€
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I b]Zcfa `5fYU@UXg

Sää\	Ö^cää	Ü^Ä	Ü^Ä	ŠŠ	ŠŠ	XŠ	Ö^cää
F	I	ŠŠ	ŠŠ	XŠ	Ö		
G	FJG	ÜŠ	ÜŠ	XŠ	Ö		
H	G I	ÜŠ	ÜŠ	XŠ	Ö		

7 ca V]bU]cbg

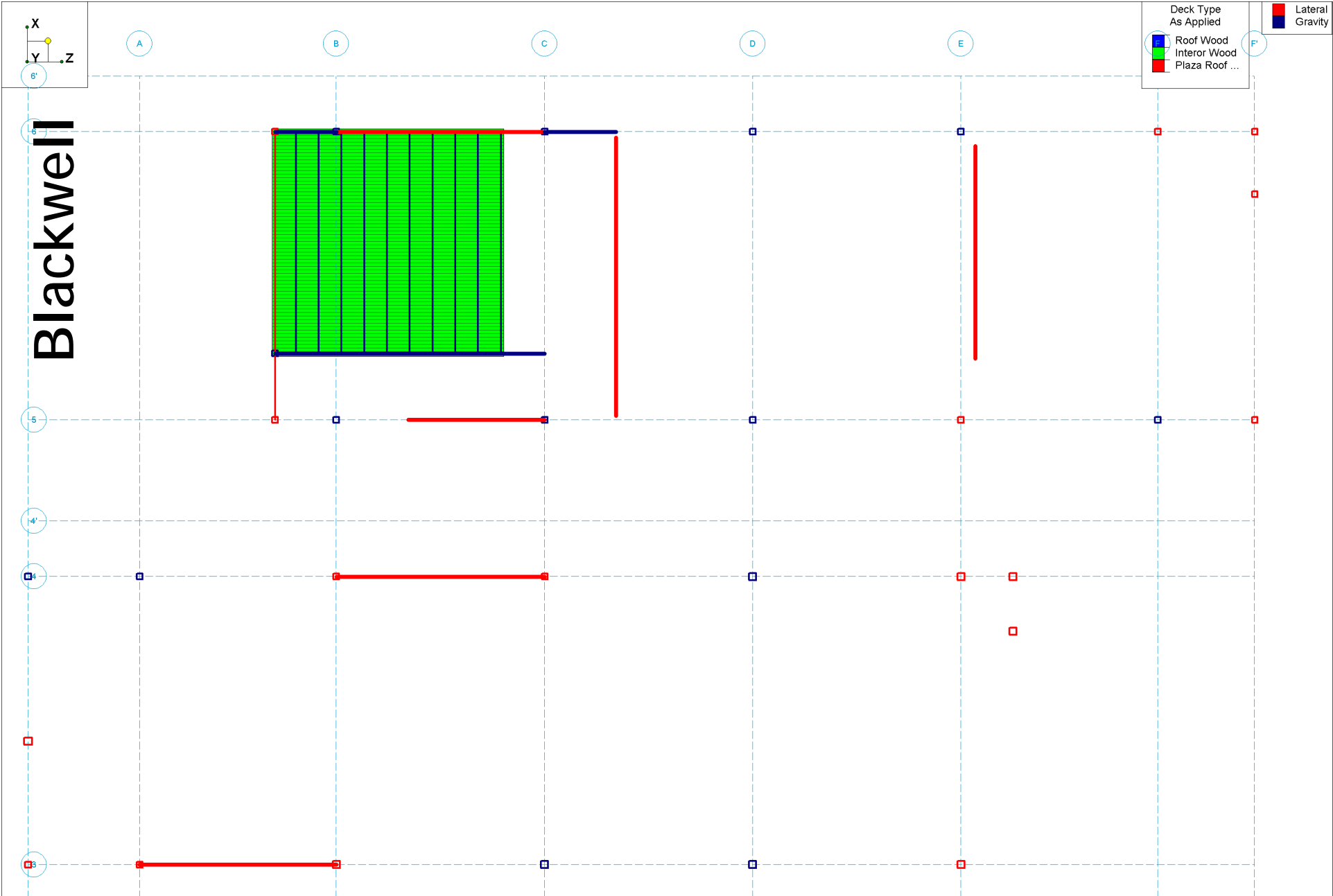
Sää\	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä	Ü^Ä
F	ÖŠ	FĚ																		
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25' 1/4" Roof
 Kimmelman May Residence Volume 2, 3 and 4

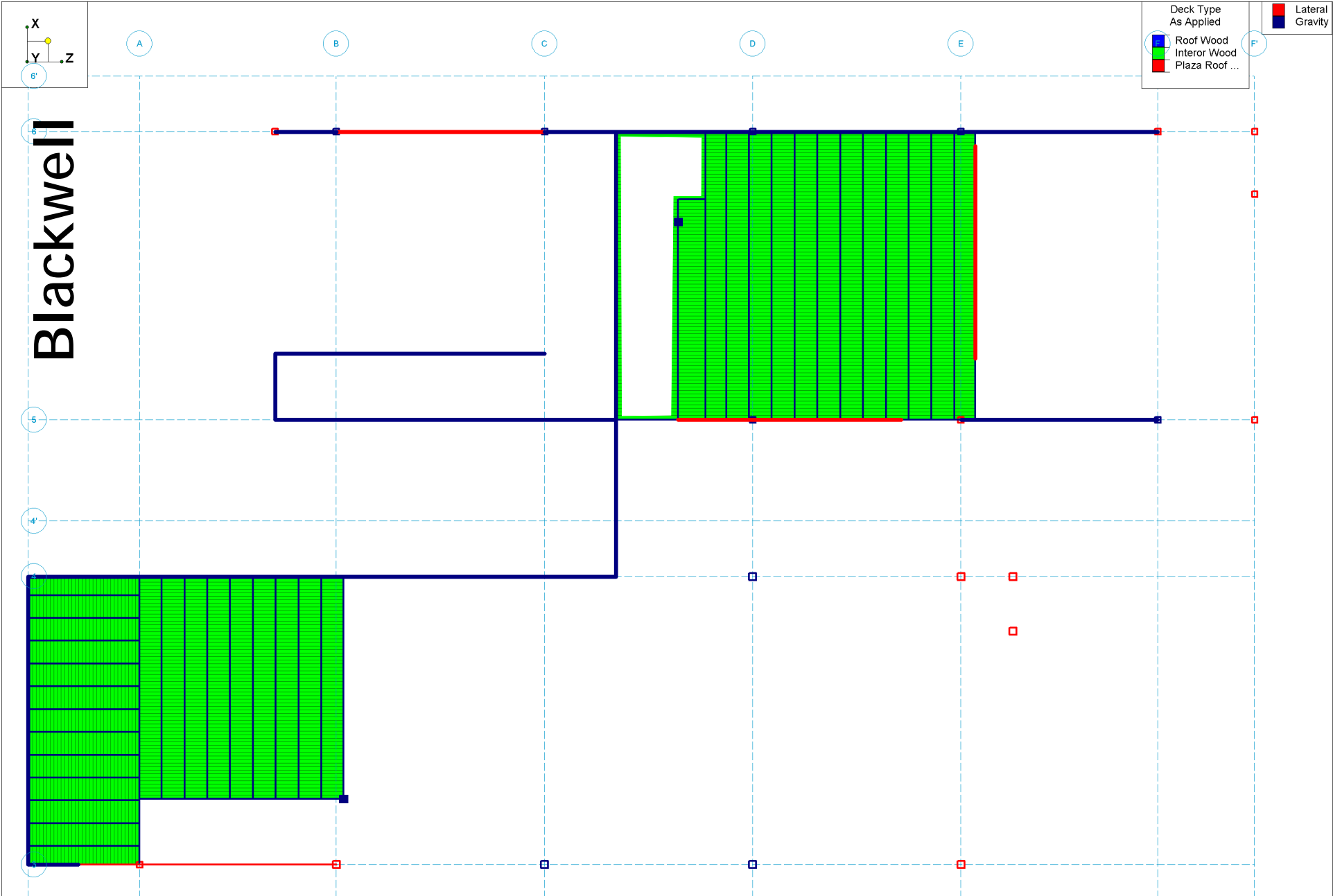
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23'-4" V3 Nanny
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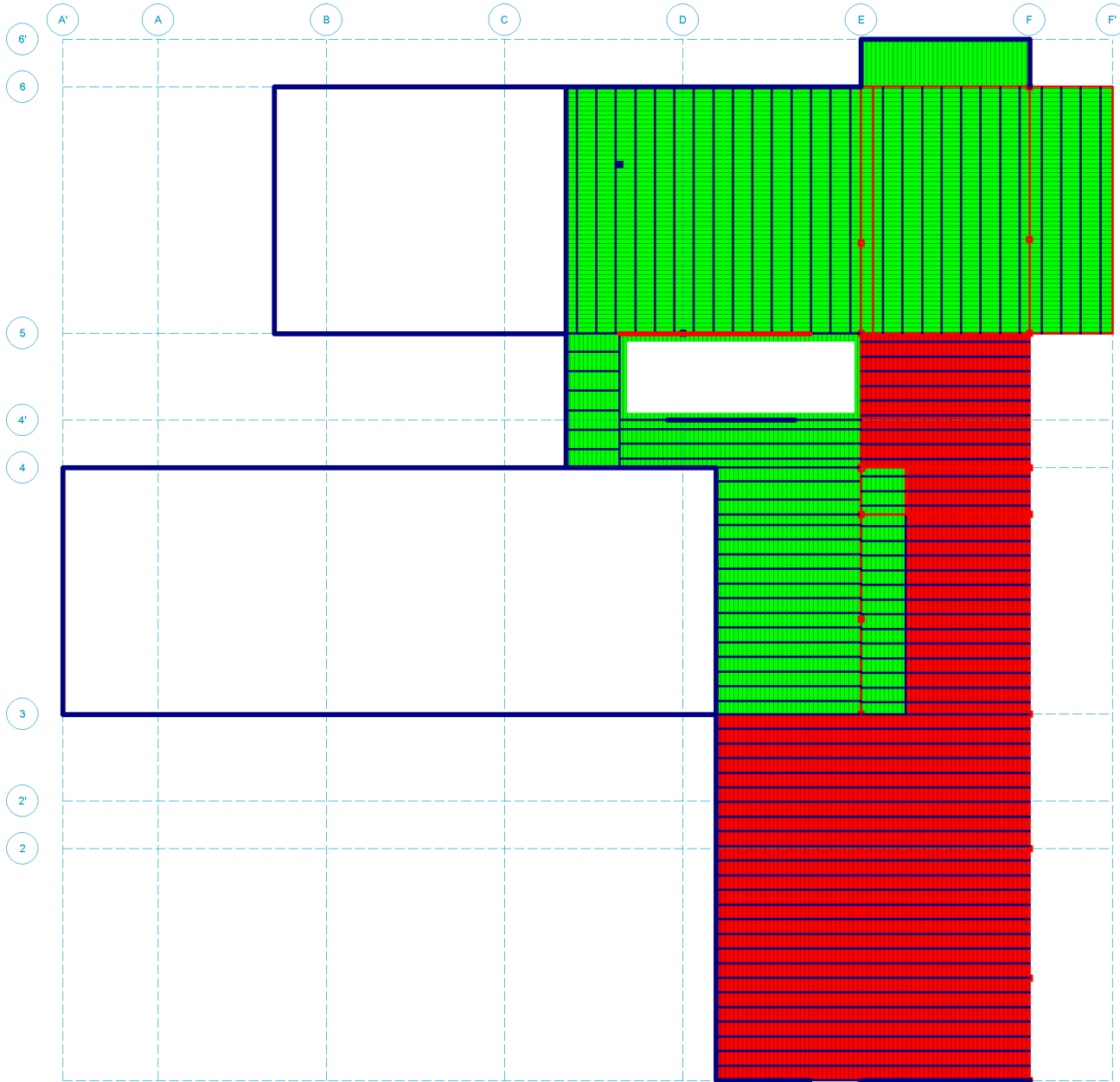
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19' V1 Mezz V3 Study
 Kimmelman May Residence Volume 2, 3 and 4

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Deck Type
As Applied

- Roof Wood
- Interior Wood
- Plaza Roof ...

Lateral Gravity

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10' Plaza Level

Kimmelman May Residence Volume 2, 3 and 4

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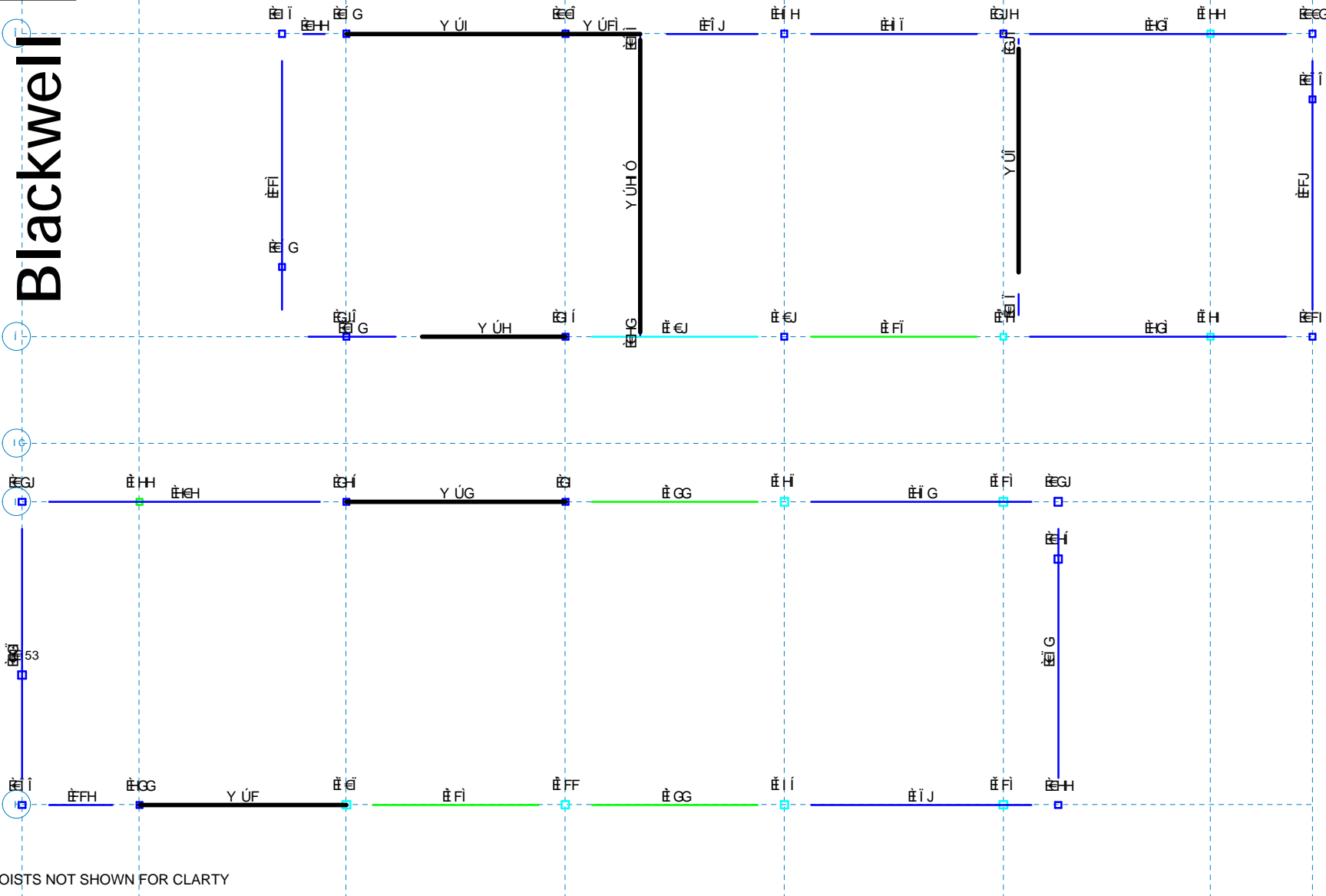
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Gravity Steel and Wood Member Utilization



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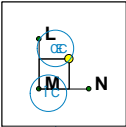
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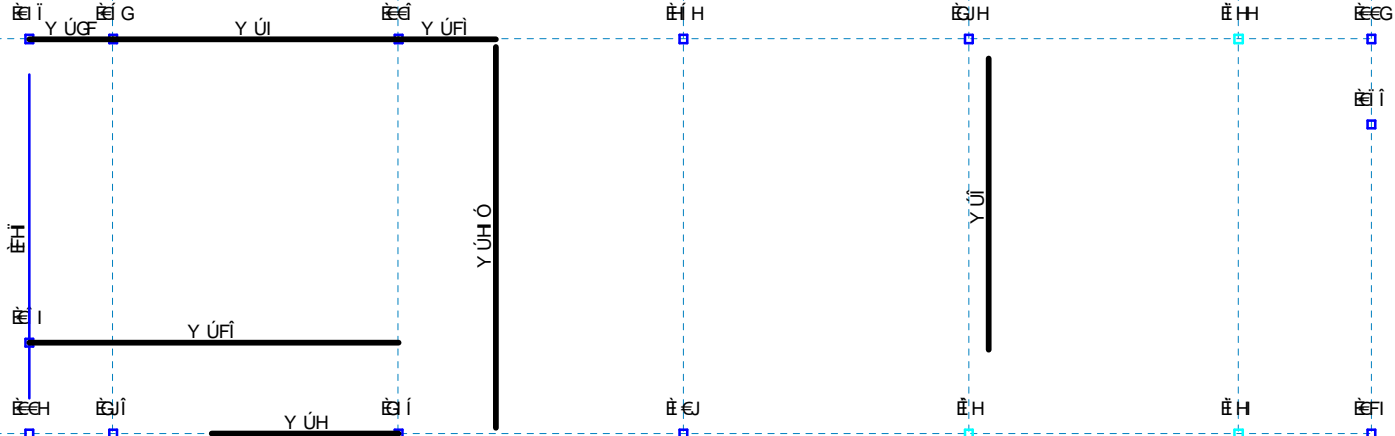
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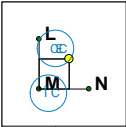


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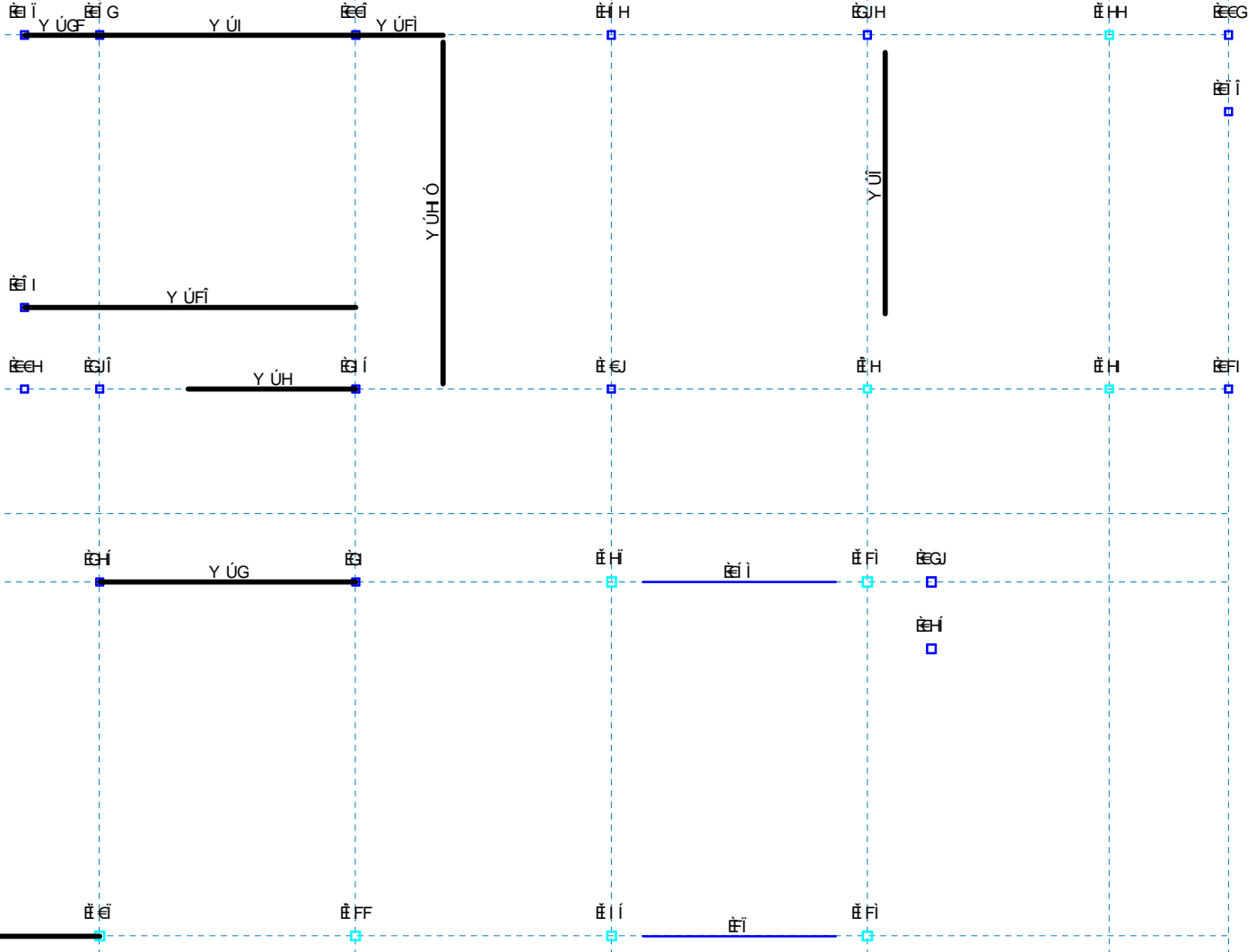
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Note due to modeling requirements some members are only modeled and designed in RISA3D

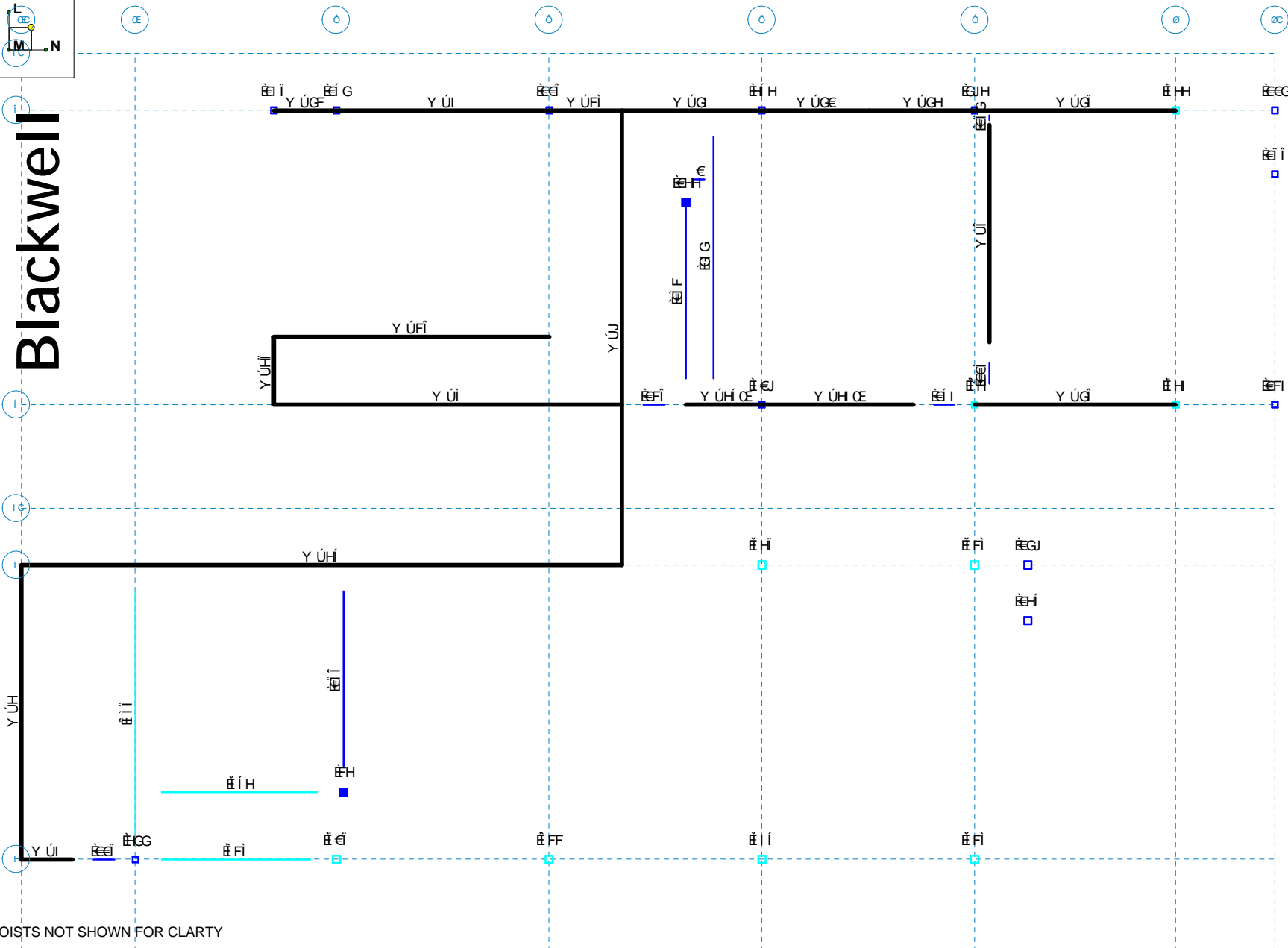
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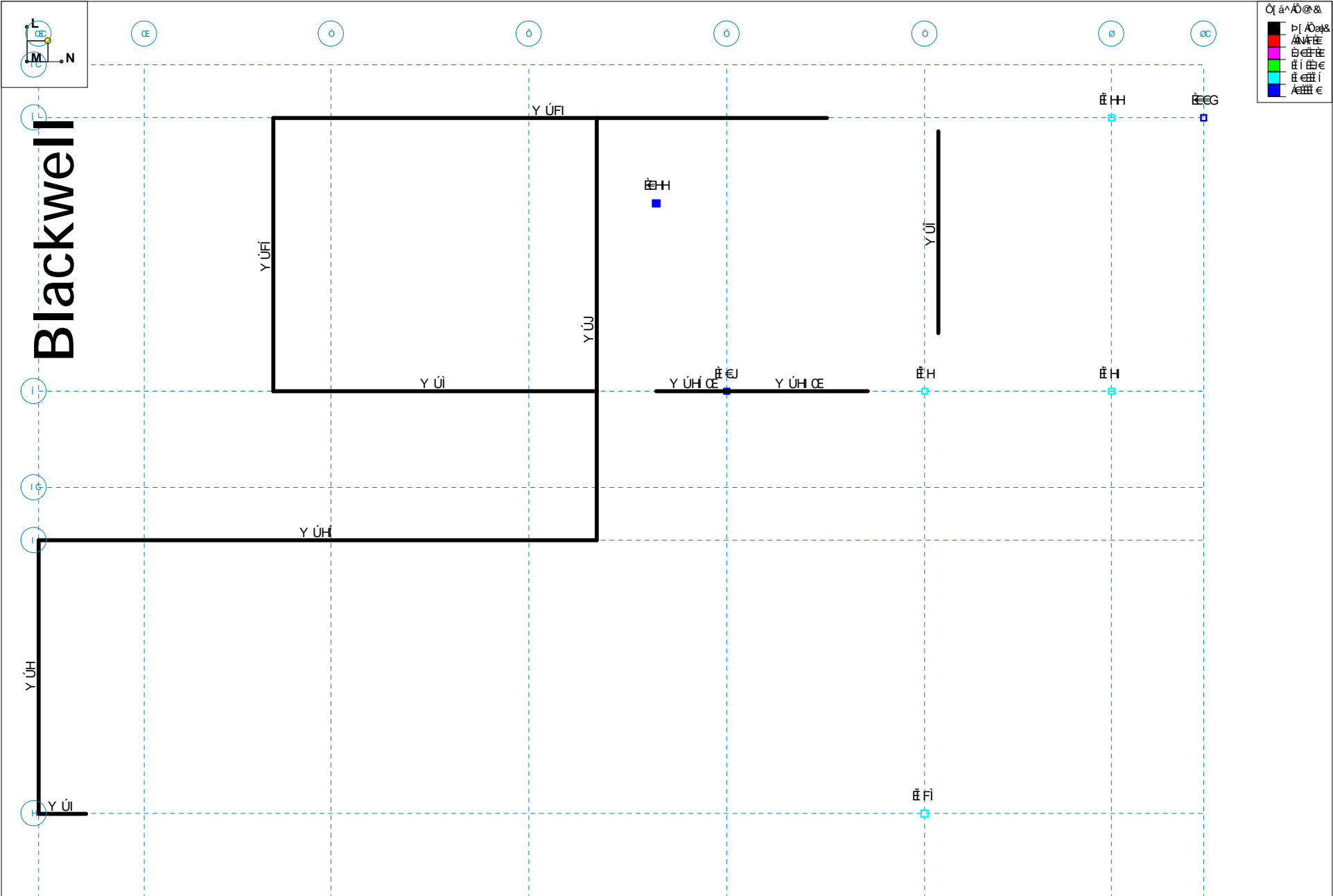
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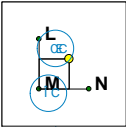
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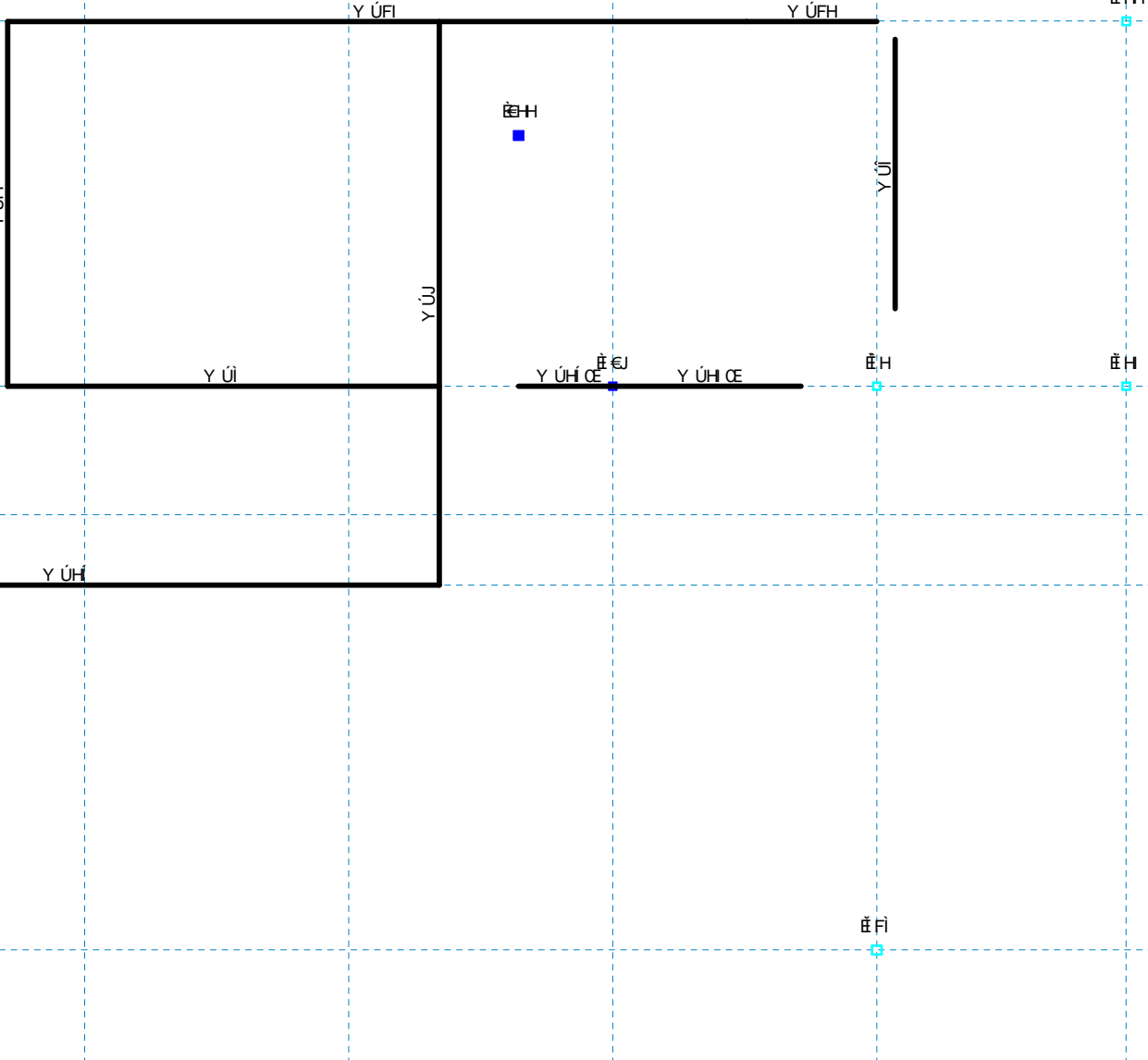
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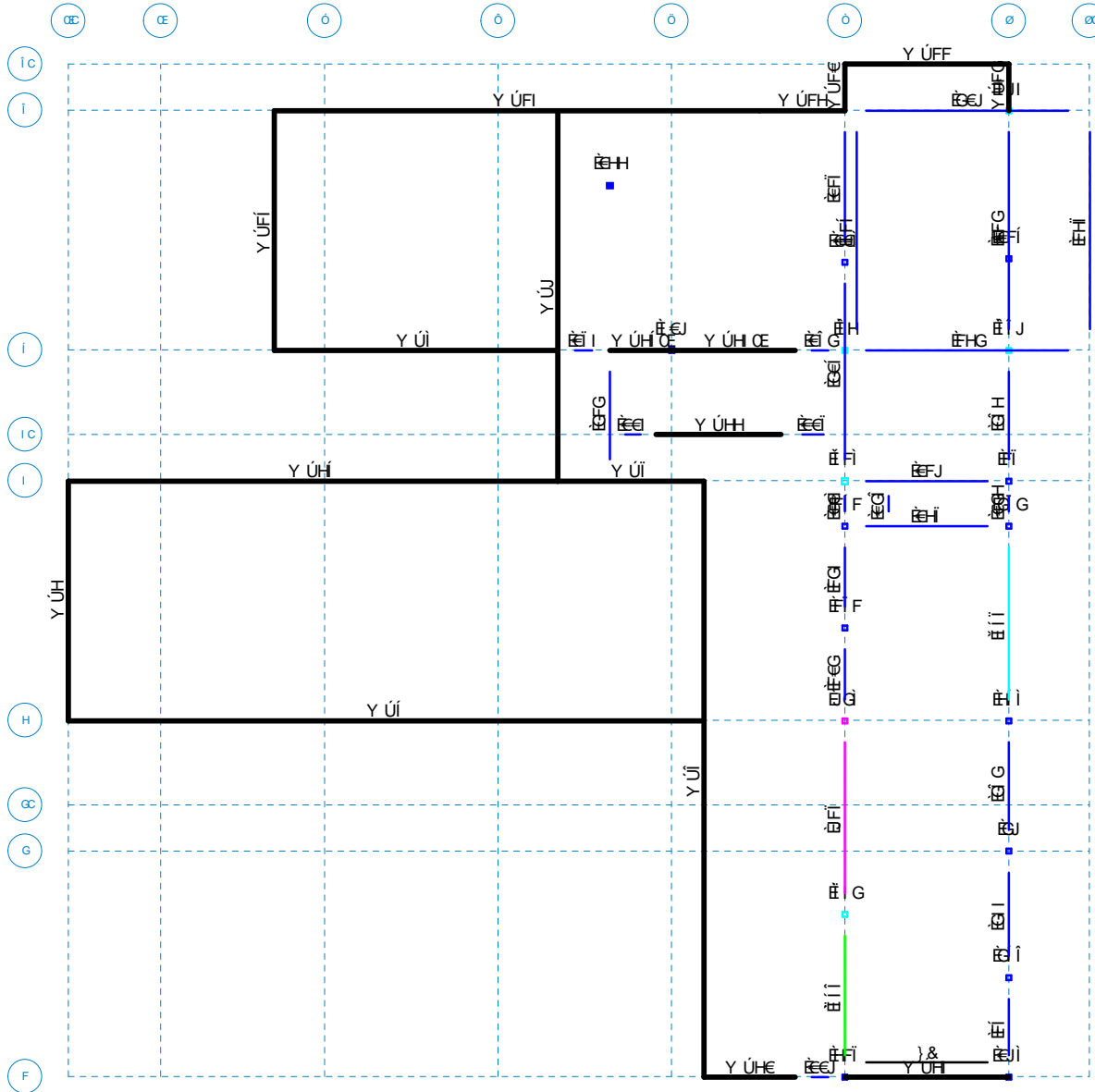
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Î	T FÉ	Y FCG	Y^.	€	ÖEJG	ÉI G	FGEÍÍ	Í	ÉEG	ÍÉG	ÍÉG	ÖŠÉÉÉ	ÉI	FGEÉÉ	Í
Ï	T F€€	Y FCG	Y^.	€	ÖEJG	ÉI Í	ÍÉI F	Í	ÉEG	ÍÉI	ÍÉI	ÖŠÉÉÉ	ÉI Í	€	Í
Ï	T ÍG	Y FCG	Y^.	€	ÖEJG	ÉIH	GÉH	Í	ÉEG	€	ŠŠ	ÉI F	€	Í	
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F€	T ÍI	Y FCG	Y^.	€	ÖEJG	ÉEH	FFÉÍÍ	Í	ÉEG	ÍÉG	ÖŠÉÉÉ	ÉEG	FFÉÉÉ	Í	
FF	T FÍ	Y FCG	Y^.	€	ÖEJG	ÉI G	IÉI J	Í	ÉEG	IÉI	ÖŠÉÉÉ	ÉÉÍ	IÉI	Í	
FG	T FÉ	Y FCG	Y^.	€	ÖEJG	ÉI J	FGEÍÍ	Í	ÉEG	ÍÉG	ÍÉG	ÖŠÉÉÉ	ÉI	FGEÉÉ	Í
FH	T FÍ	Y FCG	Y^.	€	ÖEJG	ÉG	FFÉEH	Í	ÉEG	ÍÉH	ÖŠÉÉÉ	ÉÉI	FFÉÉÉ	Í	
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I H	ÚWÜF €	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IÍ	ÚWÜF €	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IÍ	ÚWÜF € G	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IÍ	ÚWÜF € H	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IÍ	ÚWÜF €	ÚÁá' QÉF	Y^.	ÉÉ J G	QÉ F	ÉÉ Í J	FHÉ I	QÉ J G	QÉ J G	É Í	É Í
IÍ	TÍÍ	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
I J	TÍÍ	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
I €	TÍ J	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IF	TÍ F	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IG	TÍ G	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
I H	TÍ I	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IÍ	TÍ Í	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IÍ	TÍ Í	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IÍ	T J F	ÚÁá' QÉF	Y^.	ÉÉ J F	QÉ F	ÉÉ F É G	FHÉ I	QÉ J F	QÉ J F	É H	É H
IÍ	T J G	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IÍ	T J H	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
I J	T J I	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
I €	T J Í	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IF	T J Í	ÚÁá' QÉF	Y^.	ÉÉ G	QÉ F	ÉÉ H H	FHÉ I	QÉ G	QÉ G	É F	É F
IG	T J Í	ÚÁá' QÉF	Y^.	ÉÉ H	QÉ F	ÉÉ Í Í	FHÉ I	QÉ H	QÉ H	É G H	É G H
I H	T F € G	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IÍ	T F € H	ÚÁá' QÉF	Y^.	ÉÉ I	QÉ F	ÉÉ F É H F	FHÉ I	QÉ I	QÉ I	É J	É J
IÍ	T F €	ÚÁá' QÉF	Y^.	ÉÉ I	QÉ F	ÉÉ F É H F	FHÉ I	QÉ I	QÉ I	É J	É J
IÍ	T F €	ÚÁá' QÉF	Y^.	ÉÉ J I	QÉ F	ÉÉ H H	FHÉ I	QÉ J I	QÉ J I	É F	É F
IÍ	T F €	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IÍ	T F € J	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
I J	T F €	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
I €	T F F €	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
I €	T F F F	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J
IF	T F F G	ÚÁá' QÉF	Y^.	ÉÉ É	QÉ F	ÉÉ Í Í	FHÉ I	QÉ É	QÉ É	É J	É J

6 Yua '8 YgJ b'Zf'K ccX'DfcXi Wgy.' &) ff'f' "FccZff' cbhji YXL

Sæá\	Úá^	Óg ææ	X{ æZá	XÇá	T{ æZ Écá	TÇ Écá	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	
Ì G	T FFH	Úá' QÉFI	Ý·	ÉÉ É	GÉ GF	ÉÉ Í Í	FHÉ I	GÉ É	GÉ É	ÉÍ J	ÉÍ J
Ì H	T FF	Úá' QÉFI	Ý·	ÉÉ HH	GÉ GF	ÉÉ Í F	FHÉ I	GÉ HH	GÉ HH	ÉÍ G	ÉÍ G

6 Yua '8 YgJ b'Zf'K ccX'DfcXi Wgy.' &' fi("'J' 'BUBbm

Sæá\	Úá^	Óg ææ	X{ æZá	XÇá	T{ æZ Écá	TÇ Écá	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	
F	ÚWÜG	Úá' Qí æÉ	Ý·	É ÉF	FÉ J	ÉÉ G	HÉ G	É ÉF	É ÉF	ÉÍ	ÉÍ
G	ÚWÜG	Úá' Qí æÉ	Ý·	É GJ	FÉ J	ÉÉ H	HÉ G	É GJ	É GJ	ÉÍ	ÉÍ
H	ÚWÜG	Úá' Qí æÉ	Ý·	É GJ	FÉ J	ÉÉ H	HÉ G	É GJ	É GJ	ÉÍ	ÉÍ
I	ÚWÜG	Úá' Qí æÉ	Ý·	É GJ	FÉ J	ÉÉ H	HÉ G	É GJ	É GJ	ÉÍ	ÉÍ
Í	ÚWÜG	Úá' Qí æÉ	Ý·	É GJ	FÉ J	ÉÉ H	HÉ G	É GJ	É GJ	ÉÍ	ÉÍ
Î	ÚWÜHE	Úá' Qí æÉ	Ý·	É GJ	FÉ J	ÉÉ H	HÉ G	É GJ	É GJ	ÉÍ	ÉÍ
Ï	ÚWÜHF	Úá' Qí æÉ	Ý·	É GJ	FÉ J	ÉÉ H	HÉ G	É GJ	É GJ	ÉÍ	ÉÍ
Ì	ÚWÜHG	Úá' Qí æÉ	Ý·	É GJ	FÉ J	ÉÉ H	HÉ G	É GJ	É GJ	ÉÍ	ÉÍ
J	ÚWÜHH	Úá' Qí æÉ	Ý·	É GJ	FÉ J	ÉÉ H	HÉ G	É GJ	É GJ	ÉÍ	ÉÍ
FÉ	ÚWÜHI	Úá' Qí æÉ	Ý·	É Í F	FÉ J	ÉÉ J	HÉ G	É Í F	É Í F	ÉÍ	ÉÍ

6 Yua '8 YgJ b'Zf'K ccX'DfcXi Wgy.' &&fJ &'Hcd'cZK JbXck

Sæá\	Úá^	Óg ææ	X{ æZá	XÇá	T{ æZ Écá	TÇ Écá	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ
P{ ÁcæÁ ÚJ á æÉ										

6 Yua '8 YgJ b'Zf'K ccX'DfcXi Wgy.' % fU%AYnn'J' 'Gh Xm

Sæá\	Úá^	Óg ææ	X{ æZá	XÇá	T{ æZ Écá	TÇ Écá	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	T æÁÚcæÁ^ÆT æÁ) áÁÆT á ÚcæÁÆT á Á) áÁ^æÆ	
F	ÚWÜGÉ	Úá' Qí æFFÆ	Ý·	É G	FÉ Í	ÉÉ Í	Í ÉÍ	É G	É G	ÉÍ H	ÉÍ H
G	ÚWÜG	Úá' Qí æFFÆ	Ý·	É H	FÉ Í	ÉÉ U	Í ÉÍ	É H	É H	ÉÍ J	ÉÍ J
H	ÚWÜGG	Úá' Qí æFFÆ	Ý·	É H	FÉ Í	ÉÉ U	Í ÉÍ	É H	É H	ÉÍ J	ÉÍ J
I	ÚWÜGH	Úá' Qí æFFÆ	Ý·	É H	FÉ Í	ÉÉ U	Í ÉÍ	É H	É H	ÉÍ J	ÉÍ J
Í	ÚWÜG	Úá' Qí æFFÆ	Ý·	É H	FÉ Í	ÉÉ U	Í ÉÍ	É H	É H	ÉÍ J	ÉÍ J
Î	ÚWÜG	Úá' Qí æFFÆ	Ý·	É H	FÉ Í	ÉÉ U	Í ÉÍ	É H	É H	ÉÍ J	ÉÍ J
Ï	ÚWÜG	Úá' Qí æFFÆ	Ý·	É G	FÉ Í	ÉÉ Í	Í ÉÍ	É G	É G	ÉÍ H	ÉÍ H
J	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É FH	FÉ Í	ÉÉ I G	Í ÉÍ	É FH	É FH	ÉÍ H	ÉÍ H
FÉ	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É J G	FÉ Í	É ÉÉ	Í ÉÍ	É G	É G	ÉÉ H	ÉÉ H
FF	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É J G	FÉ Í	É ÉÉ	Í ÉÍ	É G	É G	ÉÉ H	ÉÉ H
FG	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É J G	FÉ Í	É ÉÉ	Í ÉÍ	É G	É G	ÉÉ H	ÉÉ H
FH	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É J G	FÉ Í	É ÉÉ	Í ÉÍ	É G	É G	ÉÉ H	ÉÉ H
FI	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É J G	FÉ Í	É ÉÉ	Í ÉÍ	É G	É G	ÉÉ H	ÉÉ H
FÍ	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É J G	FÉ Í	É ÉÉ	Í ÉÍ	É G	É G	ÉÉ H	ÉÉ H
FÌ	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É J G	FÉ Í	É ÉÉ	Í ÉÍ	É G	É G	ÉÉ H	ÉÉ H
FÌ	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É J G	FÉ Í	É ÉÉ	Í ÉÍ	É G	É G	ÉÉ H	ÉÉ H
FÌ	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É J G	FÉ Í	É ÉÉ	Í ÉÍ	É G	É G	ÉÉ H	ÉÉ H
FJ	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É FH	FÉ Í	ÉÉ I G	Í ÉÍ	É FH	É FH	ÉÍ H	ÉÍ H
GÉ	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É H	FÉ Í	ÉÉ H	Í ÉÍ	É H	É H	ÉÍ	ÉÍ
GF	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É Í	FÉ Í	ÉÉ J	Í ÉÍ	É Í	É Í	ÉÍ J	ÉÍ J
GG	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É Í	FÉ Í	ÉÉ J	Í ÉÍ	É Í	É Í	ÉÍ J	ÉÍ J
GH	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É Í	FÉ Í	ÉÉ J	Í ÉÍ	É Í	É Í	ÉÍ J	ÉÍ J
G	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É Í	FÉ Í	ÉÉ J	Í ÉÍ	É Í	É Í	ÉÍ J	ÉÍ J
G	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É Í	FÉ Í	ÉÉ J	Í ÉÍ	É Í	É Í	ÉÍ J	ÉÍ J
G	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É Í	FÉ Í	ÉÉ J	Í ÉÍ	É Í	É Í	ÉÍ J	ÉÍ J
G	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É Í	FÉ Í	ÉÉ J	Í ÉÍ	É Í	É Í	ÉÍ J	ÉÍ J
G	ÚWÜÍ	Úá' Qí æFFÆ	Ý·	É Í	FÉ Í	ÉÉ J	Í ÉÍ	É Í	É Í	ÉÍ J	ÉÍ J

6 YUa '8 YgJ] b'Zf'KccX'DfcXi Wg'. % fU% A Ynn'J' 'Gh XmiT' cb]bi YXL

Sæá\	Úá^	Òq] æ&	X{ æZá	XÇá	T{ æZ Écá	TÇ Écá	T æÁcæÁ^ÆT æ(Á)	áÁÆT æ	ÁcæÁ^ÆT æ(Á)	áÁ^æÆ	
GJ	ÚWJÍ	Úá' QÍ cFFÆ	Ý·	ÉÍ	FÉÍ	ÉJÍ	IÉÍ	ÉÍ	ÉÍ	ÉJÍ	ÉJÍ
HE	ÚWJÍ	Úá' QÍ cFFÆ	Ý·	ÉÍ	FÉÍ	ÉJÍ	IÉÍ	ÉÍ	ÉÍ	ÉJÍ	ÉJÍ
HF	ÚWJÍ	Úá' QÍ cFFÆ	Ý·	ÉH	FÉÍ	ÉIH	IÉÍ	ÉH	ÉH	ÉÍ	ÉÍ

6 YUa '8 YgJ] b'Zf'KccX'DfcXi Wg'. % a') fU & J' 'Hcd'cZfick É'k] bXck g

Sæá\	Úá^	Òq] æ&	X{ æZá	XÇá	T{ æZ Écá	TÇ Écá	T æÁcæÁ^ÆT æ(Á)	áÁÆT æ	ÁcæÁ^ÆT æ(Á)	áÁ^æÆ
P[ÁcæÁ^ ÁJá æÆ										

6 YUa '8 YgJ] b'Zf'KccX'DfcXi Wg'. % f, "

Sæá\	Úá^	Òq] æ&	X{ æZá	XÇá	T{ æZ Écá	TÇ Écá	T æÁcæÁ^ÆT æ(Á)	áÁÆT æ	ÁcæÁ^ÆT æ(Á)	áÁ^æÆ
P[ÁcæÁ^ ÁJá æÆ										

6 YUa '8 YgJ] b'Zf'KccX'DfcXi Wg'. % & f, "

Sæá\	Úá^	Òq] æ&	X{ æZá	XÇá	T{ æZ Écá	TÇ Écá	T æÁcæÁ^ÆT æ(Á)	áÁÆT æ	ÁcæÁ^ÆT æ(Á)	áÁ^æÆ
P[ÁcæÁ^ ÁJá æÆ										

6 YUa '8 YgJ] b'Zf'KccX'DfcXi Wg'. % \$ fID'UrU @j Y

Sæá\	Úá^	Òq] æ&	X{ æZá	XÇá	T{ æZ Écá	TÇ Écá	T æÁcæÁ^ÆT æ(Á)	áÁÆT æ	ÁcæÁ^ÆT æ(Á)	áÁ^æÆ	
F	TG	Úá' QÍ cFFÆ	Ý·	ÉÉF	ÉEH	ÉÉÍ	IÉÍ	FÉÉ	FÉÉ	ÉHÍ	ÉHÍ
G	TG	Úá' QÍ cFFÆ	Ý·	ÉÉGF	FÉÍ	ÉÉÍ	IÉÍ	FÉGF	FÉGF	FÉÍ	FÉÍ
H	TG	Úá' QÍ cFFÆ	Ý·	FÉIJ	ÉÉH	ÉÉÍ	IÉÍ	FÉGH	FÉÍ	ÉIF	ÉÍ
I	ÚWÜG	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
Í	ÚWÜG	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
Î	ÚWÜG	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
Ï	ÚWÜHE	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
Ì	ÚWÜHF	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
J	ÚWÜHG	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
F€	ÚWÜHH	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
FF	ÚWÜHI	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
FG	ÚWÜHÍ	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
FH	ÚWÜHÌ	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
FI	ÚWÜHÍ	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
FÍ	ÚWÜHÌ	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
FÏ	ÚWÜHJ	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
FÌ	ÚWÜI €	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
FÌ	ÚWÜI F	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
FJ	ÚWÜI G	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
G€	ÚWÜI H	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
GF	ÚWÜI I	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
GG	ÚWÜI Í	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
GH	ÚWÜI Î	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
G	ÚWÜI Ï	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
G	ÚWÜI Ì	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
G	ÚWÜI J	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
G	ÚWÜI €	Úá' QÍ cFFÆ	Ý·	ÉÉH	ÉÉH	ÉÉF	IÉÍ	FÉH	FÉH	ÉÍ	ÉÍ
G	ÚWÜI F	Úá' QÍ cFFÆ	Ý·	FÉÉ	ÉÉH	ÉÉÍ	IÉÍ	FÉÉ	FÉÉ	ÉÉG	ÉÉG
GJ	ÚWÜI G	Úá' QÍ cFFÆ	Ý·	FÉÉ	ÉÉH	ÉÉÍ	IÉÍ	FÉÉ	FÉÉ	ÉÉG	ÉÉG
HE	ÚWÜI H	Úá' QÍ cFFÆ	Ý·	FÉÉ	ÉÉH	ÉÉÍ	IÉÍ	FÉÉ	FÉÉ	ÉÉG	ÉÉG
HF	ÚWÜI I	Úá' QÍ cFFÆ	Ý·	FÉÉ	ÉÉH	ÉÉÍ	IÉÍ	FÉÉ	FÉÉ	ÉÉG	ÉÉG
HG	ÚWÜI Í	Úá' QÍ cFFÆ	Ý·	FÉÉ	ÉÉH	ÉÉÍ	IÉÍ	FÉÉ	FÉÉ	ÉÉG	ÉÉG

6 Yuá '8 YgJ| b'Zf'KccX'DfcXi WgJ. '>%\$fD`UnU@/j Y'f' chjbi YXL

Saa\	Ua^	Öj æ&	X æZá	XZá	T æZÉca	TZÉca	TæÁÜcaáÜ^ÆETæVÓ)áÜÆEáÜcaáÜÆEáÜ)áÜ^æÆE	TæÁÜcaáÜ^ÆETæVÓ)áÜÆEáÜcaáÜÆEáÜ)áÜ^æÆE	TæÁÜcaáÜ^ÆETæVÓ)áÜÆEáÜcaáÜÆEáÜ)áÜ^æÆE	TæÁÜcaáÜ^ÆETæVÓ)áÜÆEáÜcaáÜÆEáÜ)áÜ^æÆE	
ÍÍ	ÚWÜFIF	Üá'QÍæFFÆE	ÿ^.	FßÉ	GÉJH	ÉÉÍÍ	ÍÉÍG	FßÉ	FßÉ	ÉHG	ÉHG
ÏÏ	ÚWÜFIG	Üá'QÍæFFÆE	ÿ^.	FßÉ	GÉJH	ÉÉÍÍ	ÍÉÍG	FßÉ	FßÉ	ÉHG	ÉHG
ÏÏ	ÚWÜFIH	Üá'QÍæFFÆE	ÿ^.	FßÉ	GÉJH	ÉÉÍÍ	ÍÉÍG	FßÉ	FßÉ	ÉHG	ÉHG
ÏÏ	ÚWÜFI	Üá'QÍæFFÆE	ÿ^.	FßÉ	GÉJH	ÉÉÍÍ	ÍÉÍG	FßÉ	FßÉ	ÉHG	ÉHG
ÏJ	ÚWÜFI	Üá'QÍæFFÆE	ÿ^.	FÉÉ	GÉJH	ÉÉHU	ÍÉÍG	FÉÉ	FÉÉ	ÉG	ÉG
J€	ÚWÜFHG	Üá'QÍæFFÆE	ÿ^.	ÉÍÍ	FÉÍÍ	ÉÉHÍ	ÍÉÍÍ	ÉÍÍ	ÉÍÍ	ÉÉJ	ÉÉJ
JF	ÚWÜFI	Üá'QÍæFFÆE	ÿ^.	ÉÉ	FÉÍÍ	ÉÉF	ÍÉÍÍ	ÉÉ	ÉÉ	ÉÉÍ	ÉÉÍ
JG	ÚWÜFI	Üá'QÍæFFÆE	ÿ^.	ÉÍÍ	FÉÍÍ	ÉÉHÍ	ÍÉÍÍ	ÉÍÍ	ÉÍÍ	ÉÉJ	ÉÉJ
JH	ÚWÜFI	Üá'QÍæFFÆE	ÿ^.	ÉÉÉ	FÉÍÍ	ÉÉÍ	ÍÉÍÍ	ÉÉÉ	ÉÉÉ	ÉÉÍ	ÉÉÍ
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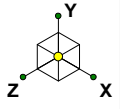
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Gravity Wall Utilization

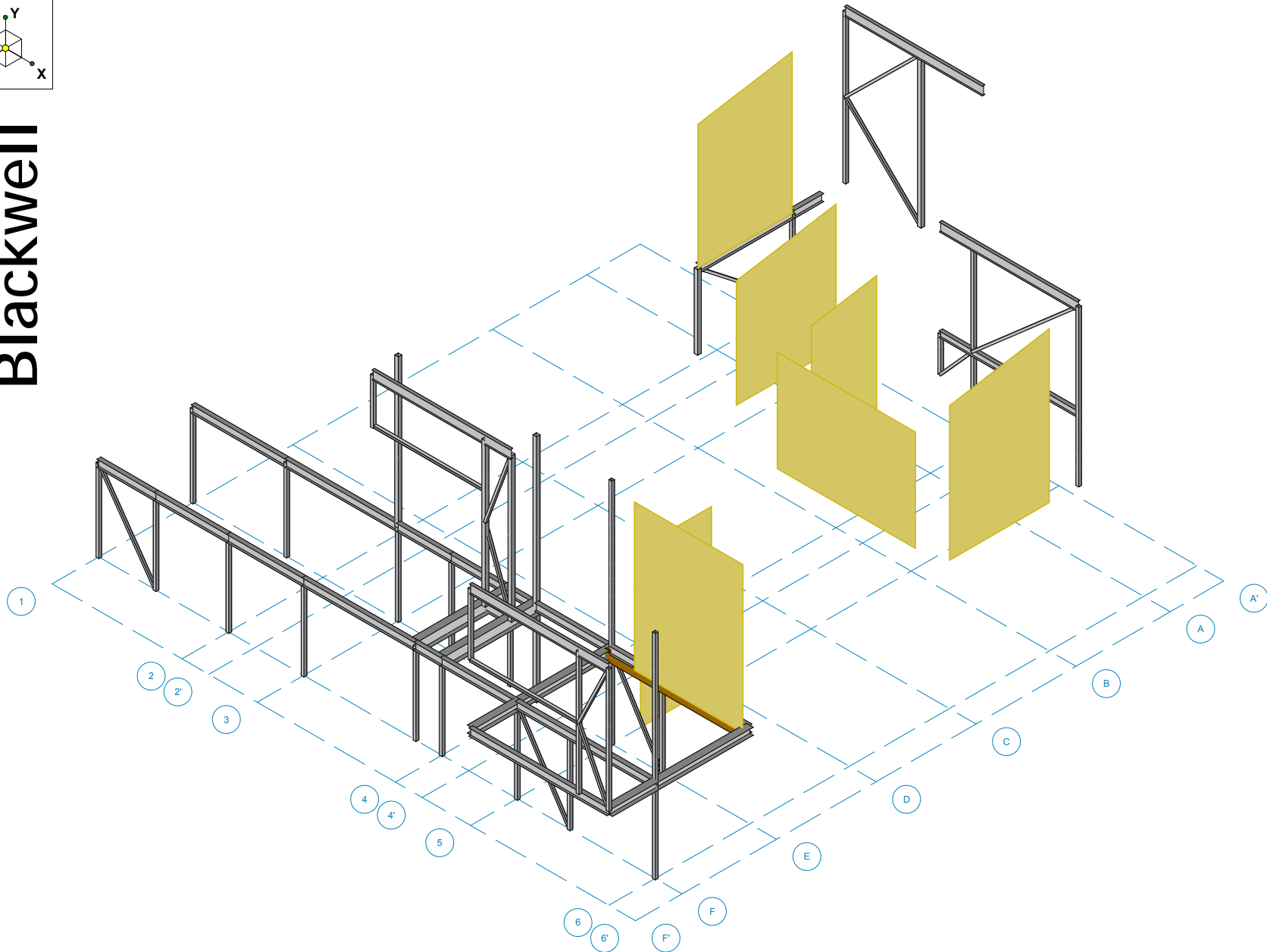
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I	Y Ú I	Ü G	G Ý	F í	É J í	í
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J	Y Ú G €	Ü F	G Ý	F í	É G	í
€	Y Ú G F	Ü F	G Ý	F í	É J	í
FF	Y Ú G H	Ü F	G Ý	F í	É € í	í
FG	Y Ú G	Ü F	G Ý	F í	É í	í
FH	Y Ú G	Ü F	G Ý	F í	É F í	í
FI	Y Ú G	Ü F	G Ý	F í	É F í	í
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Fİ	Y Ú H í €	Ü G	G Ý	F í	É F J	í
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G		Ü H	G Ý	F í	É í	í
GG	Y Ú H í Ó	Ü F	G Ý	F í	É	í

LATERAL SYSTEM
Designed using RISA3D detached
from RISAFloor



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*RENDERED VIEW SHOWN FOR CONTEXT ONLY. REFER TO MEMBER PROPERTIES AND STRUCTURAL DRAWINGS FOR DETAILS.

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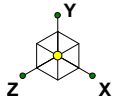
KMR V2 V3 V4 Lateral

GENERAL LATERAL RENDER

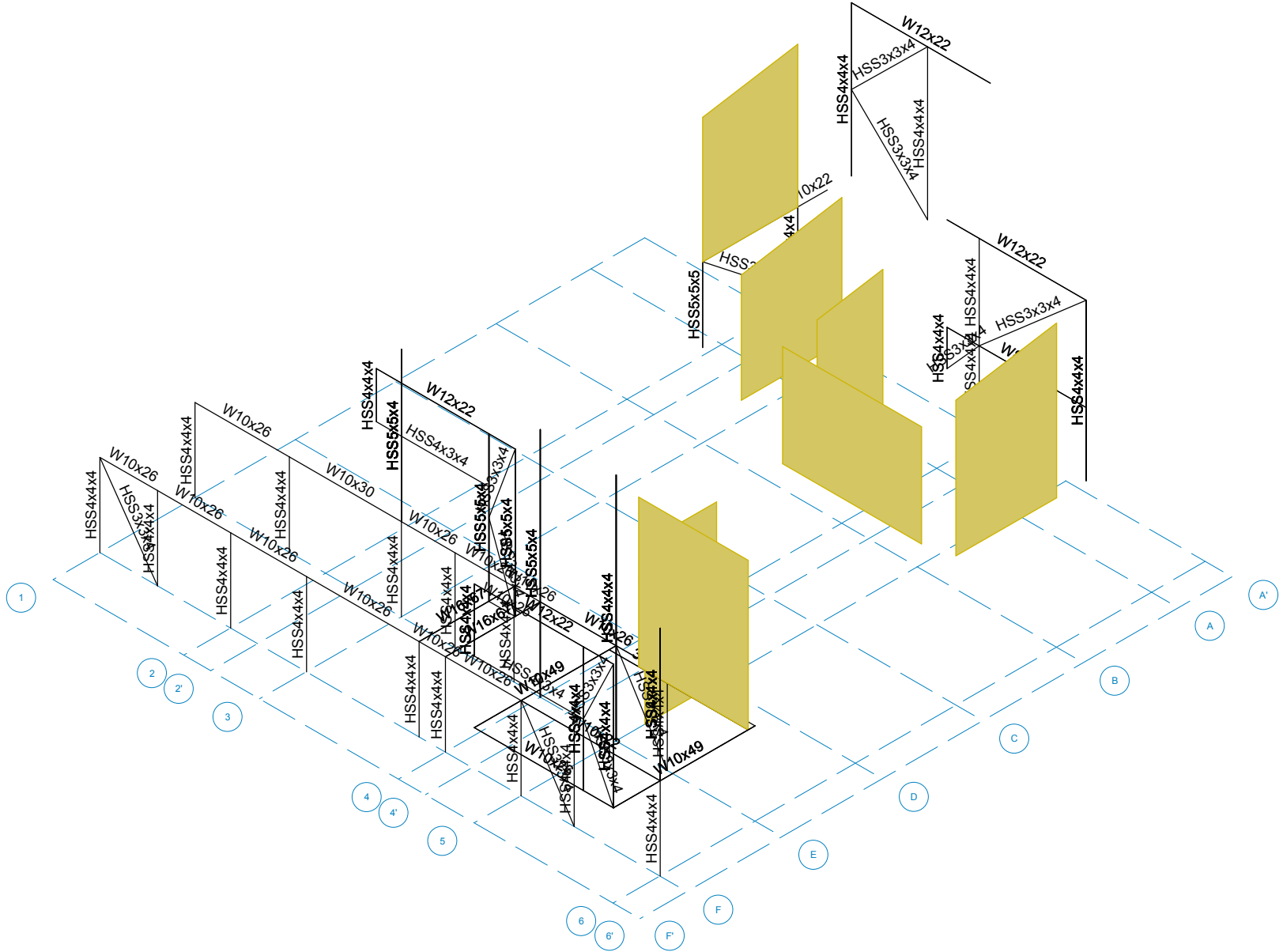
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Lateral Geometry Definition



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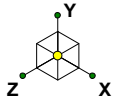
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MEMBER SHAPES

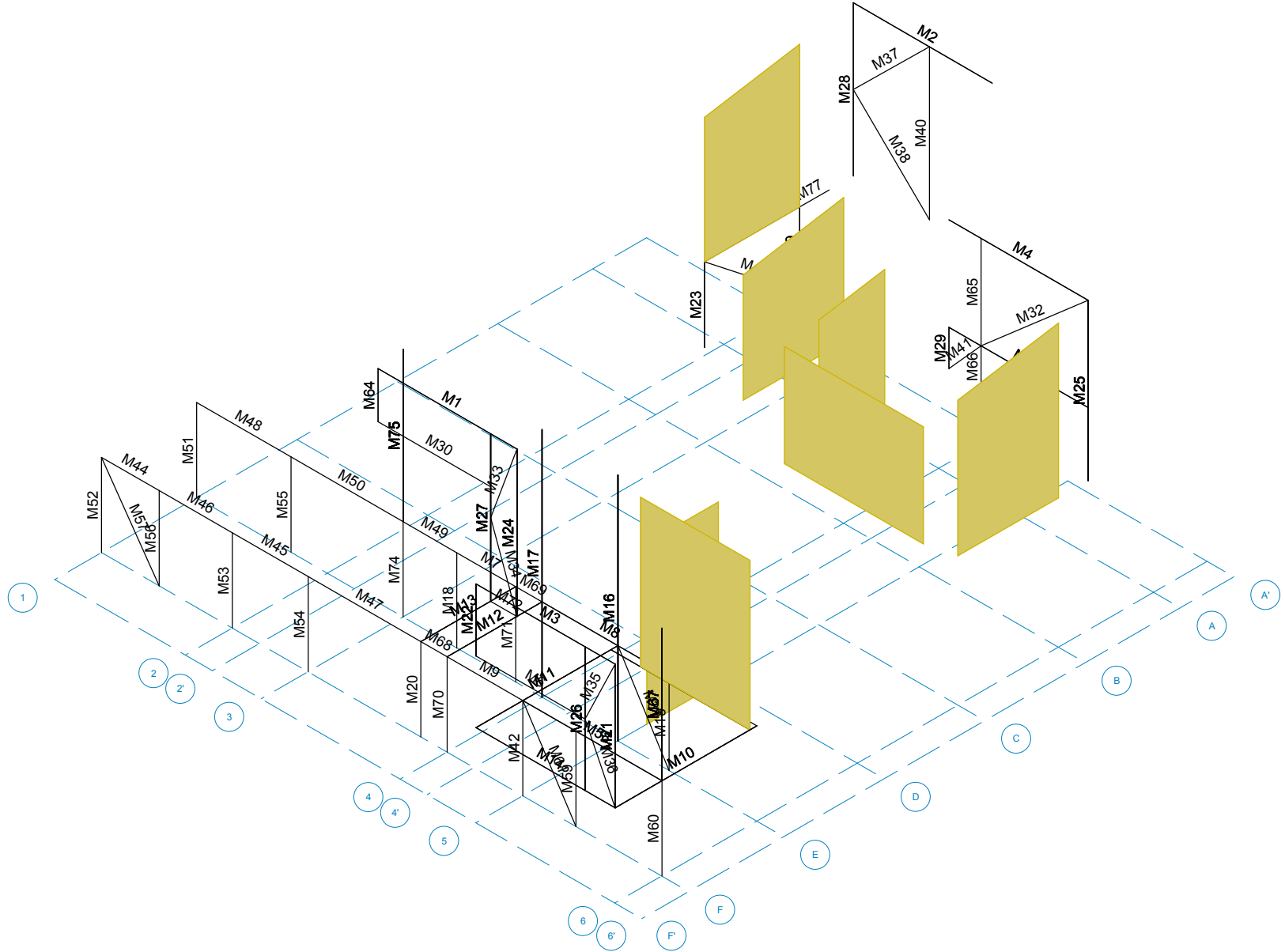
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KMR V2 V3 V4 Lateral System.r3d

Lateral Wall and Member Designation



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KMR V2 V3 V4 Lateral

MEMBER DESIGNATIONS

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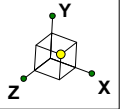
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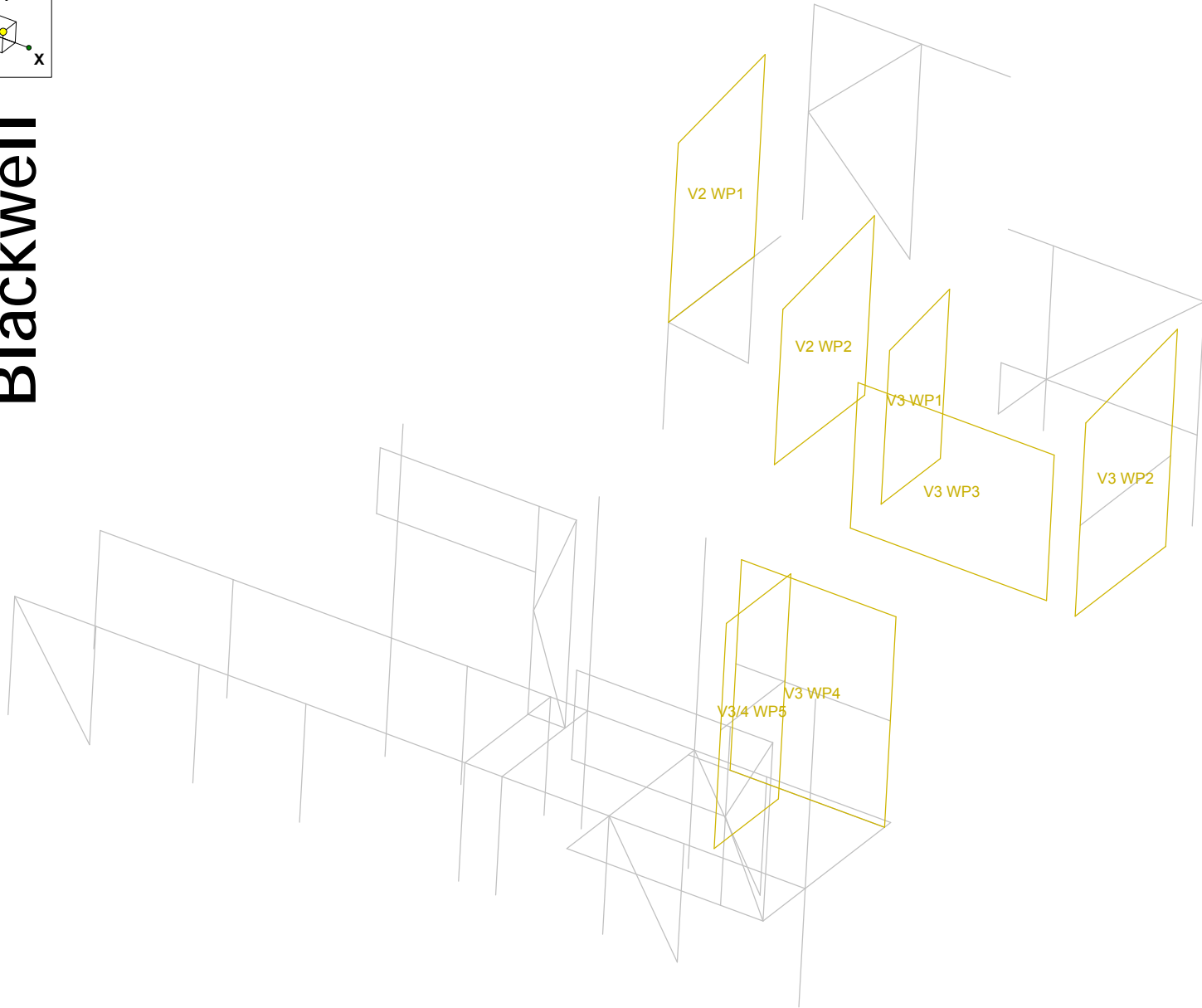
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Envelope Only Solution

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WALL PANEL DESIGNATION

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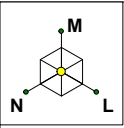
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F	V´] áææ	ÖY ÓÁGÉFÍ ÁÚSYÁÆ Í JÁÆ ÉÍ J ÉÍ J Þ Í ÉÉ É GÉGYÍ Úæ ^ Áæ ÁÚ æ PÓW ÓÖÉJU Ý•
G	Í Á	ÖY ÓÁGÉFÍ ÁÚSYÁÆ Í JÁÆ ÉÍ J ÉÍ J Þ Í ÉÉ É Í ÉÉ GÉGYÍ Úæ ^ Áæ ÁÚ æ PÓW ÓÖÉJU Ý•
H	Í Á	ÖY ÓÁGÉFÍ ÁÚSYÁÆ Í JÁÆ ÉÍ J ÉÍ J Þ Í ÉÉ É Í ÉÉ GÉGYÍ Úæ ^ Áæ ÁÚ æ PÓW ÓÖÉJU Ý•
I	GÁ	ÖY ÓÁGÉFÍ ÁÚSYÁÆ Í JÁÆ ÉÍ J ÉÍ J Þ GÁ É GÁ É GÉGYÍ Úæ ^ Áæ ÁÚ æ PÓW ÓÖÉJU Ý•
Í	Í ÁV á ^	ÚF´ FÍ ÞIG Í áO Í ÉÍ J ÉÍ J Þ Í ÉÉ É Í ÉÉ HEGYÍ Úæ ^ Áæ ÁÚ æ PÓW ÓÖÉJU Ý•
Î	Í ÁV á ^	ÖY ÓÁGÉFÍ ÁÚSYÁÆ Í JÁÆ ÉÍ J ÉÍ J Þ Í ÉÉ É Í ÉÉ HEGYÍ Úæ ^ Áæ ÁÚ æ PÓW ÓÖÉJU Ý•
Ï	GÁV á ^	ÖY ÓÁGÉFÍ ÁÚSYÁÆ Í JÁÆ ÉÍ J ÉÍ J Þ GÁ É GÁ É HEGYÍ Úæ ^ Áæ ÁÚ æ PÓW ÓÖÉJU Ý•

K U´´DUbY´8 UU

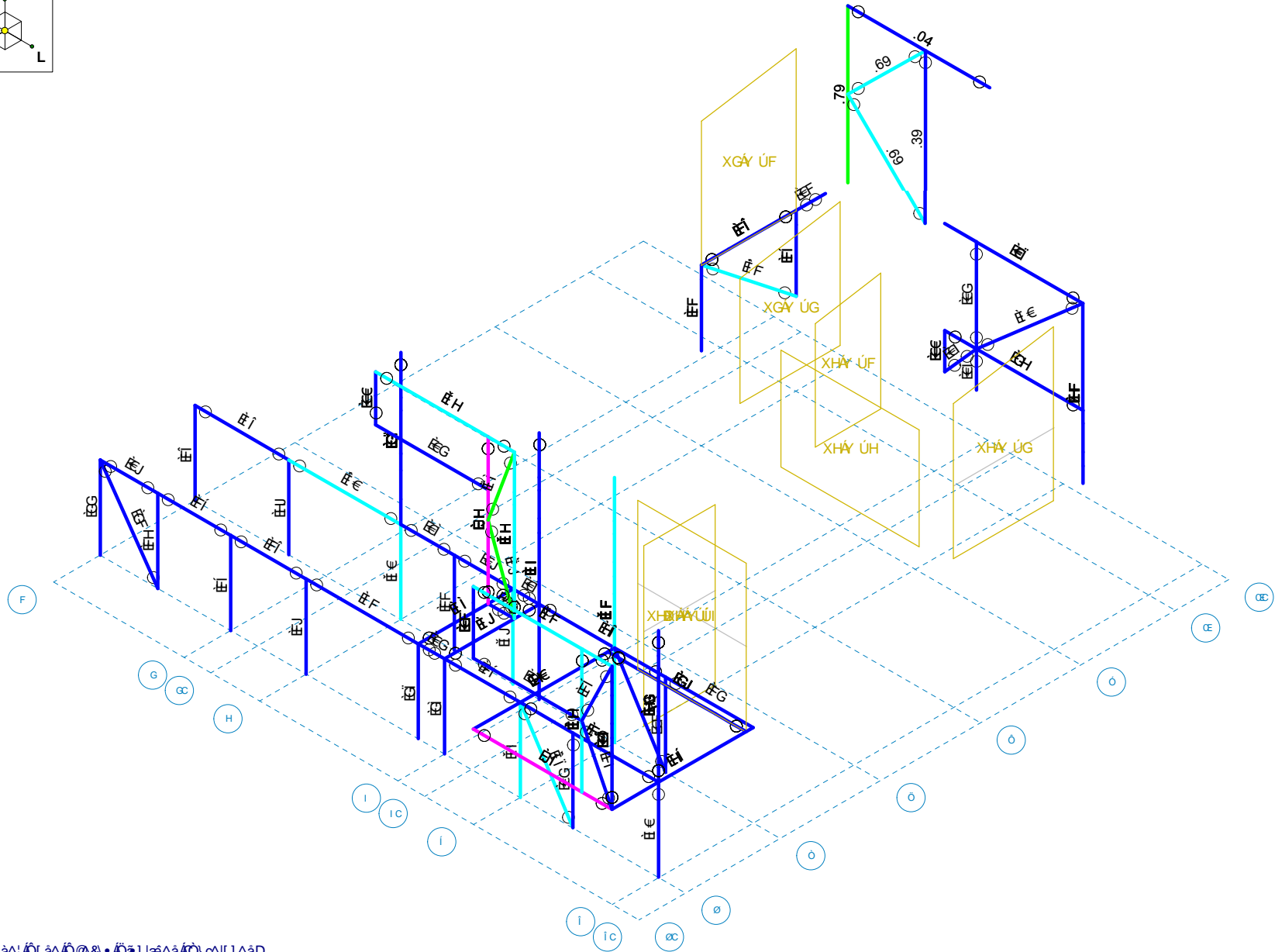
Sæ^	ÖR á c	ÖR á c	ÖR á c	ÖR á c	T æ´!æV´ Þ T æ´!æV´ c V@) ^• Þ Ö• á } ÁÚ ^	Úæ ^ D áæá *
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G	XGÁ ÚG	ÞFG	ÞFH	ÞFÍ	ÞFÍ	Y[[á Ú ´´ &ÉÚá ÞÉ É Ác´ áD V´] áææ ÚF´ FÍ ÞIG Í áO Í ÁÆÍ
H	XHÁ ÚF	ÞÍ	ÞFÍ	ÞGEG	ÞFH	Y[[á Ú ´´ &ÉÚá ÞÉ É Ác´ áD V´] áææ ÚF´ FÍ ÞIG Í áO Í ÁÆÍ
I	XHÁ ÚG	ÞG	ÞH	ÞFHF	ÞFH	Y[[á Ú ´´ &ÉÚá ÞÉ É Ác´ áD V´] áææ ÚF´ FÍ ÞIG Í áO Í ÁÆÍ
Í	XHÁ ÚH	ÞG	ÞGH	ÞÍH	ÞFÍ	Y[[á Ú ´´ &ÉÚá ÞÉ É Ác´ áD V´] áææ ÚF´ FÍ ÞIG Í áO Í ÁÆÍ
Î	XHÁ ÚÍ	ÞG	ÞG	ÞFÍ	ÞFGG	Y[[á Ú ´´ &ÉÚá ÞÉ É Ác´ áD V´] áææ ÚF´ FÍ ÞIG Í áO Í ÁÆÍ
Ï	XHDÁ ÚÍ	Ø´ ÞFF	ÞFÍ	ÞFÍ	ÞG G	Y[[á Ú ´´ &ÉÚá ÞÉ É Ác´ áD Í ÁV á ^ ÚF´ FÍ ÞIG Í áO Í ÁÆÍ

Lateral Model Loading
Note: vertical loads applied
from RISAFloor

Lateral Steel and Wood Member Utilization



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9bj YcdY5=G7 % h fl * \$!%\$Ł @F : 8 GhY7 cXY7\ YWg f7 cbhji YXL

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Í H	T Í I	PÚUÍ d d	ÈÍ J	€	G	ÈÈÈ	€	:	J	JFÈ €	FHÈ F	FÍ È F	FÍ È F	F	PFÈ Š
Í I	T Í Í	PÚUÍ d d	ÈÍ Î	€	G	ÈÈÈ	€	^	Ì	JFÈ €	FHÈ F	FÍ È F	FÍ È F	F	PFÈ æ
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Í Ĩ	T Í Ĩ	PÚUÍ d d	ÈÍ Ĵ	€	J	ÈÈF	€	^	Ì	HFÈ Í F	FÈ È F	Ì È Í	Ì È Í	FÈ Š	PFÈ Š
Í Ĵ	T Í Ĵ	Y FÈ G	ÈÍ Ĵ	FÈ Ĵ	J	ÈÈF	FÈ Ĵ	^	J	Í HÈ F	G Ĵ È	G Ĵ Í	Ì È Ĵ	FÈ Š	PFÈ a
Í Ĵ	T Í J	PÚUÍ d d	ÈÈ G	€	G	ÈÈJ	€	:	J	JFÈ €	FHÈ F	FÍ È F	FÍ È F	F	PFÈ Š
Í J	T Í €	PÚUÍ d d	ÈÈ Ĵ	€	GH	ÈÈÈ	€	^	Ì	JFÈ €	FHÈ F	FÍ È F	FÍ È F	F	PFÈ æ
Í €	T Í F	PÚUÍ d d	ÈÈ €	Í È Ĥ	Ì	ÈÈG	FFÈ Ĵ	^	J	HÈ È	FÈ È F	Ì È Í	Ì È Í	FÈ Š	PFÈ æ
Í F	T Í I	PÚUÍ d d	ÈÈ F	Í È Ĥ	J	ÈÈÈ	HÈ F	^	Ì	FGÈ Ĵ J	FHÈ F	FÍ È F	FÍ È F	FÈ Š	PFÈ a
Í G	T Í Í	PÚUÍ d d	ÈÈ G	€	G	ÈÈJ	€	^	Ì	Ì È Ĵ	FHÈ F	FÍ È F	FÍ È F	F	PFÈ Š
Í H	T Í Î	PÚUÍ d d	ÈÈ H	Ì È Ĥ	J	ÈÈÈ	€	^	Ì	FG È Ĵ	FHÈ F	FÍ È F	FÍ È F	F	PFÈ Š
Í I	T Í Î	PÚUÍ d d	ÈÈ G	€	G	ÈÈÈ	€	^	J	Ì È Ĵ	FHÈ F	FÍ È F	FÍ È F	FÈ Š	PFÈ æ
Í Î	T Í Î	Y FÈ G	ÈÈ F	FÈ Ĵ	G	ÈÈF	HÈ Ĵ	^	G	HGÈ Ĵ G	H Ĵ È	G È G	FFÈ Ĵ	FÈ Š	PFÈ a
Í Ĩ	T Í J	Y FÈ G	ÈÈ F	HÈ Ĵ	Ì	ÈÈF	HÈ Ĵ	^	J	HGÈ Ĵ G	H Ĵ È	G È G	FFÈ Ĵ	FÈ Š	PFÈ Š
Í Ĵ	T Í €	PÚUÍ d d	ÈÈ Ĵ	€	Ì	ÈÈÈ	€	^	J	Ì È Ĵ	FÍ È F	FÍ È F	FÍ È F	FÈ Š	PFÈ æ
Í Ĵ	T Í F	PÚUÍ d d	ÈÈ Ĵ	€	FH	ÈÈÈ	€	^	J	Ì È Ĵ	FÍ È F	FÍ È F	FÍ È F	FÈ Š	PFÈ æ
Í J	T Í G	Y FÈ G	ÈÈ G	€	FH	ÈÈG	€	^	GH	HGÈ Ĵ G	H Ĵ È	G È G	FFÈ Ĵ	FÈ Š	PFÈ Š
Í €	T Í H	Y FÈ G	ÈÈ F	Ì È Ĵ	G	ÈÈJ	€	^	G	FHÈ Ĵ	G Ĵ È	G Ĵ Í	Ì Ĵ È	FÈ Š	PFÈ a
Í F	T Í I	PÚUÍ d d	ÈÈ G	FÈ	G	ÈÈF	€	^	FH	JFÈ €	FHÈ F	FÍ È F	FÍ È F	FÈ Š	PFÈ æ
Í G	T Í Î	PÚUÍ d d	ÈÈ €	GÈ Ĥ	G	ÈÈF	Í È Ĥ	^	FH	Ì È Ĵ	FÍ È G	G È G	G È G	FÈ Š	PFÈ æ
Í H	T Í Î	Y FÈ G	ÈÈ H	€	FF	ÈÈF	€	^	Ì	FÍ È Ĵ	G Ĵ È	G Ĵ Í	Ì Ĵ È	FÈ Š	PFÈ Š
Í I	T Í Î	Y FÈ G	ÈÈ Ĵ	FÈ Ĵ	Ì	ÈÈJ	HÈ Ĵ	^	FÈ	G È Ĵ	G Ĵ È	G Ĵ Í	Ì Ĵ È	FÈ Š	PFÈ a

9bj YcdYKccX7 cXY7\ YWg

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F	T F Í	HÈ Ĵ	ÈÈ Ĵ	FÈ Ĵ	G	ÈÈG	FÈ Ĵ	^	G	ÈÈ Ĵ	ÈÈ Ĵ	ÈÈ Ĵ	ÈÈ Ĵ	JÈ Ĵ	ÈÈ Ĵ	ÈÈ Ĵ

Shear Wall Utilization

KccX'K U`DUB Y`51 J U`7cXY7\ YWg f5 K 7 B8 G!% .5 G8 L

	Y æ ÁÚæ^ \	Ú^* ä}	Úc áÁÚa^	Úc áÁÚ æ&È	Ó[æ]Ó@&	Ó[çÁÓ	Ó[çÁÚa^	Ó[çÁÚæ]Ó@È	Ó[çÁÓ
F	YGÁ UF	UF	GÍ	FÍ	€	BDE	GÉYÍ	ÈJI	G
G	YGÁ ÚG	UF	GÍ	FÍ	€	BDE	GÉYÍ	ÈÍ	G
H	XHÁ UF	UF	GÍ	FÍ	€	BDE	GÉYÍ	ÈÍ	G
I	XHÁ ÚG	UF	GÍ	FÍ	€	BDE	GÉYÍ	ÈG	G
Í	XHÁ ÚH	UF	GÍ	FÍ	€	BDE	GÉYÍ	ÈÍ	FÍ
Î	XHÁ ÚÍ	UF	GÍ	FÍ	€	BDE	GÉYÍ	ÈJI	FÍ
I	XHDÁ ÚÍ	UF	GÍ	FÍ	€	BDE	HÉYÍ	ÈJ	FÍ

See note below regarding tie down forces

KccX'K U`DUB Y`b D`UB Y`7cXY7\ YWg f5 K 7 B8 G!% .5 G8 L

	Y æ ÁÚæ^ \	Ú@æÁÚæ^ \Åæ^ \	Ú^* ä}	Ú@æÁÓ@&	Ú@æÁÚæ] &È	Ó[çÁÓ	P [ã[È[] Á^V^)^ ä} /Ó@ÈVáÈ[] ÈÓ[çÁÓ
F	YGÁ UF	UF FÍ DGÍ áÓI	UF	ÈG	ÈFG	FÍ	PÖW EUÜÈÈÈ ÈG I ÈH HE
G	YGÁ ÚG	UF FÍ DGÍ áÓI	UF	ÈG	ÈFG	FÍ	PÖW EUÜÈÈÈ ÈH HEÍ G G
H	XHÁ UF	UF FÍ DGÍ áÓH	UF	ÈÍ	ÈHG	FÍ	PÖW EUÜÈÈÈ ÈJ I ÈÍ HE
I	XHÁ ÚG	UF FÍ DGÍ áÓI	UF	ÈÉ	ÈÈI	FÍ	PÖW EUÜÈÈÈ ÈÉ GÈ Í HE
Í	XHÁ ÚH	UF FÍ DGÍ áÓI	UF	ÈÍ	ÈÍ	FÍ	PÖW EUÜÈÈÈ ÈÍ GÈFI G
Î	XHÁ ÚÍ	UF FÍ DGÍ áÓI	UF	ÈJ	ÈÍ	FÍ	PÖW EUÜÈÈÈ ÈJ I ÈÍ GJ
I	XHDÁ ÚÍ	UF FÍ DGÍ áÓI	UF	ÈÉ	ÈHF	FÍ	PÖW EUÜÈÈÈ ÈJ I ÈJ HE



9bj YcdYK U`DUB Y` : cfwg

	Y æ ÁÚæ^ \	Ó[çææ] ÅÈ	Ó[çæ] á	Ó	çÁÚ@æ] á	Ó	: ÁÚ@æ] á	Ó	çÈÁ ÈÈ	Ó	: ÈÁ ÈÈ	Ó	
F	YGÁ UF	FJ	{ æ	FÍ ÈG	G	HÉ JF	HE	€	HE	€	FÍ	Í ÈÍ	G
G		FJ	{ ä	GÈI	HE	ÈÈ JF	FÍ	€	HE	€	G	ÈÍ ÈFÍ	FÍ
H	YGÁ ÚG	FJ	{ æ	GÈGG	G	HÉ JJ	FÍ	€	HE	€	G	Í ÈÈ G	FÍ
I		FJ	{ ä	GÈ II	G	ÈÈ JJ	FÍ	€	HE	€	G	ÈÈ ÈFG	HE
Í	XHÁ UF	FJ	{ æ	FÈÍ	G	I ÈH	G	€	HE	€	GÈ	Í ÈÈF	FÍ
Î		FJ	{ ä	FÈÍ	G	È ÈH	FÍ	€	HE	€	G	ÈÍ ÈH	G
I	XHÁ ÚG	FÍ ÈÍ	{ æ	GÈHÍ	G	HÈ ÈH	FÍ	€	HE	€	G	Í ÈUH	G
I		FÍ ÈÍ	{ ä	I ÈF	G	ÈÈ ÈH	G	€	HE	€	G	ÈÈ JÍ	FÍ
J	XHÁ ÚH	FJ	{ æ	I ÈÍ G	G	HÈÍ	GJ	€	HE	€	G	Í ÈHH	F
FÈ		FJ	{ ä	È È	G	È È	F	€	HE	€	GJ	ÈÈ ÈÍ	GJ
FF	XHÁ ÚÍ	FÈ	{ æ	I ÈÍ	G	Í ÈF	F	€	FÍ	€	FÍ	Í ÈG	FÍ
FG		FÈ	{ ä	È Í	G	ÈÈ J	GJ	€	FJ	€	FJ	ÈÈ Í	F
FH	XHDÁ ÚÍ	€	{ æ	FÈHÍ	F	GÈG	G	€	HE	€	F	G ÈGH	FÍ
FI		€	{ ä	I È	HE	ÈÈG	FÍ	€	HE	€	G	ÈÈ Í	G

Tie Down Anchorage Note:

The tie down forces in V2 WP1 and V2 WP2 as well as V1 WP2 will be resolved through connection to the adjacent columns using Simpson Strong-Drive TB Wood-to-Steel Screws.
 See data sheet on next page.

Fastener Calculation

Max Tie Down Force / Height of Adjacent Column = 4.235 kips / 17 ft = 249 lbs per foot

Fastener Resistance to Seismic Force = 335 lbs

Therefore, minimum spacing of fastener = 335/249 = 1.345 ft

Use 12" c/c.

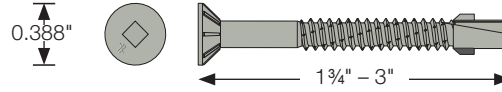
Load Tables, Technical Data and Installation Instructions

Strong-Drive® TB WOOD-TO-STEEL Screw

Common Applications:

- Wood to hot-rolled steel (Maximum recommended thicknesses: 5/16")

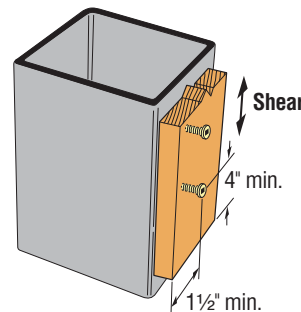
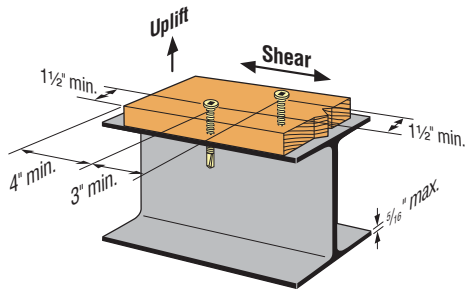
For More Product Information, see p. 100



TB – Allowable Loads – DF and SP Lumber Attachment to Steel (Steel Members 16 ga. - 5/16" Thick)

Model No.	Length in. (mm)	Nominal Wood Thickness (in.)	Steel Thickness mil (ga.)	DF/SP Allowable Load (lb.)			
				Uplift		Shear	
				C _d =1.0	C _d =1.6	C _d =1.0	C _d =1.6
TB1460S	2 3/8 (60)	2x	54 (16)	195	195	210	335
			68 (14)	225	225	210	335
			97-312 (12 - 5/16")	245	390	215	345
TB1475S	3 (75)		54 (16)	195	195	210	335
			68 (14)	225	225	210	335
			97-312 (12 - 5/16")	245	390	215	345

1. For use with structural steel members up to 5/16" thick or cold-formed steel members 54 mil (16 ga.) or thicker.
2. Standard product available in a black phosphate, yellow zinc or N2000 coating for additional corrosion protection (TBG1460S or TBG1475S).
3. For use with 2x (1 1/2") DF/SP only.
4. For use with QD HSD60 or HSD75 Tool.
5. Use increased allowable loads (C_d=1.6) only when resisting wind or seismic forces.



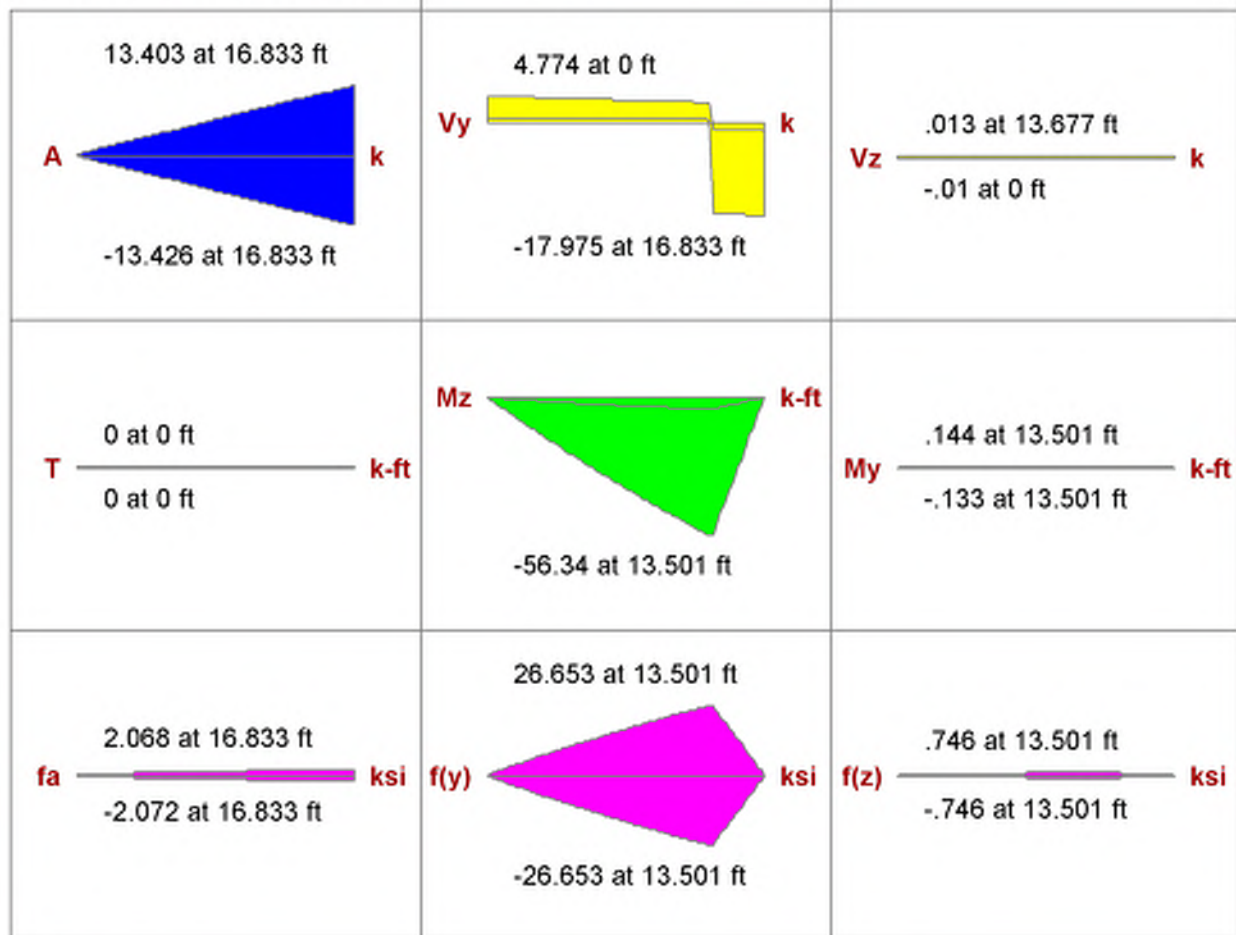
Lateral Member Detailed Reports

Beam: **M1**

Shape: **W12x22**
 Material: **A992**
 Length: **16.833 ft**
 I Joint: **N15**
 J Joint: **N16**

Envelope

Code Check: **0.528 (LC 23)**
 Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.528 (LC 23)**
 Location **13.501 ft**
 Equation **H1-1b**

Max Shear Check **0.187 (y) (LC 23)**
 Location **16.833 ft**
 Max Defl Ratio **L/42**

Bending Flange **Compact**
 Bending Web **Compact**

Compression Flange **Non-Slender Qs=1**
 Compression Web **Slender Qa=.952**

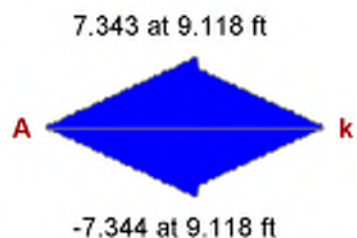
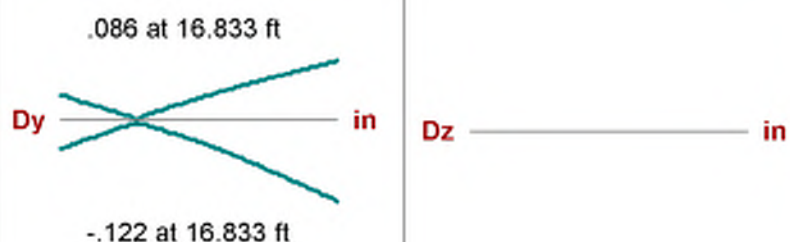
		y-y	z-z
Fy	50 ksi	Lb	2.667 ft
phi*Pnc	246.774 k	KL/r	37.74
phi*Pnt	291.6 k		
phi*Mny	13.725 k-ft	L Comp Flange	.5 ft
phi*Mnz	109.875 k-ft	L-torque	16.833 ft
phi*Vny	95.94 k	Tau_b	1
phi*Vnz	92.489 k		
Cb	1		

Beam: **M2**

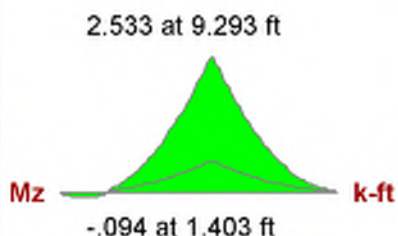
Shape: **W12x22**
 Material: **A992**
 Length: **16.833 ft**
 I Joint: **N8**
 J Joint: **N9**

Envelope

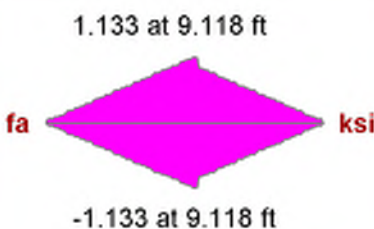
Code Check: **0.057 (LC 23)**
 Report Based On 97 Sections



T _____ k-ft



My _____ k-ft



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.057 (LC 23)**
 Location **9.118 ft**
 Equation **H1-1b**

Max Shear Check **0.007 (y) (LC 24)**
 Location **9.118 ft**
 Max Defl Ratio **L/1323**

Bending Flange **Compact**
 Bending Web **Compact**

Compression Flange **Non-Slender Qs=1**
 Compression Web **Slender Qa=.952**

Fy	50 ksi	Lb	y-y	z-z
phi*Pnc	246.774 k	KL/r	2.667 ft	16.833 ft
phi*Pnt	291.6 k		37.74	41.169
phi*Mny	13.725 k-ft	L Comp Flange	16.833 ft	
phi*Mnz	50.972 k-ft	L-torque	16.833 ft	
phi*Vny	95.94 k	Tau_b	1	
phi*Vnz	92.489 k			
Cb	1.788			

Beam: **M3**

Shape: **W12x22**

Material: **A992**

Length: **16.833 ft**

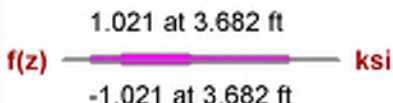
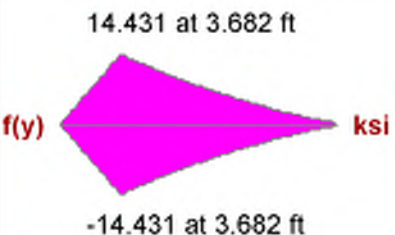
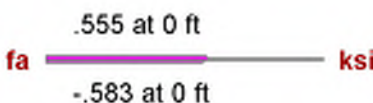
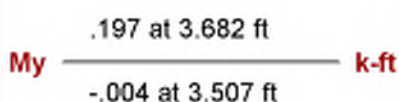
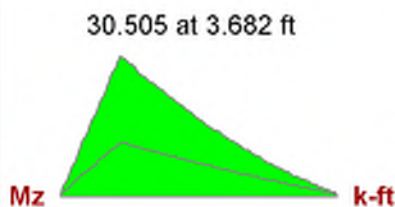
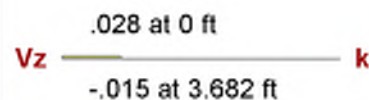
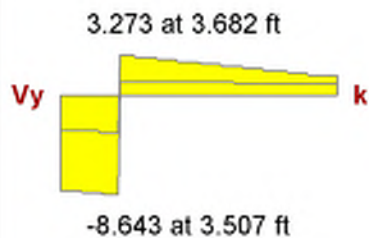
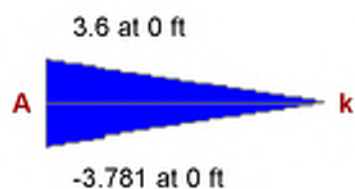
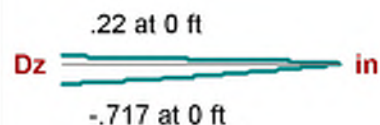
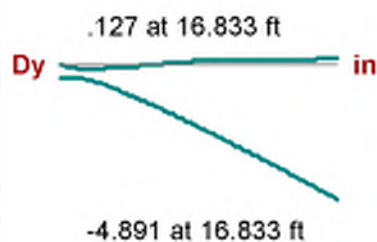
I Joint: **N4**

J Joint: **N7**

Envelope

Code Check: **0.715 (LC 23)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.715 (LC 23)**

Location **3.682 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.090 (y) (LC 24)**

Location **3.507 ft**

Max Defl Ratio **L/42**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=.952**

Fy **50 ksi**
 phi*Pnc **246.774 k**
 phi*Pnt **291.6 k**
 phi*Mny **13.725 k-ft**
 phi*Mnz **43.421 k-ft**
 phi*Vny **95.94 k**
 phi*Vnz **92.489 k**
 Cb **1.523**

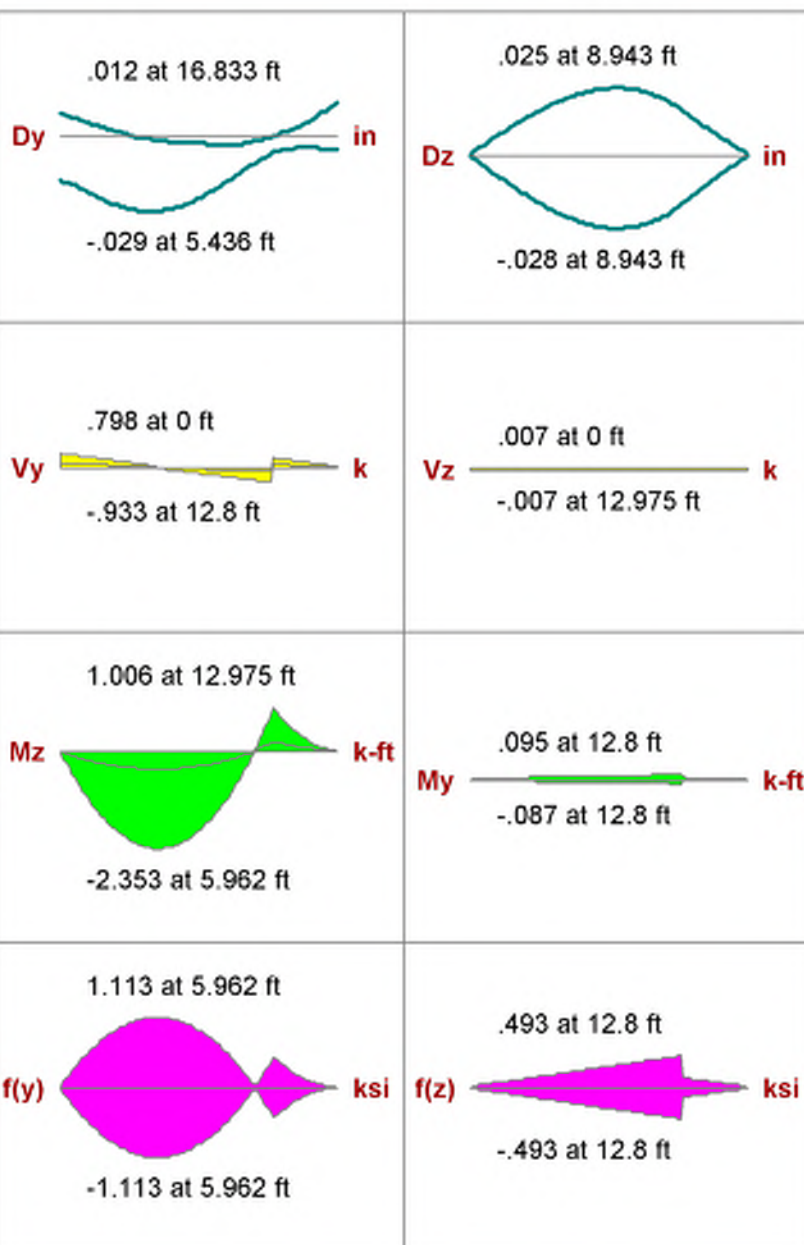
	y-y	z-z
Lb	2.667 ft	16.833 ft
KL/r	37.74	41.169
L Comp Flange	16.833 ft	
L-torque	16.833 ft	
Tau_b	1	

Beam: **M4**

Shape: **W12x22**
 Material: **A992**
 Length: **16.833 ft**
 I Joint: **N17**
 J Joint: **N18**

Envelope

Code Check: **0.067 (LC 23)**
 Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.067 (LC 23)	Max Shear Check	0.010 (y) (LC 25)
Location	5.962 ft	Location	12.8 ft
Equation	H1-1b	Max Defl Ratio	L/7188
Bending Flange	Compact	Compression Flange	Non-Slender Qs=1
Bending Web	Compact	Compression Web	Slender Qa=.952

Fy	50 ksi	Lb	2.667 ft	Z-Z	16.833 ft
phi*Pnc	246.774 k	KL/r	37.74		41.169
phi*Pnt	291.6 k				
phi*Mny	13.725 k-ft	L Comp Flange	16.833 ft		
phi*Mnz	37.805 k-ft	L-torque	16.833 ft		
phi*Vny	95.94 k	Tau_b	1		
phi*Vnz	92.489 k				
Cb	1.326				

Beam: **M5**

Shape: **W8x18**

Material: **A992**

Length: **16.833 ft**

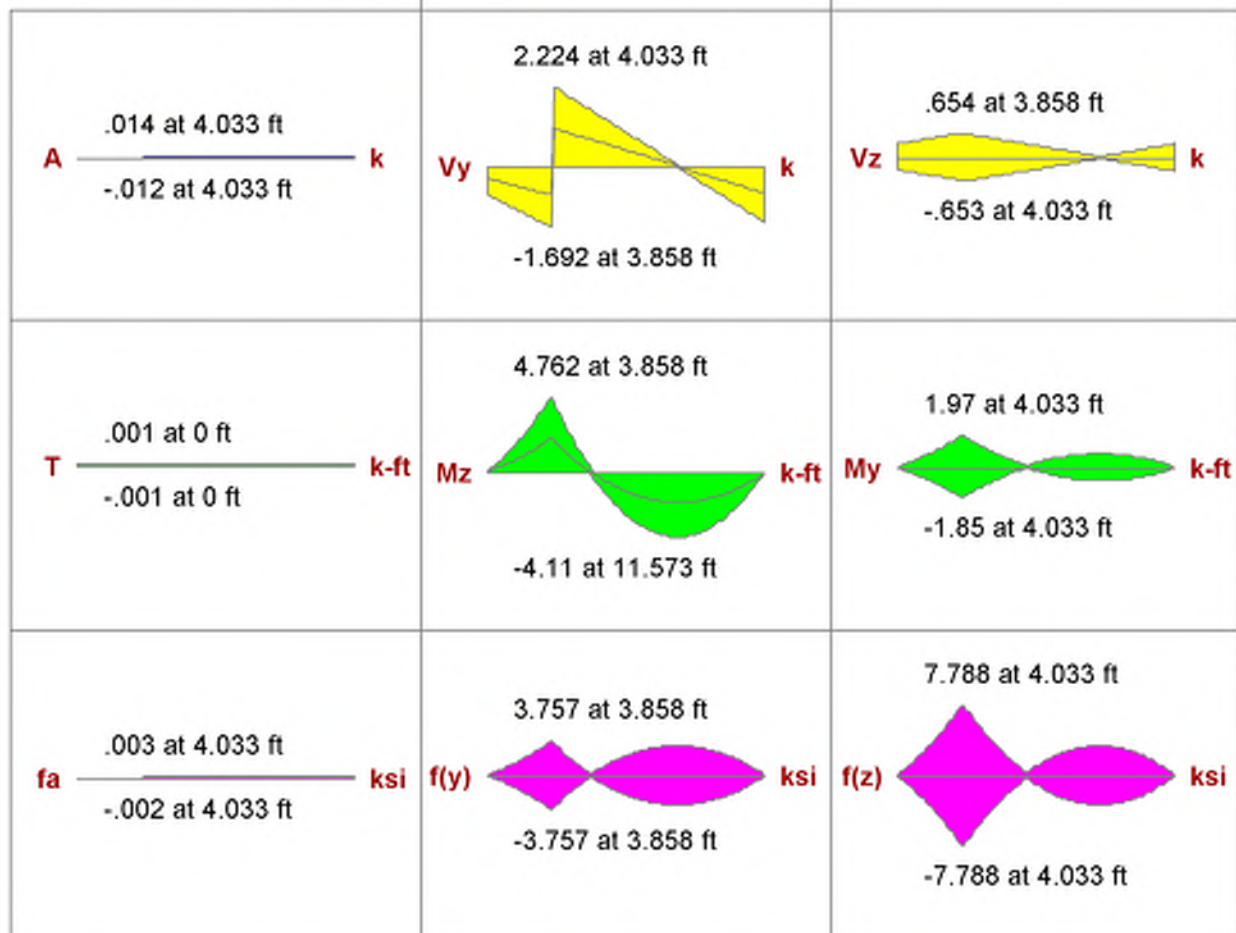
I Joint: **N42**

J Joint: **N41**

Envelope

Code Check: **0.234 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.234 (LC 7)	Max Shear Check	0.041 (y) (LC 7)
Location	3.858 ft	Location	4.033 ft
Equation	H1-1b	Max Defl Ratio	L/394
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	50 ksi	Lb	16.833 ft
phi*Pnc	44.128 k	KL/r	164.099
phi*Pnt	236.7 k		58.883
phi*Mny	17.475 k-ft	L Comp Flange	16.833 ft
phi*Mnz	38.627 k-ft	L-torque	16.833 ft
phi*Vny	56.166 k	Tau_b	1
phi*Vnz	93.555 k		
Cb	1.307		

Beam: **M6**

Shape: **HSS4x3x4**

Material: **A500 Gr.B Rect**

Length: **13.187 ft**

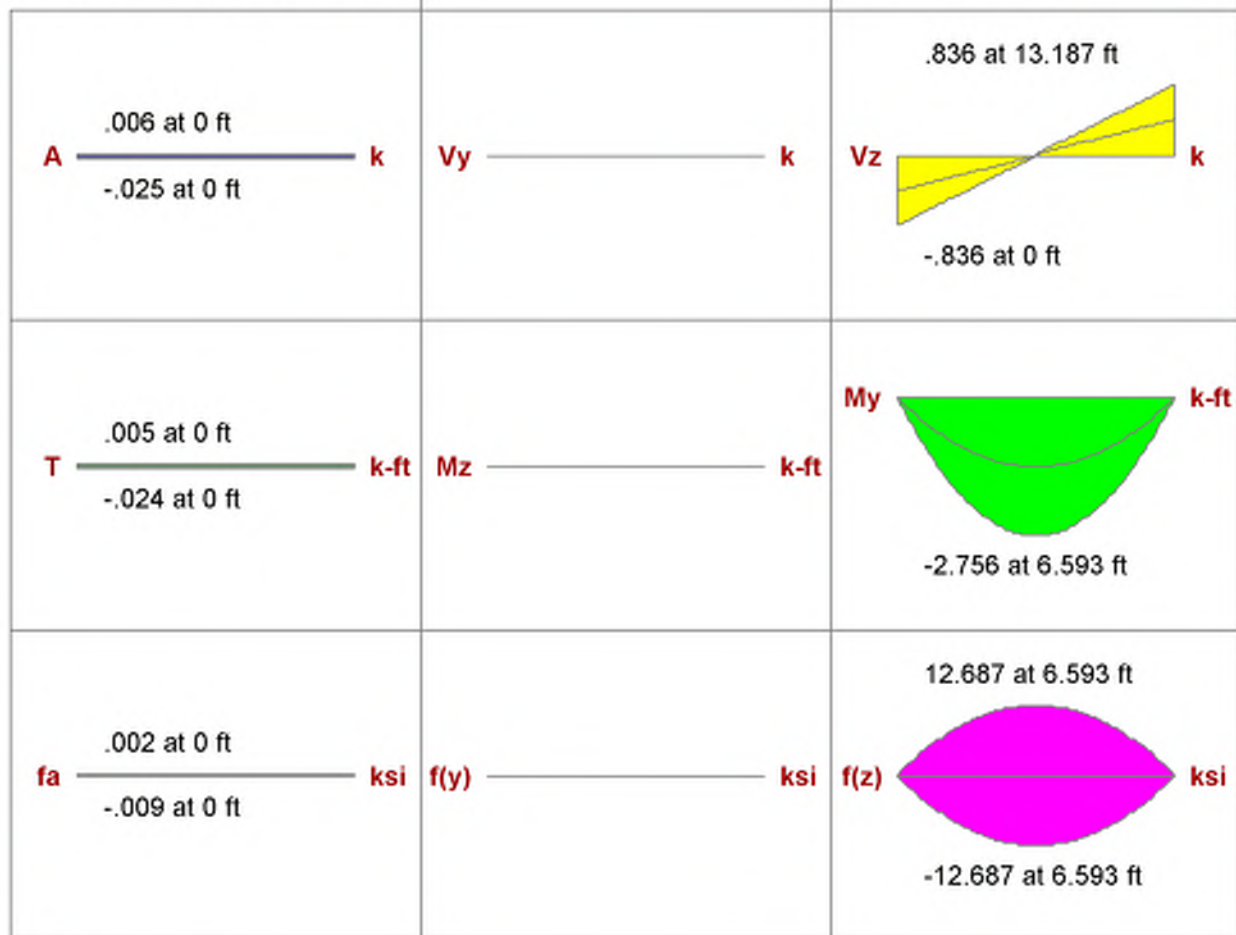
I Joint: **N96**

J Joint: **N90**

Envelope

Code Check: **0.256 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.256 (LC 9)	Max Shear Check	0.034 (z) (LC 9)
Location	6.593 ft	Location	0 ft
Equation	H1-1b	Max Defl Ratio	L/166
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	13.187 ft
phi*Pnc	35.275 k	KL/r	136.517
phi*Pnt	120.474 k		
phi*Mny	10.764 k-ft	L Comp Flange	13.187 ft
phi*Mnz	13.144 k-ft	L-torque	13.187 ft
phi*Vny	38.211 k	Tau_b	1
phi*Vnz	26.635 k		
phi*Tn	9.953 k-ft		
Cb	1		

Beam: **M7**

Shape: **W10x26**

Material: **A992**

Length: **7.145 ft**

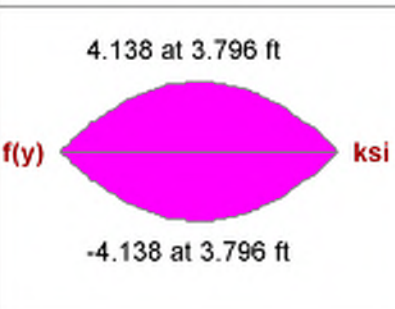
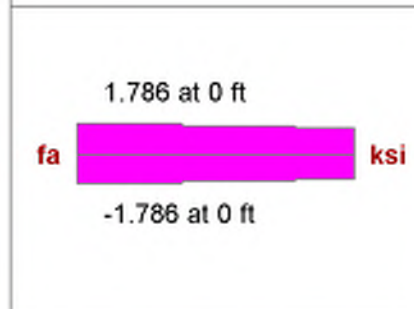
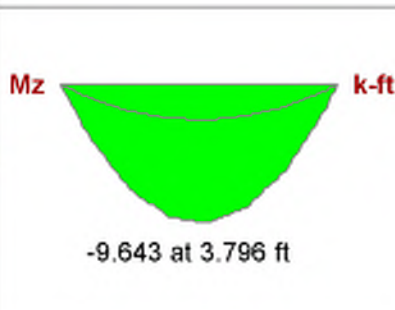
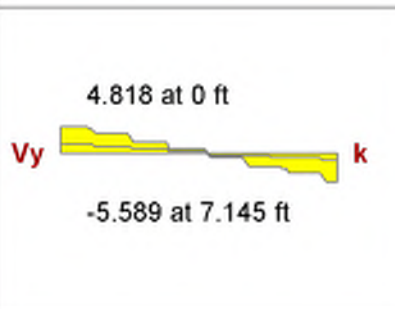
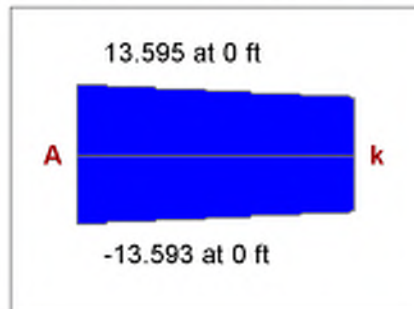
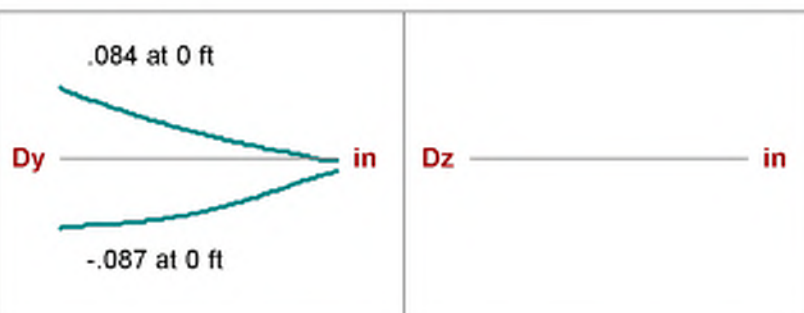
I Joint: **N119**

J Joint: **N115**

Envelope

Code Check: **0.095 (LC 23)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.095 (LC 23)**

Location **3.796 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.070 (y) (LC 25)**

Location **7.145 ft**

Max Defl Ratio **L/898**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

F_y **50 ksi**

ϕ^*P_{nc} **256.216 k**

ϕ^*P_{nt} **342.45 k**

ϕ^*M_{ny} **28.125 k-ft**

ϕ^*M_{nz} **117.375 k-ft**

ϕ^*V_{ny} **80.34 k**

ϕ^*V_{nz} **137.095 k**

C_b **1.142**

Lb **7.145 ft**

ϕ^*P_{nc} **256.216 k**

ϕ^*P_{nt} **342.45 k**

ϕ^*M_{ny} **28.125 k-ft**

ϕ^*M_{nz} **117.375 k-ft**

ϕ^*V_{ny} **80.34 k**

ϕ^*V_{nz} **137.095 k**

C_b **1.142**

ϕ^*P_{nc} **256.216 k**

ϕ^*P_{nt} **342.45 k**

ϕ^*M_{ny} **28.125 k-ft**

ϕ^*M_{nz} **117.375 k-ft**

ϕ^*V_{ny} **80.34 k**

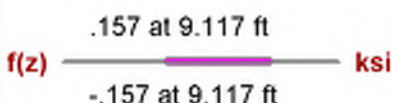
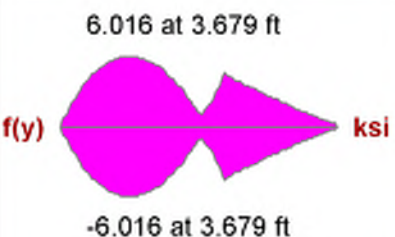
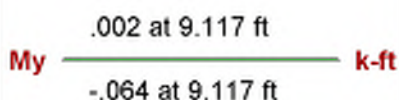
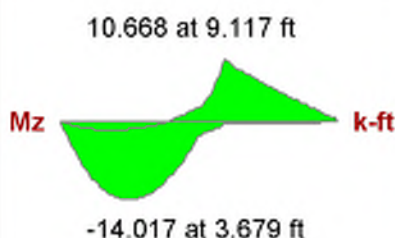
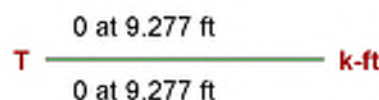
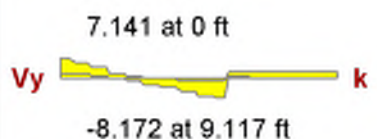
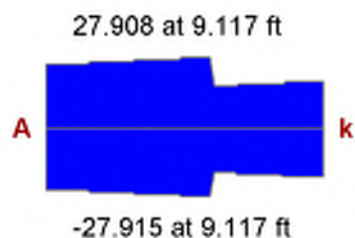
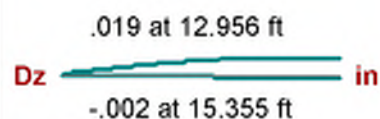
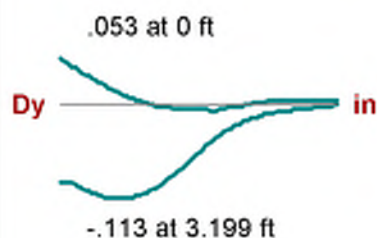
ϕ^*V_{nz} **137.095 k**

Beam: **M8**

Shape: **W10x26**
 Material: **A992**
 Length: **15.355 ft**
 I Joint: **N114**
 J Joint: **N116**

Envelope

Code Check: **0.355 (LC 7)**
 Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.355 (LC 7)**
 Location **9.117 ft**
 Equation **H1-1a**

Max Shear Check **0.102 (y) (LC 23)**
 Location **9.117 ft**
 Max Defl Ratio **L/1956**

Bending Flange **Compact**
 Bending Web **Compact**

Compression Flange **Non-Slender Qs=1**
 Compression Web **Slender Qa=1**

Fy **50 ksi**
 phi*Pnc **93.82 k**
 phi*Pnt **342.45 k**
 phi*Mny **28.125 k-ft**
 phi*Mnz **117.375 k-ft**
 phi*Vny **80.34 k**
 phi*Vnz **137.095 k**
 Cb **1.678**

	y-y	z-z
Lb	15.355 ft	15.355 ft
KL/r	135.367	42.359
L Comp Flange	15.355 ft	
L-torque	15.355 ft	
Tau_b	1	

Beam: **M9**

Shape: **W10x26**

Material: **A992**

Length: **9.167 ft**

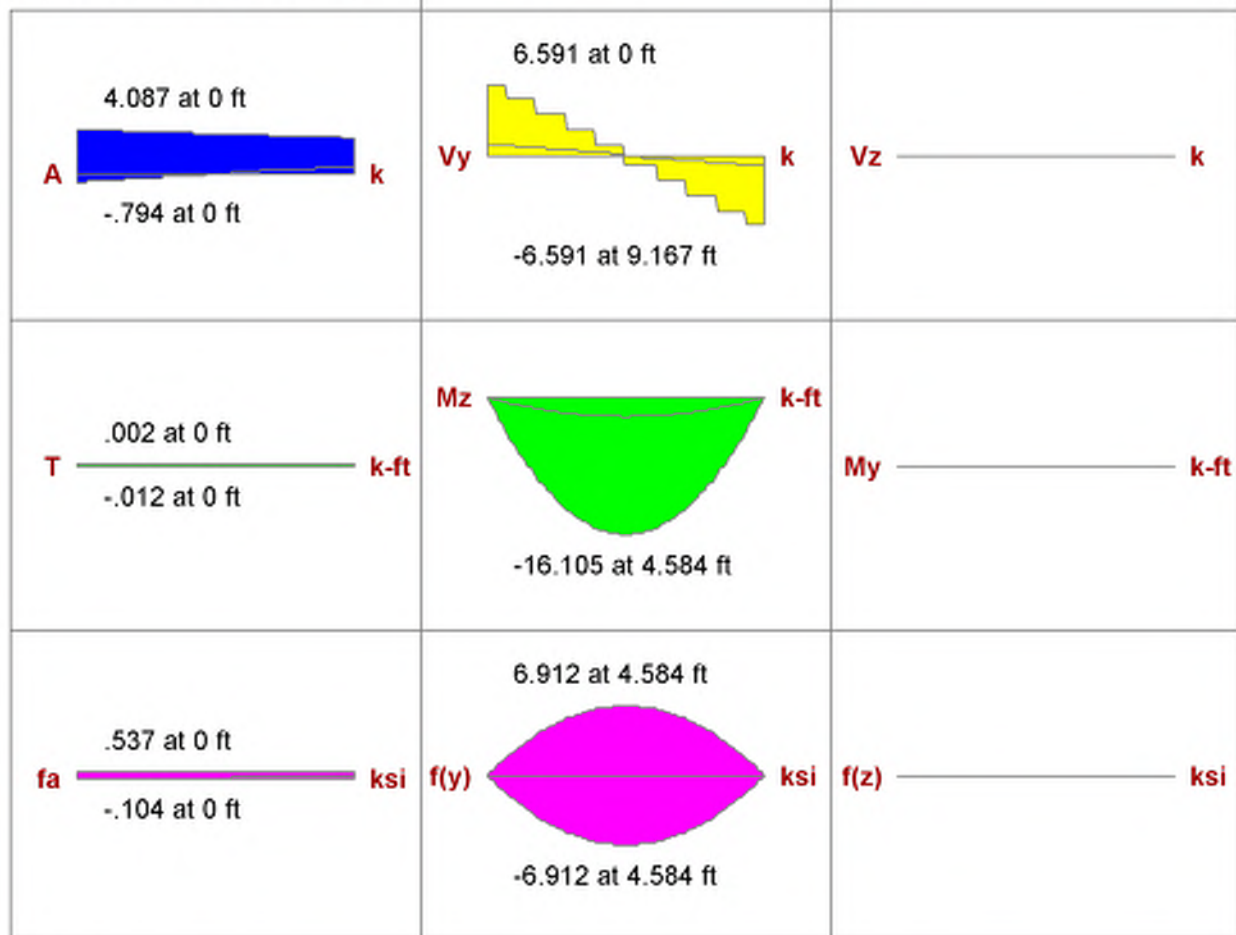
I Joint: **N112**

J Joint: **N118**

Envelope

Code Check: **0.152 (LC 23)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.152 (LC 23)**

Location **4.584 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.086 (y) (LC 25)**

Location **0 ft**

Max Defl Ratio **L/1523**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

Fy **50 ksi**

phi*Pnc **212.426 k**

phi*Pnt **342.45 k**

phi*Mny **28.125 k-ft**

phi*Mnz **112.414 k-ft**

phi*Vny **80.34 k**

phi*Vnz **137.095 k**

Cb **1.142**

	y-y	z-z
Lb	9.167 ft	9.167 ft
KL/r	80.815	25.288

L Comp Flange **9.167 ft**

L-torque **9.167 ft**

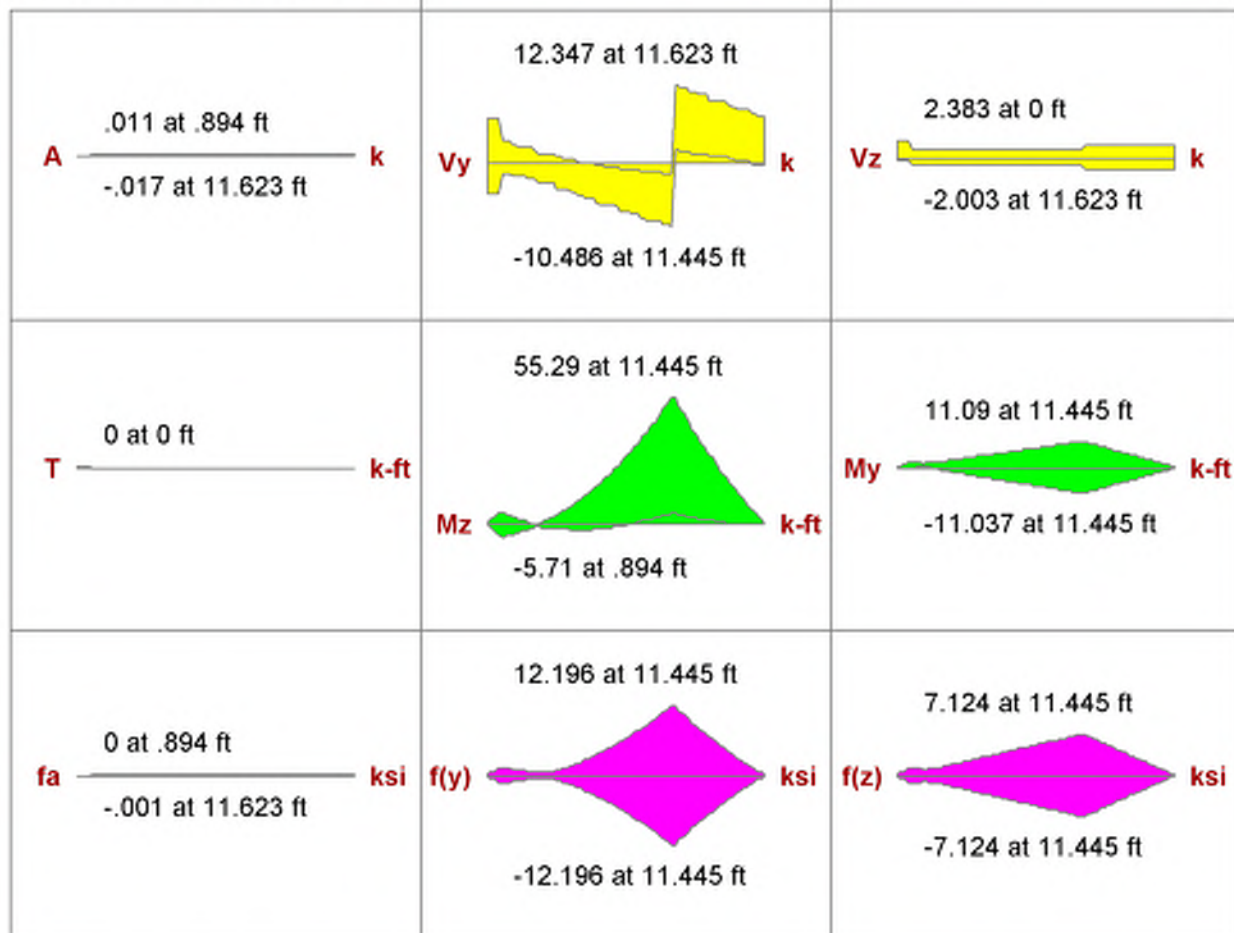
Tau_b **1**

Beam: **M10**

Shape: **W10x49**
 Material: **A992**
 Length: **17.167 ft**
 I Joint: **N107**
 J Joint: **N109**

Envelope

Code Check: **0.348 (LC 7)**
 Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.348 (LC 7)	Max Shear Check	0.121 (y) (LC 7)
Location	11.445 ft	Location	11.623 ft
Equation	H1-1b	Max Defl Ratio	L/382
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

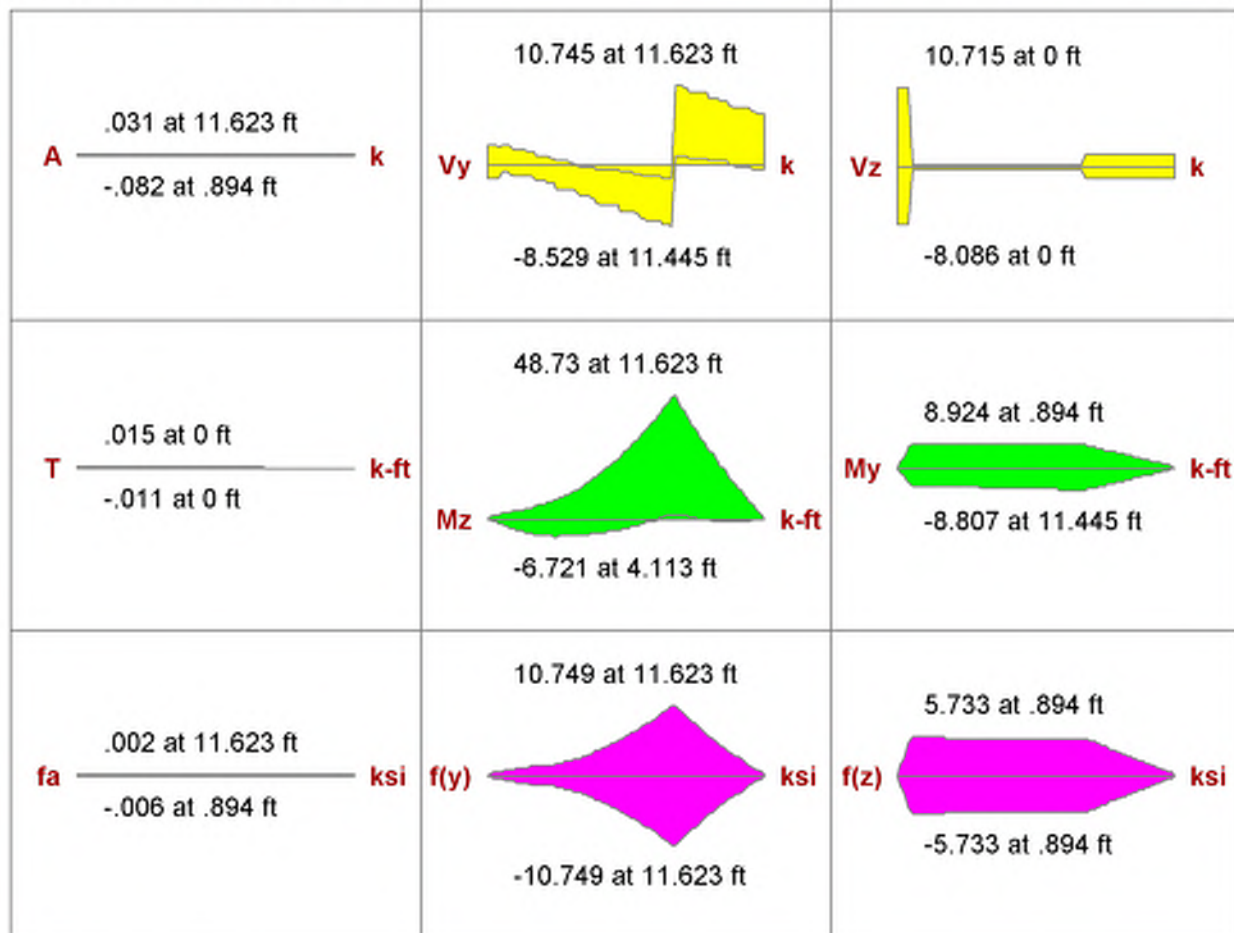
		y-y	z-z
Fy	50 ksi	Lb	17.167 ft
phi*Pnc	401.616 k	KL/r	80.888
phi*Pnt	648 k		
phi*Mny	106.125 k-ft	L Comp Flange	17.167 ft
phi*Mnz	226.5 k-ft	L-torque	17.167 ft
phi*Vny	102 k	Tau_b	1
phi*Vnz	302.4 k		
Cb	1.816		

Beam: **M11**

Shape: **W10x49**
 Material: **A992**
 Length: **17.167 ft**
 I Joint: **N111**
 J Joint: **N113**

Envelope

Code Check: **0.296 (LC 9)**
 Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.296 (LC 9)	Max Shear Check	0.105 (y) (LC 9)
Location	11.623 ft	Location	11.623 ft
Equation	H1-1b	Max Defl Ratio	L/402
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

Fy	50 ksi	Lb	17.167 ft	Z-z	17.167 ft
phi*Pnc	401.616 k	KL/r	80.888		47.399
phi*Pnt	648 k				
phi*Mny	106.125 k-ft	L Comp Flange	17.167 ft		
phi*Mnz	226.5 k-ft	L-torque	17.167 ft		
phi*Vny	102 k	Tau_b	1		
phi*Vnz	302.4 k				
Cb	1.712				

Beam: **M12**

Shape: **W16x67**

Material: **A992**

Length: **11.5 ft**

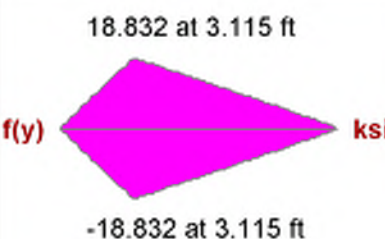
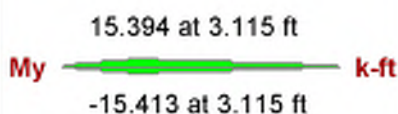
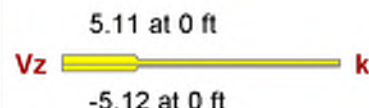
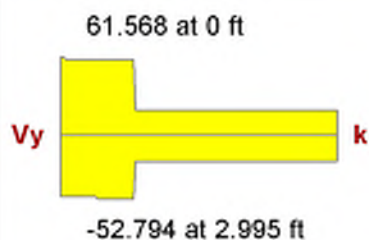
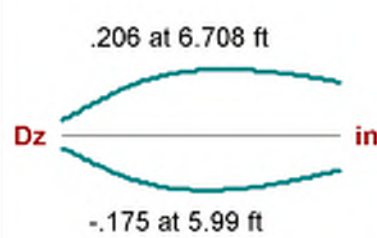
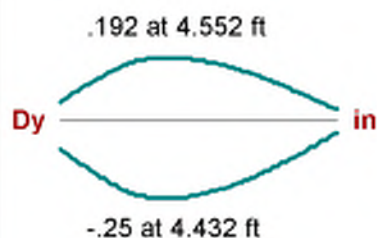
I Joint: **N114**

J Joint: **N118**

Envelope

Code Check: **0.492 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.492 (LC 7)**

Location **3.115 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.320 (y) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/778**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

Fy **50 ksi**
 phi*Pnc **701.239 k**
 phi*Pnt **882 k**
 phi*Mny **133.125 k-ft**
 phi*Mnz **487.5 k-ft**
 phi*Vny **193.155 k**
 phi*Vnz **366.282 k**
 Cb **1.362**

	y-y	z-z
Lb	11.5 ft	11.5 ft
KL/r	56.006	19.78
L Comp Flange	11.5 ft	
L-torque	11.5 ft	
Tau_b	1	

Beam: **M13**

Shape: **W16x67**

Material: **A992**

Length: **11.5 ft**

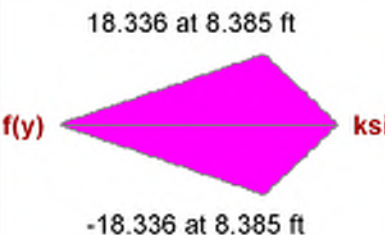
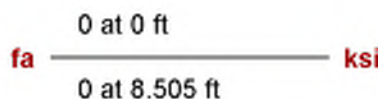
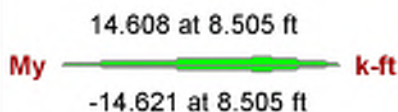
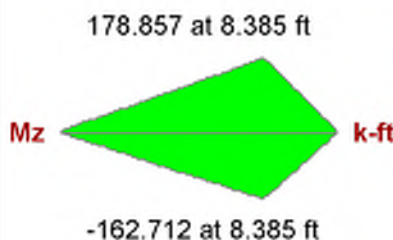
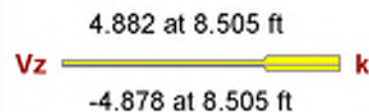
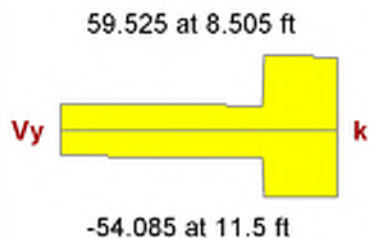
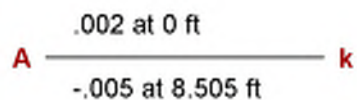
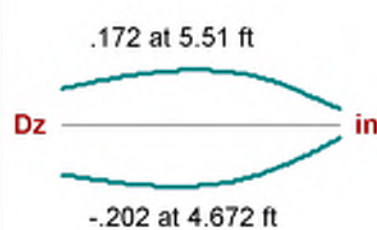
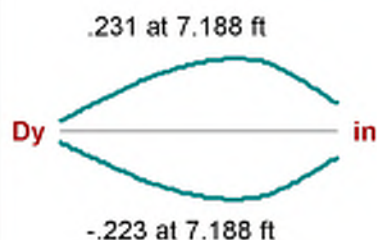
I Joint: **N117**

J Joint: **N119**

Envelope

Code Check: **0.477 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.477 (LC 7)**

Location **8.385 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.309 (y) (LC 7)**

Location **8.505 ft**

Max Defl Ratio **L/810**

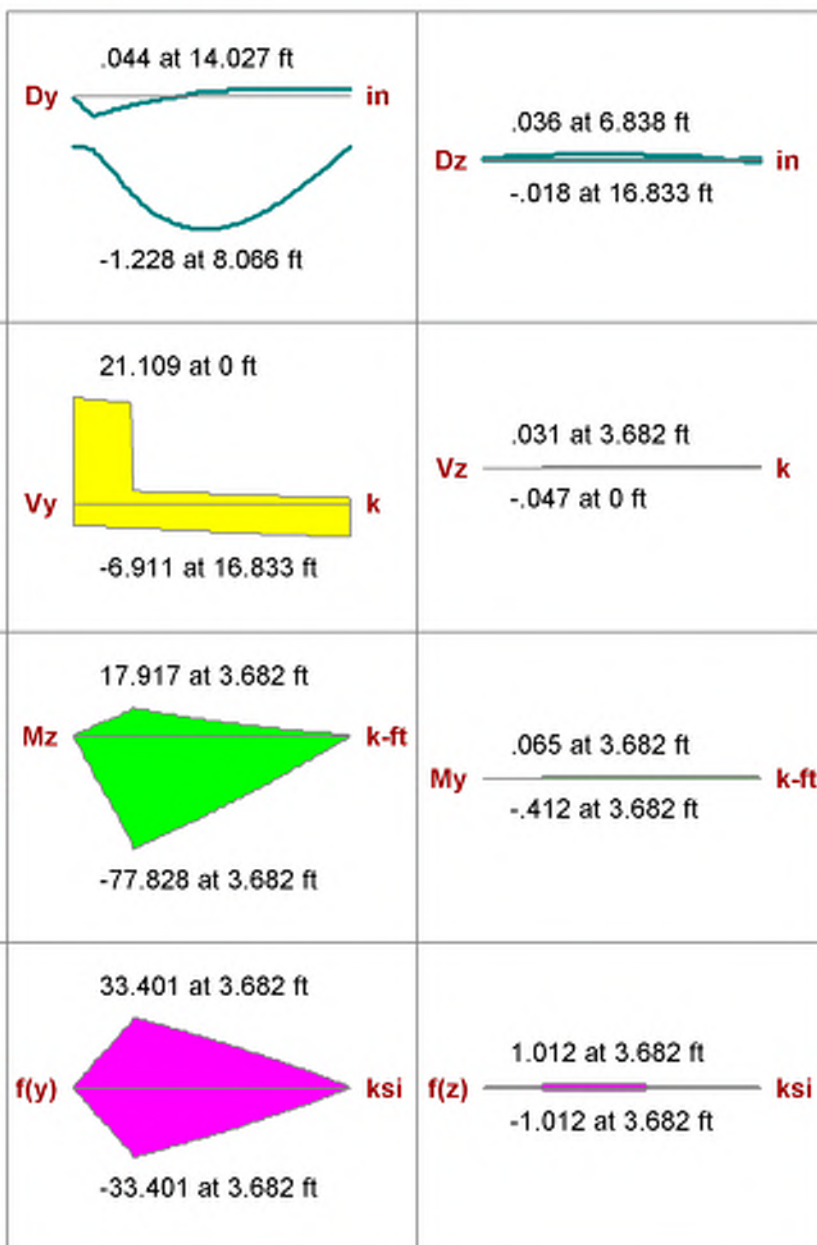
Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

Fy **50 ksi**
phi*Pnc **701.239 k**
phi*Pnt **882 k**
phi*Mny **133.125 k-ft**
phi*Mnz **487.5 k-ft**
phi*Vny **193.155 k**
phi*Vnz **366.282 k**
Cb **1.376**

	y-y	z-z
Lb	11.5 ft	11.5 ft
KL/r	56.006	19.78
L Comp Flange	11.5 ft	
L-torque	11.5 ft	
Tau_b	1	

Beam: **M14**
 Shape: **W10x26**
 Material: **A992**
 Length: **16.833 ft**
 I Joint: **N109**
 J Joint: **N113**
 Envelope
 Code Check: **0.946 (LC 9)**
 Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.946 (LC 9)	Max Shear Check	0.267 (y) (LC 9)
Location	3.682 ft	Location	0 ft
Equation	H1-1b	Max Defl Ratio	L/217
Bending Flange	Compact	Compression Flange	Non-Slender Qs=1
Bending Web	Compact	Compression Web	Slender Qa=1
Fy	50 ksi	Lb	16.833 ft
phi*Pnc	78.068 k	KL/r	148.397
phi*Pnt	342.45 k		
phi*Mny	28.125 k-ft	L Comp Flange	16.833 ft
phi*Mnz	84.473 k-ft	L-torque	16.833 ft
phi*Vny	80.34 k	Tau_b	1
phi*Vnz	137.095 k		
Cb	1.361		

Beam: **M15**

Shape: **3-1.75X11.875FS**

Material: **2.0E Microllam LVL**

Length: **16.833 ft**

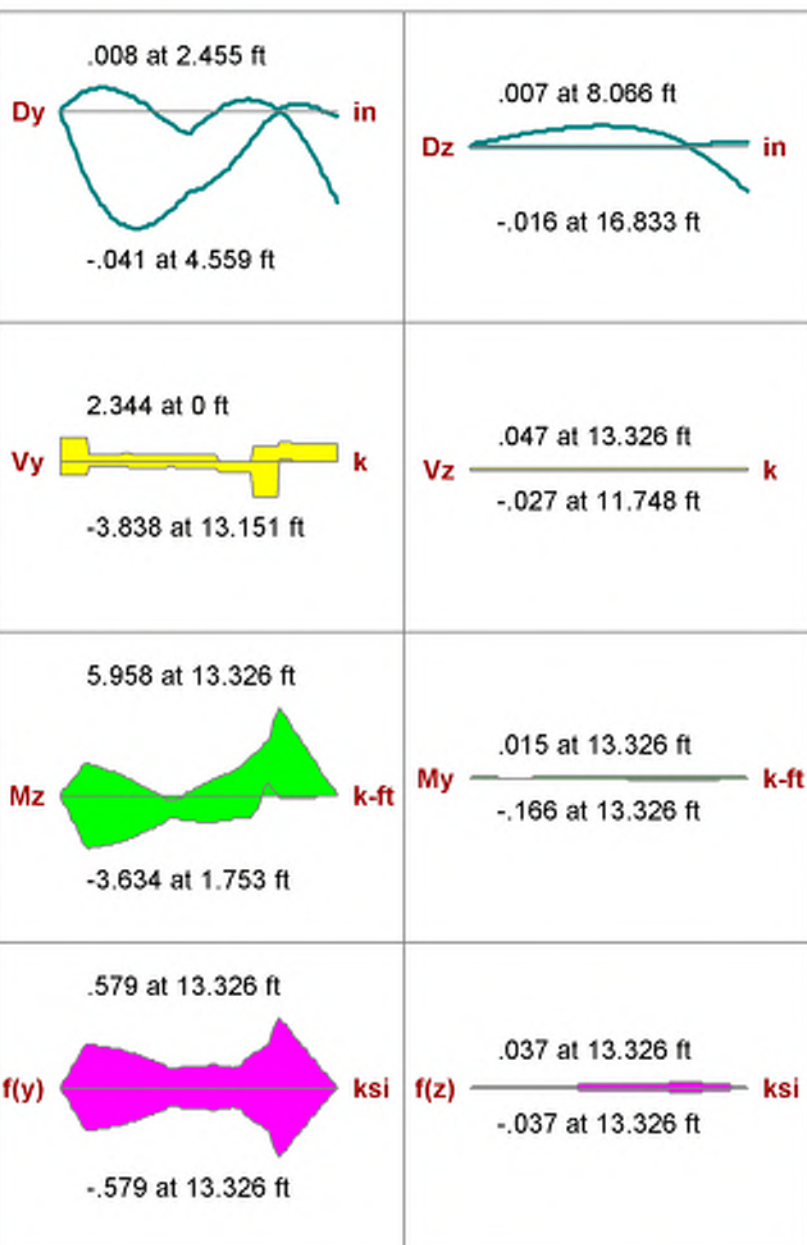
I Joint: **N122**

J Joint: **N123**

Envelope

Code Check: **0.292 (LC 27)**

Report Based On 97 Sections



AWC NDS-15: ASD Code Check

Max Bending Check **0.292 (LC 27)**

Location **13.326 ft**

Equation **3.6.3**

Max Shear Check **0.228 (y) (LC 25)**

Location **13.151 ft**

Max Defl Ratio **L/6118**

CD **1.6** RB **9.329**

Cr **1** Cfu **1**

CL **.981**

CP **.086** Kf **.6**

	(ksi)	Cm	Ct	CF
Fc'	.346	1	1	1
Ft'	2.488	1	1	1
Fb1'	4.081	1	1	1
Fb2'	4.16	1	1	1
Fv'	.456	1	1	
E'	2000	1	1	

	y-y	z-z
Lb	16.833 ft	16.833 ft
le/d	38.475	17.01
Sway	No	No
Le-Bending Top	16.833 ft	
Le-Bending Bot	16.833 ft	

Column: **M16**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **27.924 ft**

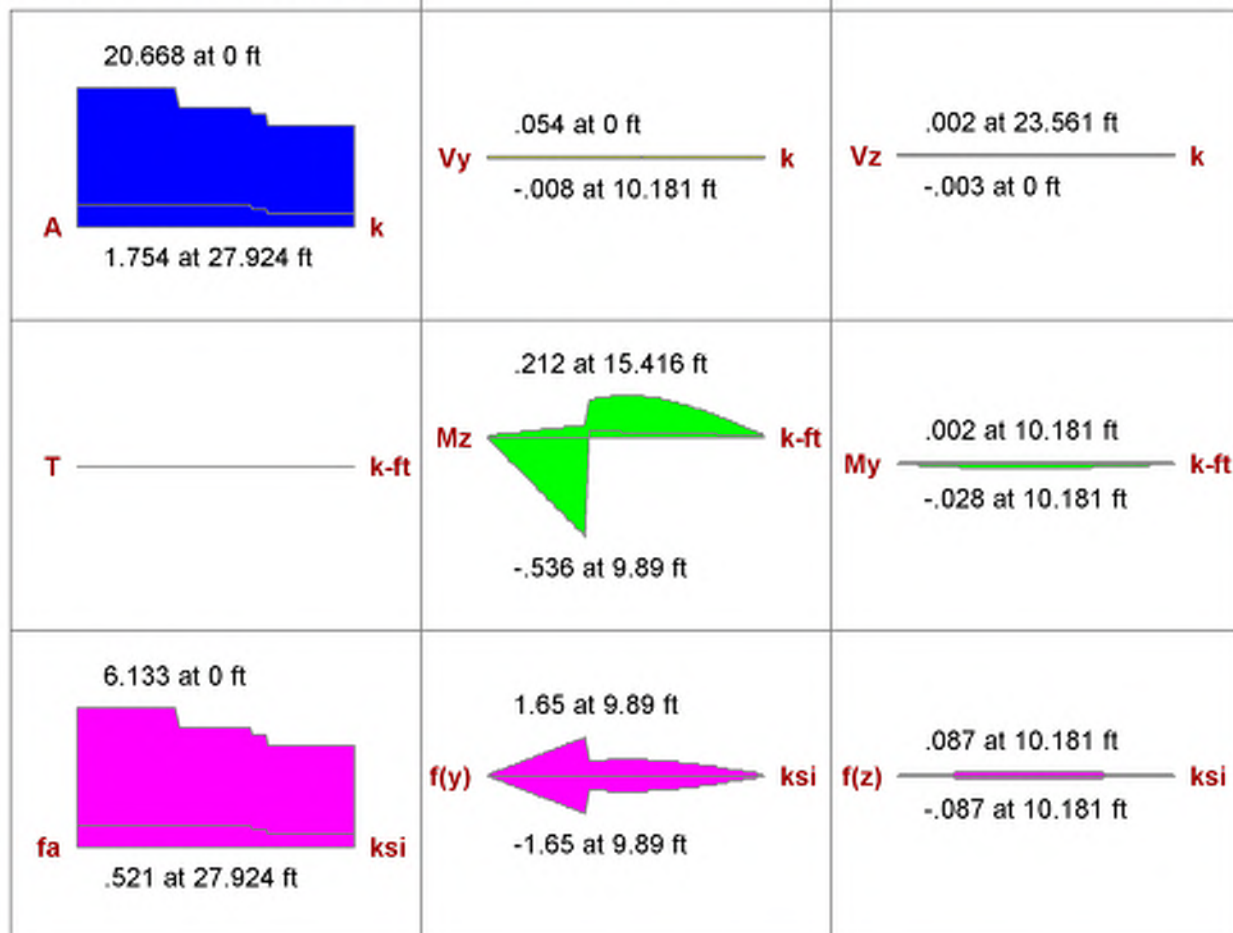
I Joint: **N124**

J Joint: **N6**

Envelope

Code Check: **0.507 (LC 25)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.507 (LC 25)**

Location **9.89 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.001 (y) (LC 23)**

Location **0 ft**

Max Defl Ratio **L/5048**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	y-y	10 ft	z-z	17 ft
phi*Pnc	42.342 k	KL/r		78.877		134.09
phi*Pnt	139.518 k					
phi*Mny	16.181 k-ft	L Comp Flange		1 ft		
phi*Mnz	16.181 k-ft	L-torque		27.924 ft		
phi*Vny	38.211 k	Tau_b		1		
phi*Vnz	38.211 k					
phi*Tn	13.587 k-ft					
Cb	1					

Column: **M17**

Shape: **HSS5x5x4**

Material: **A500 Gr.B Rect**

Length: **28.07 ft**

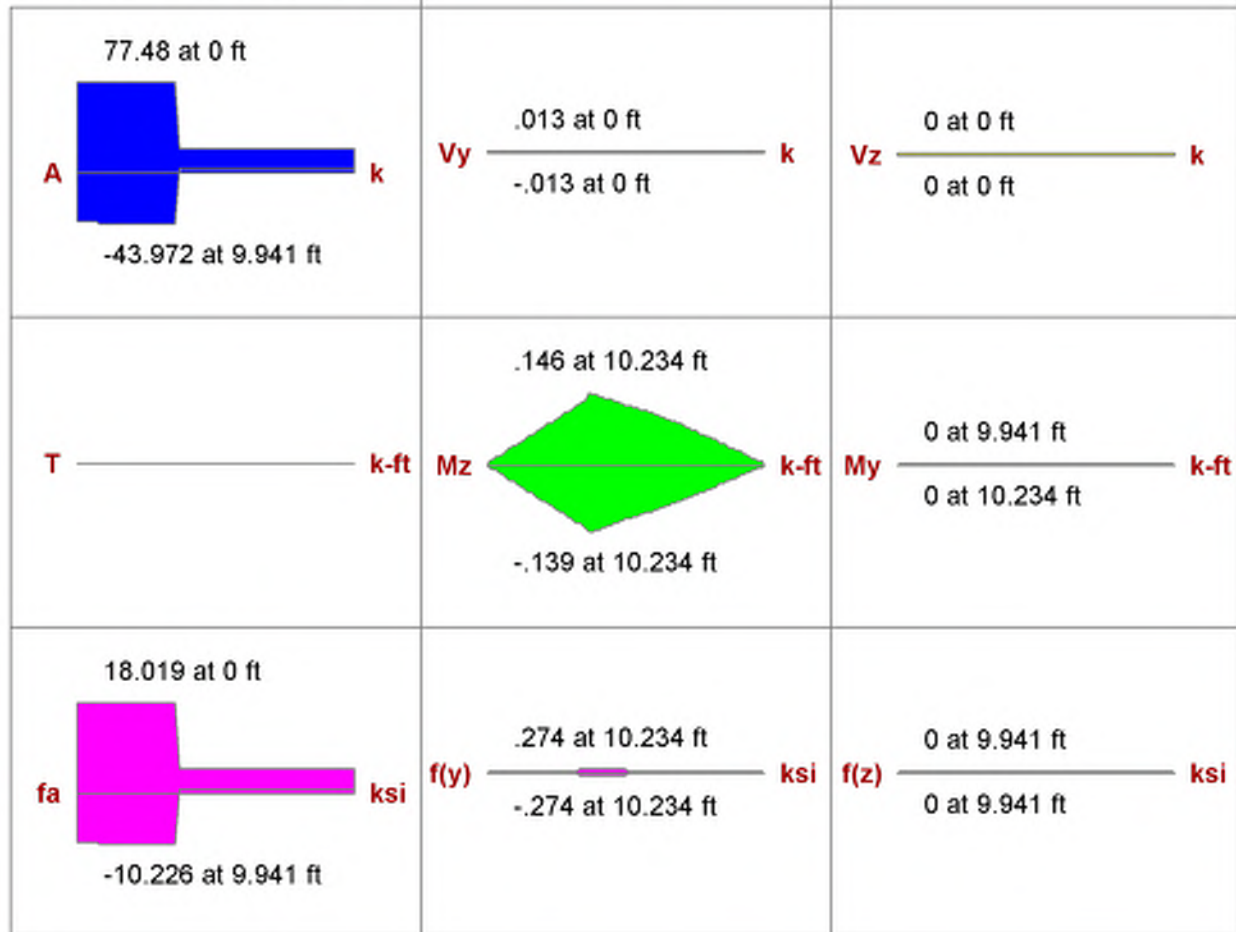
I Joint: **N126**

J Joint: **N14**

Envelope

Code Check: **0.439 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.439 (LC 7)	Max Shear Check	0.000 (y) (LC 13)
Location	9.941 ft	Location	0 ft
Equation	H1-1a	Max Defl Ratio	L/7504
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

Fy	46 ksi	Lb	1 ft	z-z	1 ft
phi*Pnc	177.557 k	KL/r	6.221		6.221
phi*Pnt	178.02 k				
phi*Mny	26.255 k-ft	L Comp Flange	28.07 ft		
phi*Mnz	26.255 k-ft	L-torque	28.07 ft		
phi*Vny	49.786 k	Tau_b	1		
phi*Vnz	49.786 k				
phi*Tn	21.819 k-ft				
Cb	1				

Column: **M18**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

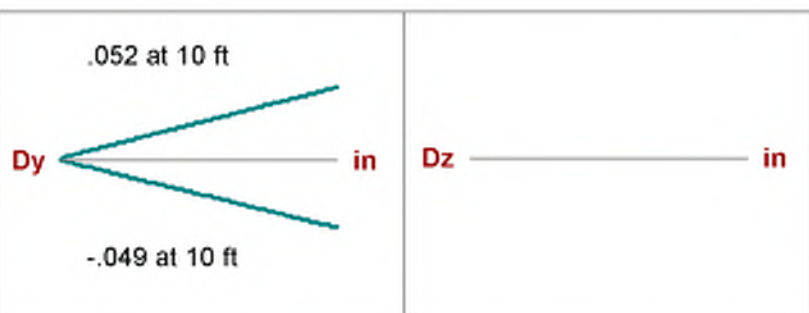
I Joint: **N127**

J Joint: **N115**

Envelope

Code Check: **0.113 (LC 25)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.113 (LC 25)	Max Shear Check	0.000 (y) (LC 7)
Location	0 ft	Location	0 ft
Equation	H1-1b*	Max Defl Ratio	L/10000
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	10 ft
phi*Pnc	91.807 k	KL/r	78.877
phi*Pnt	139.518 k		
phi*Mny	16.181 k-ft	L Comp Flange	10 ft
phi*Mnz	16.181 k-ft	L-torque	10 ft
phi*Vny	38.211 k	Tau_b	1
phi*Vnz	38.211 k		
phi*Tn	13.587 k-ft		
Cb	1		

Column: **M19**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

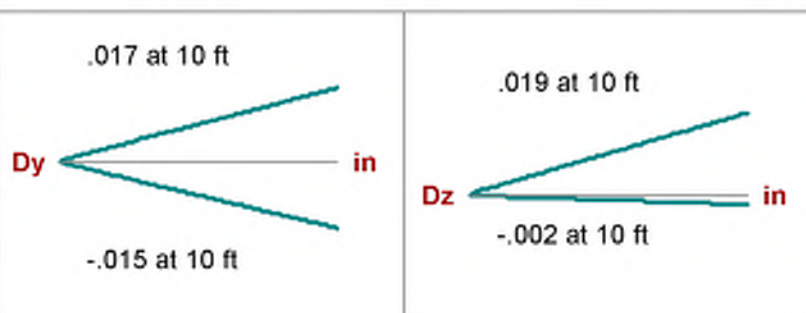
I Joint: **N128**

J Joint: **N116**

Envelope

Code Check: **0.007 (LC 13)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.007 (LC 13)**

Location **0 ft**

Equation **H1-1b***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (z) (LC 23)**

Location **0 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	10 ft	z-z	10 ft
phi*Pnc	91.807 k	KL/r	78.877		78.877
phi*Pnt	139.518 k				
phi*Mny	16.181 k-ft	L Comp Flange	10 ft		
phi*Mnz	16.181 k-ft	L-torque	10 ft		
phi*Vny	38.211 k	Tau_b	1		
phi*Vnz	38.211 k				
phi*Tn	13.587 k-ft				
Cb	1				

Column: **M20**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

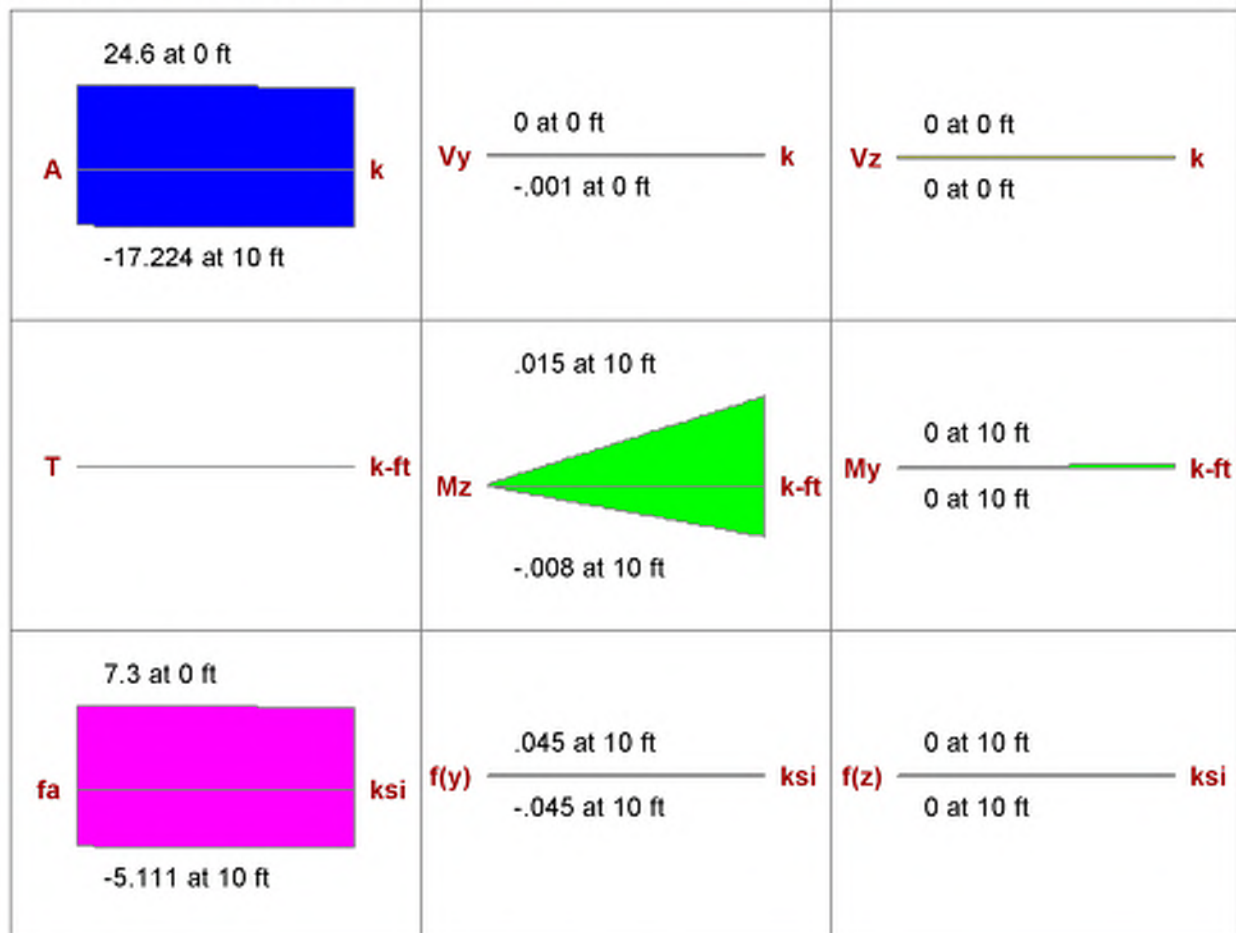
I Joint: **N129**

J Joint: **N117**

Envelope

Code Check: **0.268 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.268 (LC 9)**

Location **0 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (y) (LC 9)**

Location **0 ft**

Max Defl Ratio **L/7218**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	10 ft	z-z	10 ft
phi*Pnc	91.807 k	KL/r	78.877		78.877
phi*Pnt	139.518 k				
phi*Mny	16.181 k-ft	L Comp Flange	10 ft		
phi*Mnz	16.181 k-ft	L-torque	10 ft		
phi*Vny	38.211 k	Tau_b	1		
phi*Vnz	38.211 k				
phi*Tn	13.587 k-ft				
Cb	1.667				

Column: **M21**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **15.063 ft**

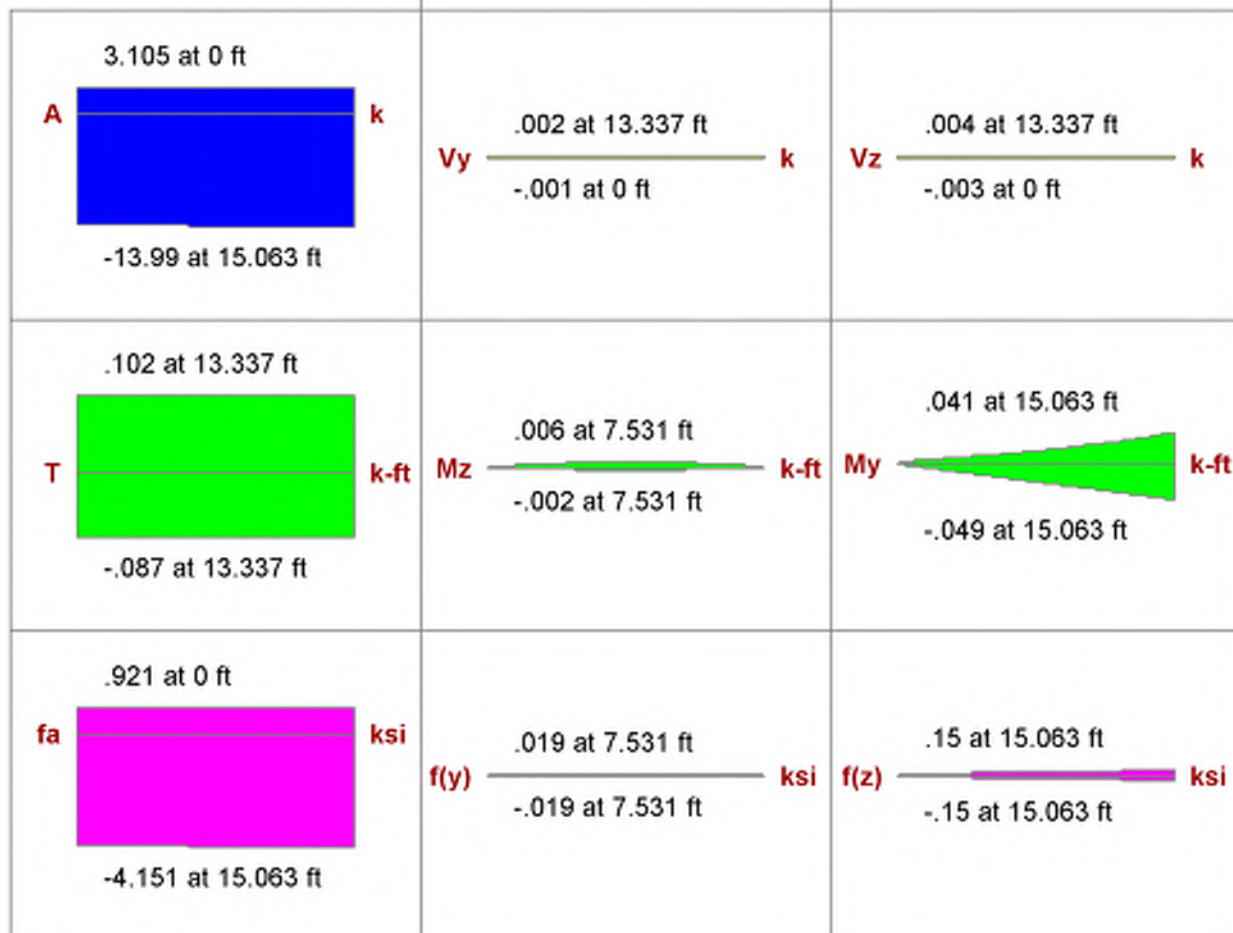
I Joint: **N109**

J Joint: **N4**

Envelope

Code Check: **0.058 (LC 11)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.058 (LC 11)**

Location **0 ft**

Equation **H1-1b***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.008 (z) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/252**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	y-y	15.063 ft	Z-Z	15.063 ft
phi*Pnc	53.932 k	KL/r		118.812		118.812
phi*Pnt	139.518 k					
phi*Mny	16.181 k-ft	L Comp Flange		15.063 ft		
phi*Mnz	16.181 k-ft	L-torque		15.063 ft		
phi*Vny	38.211 k	Tau_b		1		
phi*Vnz	38.211 k					
phi*Tn	13.587 k-ft					
Cb	1.187					

Column: **M22**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **7.563 ft**

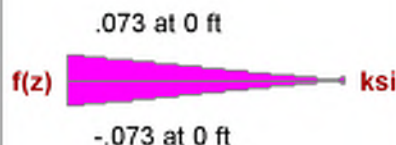
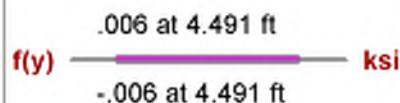
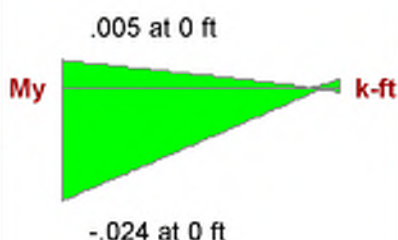
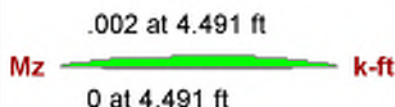
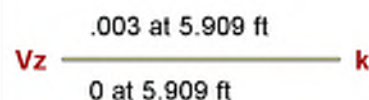
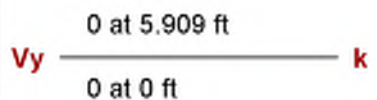
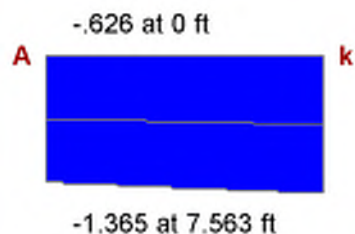
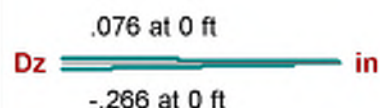
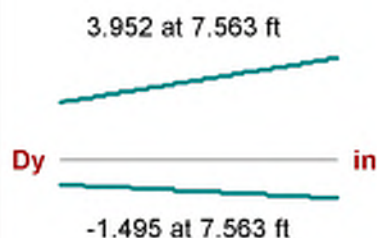
I Joint: **N90**

J Joint: **N7**

Envelope

Code Check: **0.006 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.006 (LC 9)**

Location **0 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (z) (LC 9)**

Location **5.909 ft**

Max Defl Ratio **L/341**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**
phi*Pnc **109.816 k**
phi*Pnt **139.518 k**
phi*Mny **16.181 k-ft**
phi*Mnz **16.181 k-ft**
phi*Vny **38.211 k**
phi*Vnz **38.211 k**
phi*Tn **13.587 k-ft**
Cb **1.18**

	y-y	z-z
Lb	7.563 ft	7.563 ft
KL/r	59.654	59.654
L Comp Flange	7.563 ft	
L-torque	7.563 ft	
Tau_b	1	

Column: **M23**

Shape: **HSS5x5x5**

Material: **A500 Gr.B Rect**

Length: **9 ft**

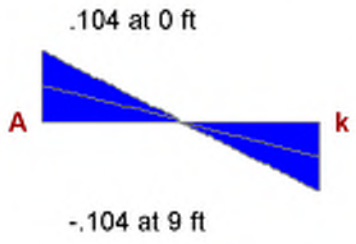
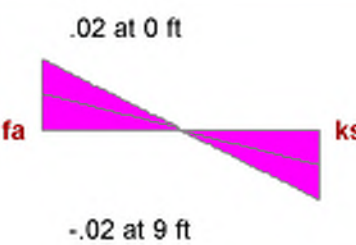
I Joint: **N133**

J Joint: **N76**

Envelope

Code Check: **0.000 (LC 8)**

Report Based On 97 Sections

 <p>.104 at 0 ft</p> <p>A _____ k</p> <p>-.104 at 9 ft</p>	<p>Dy _____ in</p> <p>Vy _____ k</p>	<p>Dz _____ in</p> <p>Vz _____ k</p>
<p>T _____ k-ft</p>	<p>Mz _____ k-ft</p>	<p>My _____ k-ft</p>
 <p>.02 at 0 ft</p> <p>fa _____ ksi</p> <p>-.02 at 9 ft</p>	<p>f(y) _____ ksi</p>	<p>f(z) _____ ksi</p>

AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.000 (LC 8)**

Location **0 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (y) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	9 ft	z-z	9 ft
phi*Pnc	175.247 k	KL/r	56.825		56.825
phi*Pnt	217.764 k				
phi*Mny	31.602 k-ft	L Comp Flange	9 ft		
phi*Mnz	31.602 k-ft	L-torque	9 ft		
phi*Vny	59.664 k	Tau_b	1		
phi*Vnz	59.664 k				
phi*Tn	26.518 k-ft				
Cb	1				

Column: **M24**

Shape: **HSS5x5x4**

Material: **A500 Gr.B Rect**

Length: **17.563 ft**

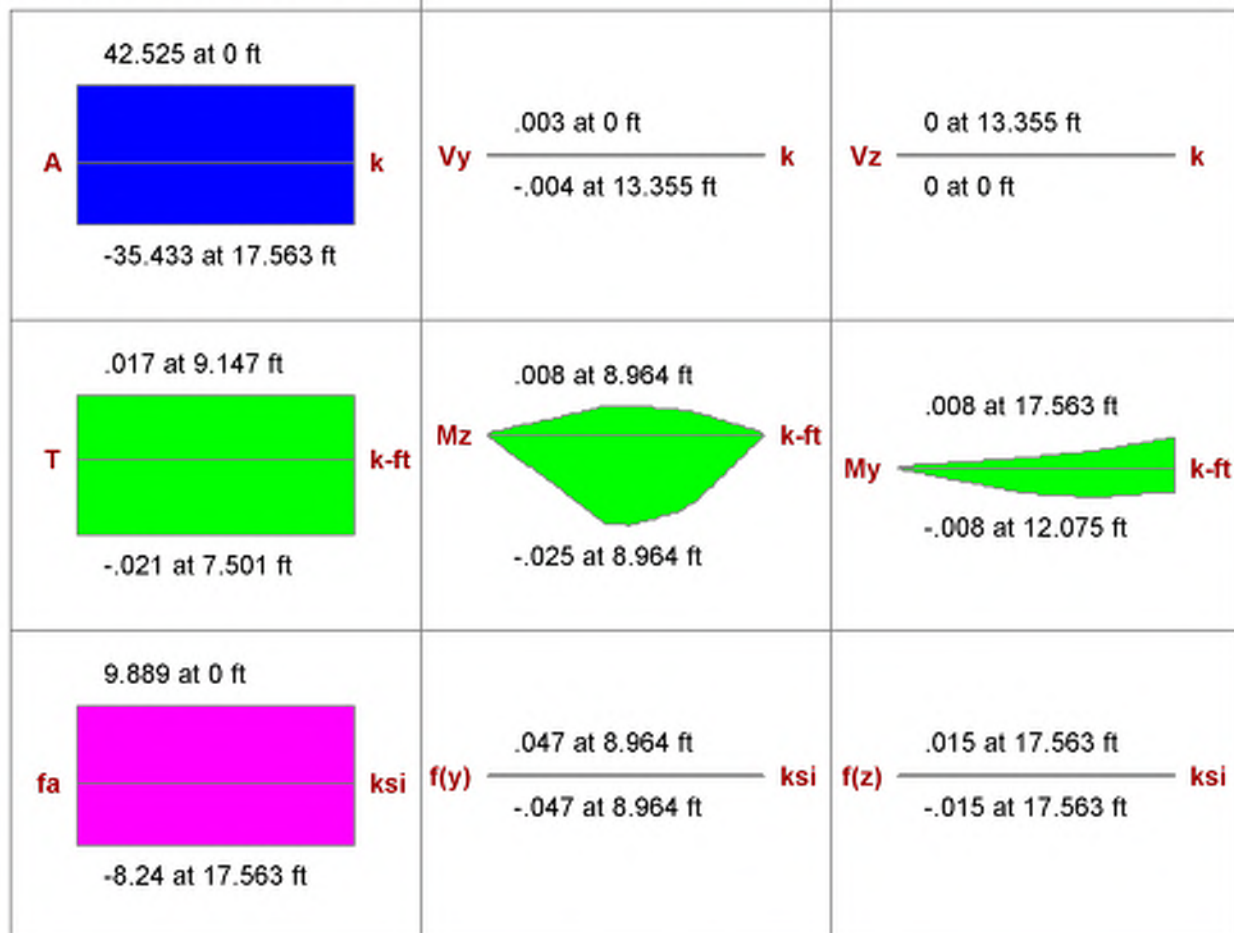
I Joint: **N134**

J Joint: **N16**

Envelope

Code Check: **0.533 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.533 (LC 7)**

Location **0 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.001 (y) (LC 9)**

Location **13.355 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

		y-y	z-z
Fy	46 ksi	Lb	17.563 ft
phi*Pnc	79.75 k	KL/r	109.258
phi*Pnt	178.02 k		
phi*Mny	26.255 k-ft	L Comp Flange	17.563 ft
phi*Mnz	26.255 k-ft	L-torque	17.563 ft
phi*Vny	49.786 k	Tau_b	1
phi*Vnz	49.786 k		
phi*Tn	21.819 k-ft		
Cb	1.203		

Column: **M25**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **18.938 ft**

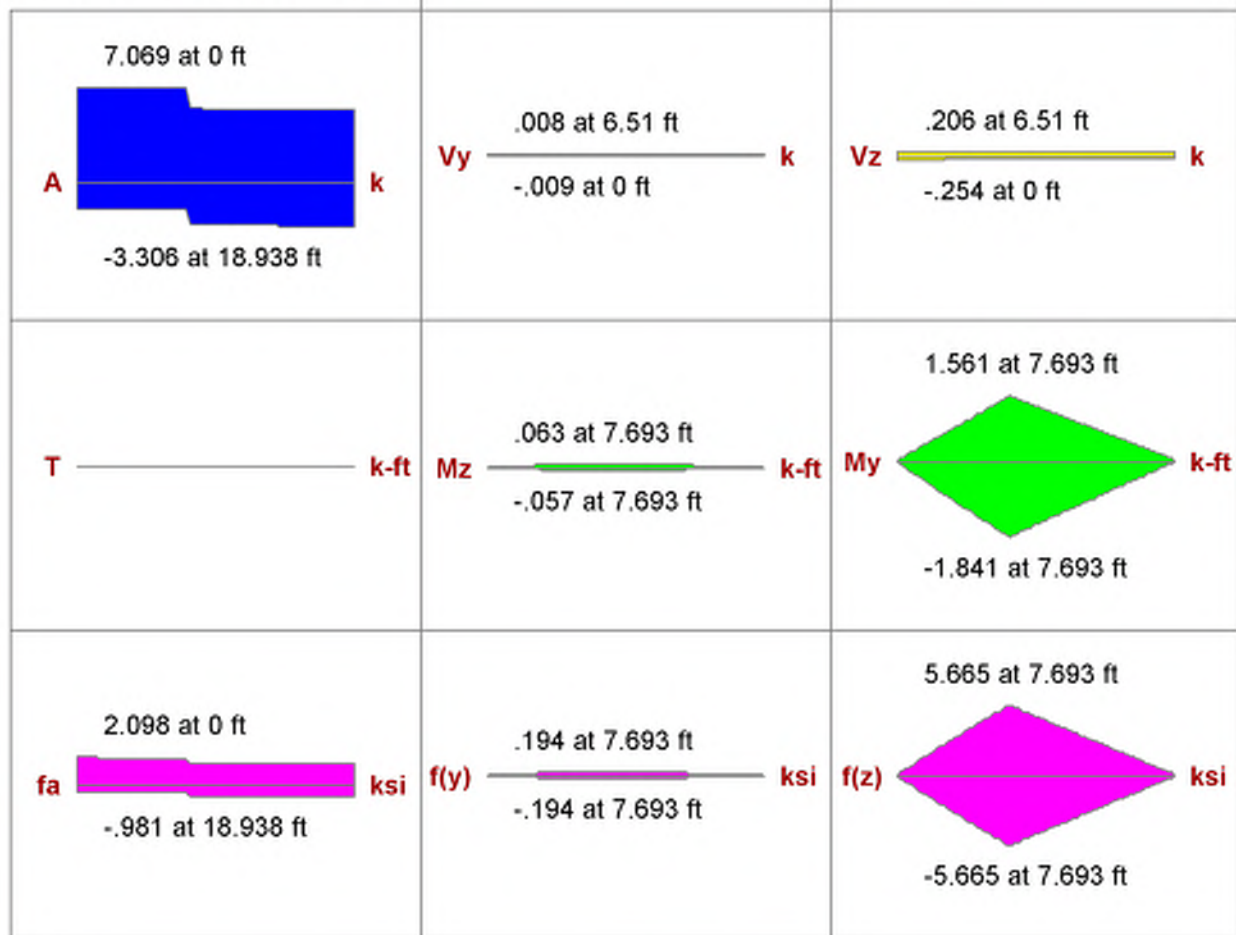
I Joint: **N135**

J Joint: **N17**

Envelope

Code Check: **0.307 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.307 (LC 7)	Max Shear Check	0.007 (z) (LC 7)
Location	7.496 ft	Location	0 ft
Equation	H1-1a	Max Defl Ratio	L/432
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	18.938 ft
phi*Pnc	34.121 k	KL/r	149.374
phi*Pnt	139.518 k		
phi*Mny	16.181 k-ft	L Comp Flange	18.938 ft
phi*Mnz	16.181 k-ft	L-torque	18.938 ft
phi*Vny	38.211 k	Tau_b	1
phi*Vnz	38.211 k		
phi*Tn	13.587 k-ft		
Cb	1.383		

Column: **M26**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **15.063 ft**

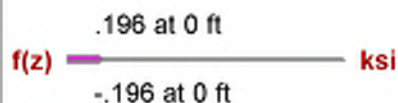
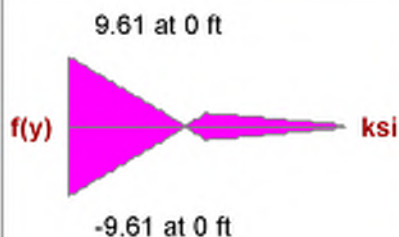
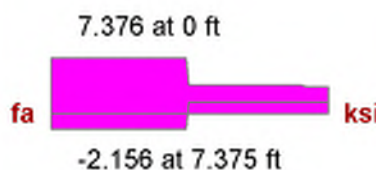
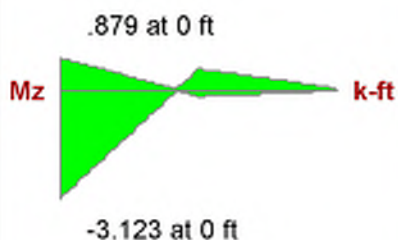
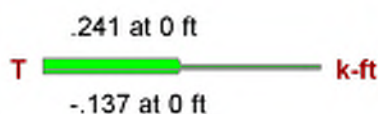
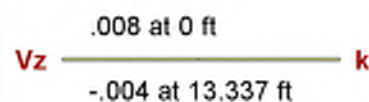
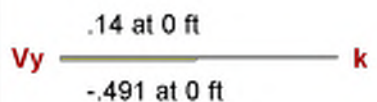
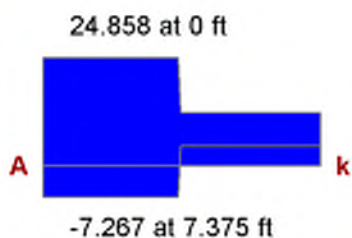
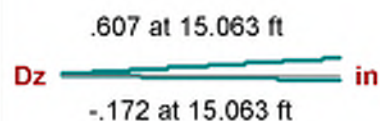
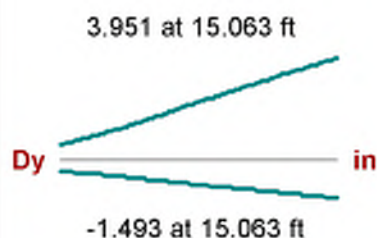
I Joint: **N136**

J Joint: **N19**

Envelope

Code Check: **0.633 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.633 (LC 9)**

Location **0 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.030 (y) (LC 9)**

Location **0 ft**

Max Defl Ratio **L/53**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**
phi*Pnc **53.932 k**
phi*Pnt **139.518 k**
phi*Mny **16.181 k-ft**
phi*Mnz **16.181 k-ft**
phi*Vny **38.211 k**
phi*Vnz **38.211 k**
phi*Tn **13.587 k-ft**
Cb **2.647**

y-y z-z
Lb **15.063 ft** **15.063 ft**
KL/r **118.812** **118.812**

L Comp Flange **15.063 ft**
L-torque **15.063 ft**
Tau_b **1**

Column: **M27**

Shape: **HSS5x5x4**

Material: **A500 Gr.B Rect**

Length: **17.563 ft**

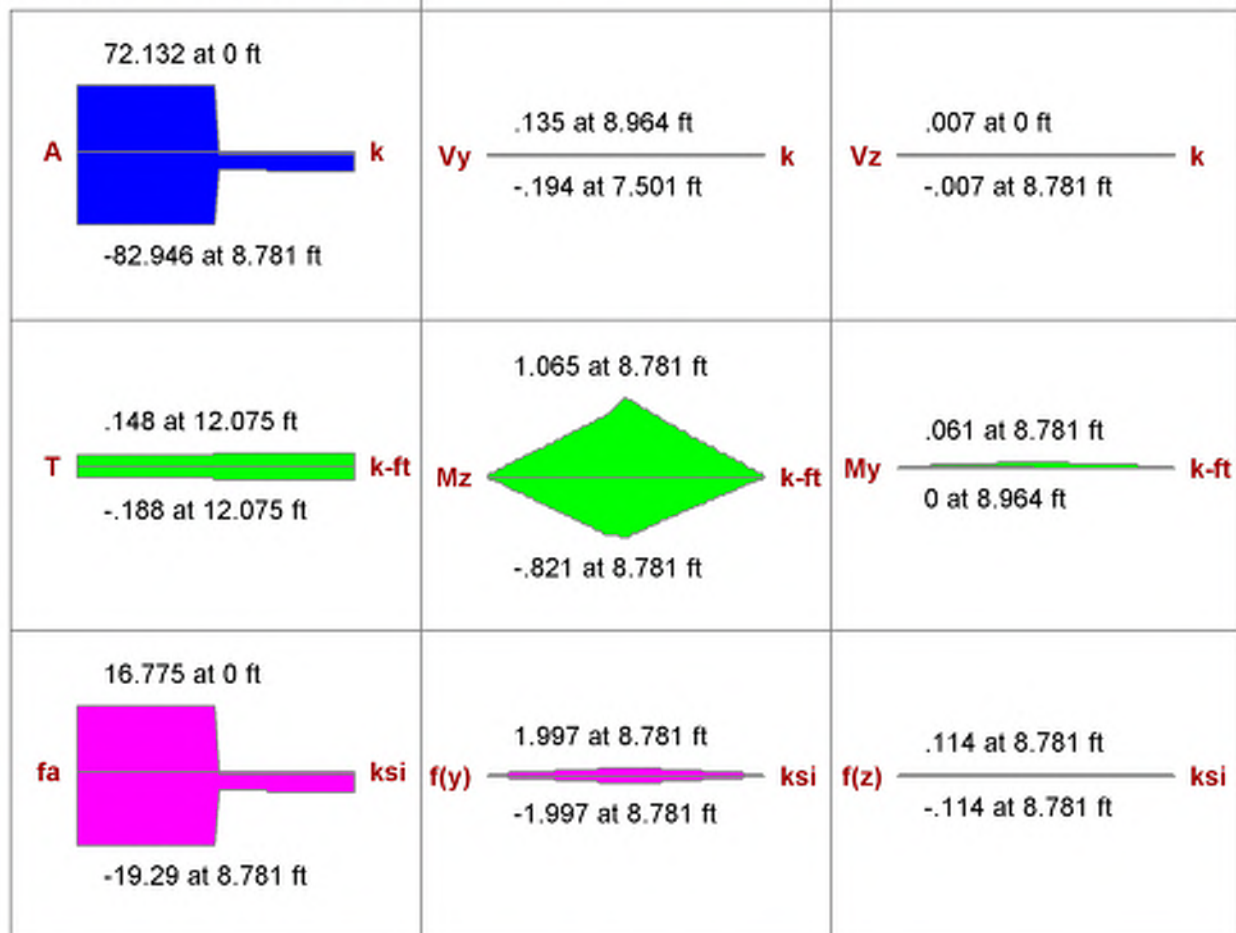
I Joint: **N137**

J Joint: **N20**

Envelope

Code Check: **0.928 (LC 13)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.928 (LC 13)**

Location **8.781 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.010 (y) (LC 9)**

Location **8.781 ft**

Max Defl Ratio **L/57**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**
 phi*Pnc **80.21 k**
 phi*Pnt **178.02 k**
 phi*Mny **26.255 k-ft**
 phi*Mnz **26.255 k-ft**
 phi*Vny **49.786 k**
 phi*Vnz **49.786 k**
 phi*Tn **21.819 k-ft**
 Cb **1**

	y-y	z-z
Lb	17.5 ft	17.5 ft
KL/r	108.866	108.866
L Comp Flange	17.563 ft	
L-torque	17.563 ft	
Tau_b	1	

Column: **M28**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **18.154 ft**

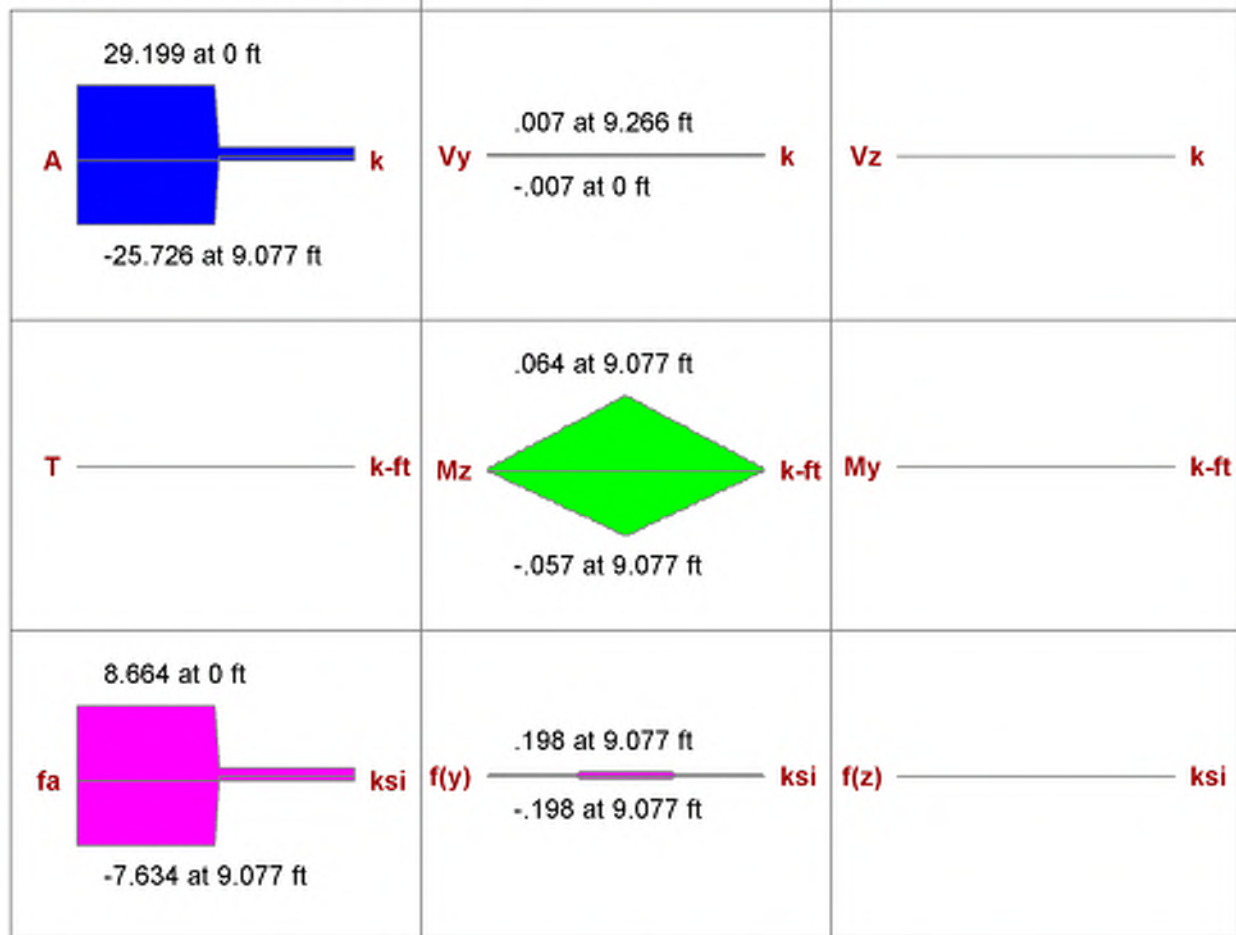
I Joint: **N139**

J Joint: **N8**

Envelope

Code Check: **0.786 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.786 (LC 9)**

Location **0 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (y) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/851**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**
 phi*Pnc **37.13 k**
 phi*Pnt **139.518 k**
 phi*Mny **16.181 k-ft**
 phi*Mnz **16.181 k-ft**
 phi*Vny **38.211 k**
 phi*Vnz **38.211 k**
 phi*Tn **13.587 k-ft**
 Cb **1.316**

	y-y	z-z
Lb	18.154 ft	18.154 ft
KL/r	143.193	143.193
L Comp Flange	18.154 ft	
L-torque	18.154 ft	
Tau_b	1	

Column: **M29**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **4.333 ft**

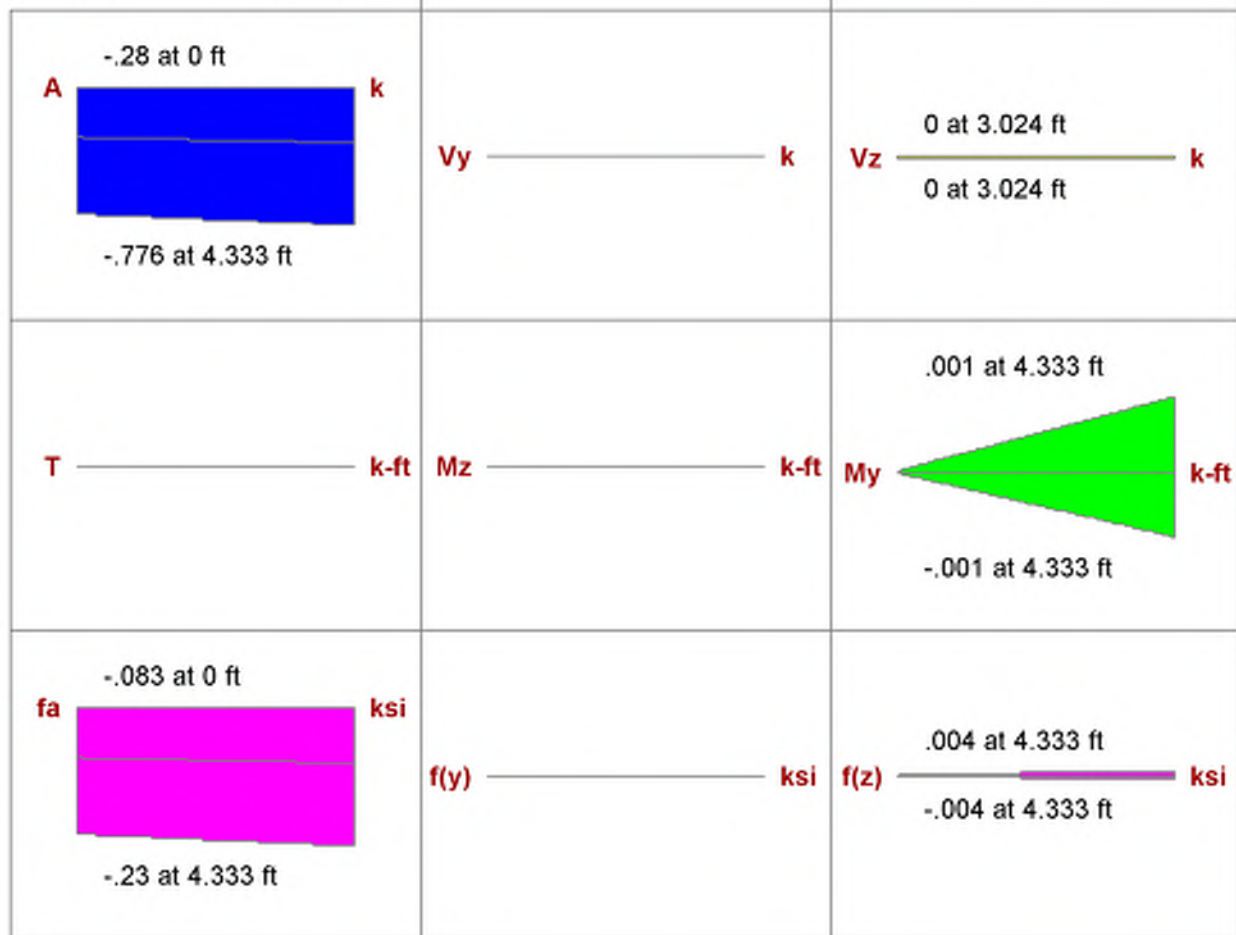
I Joint: **N142**

J Joint: **N42**

Envelope

Code Check: **0.003 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.003 (LC 7)**

Location **4.333 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (z) (LC 7)**

Location **3.024 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	y-y	4.333 ft	z-z	4.333 ft
phi*Pnc	128.975 k	KL/r		34.177		34.177
phi*Pnt	139.518 k					
phi*Mny	16.181 k-ft	L Comp Flange		4.333 ft		
phi*Mnz	16.181 k-ft	L-torque		4.333 ft		
phi*Vny	38.211 k	Tau_b		1		
phi*Vnz	38.211 k					
phi*Tn	13.587 k-ft					
Cb	1					

Beam: **M30**

Shape: **HSS4x3x4**

Material: **A992**

Length: **13.645 ft**

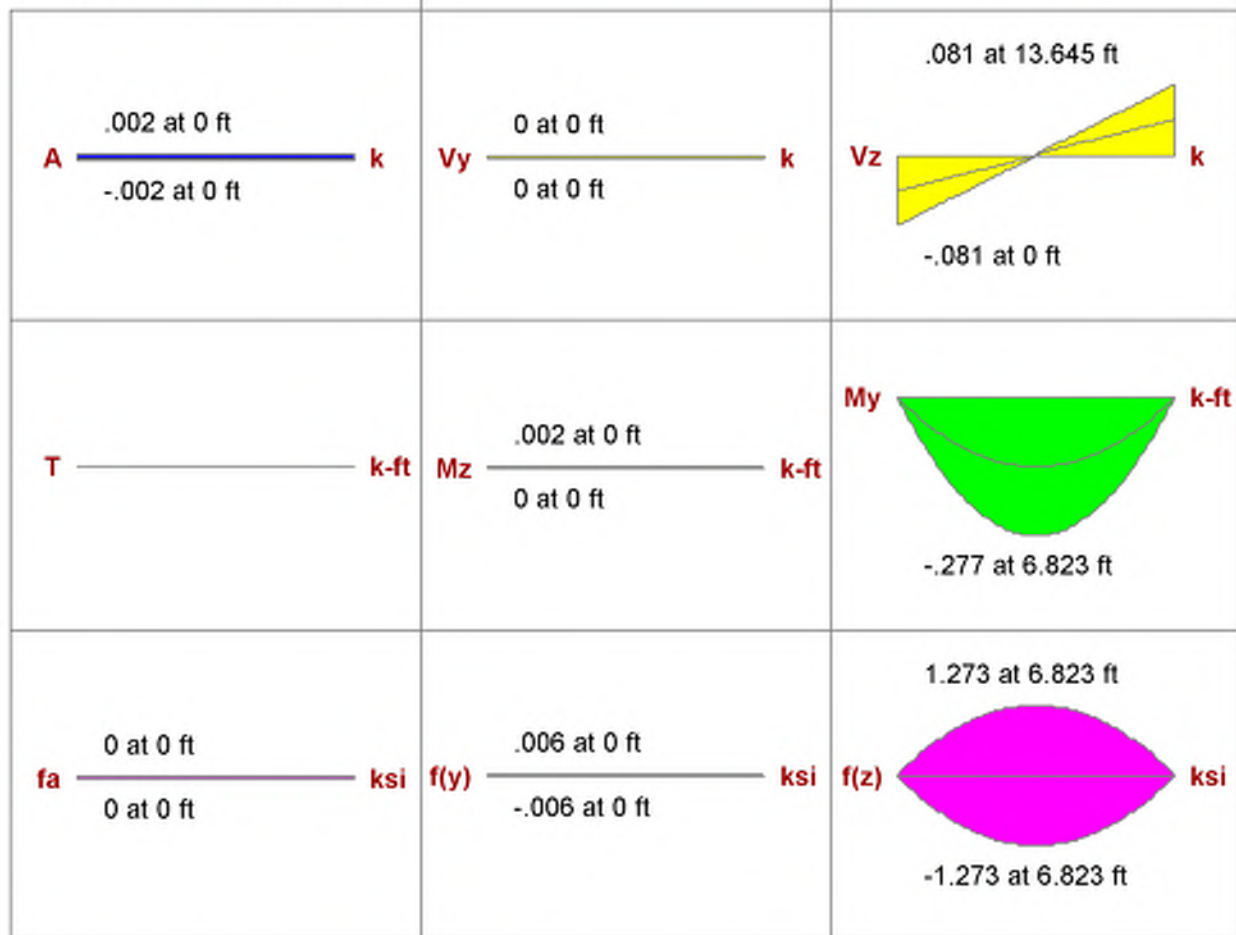
I Joint: **N151**

J Joint: **N1**

Envelope

Code Check: **0.024 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.024 (LC 7)**

Location **6.823 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.003 (z) (LC 9)**

Location **0 ft**

Max Defl Ratio **L/38**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **50 ksi**
 phi*Pnc **32.946 k**
 phi*Pnt **130.95 k**
 phi*Mny **11.7 k-ft**
 phi*Mnz **14.287 k-ft**
 phi*Vny **41.533 k**
 phi*Vnz **28.951 k**
 phi*Tn **10.819 k-ft**
 Cb **1.667**

	y-y	z-z
Lb	13.645 ft	13.645 ft
KL/r	141.258	112.632
L Comp Flange	13.645 ft	
L-torque	13.645 ft	
Tau_b	1	

VBrace: **M31**

Shape: **HSS3x3x4**

Material: **A500 Gr.B Rect**

Length: **11.76 ft**

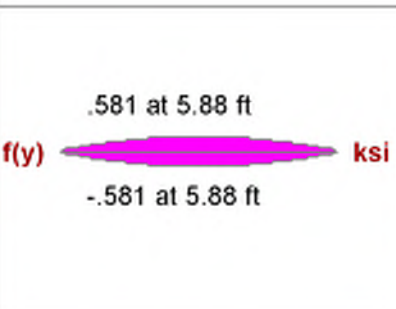
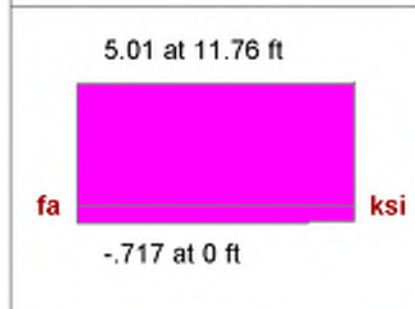
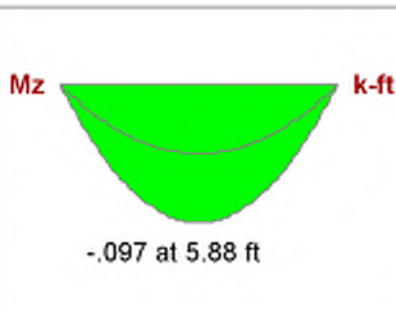
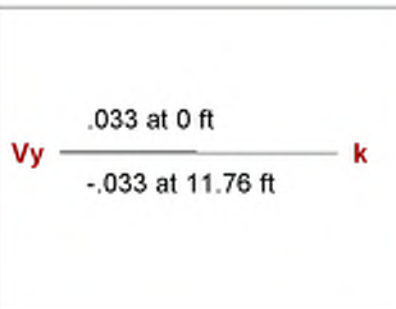
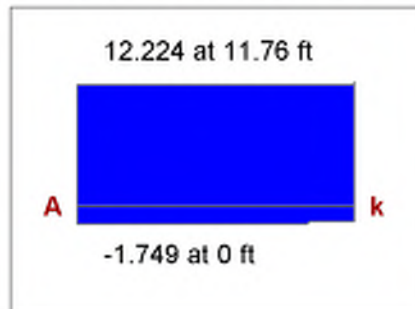
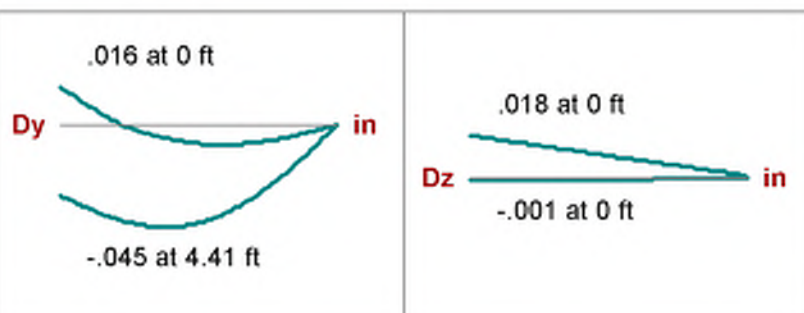
I Joint: **N111**

J Joint: **N128**

Envelope

Code Check: **0.364 (LC 23)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.364 (LC 23)**

Location **6.37 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.001 (y) (LC 7)**

Location **11.76 ft**

Max Defl Ratio **L/5094**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	y-y	11.76 ft	z-z	11.76 ft
phi*Pnc	34.26 k	KL/r		126.844		126.844
phi*Pnt	101.016 k					
phi*Mny	8.556 k-ft	L Comp Flange		11.76 ft		
phi*Mnz	8.556 k-ft	L-torque		11.76 ft		
phi*Vny	26.635 k	Tau_b		1		
phi*Vnz	26.635 k					
phi*Tn	7.284 k-ft					
Cb	1.136					

VBrace: **M32**

Shape: **HSS3x3x4**

Material: **A500 Gr.B Rect**

Length: **17.174 ft**

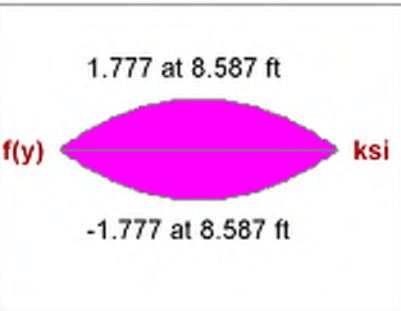
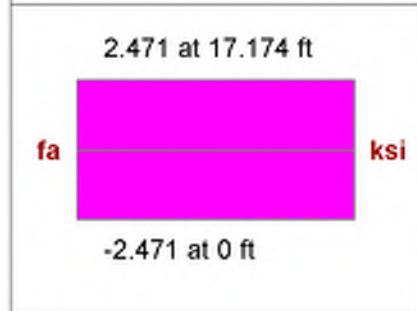
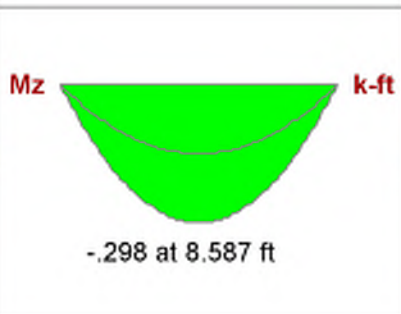
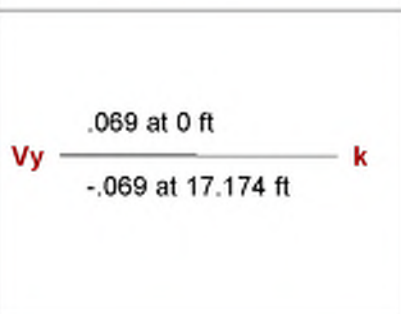
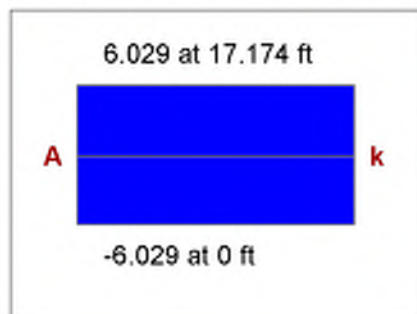
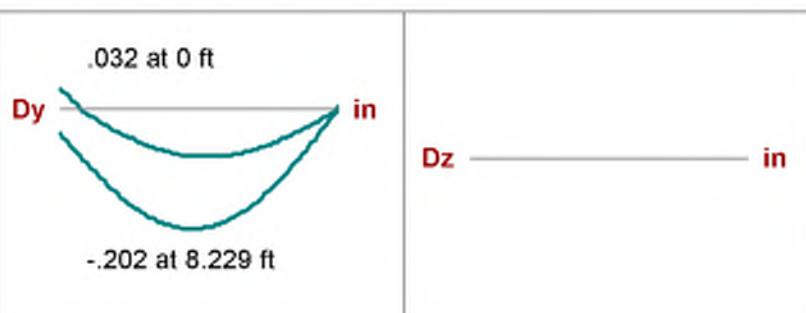
I Joint: **N17**

J Joint: **N45**

Envelope

Code Check: **0.403 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.403 (LC 9)**

Location **9.124 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.003 (y) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/1140**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	y-y	17.174 ft	z-z	17.174 ft
phi*Pnc	16.063 k	KL/r		185.248		185.248
phi*Pnt	101.016 k					
phi*Mny	8.556 k-ft	L Comp Flange		17.174 ft		
phi*Mnz	8.556 k-ft	L-torque		17.174 ft		
phi*Vny	26.635 k	Tau_b		1		
phi*Vnz	26.635 k					
phi*Tn	7.284 k-ft					
Cb	1.136					

VBrace: **M33**

Shape: **HSS3x3x4**

Material: **A500 Gr.B Rect**

Length: **9.342 ft**

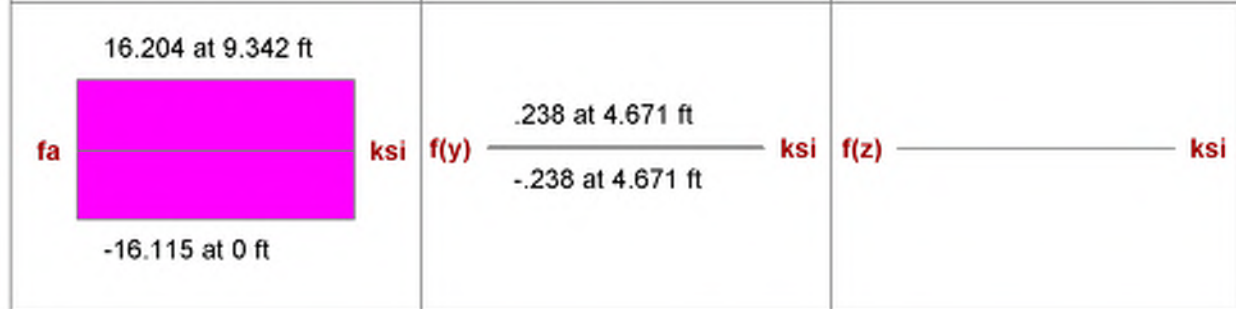
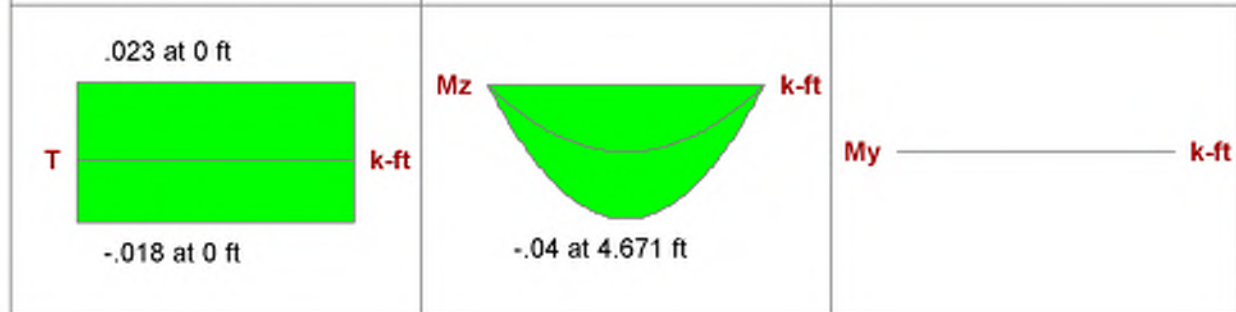
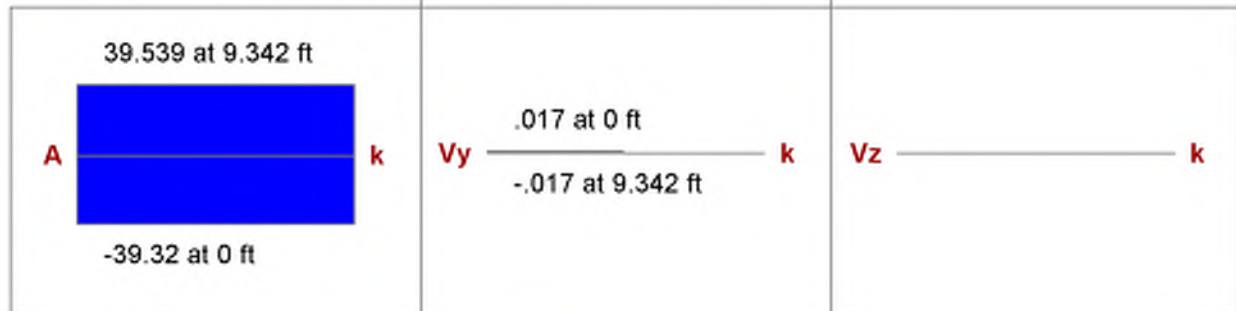
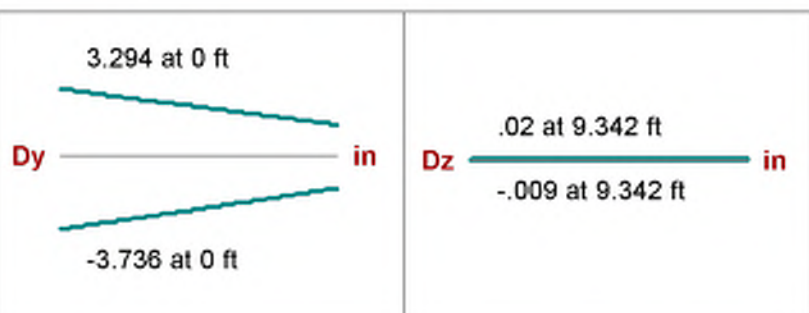
I Joint: **N16**

J Joint: **N152**

Envelope

Code Check: **0.777 (LC 13)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.777 (LC 13)**

Location **5.158 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.004 (y) (LC 9)**

Location **0 ft**

Max Defl Ratio **L/62**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**
phi*Pnc **51.02 k**
phi*Pnt **101.016 k**
phi*Mny **8.556 k-ft**
phi*Mnz **8.556 k-ft**
phi*Vny **26.635 k**
phi*Vnz **26.635 k**
phi*Tn **7.284 k-ft**
Cb **1.136**

	y-y	z-z
Lb	9.342 ft	9.342 ft
KL/r	100.769	100.769
L Comp Flange	9.342 ft	
L-torque	9.342 ft	
Tau_b	1	

VBrace: **M34**

Shape: **HSS3x3x4**

Material: **A500 Gr.B Rect**

Length: **9.342 ft**

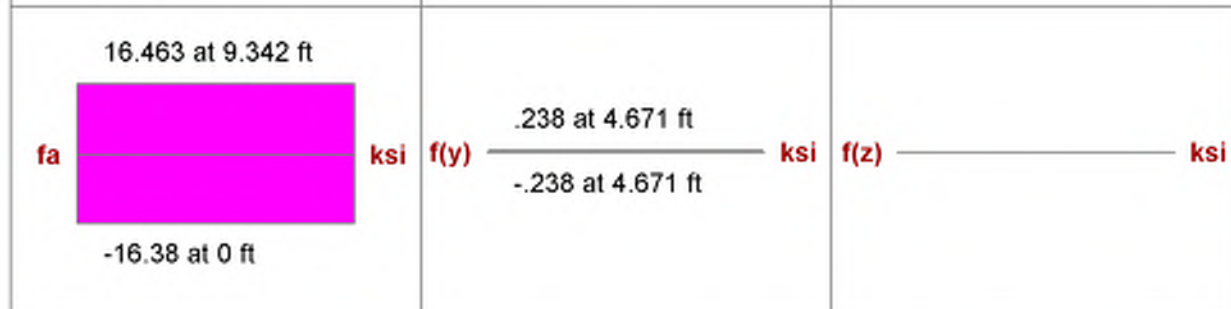
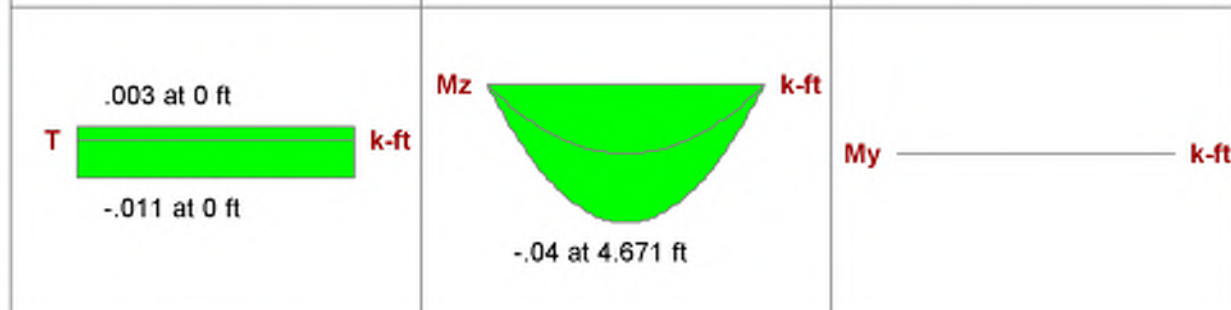
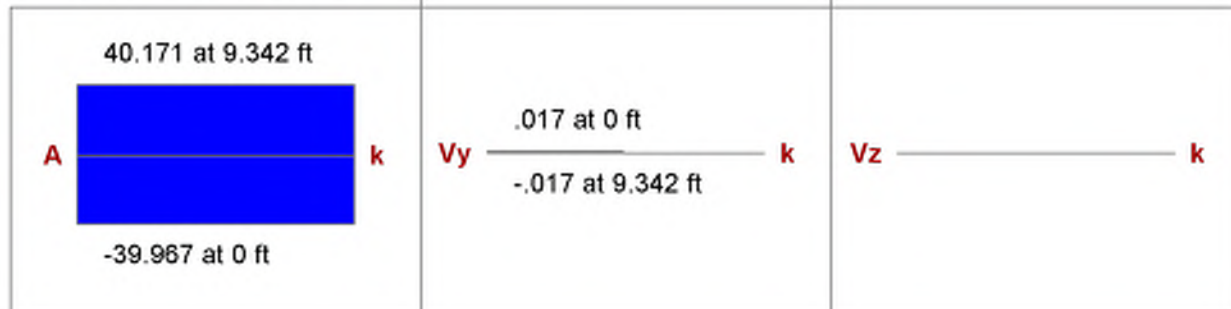
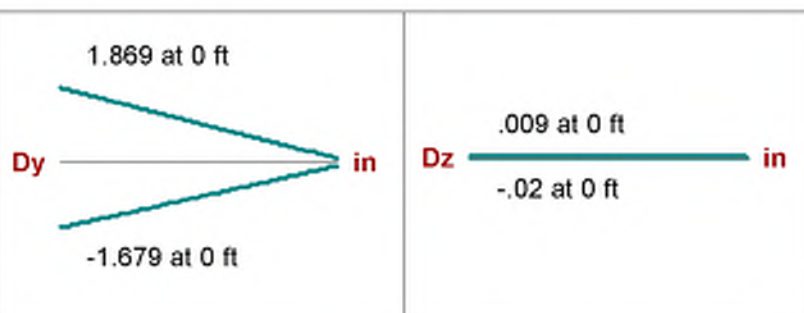
I Joint: **N152**

J Joint: **N134**

Envelope

Code Check: **0.790 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.790 (LC 7)	Max Shear Check	0.002 (y) (LC 9)
Location	5.158 ft	Location	9.342 ft
Equation	H1-1a	Max Defl Ratio	L/62
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	9.342 ft
phi*Pnc	51.02 k	KL/r	100.769
phi*Pnt	101.016 k		
phi*Mny	8.556 k-ft	L Comp Flange	9.342 ft
phi*Mnz	8.556 k-ft	L-torque	9.342 ft
phi*Vny	26.635 k	Tau_b	1
phi*Vnz	26.635 k		
phi*Tn	7.284 k-ft		
Cb	1.136		

VBrace: **M35**

Shape: **HSS3x3x4**

Material: **A500 Gr.B Rect**

Length: **8.396 ft**

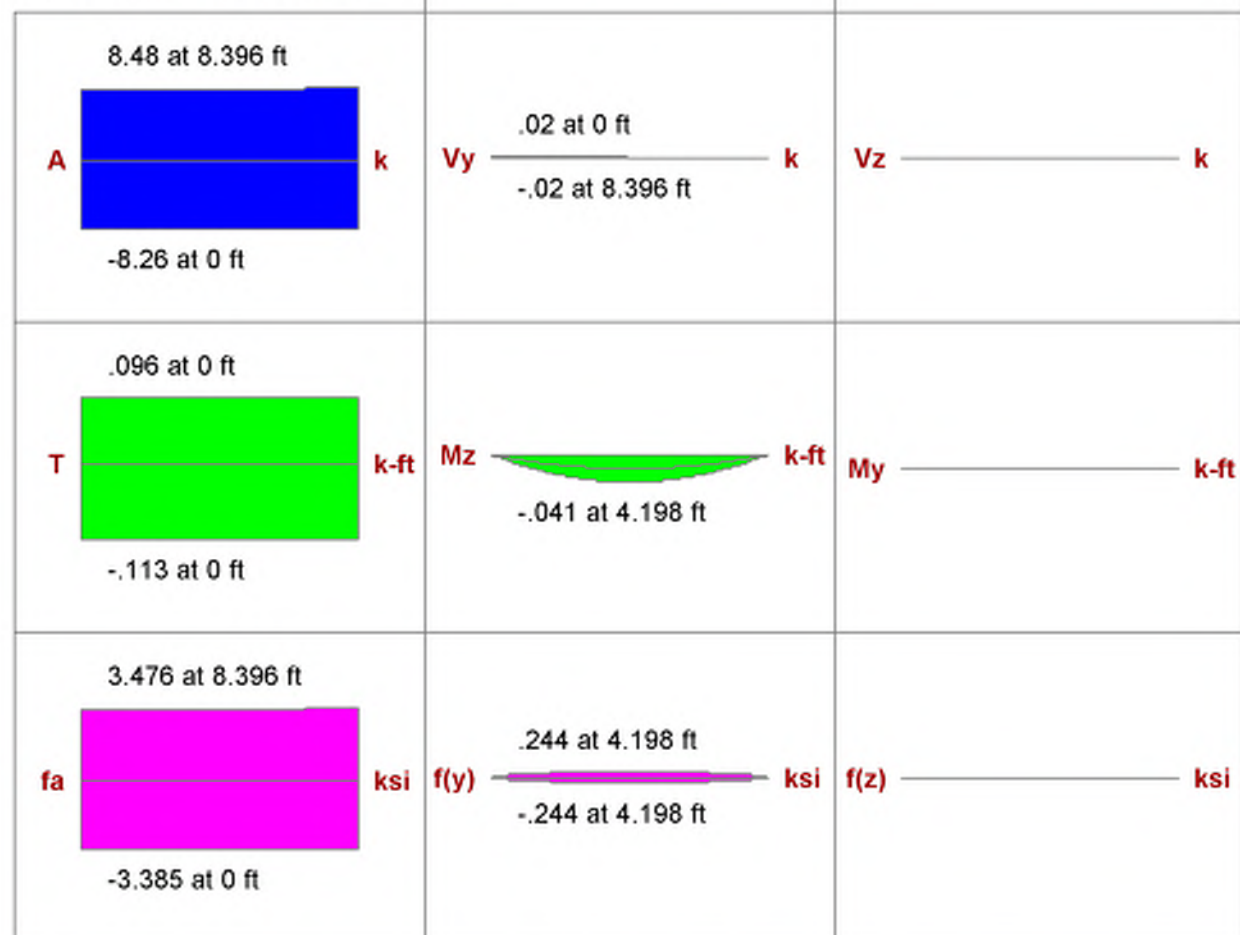
I Joint: **N4**

J Joint: **N96**

Envelope

Code Check: **0.146 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.146 (LC 9)	Max Shear Check	0.016 (y) (LC 7)
Location	8.396 ft	Location	8.396 ft
Equation	H1-1b*	Max Defl Ratio	L/52
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	8.396 ft
phi*Pnc	58.183 k	KL/r	90.561
phi*Pnt	101.016 k		
phi*Mny	8.556 k-ft	L Comp Flange	8.396 ft
phi*Mnz	8.556 k-ft	L-torque	8.396 ft
phi*Vny	26.635 k	Tau_b	1
phi*Vnz	26.635 k		
phi*Tn	7.284 k-ft		
Cb	1.136		

VBrace: **M36**

Shape: **HSS3x3x4**

Material: **A500 Gr.B Rect**

Length: **8.339 ft**

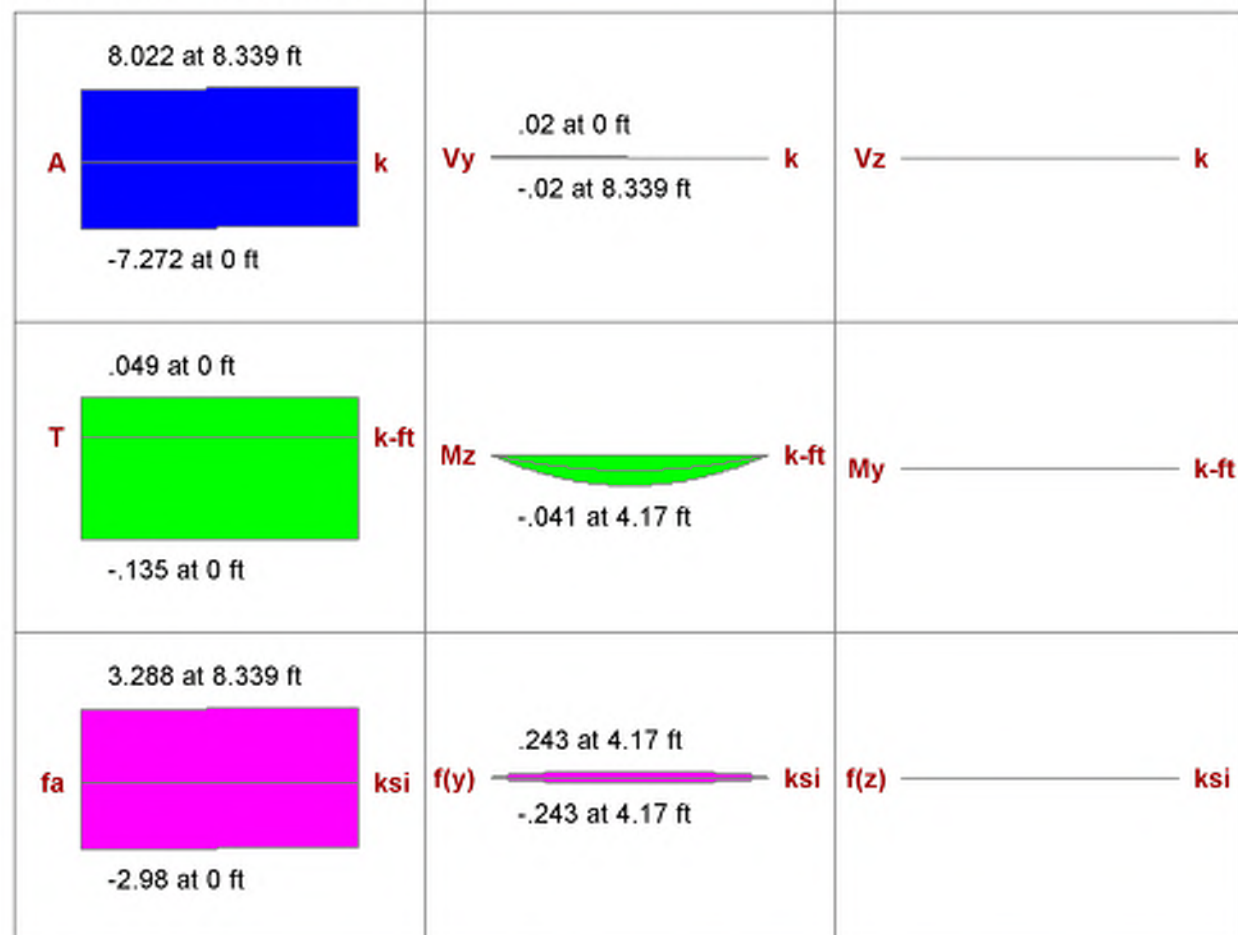
I Joint: **N96**

J Joint: **N109**

Envelope

Code Check: **0.137 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.137 (LC 7)	Max Shear Check	0.019 (y) (LC 9)
Location	8.339 ft	Location	0 ft
Equation	H1-1b*	Max Defl Ratio	L/177
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	8.339 ft
phi*Pnc	58.617 k	KL/r	89.95
phi*Pnt	101.016 k		
phi*Mny	8.556 k-ft	L Comp Flange	8.339 ft
phi*Mnz	8.556 k-ft	L-torque	8.339 ft
phi*Vny	26.635 k	Tau_b	1
phi*Vnz	26.635 k		
phi*Tn	7.284 k-ft		
Cb	1.136		

VBrace: **M37**

Shape: **HSS3x3x4**

Material: **A500 Gr.B Rect**

Length: **12.93 ft**

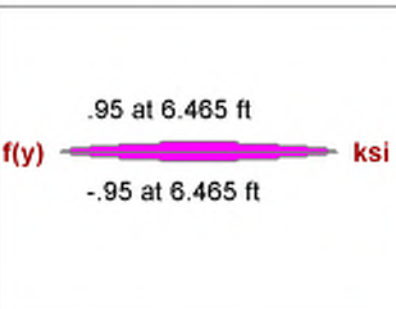
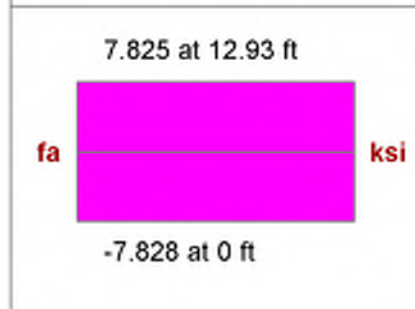
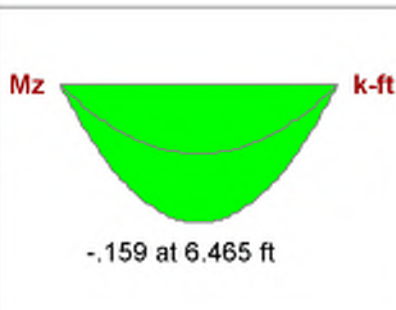
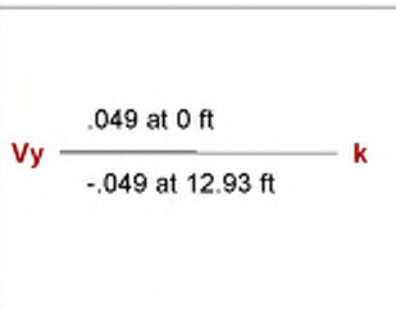
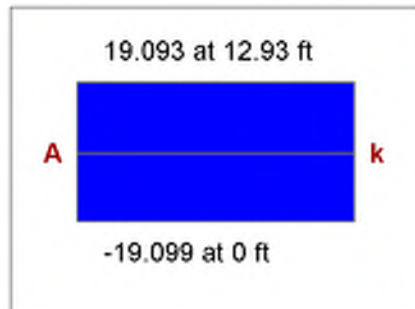
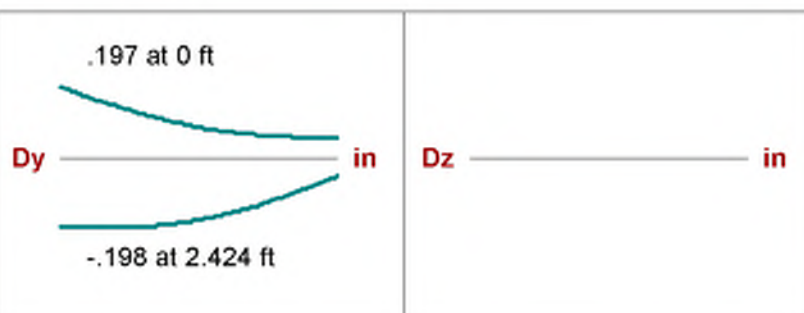
I Joint: **N21**

J Joint: **N153**

Envelope

Code Check: **0.689 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.689 (LC 9)**

Location **6.734 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.002 (y) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/1062**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	y-y	12.93 ft	z-z	12.93 ft
phi*Pnc	28.34 k	KL/r		139.465		139.465
phi*Pnt	101.016 k					
phi*Mny	8.556 k-ft	L Comp Flange		12.93 ft		
phi*Mnz	8.556 k-ft	L-torque		12.93 ft		
phi*Vny	26.635 k	Tau_b		1		
phi*Vnz	26.635 k					
phi*Tn	7.284 k-ft					
Cb	1.136					

VBrace: **M38**

Shape: **HSS3x3x4**

Material: **A500 Gr.B Rect**

Length: **12.93 ft**

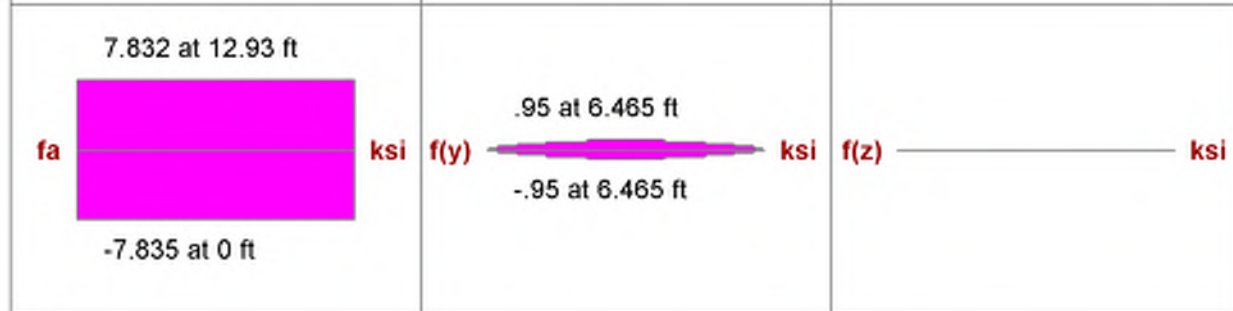
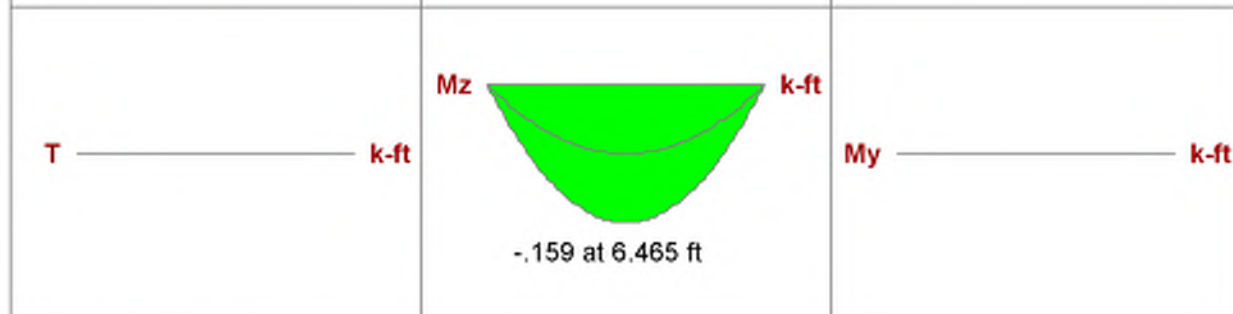
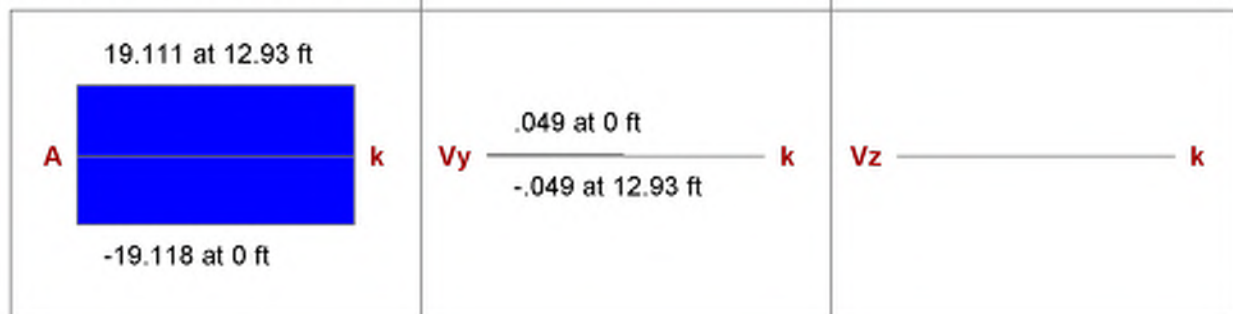
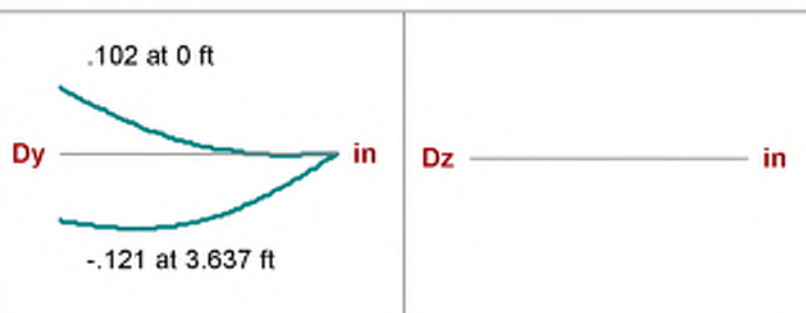
I Joint: **N153**

J Joint: **N246**

Envelope

Code Check: **0.689 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.689 (LC 7)	Max Shear Check	0.002 (y) (LC 9)
Location	6.734 ft	Location	0 ft
Equation	H1-1a	Max Defl Ratio	L/1525
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	12.93 ft
phi*Pnc	28.34 k	KL/r	139.465
phi*Pnt	101.016 k	L Comp Flange	12.93 ft
phi*Mny	8.556 k-ft	L-torque	12.93 ft
phi*Mnz	8.556 k-ft	Tau_b	1
phi*Vny	26.635 k		
phi*Vnz	26.635 k		
phi*Tn	7.284 k-ft		
Cb	1.136		

Column: **M39**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **9 ft**

I Joint: **N132**

J Joint: **N75**

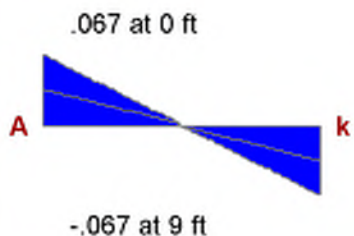
Envelope

Code Check: **0.000 (LC 10)**

Report Based On 97 Sections

Dy _____ in

Dz _____ in



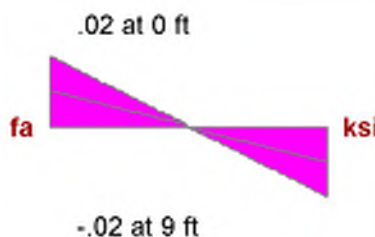
Vy _____ k

Vz _____ k

T _____ k-ft

Mz _____ k-ft

My _____ k-ft



f(y) _____ ksi

f(z) _____ ksi

AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.000 (LC 10)**

Location **0 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (y) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**
 phi*Pnc **99.405 k**
 phi*Pnt **139.518 k**
 phi*Mny **16.181 k-ft**
 phi*Mnz **16.181 k-ft**
 phi*Vny **38.211 k**
 phi*Vnz **38.211 k**
 phi*Tn **13.587 k-ft**
 Cb **1**

y-y z-z
 Lb **9 ft** **9 ft**
 KL/r **70.989** **70.989**

L Comp Flange **9 ft**
 L-torque **9 ft**
 Tau_b **1**

Column: **M40**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **18.154 ft**

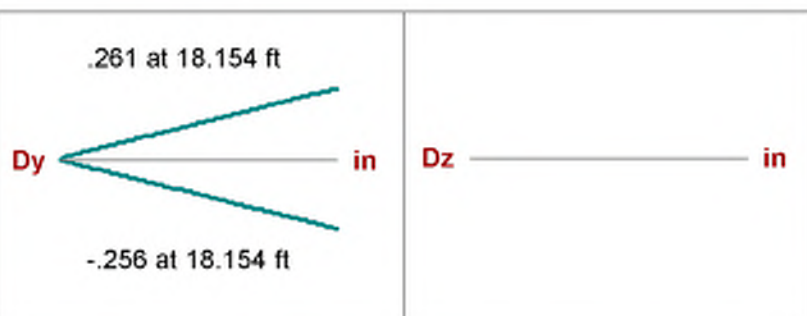
I Joint: **N246**

J Joint: **N21**

Envelope

Code Check: **0.392 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.392 (LC 7)	Max Shear Check	0.000 (y) (LC 7)
Location	0 ft	Location	0 ft
Equation	H1-1a	Max Defl Ratio	L/10000
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	18.154 ft
phi*Pnc	37.13 k	KL/r	143.193
phi*Pnt	139.518 k	L Comp Flange	18.154 ft
phi*Mny	16.181 k-ft	L-torque	18.154 ft
phi*Mnz	16.181 k-ft	Tau_b	1
phi*Vny	38.211 k		
phi*Vnz	38.211 k		
phi*Tn	13.587 k-ft		
Cb	1		

VBrace: **M41**

Shape: **HSS3x3x4**

Material: **A500 Gr.B Rect**

Length: **5.813 ft**

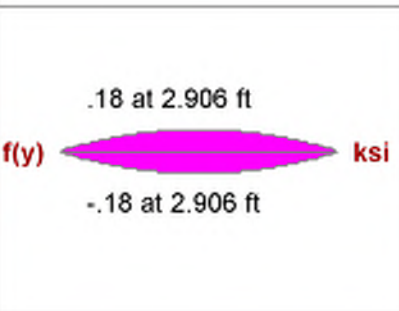
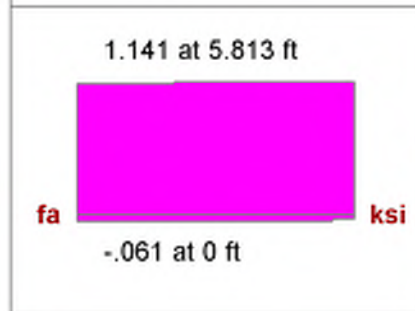
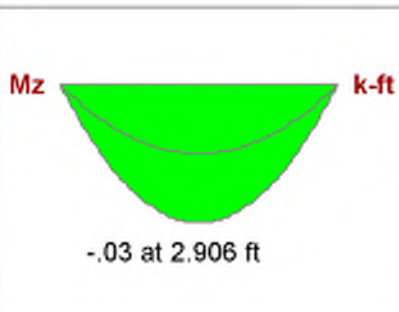
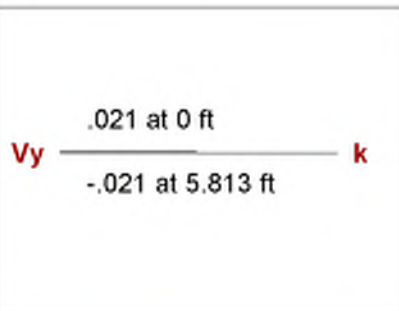
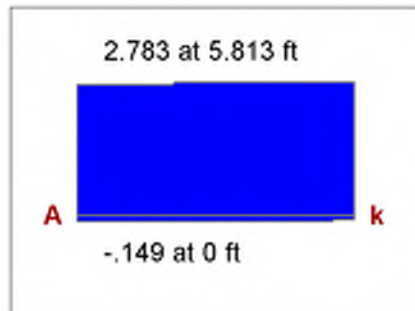
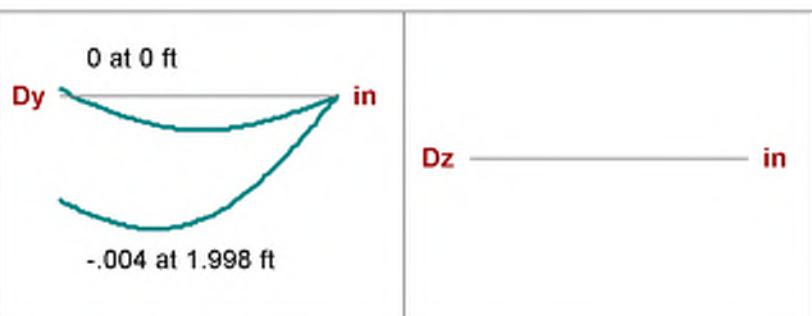
I Joint: **N45**

J Joint: **N142**

Envelope

Code Check: **0.036 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.036 (LC 9)**

Location **5.813 ft**

Equation **H1-1b***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.001 (y) (LC 9)**

Location **0 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	y-y	z-z
phi*Pnc	77.543 k	KL/r	5.813 ft	5.813 ft
phi*Pnt	101.016 k		62.7	62.7
phi*Mny	8.556 k-ft	L Comp Flange	5.813 ft	
phi*Mnz	8.556 k-ft	L-torque	5.813 ft	
phi*Vny	26.635 k	Tau_b	1	
phi*Vnz	26.635 k			
phi*Tn	7.284 k-ft			
Cb	1.136			

Column: **M42**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

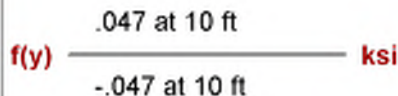
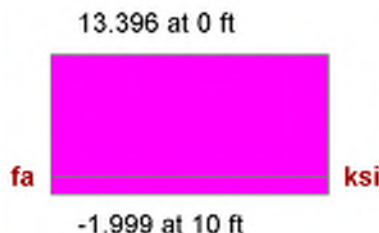
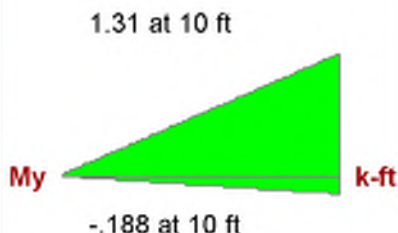
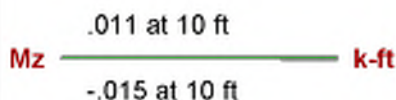
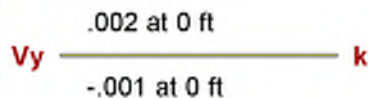
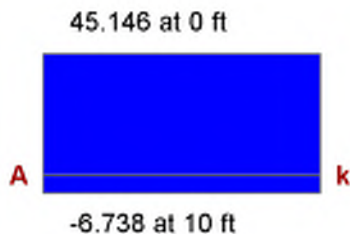
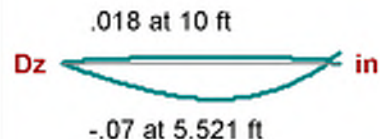
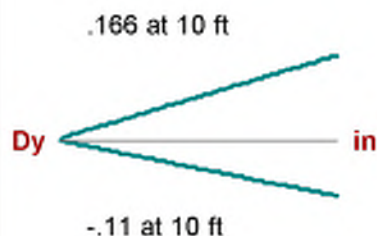
I Joint: **N125**

J Joint: **N112**

Envelope

Code Check: **0.548 (LC 25)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.548 (LC 25)**

Location **10 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.003 (z) (LC 9)**

Location **0 ft**

Max Defl Ratio **L/978**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**
phi*Pnc **91.807 k**
phi*Pnt **139.518 k**
phi*Mny **16.181 k-ft**
phi*Mnz **16.181 k-ft**
phi*Vny **38.211 k**
phi*Vnz **38.211 k**
phi*Tn **13.587 k-ft**
Cb **1.667**

	y-y	z-z
Lb	10 ft	10 ft
KL/r	78.877	78.877
L Comp Flange	10 ft	
L-torque	10 ft	
Tau_b	1	

VBrace: **M43**

Shape: **HSS3x3x4**

Material: **A500 Gr.B Rect**

Length: **14.603 ft**

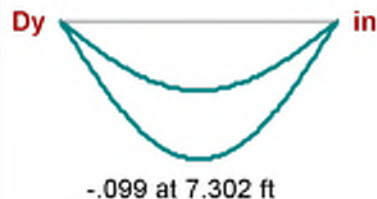
I Joint: **N132**

J Joint: **N76**

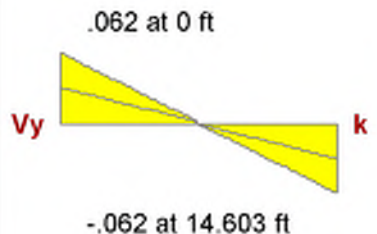
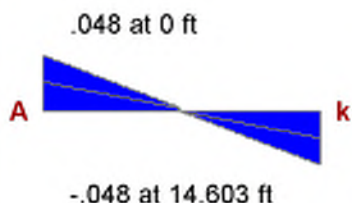
Envelope

Code Check: **0.026 (LC 7)**

Report Based On 97 Sections

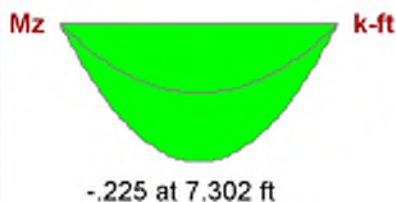


Dz _____ in

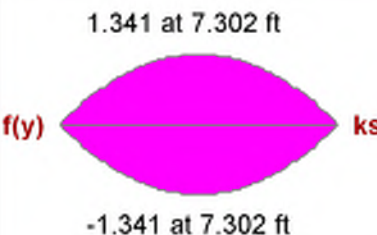
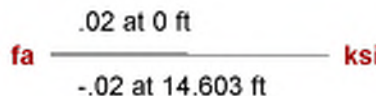


Vz _____ k

T _____ k-ft



My _____ k-ft



f(z) _____ ksi

AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.026 (LC 7)**

Location **7.149 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.002 (y) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/1777**

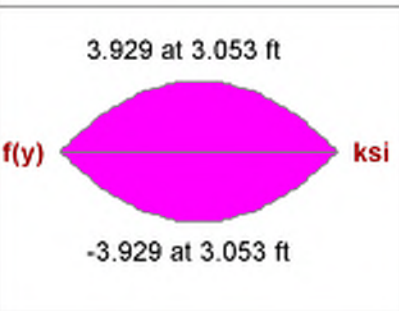
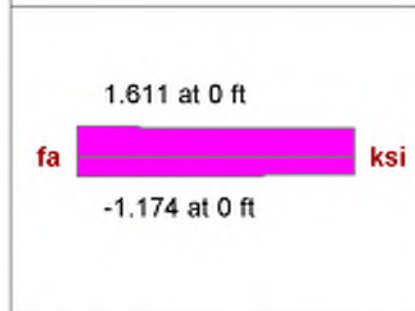
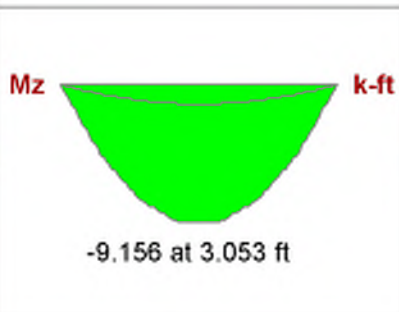
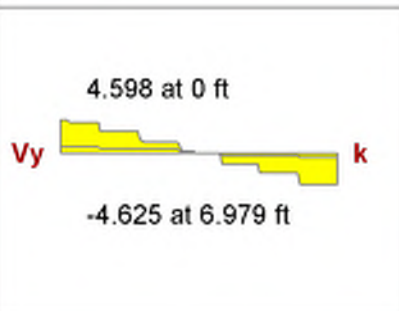
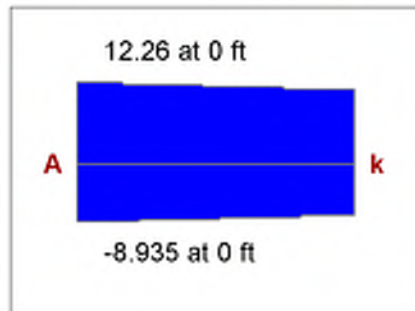
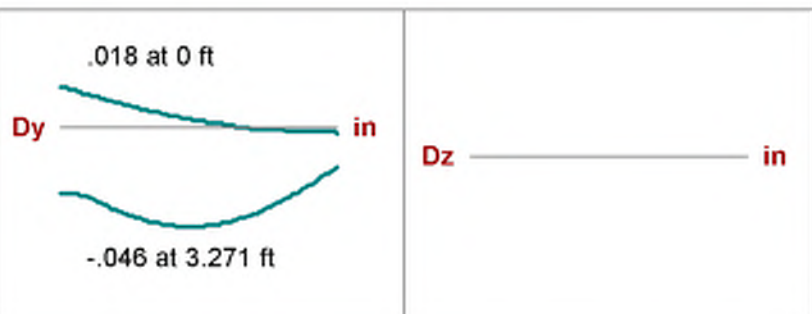
Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**
 phi*Pnc **22.218 k**
 phi*Pnt **101.016 k**
 phi*Mny **8.556 k-ft**
 phi*Mnz **8.556 k-ft**
 phi*Vny **26.635 k**
 phi*Vnz **26.635 k**
 phi*Tn **7.284 k-ft**
 Cb **1.136**

	y-y	z-z
Lb	14.603 ft	14.603 ft
KL/r	157.513	157.513
L Comp Flange	14.603 ft	
L-torque	14.603 ft	
Tau_b	1	

Beam: **M44**
 Shape: **W10x26**
 Material: **A992**
 Length: **6.979 ft**
 I Joint: **N171**
 J Joint: **N176**
 Envelope
 Code Check: **0.094 (LC 25)**
 Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.094 (LC 25)	Max Shear Check	0.058 (y) (LC 23)
Location	3.053 ft	Location	6.979 ft
Equation	H1-1b	Max Defl Ratio	L/3472
Bending Flange	Compact	Compression Flange	Non-Slender Qs=1
Bending Web	Compact	Compression Web	Slender Qa=1

Fy	50 ksi	Lb	6.979 ft	z-z	6.979 ft
phi*Pnc	259.653 k	KL/r	61.526		19.252
phi*Pnt	342.45 k				
phi*Mny	28.125 k-ft	L Comp Flange	6.979 ft		
phi*Mnz	117.375 k-ft	L-torque	6.979 ft		
phi*Vny	80.34 k	Tau_b	1		
phi*Vnz	137.095 k				
Cb	1.136				

Beam: **M45**

Shape: **W10x26**

Material: **A992**

Length: **9.167 ft**

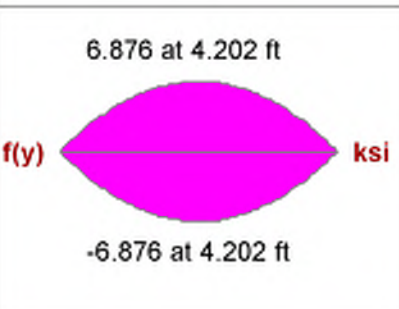
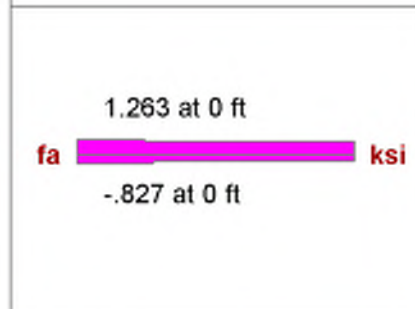
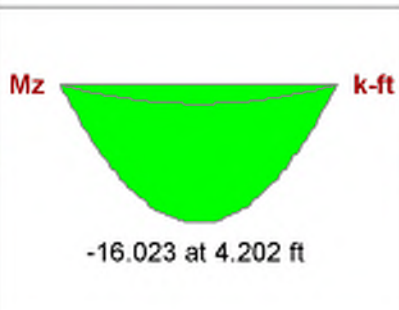
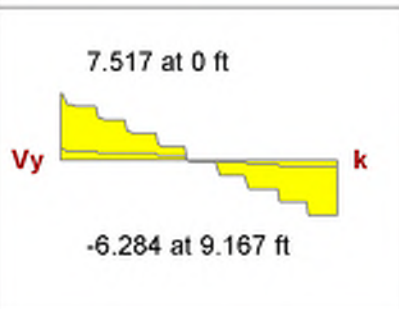
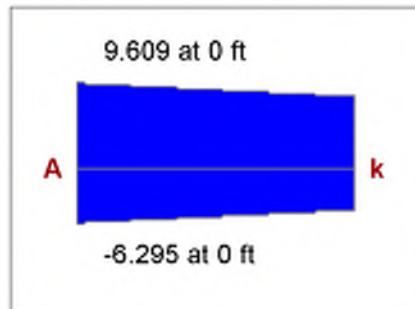
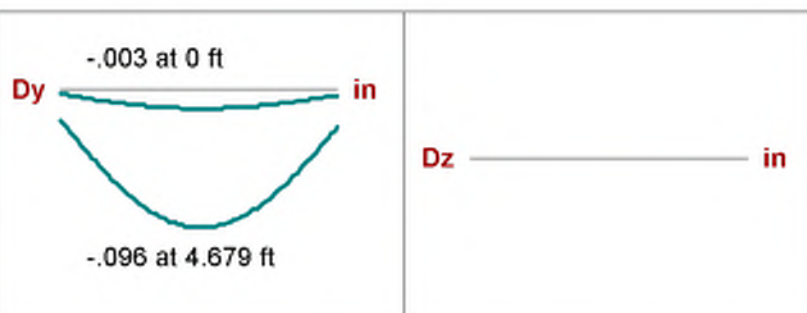
I Joint: **N172**

J Joint: **N173**

Envelope

Code Check: **0.159 (LC 25)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.159 (LC 25)**

Location **4.202 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.094 (y) (LC 25)**

Location **0 ft**

Max Defl Ratio **L/1517**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

Fy **50 ksi**
 phi*Pnc **212.426 k**
 phi*Pnt **342.45 k**
 phi*Mny **28.125 k-ft**
 phi*Mnz **111.977 k-ft**
 phi*Vny **80.34 k**
 phi*Vnz **137.095 k**
 Cb **1.138**

	y-y	z-z
Lb	9.167 ft	9.167 ft
KL/r	80.815	25.288
L Comp Flange	9.167 ft	
L-torque	9.167 ft	
Tau_b	1	

Beam: **M46**

Shape: **W10x26**

Material: **A992**

Length: **8.854 ft**

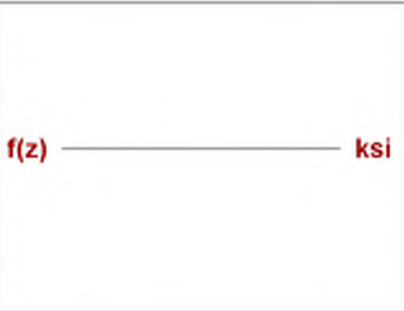
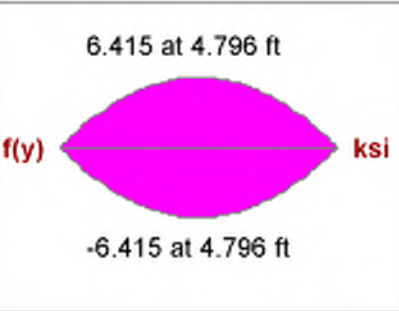
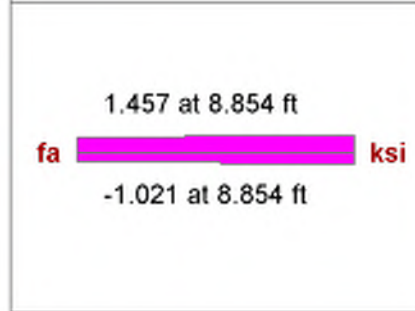
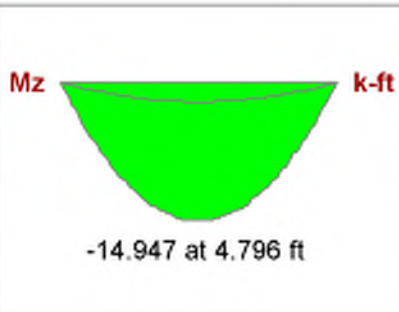
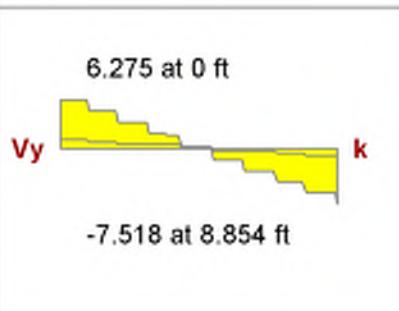
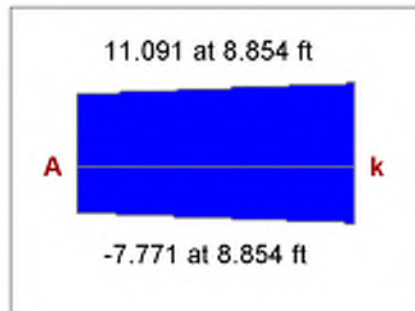
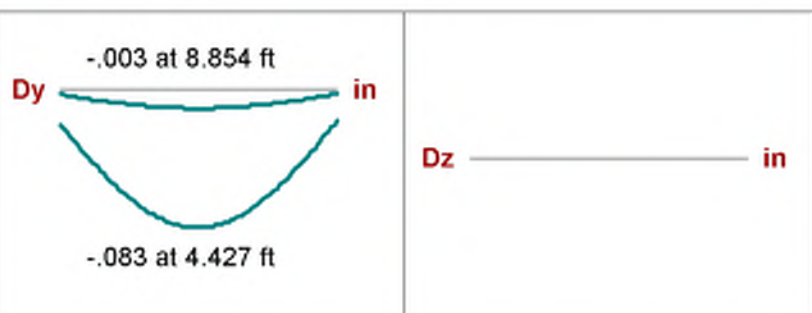
I Joint: **N172**

J Joint: **N176**

Envelope

Code Check: **0.148 (LC 25)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.148 (LC 25)**

Location **4.796 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.094 (y) (LC 23)**

Location **8.854 ft**

Max Defl Ratio **L/1683**

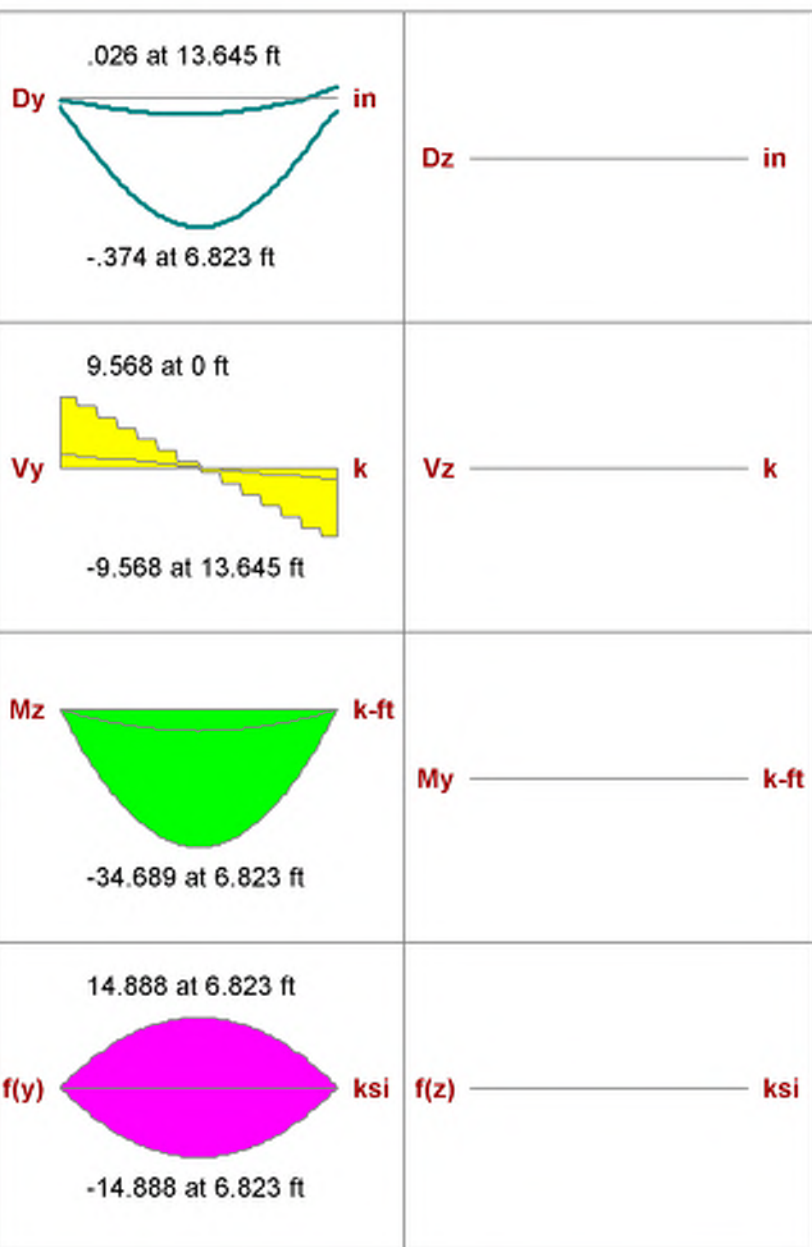
Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

Fy **50 ksi**
 phi*Pnc **219.345 k**
 phi*Pnt **342.45 k**
 phi*Mny **28.125 k-ft**
 phi*Mnz **113.63 k-ft**
 phi*Vny **80.34 k**
 phi*Vnz **137.095 k**
 Cb **1.139**

	y-y	z-z
Lb	8.854 ft	8.854 ft
KL/r	78.056	24.425
L Comp Flange	8.854 ft	
L-torque	8.854 ft	
Tau_b	1	

Beam: **M47**
 Shape: **W10x26**
 Material: **A992**
 Length: **13.645 ft**
 I Joint: **N173**
 J Joint: **N117**
 Envelope
 Code Check: **0.409 (LC 25)**
 Report Based On 97 Sections

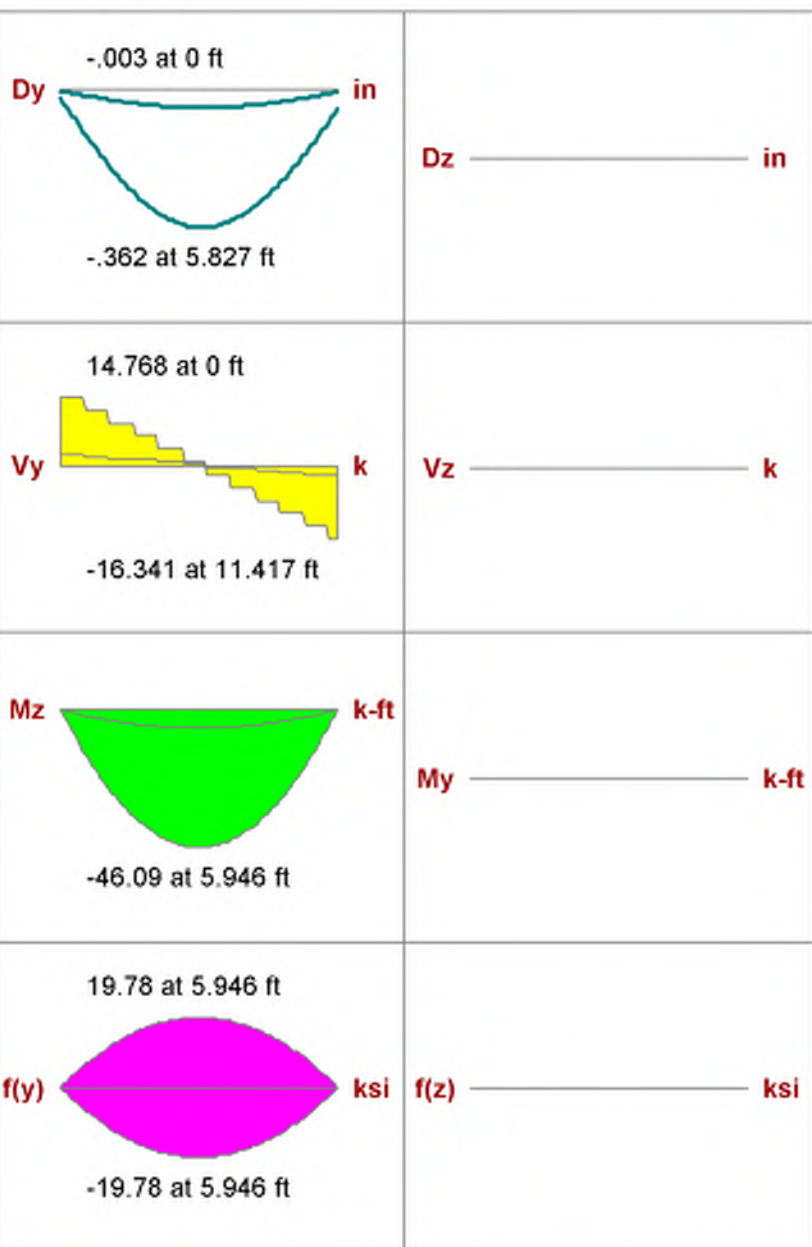


AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.409 (LC 25)	Max Shear Check	0.119 (y) (LC 25)
Location	6.823 ft	Location	0 ft
Equation	H1-1b	Max Defl Ratio	L/473
Bending Flange	Compact	Compression Flange	Non-Slender Qs=1
Bending Web	Compact	Compression Web	Slender Qa=1
Fy	50 ksi	Lb	13.645 ft
phi*Pnc	118.809 k	KL/r	120.292
phi*Pnt	342.45 k		37.641
phi*Mny	28.125 k-ft	L Comp Flange	13.645 ft
phi*Mnz	89.929 k-ft	L-torque	13.645 ft
phi*Vny	80.34 k	Tau_b	1
phi*Vnz	137.095 k		
Cb	1.14		

Beam: **M48**
 Shape: **W10x26**
 Material: **A992**
 Length: **11.417 ft**
 I Joint: **N170**
 J Joint: **N175**
 Envelope
 Code Check: **0.460 (LC 23)**
 Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.460 (LC 23)	Max Shear Check	0.203 (y) (LC 23)
Location	5.946 ft	Location	11.417 ft
Equation	H1-1b	Max Defl Ratio	L/424
Bending Flange	Compact	Compression Flange	Non-Slender Qs=1
Bending Web	Compact	Compression Web	Slender Qa=1

		y-y	z-z
Fy	50 ksi	Lb	11.417 ft
phi*Pnc	163.271 k	KL/r	100.651
phi*Pnt	342.45 k		31.495
phi*Mny	28.125 k-ft	L Comp Flange	11.417 ft
phi*Mnz	100.943 k-ft	L-torque	11.417 ft
phi*Vny	80.34 k	Tau_b	1
phi*Vnz	137.095 k		
Cb	1.139		

Beam: **M49**

Shape: **W10x26**

Material: **A992**

Length: **6.5 ft**

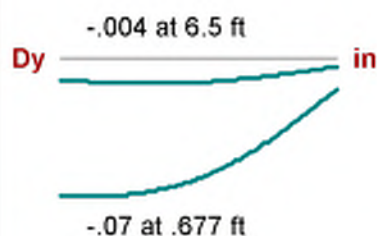
I Joint: **N174**

J Joint: **N115**

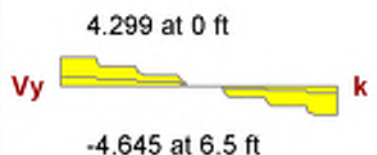
Envelope

Code Check: **0.077 (LC 23)**

Report Based On 97 Sections

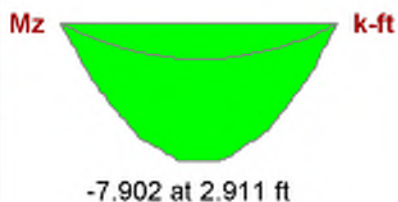


Dz _____ **in**

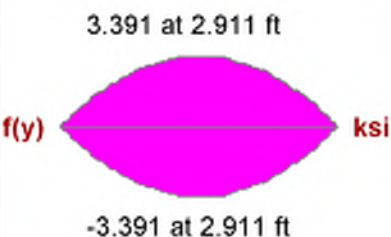
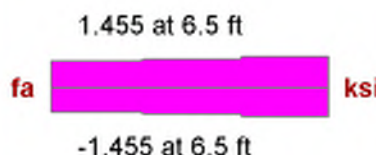


Vz _____ **k**

T _____ **k-ft**



My _____ **k-ft**



f(z) _____ **ksi**

AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.077 (LC 23)**

Location **2.911 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.058 (y) (LC 23)**

Location **6.5 ft**

Max Defl Ratio **L/4330**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

Fy **50 ksi**
 phi*Pnc **269.356 k**
 phi*Pnt **342.45 k**
 phi*Mny **28.125 k-ft**
 phi*Mnz **117.375 k-ft**
 phi*Vny **80.34 k**
 phi*Vnz **137.095 k**
 Cb **1.135**

	y-y	z-z
Lb	6.5 ft	6.5 ft
KL/r	57.303	17.931
L Comp Flange	6.5 ft	
L-torque	6.5 ft	
Tau_b	1	

Beam: **M50**

Shape: **W10x30**

Material: **A992**

Length: **13.583 ft**

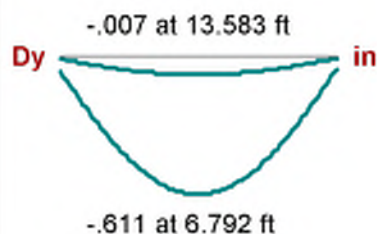
I Joint: **N174**

J Joint: **N175**

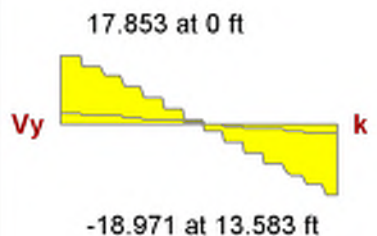
Envelope

Code Check: **0.604 (LC 23)**

Report Based On 97 Sections

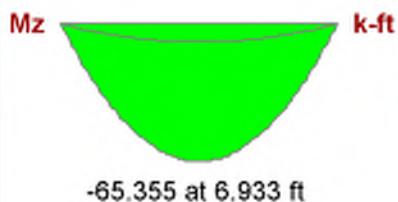


Dz _____ **in**

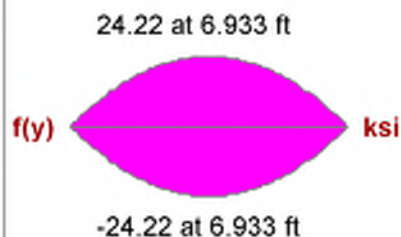
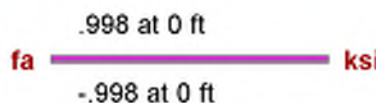


Vz _____ **k**

T _____ **k-ft**



My _____ **k-ft**



f(z) _____ **ksi**

AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.604 (LC 23)**

Location **6.933 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.201 (y) (LC 23)**

Location **13.583 ft**

Max Defl Ratio **L/297**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **50 ksi**
 phi*Pnc **142.005 k**
 phi*Pnt **397.8 k**
 phi*Mny **33.15 k-ft**
 phi*Mnz **110.294 k-ft**
 phi*Vny **94.5 k**
 phi*Vnz **160.007 k**
 Cb **1.139**

	y-y	z-z
Lb	13.583 ft	13.583 ft
KL/r	118.589	37.169
L Comp Flange	13.583 ft	
L-torque	13.583 ft	
Tau_b	1	

Column: **M51**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

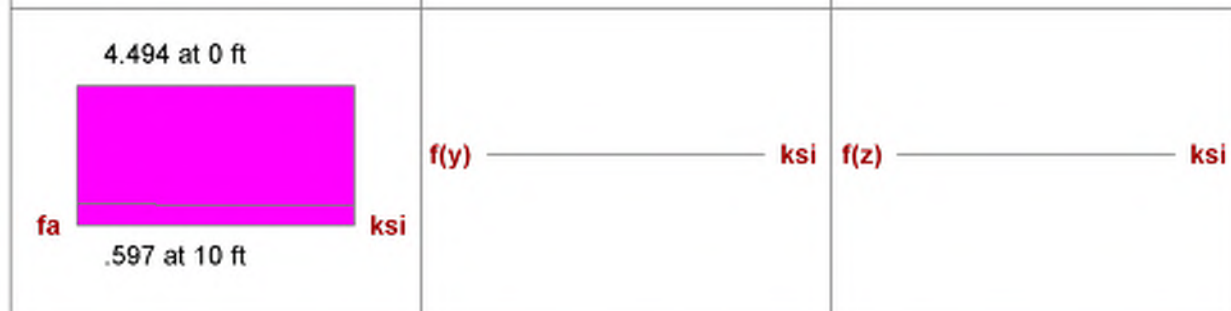
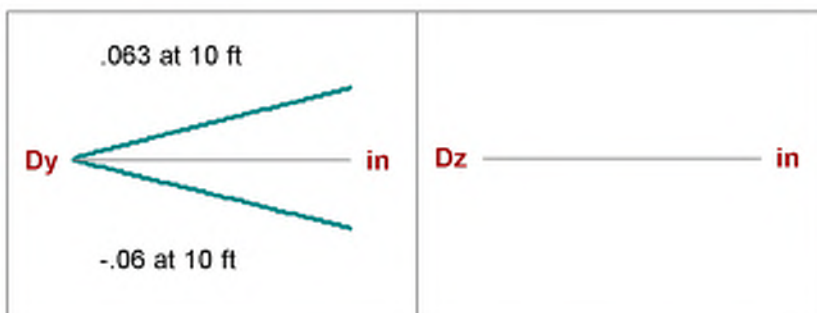
I Joint: **N177**

J Joint: **N170**

Envelope

Code Check: **0.165 (LC 25)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.165 (LC 25)	Max Shear Check	0.000 (y) (LC 7)
Location	0 ft	Location	0 ft
Equation	H1-1b*	Max Defl Ratio	L/10000
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	10 ft
ϕ^*P_{nc}	91.807 k	KL/r	78.877
ϕ^*P_{nt}	139.518 k	L Comp Flange	10 ft
ϕ^*M_{ny}	16.181 k-ft	L-torque	10 ft
ϕ^*M_{nz}	16.181 k-ft	Tau_b	1
ϕ^*V_{ny}	38.211 k		
ϕ^*V_{nz}	38.211 k		
ϕ^*T_n	13.587 k-ft		
Cb	1		

Column: **M52**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

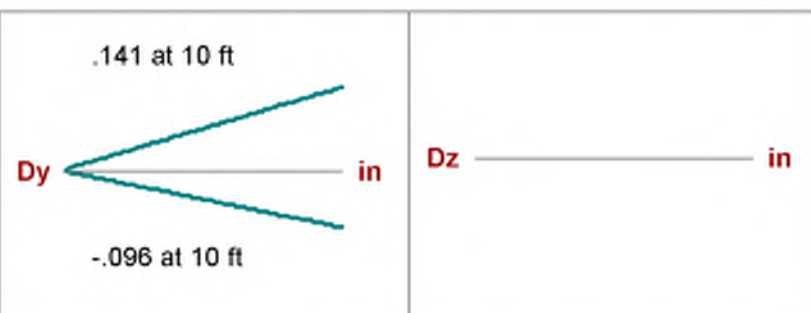
I Joint: **N178**

J Joint: **N171**

Envelope

Code Check: **0.218 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.218 (LC 9)	Max Shear Check	0.000 (y) (LC 7)
Location	0 ft	Location	0 ft
Equation	H1-1a	Max Defl Ratio	L/10000
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	10 ft
$\phi \cdot P_{nc}$	91.807 k	KL/r	78.877
$\phi \cdot P_{nt}$	139.518 k	L Comp Flange	10 ft
$\phi \cdot M_{ny}$	16.181 k-ft	L-torque	10 ft
$\phi \cdot M_{nz}$	16.181 k-ft	Tau_b	1
$\phi \cdot V_{ny}$	38.211 k		
$\phi \cdot V_{nz}$	38.211 k		
$\phi \cdot T_n$	13.587 k-ft		
Cb	1		

Column: **M53**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

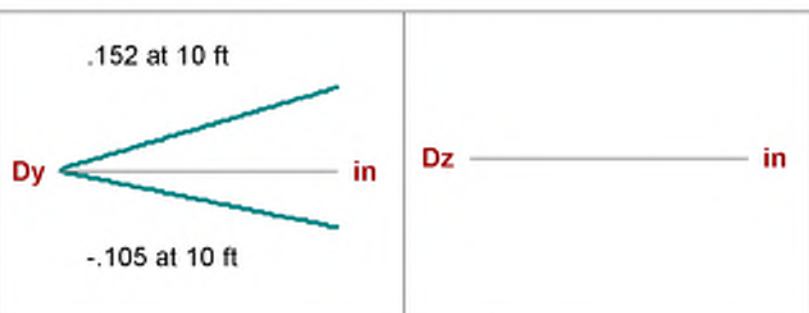
I Joint: **N179**

J Joint: **N172**

Envelope

Code Check: **0.152 (LC 23)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.152 (LC 23)	Max Shear Check	0.000 (y) (LC 7)
Location	0 ft	Location	0 ft
Equation	H1-1b*	Max Defl Ratio	L/10000
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

Fy	46 ksi	Lb	10 ft	z-z	10 ft
phi*Pnc	91.807 k	KL/r	78.877		78.877
phi*Pnt	139.518 k				
phi*Mny	16.181 k-ft	L Comp Flange	10 ft		
phi*Mnz	16.181 k-ft	L-torque	10 ft		
phi*Vny	38.211 k	Tau_b	1		
phi*Vnz	38.211 k				
phi*Tn	13.587 k-ft				
Cb	1				

Column: **M54**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

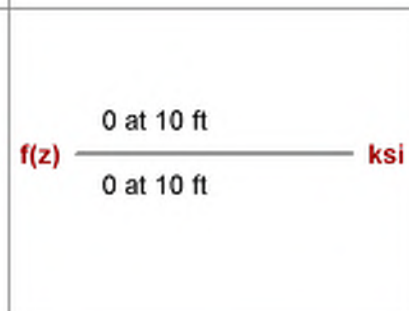
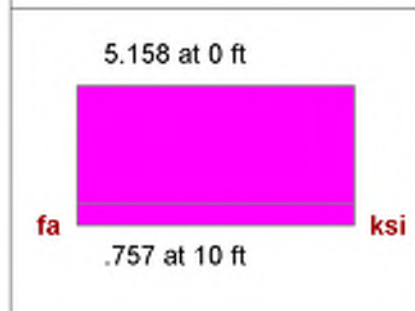
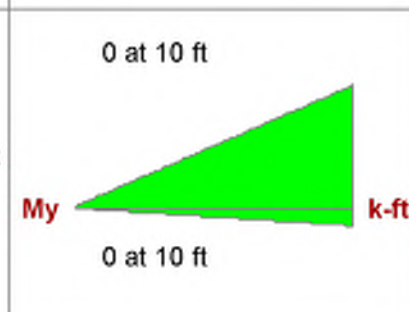
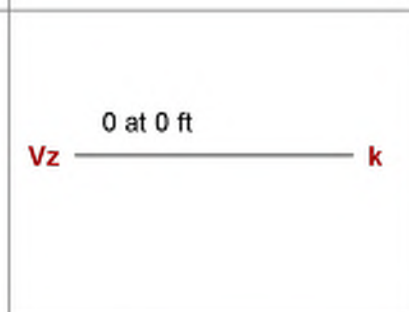
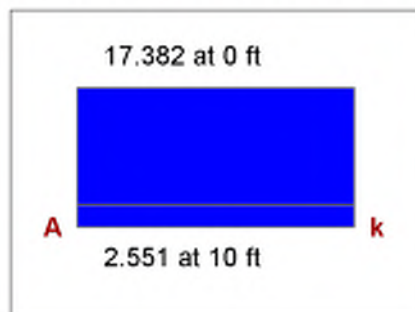
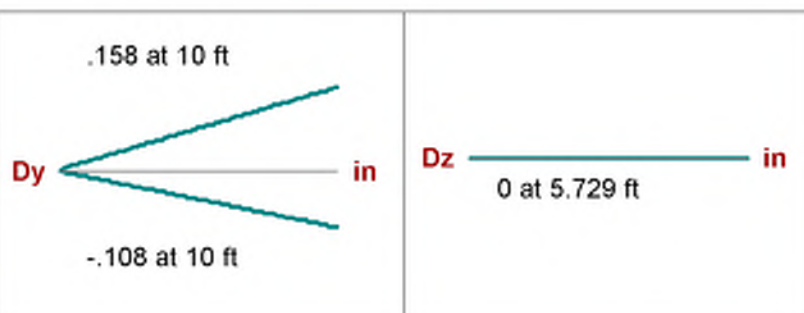
I Joint: **N180**

J Joint: **N173**

Envelope

Code Check: **0.189 (LC 24)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.189 (LC 24)**

Location **0 ft**

Equation **H1-1b***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (z) (LC 9)**

Location **0 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**
 phi*Pnc **91.807 k**
 phi*Pnt **139.518 k**
 phi*Mny **16.181 k-ft**
 phi*Mnz **16.181 k-ft**
 phi*Vny **38.211 k**
 phi*Vnz **38.211 k**
 phi*Tn **13.587 k-ft**
 Cb **1**

	y-y	z-z
Lb	10 ft	10 ft
KL/r	78.877	78.877
L Comp Flange	10 ft	
L-torque	10 ft	
Tau_b	1	

Column: **M55**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

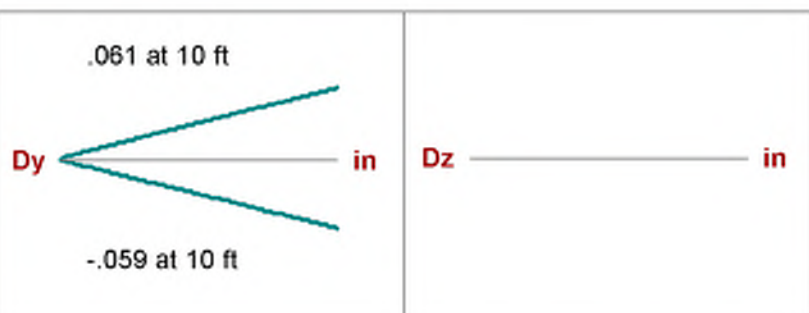
I Joint: **N183**

J Joint: **N175**

Envelope

Code Check: **0.386 (LC 25)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.386 (LC 25)	Max Shear Check	0.000 (y) (LC 7)
Location	0 ft	Location	0 ft
Equation	H1-1a	Max Defl Ratio	L/10000
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

F_y	46 ksi	Lb	10 ft	Z-Z	10 ft
$\phi \cdot P_{nc}$	91.807 k	KL/r	78.877		78.877
$\phi \cdot P_{nt}$	139.518 k	L Comp Flange	10 ft		
$\phi \cdot M_{ny}$	16.181 k-ft	L-torque	10 ft		
$\phi \cdot M_{nz}$	16.181 k-ft	Tau_b	1		
$\phi \cdot V_{ny}$	38.211 k				
$\phi \cdot V_{nz}$	38.211 k				
$\phi \cdot T_n$	13.587 k-ft				
Cb	1				

Column: **M56**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

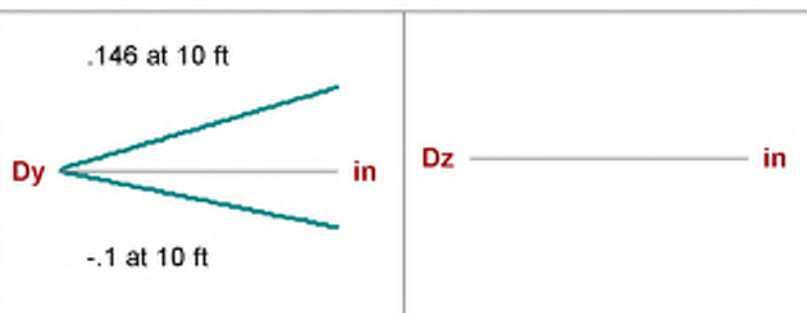
I Joint: **N184**

J Joint: **N176**

Envelope

Code Check: **0.134 (LC 24)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.134 (LC 24)**

Location **0 ft**

Equation **H1-1b***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (y) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

		y-y	z-z
Fy	46 ksi	Lb	10 ft
$\phi \cdot P_{nc}$	91.807 k	KL/r	78.877
$\phi \cdot P_{nt}$	139.518 k	L Comp Flange	10 ft
$\phi \cdot M_{ny}$	16.181 k-ft	L-torque	10 ft
$\phi \cdot M_{nz}$	16.181 k-ft	Tau_b	1
$\phi \cdot V_{ny}$	38.211 k		
$\phi \cdot V_{nz}$	38.211 k		
$\phi \cdot T_n$	13.587 k-ft		
Cb	1		

VBrace: **M57**

Shape: **HSS3x3x4**

Material: **A500 Gr.B Rect**

Length: **12.195 ft**

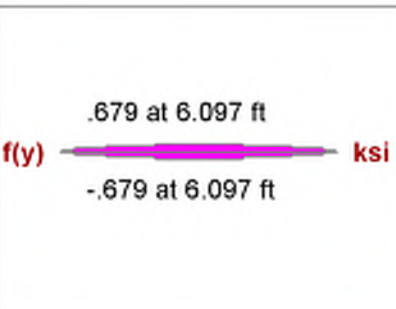
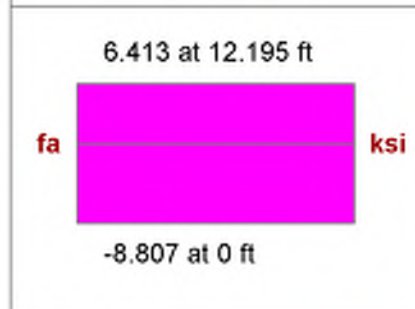
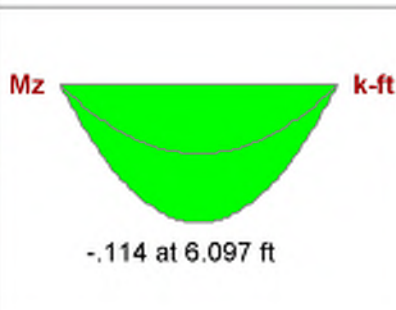
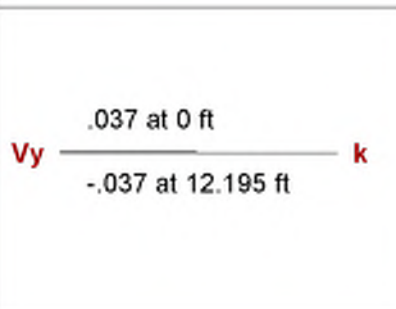
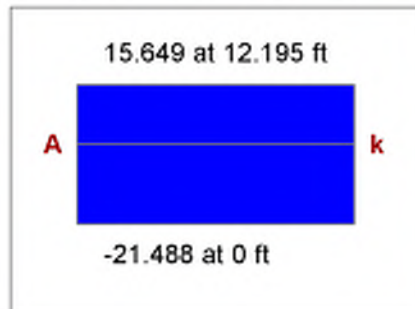
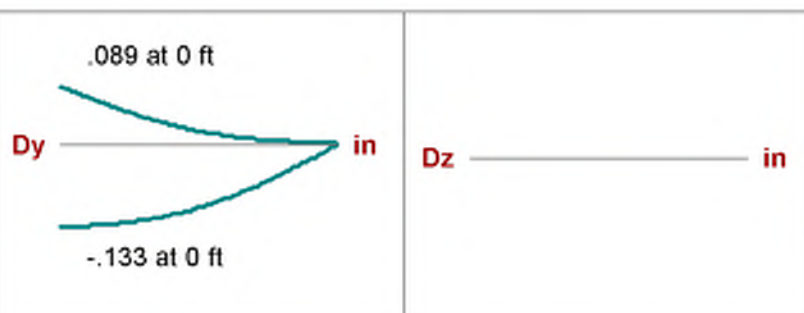
I Joint: **N171**

J Joint: **N184**

Envelope

Code Check: **0.213 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.213 (LC 9)**

Location **0 ft**

Equation **H1-1a***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.001 (y) (LC 8)**

Location **0 ft**

Max Defl Ratio **L/1639**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**
 phi*Pnc **31.861 k**
 phi*Pnt **101.016 k**
 phi*Mny **8.556 k-ft**
 phi*Mnz **8.556 k-ft**
 phi*Vny **26.635 k**
 phi*Vnz **26.635 k**
 phi*Tn **7.284 k-ft**
 Cb **1.136**

	y-y	z-z
Lb	12.195 ft	12.195 ft
KL/r	131.534	131.534
L Comp Flange	12.195 ft	
L-torque	12.195 ft	
Tau_b	1	

Beam: **M58**

Shape: **W10x22**

Material: **A992**

Length: **16.833 ft**

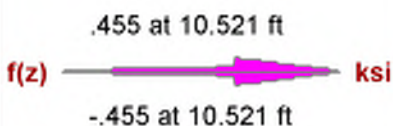
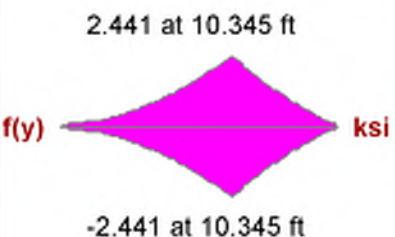
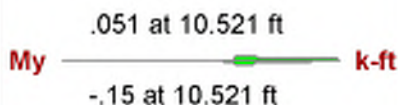
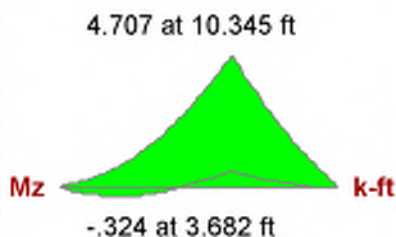
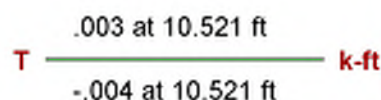
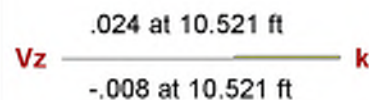
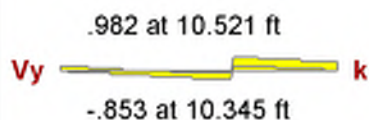
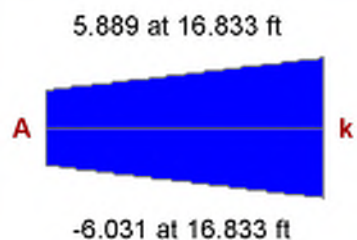
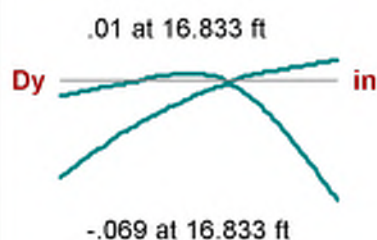
I Joint: **N108**

J Joint: **N112**

Envelope

Code Check: **0.098 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.098 (LC 9)**

Location **10.521 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.014 (y) (LC 9)**

Location **10.521 ft**

Max Defl Ratio **L/4064**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

Fy **50 ksi**
 phi*Pnc **63.119 k**
 phi*Pnt **292.05 k**
 phi*Mny **22.875 k-ft**
 phi*Mnz **77.435 k-ft**
 phi*Vny **73.44 k**
 phi*Vnz **111.78 k**
 Cb **1.704**

	y-y	z-z
Lb	16.833 ft	16.833 ft
KL/r	152.41	47.372
L Comp Flange	16.833 ft	
L-torque	16.833 ft	
Tau_b	1	

Column: **M59**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

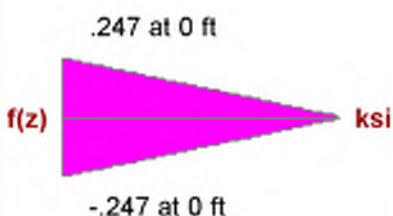
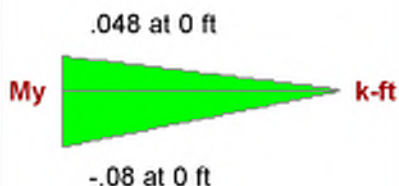
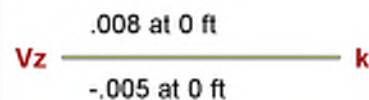
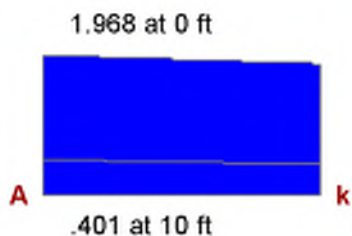
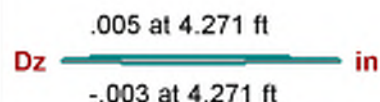
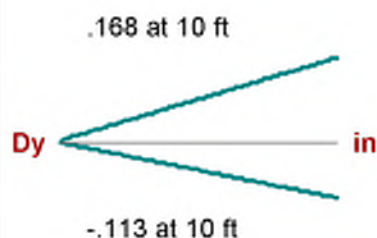
I Joint: **N186**

J Joint: **N185**

Envelope

Code Check: **0.021 (LC 25)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.021 (LC 25)**

Location **0 ft**

Equation **H1-1b***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.009 (z) (LC 9)**

Location **0 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**

phi*Pnc **91.807 k**

phi*Pnt **139.518 k**

phi*Mny **16.181 k-ft**

phi*Mnz **16.181 k-ft**

phi*Vny **38.211 k**

phi*Vnz **38.211 k**

phi*Tn **13.587 k-ft**

Cb **1**

	y-y	z-z
Lb	10 ft	10 ft
KL/r	78.877	78.877
L Comp Flange	10 ft	
L-torque	10 ft	
Tau_b	1	

Column: **M60**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

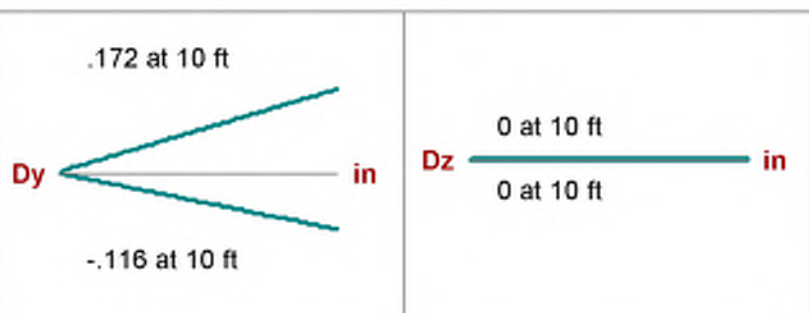
I Joint: **N187**

J Joint: **N108**

Envelope

Code Check: **0.397 (LC 23)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.397 (LC 23)**

Location **0 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (y) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

F_y **46 ksi**
 $\phi \cdot P_{nc}$ **91.807 k**
 $\phi \cdot P_{nt}$ **139.518 k**
 $\phi \cdot M_{ny}$ **16.181 k-ft**
 $\phi \cdot M_{nz}$ **16.181 k-ft**
 $\phi \cdot V_{ny}$ **38.211 k**
 $\phi \cdot V_{nz}$ **38.211 k**
 $\phi \cdot T_n$ **13.587 k-ft**
 C_b **1**

L_b **1 ft**
 KL/r **7.888**
 L Comp Flange **10 ft**
 L -torque **10 ft**
 τ_{b} **1**

L_z **10 ft**
 KL/r **78.877**

VBrace: **M61**

Shape: **HSS3x3x4**

Material: **A500 Gr.B Rect**

Length: **11.882 ft**

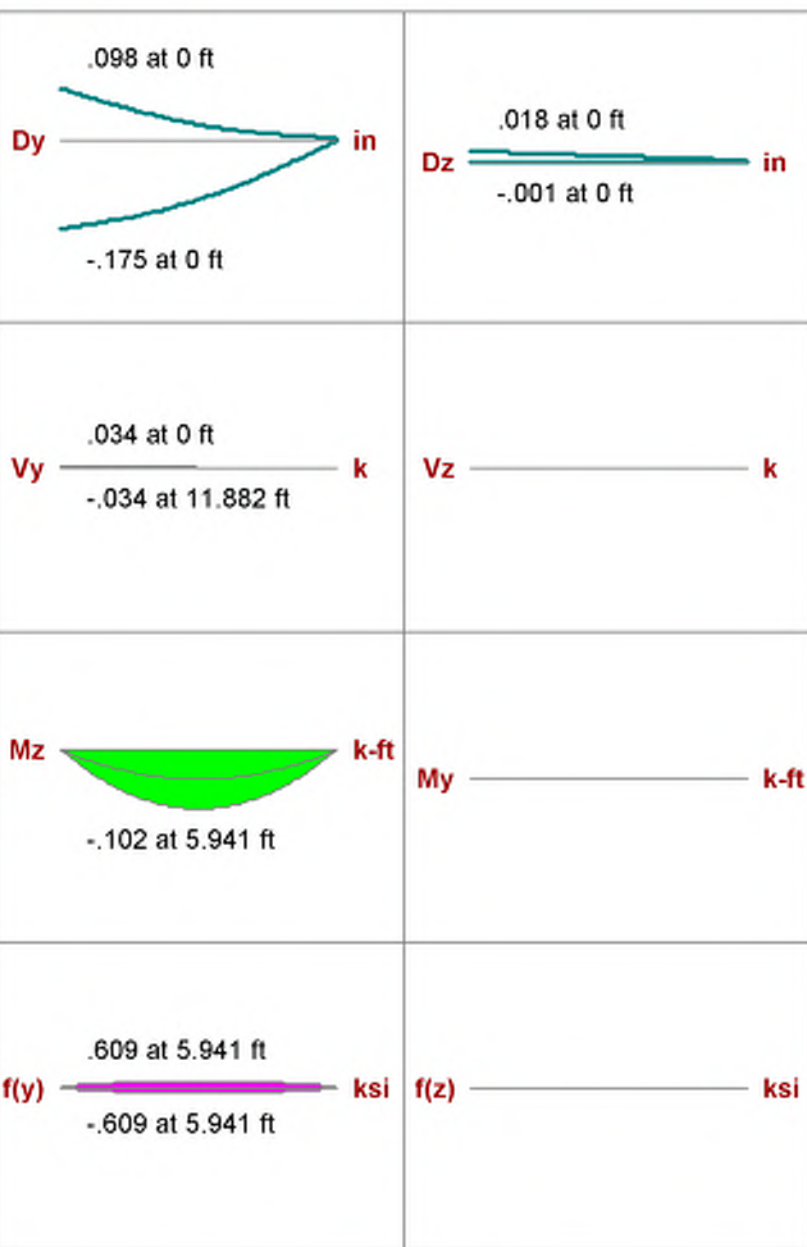
I Joint: **N112**

J Joint: **N186**

Envelope

Code Check: **0.670 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

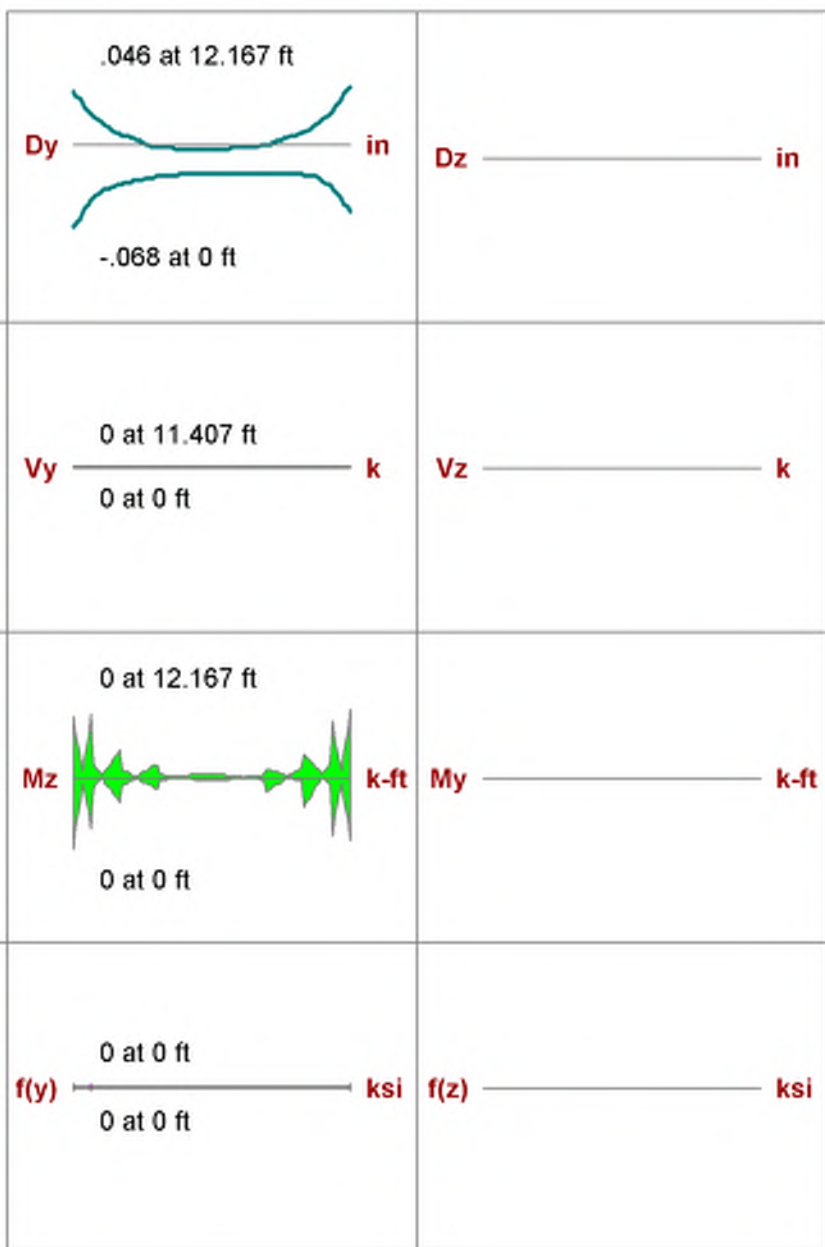
Direct Analysis Method

Max Bending Check	0.670 (LC 7)	Max Shear Check	0.021 (y) (LC 9)
Location	6.436 ft	Location	11.882 ft
Equation	H1-1a	Max Defl Ratio	L/1454
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	11.882 ft
$\phi \cdot P_{nc}$	33.56 k	KL/r	128.161
$\phi \cdot P_{nt}$	101.016 k	L Comp Flange	11.882 ft
$\phi \cdot M_{ny}$	8.556 k-ft	L-torque	11.882 ft
$\phi \cdot M_{nz}$	8.556 k-ft	Tau_b	1
$\phi \cdot V_{ny}$	26.635 k		
$\phi \cdot V_{nz}$	26.635 k		
$\phi \cdot T_n$	7.284 k-ft		
Cb	1.136		

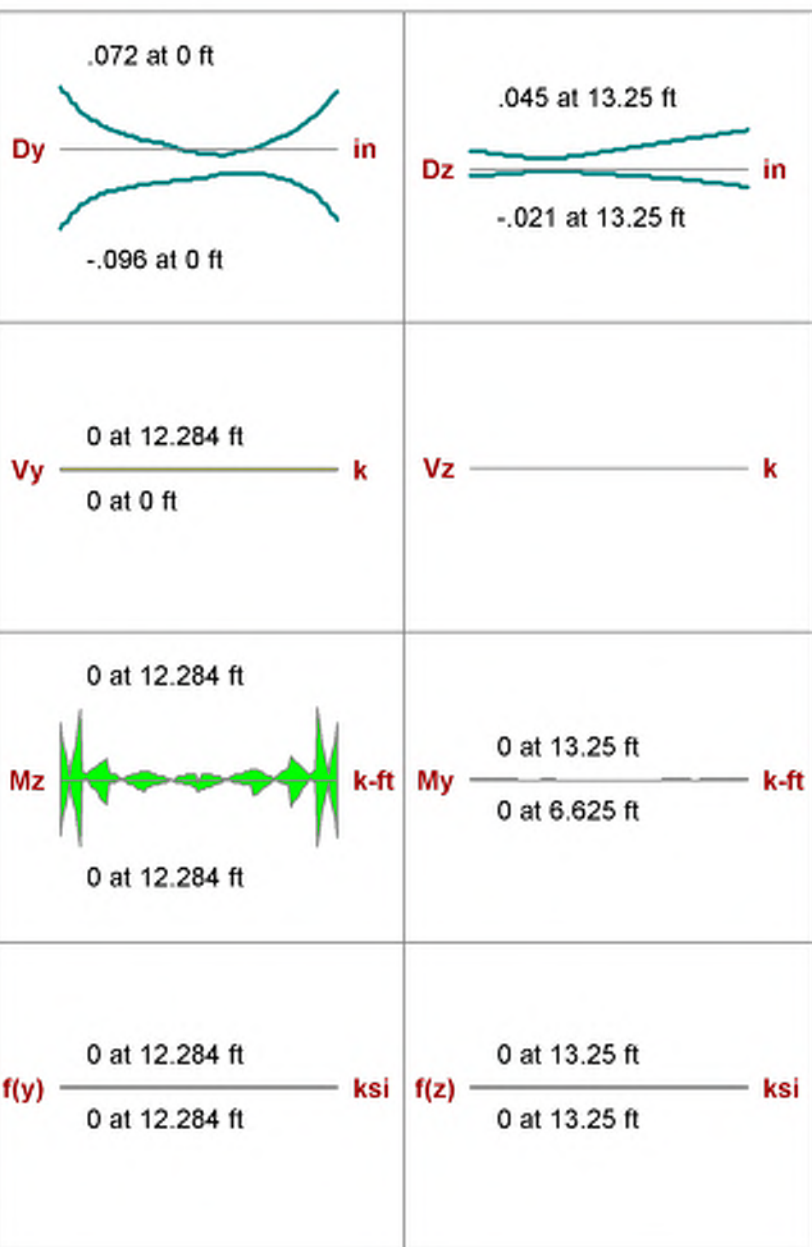
Beam: **M62**
 Shape: **RE2X2**
 Material: **Null**
 Length: **12.167 ft**
 I Joint: **N28**
 J Joint: **N29**

Code Check: **No Calc**
 Report Based On 97 Sections



Beam: **M63**
 Shape: **RE2X2**
 Material: **Null**
 Length: **13.25 ft**
 I Joint: **N84**
 J Joint: **N85**

Code Check: **No Calc**
 Report Based On 97 Sections



Column: **M64**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **5.563 ft**

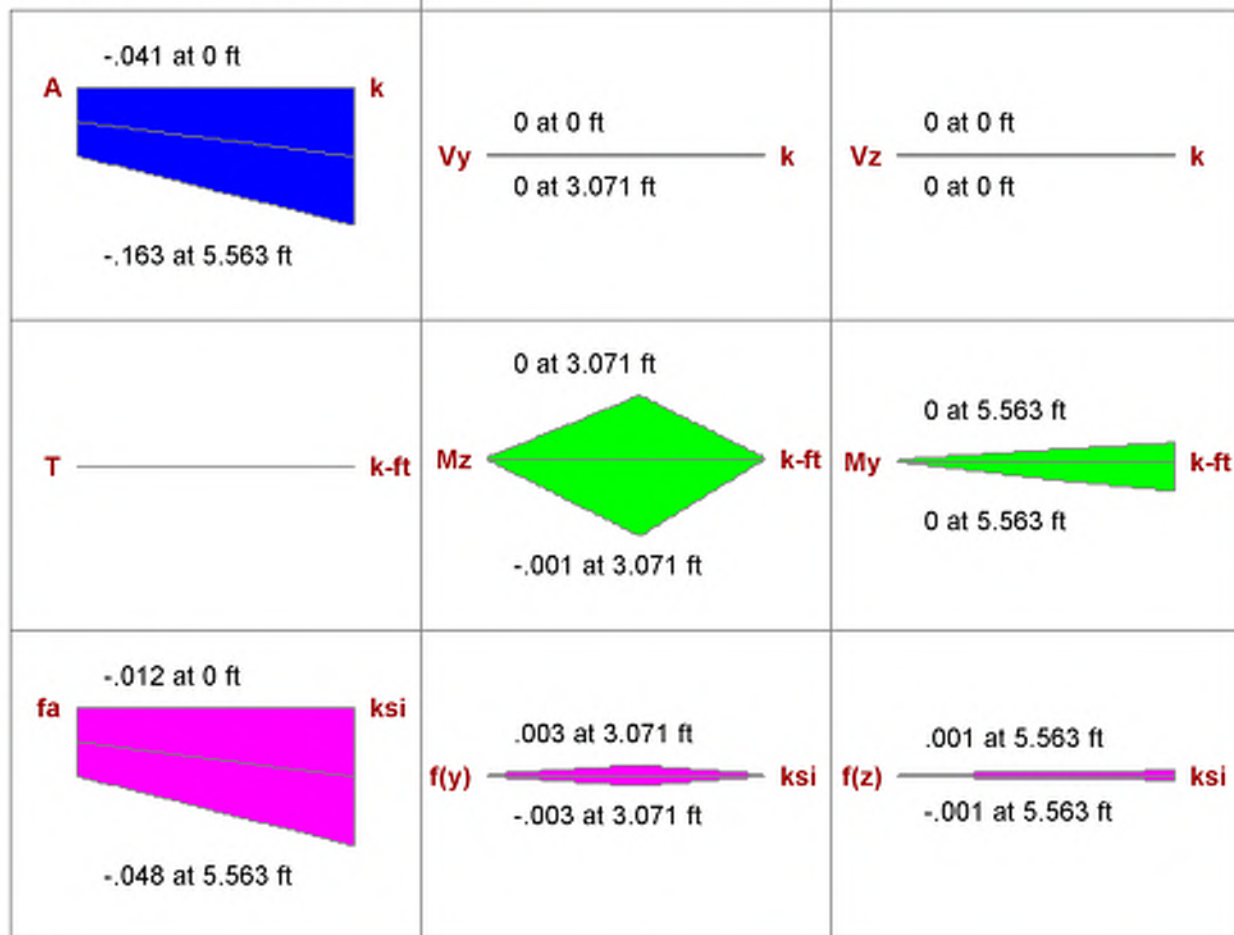
I Joint: **N151**

J Joint: **N15**

Envelope

Code Check: **0.001 (LC 9)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.001 (LC 9)**

Location **5.563 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (y) (LC 7)**

Location **3.071 ft**

Max Defl Ratio **L/3061**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	5.563 ft	Z-Z	5.563 ft
phi*Pnc	122.569 k	KL/r	43.879		43.879
phi*Pnt	139.518 k				
phi*Mny	16.181 k-ft	L Comp Flange	5.563 ft		
phi*Mnz	16.181 k-ft	L-torque	5.563 ft		
phi*Vny	38.211 k	Tau_b	1		
phi*Vnz	38.211 k				
phi*Tn	13.587 k-ft				
Cb	1.361				

Beam: **M65**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **11.272 ft**

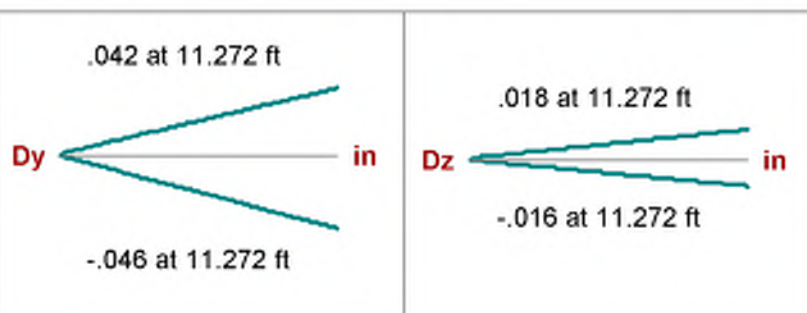
I Joint: **N45**

J Joint: **N27**

Envelope

Code Check: **0.020 (LC 24)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.020 (LC 24)**

Location **0 ft**

Equation **H1-1b***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.009 (y) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

F_y **46 ksi**
 ϕ^*P_{nc} **81.98 k**
 ϕ^*P_{nt} **139.518 k**
 ϕ^*M_{ny} **16.181 k-ft**
 ϕ^*M_{nz} **16.181 k-ft**
 ϕ^*V_{ny} **38.211 k**
 ϕ^*V_{nz} **38.211 k**
 ϕ^*T_n **13.587 k-ft**
 C_b **1**

	y-y	z-z
Lb	1 ft	11.272 ft
KL/r	7.888	88.907
L Comp Flange	1 ft	
L-torque	11.272 ft	
Tau_b	1	

Beam: **M66**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **4.333 ft**

I Joint: **N45**

J Joint: **N207**

Envelope

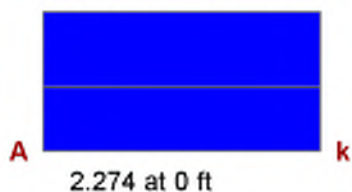
Code Check: **0.040 (LC 23)**

Report Based On 97 Sections

Dy _____ in
-.004 at 0 ft

Dz _____ in
.803 at 0 ft
- .803 at 0 ft

5.147 at 4.333 ft



Vy _____ k

Vz _____ k

T _____ k-ft

Mz _____ k-ft

My _____ k-ft

1.527 at 4.333 ft



f(y) _____ ksi

f(z) _____ ksi

AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.040 (LC 23)**

Location **4.333 ft**

Equation **H1-1b***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (y) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**
phi*Pnc **128.975 k**
phi*Pnt **139.518 k**
phi*Mny **16.181 k-ft**
phi*Mnz **16.181 k-ft**
phi*Vny **38.211 k**
phi*Vnz **38.211 k**
phi*Tn **13.587 k-ft**
Cb **1**

	y-y	z-z
Lb	1 ft	4.333 ft
KL/r	7.888	34.177
L Comp Flange	1 ft	
L-torque	4.333 ft	
Tau_b	1	

Column: **M67**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **16.008 ft**

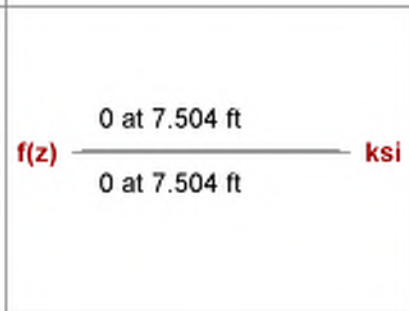
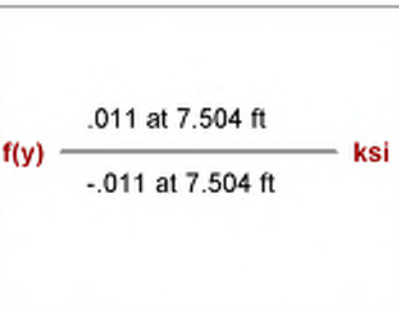
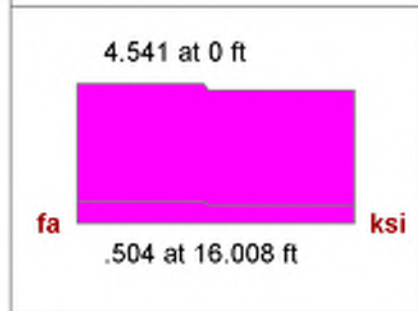
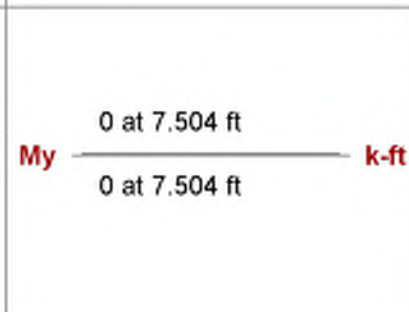
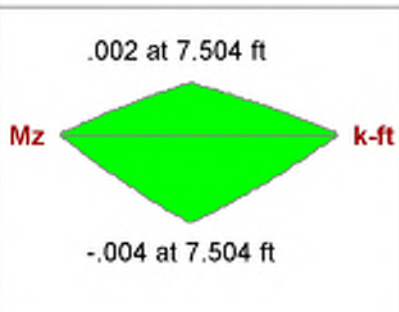
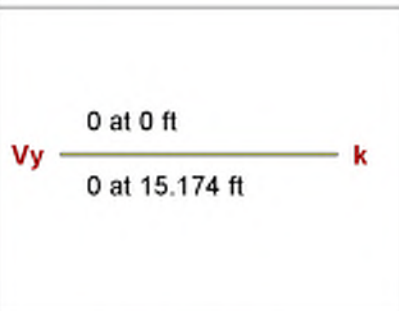
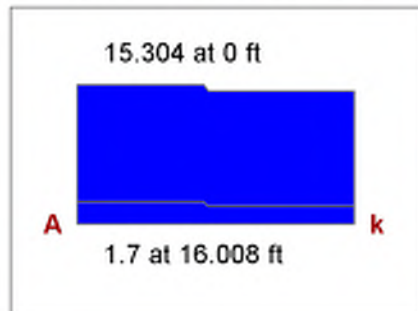
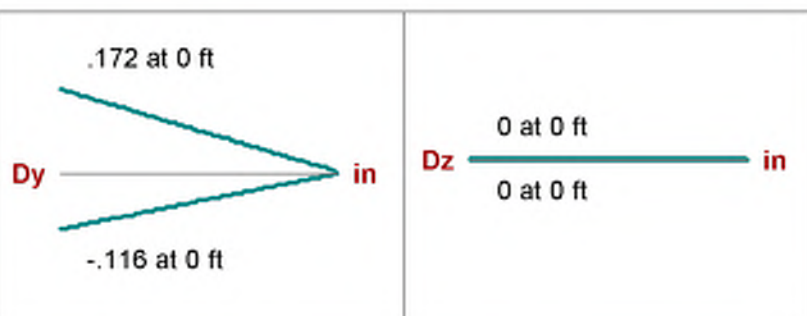
I Joint: **N108**

J Joint: **N208**

Envelope

Code Check: **0.320 (LC 25)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.320 (LC 25)**

Location **0 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (y) (LC 9)**

Location **0 ft**

Max Defl Ratio **L/1118**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	46 ksi	Lb	16.008 ft	Z-Z	16.008 ft
phi*Pnc	47.756 k	KL/r	126.262		126.262
phi*Pnt	139.518 k				
phi*Mny	16.181 k-ft	L Comp Flange	16.008 ft		
phi*Mnz	16.181 k-ft	L-torque	16.008 ft		
phi*Vny	38.211 k	Tau_b	1		
phi*Vnz	38.211 k				
phi*Tn	13.587 k-ft				
Cb	1.278				

Beam: **M68**

Shape: **W10x26**

Material: **A992**

Length: **3.188 ft**

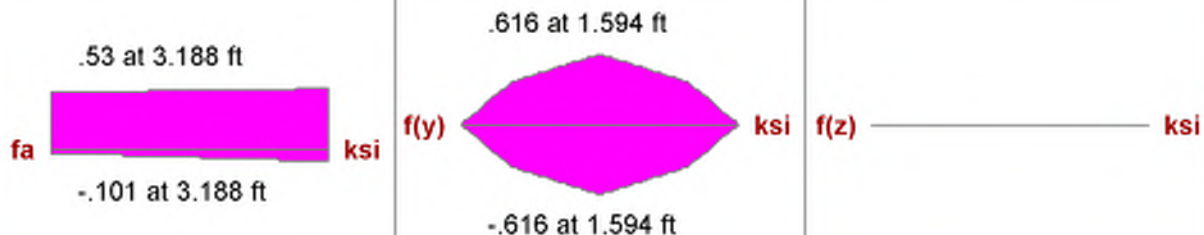
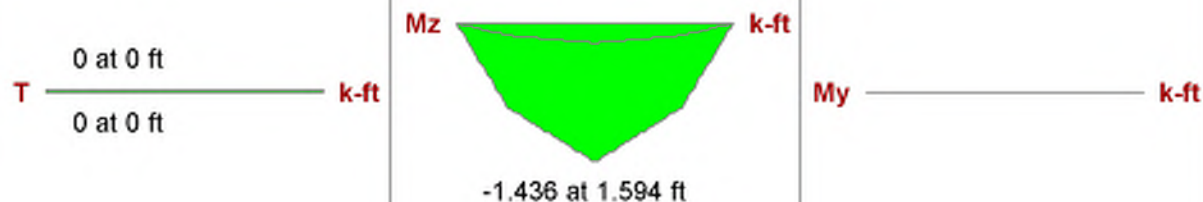
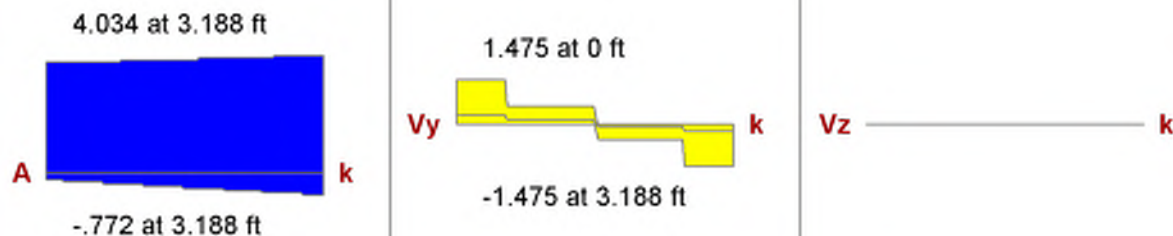
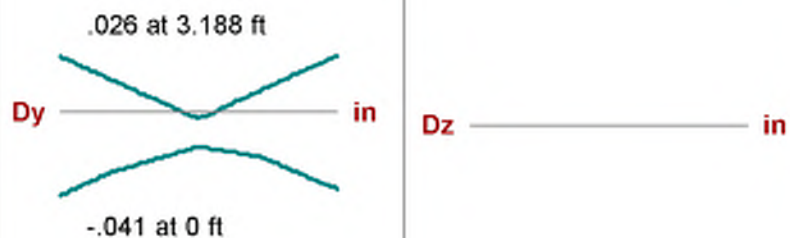
I Joint: **N118**

J Joint: **N117**

Envelope

Code Check: **0.018 (LC 25)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.018 (LC 25)**

Location **1.594 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.018 (y) (LC 25)**

Location **3.188 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

Fy **50 ksi**

phi*Pnc **323.232 k**

phi*Pnt **342.45 k**

phi*Mny **28.125 k-ft**

phi*Mnz **117.375 k-ft**

phi*Vny **80.34 k**

phi*Vnz **137.095 k**

Cb **1.176**

Lb **3.188 ft**

KL/r **28.105**

L Comp Flange **3.188 ft**

L-torque **3.188 ft**

Tau_b **1**

z-z

3.188 ft

8.794

Beam: **M69**

Shape: **W10x26**

Material: **A992**

Length: **3.188 ft**

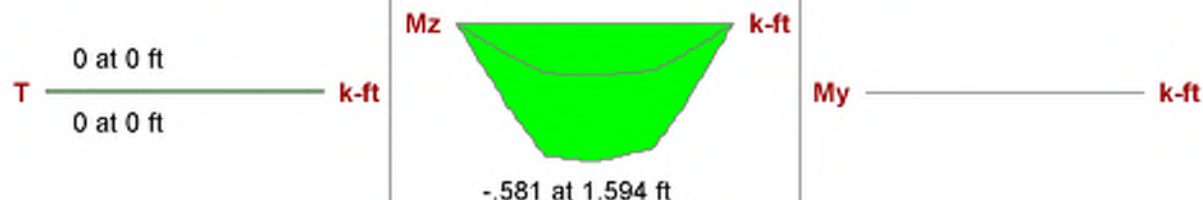
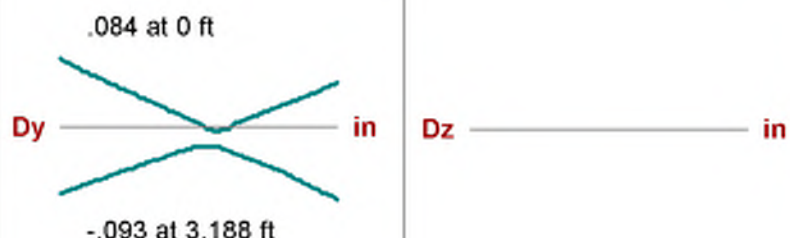
I Joint: **N119**

J Joint: **N114**

Envelope

Code Check: **0.061 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.061 (LC 7)	Max Shear Check	0.008 (y) (LC 9)
Location	3.188 ft	Location	3.188 ft
Equation	H1-1b*	Max Defl Ratio	L/238
Bending Flange	Compact	Compression Flange	Non-Slender Qs=1
Bending Web	Compact	Compression Web	Slender Qa=1

		y-y	z-z
Fy	50 ksi	Lb	3.188 ft
phi*Pnc	323.232 k	KL/r	28.105
phi*Pnt	342.45 k		8.794
phi*Mny	28.125 k-ft	L Comp Flange	3.188 ft
phi*Mnz	117.375 k-ft	L-torque	3.188 ft
phi*Vny	80.34 k	Tau_b	1
phi*Vnz	137.095 k		
Cb	1.116		

Column: **M70**

Shape: **HSS4x4x4**

Material: **A992**

Length: **10 ft**

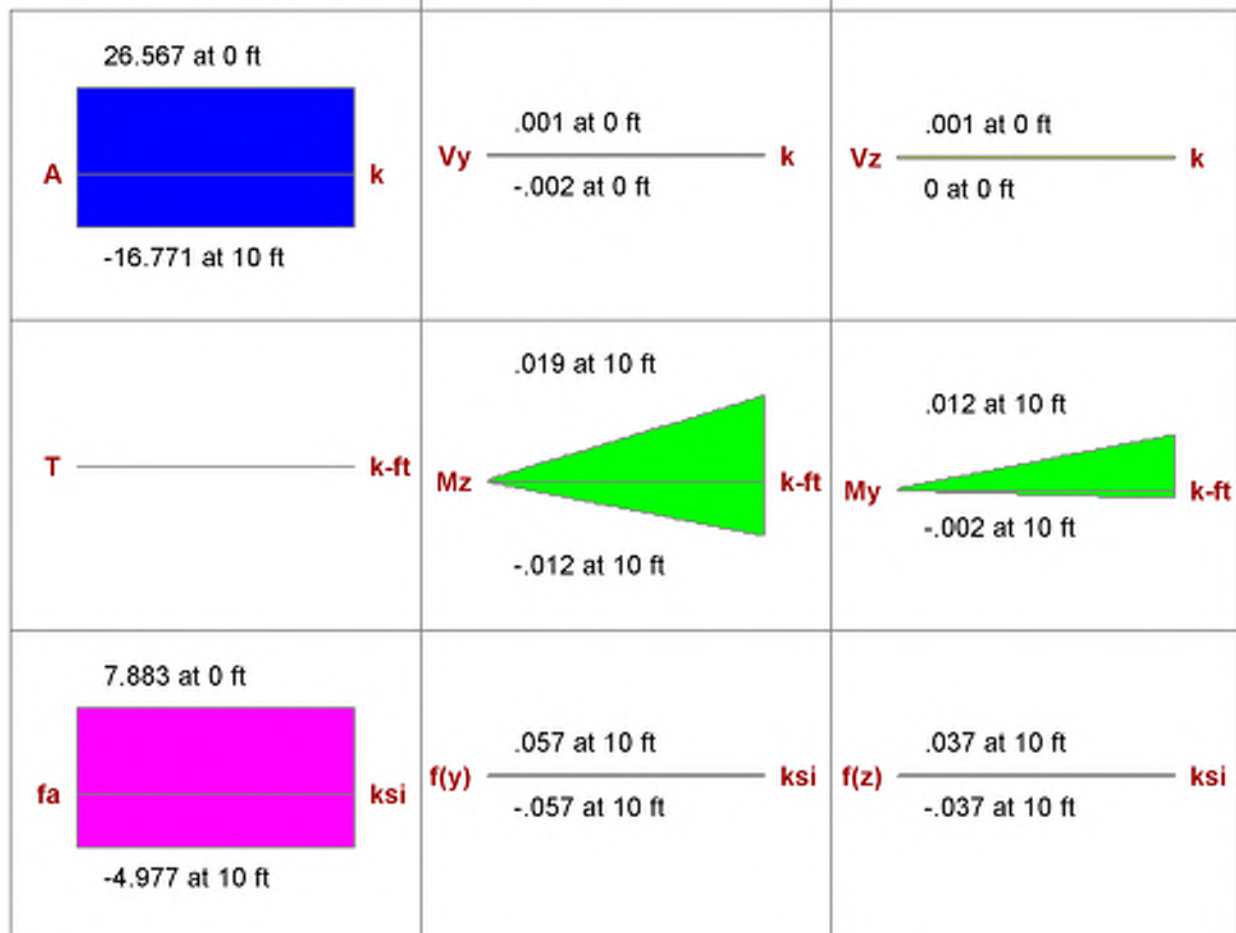
I Joint: **N275**

J Joint: **N118**

Envelope

Code Check: **0.276 (LC 7)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.276 (LC 7)	Max Shear Check	0.000 (y) (LC 9)
Location	0 ft	Location	0 ft
Equation	H1-1a	Max Defl Ratio	L/10000
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	50 ksi	Lb	10 ft
phi*Pnc	96.223 k	KL/r	78.877
phi*Pnt	151.65 k		
phi*Mny	17.588 k-ft	L Comp Flange	10 ft
phi*Mnz	17.588 k-ft	L-torque	10 ft
phi*Vny	41.533 k	Tau_b	1
phi*Vnz	41.533 k		
phi*Tn	14.769 k-ft		
Cb	1.667		

Column: **M71**

Shape: **HSS4x4x4**

Material: **A992**

Length: **10 ft**

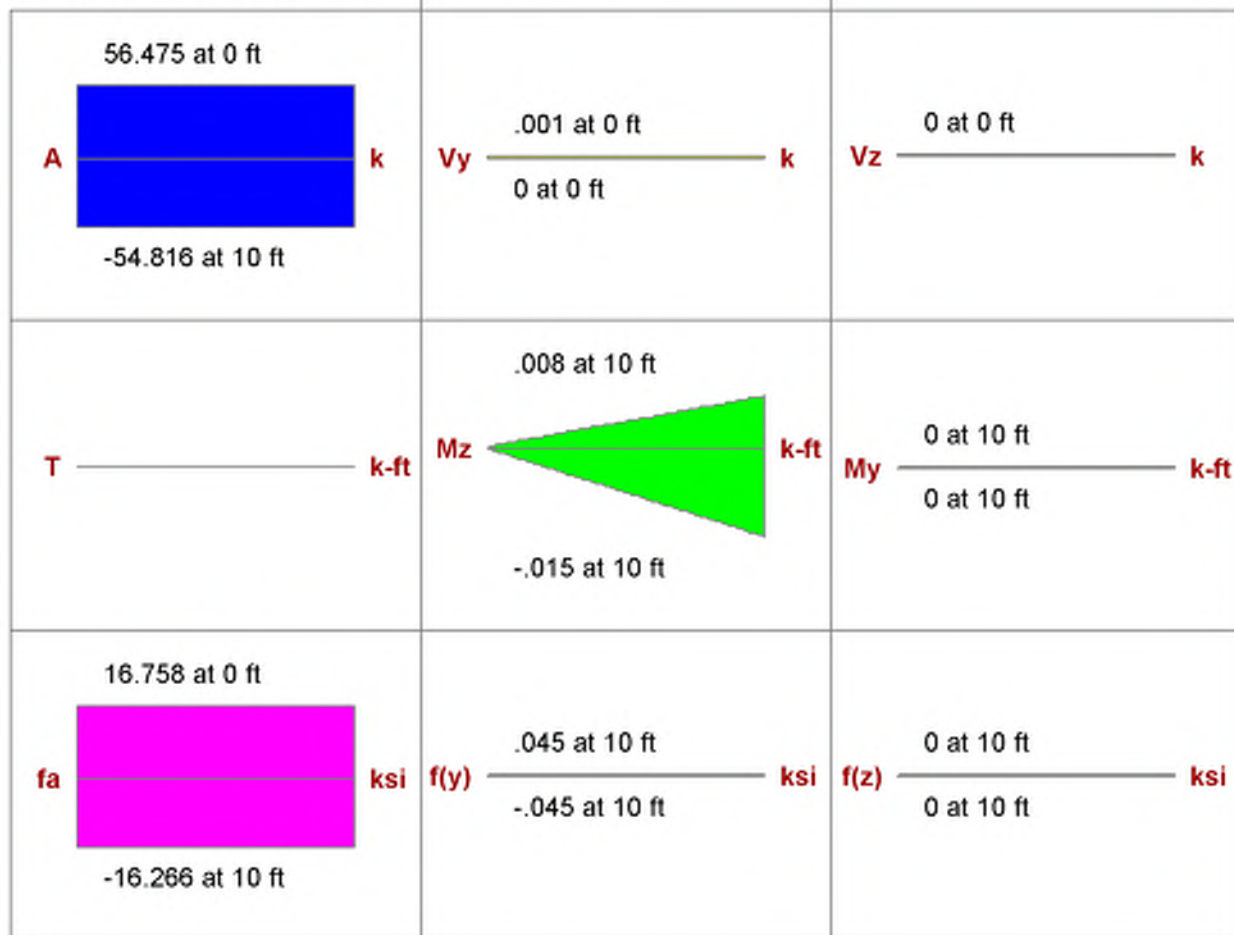
I Joint: **N276**

J Joint: **N119**

Envelope

Code Check: **0.587 (LC 13)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.587 (LC 13)**

Location **0 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.000 (y) (LC 9)**

Location **0 ft**

Max Defl Ratio **L/2635**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy	50 ksi	Lb	10 ft	z-z	10 ft
phi*Pnc	96.223 k	KL/r	78.877		78.877
phi*Pnt	151.65 k				
phi*Mny	17.588 k-ft	L Comp Flange	10 ft		
phi*Mnz	17.588 k-ft	L-torque	10 ft		
phi*Vny	41.533 k	Tau_b	1		
phi*Vnz	41.533 k				
phi*Tn	14.769 k-ft				
Cb	1.667				

Beam: **M72**

Shape: **W10x26**

Material: **A992**

Length: **3.188 ft**

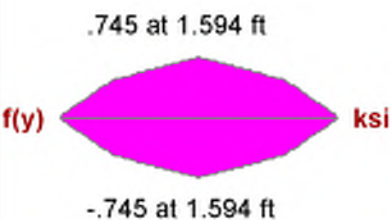
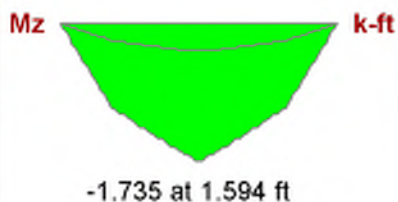
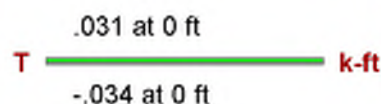
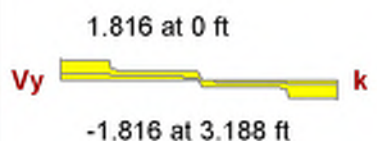
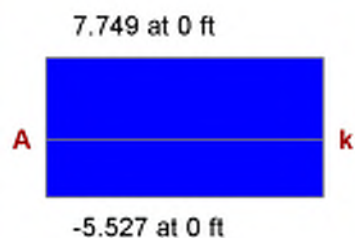
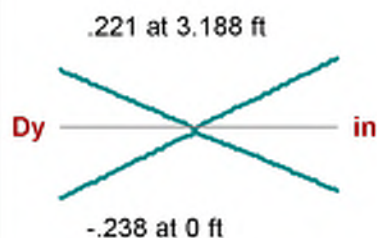
I Joint: **N134**

J Joint: **N137**

Envelope

Code Check: **0.032 (LC 23)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.024 (LC 13)**

Location **0 ft**

Equation **H1-1b***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.032 (y) (LC 23)**

Location **0 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

Fy **50 ksi**

phi*Pnc **323.232 k**

phi*Pnt **342.45 k**

phi*Mny **28.125 k-ft**

phi*Mnz **117.375 k-ft**

phi*Vny **80.34 k**

phi*Vnz **137.095 k**

Cb **1.163**

	y-y	z-z
Lb	3.188 ft	3.188 ft
KL/r	28.105	8.794

L Comp Flange **3.188 ft**

L-torque **3.188 ft**

Tau_b **1**

Beam: **M73**

Shape: **W10x22**

Material: **A992**

Length: **11.5 ft**

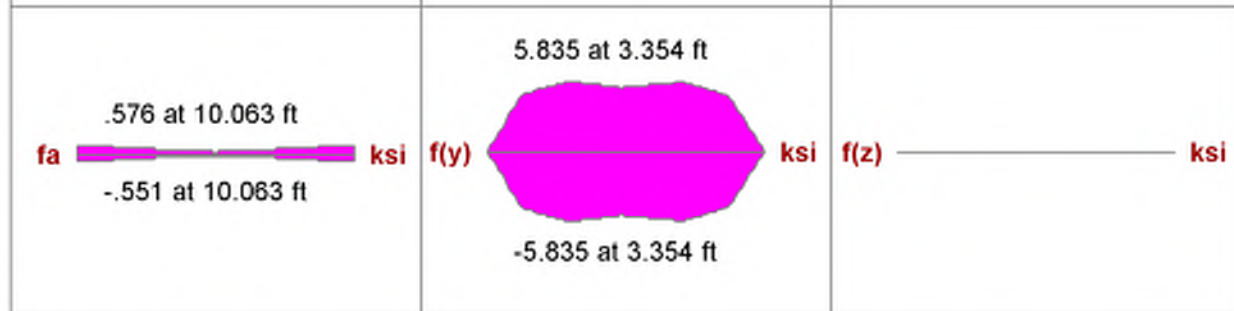
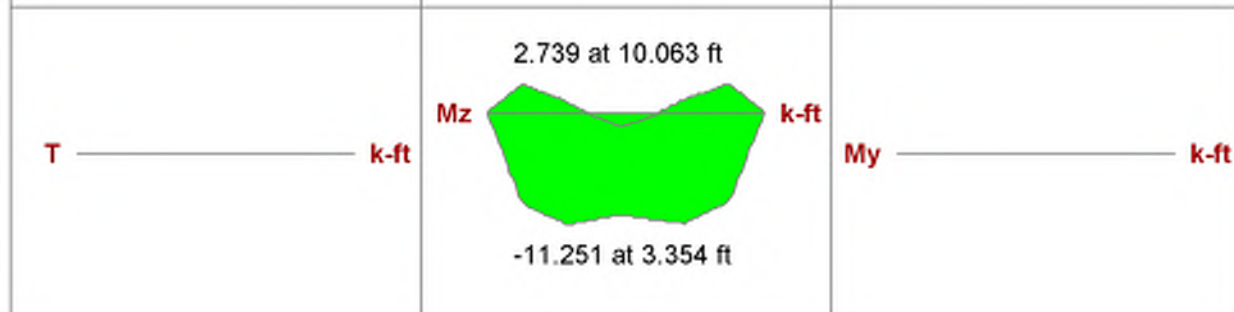
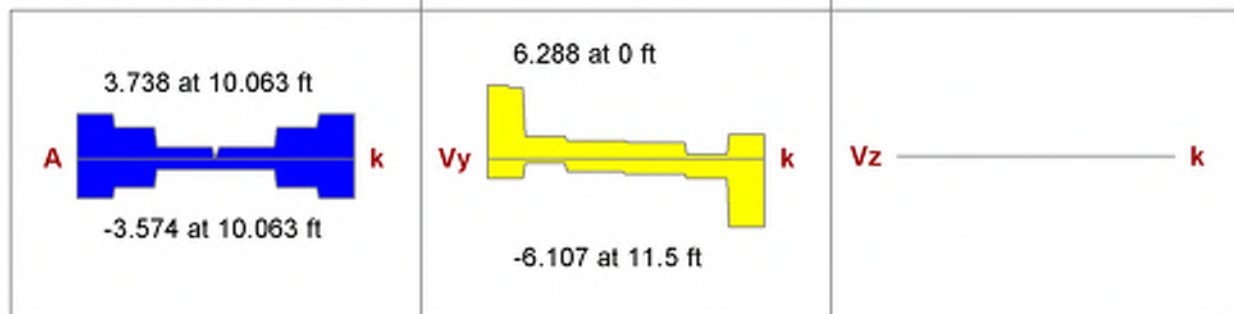
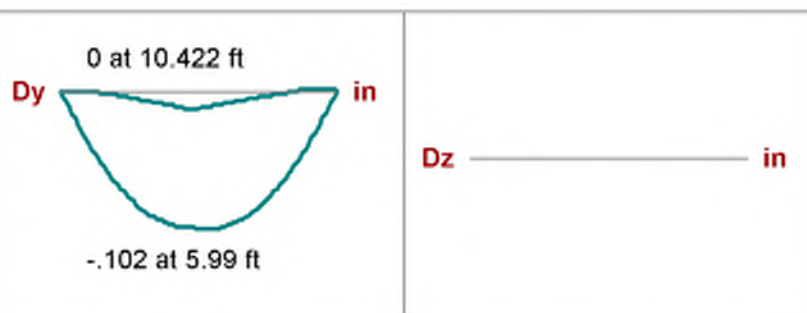
I Joint: **N75**

J Joint: **N76**

Envelope

Code Check: **0.145 (LC 24)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.145 (LC 24)**

Location **8.266 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.086 (y) (LC 26)**

Location **0 ft**

Max Defl Ratio **L/1353**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

Fy **50 ksi**
 $\phi \cdot P_{nc}$ **132.186 k**
 $\phi \cdot P_{nt}$ **292.05 k**
 $\phi \cdot M_{ny}$ **22.875 k-ft**
 $\phi \cdot M_{nz}$ **79.153 k-ft**
 $\phi \cdot V_{ny}$ **73.44 k**
 $\phi \cdot V_{nz}$ **111.78 k**
 Cb **1.129**

	y-y	z-z
Lb	11.5 ft	11.5 ft
KL/r	104.124	32.364
L Comp Flange	11.5 ft	
L-torque	11.5 ft	
Tau_b	1	

Column: **M74**

Shape: **HSS4x4x4**

Material: **A500 Gr.B Rect**

Length: **10 ft**

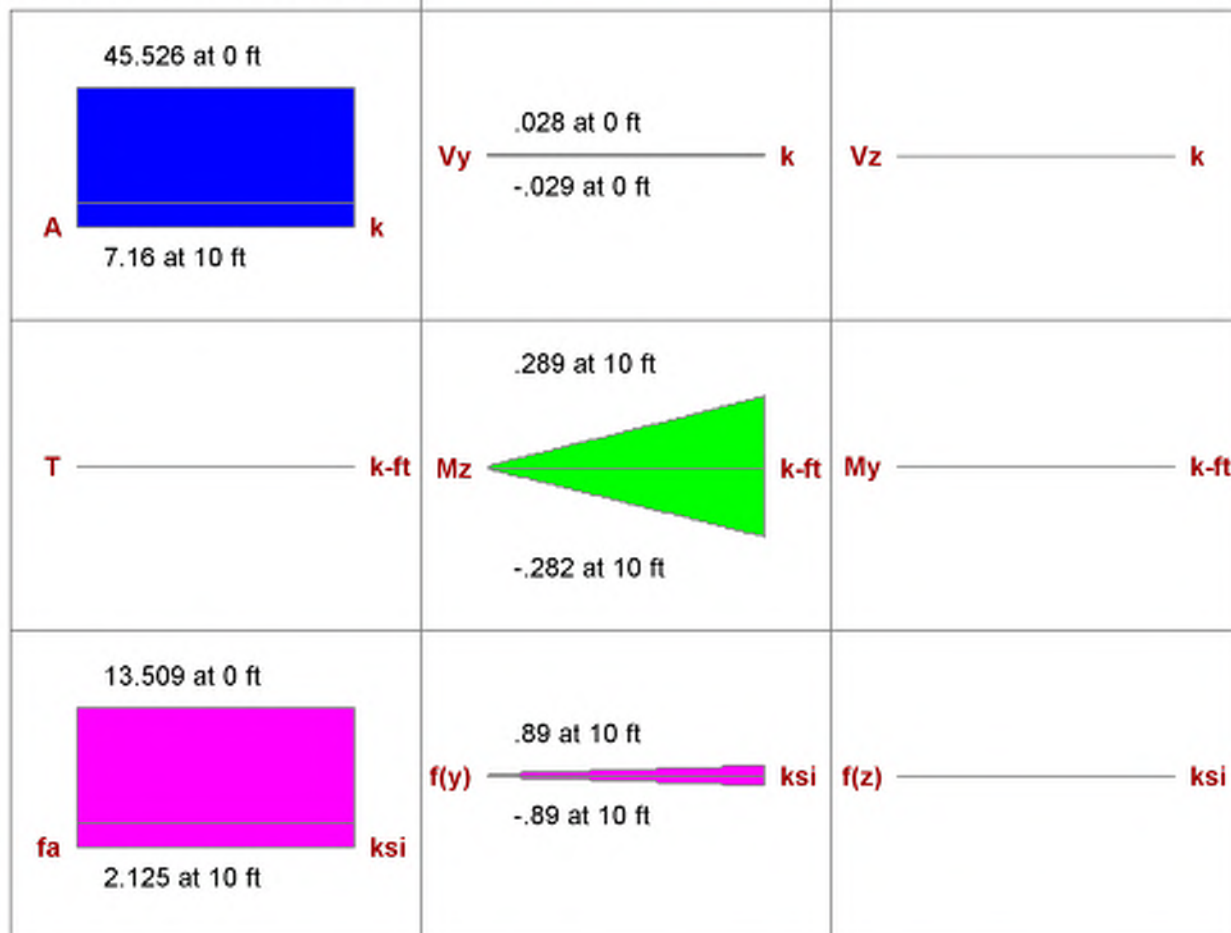
I Joint: **N181**

J Joint: **N174**

Envelope

Code Check: **0.502 (LC 25)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.502 (LC 25)**

Location **10 ft**

Equation **H1-1a**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.001 (y) (LC 13)**

Location **0 ft**

Max Defl Ratio **L/6773**

Compression Flange **Non-Slender**

Compression Web **Non-Slender**

Fy **46 ksi**
 phi*Pnc **91.807 k**
 phi*Pnt **139.518 k**
 phi*Mny **16.181 k-ft**
 phi*Mnz **16.181 k-ft**
 phi*Vny **38.211 k**
 phi*Vnz **38.211 k**
 phi*Tn **13.587 k-ft**
 Cb **1.667**

	y-y	z-z
Lb	10 ft	10 ft
KL/r	78.877	78.877
L Comp Flange	10 ft	
L-torque	10 ft	
Tau_b	1	

Column: **M75**

Shape: **HSS5x5x4**

Material: **A500 Gr.B Rect**

Length: **18.07 ft**

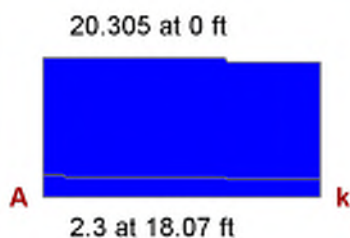
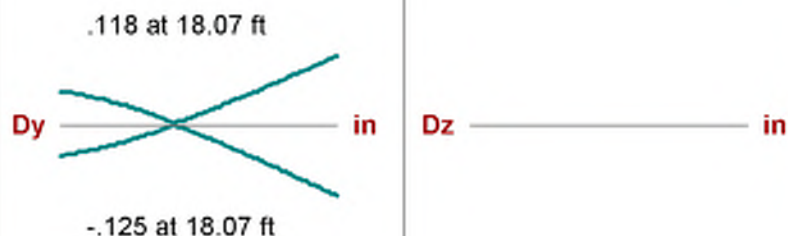
I Joint: **N174**

J Joint: **N192**

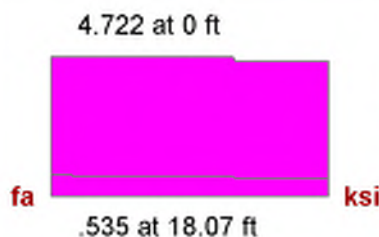
Envelope

Code Check: **0.270 (LC 25)**

Report Based On 97 Sections



T _____ k-ft



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check	0.270 (LC 25)	Max Shear Check	0.001 (y) (LC 13)
Location	2.635 ft	Location	5.835 ft
Equation	H1-1a	Max Defl Ratio	L/1197
Bending Flange	Compact	Compression Flange	Non-Slender
Bending Web	Compact	Compression Web	Non-Slender

		y-y	z-z
Fy	46 ksi	Lb	12 ft
$\phi \cdot P_{nc}$	76.588 k	KL/r	74.651
$\phi \cdot P_{nt}$	178.02 k	L Comp Flange	18.07 ft
$\phi \cdot M_{ny}$	26.255 k-ft	L-torque	18.07 ft
$\phi \cdot M_{nz}$	26.255 k-ft	Tau_b	1
$\phi \cdot V_{ny}$	49.786 k		
$\phi \cdot V_{nz}$	49.786 k		
$\phi \cdot T_n$	21.819 k-ft		
Cb	1.207		

Beam: **M76**

Shape: **W10x22**

Material: **A992**

Length: **10.645 ft**

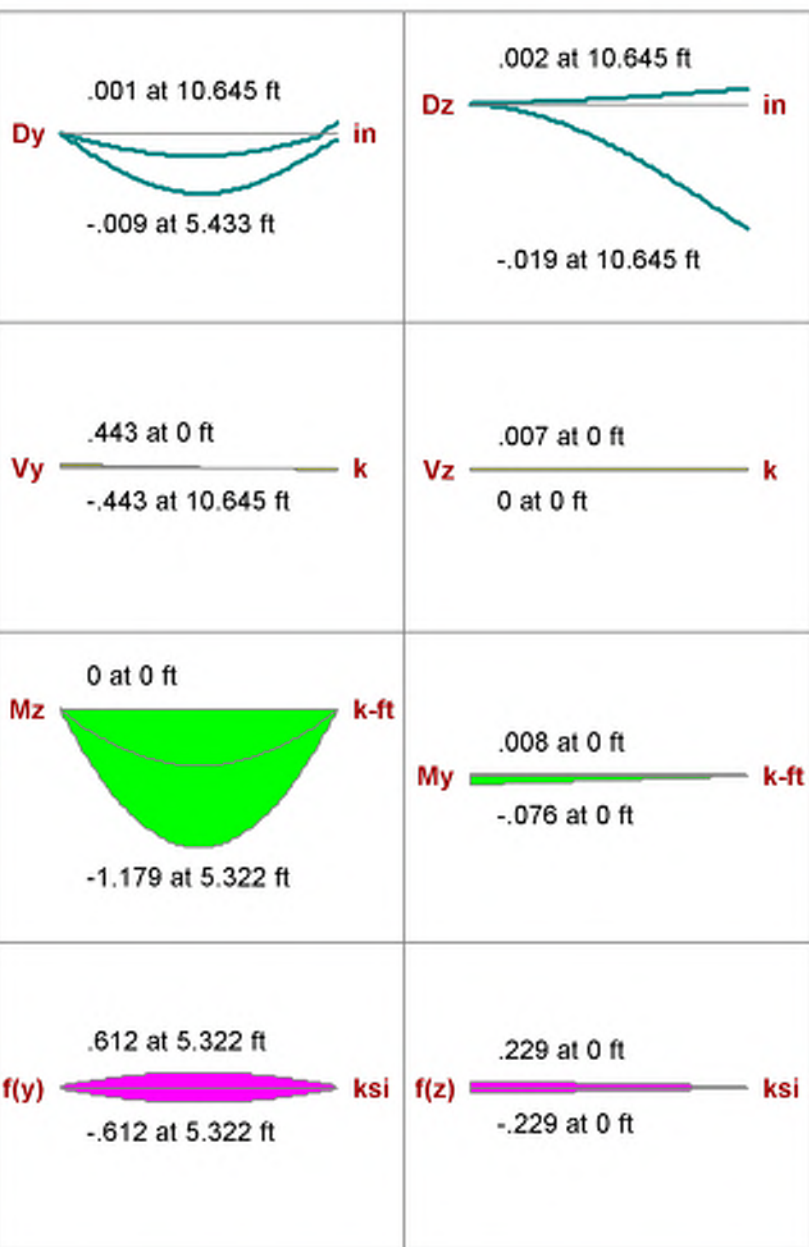
I Joint: **N107**

J Joint: **N116**

Envelope

Code Check: **0.123 (LC 11)**

Report Based On 97 Sections



AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.123 (LC 11)**

Location **0 ft**

Equation **H1-1b***

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.006 (y) (LC 7)**

Location **0 ft**

Max Defl Ratio **L/6738**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=1**

Fy **50 ksi**
 phi*Pnc **148.072 k**
 phi*Pnt **292.05 k**
 phi*Mny **22.875 k-ft**
 phi*Mnz **83.556 k-ft**
 phi*Vny **73.44 k**
 phi*Vnz **111.78 k**
 Cb **1.136**

	y-y	z-z
Lb	10.645 ft	10.645 ft
KL/r	96.382	29.958
L Comp Flange	10.645 ft	
L-torque	10.645 ft	
Tau_b	1	

Beam: **M77**

Shape: **W10x22**

Material: **A992**

Length: **3.583 ft**

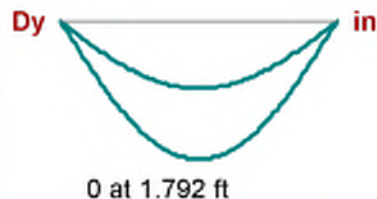
I Joint: **F4_N59**

J Joint: **N75**

Envelope

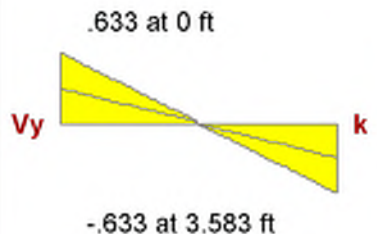
Code Check: **0.009 (LC 7)**

Report Based On 97 Sections



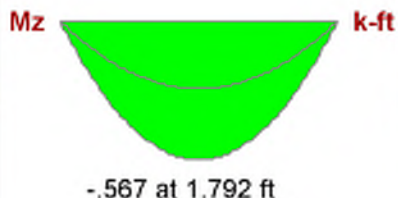
Dz _____ in

A _____ k



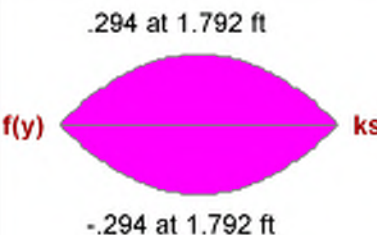
Vz _____ k

T _____ k-ft



My _____ k-ft

fa _____ ksi



f(z) _____ ksi

AISC 14th(360-10): LRFD Code Check

Direct Analysis Method

Max Bending Check **0.006 (LC 7)**

Location **1.792 ft**

Equation **H1-1b**

Bending Flange **Compact**

Bending Web **Compact**

Max Shear Check **0.009 (y) (LC 7)**

Location **3.583 ft**

Max Defl Ratio **L/10000**

Compression Flange **Non-Slender Qs=1**

Compression Web **Slender Qa=.984**

Fy **50 ksi**
 phi*Pnc **266.43 k**
 phi*Pnt **292.05 k**
 phi*Mny **22.875 k-ft**
 phi*Mnz **97.5 k-ft**
 phi*Vny **73.44 k**
 phi*Vnz **111.78 k**
 Cb **1.136**

	y-y	z-z
Lb	3.583 ft	3.583 ft
KL/r	32.441	10.083
L Comp Flange	3.583 ft	
L-torque	3.583 ft	
Tau_b	1	

Beam: **M78**

Shape: **RE2X2**

Material: **gen_Conc3NW**

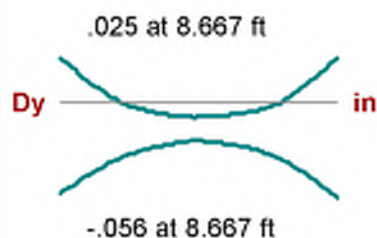
Length: **8.667 ft**

I Joint: **N121**

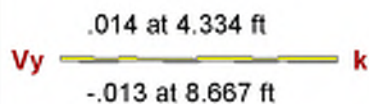
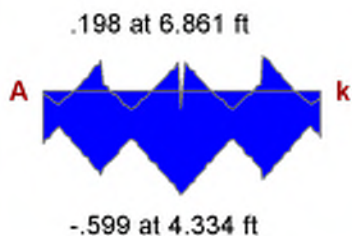
J Joint: **N110**

Code Check: **No Calc**

Report Based On 97 Sections

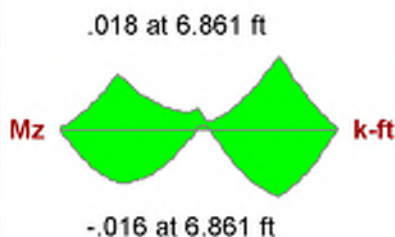


Dz _____ in

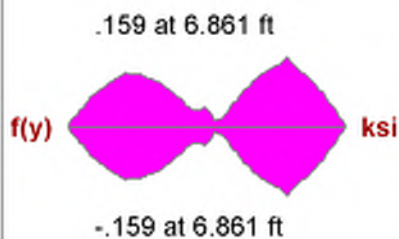


Vz _____ k

T _____ k-ft



My _____ k-ft



f(z) _____ ksi

Lateral Shear Wall Detailed Reports

CRITERIA

Code : **AWC NDS-15:ASD**

MATERIALS

Wall Studs : **Spruce-Pine-Fir**
 Stud Size : **2X6**

GEOMETRY

Total Height : **15.154 ft**
 Total Length : **11.5 ft**

Wall Material : **Spruce-Pine-Fir**
 Panel Schedule : **AWC 2015 PLY 0.469 ...**

Chord Material : **Spruce-Pine-Fir**
 Chord Size : **2-2X6**

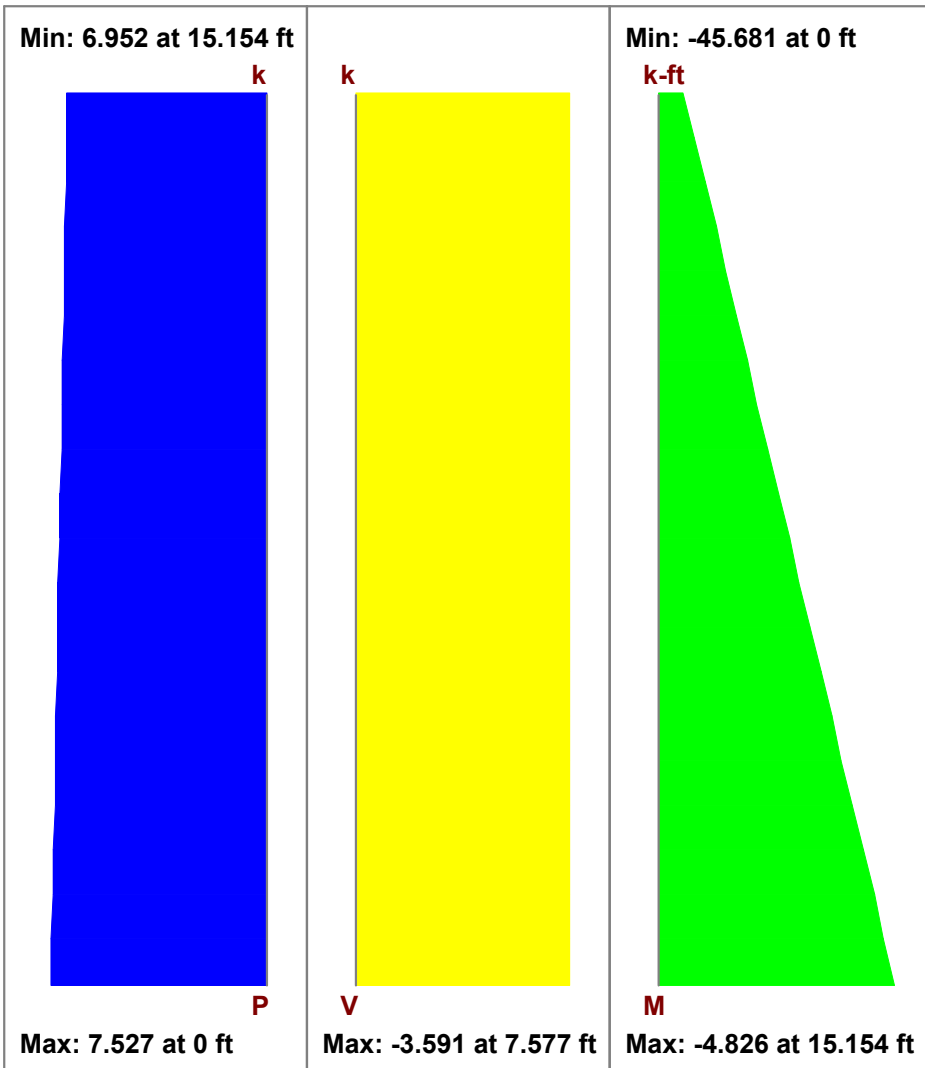
Region H/W : **1.32**
 Cap. Adj. (2w/h) : **1.00**

Optimize HD : **Yes**
 HD Manufacturer: **SIMPSON**

Top PI & Sill : **Spruce-Pine-Fir**
 Top PI Size : **2-2X6**
 Sill PI Size : **2X6**

Stud Spacing : **16 in**
 K : **1.00**
 HD Eccentricity : **4.313in**

ENVELOPE DIAGRAMS



DESIGN SUMMARY

SHEAR PANEL

Required Cap : **.312 k/ft**
 Provided Cap : **.43 k/ft**
 Ratio : **.726**
 Governing LC : **16 (Seismic)**

CHORDS

Max Comp Force: **5.693 k**
 Comp Capacity : **6.371 k**
 Comp Ratio : **.894**
 Gov Comp LC : **26**
 Max Tens Force : **4.147 k**
 Tens Capacity : **15.444 k**
 Tens Ratio : **.269**
 Gov Tens LC : **30**

STUDS

No gravity-only LC solved.

HOLD-DOWNS

Required Cap : **4.235 k**
 Provided Cap : **4.565 k**
 Ratio : **.928**
 Governing LC : **30**

DEFLECTIONS

Flexure Comp : **.033 in**
 Shear Comp : **.338 in**
 HD Elong : **.109 in**
 Tot Deflection : **.48 in**
 Governing LC : **16**

DESIGN DETAILS

SELECTED SHEAR PANEL : S1_15/32_8d@4

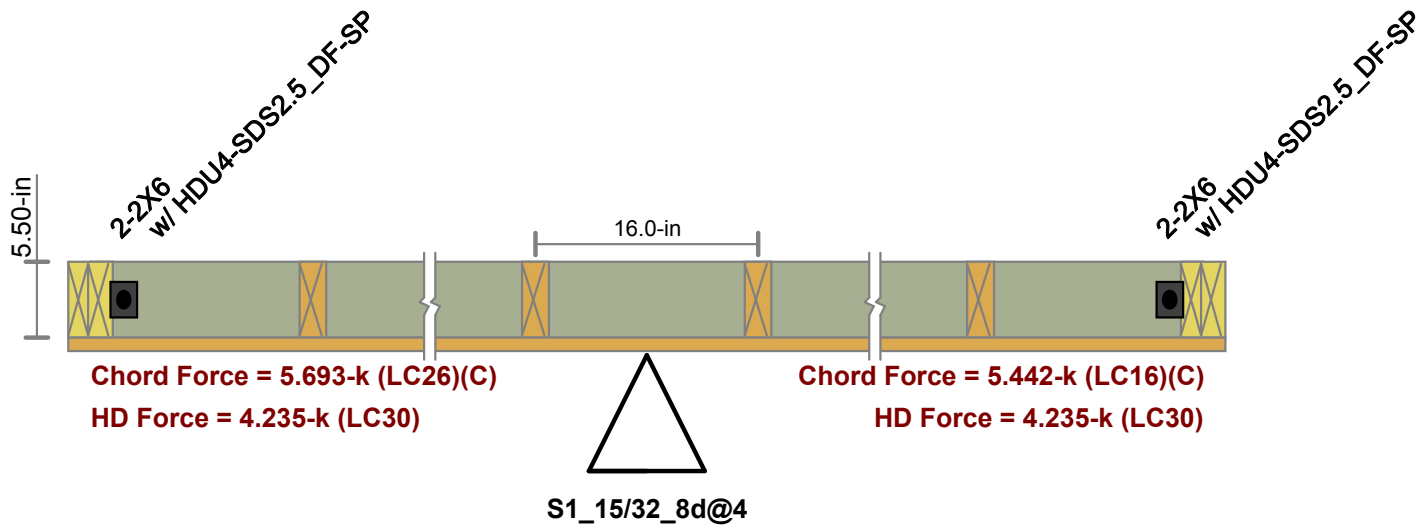
Panel Grade	: St-I	Nail Size	: 8d	Num Sides	: One
Panel Thick	: 0.469 in	Reqd Pen	: 1.375 in	Over Gyp Brd.	: No
		Reqd. Spacing	: 4 in	Shear Capacity	: 0.430 k/ft
				Adjusted Cap	: 0.430 k/ft

NOTE: AWC NDS-15 defines a 8d nail as being 2.5" x 0.1310" common, or 2.5" x 0.113" galvanized box

SELECTED HOLD-DOWN : HDU4-SDS2.5_DF-SP

Min Chord Thk	: 3.00 in	Bolt Size:	: n/a	Base Cap(CD=1):	2.853 k
Reqd Chord Mat	: Douglas Fir			CD factor	: 1.6
				Adjusted Cap	: 4.565 k

CROSS SECTION DETAILING



CRITERIA

Code : **AWC NDS-15:ASD**

MATERIALS

Wall Studs : **Spruce-Pine-Fir**
 Stud Size : **2X6**

GEOMETRY

Total Height : **13.126 ft**
 Total Length : **12.167 ft**

Wall Material : **Spruce-Pine-Fir**
 Panel Schedule : **AWC 2015 PLY 0.469 ...**

Chord Material : **Spruce-Pine-Fir**
 Chord Size : **2-2X6**

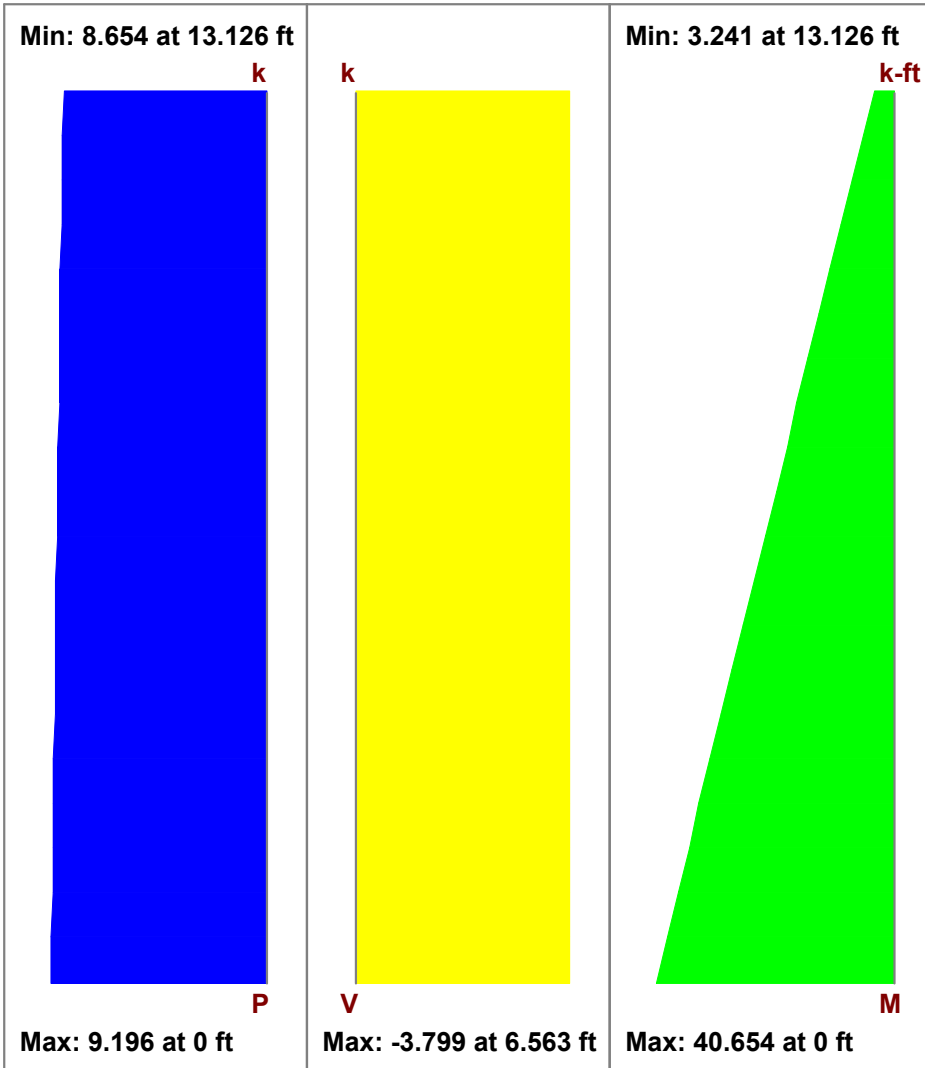
Region H/W : **1.08**
 Cap. Adj. (2w/h) : **1.00**

Optimize HD : **Yes**
 HD Manufacturer: **SIMPSON**

Top PI & Sill : **Spruce-Pine-Fir**
 Top PI Size : **2-2X6**
 Sill PI Size : **2X6**

Stud Spacing : **16 in**
 K : **1.00**
 HD Eccentricity : **4.313in**

ENVELOPE DIAGRAMS



DESIGN SUMMARY

SHEAR PANEL

Required Cap : **.312 k/ft**
 Provided Cap : **.43 k/ft**
 Ratio : **.726**
 Governing LC : **16 (Seismic)**

CHORDS

Max Comp Force: **5.434 k**
 Comp Capacity : **8.398 k**
 Comp Ratio : **.647**
 Gov Comp LC : **24**
 Max Tens Force : **3.286 k**
 Tens Capacity : **15.444 k**
 Tens Ratio : **.213**
 Gov Tens LC : **28**

STUDS

No gravity-only LC solved.

HOLD-DOWNS

Required Cap : **3.352 k**
 Provided Cap : **4.565 k**
 Ratio : **.734**
 Governing LC : **28**

DEFLECTIONS

Flexure Comp : **.02 in**
 Shear Comp : **.293 in**
 HD Elong : **.065 in**
 Tot Deflection : **.378 in**
 Governing LC : **16**

DESIGN DETAILS

SELECTED SHEAR PANEL : S1_15/32_8d@4

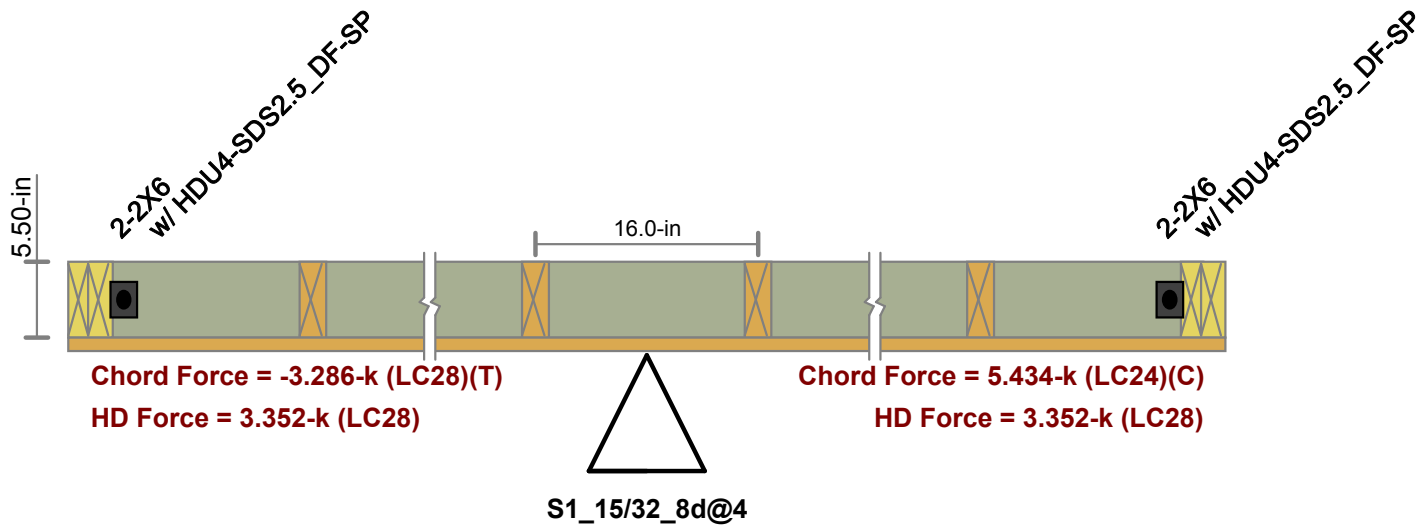
Panel Grade : St-I	Nail Size : 8d	Num Sides : One
Panel Thick : 0.469 in	Reqd Pen : 1.375 in	Over Gyp Brd. : No
	Reqd. Spacing : 4 in	Shear Capacity : 0.430 k/ft
		Adjusted Cap : 0.430 k/ft

NOTE: AWC NDS-15 defines a 8d nail as being 2.5" x 0.1310" common, or 2.5" x 0.113" galvanized box

SELECTED HOLD-DOWN : HDU4-SDS2.5_DF-SP

Min Chord Thk : 3.00 in	Bolt Size: : n/a	Base Cap(CD=1): 2.853 k
Reqd Chord Mat : Douglas Fir		CD factor : 1.6
		Adjusted Cap : 4.565 k

CROSS SECTION DETAILING



CRITERIA

Code : **AWC NDS-15:ASD**

MATERIALS

Wall Studs : **Spruce-Pine-Fir**
 Stud Size : **2X6**

GEOMETRY

Total Height : **12.98ft**
 Total Length : **7.957ft**

Wall Material : **Spruce-Pine-Fir**
 Panel Schedule : **AWC 2015 PLY 0.469 ...**

Chord Material : **Spruce-Pine-Fir**
 Chord Size : **2-2X6**

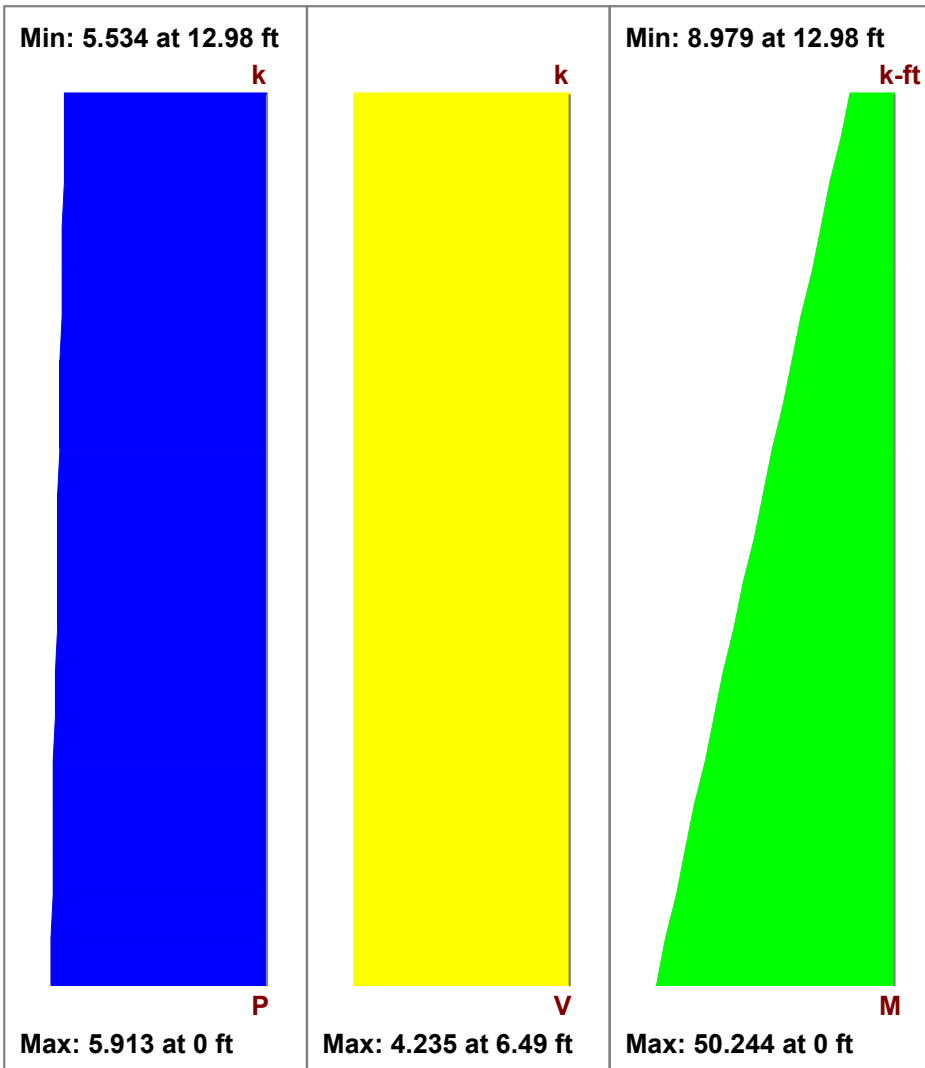
Region H/W : **1.63**
 Cap. Adj. (2w/h) : **1.00**

Optimize HD : **Yes**
 HD Manufacturer: **SIMPSON**

Top PI & Sill : **Spruce-Pine-Fir**
 Top PI Size : **2-2X6**
 Sill PI Size : **2X6**

Stud Spacing : **16 in**
 K : **1.00**
 HD Eccentricity : **4.375in**

ENVELOPE DIAGRAMS



DESIGN SUMMARY

SHEAR PANEL

Required Cap : **.532 k/ft**
 Provided Cap : **.55 k/ft**
 Ratio : **.968**
 Governing LC : **16 (Seismic)**

CHORDS

Max Comp Force: **8.298 k**
 Comp Capacity : **8.579 k**
 Comp Ratio : **.967**
 Gov Comp LC : **26**
 Max Tens Force : **6.837 k**
 Tens Capacity : **15.444 k**
 Tens Ratio : **.443**
 Gov Tens LC : **30**

STUDS

No gravity-only LC solved.

HOLD-DOWNS

Required Cap : **7.056 k**
 Provided Cap : **7.87 k**
 Ratio : **.897**
 Governing LC : **30**

DEFLECTIONS

Flexure Comp : **.051 in**
 Shear Comp : **.406 in**
 HD Elong : **.132 in**
 Tot Deflection : **.589 in**
 Governing LC : **16**

DESIGN DETAILS

SELECTED SHEAR PANEL : S1_15/32_8d@3

Panel Grade	: St-I	Nail Size	: 8d	Num Sides	: One
Panel Thick	: 0.469 in	Reqd Pen	: 1.375 in	Over Gyp Brd.	: No
		Reqd. Spacing	: 3 in	Shear Capacity	: 0.550 k/ft
				Adjusted Cap	: 0.550 k/ft

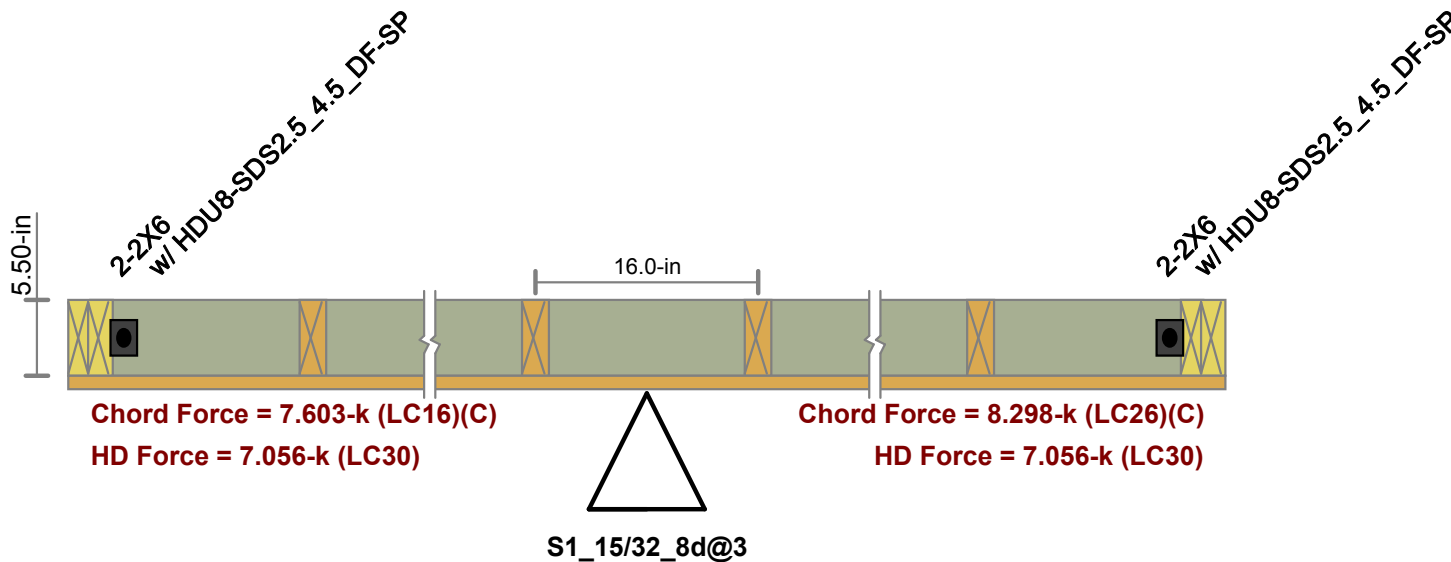
NOTE: AWC NDS-15 defines a 8d nail as being 2.5" x 0.1310" common, or 2.5" x 0.113" galvanized box

Note: The selected Hold-Down does not meet the Required Chord thickness, see Design Rules-Hold Down Schedule.

SELECTED HOLD-DOWN : HDU8-SDS2.5_4.5_DF-SP

Min Chord Thk	: 4.50 in	Bolt Size:	: n/a	Base Cap(CD=1):	4.919 k
Reqd Chord Mat	: Douglas Fir			CD factor	: 1.6
				Adjusted Cap	: 7.870 k

CROSS SECTION DETAILING



CRITERIA

Code : **AWC NDS-15:ASD**

MATERIALS

Wall Studs : **Spruce-Pine-Fir**
 Stud Size : **2X6**

GEOMETRY

Total Height : **14.285 ft**
 Total Length : **12.167 ft**

Wall Material : **Spruce-Pine-Fir**
 Panel Schedule : **AWC 2015 PLY 0.469 ...**

Chord Material : **Spruce-Pine-Fir**
 Chord Size : **2-2X6**

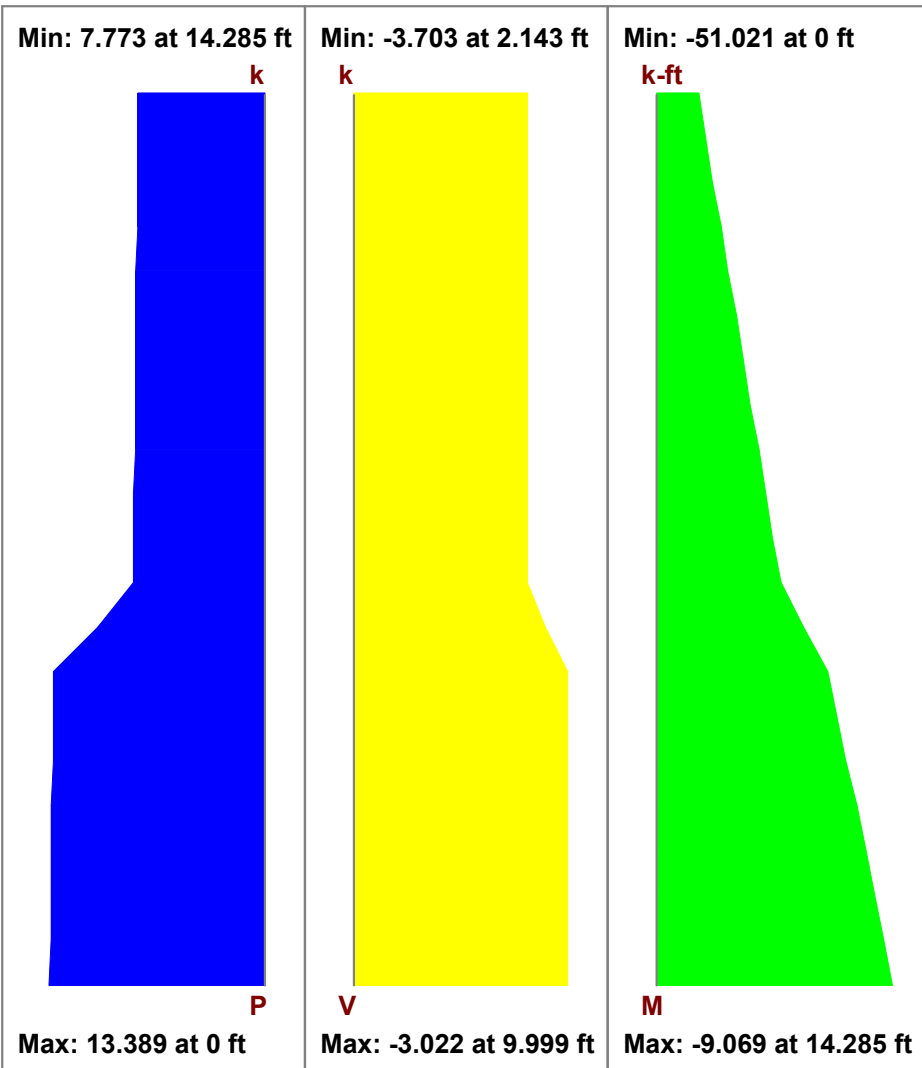
Region H/W : **1.17**
 Cap. Adj. (2w/h) : **1.00**

Optimize HD : **Yes**
 HD Manufacturer: **SIMPSON**

Top PI & Sill : **Spruce-Pine-Fir**
 Top PI Size : **2-2X6**
 Sill PI Size : **2X6**

Stud Spacing : **16 in**
 K : **1.00**
 HD Eccentricity : **4.313in**

ENVELOPE DIAGRAMS



DESIGN SUMMARY

SHEAR PANEL

Required Cap : **.304 k/ft**
 Provided Cap : **.43 k/ft**
 Ratio : **.708**
 Governing LC : **16 (Seismic)**

CHORDS

Max Comp Force: **6.615 k**
 Comp Capacity : **7.143 k**
 Comp Ratio : **.926**
 Gov Comp LC : **26**
 Max Tens Force: **2.426 k**
 Tens Capacity : **15.444 k**
 Tens Ratio : **.157**
 Gov Tens LC : **30**

STUDS

No gravity-only LC solved.

HOLD-DOWNS

Required Cap : **2.474 k**
 Provided Cap : **3.075 k**
 Ratio : **.805**
 Governing LC : **30**

DEFLECTIONS

Flexure Comp : **.025 in**
 Shear Comp : **.311 in**
 HD Elong : **.012 in**
 Tot Deflection : **.347 in**
 Governing LC : **16**

DESIGN DETAILS

SELECTED SHEAR PANEL : S1_15/32_8d@4

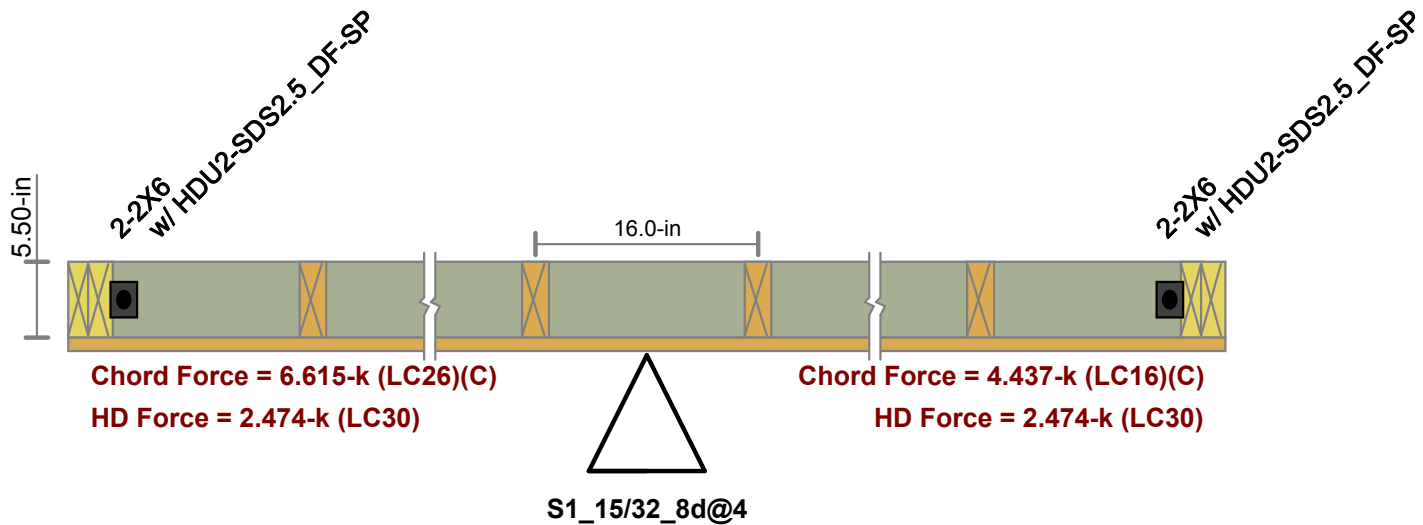
Panel Grade	: St-I	Nail Size	: 8d	Num Sides	: One
Panel Thick	: 0.469 in	Reqd Pen	: 1.375 in	Over Gyp Brd.	: No
		Reqd. Spacing	: 4 in	Shear Capacity	: 0.430 k/ft
				Adjusted Cap	: 0.430 k/ft

NOTE: AWC NDS-15 defines a 8d nail as being 2.5" x 0.1310" common, or 2.5" x 0.113" galvanized box

SELECTED HOLD-DOWN : HDU2-SDS2.5_DF-SP

Min Chord Thk	: 3.00 in	Bolt Size:	: n/a	Base Cap(CD=1):	1.922 k
Reqd Chord Mat	: Douglas Fir			CD factor	: 1.6
				Adjusted Cap	: 3.075 k

CROSS SECTION DETAILING



CRITERIA

Code : **AWC NDS-15:ASD**

MATERIALS

Wall Studs : **Spruce-Pine-Fir**
 Stud Size : **2X6**

GEOMETRY

Total Height : **12.285 ft**
 Total Length : **16.833 ft**

Wall Material : **Spruce-Pine-Fir**
 Panel Schedule : **AWC 2015 PLY 0.469 ...**

Chord Material : **Spruce-Pine-Fir**
 Chord Size : **2-2X6**

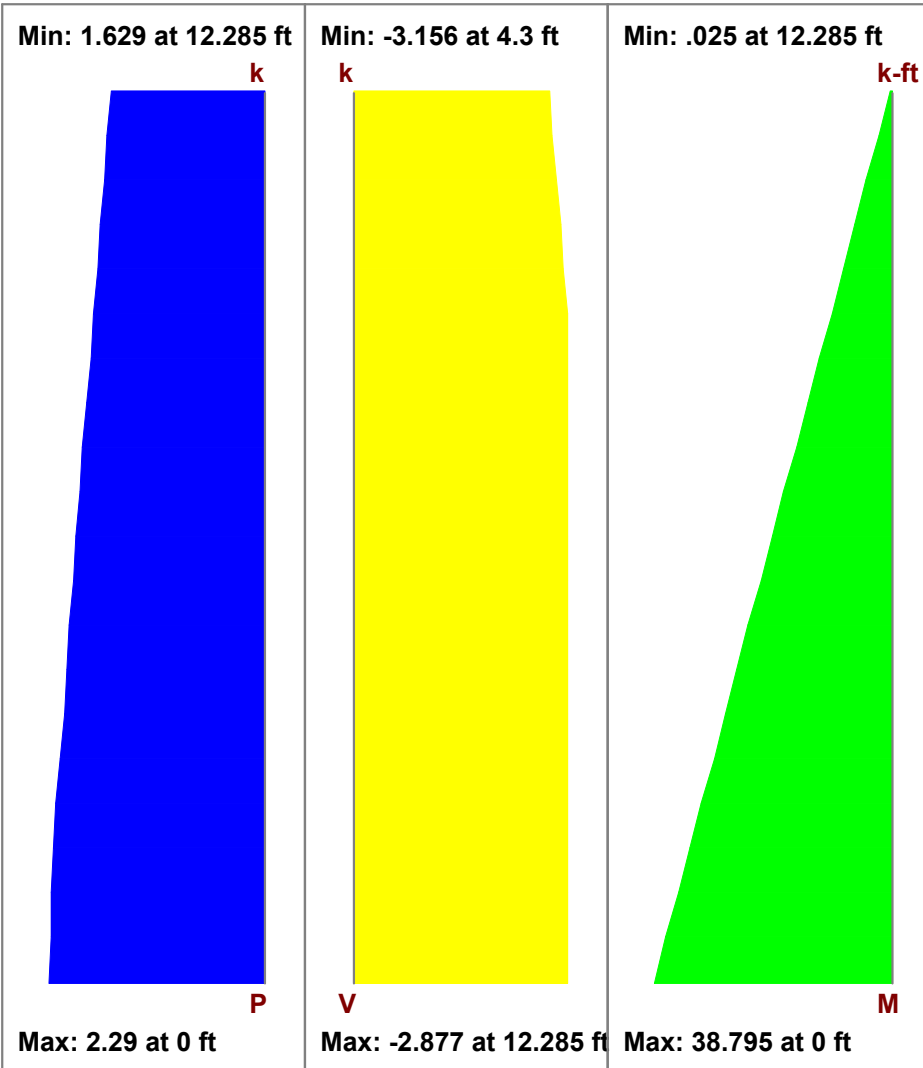
Region H/W : **0.73**
 Cap. Adj. (2w/h) : **1.00**

Optimize HD : **Yes**
 HD Manufacturer: **SIMPSON**

Top PI & Sill : **Spruce-Pine-Fir**
 Top PI Size : **2-2X6**
 Sill PI Size : **2X6**

Stud Spacing : **16 in**
 K : **1.00**
 HD Eccentricity : **4.313in**

ENVELOPE DIAGRAMS



DESIGN SUMMARY

SHEAR PANEL

Required Cap : **.187 k/ft**
 Provided Cap : **.28 k/ft**
 Ratio : **.67**
 Governing LC : **15 (Seismic)**

CHORDS

Max Comp Force: **2.424 k**
 Comp Capacity : **9.514 k**
 Comp Ratio : **.255**
 Gov Comp LC : **15**
 Max Tens Force : **1.985 k**
 Tens Capacity : **15.444 k**
 Tens Ratio : **.129**
 Gov Tens LC : **27**

STUDS

No gravity-only LC solved.

HOLD-DOWNS

Required Cap : **2.014 k**
 Provided Cap : **3.075 k**
 Ratio : **.655**
 Governing LC : **27**

DEFLECTIONS

Flexure Comp : **.007 in**
 Shear Comp : **.209 in**
 HD Elong : **.036 in**
 Tot Deflection : **.253 in**
 Governing LC : **15**

DESIGN DETAILS

SELECTED SHEAR PANEL : S1_15/32_8d@6

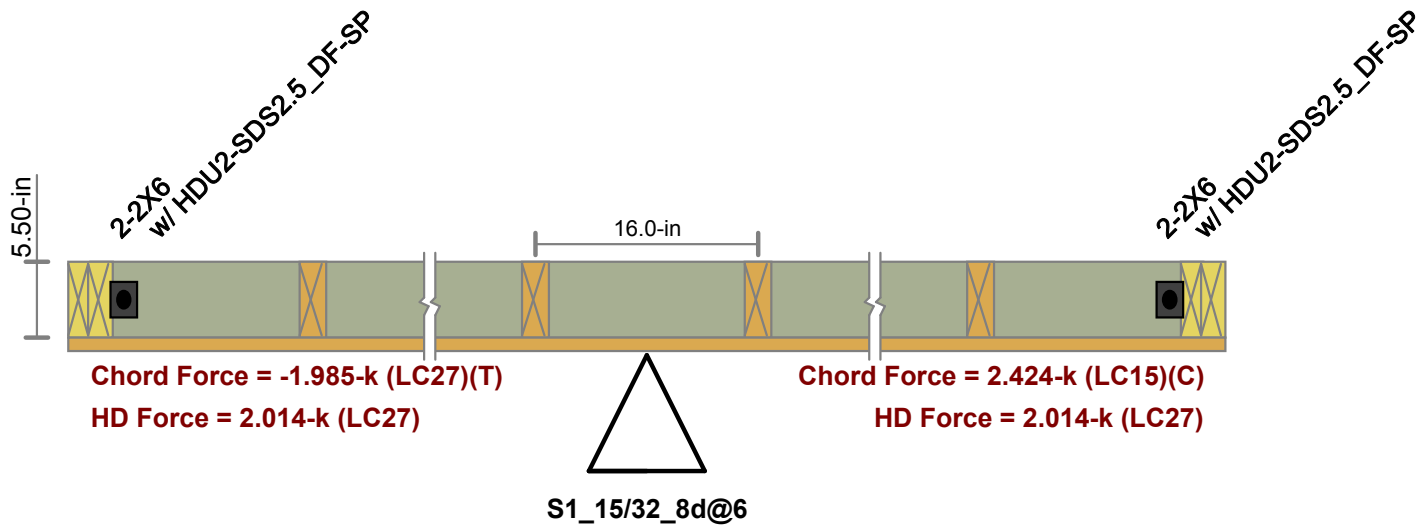
Panel Grade	: St-I	Nail Size	: 8d	Num Sides	: One
Panel Thick	: 0.469 in	Reqd Pen	: 1.375 in	Over Gyp Brd.	: No
		Reqd. Spacing	: 6 in	Shear Capacity	: 0.280 k/ft
				Adjusted Cap	: 0.280 k/ft

NOTE: AWC NDS-15 defines a 8d nail as being **2.5" x 0.1310" common, or**
2.5" x 0.113" galvanized box

SELECTED HOLD-DOWN : HDU2-SDS2.5_DF-SP

Min Chord Thk	: 3.00 in	Bolt Size:	: n/a	Base Cap(CD=1):	1.922 k
Reqd Chord Mat	: Douglas Fir			CD factor	: 1.6
				Adjusted Cap	: 3.075 k

CROSS SECTION DETAILING



CRITERIA

Code : **AWC NDS-15:ASD**

MATERIALS

Wall Studs : **Spruce-Pine-Fir**
 Stud Size : **2X6**

GEOMETRY

Total Height : **17.785 ft**
 Total Length : **13.25 ft**

Wall Material : **Spruce-Pine-Fir**
 Panel Schedule : **AWC 2015 PLY 0.469 ...**

Chord Material : **Spruce-Pine-Fir**
 Chord Size : **2-2X6**

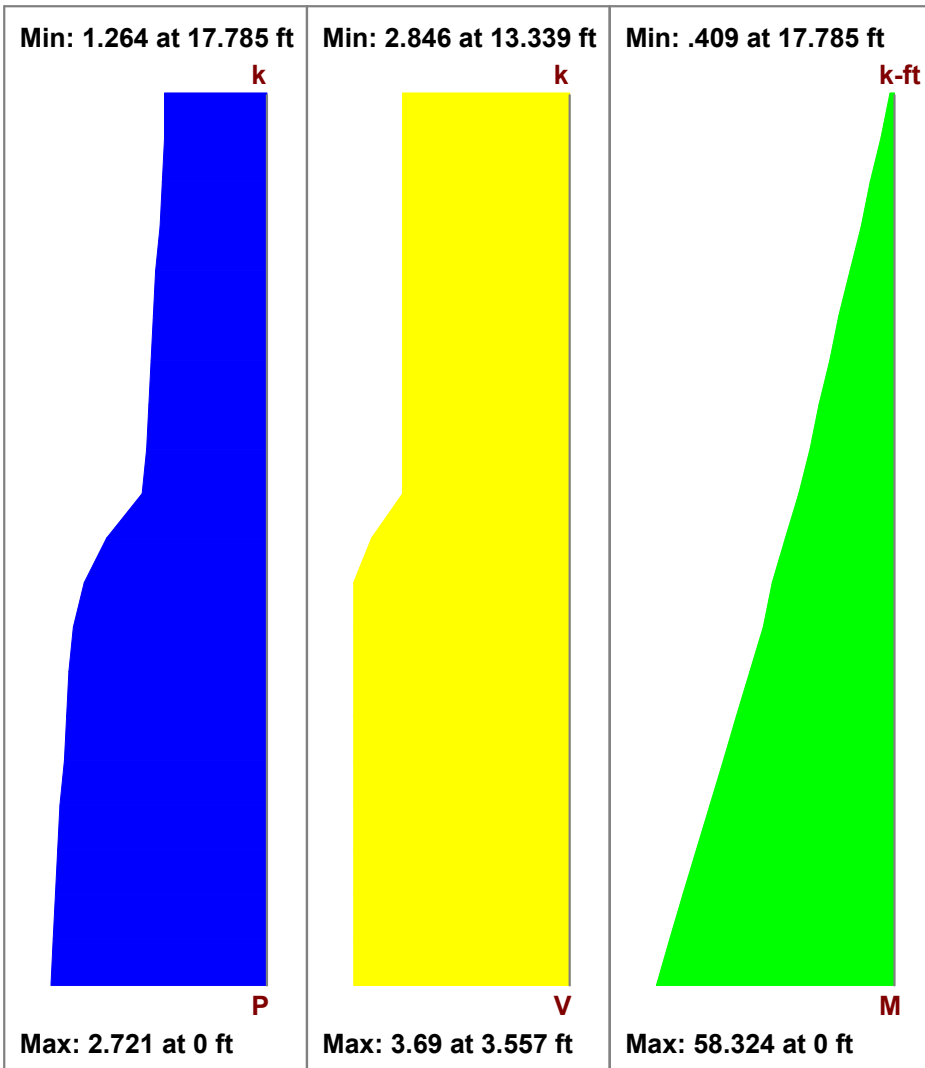
Region H/W : **1.34**
 Cap. Adj. (2w/h) : **1.00**

Optimize HD : **Yes**
 HD Manufacturer: **SIMPSON**

Top PI & Sill : **Spruce-Pine-Fir**
 Top PI Size : **2-2X6**
 Sill PI Size : **2X6**

Stud Spacing : **16 in**
 K : **1.00**
 HD Eccentricity : **4.313 in**

ENVELOPE DIAGRAMS



DESIGN SUMMARY

SHEAR PANEL

Required Cap : **.278 k/ft**
 Provided Cap : **.28 k/ft**
 Ratio : **.995**
 Governing LC : **15 (Seismic)**

CHORDS

Max Comp Force: **4.629 k**
 Comp Capacity : **4.656 k**
 Comp Ratio : **.994**
 Gov Comp LC : **17**
 Max Tens Force : **4.011 k**
 Tens Capacity : **15.444 k**
 Tens Ratio : **.26**
 Gov Tens LC : **29**

STUDS

No gravity-only LC solved.

HOLD-DOWNS

Required Cap : **4.085 k**
 Provided Cap : **4.565 k**
 Ratio : **.895**
 Governing LC : **29**

DEFLECTIONS

Flexure Comp : **.041 in**
 Shear Comp : **.45 in**
 HD Elong : **.121 in**
 Tot Deflection : **.612 in**
 Governing LC : **15**

DESIGN DETAILS

SELECTED SHEAR PANEL : S1_15/32_8d@6

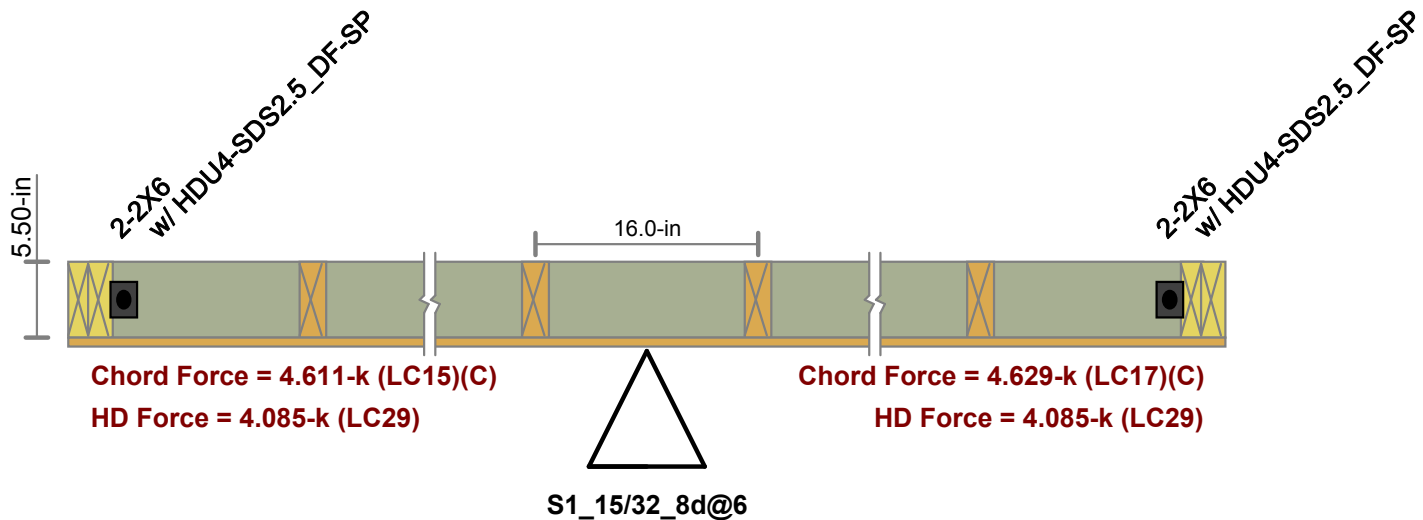
Panel Grade	: St-I	Nail Size	: 8d	Num Sides	: One
Panel Thick	: 0.313 in	Reqd Pen	: 1.250 in	Over Gyp Brd.	: No
		Reqd. Spacing	: 6 in	Shear Capacity	: 0.280 k/ft
				Adjusted Cap	: 0.280 k/ft

NOTE: AWC NDS-15 defines a 8d nail as being **2.5" x 0.1310" common, or**
2.5" x 0.113" galvanized box

SELECTED HOLD-DOWN : HDU4-SDS2.5_DF-SP

Min Chord Thk	: 3.00 in	Bolt Size:	: n/a	Base Cap(CD=1):	2.853 k
Reqd Chord Mat	: Douglas Fir			CD factor	: 1.6
				Adjusted Cap	: 4.565 k

CROSS SECTION DETAILING



CRITERIA

Code : **AWC NDS-15:ASD**

MATERIALS

Wall Studs : **Spruce-Pine-Fir**
 Stud Size : **2X6**

GEOMETRY

Total Height : **19 ft**
 Total Length : **8.667ft**

Wall Material : **Spruce-Pine-Fir**
 Panel Schedule : **User Selected**

Chord Material : **Spruce-Pine-Fir**
 Chord Size : **3-2X6**

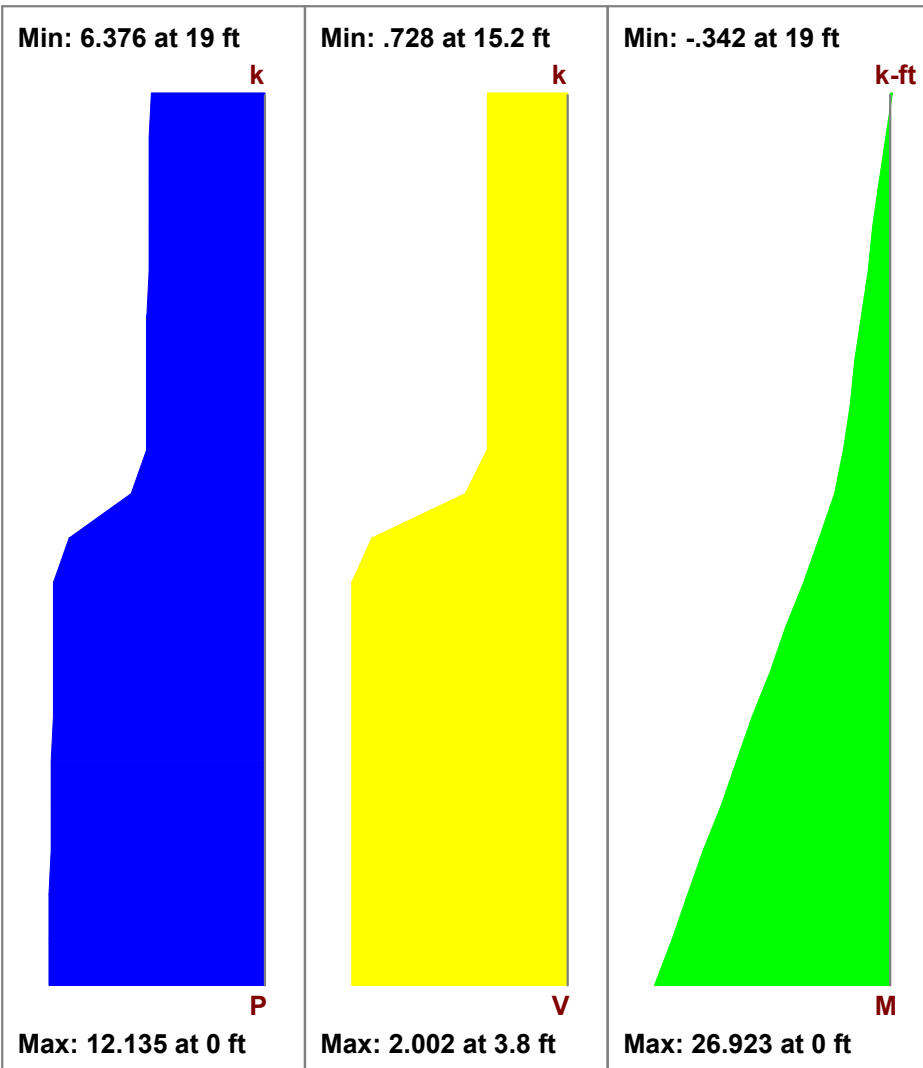
Region H/W : **2.19**
 Cap. Adj. (2w/h) : **0.91**

Optimize HD : **Yes**
 HD Manufacturer: **SIMPSON**

Top PI & Sill : **Spruce-Pine-Fir**
 Top PI Size : **2-2X6**
 Sill PI Size : **2X6**

Stud Spacing : **16 in**
 K : **1.00**
 HD Eccentricity : **5.813in**

ENVELOPE DIAGRAMS



DESIGN SUMMARY

SHEAR PANEL

Required Cap : **.231 k/ft**
 Provided Cap : **.255 k/ft**
 Ratio : **.904**
 Governing LC : **16 (Seismic)**

CHORDS

Max Comp Force: **4.227 k**
 Comp Capacity : **6.13 k**
 Comp Ratio : **.69**
 Gov Comp LC : **18**
 Max Tens Force : **.876 k**
 Tens Capacity : **23.166 k**
 Tens Ratio : **.038**
 Gov Tens LC : **30**

STUDS

No gravity-only LC solved.

HOLD-DOWNS

Required Cap : **.909 k**
 Provided Cap : **3.075 k**
 Ratio : **.296**
 Governing LC : **30**

DEFLECTIONS

Flexure Comp : **.042 in**
 Shear Comp : **.399 in**
 HD Elong : **0 in**
 Tot Deflection : **.441 in**
 Governing LC : **16**

DESIGN DETAILS

SELECTED SHEAR PANEL : S1_15/32_8d@6

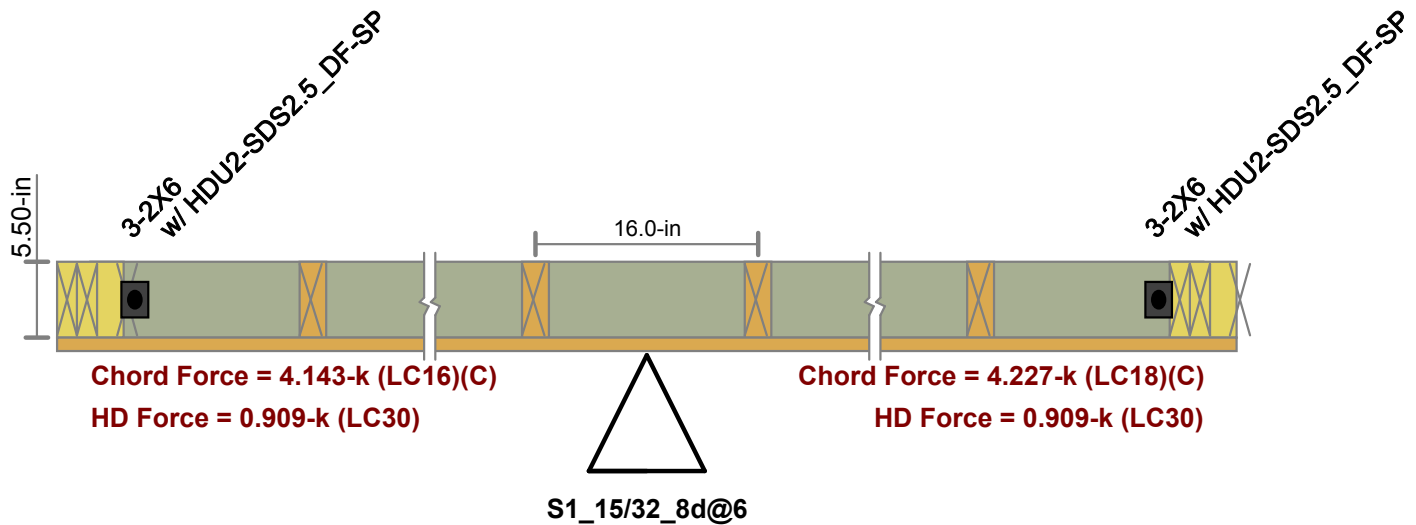
Panel Grade : St-I	Nail Size : 8d	Num Sides : One
Panel Thick : 0.469 in	Reqd Pen : 1.375 in	Over Gyp Brd. : No
	Reqd. Spacing : 6 in	Shear Capacity : 0.280 k/ft
		Adjusted Cap : 0.255 k/ft

NOTE: AWC NDS-15 defines a 8d nail as being **2.5" x 0.1310" common, or 2.5" x 0.113" galvanized box**

SELECTED HOLD-DOWN : HDU2-SDS2.5_DF-SP

Min Chord Thk : 3.00 in	Bolt Size: : n/a	Base Cap(CD=1): 1.922 k
Reqd Chord Mat : Douglas Fir		CD factor : 1.6
		Adjusted Cap : 3.075 k

CROSS SECTION DETAILING



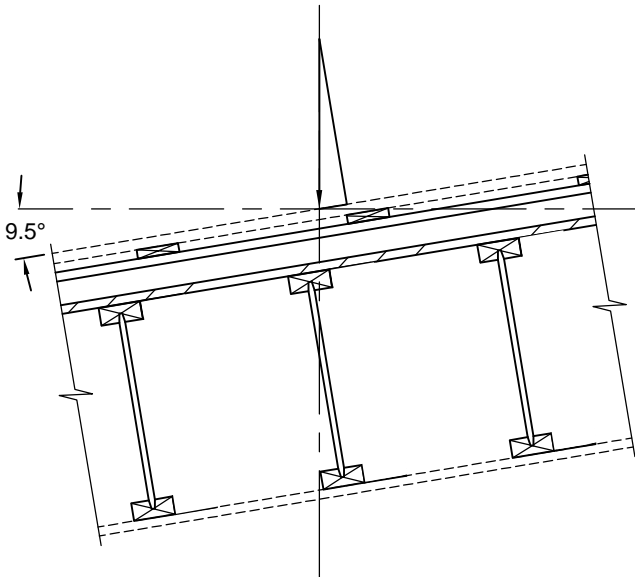
Oblique Angled I-Joist Framing Calculation

Blackwell	Seal	Title OBLIQUE ANGLED I-JOIST FRAMING	Project # 170266	Date 2017.07.31
			Designer BG	Scale NTS
			Checked by AVB	Sheet #

19 Duncan St. # 405, Toronto, M5H 3H1 T 416.593.5300 | 31 King St. N., 2nd FL., Waterloo, N2J 2W6 T 519.616.0895 | blackwell.ca

LOOK AT OBLIQUE ANGLED I-JOIST FRAMING

LOOK AT LATERAL COMPONENT



NORMAL TO SURFACE LOADS:

SNOW: $192\text{psf} \times \sin 9.5 = 31.7\text{ psf TANGENTIAL}$

DEAD: $25\text{psf} \times \sin 9.5 = 4.1\text{ psf TANGENTIAL}$

BUILDING WIDTH = 16'-10" THEREFORE
TRIBUTARY WIDTH FOR EACH GRID IS 8'-5"

ALONG GRIDLINES 3&4 DESIGN FOR ADDITIONAL
SPECIFIED LOAD OF $SL=267\text{plf DL}=34.5\text{plf}$

LOOK AT ROOF DIAPHRAGM

MAXIMUM SHEAR IN DIAPHRAGM FROM SEISMIC = 5.2kips (10.4/2)

DIAPHRAGM DEPTH IS AXIS OF CONSIDERATION = 55'-0"

UNIT SHEAR FROM SEISMIC = 0.095kips/ft

UNIT SHEAR IN DIAPHRAGM FROM SNOW = $267\text{plf} \times (1.60/1.15) = 0.371\text{kips/ft}$

UNIT SHEAR IN DIAPHRAGM FROM DEAD = $34.5\text{plf} \times (1.60/1) = 0.055\text{kips/ft}$

**1.60/1.15 ADDED TO REMOVE DURATION FACTOR FOR VERIFYING IN NDS DIAPHRAGM TABLES.

VERIFY COVERING LOAD COMBINATION FROM ASD DESIGN:

CASE 3: D + S -----> UNIT SHEAR = 0.426kip/ft

CASE 6b: $D + 0.75L + 0.75(0.7E) + 0.75(0.3S)$ -----> UNIT SHEAR = 0.188kip/ft (GOVERNS)

CASE 8: $0.6D + 0.7E$ -----> UNIT SHEAR = 0.100kip/ft

Blackwell	Seal	Title OBLIQUE ANGLED I-JOIST FRAMING	Project # 170266	Date 2017.07.31
			Designer BG	Scale NTS
			Checked by AVB	Sheet #

19 Duncan St. # 405, Toronto, M5H 3H1 T 416.593.5300 | 31 King St. N., 2nd FL., Waterloo, N2J 2W6 T 519.616.0895 | blackwell.ca

LOOK AT BOTTOM CHORD.

- NO LOADING IS TO BE APPLIED DIRECTLY FROM BOTTOM CHORD.
- ON INSPECTION, BOTTOM CHORD IS INSUFFICIENT FOR WEAK AXIS BEANDING
- PROVIDE LOWER DIAPHRAGM FASTEN DIRECTLY TO JOISTS TO RESIST WEAK AXIS BENDING.

CEILING LOAD = 3psf

1/2 JOISTS WEIGHT = 4.9lb/ft x 1 JOIST x (1/1) SPACING = 4.9psf

= 7.9psf

NORMAL COMPONENT: 7.8psf (RESISTED BY JOISTS)

TANGENTIAL: 1.32psf (RESISTED BY LOWER DIAPHRAGM)

MAX SHEAR IN LOW DIAPHRAGM = SPAN/2 x FORCE = 11.11lbs/ft (ASD)

** ON INSPECTION, 5/8" GYPSUM CEILING IS SUFFICIENT TO RESIST LOAD.

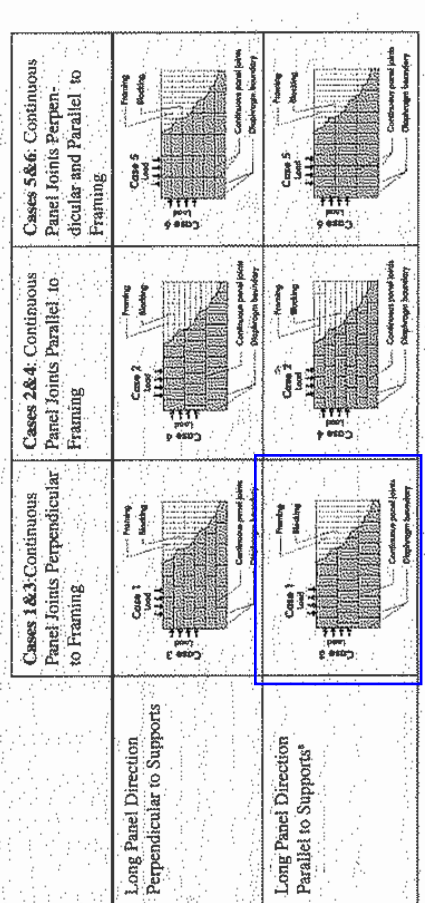
** PROVIDE SOLID BLOCKING BETWEEN JOISTS @ 8" c/c FOR ADDITIONAL SUPPORT AND RIGIDITY.

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Table 4.2A Nominal Unit Shear Capacities for Wood-Frame Diaphragms

Blocked Wood Structural Panel Diaphragms 1,2,3,4,5

Sheathing Grade	Common Nail Sizes	Minimum Fastener Penetration in Framing Member or Blocking (in.)	Minimum Nominal Thickness of Panel (in.)	Minimum Width of Nailed Face at Adjoining Panel Edges and Boundaries (in.)	SEISMIC											
					A					B						
					WIND					WIND						
Structural I	6d	1-1/4	5/16	2	Nail Spacing (in.) at diaphragm boundaries (all cases), at continuous panel edges parallel to load (Cases 3 & 4), and at all panel edges (Cases 5 & 6)											
					2-1/2		4		6		8		10		12	
					2-1/2		4		6		8		10		12	
					2-1/2		4		6		8		10		12	
					2-1/2		4		6		8		10		12	
					2-1/2		4		6		8		10		12	
	8d	1-3/8	3/8	3	Nail Spacing (in.) at diaphragm boundaries (all cases), at continuous panel edges parallel to load (Cases 3 & 4), and at all panel edges (Cases 5 & 6)											
					2-1/2		4		6		8		10		12	
					2-1/2		4		6		8		10		12	
					2-1/2		4		6		8		10		12	
					2-1/2		4		6		8		10		12	
					2-1/2		4		6		8		10		12	
10d	1-1/2	15/32	3	Nail Spacing (in.) at diaphragm boundaries (all cases), at continuous panel edges parallel to load (Cases 3 & 4), and at all panel edges (Cases 5 & 6)												
				2-1/2		4		6		8		10		12		
				2-1/2		4		6		8		10		12		
				2-1/2		4		6		8		10		12		
				2-1/2		4		6		8		10		12		
				2-1/2		4		6		8		10		12		
Sheathing and Single-Floor	6d	1-1/4	5/16	2	Nail Spacing (in.) at diaphragm boundaries (all cases), at continuous panel edges parallel to load (Cases 3 & 4), and at all panel edges (Cases 5 & 6)											
					2-1/2		4		6		8		10		12	
					2-1/2		4		6		8		10		12	
					2-1/2		4		6		8		10		12	
					2-1/2		4		6		8		10		12	
					2-1/2		4		6		8		10		12	



(a) Panel span rating for out-of-plane loads may be lower than the span rating with the long panel direction perpendicular to supports (See Section 3.2.2 and Section 3.2.3)

- Nominal unit shear capacities shall be adjusted in accordance with 4.2.3 to determine ASD allowable unit shear capacity and LRFD factored unit resistance. For general construction requirements see 4.2.6. For specific requirements, see 4.2.7.1 for wood structural panel diaphragms. See Appendix A for common nail dimensions.
- For species and grades of framing other than Douglas-Fir-Larch or Southern Pine, reduced nominal unit shear capacities shall be determined by multiplying the tabulated nominal unit shear capacity by the Specific Gravity Adjustment Factor = $[1 - (0.5 - G)]$, where G = Specific Gravity of the framing lumber from the NDS (Table 12.3.3A). The Specific Gravity Adjustment Factor shall not be greater than 1.
- Apparent shear stiffness values, G_s , are based on nail slip in framing with moisture content less than or equal to 19% at time of fabrication and panel stiffness values for diaphragms constructed with either OSB or 3-ply plywood panels. When 4-ply or 5-ply plywood panels or composite panels are used, G_s values shall be permitted to be multiplied by 1.2.
- Where moisture content of the framing is greater than 19% at time of fabrication, G_s values shall be multiplied by 0.5.
- Diaphragm resistance depends on the direction of continuous panel joints with respect to the loading direction and direction of framing members, and is independent of the panel orientation.

ANCHORAGE DESIGN

Anchorage Design Loads

Volume 2, 3 and 4

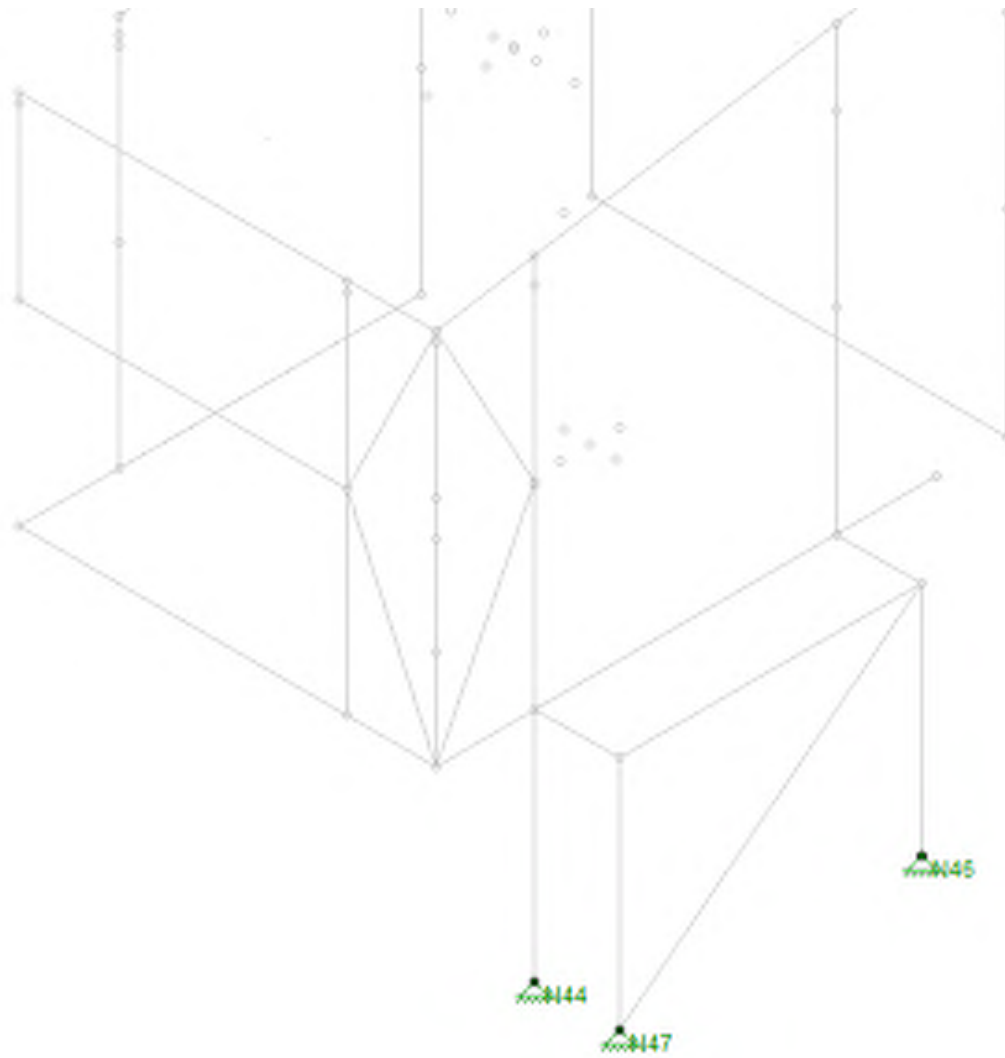
Joint	X [k]	LC	Y [k]	LC	Z [k]	LC
N124	-0.038	7	4.421	11	-0.002	13
N127	-0.003	9	4.022	12	0	11
N177	-0.004	9	3.131	11	0	11
N179	-0.009	9	2.956	13	0	11
N180	-0.011	9	3.938	13	0	11
N181	0.024	13	23.694	7	0	9
N183	-0.009	9	7.174	11	0	11
N187	-0.028	9	9.196	13	0	7
N207	0	9	-0.302	11	0	9
N128	-5.298	7	-0.784	13	0	13
N107	-20.036	11	-4.601	9	-0.01	9
N107	19.986	9	7.225	11	0	11
N132	0	7	-12.891	12	-10.201	12
N125	-0.059	9	-6.627	11	-0.019	11
N129	-0.032	9	-17.113	11	0	11
N140	0	7	-4.235	12	-0.851	12
N141	0	7	-4.235	14	-1.042	8
N184	-8.923	11	-13.5	13	0	11
N186	-11.948	7	-11.643	13	-0.005	11
N275	-0.001	8	-16.668	13	0	11
N133	0	7	-13.368	14	0	11
N126	0	8	-43.831	13	0	11
N276	-0.022	9	-54.679	7	0	11
N135	-0.007	13	-1.99	13	-0.204	9
N142	-0.088	11	-0.571	11	0	9
N178	-0.023	9	-11.686	11	0	11
N139	-0.036	9	-25.625	11	0	7
N246	-13.551	7	-25.935	13	0	7

Volume 1

Joint	X [k]	LC	Y [k]	LC	Z [k]	LC
N44	-0.223	27	1.776	48	-0.406	44
N46	0.003	41	1.264	44	0.003	28
N47	-0.007	43	0.603	48	-0.003	28



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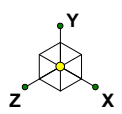
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Kimmelman May Residence Volume 1

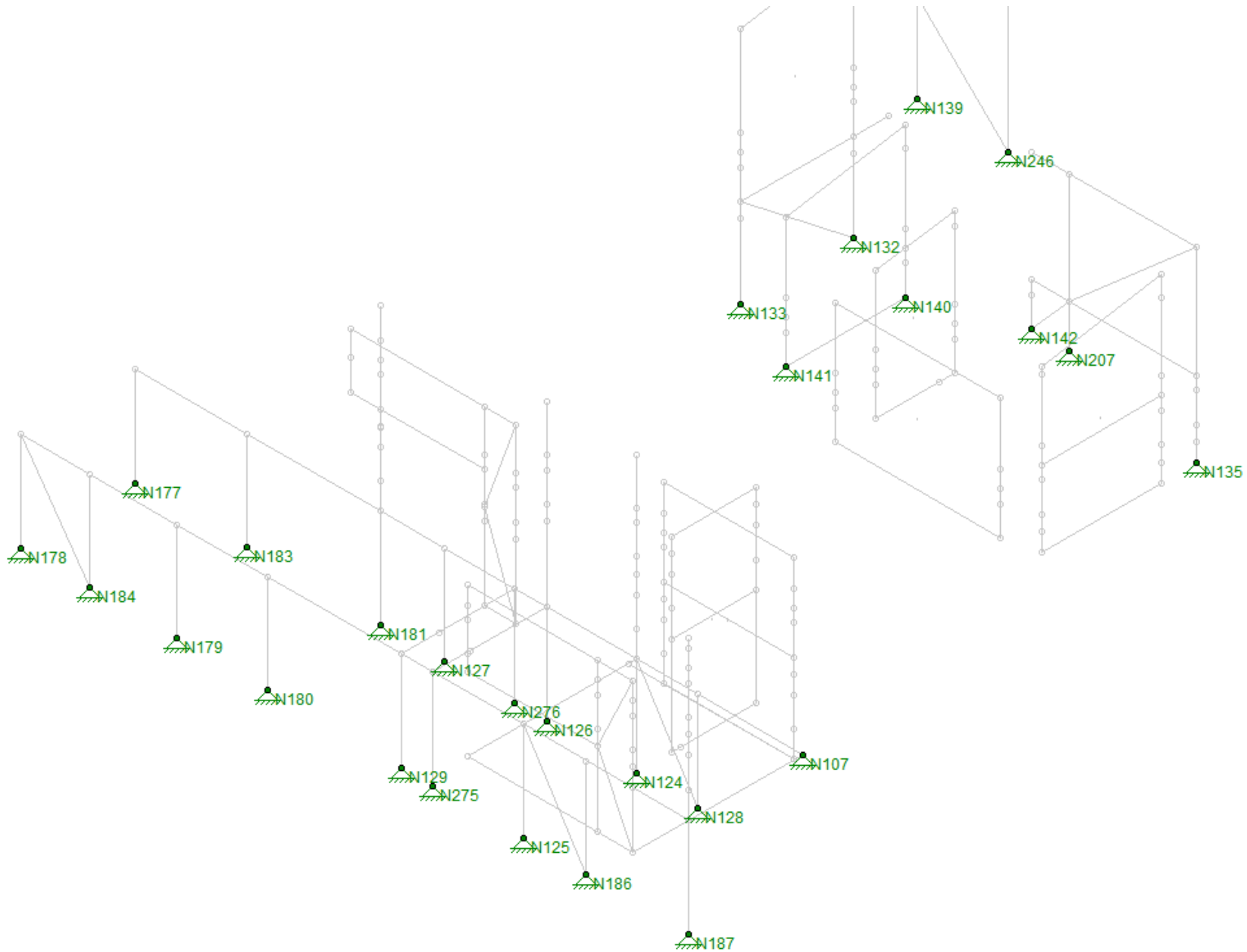
BASE PLATE NODES

July 26, 2017 at 6:27 PM

Volume 1.rfl



Blackwell



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BG

170266

KMR V2 V3 V4 Lateral

BASE PLATE NODES

July 27, 2017 at 5:11 PM

KMR V2 V3 V4 Lateral System.r3d

Anchorage Design

BASE PLATE A (NOT IN USE)



Profis Anchor 2.7.3

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Specifier's comments: Base Plate A

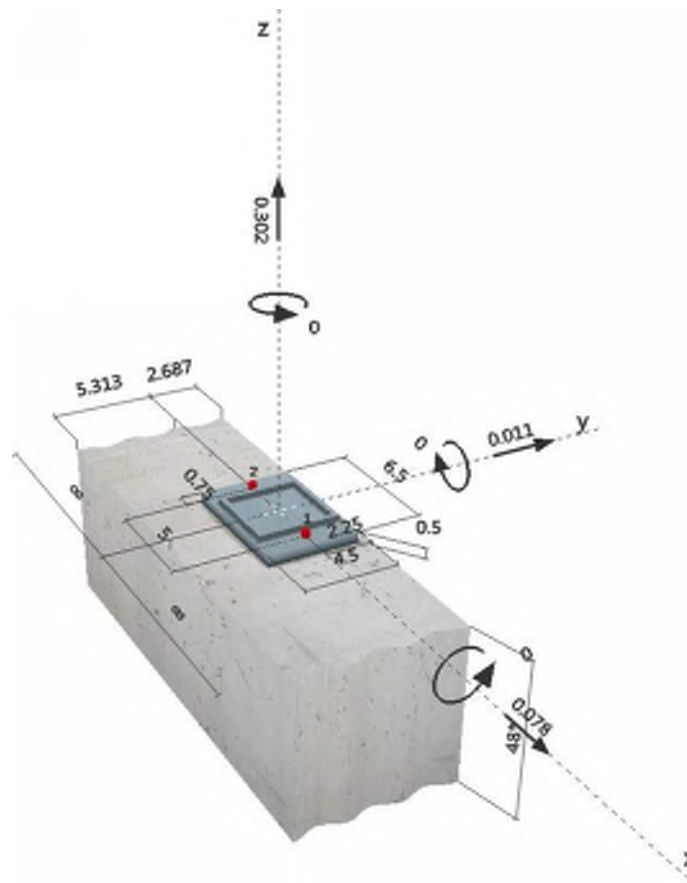
1 Input data



SAFE-SET

Anchor type and diameter:	HIT-HY 200 + HIT-Z 3/8
Effective embedment depth:	$h_{ef,opti} = 2.375$ in. ($h_{ef,limit} = 4.500$ in.)
Material:	DIN EN ISO 4042
Evaluation Service Report:	ESR-3187
Issued Valid:	11/1/2016 3/1/2018
Proof:	Design method ACI 318-14 / Chem
Stand-off installation:	$e_b = 0.000$ in. (no stand-off); $t = 0.500$ in.
Anchor plate:	$l_x \times l_y \times t = 6.500$ in. \times 4.500 in. \times 0.500 in.; (Recommended plate thickness: not calculated)
Profile:	Square HSS (AISC); (L x W x T) = 4.000 in. \times 4.000 in. \times 0.250 in.
Base material:	cracked concrete, $f_c' = 3500$ psi; $h = 48.000$ in., Temp. short/long: 32/32 °F
Installation:	hammer drilled hole, Installation condition: Dry
Reinforcement:	tension: condition A, shear: condition A; no supplemental splitting reinforcement present edge reinforcement: none or < No. 4 bar
Seismic loads (cat. C, D, E, or F)	Tension load: yes (17.2.3.4.3 (b)) Shear load: yes (17.2.3.5.3 (a))

Geometry [in.] & Loading [kip, ft.kip]



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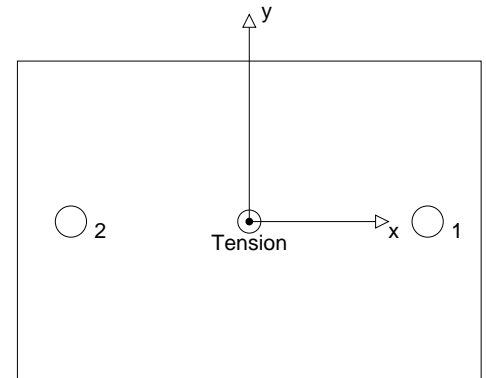
2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [kip]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y
1	0.151	0.039	0.039	0.005
2	0.151	0.039	0.039	0.005

 max. concrete compressive strain: - [%]
 max. concrete compressive stress: - [psi]
 resulting tension force in (x/y)=(0.000/0.000): 0.302 [kip]
 resulting compression force in (x/y)=(0.000/0.000): 0.000 [kip]


3 Tension load

	Load N_{ua} [kip]	Capacity ϕN_n [kip]	Utilization $\beta_N = N_{ua}/\phi N_n$	Status
Steel Strength*	0.151	4.749	4	OK
Pullout Strength*	0.151	3.644	5	OK
Sustained Tension Load Bond Strength*	N/A	N/A	N/A	N/A
Concrete Breakout Strength**	0.302	2.863	11	OK

* anchor having the highest loading **anchor group (anchors in tension)

3.1 Steel Strength

 N_{sa} = ESR value refer to ICC-ES ESR-3187
 ϕN_{sa} N_{ua} ACI 318-14 Table 17.3.1.1

Variables

$A_{se,N}$ [in. ²]	f_{uta} [psi]
0.08	94200

Calculations

N_{sa} [kip]
7.306

Results

N_{sa} [kip]	ϕ_{steel}	$\phi_{nonductile}$	ϕN_{sa} [kip]	N_{ua} [kip]
7.306	0.650	1.000	4.749	0.151

3.2 Pullout Strength

 $N_{pn} = N_p \lambda_a$ refer to ICC-ES ESR-3187
 ϕN_{pn} N_{ua} ACI 318-14 Table 17.3.1.1

Variables

λ_a	N_p [kip]	$\alpha_{N,seis}$
1.000	7.952	0.940

Calculations

-
-

Results

N_{pn} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕN_{pn} [kip]	N_{ua} [kip]
7.475	0.650	0.750	1.000	3.644	0.151

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3.3 Concrete Breakout Strength

$$N_{cbg} = \left(\frac{A_{Nc}}{A_{Nc0}} \right) \psi_{ec,N} \psi_{ed,N} \psi_{c,N} \psi_{cp,N} N_b \quad \text{ACI 318-14 Eq. (17.4.2.1b)}$$

$$\phi N_{cbg} = N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

$$A_{Nc} \text{ see ACI 318-14, Section 17.4.2.1, Fig. R 17.4.2.1(b)}$$

$$A_{Nc0} = 9 h_{ef}^2 \quad \text{ACI 318-14 Eq. (17.4.2.1c)}$$

$$\psi_{ec,N} = \left(\frac{1}{1 + \frac{2 e_N}{3 h_{ef}}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.4)}$$

$$\psi_{ed,N} = 0.7 + 0.3 \left(\frac{c_{a,min}}{1.5 h_{ef}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.5b)}$$

$$\psi_{cp,N} = \text{MAX} \left(\frac{c_{a,min}}{c_{ac}}, \frac{1.5 h_{ef}}{c_{ac}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.7b)}$$

$$N_b = k_c \lambda_a f_c h_{ef}^{1.5} \quad \text{ACI 318-14 Eq. (17.4.2.2a)}$$

Variables

h_{ef} [in.]	$e_{c1,N}$ [in.]	$e_{c2,N}$ [in.]	$c_{a,min}$ [in.]	$\psi_{c,N}$
2.375	0.000	0.000	2.687	1.000
c_{ac} [in.]	k_c	λ_a	f_c [psi]	
3.563	17	1.000	3500	

Calculations

A_{Nc} [in. ²]	A_{Nc0} [in. ²]	$\psi_{ec1,N}$	$\psi_{ec2,N}$	$\psi_{ed,N}$	$\psi_{cp,N}$	N_b [kip]
75.78	50.77	1.000	1.000	0.926	1.000	3.681

Results

N_{cbg} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕN_{cbg} [kip]	N_{ua} [kip]
5.089	0.750	0.750	1.000	2.863	0.302

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4 Shear load

	Load V_{ua} [kip]	Capacity ϕV_n [kip]	Utilization $\beta_V = V_{ua}/\phi V_n$	Status
Steel Strength*	0.039	1.929	3	OK
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength (Concrete Breakout Strength controls)**	0.079	3.563	3	OK
Concrete edge failure in direction y+**	0.079	1.963	5	OK

* anchor having the highest loading **anchor group (relevant anchors)

4.1 Steel Strength

$$V_{sa} = \alpha_{V,seis} (0.6 A_{se,V} f_{uta}) \quad \text{refer to ICC-ES ESR-3187}$$

$$\phi V_{steel} V_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$A_{se,V}$ [in. ²]	f_{uta} [psi]	$\alpha_{V,seis}$	$(0.6 A_{se,V} f_{uta})$ [kip]
0.08	94200	1.000	3.215

Calculations

$$\frac{V_{sa,eq} \text{ [kip]}}{3.215}$$

Results

$V_{sa,eq}$ [kip]	ϕ_{steel}	$\phi_{nonductile}$	ϕV_{sa} [kip]	V_{ua} [kip]
3.215	0.600	1.000	1.929	0.039

4.2 Pryout Strength (Concrete Breakout Strength controls)

$$V_{cpG} = k_{cp} \left[\left(\frac{A_{Nc}}{A_{Nc0}} \right) \Psi_{ec,N} \Psi_{ed,N} \Psi_{c,N} \Psi_{cp,N} N_b \right] \quad \text{ACI 318-14 Eq. (17.5.3.1b)}$$

$$\phi V_{cpG} V_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

$$A_{Nc} \quad \text{see ACI 318-14, Section 17.4.2.1, Fig. R 17.4.2.1(b)}$$

$$A_{Nc0} = 9 h_{ef}^2 \quad \text{ACI 318-14 Eq. (17.4.2.1c)}$$

$$\Psi_{ec,N} = \left(\frac{1}{1 + \frac{2 e_N}{3 h_{ef}}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.4)}$$

$$\Psi_{ed,N} = 0.7 + 0.3 \left(\frac{c_{a,min}}{1.5 h_{ef}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.5b)}$$

$$\Psi_{cp,N} = \text{MAX} \left(\frac{c_{a,min}}{c_{ac}}, \frac{1.5 h_{ef}}{c_{ac}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.7b)}$$

$$N_b = k_c \lambda_a f_c h_{ef}^{1.5} \quad \text{ACI 318-14 Eq. (17.4.2.2a)}$$

Variables

k_{cp}	h_{ef} [in.]	$e_{c1,N}$ [in.]	$e_{c2,N}$ [in.]	$c_{a,min}$ [in.]
1	2.375	0.000	0.000	2.687

$\Psi_{c,N}$	c_{ac} [in.]	k_c	λ_a	f_c [psi]
1.000	3.563	17	1.000	3500

Calculations

A_{Nc} [in. ²]	A_{Nc0} [in. ²]	$\Psi_{ec1,N}$	$\Psi_{ec2,N}$	$\Psi_{ed,N}$	$\Psi_{cp,N}$	N_b [kip]
75.78	50.77	1.000	1.000	0.926	1.000	3.681

Results

V_{cpG} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕV_{cpG} [kip]	V_{ua} [kip]
5.089	0.700	1.000	1.000	3.563	0.079

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4.3 Concrete edge failure in direction y+

$$V_{cbg} = \left(\frac{A_{Vc}}{A_{Vc0}} \right) \psi_{ec,V} \psi_{ed,V} \psi_{c,V} \psi_{h,V} \psi_{parallel,V} V_b \quad \text{ACI 318-14 Eq. (17.5.2.1b)}$$

$$\phi V_{cbg} \leq V_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

A_{Vc} see ACI 318-14, Section 17.5.2.1, Fig. R 17.5.2.1(b)

$$A_{Vc0} = 4.5 c_{a1}^2 \quad \text{ACI 318-14 Eq. (17.5.2.1c)}$$

$$\psi_{ec,V} = \left(\frac{1}{1 + \frac{2e_v}{3c_{a1}}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.5.2.5)}$$

$$\psi_{ed,V} = 0.7 + 0.3 \left(\frac{c_{a2}}{1.5c_{a1}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.5.2.6b)}$$

$$\psi_{h,V} = \frac{1.5c_{a1}}{h_a} 1.0 \quad \text{ACI 318-14 Eq. (17.5.2.8)}$$

$$V_b = \left(7 \left(\frac{l_e}{d_a} \right)^{0.2} \frac{1}{d_a} \right) \lambda_a \bar{f}_c c_{a1}^{1.5} \quad \text{ACI 318-14 Eq. (17.5.2.2a)}$$

Variables

c_{a1} [in.]	c_{a2} [in.]	e_{cV} [in.]	$\psi_{c,V}$	h_a [in.]
2.687	-	0.000	1.000	48.000
l_e [in.]	λ_a	d_a [in.]	f_c [psi]	$\psi_{parallel,V}$
2.375	1.000	0.375	3500	1.000

Calculations

A_{Vc} [in. ²]	A_{Vc0} [in. ²]	$\psi_{ec,V}$	$\psi_{ed,V}$	$\psi_{h,V}$	V_b [kip]
52.64	32.49	1.000	1.000	1.000	1.616

Results

V_{cbg} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕV_{cbg} [kip]	V_{ua} [kip]
2.618	0.750	1.000	1.000	1.963	0.079

5 Combined tension and shear loads

β_N	β_V	ζ	Utilization $\beta_{N,V}$ [%]	Status
0.105	0.040	5/3	3	OK

$$\beta_{NV} = \beta_N^{\zeta} + \beta_V^{\zeta} \leq 1$$

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6 Warnings

- The anchor design methods in PROFIS Anchor require rigid anchor plates per current regulations (ETAG 001/Annex C, EOTA TR029, etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered - the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Anchor calculates the minimum required anchor plate thickness with FEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid base plate assumption is valid is not carried out by PROFIS Anchor. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies when supplementary reinforcement is used. The ω_0 factor is increased for non-steel Design Strengths except Pullout Strength and Pryout strength. Condition B applies when supplementary reinforcement is not used and for Pullout Strength and Pryout Strength. Refer to your local standard.
- Design Strengths of adhesive anchor systems are influenced by the cleaning method. Refer to the INSTRUCTIONS FOR USE given in the Evaluation Service Report for cleaning and installation instructions
- Checking the transfer of loads into the base material and the shear resistance are required in accordance with ACI 318 or the relevant standard!
- An anchor design approach for structures assigned to Seismic Design Category C, D, E or F is given in ACI 318-14, Chapter 17, Section 17.2.3.4.3 (a) that requires the governing design strength of an anchor or group of anchors be limited by ductile steel failure. If this is NOT the case, the connection design (tension) shall satisfy the provisions of Section 17.2.3.4.3 (b), Section 17.2.3.4.3 (c), or Section 17.2.3.4.3 (d). The connection design (shear) shall satisfy the provisions of Section 17.2.3.5.3 (a), Section 17.2.3.5.3 (b), or Section 17.2.3.5.3 (c).
- Section 17.2.3.4.3 (b) / Section 17.2.3.5.3 (a) require the attachment the anchors are connecting to the structure be designed to undergo ductile yielding at a load level corresponding to anchor forces no greater than the controlling design strength. Section 17.2.3.4.3 (c) / Section 17.2.3.5.3 (b) waive the ductility requirements and require the anchors to be designed for the maximum tension / shear that can be transmitted to the anchors by a non-yielding attachment. Section 17.2.3.4.3 (d) / Section 17.2.3.5.3 (c) waive the ductility requirements and require the design strength of the anchors to equal or exceed the maximum tension / shear obtained from design load combinations that include E, with E increased by ω_0 .
- Installation of Hilti adhesive anchor systems shall be performed by personnel trained to install Hilti adhesive anchors. Reference ACI 318-14, Section 17.8.1.

Fastening meets the design criteria!

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7 Installation data

Anchor plate, steel: -
 Profile: Square HSS (AISC); 4.000 x 4.000 x 0.250 in.
 Hole diameter in the fixture: $d_f = 0.438$ in.
 Plate thickness (input): 0.500 in.
 Recommended plate thickness: not calculated
 Drilling method: Hammer drilled
 Cleaning: No cleaning of the drilled hole is required

Anchor type and diameter: HIT-HY 200 + HIT-Z 3/8
 Installation torque: 0.015 ft.kip
 Hole diameter in the base material: 0.438 in.
 Hole depth in the base material: 3.375 in.
 Minimum thickness of the base material: 4.625 in.

7.1 Recommended accessories

Drilling

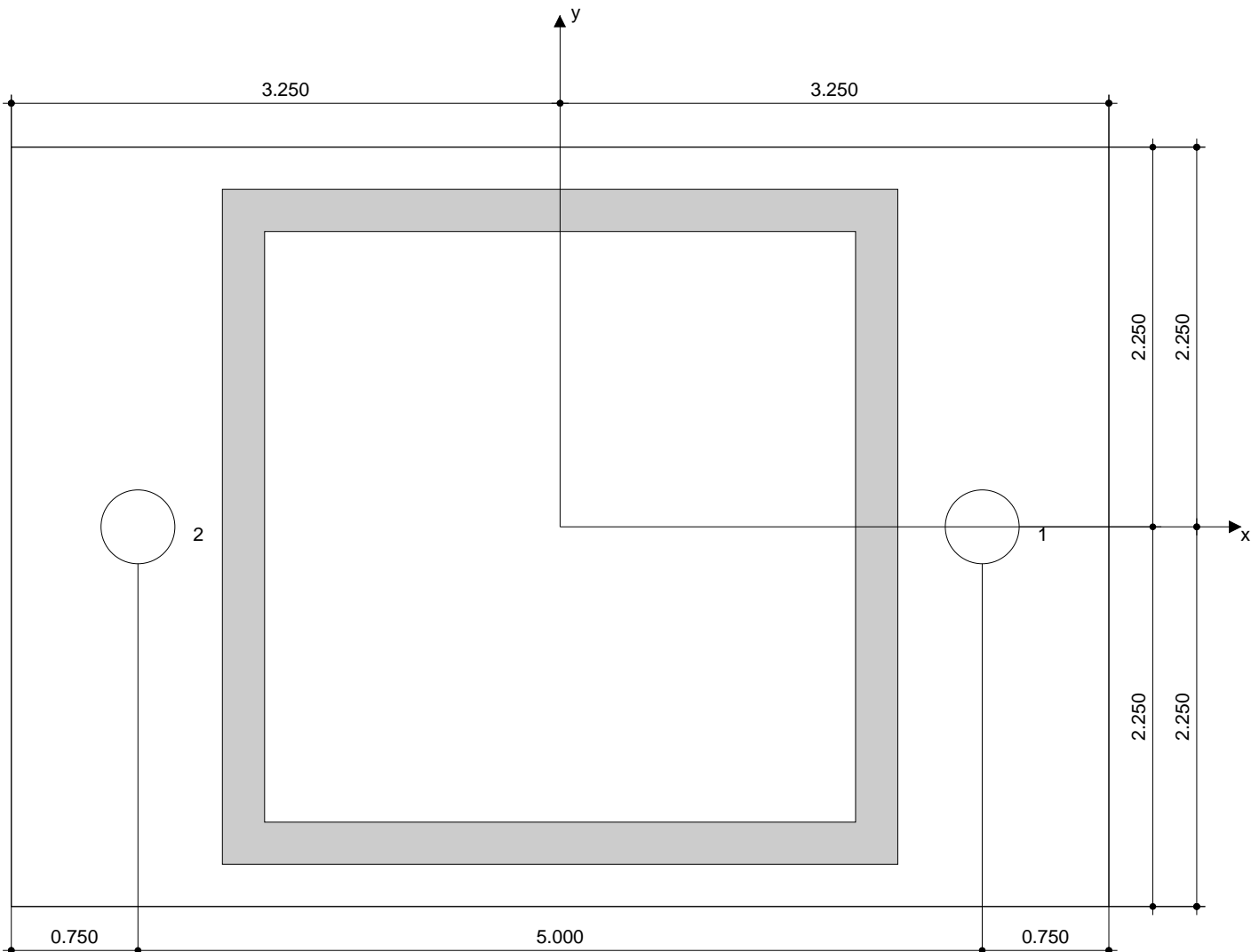
- Suitable Rotary Hammer
- Properly sized drill bit

Cleaning

- No accessory required

Setting

- Dispenser including cassette and mixer
- Torque wrench



Coordinates Anchor in.

Anchor	x	y	C _{-x}	C _{+x}	C _{-y}	C _{+y}
1	2.500	0.000	-	-	5.313	2.687
2	-2.500	0.000	-	-	5.313	2.687

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8 Remarks; Your Cooperation Duties

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BASE PLATE B



Profis Anchor 2.7.3

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Specifier's comments: Base Plate B

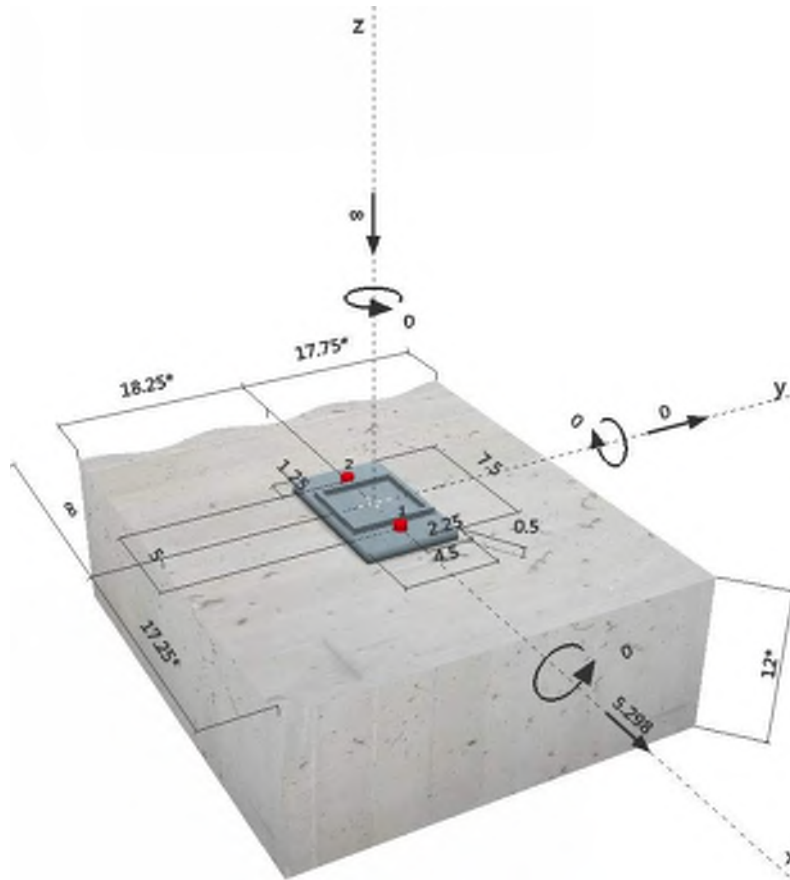
1 Input data



SAFE-SET

Anchor type and diameter: HIT-HY 200 + HIT-Z 5/8
Effective embedment depth: $h_{ef,opti} = 3.750$ in. ($h_{ef,limit} = 7.500$ in.)
Material: DIN EN ISO 4042
Evaluation Service Report: ESR-3187
Issued | Valid: 11/1/2016 | 3/1/2018
Proof: Design method ACI 318-14 / Chem
Stand-off installation: $e_b = 0.000$ in. (no stand-off); $t = 0.500$ in.
Anchor plate: $l_x \times l_y \times t = 7.500$ in. \times 4.500 in. \times 0.500 in.; (Recommended plate thickness: not calculated)
Profile: Square HSS (AISC); (L x W x T) = 4.000 in. \times 4.000 in. \times 0.250 in.
Base material: cracked concrete, $f_c' = 3500$ psi; $h = 12.000$ in., Temp. short/long: 32/32 °F
Installation: **hammer drilled hole, Installation condition: Dry**
Reinforcement: tension: condition B, shear: condition B; no supplemental splitting reinforcement present
 edge reinforcement: > No. 4 bar
Seismic loads (cat. C, D, E, or F) Tension load: yes (17.2.3.4.3 (b))
 Shear load: yes (17.2.3.5.3 (a))

Geometry [in.] & Loading [kip, ft.kip]



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2 Load case/Resulting anchor forces

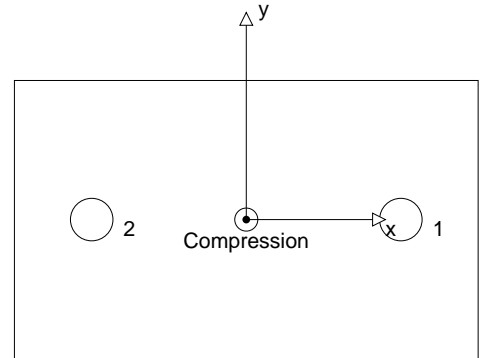
Load case: Design loads

Anchor reactions [kip]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y
1	0.000	2.649	2.649	0.000
2	0.000	2.649	2.649	0.000

max. concrete compressive strain: 0.05 [%]
 max. concrete compressive stress: 237 [psi]
 resulting tension force in (x/y)=(0.000/0.000): 0.000 [kip]
 resulting compression force in (x/y)=(0.000/0.000): 8.000 [kip]



3 Tension load

	Load N_{ua} [kip]	Capacity ϕN_n [kip]	Utilization $\beta_N = N_{ua}/\phi N_n$	Status
Steel Strength*	N/A	N/A	N/A	N/A
Pullout Strength*	N/A	N/A	N/A	N/A
Sustained Tension Load Bond Strength*	N/A	N/A	N/A	N/A
Concrete Breakout Strength**	N/A	N/A	N/A	N/A

* anchor having the highest loading **anchor group (anchors in tension)

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4 Shear load

	Load V_{ua} [kip]	Capacity ϕV_n [kip]	Utilization $\beta_V = V_{ua}/\phi V_n$	Status
Steel Strength*	2.649	3.656	73	OK
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength (Concrete Breakout Strength controls)**	5.298	14.769	36	OK
Concrete edge failure in direction x+**	5.298	13.247	40	OK

* anchor having the highest loading **anchor group (relevant anchors)

4.1 Steel Strength

$$V_{sa} = \alpha_{V,seis} (0.6 A_{se,V} f_{uta}) \quad \text{refer to ICC-ES ESR-3187}$$

$$\phi V_{steel} V_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$A_{se,V}$ [in. ²]	f_{uta} [psi]	$\alpha_{V,seis}$	$(0.6 A_{se,V} f_{uta})$ [kip]
0.23	94200	0.650	9.375

Calculations

$$V_{sa,eq} \text{ [kip]} = 6.094$$

Results

$V_{sa,eq}$ [kip]	ϕ_{steel}	$\phi_{nonductile}$	ϕV_{sa} [kip]	V_{ua} [kip]
6.094	0.600	1.000	3.656	2.649

4.2 Pryout Strength (Concrete Breakout Strength controls)

$$V_{cpG} = k_{cp} \left[\left(\frac{A_{Nc}}{A_{Nc0}} \right) \Psi_{ec,N} \Psi_{ed,N} \Psi_{c,N} \Psi_{cp,N} N_b \right] \quad \text{ACI 318-14 Eq. (17.5.3.1b)}$$

$$\phi V_{cpG} V_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

$$A_{Nc} \quad \text{see ACI 318-14, Section 17.4.2.1, Fig. R 17.4.2.1(b)}$$

$$A_{Nc0} = 9 h_{ef}^2 \quad \text{ACI 318-14 Eq. (17.4.2.1c)}$$

$$\Psi_{ec,N} = \left(\frac{1}{1 + \frac{2 e_{N1}}{3 h_{ef}}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.4)}$$

$$\Psi_{ed,N} = 0.7 + 0.3 \left(\frac{c_{a,min}}{1.5 h_{ef}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.5b)}$$

$$\Psi_{cp,N} = \text{MAX} \left(\frac{c_{a,min}}{c_{ac}}, \frac{1.5 h_{ef}}{c_{ac}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.7b)}$$

$$N_b = k_c \lambda_a f_c h_{ef}^{1.5} \quad \text{ACI 318-14 Eq. (17.4.2.2a)}$$

Variables

k_{cp}	h_{ef} [in.]	$e_{c1,N}$ [in.]	$e_{c2,N}$ [in.]	$c_{a,min}$ [in.]
2	3.750	0.000	0.000	14.750

$\Psi_{c,N}$	c_{ac} [in.]	k_c	λ_a	f_c [psi]
1.000	5.625	17	1.000	3500

Calculations

A_{Nc} [in. ²]	A_{Nc0} [in. ²]	$\Psi_{ec1,N}$	$\Psi_{ec2,N}$	$\Psi_{ed,N}$	$\Psi_{cp,N}$	N_b [kip]
182.81	126.56	1.000	1.000	1.000	1.000	7.303

Results

V_{cpG} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕV_{cpG} [kip]	V_{ua} [kip]
21.099	0.700	1.000	1.000	14.769	5.298

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4.3 Concrete edge failure in direction x+

$$V_{cbg} = \left(\frac{A_{Vc}}{A_{Vc0}} \right) \Psi_{ec,V} \Psi_{ed,V} \Psi_{c,V} \Psi_{h,V} \Psi_{parallel,V} V_b \quad \text{ACI 318-14 Eq. (17.5.2.1b)}$$

$$\phi V_{cbg} \leq V_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

$$A_{Vc} \text{ see ACI 318-14, Section 17.5.2.1, Fig. R 17.5.2.1(b)}$$

$$A_{Vc0} = 4.5 c_{a1}^2 \quad \text{ACI 318-14 Eq. (17.5.2.1c)}$$

$$\Psi_{ec,V} = \left(\frac{1}{1 + \frac{2e_v}{3c_{a1}}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.5.2.5)}$$

$$\Psi_{ed,V} = 0.7 + 0.3 \left(\frac{c_{a2}}{1.5c_{a1}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.5.2.6b)}$$

$$\Psi_{h,V} = \frac{1.5c_{a1}}{h_a} 1.0 \quad \text{ACI 318-14 Eq. (17.5.2.8)}$$

$$V_b = \left(7 \left(\frac{l_e}{d_a} \right)^{0.2} \frac{1}{d_a} \right) \lambda_a \bar{f}_c c_{a1}^{1.5} \quad \text{ACI 318-14 Eq. (17.5.2.2a)}$$

Variables

c_{a1} [in.]	c_{a2} [in.]	e_{cV} [in.]	$\Psi_{c,V}$	h_a [in.]
12.167	17.750	0.000	1.200	12.000
l_e [in.]	λ_a	d_a [in.]	\bar{f}_c [psi]	$\Psi_{parallel,V}$
3.750	1.000	0.625	3500	1.000

Calculations

A_{Vc} [in. ²]	A_{Vc0} [in. ²]	$\Psi_{ec,V}$	$\Psi_{ed,V}$	$\Psi_{h,V}$	V_b [kip]
432.00	666.13	1.000	0.992	1.233	19.882

Results

V_{cbg} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕV_{cbg} [kip]	V_{ua} [kip]
18.925	0.700	1.000	1.000	13.247	5.298

5 Warnings

- The anchor design methods in PROFIS Anchor require rigid anchor plates per current regulations (ETAG 001/Annex C, EOTA TR029, etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered - the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Anchor calculates the minimum required anchor plate thickness with FEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid base plate assumption is valid is not carried out by PROFIS Anchor. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies when supplementary reinforcement is used. The ϕ factor is increased for non-steel Design Strengths except Pullout Strength and Pryout strength. Condition B applies when supplementary reinforcement is not used and for Pullout Strength and Pryout Strength. Refer to your local standard.
- Design Strengths of adhesive anchor systems are influenced by the cleaning method. Refer to the INSTRUCTIONS FOR USE given in the Evaluation Service Report for cleaning and installation instructions
- Checking the transfer of loads into the base material and the shear resistance are required in accordance with ACI 318 or the relevant standard!
- An anchor design approach for structures assigned to Seismic Design Category C, D, E or F is given in ACI 318-14, Chapter 17, Section 17.2.3.4.3 (a) that requires the governing design strength of an anchor or group of anchors be limited by ductile steel failure. If this is NOT the case, the connection design (tension) shall satisfy the provisions of Section 17.2.3.4.3 (b), Section 17.2.3.4.3 (c), or Section 17.2.3.4.3 (d). The connection design (shear) shall satisfy the provisions of Section 17.2.3.5.3 (a), Section 17.2.3.5.3 (b), or Section 17.2.3.5.3 (c).
- Section 17.2.3.4.3 (b) / Section 17.2.3.5.3 (a) require the attachment the anchors are connecting to the structure be designed to undergo ductile yielding at a load level corresponding to anchor forces no greater than the controlling design strength. Section 17.2.3.4.3 (c) / Section 17.2.3.5.3 (b) waive the ductility requirements and require the anchors to be designed for the maximum tension / shear that can be transmitted to the anchors by a non-yielding attachment. Section 17.2.3.4.3 (d) / Section 17.2.3.5.3 (c) waive the ductility requirements and require the design strength of the anchors to equal or exceed the maximum tension / shear obtained from design load combinations that include E, with E increased by ω_0 .
- Installation of Hilti adhesive anchor systems shall be performed by personnel trained to install Hilti adhesive anchors. Reference ACI 318-14, Section 17.8.1.



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Profis Anchor 2.7.3

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Fastening meets the design criteria!

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6 Installation data

Anchor plate, steel: -
 Profile: Square HSS (AISC); 4.000 x 4.000 x 0.250 in.
 Hole diameter in the fixture: $d_f = 0.688$ in.
 Plate thickness (input): 0.500 in.
 Recommended plate thickness: not calculated
 Drilling method: Hammer drilled
 Cleaning: No cleaning of the drilled hole is required

Anchor type and diameter: HIT-HY 200 + HIT-Z 5/8
 Installation torque: 0.059 ft.kip
 Hole diameter in the base material: 0.750 in.
 Hole depth in the base material: 6.000 in.
 Minimum thickness of the base material: 7.750 in.

6.1 Recommended accessories

Drilling

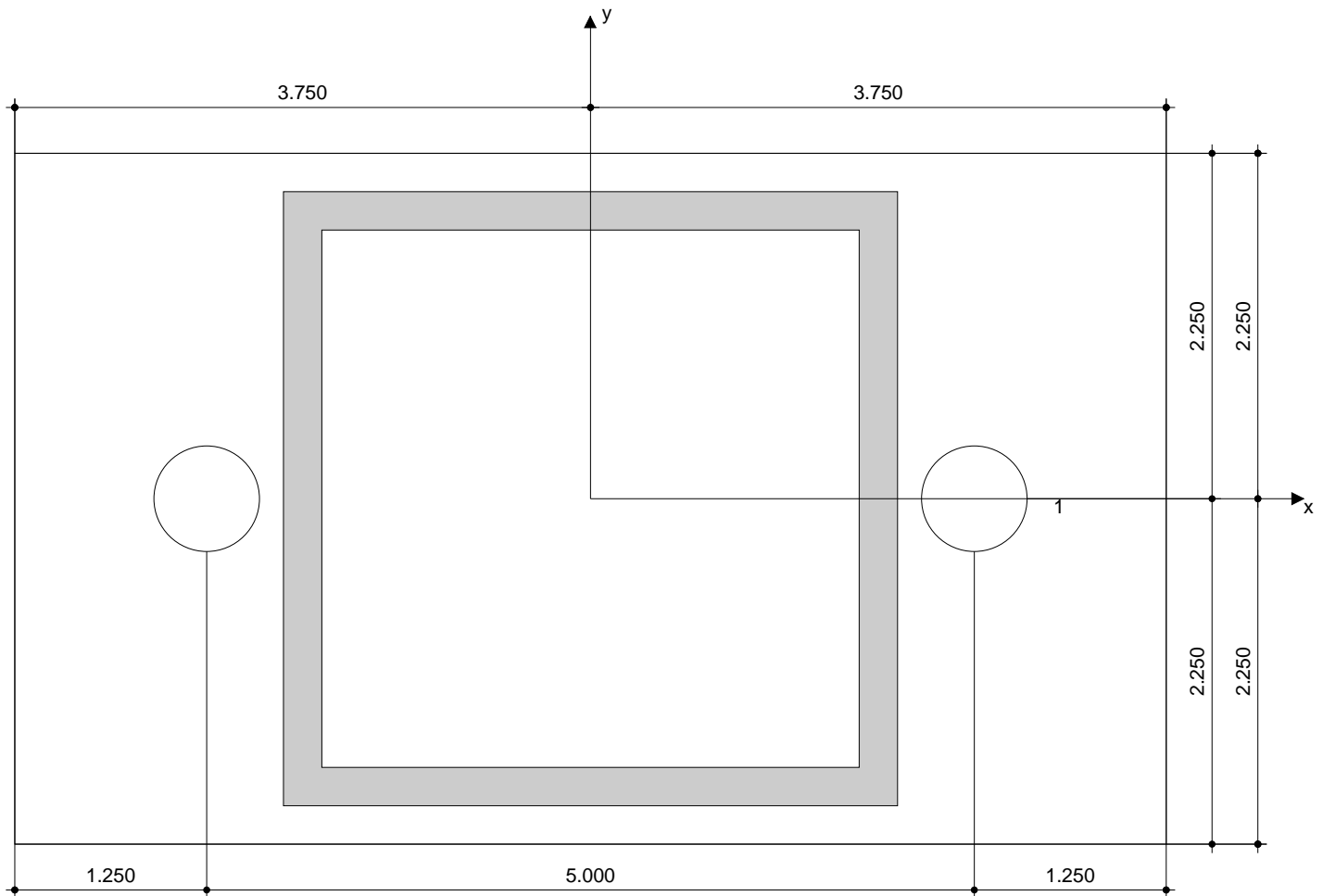
- Suitable Rotary Hammer
- Properly sized drill bit

Cleaning

- No accessory required

Setting

- Dispenser including cassette and mixer
- Torque wrench



Coordinates Anchor in.

Anchor	x	y	C _{-x}	C _{+x}	C _{-y}	C _{+y}
1	2.500	0.000	-	14.750	18.250	17.750
2	-2.500	0.000	-	19.750	18.250	17.750

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BASE PLATE C



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
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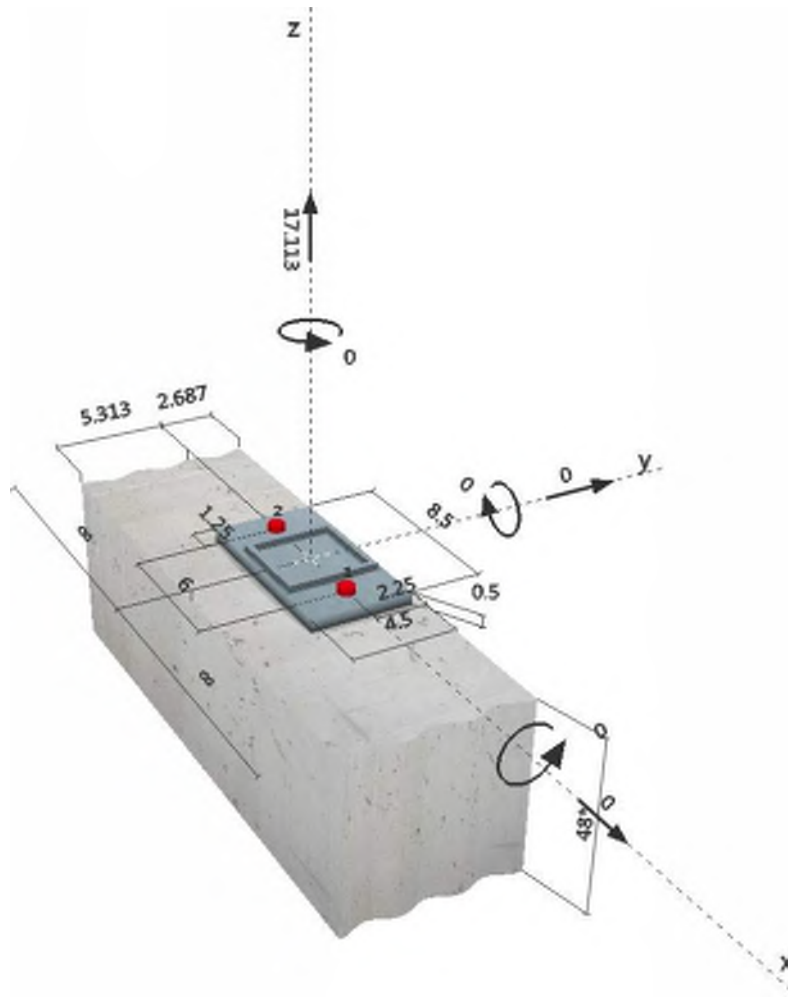
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Specifier's comments: Base Plate C

1 Input data

Anchor type and diameter:	Heavy Hex Head ASTM F 1554 GR. 36 3/4	
Effective embedment depth:	$h_{ef} = 6.000$ in.	
Material:	ASTM F 1554	
Proof:	Design method ACI 318-14 / CIP	
Stand-off installation:	$e_b = 0.000$ in. (no stand-off); $t = 0.500$ in.	
Anchor plate:	$l_x \times l_y \times t = 8.500$ in. \times 4.500 in. \times 0.500 in.; (Recommended plate thickness: not calculated)	
Profile:	Square HSS (AISC); (L x W x T) = 4.000 in. \times 4.000 in. \times 0.250 in.	
Base material:	cracked concrete, $f'_c = 3500$ psi; $h = 48.000$ in.	
Reinforcement:	tension: condition A, shear: condition A; anchor reinforcement: tension, shear	
	edge reinforcement: none or $<$ No. 4 bar	
Seismic loads (cat. C, D, E, or F)	Tension load: yes (17.2.3.4.3 (b)) Shear load: yes (17.2.3.5.3 (a))	

Geometry [in.] & Loading [kip, ft.kip]



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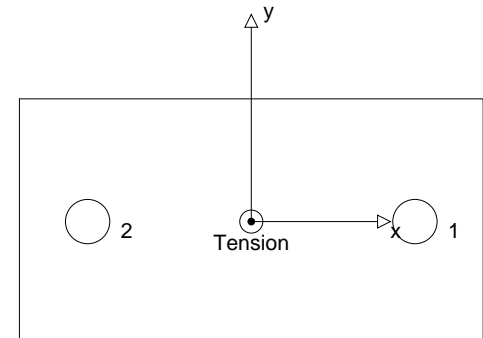
2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [kip]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y
1	8.556	0.000	0.000	0.000
2	8.556	0.000	0.000	0.000

 max. concrete compressive strain: - [%]
 max. concrete compressive stress: - [psi]
 resulting tension force in (x/y)=(0.000/0.000): 17.113 [kip]
 resulting compression force in (x/y)=(0.000/0.000): 0.000 [kip]


3 Tension load

	Load N_{ua} [kip]	Capacity ϕN_n [kip]	Utilization $\beta_N = N_{ua}/\phi N_n$	Status
Steel Strength*	8.556	14.529	59	OK
Pullout Strength*	8.556	13.392	64	OK
Concrete Breakout Strength** ¹	N/A	N/A	N/A	N/A
Concrete Side-Face Blowout, direction **	N/A	N/A	N/A	N/A

* anchor having the highest loading **anchor group (anchors in tension)

¹ Tension Anchor Reinforcement has been selected!

3.1 Steel Strength

$$N_{sa} = A_{se,N} f_{uta} \quad \text{ACI 318-14 Eq. (17.4.1.2)}$$

$$\phi N_{sa} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$A_{se,N}$ [in. ²]	f_{uta} [psi]
0.33	58000

Calculations

N_{sa} [kip]
19.372

Results

N_{sa} [kip]	ϕ_{steel}	ϕN_{sa} [kip]	N_{ua} [kip]
19.372	0.750	14.529	8.556

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3.2 Pullout Strength

$$N_{pN} = \psi_{c,p} N_p \quad \text{ACI 318-14 Eq. (17.4.3.1)}$$

$$N_p = 8 A_{brg} f_c \quad \text{ACI 318-14 Eq. (17.4.3.4)}$$

$$\phi N_{pN} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$\psi_{c,p}$	$A_{brg} \text{ [in.}^2\text{]}$	λ_a	$f_c \text{ [psi]}$
1.000	0.91	1.000	3500

Calculations

$N_p \text{ [kip]}$
25.508

Results

$N_{pn} \text{ [kip]}$	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	$\phi N_{pn} \text{ [kip]}$	$N_{ua} \text{ [kip]}$
25.508	0.700	0.750	1.000	13.392	8.556

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4 Shear load

	Load V_{ua} [kip]	Capacity ϕV_n [kip]	Utilization $\beta_V = V_{ua}/\phi V_n$	Status
Steel Strength*	N/A	N/A	N/A	N/A
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength*	N/A	N/A	N/A	N/A
Concrete edge failure in direction ** ¹	N/A	N/A	N/A	N/A

* anchor having the highest loading **anchor group (relevant anchors)

¹ Shear Anchor Reinforcement has been selected!

5 Warnings

- The anchor design methods in PROFIS Anchor require rigid anchor plates per current regulations (ETAG 001/Annex C, EOTA TR029, etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered - the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Anchor calculates the minimum required anchor plate thickness with FEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid base plate assumption is valid is not carried out by PROFIS Anchor. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies when supplementary reinforcement is used. The factor is increased for non-steel Design Strengths except Pullout Strength and Pryout strength. Condition B applies when supplementary reinforcement is not used and for Pullout Strength and Pryout Strength. Refer to your local standard.
- Checking the transfer of loads into the base material and the shear resistance are required in accordance with ACI 318 or the relevant standard!
- An anchor design approach for structures assigned to Seismic Design Category C, D, E or F is given in ACI 318-14, Chapter 17, Section 17.2.3.4.3 (a) that requires the governing design strength of an anchor or group of anchors be limited by ductile steel failure. If this is NOT the case, the connection design (tension) shall satisfy the provisions of Section 17.2.3.4.3 (b), Section 17.2.3.4.3 (c), or Section 17.2.3.4.3 (d). The connection design (shear) shall satisfy the provisions of Section 17.2.3.5.3 (a), Section 17.2.3.5.3 (b), or Section 17.2.3.5.3 (c).
- Section 17.2.3.4.3 (b) / Section 17.2.3.5.3 (a) require the attachment the anchors are connecting to the structure be designed to undergo ductile yielding at a load level corresponding to anchor forces no greater than the controlling design strength. Section 17.2.3.4.3 (c) / Section 17.2.3.5.3 (b) waive the ductility requirements and require the anchors to be designed for the maximum tension / shear that can be transmitted to the anchors by a non-yielding attachment. Section 17.2.3.4.3 (d) / Section 17.2.3.5.3 (c) waive the ductility requirements and require the design strength of the anchors to equal or exceed the maximum tension / shear obtained from design load combinations that include E, with E increased by ω_0 .
- The design of Anchor Reinforcement is beyond the scope of PROFIS Anchor. Refer to ACI 318-14, Section 17.4.2.9 for information about Anchor Reinforcement.
- The design of Anchor Reinforcement is beyond the scope of PROFIS Anchor. Refer to ACI 318-14, Section 17.5.2.9 for information about Anchor Reinforcement.
- Anchor Reinforcement has been selected as a design option, calculations should be compared with PROFIS Anchor calculations.

Fastening meets the design criteria!

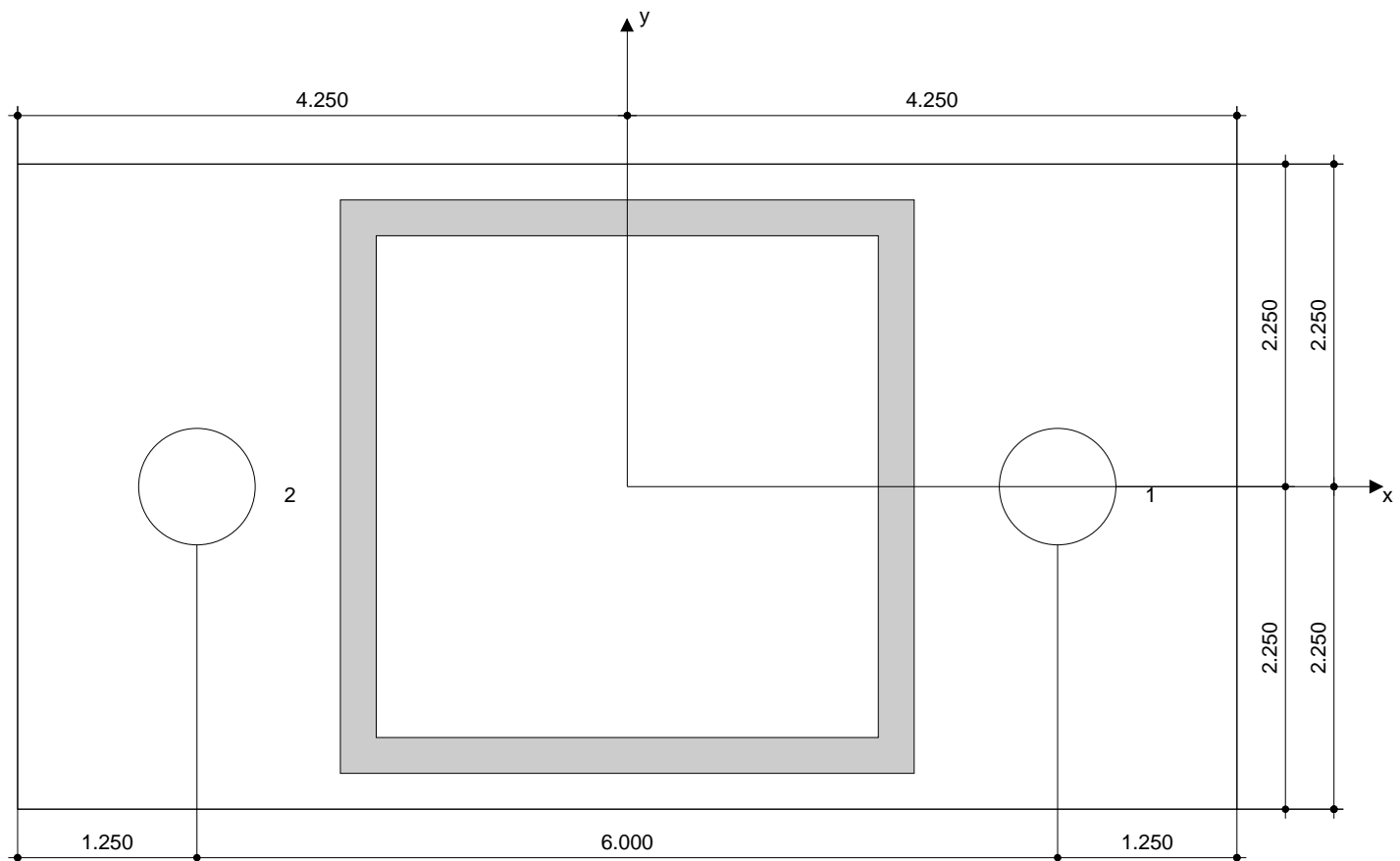
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6 Installation data

Anchor plate, steel: -
 Profile: Square HSS (AISC); 4.000 x 4.000 x 0.250 in.
 Hole diameter in the fixture: $d_f = 0.813$ in.
 Plate thickness (input): 0.500 in.
 Recommended plate thickness: not calculated
 Drilling method: -
 Cleaning: No cleaning of the drilled hole is required

Anchor type and diameter: Heavy Hex Head ASTM F 1554 GR. 36 3/4
 Installation torque: -
 Hole diameter in the base material: - in.
 Hole depth in the base material: 6.000 in.
 Minimum thickness of the base material: 7.000 in.



Coordinates Anchor in.

Anchor	x	y	C _{-x}	C _{+x}	C _{-y}	C _{+y}
1	3.000	0.000	-	-	5.313	2.687
2	-3.000	0.000	-	-	5.313	2.687

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BASE PLATE C'



Profis Anchor 2.7.3

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
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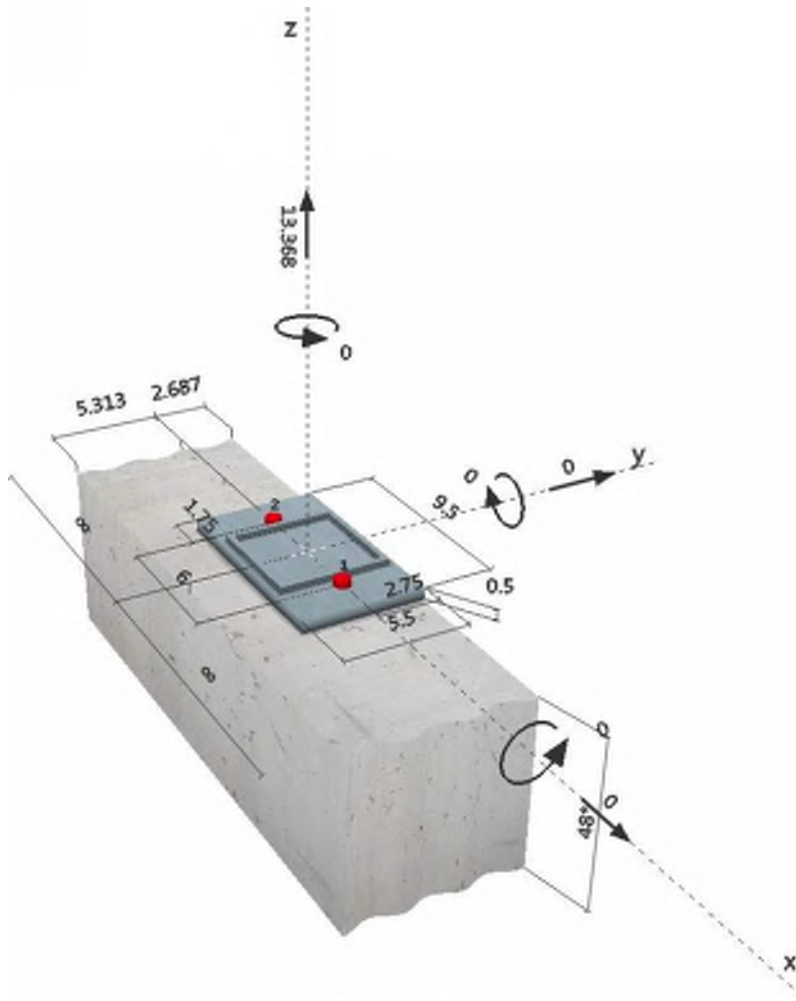
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Specifier's comments: Base Plate C HSS5x5

1 Input data

Anchor type and diameter:	Heavy Hex Head ASTM F 1554 GR. 36 3/4	
Effective embedment depth:	$h_{ef} = 6.000$ in.	
Material:	ASTM F 1554	
Proof:	Design method ACI 318-14 / CIP	
Stand-off installation:	$e_b = 0.000$ in. (no stand-off); $t = 0.500$ in.	
Anchor plate:	$l_x \times l_y \times t = 9.500$ in. \times 5.500 in. \times 0.500 in.; (Recommended plate thickness: not calculated)	
Profile:	Square HSS (AISC); (L x W x T) = 5.000 in. \times 5.000 in. \times 0.250 in.	
Base material:	cracked concrete, $f_c' = 3500$ psi; $h = 48.000$ in.	
Reinforcement:	tension: condition A, shear: condition A; anchor reinforcement: tension, shear	
	edge reinforcement: none or $<$ No. 4 bar	
Seismic loads (cat. C, D, E, or F)	Tension load: yes (17.2.3.4.3 (b)) Shear load: yes (17.2.3.5.3 (a))	

Geometry [in.] & Loading [kip, ft.kip]



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2 Load case/Resulting anchor forces

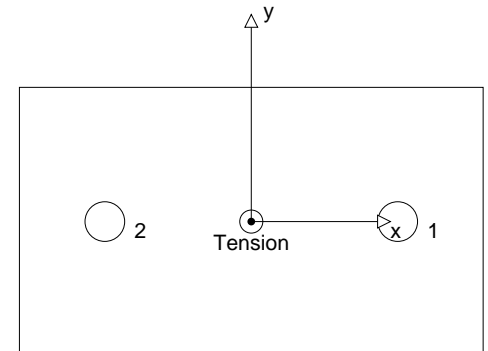
Load case: Design loads

Anchor reactions [kip]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y
1	6.684	0.000	0.000	0.000
2	6.684	0.000	0.000	0.000

max. concrete compressive strain: - [%]
 max. concrete compressive stress: - [psi]
 resulting tension force in (x/y)=(0.000/0.000): 13.368 [kip]
 resulting compression force in (x/y)=(0.000/0.000): 0.000 [kip]



3 Tension load

	Load N_{ua} [kip]	Capacity ϕN_n [kip]	Utilization $\beta_N = N_{ua}/\phi N_n$	Status
Steel Strength*	6.684	14.529	47	OK
Pullout Strength*	6.684	13.392	50	OK
Concrete Breakout Strength** ¹	N/A	N/A	N/A	N/A
Concrete Side-Face Blowout, direction **	N/A	N/A	N/A	N/A

* anchor having the highest loading **anchor group (anchors in tension)

¹ Tension Anchor Reinforcement has been selected!

3.1 Steel Strength

$$N_{sa} = A_{se,N} f_{uta} \quad \text{ACI 318-14 Eq. (17.4.1.2)}$$

$$\phi N_{sa} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$A_{se,N}$ [in. ²]	f_{uta} [psi]
0.33	58000

Calculations

N_{sa} [kip]
19.372

Results

N_{sa} [kip]	ϕ_{steel}	ϕN_{sa} [kip]	N_{ua} [kip]
19.372	0.750	14.529	6.684

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3.2 Pullout Strength

$$N_{pN} = \psi_{c,p} N_p \quad \text{ACI 318-14 Eq. (17.4.3.1)}$$

$$N_p = 8 A_{brg} f_c \quad \text{ACI 318-14 Eq. (17.4.3.4)}$$

$$\phi N_{pN} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$\psi_{c,p}$	$A_{brg} \text{ [in.}^2\text{]}$	λ_a	$f_c \text{ [psi]}$
1.000	0.91	1.000	3500

Calculations

$N_p \text{ [kip]}$
25.508

Results

$N_{pn} \text{ [kip]}$	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	$\phi N_{pn} \text{ [kip]}$	$N_{ua} \text{ [kip]}$
25.508	0.700	0.750	1.000	13.392	6.684

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4 Shear load

	Load V_{ua} [kip]	Capacity ϕV_n [kip]	Utilization $\beta_V = V_{ua}/\phi V_n$	Status
Steel Strength*	N/A	N/A	N/A	N/A
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength*	N/A	N/A	N/A	N/A
Concrete edge failure in direction ** ¹	N/A	N/A	N/A	N/A

* anchor having the highest loading **anchor group (relevant anchors)

¹ Shear Anchor Reinforcement has been selected!

5 Warnings

- The anchor design methods in PROFIS Anchor require rigid anchor plates per current regulations (ETAG 001/Annex C, EOTA TR029, etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered - the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Anchor calculates the minimum required anchor plate thickness with FEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid base plate assumption is valid is not carried out by PROFIS Anchor. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies when supplementary reinforcement is used. The factor is increased for non-steel Design Strengths except Pullout Strength and Pryout strength. Condition B applies when supplementary reinforcement is not used and for Pullout Strength and Pryout Strength. Refer to your local standard.
- Checking the transfer of loads into the base material and the shear resistance are required in accordance with ACI 318 or the relevant standard!
- An anchor design approach for structures assigned to Seismic Design Category C, D, E or F is given in ACI 318-14, Chapter 17, Section 17.2.3.4.3 (a) that requires the governing design strength of an anchor or group of anchors be limited by ductile steel failure. If this is NOT the case, the connection design (tension) shall satisfy the provisions of Section 17.2.3.4.3 (b), Section 17.2.3.4.3 (c), or Section 17.2.3.4.3 (d). The connection design (shear) shall satisfy the provisions of Section 17.2.3.5.3 (a), Section 17.2.3.5.3 (b), or Section 17.2.3.5.3 (c).
- Section 17.2.3.4.3 (b) / Section 17.2.3.5.3 (a) require the attachment the anchors are connecting to the structure be designed to undergo ductile yielding at a load level corresponding to anchor forces no greater than the controlling design strength. Section 17.2.3.4.3 (c) / Section 17.2.3.5.3 (b) waive the ductility requirements and require the anchors to be designed for the maximum tension / shear that can be transmitted to the anchors by a non-yielding attachment. Section 17.2.3.4.3 (d) / Section 17.2.3.5.3 (c) waive the ductility requirements and require the design strength of the anchors to equal or exceed the maximum tension / shear obtained from design load combinations that include E, with E increased by ω_0 .
- The design of Anchor Reinforcement is beyond the scope of PROFIS Anchor. Refer to ACI 318-14, Section 17.4.2.9 for information about Anchor Reinforcement.
- The design of Anchor Reinforcement is beyond the scope of PROFIS Anchor. Refer to ACI 318-14, Section 17.5.2.9 for information about Anchor Reinforcement.
- Anchor Reinforcement has been selected as a design option, calculations should be compared with PROFIS Anchor calculations.

Fastening meets the design criteria!

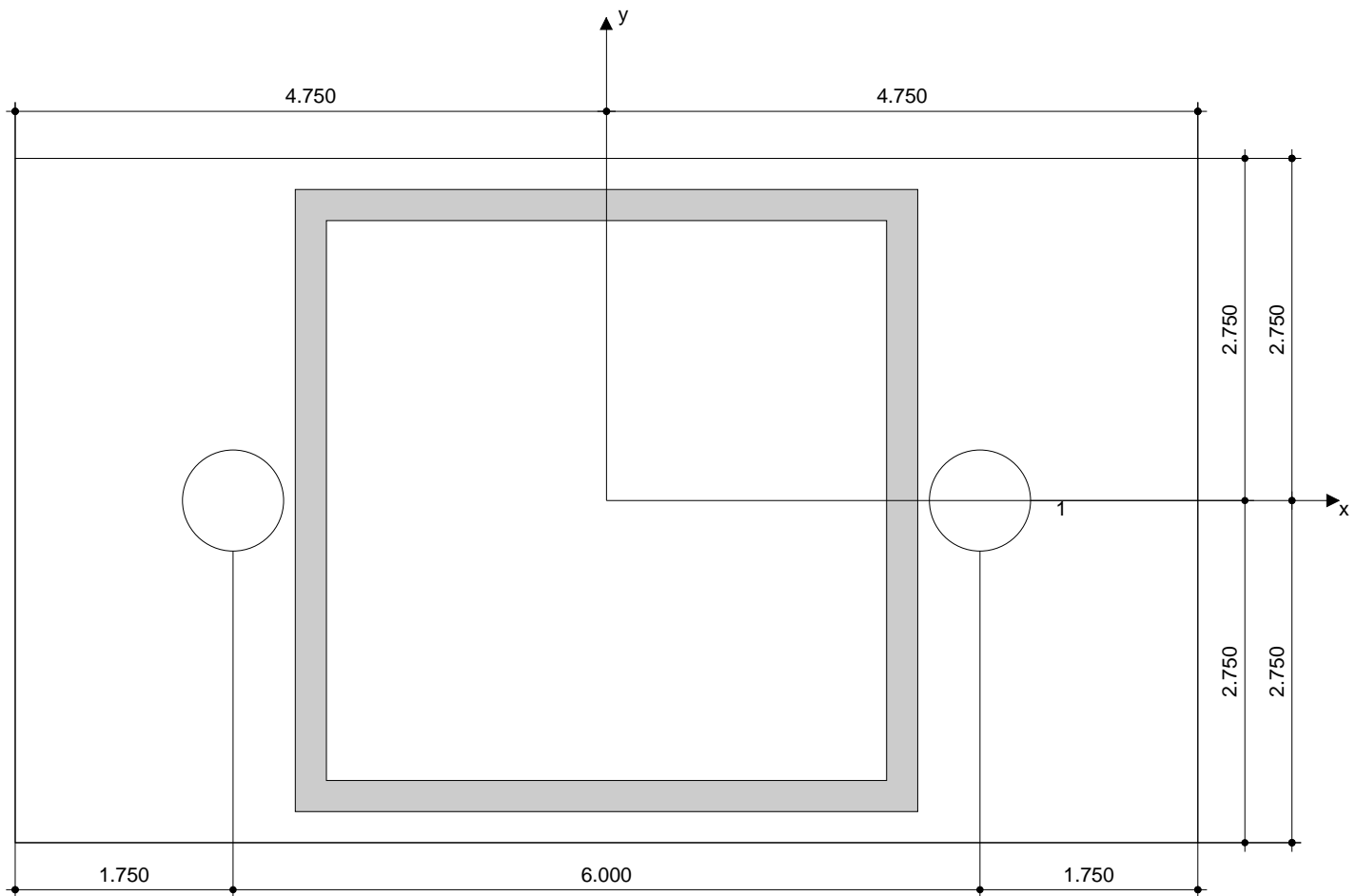
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6 Installation data

Anchor plate, steel: -
 Profile: Square HSS (AISC); 5.000 x 5.000 x 0.250 in.
 Hole diameter in the fixture: $d_f = 0.813$ in.
 Plate thickness (input): 0.500 in.
 Recommended plate thickness: not calculated
 Drilling method: -
 Cleaning: No cleaning of the drilled hole is required

Anchor type and diameter: Heavy Hex Head ASTM F 1554 GR. 36 3/4
 Installation torque: -
 Hole diameter in the base material: - in.
 Hole depth in the base material: 6.000 in.
 Minimum thickness of the base material: 7.000 in.



Coordinates Anchor in.

Anchor	x	y	C _{-x}	C _{+x}	C _{-y}	C _{+y}
1	3.000	0.000	-	-	5.313	2.687
2	-3.000	0.000	-	-	5.313	2.687

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BASE PLATE D



Profis Anchor 2.7.3

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
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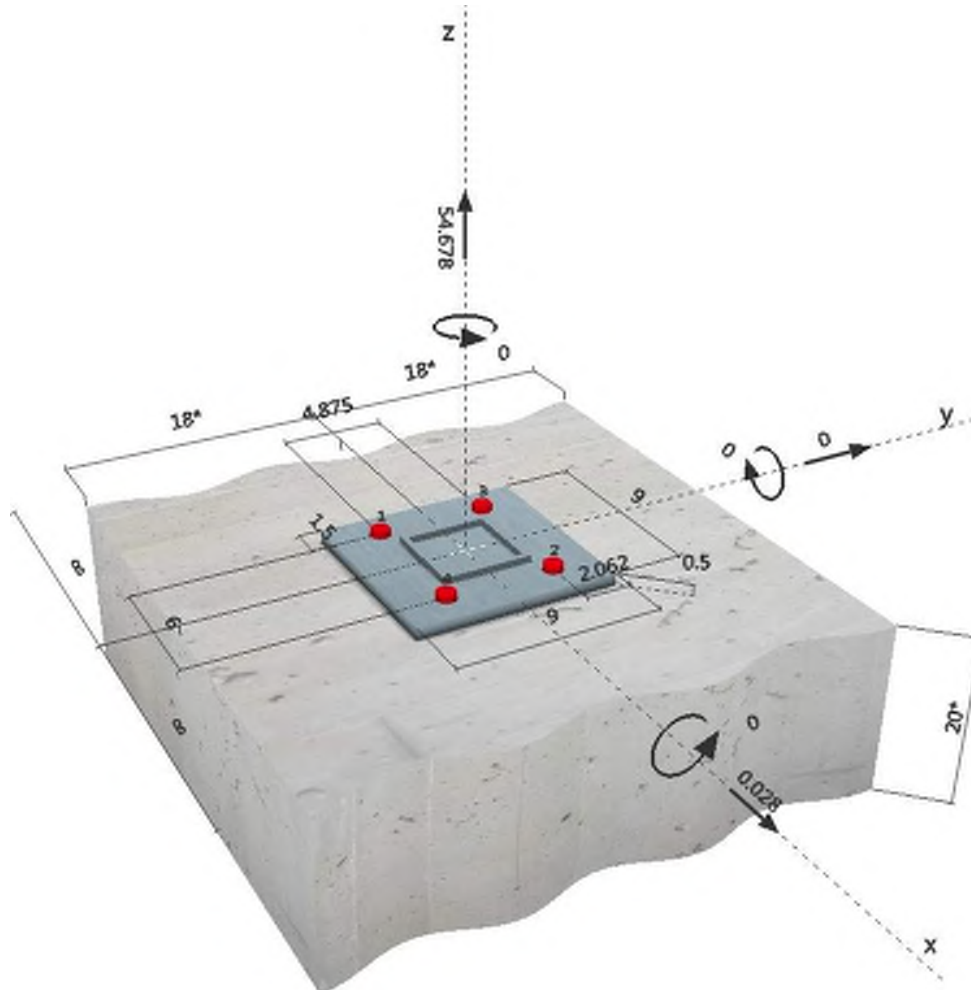
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Specifier's comments: Base Plate D

1 Input data

Anchor type and diameter:	Heavy Hex Head ASTM F 1554 GR. 36 7/8	
Effective embedment depth:	$h_{ef} = 6.000$ in.	
Material:	ASTM F 1554	
Proof:	Design method ACI 318-14 / CIP	
Stand-off installation:	$e_b = 0.000$ in. (no stand-off); $t = 0.500$ in.	
Anchor plate:	$l_x \times l_y \times t = 9.000$ in. \times 9.000 in. \times 0.500 in.; (Recommended plate thickness: not calculated)	
Profile:	Square HSS (AISC); $(L \times W \times T) = 4.000$ in. \times 4.000 in. \times 0.250 in.	
Base material:	cracked concrete, $f'_c = 3500$ psi; $h = 20.000$ in.	
Reinforcement:	tension: condition A, shear: condition B; anchor reinforcement: tension edge reinforcement: $>$ No. 4 bar	
Seismic loads (cat. C, D, E, or F)	Tension load: yes (17.2.3.4.3 (b)) Shear load: yes (17.2.3.5.3 (a))	

Geometry [in.] & Loading [kip, ft.kip]



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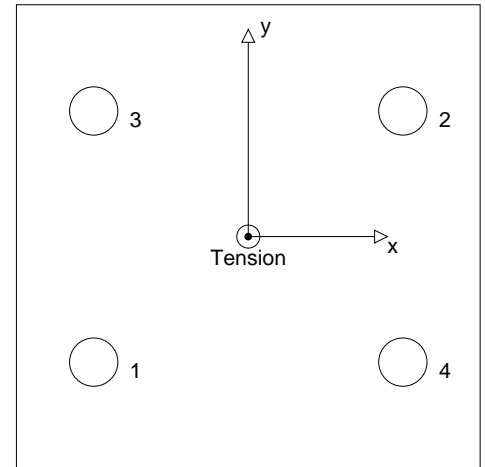
2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [kip]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y
1	13.672	0.007	0.007	0.000
2	13.667	0.007	0.007	0.000
3	13.667	0.007	0.007	0.000
4	13.672	0.007	0.007	0.000

 max. concrete compressive strain: - [%]
 max. concrete compressive stress: - [psi]
 resulting tension force in (x/y)=(0.000/0.000): 54.678 [kip]
 resulting compression force in (x/y)=(0.000/0.000): 0.000 [kip]


3 Tension load

	Load N_{ua} [kip]	Capacity ϕN_n [kip]	Utilization $\beta_N = N_{ua}/\phi N_n$	Status
Steel Strength*	13.672	20.097	69	OK
Pullout Strength*	13.672	17.464	79	OK
Concrete Breakout Strength** ¹	N/A	N/A	N/A	N/A
Concrete Side-Face Blowout, direction **	N/A	N/A	N/A	N/A

* anchor having the highest loading **anchor group (anchors in tension)

¹ Tension Anchor Reinforcement has been selected!

3.1 Steel Strength

$$N_{sa} = A_{se,N} f_{uta} \quad \text{ACI 318-14 Eq. (17.4.1.2)}$$

$$\phi N_{sa} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$A_{se,N}$ [in. ²]	f_{uta} [psi]
0.46	58000

Calculations

N_{sa} [kip]
26.796

Results

N_{sa} [kip]	ϕ_{steel}	ϕN_{sa} [kip]	N_{ua} [kip]
26.796	0.750	20.097	13.672

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3.2 Pullout Strength

$$N_{pN} = \psi_{c,p} N_p \quad \text{ACI 318-14 Eq. (17.4.3.1)}$$

$$N_p = 8 A_{brg} f_c \quad \text{ACI 318-14 Eq. (17.4.3.4)}$$

$$\phi N_{pN} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$\psi_{c,p}$	$A_{brg} [\text{in.}^2]$	λ_a	$f_c [\text{psi}]$
1.000	1.19	1.000	3500

Calculations

$N_p [\text{kip}]$
33.264

Results

$N_{pn} [\text{kip}]$	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	$\phi N_{pn} [\text{kip}]$	$N_{ua} [\text{kip}]$
33.264	0.700	0.750	1.000	17.464	13.672

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4 Shear load

	Load V_{ua} [kip]	Capacity ϕV_n [kip]	Utilization $\beta_V = V_{ua}/\phi V_n$	Status
Steel Strength*	0.007	10.450	1	OK
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength**	0.028	49.500	1	OK
Concrete edge failure in direction y+**	0.028	28.681	1	OK

* anchor having the highest loading ** anchor group (relevant anchors)

4.1 Steel Strength

$$V_{sa} = 0.6 A_{se,V} f_{uta} \quad \text{ACI 318-14 Eq. (17.5.1.2b)}$$

$$\phi V_{steel} = V_{sa} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$A_{se,V}$ [in. ²]	f_{uta} [psi]
0.46	58000

Calculations

V_{sa} [kip]
16.078

Results

V_{sa} [kip]	ϕ_{steel}	ϕV_{sa} [kip]	V_{ua} [kip]
16.078	0.650	10.450	0.007

4.2 Pryout Strength

$$V_{cpg} = k_{cp} \left[\left(\frac{A_{Nc}}{A_{Nc0}} \right) \psi_{ec,N} \psi_{ed,N} \psi_{c,N} \psi_{cp,N} N_b \right] \quad \text{ACI 318-14 Eq. (17.5.3.1b)}$$

$$\phi V_{cpg} = V_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

$$A_{Nc} \text{ see ACI 318-14, Section 17.4.2.1, Fig. R 17.4.2.1(b)}$$

$$A_{Nc0} = 9 h_{ef}^2 \quad \text{ACI 318-14 Eq. (17.4.2.1c)}$$

$$\psi_{ec,N} = \left(\frac{1}{1 + \frac{2 e_N}{3 h_{ef}}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.4)}$$

$$\psi_{ed,N} = 0.7 + 0.3 \left(\frac{c_{a,min}}{1.5 h_{ef}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.5b)}$$

$$\psi_{cp,N} = \text{MAX} \left(\frac{c_{a,min}}{c_{ac}}, \frac{1.5 h_{ef}}{c_{ac}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.7b)}$$

$$N_b = k_c \lambda_a f_c h_{ef}^{1.5} \quad \text{ACI 318-14 Eq. (17.4.2.2a)}$$

Variables

k_{cp}	h_{ef} [in.]	$e_{c1,N}$ [in.]	$e_{c2,N}$ [in.]	$c_{a,min}$ [in.]
2	6.000	0.000	0.001	15.562

$\psi_{c,N}$	c_{ac} [in.]	k_c	λ_a	f_c [psi]
1.000	-	24	1.000	3500

Calculations

A_{Nc} [in. ²]	A_{Nc0} [in. ²]	$\psi_{ec1,N}$	$\psi_{ec2,N}$	$\psi_{ed,N}$	$\psi_{cp,N}$	N_b [kip]
549.00	324.00	1.000	1.000	1.000	1.000	20.868

Results

V_{cpg} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕV_{cpg} [kip]	V_{ua} [kip]
70.714	0.700	1.000	1.000	49.500	0.028

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4.3 Concrete edge failure in direction y+

$$V_{cbg} = \left(\frac{A_{Vc}}{A_{Vc0}} \right) \psi_{ec,V} \psi_{ed,V} \psi_{c,V} \psi_{h,V} \psi_{parallel,V} V_b \quad \text{ACI 318-14 Eq. (17.5.2.1b)}$$

$$\phi V_{cbg} = \frac{V_{ua}}{A_{Vc}} \quad \text{ACI 318-14 Table 17.3.1.1}$$

A_{Vc} see ACI 318-14, Section 17.5.2.1, Fig. R 17.5.2.1(b)

$$A_{Vc0} = 4.5 c_{a1}^2 \quad \text{ACI 318-14 Eq. (17.5.2.1c)}$$

$$\psi_{ec,V} = \left(\frac{1}{1 + \frac{2e_v}{3c_{a1}}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.5.2.5)}$$

$$\psi_{ed,V} = 0.7 + 0.3 \left(\frac{c_{a2}}{1.5c_{a1}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.5.2.6b)}$$

$$\psi_{h,V} = \frac{1.5c_{a1}}{h_a} 1.0 \quad \text{ACI 318-14 Eq. (17.5.2.8)}$$

$$V_b = 9 \lambda_a \lambda_a \bar{f}_c c_{a1}^{1.5} \quad \text{ACI 318-14 Eq. (17.5.2.2b)}$$

Variables

c_{a1} [in.]	c_{a2} [in.]	e_{cV} [in.]	$\psi_{c,V}$	h_a [in.]
15.562	-	0.000	1.200	20.000
l_e [in.]	λ_a	d_a [in.]	\bar{f}_c [psi]	$\psi_{parallel,V}$
6.000	1.000	0.875	3500	1.000

Calculations

A_{Vc} [in. ²]	A_{Vc0} [in. ²]	$\psi_{ec,V}$	$\psi_{ed,V}$	$\psi_{h,V}$	V_b [kip]
1053.72	1089.79	1.000	1.000	1.080	32.687

Results

V_{cbg} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕV_{cbg} [kip]	V_{ua} [kip]
40.973	0.700	1.000	1.000	28.681	0.028

5 Combined tension and shear loads

β_N	β_V	ζ	Utilization $\beta_{N,V}$ [%]	Status
0.783	-	1.000	66	OK

$$\beta_{NV} = (\beta_N + \beta_V) / 1.2 \leq 1$$

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6 Warnings

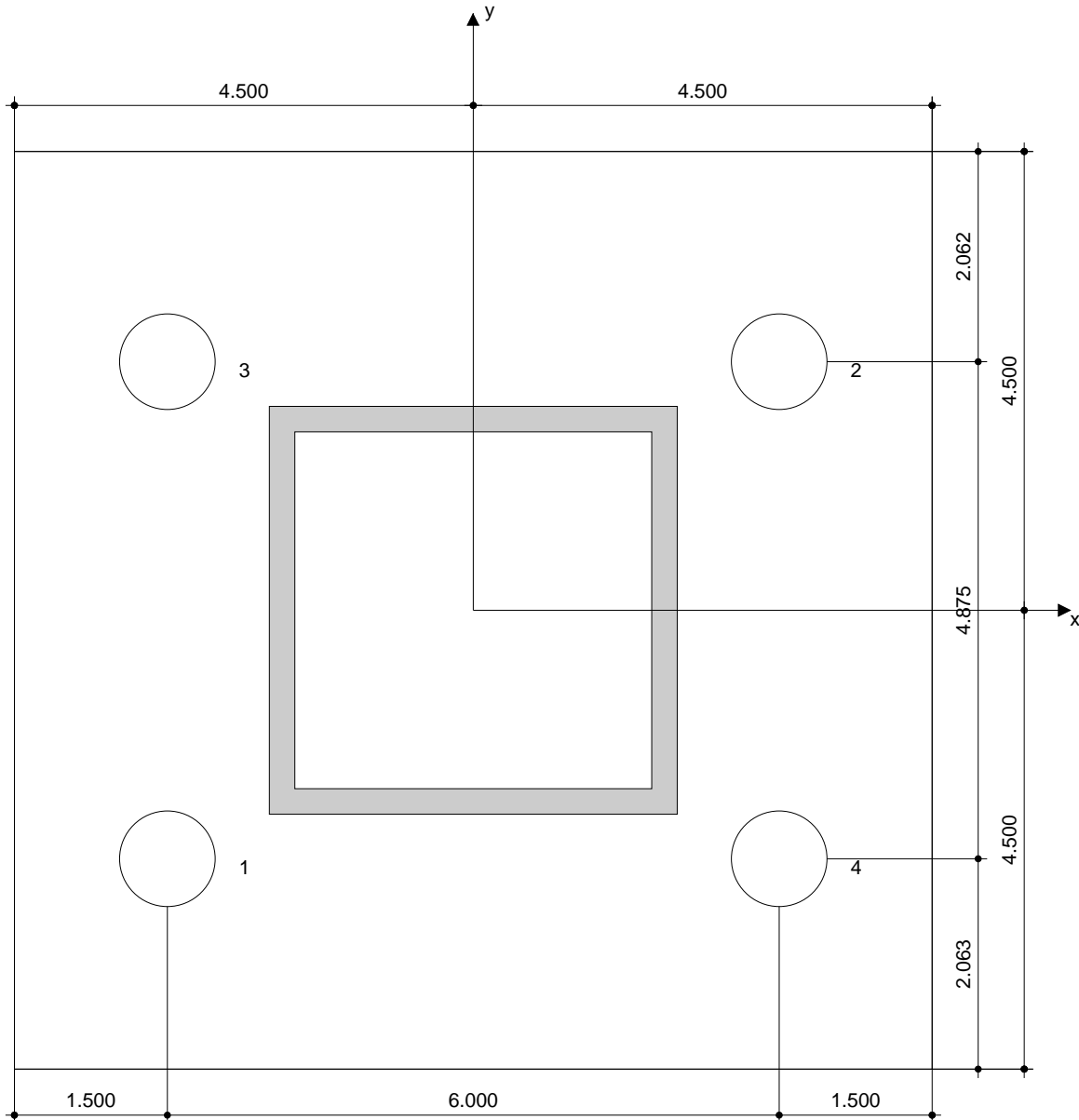
- The anchor design methods in PROFIS Anchor require rigid anchor plates per current regulations (ETAG 001/Annex C, EOTA TR029, etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered - the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Anchor calculates the minimum required anchor plate thickness with FEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid base plate assumption is valid is not carried out by PROFIS Anchor. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies when supplementary reinforcement is used. The ω factor is increased for non-steel Design Strengths except Pullout Strength and Pryout strength. Condition B applies when supplementary reinforcement is not used and for Pullout Strength and Pryout Strength. Refer to your local standard.
- Checking the transfer of loads into the base material and the shear resistance are required in accordance with ACI 318 or the relevant standard!
- An anchor design approach for structures assigned to Seismic Design Category C, D, E or F is given in ACI 318-14, Chapter 17, Section 17.2.3.4.3 (a) that requires the governing design strength of an anchor or group of anchors be limited by ductile steel failure. If this is NOT the case, the connection design (tension) shall satisfy the provisions of Section 17.2.3.4.3 (b), Section 17.2.3.4.3 (c), or Section 17.2.3.4.3 (d). The connection design (shear) shall satisfy the provisions of Section 17.2.3.5.3 (a), Section 17.2.3.5.3 (b), or Section 17.2.3.5.3 (c).
- Section 17.2.3.4.3 (b) / Section 17.2.3.5.3 (a) require the attachment the anchors are connecting to the structure be designed to undergo ductile yielding at a load level corresponding to anchor forces no greater than the controlling design strength. Section 17.2.3.4.3 (c) / Section 17.2.3.5.3 (b) waive the ductility requirements and require the anchors to be designed for the maximum tension / shear that can be transmitted to the anchors by a non-yielding attachment. Section 17.2.3.4.3 (d) / Section 17.2.3.5.3 (c) waive the ductility requirements and require the design strength of the anchors to equal or exceed the maximum tension / shear obtained from design load combinations that include E, with E increased by ω_0 .
- The design of Anchor Reinforcement is beyond the scope of PROFIS Anchor. Refer to ACI 318-14, Section 17.4.2.9 for information about Anchor Reinforcement.
- Anchor Reinforcement has been selected as a design option, calculations should be compared with PROFIS Anchor calculations.

Fastening meets the design criteria!

7 Installation data

Anchor plate, steel: -
 Profile: Square HSS (AISC); 4.000 x 4.000 x 0.250 in.
 Hole diameter in the fixture: $d_f = 0.938$ in.
 Plate thickness (input): 0.500 in.
 Recommended plate thickness: not calculated
 Drilling method: -
 Cleaning: No cleaning of the drilled hole is required

Anchor type and diameter: Heavy Hex Head ASTM F 1554 GR. 36 7/8
 Installation torque: -
 Hole diameter in the base material: - in.
 Hole depth in the base material: 6.000 in.
 Minimum thickness of the base material: 7.052 in.



Coordinates Anchor in.

Anchor	x	y	C _{-x}	C _{+x}	C _{-y}	C _{+y}
1	-3.000	-2.437	-	-	15.563	20.437
2	3.000	2.438	-	-	20.438	15.562
3	-3.000	2.438	-	-	20.438	15.562
4	3.000	-2.437	-	-	15.563	20.437

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8 Remarks; Your Cooperation Duties

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BASE PLATE E



Profis Anchor 2.7.3


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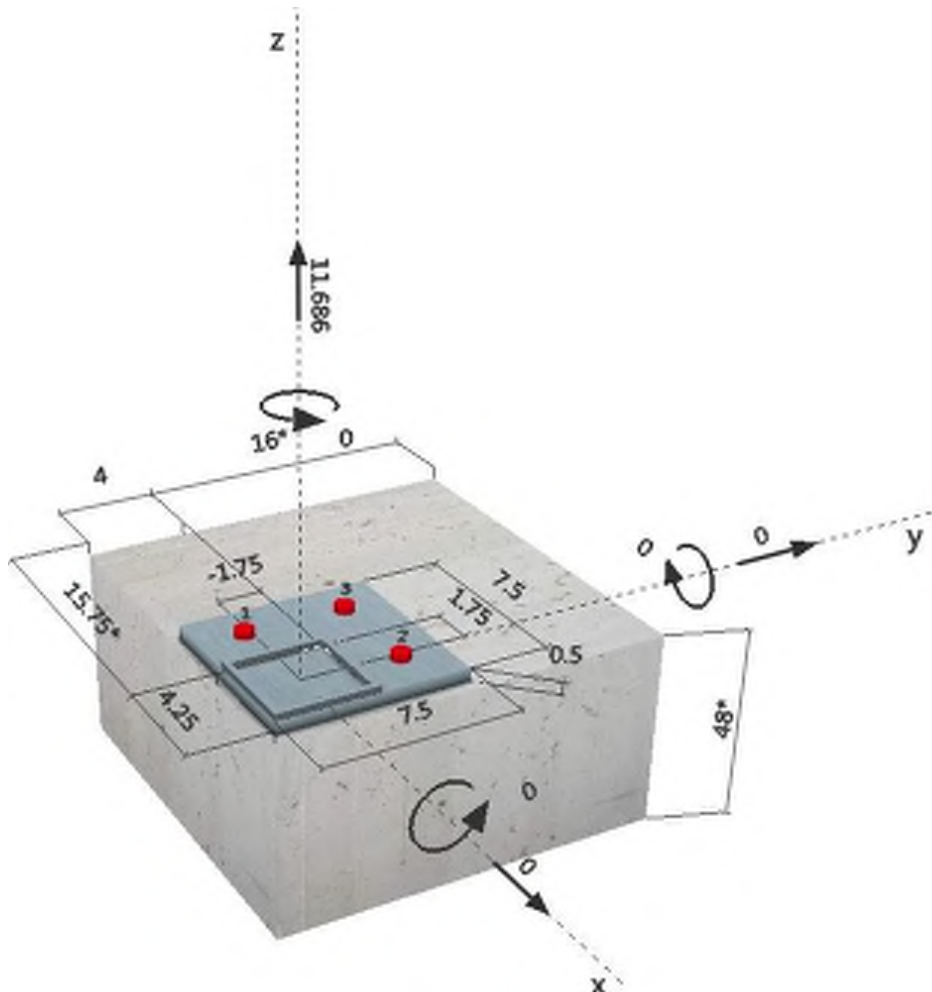
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Specifier's comments: Base Plate E

1 Input data

Anchor type and diameter:	Heavy Hex Head ASTM F 1554 GR. 36 3/4	
Effective embedment depth:	$h_{ef} = 6.000$ in.	
Material:	ASTM F 1554	
Proof:	Design method ACI 318-14 / CIP	
Stand-off installation:	$e_b = 0.000$ in. (no stand-off); $t = 0.500$ in.	
Anchor plate:	$l_x \times l_y \times t = 7.500$ in. \times 7.500 in. \times 0.500 in.; (Recommended plate thickness: not calculated)	
Profile:	Square HSS (AISC); $(L \times W \times T) = 4.000$ in. \times 4.000 in. \times 0.250 in.	
Base material:	cracked concrete, $f'_c = 3500$ psi; $h = 48.000$ in.	
Reinforcement:	tension: condition A, shear: condition A; anchor reinforcement: tension, shear	
	edge reinforcement: $>$ No. 4 bar	
Seismic loads (cat. C, D, E, or F)	Tension load: yes (17.2.3.4.3 (b)) Shear load: yes (17.2.3.5.3 (a))	

Geometry [in.] & Loading [kip, ft.kip]



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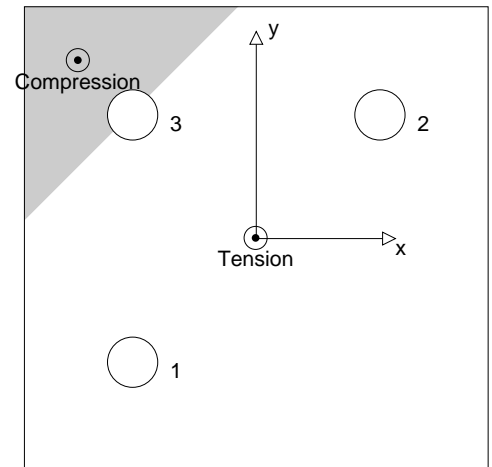
2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [kip]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y
1	9.370	0.000	0.000	0.000
2	9.370	0.000	0.000	0.000
3	0.103	0.000	0.000	0.000

 max. concrete compressive strain: 0.83 [‰]
 max. concrete compressive stress: 3596 [psi]
 resulting tension force in (x/y)=(-0.011/0.011): 18.843 [kip]
 resulting compression force in (x/y)=(-2.886/2.886): 7.157 [kip]


3 Tension load

	Load N_{ua} [kip]	Capacity ϕN_n [kip]	Utilization $\beta_N = N_{ua}/\phi N_n$	Status
Steel Strength*	9.370	14.529	65	OK
Pullout Strength*	9.370	13.392	70	OK
Concrete Breakout Strength** ¹	N/A	N/A	N/A	N/A
Concrete Side-Face Blowout, direction y-**	9.370	10.164	93	OK

* anchor having the highest loading **anchor group (anchors in tension)

¹ Tension Anchor Reinforcement has been selected!

3.1 Steel Strength

$$N_{sa} = A_{se,N} f_{uta} \quad \text{ACI 318-14 Eq. (17.4.1.2)}$$

$$\phi N_{sa} = \phi N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$A_{se,N}$ [in. ²]	f_{uta} [psi]
0.33	58000

Calculations

N_{sa} [kip]
19.372

Results

N_{sa} [kip]	ϕ_{steel}	ϕN_{sa} [kip]	N_{ua} [kip]
19.372	0.750	14.529	9.370

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3.2 Pullout Strength

$$N_{pN} = \psi_{c,p} N_p \quad \text{ACI 318-14 Eq. (17.4.3.1)}$$

$$N_p = 8 A_{brg} f_c \quad \text{ACI 318-14 Eq. (17.4.3.4)}$$

$$\phi N_{pN} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$\psi_{c,p}$	A_{brg} [in. ²]	λ_a	f_c [psi]
1.000	0.91	1.000	3500

Calculations

N_p [kip]
25.508

Results

N_{pn} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕN_{pn} [kip]	N_{ua} [kip]
25.508	0.700	0.750	1.000	13.392	9.370

3.3 Concrete Side-Face Blowout, direction y-

$$N_{sb} = 160 c_{a1} \overline{A_{brg}} \lambda_a \overline{f_c} \quad \text{ACI 318-14 Eq. (17.4.4.1)}$$

$$N_{sbg} = \alpha_{group} N_{sb} \quad \text{ACI 318-14 Eq. (17.4.4.2)}$$

$$\phi N_{sbg} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

$$\alpha_{group} = \left(1 + \frac{s}{6 c_{a1}} \right) \quad \text{see ACI 318-14, Section 17.4.4.2, Eq. (17.4.4.2)}$$

Variables

c_{a1} [in.]	c_{a2} [in.]	A_{brg} [in. ²]	λ_a	f_c [psi]	s [in.]
2.000	6.250	0.00	1.000	3500	-

Calculations

α_{group}	N_{sb} [kip]
1.000	18.069

Results

N_{sbg} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕN_{sbg} [kip]	$N_{ua,edge}$ [kip]
18.069	0.750	0.750	1.000	10.164	9.370

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4 Shear load

	Load V_{ua} [kip]	Capacity ϕV_n [kip]	Utilization $\beta_V = V_{ua}/\phi V_n$	Status
Steel Strength*	N/A	N/A	N/A	N/A
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength*	N/A	N/A	N/A	N/A
Concrete edge failure in direction ** ¹	N/A	N/A	N/A	N/A

* anchor having the highest loading **anchor group (relevant anchors)

¹ Shear Anchor Reinforcement has been selected!

5 Warnings

- The anchor design methods in PROFIS Anchor require rigid anchor plates per current regulations (ETAG 001/Annex C, EOTA TR029, etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered - the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Anchor calculates the minimum required anchor plate thickness with FEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid base plate assumption is valid is not carried out by PROFIS Anchor. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies when supplementary reinforcement is used. The factor is increased for non-steel Design Strengths except Pullout Strength and Pryout strength. Condition B applies when supplementary reinforcement is not used and for Pullout Strength and Pryout Strength. Refer to your local standard.
- Checking the transfer of loads into the base material and the shear resistance are required in accordance with ACI 318 or the relevant standard!
- An anchor design approach for structures assigned to Seismic Design Category C, D, E or F is given in ACI 318-14, Chapter 17, Section 17.2.3.4.3 (a) that requires the governing design strength of an anchor or group of anchors be limited by ductile steel failure. If this is NOT the case, the connection design (tension) shall satisfy the provisions of Section 17.2.3.4.3 (b), Section 17.2.3.4.3 (c), or Section 17.2.3.4.3 (d). The connection design (shear) shall satisfy the provisions of Section 17.2.3.5.3 (a), Section 17.2.3.5.3 (b), or Section 17.2.3.5.3 (c).
- Section 17.2.3.4.3 (b) / Section 17.2.3.5.3 (a) require the attachment the anchors are connecting to the structure be designed to undergo ductile yielding at a load level corresponding to anchor forces no greater than the controlling design strength. Section 17.2.3.4.3 (c) / Section 17.2.3.5.3 (b) waive the ductility requirements and require the anchors to be designed for the maximum tension / shear that can be transmitted to the anchors by a non-yielding attachment. Section 17.2.3.4.3 (d) / Section 17.2.3.5.3 (c) waive the ductility requirements and require the design strength of the anchors to equal or exceed the maximum tension / shear obtained from design load combinations that include E, with E increased by ω_0 .
- The design of Anchor Reinforcement is beyond the scope of PROFIS Anchor. Refer to ACI 318-14, Section 17.4.2.9 for information about Anchor Reinforcement.
- The design of Anchor Reinforcement is beyond the scope of PROFIS Anchor. Refer to ACI 318-14, Section 17.5.2.9 for information about Anchor Reinforcement.
- Anchor Reinforcement has been selected as a design option, calculations should be compared with PROFIS Anchor calculations.

Fastening meets the design criteria!

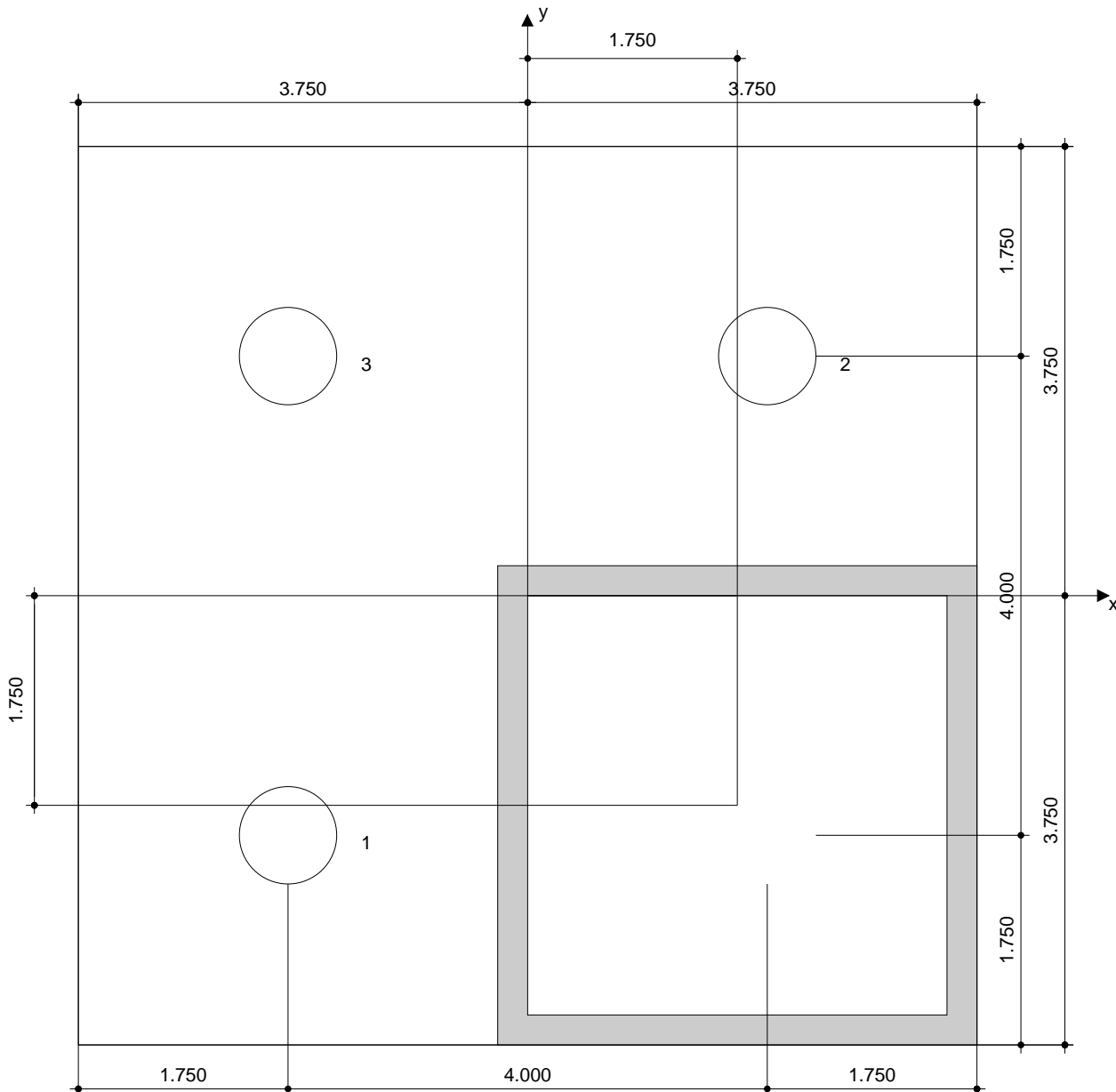
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6 Installation data

Anchor plate, steel: -
 Profile: Square HSS (AISC); 4.000 x 4.000 x 0.250 in.
 Hole diameter in the fixture: $d_f = 0.813$ in.
 Plate thickness (input): 0.500 in.
 Recommended plate thickness: not calculated
 Drilling method: -
 Cleaning: No cleaning of the drilled hole is required

Anchor type and diameter: Heavy Hex Head ASTM F 1554 GR. 36 3/4
 Installation torque: -
 Hole diameter in the base material: - in.
 Hole depth in the base material: 6.000 in.
 Minimum thickness of the base material: 7.000 in.



Coordinates Anchor in.

Anchor	x	y	c _{-x}	c _{+x}	c _{-y}	c _{+y}
1	-2.000	-2.000	13.750	6.250	2.000	18.000
2	2.000	2.000	17.750	2.250	6.000	14.000
3	-2.000	2.000	13.750	6.250	6.000	14.000

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BASE PLATE F



Profis Anchor 2.7.3

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
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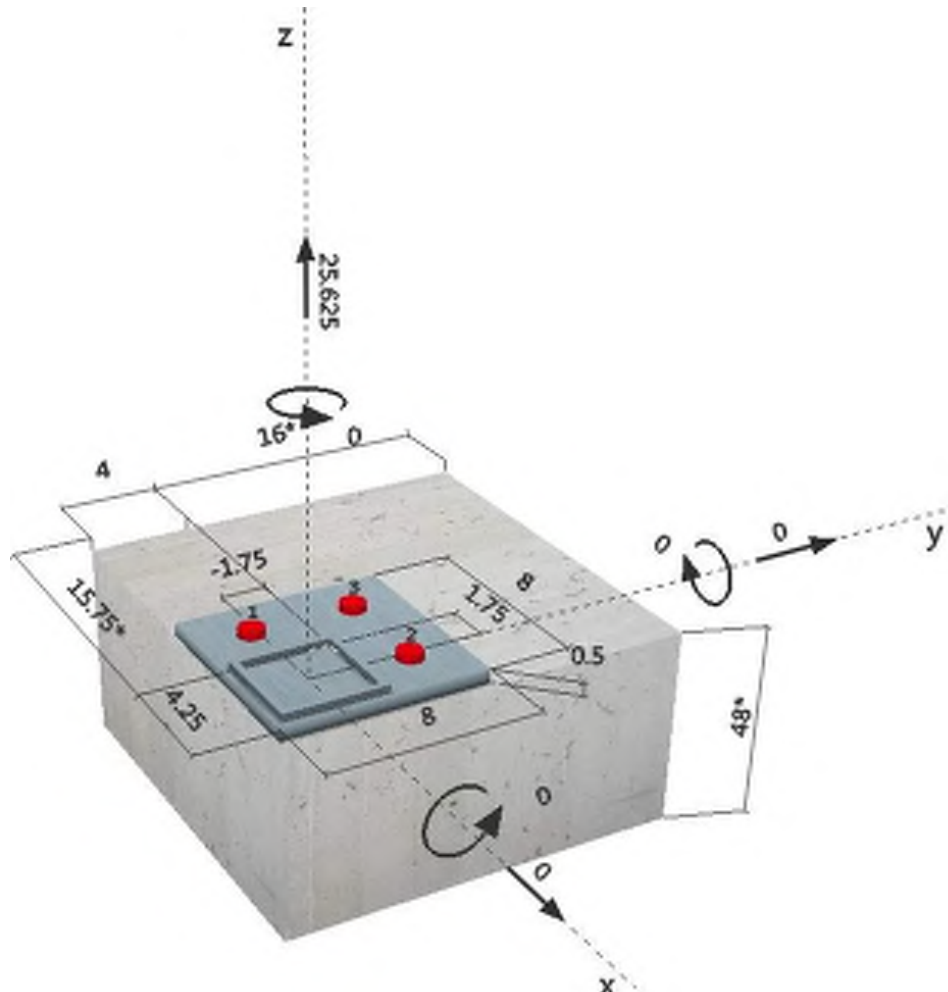
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Specifier's comments: Base Plate F

1 Input data

Anchor type and diameter:	Heavy Hex Head ASTM F 1554 GR. 36 1	
Effective embedment depth:	$h_{ef} = 6.000$ in.	
Material:	ASTM F 1554	
Proof:	Design method ACI 318-14 / CIP	
Stand-off installation:	$e_b = 0.000$ in. (no stand-off); $t = 0.500$ in.	
Anchor plate:	$l_x \times l_y \times t = 8.000$ in. \times 8.000 in. \times 0.500 in.; (Recommended plate thickness: not calculated)	
Profile:	Square HSS (AISC); $(L \times W \times T) = 4.000$ in. \times 4.000 in. \times 0.250 in.	
Base material:	cracked concrete, $f'_c = 3500$ psi; $h = 48.000$ in.	
Reinforcement:	tension: condition A, shear: condition A; anchor reinforcement: tension edge reinforcement: $>$ No. 4 bar	
Seismic loads (cat. C, D, E, or F)	Tension load: yes (17.2.3.4.3 (b)) Shear load: yes (17.2.3.5.3 (a))	

Geometry [in.] & Loading [kip, ft.kip]



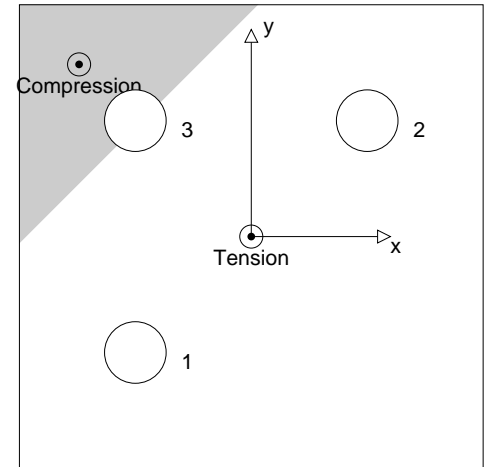
2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [kip]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y
1	20.360	0.000	0.000	0.000
2	20.360	0.000	0.000	0.000
3	0.000	0.000	0.000	0.000

 max. concrete compressive strain: 1.23 [‰]
 max. concrete compressive stress: 5343 [psi]
 resulting tension force in (x/y)=(0.000/0.000): 40.720 [kip]
 resulting compression force in (x/y)=(-2.971/2.971): 15.095 [kip]


3 Tension load

	Load N_{ua} [kip]	Capacity ϕN_n [kip]	Utilization $\beta_N = N_{ua}/\phi N_n$	Status
Steel Strength*	20.360	26.361	78	OK
Pullout Strength*	20.360	22.065	93	OK
Concrete Breakout Strength** ¹	N/A	N/A	N/A	N/A
Concrete Side-Face Blowout, direction y-**	20.360	13.047	157	not recommended

* anchor having the highest loading **anchor group (anchors in tension)

¹ Tension Anchor Reinforcement has been selected!

Concrete failure modes do not govern as wall reinforcing will prevent concrete side blowout failure.

3.1 Steel Strength

$$N_{sa} = A_{se,N} f_{uta} \quad \text{ACI 318-14 Eq. (17.4.1.2)}$$

$$\phi N_{sa} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$A_{se,N}$ [in. ²]	f_{uta} [psi]
0.61	58000

Calculations

N_{sa} [kip]
35.148

Results

N_{sa} [kip]	ϕ_{steel}	ϕN_{sa} [kip]	N_{ua} [kip]
35.148	0.750	26.361	20.360

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3.2 Pullout Strength

$$N_{pN} = \psi_{c,p} N_p \quad \text{ACI 318-14 Eq. (17.4.3.1)}$$

$$N_p = 8 A_{brg} f_c \quad \text{ACI 318-14 Eq. (17.4.3.4)}$$

$$\phi N_{pN} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$\psi_{c,p}$	A_{brg} [in. ²]	λ_a	f_c [psi]
1.000	1.50	1.000	3500

Calculations

N_p [kip]
42.028

Results

N_{pn} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕN_{pn} [kip]	N_{ua} [kip]
42.028	0.700	0.750	1.000	22.065	20.360

3.3 Concrete Side-Face Blowout, direction y-

~~$$N_{sb} = 160 c_{a1} \overline{A_{brg}} \lambda_a \overline{f_c} \quad \text{ACI 318-14 Eq. (17.4.4.1)}$$

$$N_{sbg} = \alpha_{group} N_{sb} \quad \text{ACI 318-14 Eq. (17.4.4.2)}$$

$$\phi N_{sbg} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

$$\alpha_{group} = \left(1 + \frac{s}{6 c_{a1}} \right) \quad \text{see ACI 318-14, Section 17.4.4.2, Eq. (17.4.4.2)}$$~~

Variables
~~| c_{a1} [in.] | c_{a2} [in.] | A_{brg} [in. ²] | λ_a | f_c [psi] | s [in.] |
|----------------|----------------|-------------------------------|-------------|-------------|-----------|
| 2.000 | 6.250 | 0.00 | 1.000 | 3500 | - |~~
Calculations
~~| | |
|------------------|----------------|
| α_{group} | N_{sb} [kip] |
| 1.000 | 23.194 |~~
Results
~~| N_{sbg} [kip] | $\phi_{concrete}$ | $\phi_{seismic}$ | $\phi_{nonductile}$ | ϕN_{sbg} [kip] | $N_{ua,edge}$ [kip] |
|-----------------|-------------------|------------------|---------------------|----------------------|---------------------|
| 23.194 | 0.750 | 0.750 | 1.000 | 13.047 | 20.360 |~~

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4 Shear load

	Load V_{ua} [kip]	Capacity ϕV_n [kip]	Utilization $\beta_V = V_{ua}/\phi V_n$	Status
Steel Strength*	N/A	N/A	N/A	N/A
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength*	N/A	N/A	N/A	N/A
Concrete edge failure in direction **	N/A	N/A	N/A	N/A

* anchor having the highest loading **anchor group (relevant anchors)

5 Warnings

- The anchor design methods in PROFIS Anchor require rigid anchor plates per current regulations (ETAG 001/Annex C, EOTA TR029, etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered - the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Anchor calculates the minimum required anchor plate thickness with FEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid base plate assumption is valid is not carried out by PROFIS Anchor. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies when supplementary reinforcement is used. The factor is increased for non-steel Design Strengths except Pullout Strength and Pryout strength. Condition B applies when supplementary reinforcement is not used and for Pullout Strength and Pryout Strength. Refer to your local standard.
- Checking the transfer of loads into the base material and the shear resistance are required in accordance with ACI 318 or the relevant standard!
- An anchor design approach for structures assigned to Seismic Design Category C, D, E or F is given in ACI 318-14, Chapter 17, Section 17.2.3.4.3 (a) that requires the governing design strength of an anchor or group of anchors be limited by ductile steel failure. If this is NOT the case, the connection design (tension) shall satisfy the provisions of Section 17.2.3.4.3 (b), Section 17.2.3.4.3 (c), or Section 17.2.3.4.3 (d). The connection design (shear) shall satisfy the provisions of Section 17.2.3.5.3 (a), Section 17.2.3.5.3 (b), or Section 17.2.3.5.3 (c).
- Section 17.2.3.4.3 (b) / Section 17.2.3.5.3 (a) require the attachment the anchors are connecting to the structure be designed to undergo ductile yielding at a load level corresponding to anchor forces no greater than the controlling design strength. Section 17.2.3.4.3 (c) / Section 17.2.3.5.3 (b) waive the ductility requirements and require the anchors to be designed for the maximum tension / shear that can be transmitted to the anchors by a non-yielding attachment. Section 17.2.3.4.3 (d) / Section 17.2.3.5.3 (c) waive the ductility requirements and require the design strength of the anchors to equal or exceed the maximum tension / shear obtained from design load combinations that include E, with E increased by ω_0 .
- The design of Anchor Reinforcement is beyond the scope of PROFIS Anchor. Refer to ACI 318-14, Section 17.4.2.9 for information about Anchor Reinforcement.
- Anchor Reinforcement has been selected as a design option, calculations should be compared with PROFIS Anchor calculations.

Fastening does not meet the design criteria!

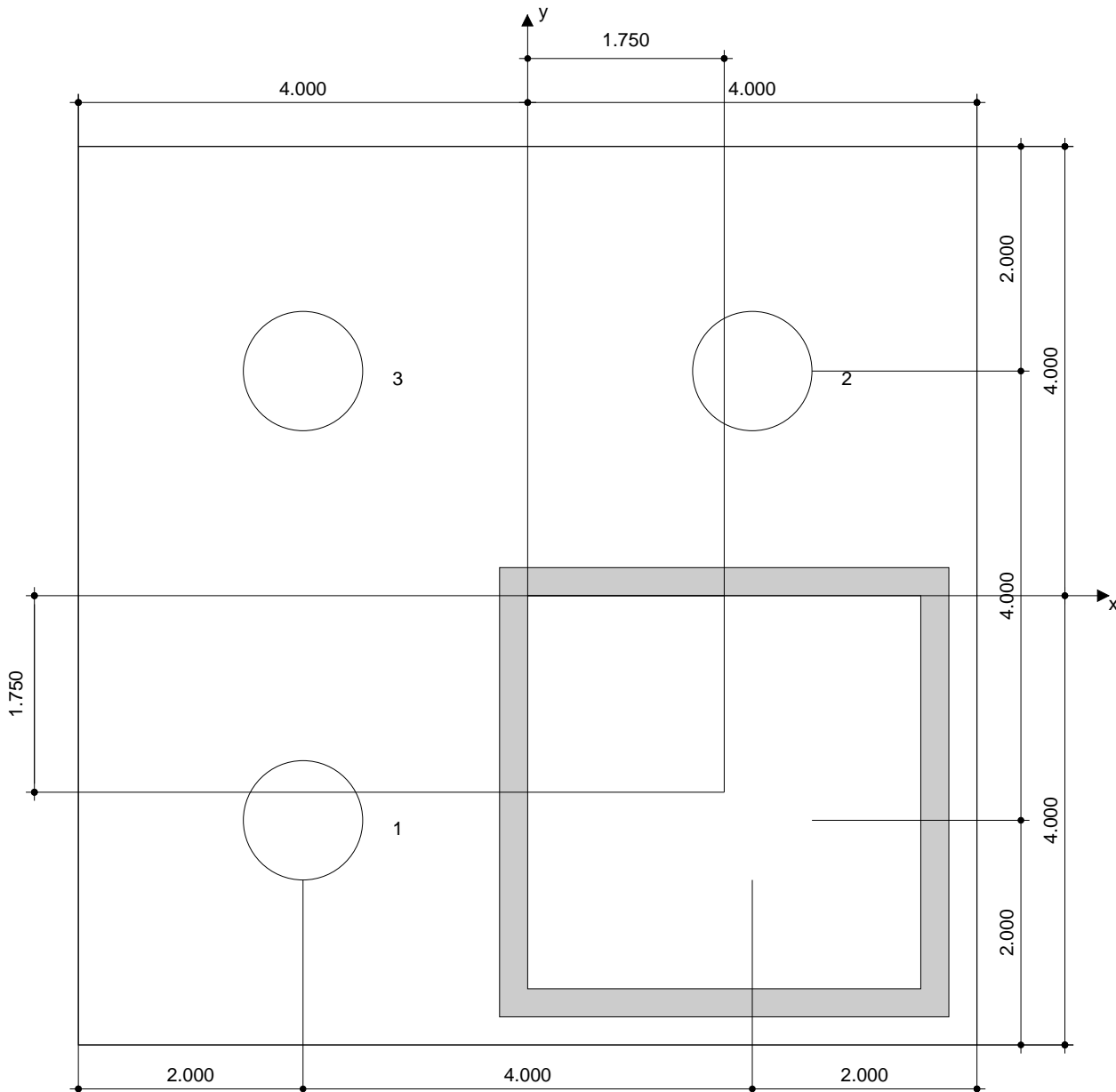
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6 Installation data

Anchor plate, steel: -
 Profile: Square HSS (AISC); 4.000 x 4.000 x 0.250 in.
 Hole diameter in the fixture: $d_f = 1.063$ in.
 Plate thickness (input): 0.500 in.
 Recommended plate thickness: not calculated
 Drilling method: -
 Cleaning: No cleaning of the drilled hole is required

Anchor type and diameter: Heavy Hex Head ASTM F 1554 GR. 36 1
 Installation torque: -
 Hole diameter in the base material: - in.
 Hole depth in the base material: 6.000 in.
 Minimum thickness of the base material: 7.172 in.



Coordinates Anchor in.

Anchor	x	y	c-x	c+x	c-y	c+y
1	-2.000	-2.000	13.750	6.250	2.000	18.000
2	2.000	2.000	17.750	2.250	6.000	14.000
3	-2.000	2.000	13.750	6.250	6.000	14.000

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BASE PLATE G



Profis Anchor 2.7.3

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
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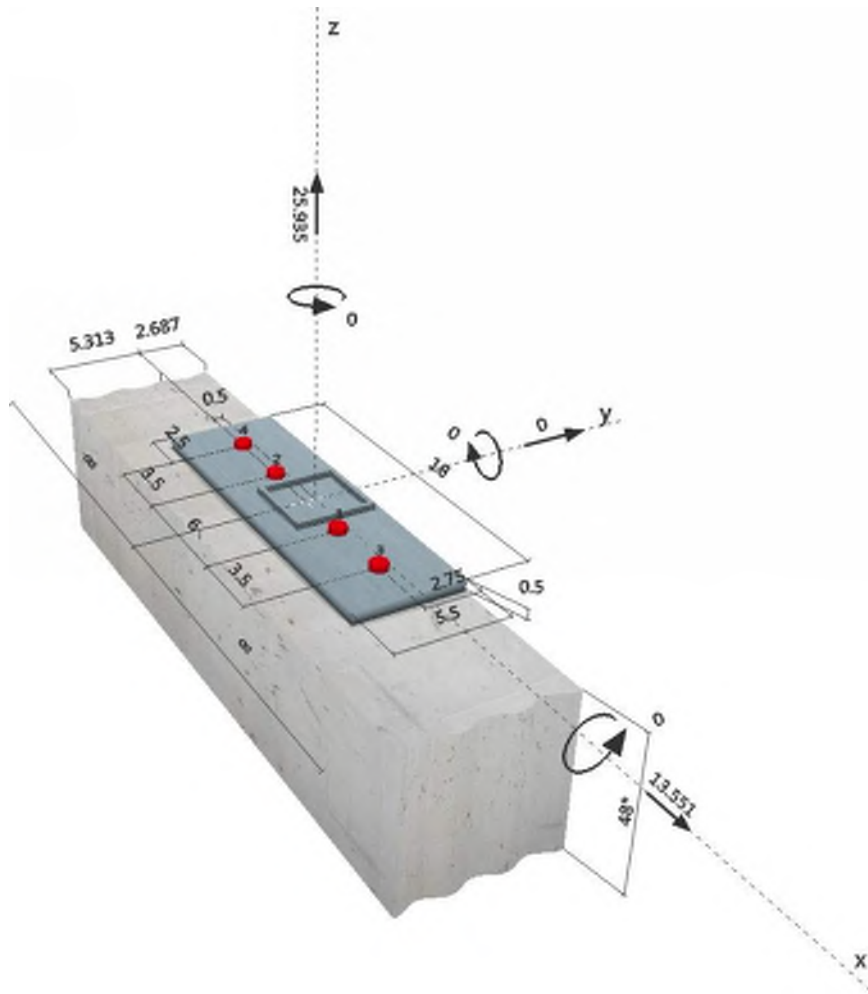
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Specifier's comments: Base Plate G

1 Input data

Anchor type and diameter:	Heavy Hex Head ASTM F 1554 GR. 36 7/8	
Effective embedment depth:	$h_{ef} = 14.000$ in.	
Material:	ASTM F 1554	
Proof:	Design method ACI 318-14 / CIP	
Stand-off installation:	$e_b = 0.000$ in. (no stand-off); $t = 0.500$ in.	
Anchor plate:	$l_x \times l_y \times t = 18.000$ in. \times 5.500 in. \times 0.500 in.; (Recommended plate thickness: not calculated)	
Profile:	Square HSS (AISC); (L x W x T) = 4.000 in. \times 4.000 in. \times 0.250 in.	
Base material:	cracked concrete, $f_c' = 3500$ psi; $h = 48.000$ in.	
Reinforcement:	tension: condition A, shear: condition A; anchor reinforcement: tension, shear	
	edge reinforcement: none or < No. 4 bar	
Seismic loads (cat. C, D, E, or F)	Tension load: yes (17.2.3.4.3 (b))	
	Shear load: yes (17.2.3.5.3 (a))	

Geometry [in.] & Loading [kip, ft.kip]



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2 Load case/Resulting anchor forces

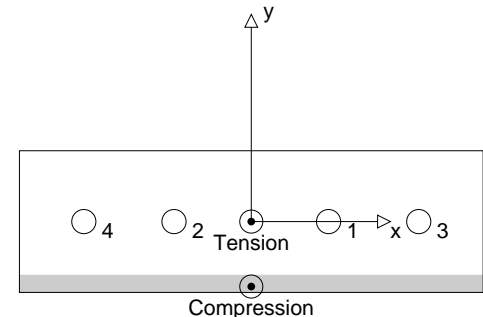
Load case: Design loads

Anchor reactions [kip]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y
1	7.769	3.394	3.388	-0.198
2	7.769	3.394	3.388	0.198
3	7.769	3.415	3.388	-0.430
4	7.769	3.415	3.388	0.430

max. concrete compressive strain: 0.19 [%]
 max. concrete compressive stress: 835 [psi]
 resulting tension force in (x/y)=(0.000/0.000): 31.077 [kip]
 resulting compression force in (x/y)=(0.000/-2.522): 5.142 [kip]



3 Tension load

	Load N_{ua} [kip]	Capacity ϕN_n [kip]	Utilization $\beta_N = N_{ua}/\phi N_n$	Status
Steel Strength*	7.769	20.097	39	OK
Pullout Strength*	7.769	17.464	45	OK
Concrete Breakout Strength** ¹	N/A	N/A	N/A	N/A
Concrete Side-Face Blowout, direction y+**	31.077	28.168	111	not recommended

* anchor having the highest loading **anchor group (anchors in tension)

¹ Tension Anchor Reinforcement has been selected!

Concrete failure modes do not govern as wall reinforcing will prevent concrete side blowout failure.

3.1 Steel Strength

$$N_{sa} = A_{se,N} f_{uta} \quad \text{ACI 318-14 Eq. (17.4.1.2)}$$

$$\phi N_{sa} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$A_{se,N}$ [in. ²]	f_{uta} [psi]
0.46	58000

Calculations

N_{sa} [kip]
26.796

Results

N_{sa} [kip]	ϕ_{steel}	ϕN_{sa} [kip]	N_{ua} [kip]
26.796	0.750	20.097	7.769

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3.2 Pullout Strength

$$N_{pN} = \psi_{c,p} N_p \quad \text{ACI 318-14 Eq. (17.4.3.1)}$$

$$N_p = 8 A_{brg} f_c \quad \text{ACI 318-14 Eq. (17.4.3.4)}$$

$$\phi N_{pN} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$\psi_{c,p}$	$A_{brg} [\text{in.}^2]$	λ_a	$f_c [\text{psi}]$
1.000	1.19	1.000	3500

Calculations

$N_p [\text{kip}]$
33.264

Results

$N_{pn} [\text{kip}]$	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	$\phi N_{pn} [\text{kip}]$	$N_{ua} [\text{kip}]$
33.264	0.700	0.750	1.000	17.464	7.769

3.3 Concrete Side-Face Blowout, direction y+

$$N_{sb} = 160 c_{a1} \overline{A_{brg}} \lambda_a \overline{f_c} \quad \text{ACI 318-14 Eq. (17.4.4.1)}$$

$$N_{sbg} = \alpha_{group} N_{sb} \quad \text{ACI 318-14 Eq. (17.4.4.2)}$$

$$\phi N_{sbg} \quad N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

$$\alpha_{group} = \left(1 + \frac{s}{6 c_{a1}} \right) \quad \text{see ACI 318-14, Section 17.4.4.2, Eq. (17.4.4.2)}$$

Variables

$c_{a1} [\text{in.}]$	$c_{a2} [\text{in.}]$	$A_{brg} [\text{in.}^2]$	λ_a	$f_c [\text{psi}]$	$s [\text{in.}]$
2.687	-	0.00	1.000	3500	13.000

Calculations

α_{group}	$N_{sb} [\text{kip}]$
1.806	27.722

Results

$N_{sbg} [\text{kip}]$	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	$\phi N_{sbg} [\text{kip}]$	$N_{ua,edge} [\text{kip}]$
50.076	0.750	0.750	1.000	28.168	31.077

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4 Shear load

	Load V_{ua} [kip]	Capacity ϕV_n [kip]	Utilization $\beta_V = V_{ua}/\phi V_n$	Status
Steel Strength*	3.415	10.450	33	OK
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength*	3.394	4.541	75	OK
Concrete edge failure in direction **1	N/A	N/A	N/A	N/A

* anchor having the highest loading **anchor group (relevant anchors)

1 Shear Anchor Reinforcement has been selected!

4.1 Steel Strength

$$V_{sa} = 0.6 A_{se,V} f_{uta} \quad \text{ACI 318-14 Eq. (17.5.1.2b)}$$

$$\phi V_{steel} V_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$A_{se,V}$ [in. ²]	f_{uta} [psi]
0.46	58000

Calculations

V_{sa} [kip]
16.078

Results

V_{sa} [kip]	ϕ_{steel}	ϕV_{sa} [kip]	V_{ua} [kip]
16.078	0.650	10.450	3.415

4.2 Pryout Strength

$$V_{cp} = k_{cp} \left[\left(\frac{A_{Nc}}{A_{Nc0}} \right) \psi_{ed,N} \psi_{c,N} \psi_{cp,N} N_b \right] \quad \text{ACI 318-14 Eq. (17.5.3.1a)}$$

$$\phi V_{cp} V_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

$$A_{Nc} \text{ see ACI 318-14, Section 17.4.2.1, Fig. R 17.4.2.1(b)}$$

$$A_{Nc0} = 9 h_{ef}^2 \quad \text{ACI 318-14 Eq. (17.4.2.1c)}$$

$$\psi_{ec,N} = \left(\frac{1}{1 + \frac{2 e_N}{3 h_{ef}}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.4)}$$

$$\psi_{ed,N} = 0.7 + 0.3 \left(\frac{c_{a,min}}{1.5 h_{ef}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.5b)}$$

$$\psi_{cp,N} = \text{MAX} \left(\frac{c_{a,min}}{c_{ac}}, \frac{1.5 h_{ef}}{c_{ac}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.7b)}$$

$$N_b = 16 \lambda_a f_c h_{ef}^{5/3} \quad \text{ACI 318-14 Eq. (17.4.2.2b)}$$

Variables

k_{cp}	h_{ef} [in.]	$e_{c1,N}$ [in.]	$e_{c2,N}$ [in.]	$c_{a,min}$ [in.]
2	14.000	0.000	0.000	2.687

$\psi_{c,N}$	c_{ac} [in.]	k_c	λ_a	f_c [psi]
1.000	-	16	1.000	3500

Calculations

A_{Nc} [in. ²]	A_{Nc0} [in. ²]	$\psi_{ec1,N}$	$\psi_{ec2,N}$	$\psi_{ed,N}$	$\psi_{cp,N}$	N_b [kip]
100.67	1764.00	1.000	1.000	0.738	1.000	76.978

Results

V_{cp} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕV_{cp} [kip]	V_{ua} [kip]
6.487	0.700	1.000	1.000	4.541	3.394

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5 Combined tension and shear loads

β_N	β_V	ζ	Utilization $\beta_{N,V}$ [%]	Status
0.45	0.747	1.000	99.75	OK

$$\beta_{N,V} = (\beta_N + \beta_V) / 1.2 \leq 1$$

6 Warnings

- The anchor design methods in PROFIS Anchor require rigid anchor plates per current regulations (ETAG 001/Annex C, EOTA TR029, etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered - the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Anchor calculates the minimum required anchor plate thickness with FEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid base plate assumption is valid is not carried out by PROFIS Anchor. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies when supplementary reinforcement is used. The factor is increased for non-steel Design Strengths except Pullout Strength and Pryout strength. Condition B applies when supplementary reinforcement is not used and for Pullout Strength and Pryout Strength. Refer to your local standard.
- Checking the transfer of loads into the base material and the shear resistance are required in accordance with ACI 318 or the relevant standard!
- An anchor design approach for structures assigned to Seismic Design Category C, D, E or F is given in ACI 318-14, Chapter 17, Section 17.2.3.4.3 (a) that requires the governing design strength of an anchor or group of anchors be limited by ductile steel failure. If this is NOT the case, the connection design (tension) shall satisfy the provisions of Section 17.2.3.4.3 (b), Section 17.2.3.4.3 (c), or Section 17.2.3.4.3 (d). The connection design (shear) shall satisfy the provisions of Section 17.2.3.5.3 (a), Section 17.2.3.5.3 (b), or Section 17.2.3.5.3 (c).
- Section 17.2.3.4.3 (b) / Section 17.2.3.5.3 (a) require the attachment the anchors are connecting to the structure be designed to undergo ductile yielding at a load level corresponding to anchor forces no greater than the controlling design strength. Section 17.2.3.4.3 (c) / Section 17.2.3.5.3 (b) waive the ductility requirements and require the anchors to be designed for the maximum tension / shear that can be transmitted to the anchors by a non-yielding attachment. Section 17.2.3.4.3 (d) / Section 17.2.3.5.3 (c) waive the ductility requirements and require the design strength of the anchors to equal or exceed the maximum tension / shear obtained from design load combinations that include E, with E increased by ω_0 .
- The design of Anchor Reinforcement is beyond the scope of PROFIS Anchor. Refer to ACI 318-14, Section 17.4.2.9 for information about Anchor Reinforcement.
- The design of Anchor Reinforcement is beyond the scope of PROFIS Anchor. Refer to ACI 318-14, Section 17.5.2.9 for information about Anchor Reinforcement.
- Anchor Reinforcement has been selected as a design option, calculations should be compared with PROFIS Anchor calculations.

Fastening does not meet the design criteria!

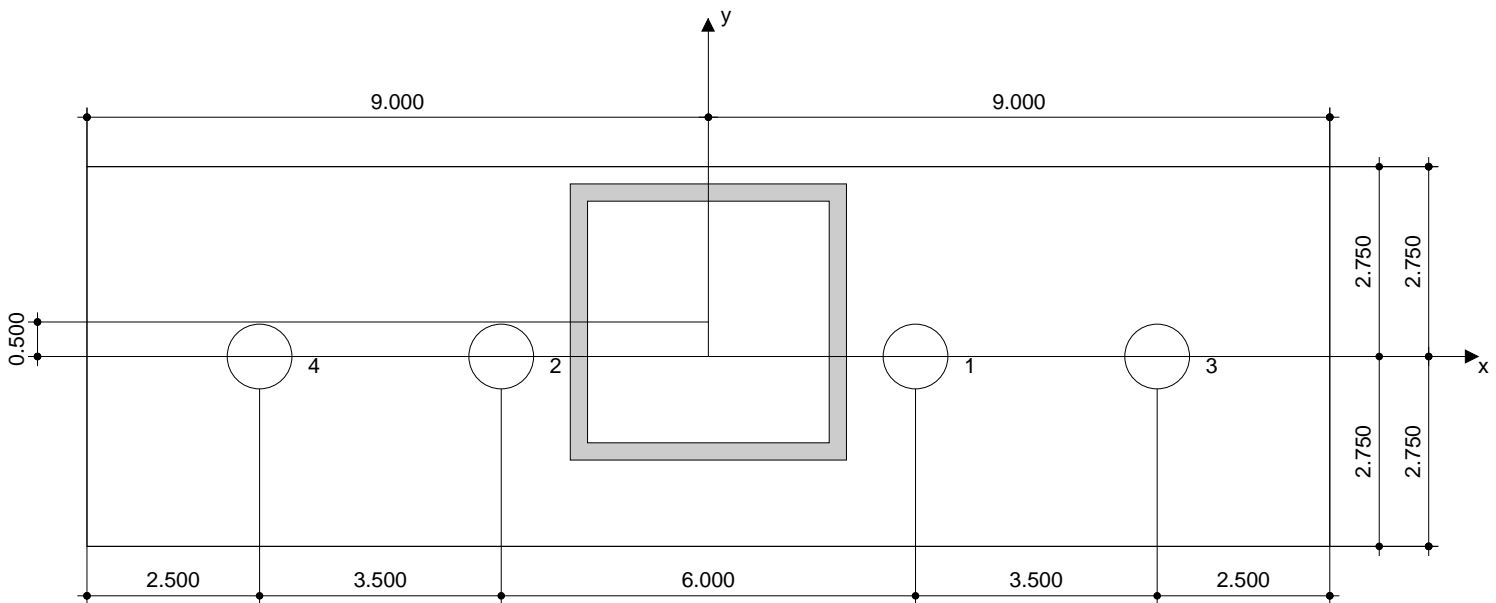
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7 Installation data

Anchor plate, steel: -
 Profile: Square HSS (AISC); 4.000 x 4.000 x 0.250 in.
 Hole diameter in the fixture: $d_f = 0.938$ in.
 Plate thickness (input): 0.500 in.
 Recommended plate thickness: not calculated
 Drilling method: -
 Cleaning: No cleaning of the drilled hole is required

Anchor type and diameter: Heavy Hex Head ASTM F 1554 GR. 36 7/8
 Installation torque: -
 Hole diameter in the base material: - in.
 Hole depth in the base material: 14.000 in.
 Minimum thickness of the base material: 15.052 in.



Coordinates Anchor in.

Anchor	x	y	C _{-x}	C _{+x}	C _{-y}	C _{+y}
1	3.000	0.000	-	-	5.313	2.687
2	-3.000	0.000	-	-	5.313	2.687
3	6.500	0.000	-	-	5.313	2.687
4	-6.500	0.000	-	-	5.313	2.687

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BASE PLATE H



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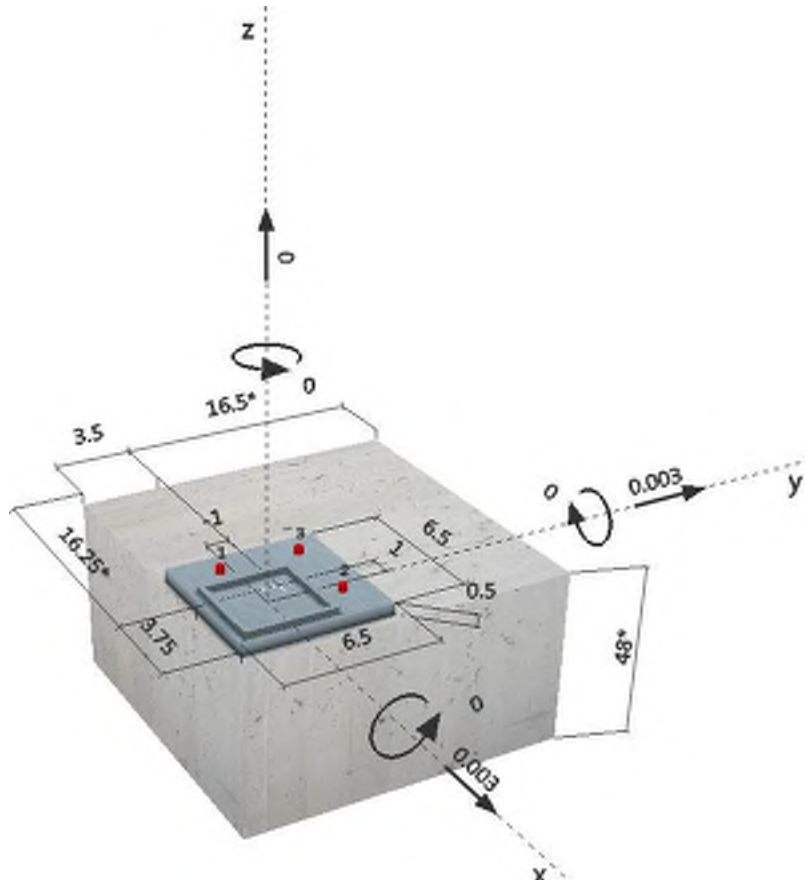
1 Input data



SAFE-SET

Anchor type and diameter:	HIT-HY 200 + HIT-Z 3/8
Effective embedment depth:	$h_{ef,opt} = 2.375$ in. ($h_{ef,limit} = 4.500$ in.)
Material:	DIN EN ISO 4042
Evaluation Service Report:	ESR-3187
Issued Valid:	11/1/2016 3/1/2018
Proof:	Design method ACI 318-14 / Chem
Stand-off installation:	$e_b = 0.000$ in. (no stand-off); $t = 0.500$ in.
Anchor plate:	$l_x \times l_y \times t = 6.500$ in. \times 6.500 in. \times 0.500 in.; (Recommended plate thickness: not calculated)
Profile:	Square HSS (AISC); (L x W x T) = 4.000 in. \times 4.000 in. \times 0.250 in.
Base material:	cracked concrete, $f_c' = 3500$ psi; $h = 48.000$ in., Temp. short/long: 32/32 °F
Installation:	hammer drilled hole, Installation condition: Dry
Reinforcement:	tension: condition A, shear: condition A; no supplemental splitting reinforcement present
Seismic loads (cat. C, D, E, or F)	edge reinforcement: > No. 4 bar Tension load: yes (17.2.3.4.3 (b)) Shear load: yes (17.2.3.5.3 (a))

Geometry [in.] & Loading [kip, ft.kip]



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2 Load case/Resulting anchor forces

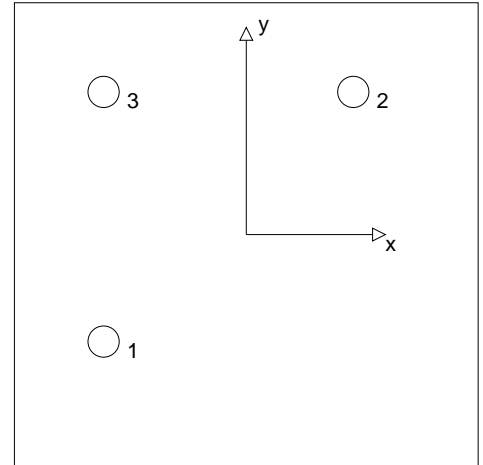
Load case: Design loads

Anchor reactions [kip]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y
1	0.000	0.003	0.003	0.000
2	0.000	0.003	0.000	0.003
3	0.000	0.000	0.000	0.000

max. concrete compressive strain: - [%]
 max. concrete compressive stress: - [psi]
 resulting tension force in (x/y)=(0.000/0.000): 0.000 [kip]
 resulting compression force in (x/y)=(0.000/0.000): 0.000 [kip]



3 Tension load

	Load N_{ua} [kip]	Capacity ϕN_n [kip]	Utilization $\beta_N = N_{ua}/\phi N_n$	Status
Steel Strength*	N/A	N/A	N/A	N/A
Pullout Strength*	N/A	N/A	N/A	N/A
Sustained Tension Load Bond Strength*	N/A	N/A	N/A	N/A
Concrete Breakout Strength**	N/A	N/A	N/A	N/A

* anchor having the highest loading **anchor group (anchors in tension)

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4 Shear load

	Load V_{ua} [kip]	Capacity ϕV_n [kip]	Utilization $\beta_V = V_{ua}/\phi V_n$	Status
Steel Strength*	0.003	1.929	1	OK
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength (Concrete Breakout Strength controls)**	0.004	1.540	1	OK
Concrete edge failure in direction x+**	0.004	1.114	1	OK

* anchor having the highest loading **anchor group (relevant anchors)

4.1 Steel Strength

$$V_{sa} = \alpha_{V,seis} (0.6 A_{se,V} f_{uta}) \quad \text{refer to ICC-ES ESR-3187}$$

$$\phi V_{steel} V_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

Variables

$A_{se,V}$ [in. ²]	f_{uta} [psi]	$\alpha_{V,seis}$	$(0.6 A_{se,V} f_{uta})$ [kip]
0.08	94200	1.000	3.215

Calculations

$$\frac{V_{sa,eq} \text{ [kip]}}{3.215}$$

Results

$V_{sa,eq}$ [kip]	ϕ_{steel}	$\phi_{nonductile}$	ϕV_{sa} [kip]	V_{ua} [kip]
3.215	0.600	1.000	1.929	0.003

4.2 Pryout Strength (Concrete Breakout Strength controls)

$$V_{cpq} = k_{cp} \left[\left(\frac{A_{Nc}}{A_{Nc0}} \right) \psi_{ec,N} \psi_{ed,N} \psi_{c,N} \psi_{cp,N} N_b \right] \quad \text{ACI 318-14 Eq. (17.5.3.1b)}$$

$$\phi V_{cpq} V_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

$$A_{Nc} \quad \text{see ACI 318-14, Section 17.4.2.1, Fig. R 17.4.2.1(b)}$$

$$A_{Nc0} = 9 h_{ef}^2 \quad \text{ACI 318-14 Eq. (17.4.2.1c)}$$

$$\psi_{ec,N} = \left(\frac{1}{1 + \frac{2 e_N}{3 h_{ef}}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.4)}$$

$$\psi_{ed,N} = 0.7 + 0.3 \left(\frac{c_{a,min}}{1.5 h_{ef}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.5b)}$$

$$\psi_{cp,N} = \text{MAX} \left(\frac{c_{a,min}}{c_{ac}}, \frac{1.5 h_{ef}}{c_{ac}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.7b)}$$

$$N_b = k_c \lambda_a f_c h_{ef}^{1.5} \quad \text{ACI 318-14 Eq. (17.4.2.2a)}$$

Variables

k_{cp}	h_{ef} [in.]	$e_{c1,N}$ [in.]	$e_{c2,N}$ [in.]	$c_{a,min}$ [in.]
1	2.375	1.833	1.833	2.000

$\psi_{c,N}$	c_{ac} [in.]	k_c	λ_a	f_c [psi]
1.000	3.563	17	1.000	3500

Calculations

A_{Nc} [in. ²]	A_{Nc0} [in. ²]	$\psi_{ec1,N}$	$\psi_{ec2,N}$	$\psi_{ed,N}$	$\psi_{cp,N}$	N_b [kip]
80.16	50.77	0.660	0.660	0.868	1.000	3.681

Results

V_{cpq} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕV_{cpq} [kip]	V_{ua} [kip]
2.200	0.700	1.000	1.000	1.540	0.004

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4.3 Concrete edge failure in direction x+

$$V_{cbg} = \left(\frac{A_{Vc}}{A_{Vc0}} \right) \Psi_{ec,V} \Psi_{ed,V} \Psi_{c,V} \Psi_{h,V} \Psi_{parallel,V} V_b \quad \text{ACI 318-14 Eq. (17.5.2.1b)}$$

$$\phi V_{cbg} \leq V_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

$$A_{Vc} \text{ see ACI 318-14, Section 17.5.2.1, Fig. R 17.5.2.1(b)}$$

$$A_{Vc0} = 4.5 c_{a1}^2 \quad \text{ACI 318-14 Eq. (17.5.2.1c)}$$

$$\Psi_{ec,V} = \left(\frac{1}{1 + \frac{2e_v}{3c_{a1}}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.5.2.5)}$$

$$\Psi_{ed,V} = 0.7 + 0.3 \left(\frac{c_{a2}}{1.5c_{a1}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.5.2.6b)}$$

$$\Psi_{h,V} = \frac{1.5c_{a1}}{h_a} 1.0 \quad \text{ACI 318-14 Eq. (17.5.2.8)}$$

$$V_b = \left(7 \left(\frac{l_e}{d_a} \right)^{0.2} \frac{1}{d_a} \right) \lambda_a \bar{f}_c c_{a1}^{1.5} \quad \text{ACI 318-14 Eq. (17.5.2.2a)}$$

Variables

c_{a1} [in.]	c_{a2} [in.]	e_{cV} [in.]	$\Psi_{c,V}$	h_a [in.]
2.250	5.500	0.000	1.200	48.000

l_e [in.]	λ_a	d_a [in.]	\bar{f}_c [psi]	$\Psi_{parallel,V}$
2.375	1.000	0.375	3500	1.000

Calculations

A_{Vc} [in. ²]	A_{Vc0} [in. ²]	$\Psi_{ec,V}$	$\Psi_{ed,V}$	$\Psi_{h,V}$	V_b [kip]
22.78	22.78	1.000	1.000	1.000	1.238

Results

V_{cbg} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕV_{cbg} [kip]	V_{ua} [kip]
1.486	0.750	1.000	1.000	1.114	0.004

5 Warnings

- The anchor design methods in PROFIS Anchor require rigid anchor plates per current regulations (ETAG 001/Annex C, EOTA TR029, etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered - the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Anchor calculates the minimum required anchor plate thickness with FEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid base plate assumption is valid is not carried out by PROFIS Anchor. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies when supplementary reinforcement is used. The ϕ factor is increased for non-steel Design Strengths except Pullout Strength and Pryout strength. Condition B applies when supplementary reinforcement is not used and for Pullout Strength and Pryout Strength. Refer to your local standard.
- Design Strengths of adhesive anchor systems are influenced by the cleaning method. Refer to the INSTRUCTIONS FOR USE given in the Evaluation Service Report for cleaning and installation instructions
- Checking the transfer of loads into the base material and the shear resistance are required in accordance with ACI 318 or the relevant standard!
- An anchor design approach for structures assigned to Seismic Design Category C, D, E or F is given in ACI 318-14, Chapter 17, Section 17.2.3.4.3 (a) that requires the governing design strength of an anchor or group of anchors be limited by ductile steel failure. If this is NOT the case, the connection design (tension) shall satisfy the provisions of Section 17.2.3.4.3 (b), Section 17.2.3.4.3 (c), or Section 17.2.3.4.3 (d). The connection design (shear) shall satisfy the provisions of Section 17.2.3.5.3 (a), Section 17.2.3.5.3 (b), or Section 17.2.3.5.3 (c).
- Section 17.2.3.4.3 (b) / Section 17.2.3.5.3 (a) require the attachment the anchors to the structure be designed to undergo ductile yielding at a load level corresponding to anchor forces no greater than the controlling design strength. Section 17.2.3.4.3 (c) / Section 17.2.3.5.3 (b) waive the ductility requirements and require the anchors to be designed for the maximum tension / shear that can be transmitted to the anchors by a non-yielding attachment. Section 17.2.3.4.3 (d) / Section 17.2.3.5.3 (c) waive the ductility requirements and require the design strength of the anchors to equal or exceed the maximum tension / shear obtained from design load combinations that include E, with E increased by ω_0 .
- Installation of Hilti adhesive anchor systems shall be performed by personnel trained to install Hilti adhesive anchors. Reference ACI 318-14, Section 17.8.1.



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Profis Anchor 2.7.3

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6 Installation data

Anchor plate, steel: -
 Profile: Square HSS (AISC); 4.000 x 4.000 x 0.250 in.
 Hole diameter in the fixture: $d_f = 0.438$ in.
 Plate thickness (input): 0.500 in.
 Recommended plate thickness: not calculated
 Drilling method: Hammer drilled
 Cleaning: No cleaning of the drilled hole is required

Anchor type and diameter: HIT-HY 200 + HIT-Z 3/8
 Installation torque: 0.015 ft.kip
 Hole diameter in the base material: 0.438 in.
 Hole depth in the base material: 3.375 in.
 Minimum thickness of the base material: 4.625 in.

6.1 Recommended accessories

Drilling

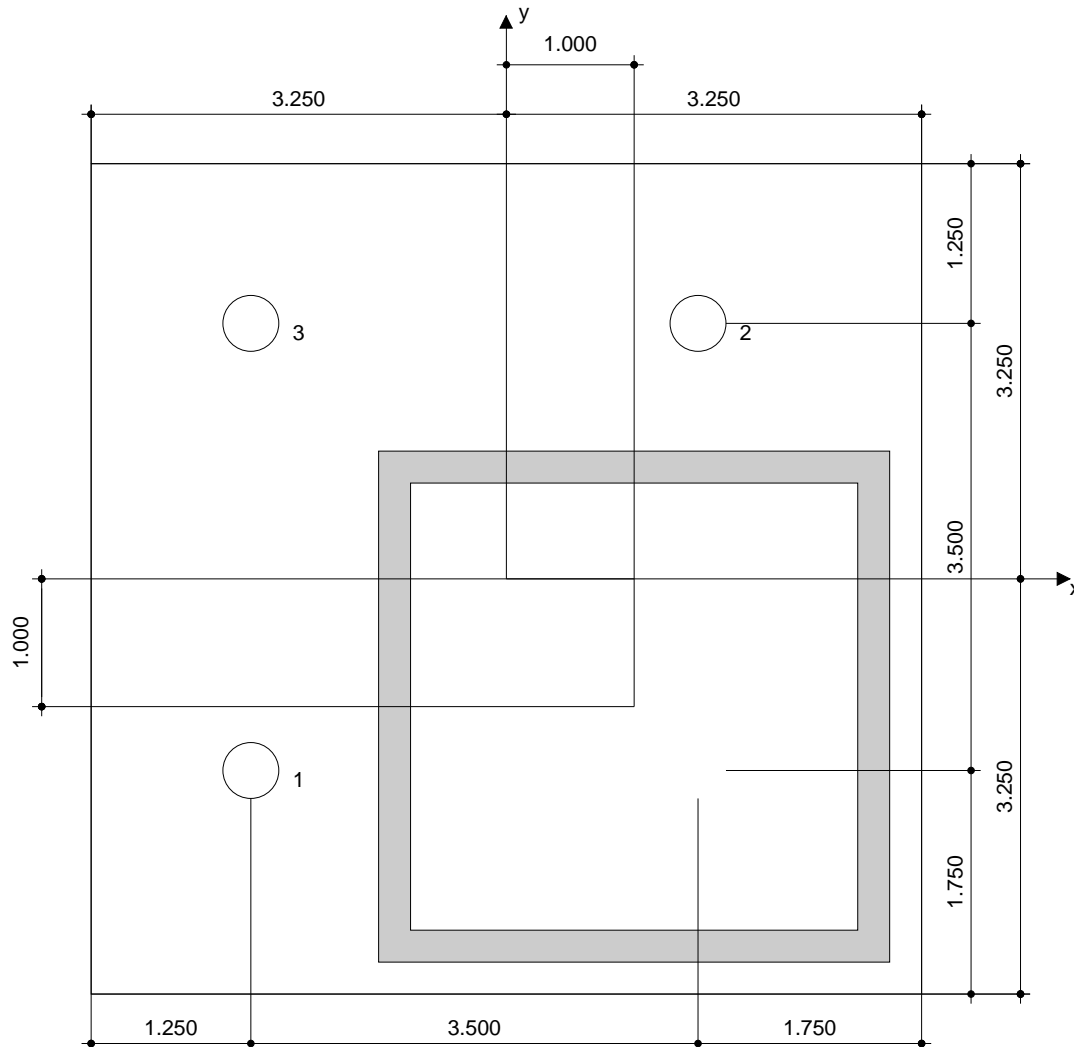
- Suitable Rotary Hammer
- Properly sized drill bit

Cleaning

- No accessory required

Setting

- Dispenser including cassette and mixer
- Torque wrench



Coordinates Anchor in.

Anchor	x	y	C _{-x}	C _{+x}	C _{-y}	C _{+y}
1	-2.000	-1.500	14.250	5.750	2.000	18.000
2	1.500	2.000	17.750	2.250	5.500	14.500
3	-2.000	2.000	14.250	5.750	5.500	14.500

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Specifier's comments: Shear Wall Hold Down Anchorage 5/8"

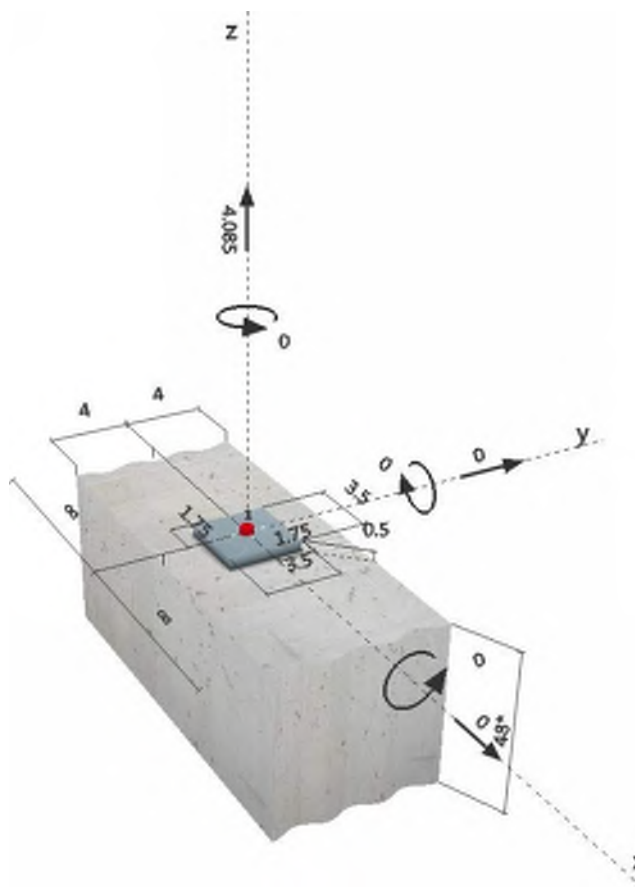
1 Input data



SAFE-SET

Anchor type and diameter:	HIT-HY 200 + HIT-Z 5/8
Effective embedment depth:	$h_{ef,act} = 6.000$ in. ($h_{ef,limit} = -$ in.)
Material:	DIN EN ISO 4042
Evaluation Service Report:	ESR-3187
Issued Valid:	11/1/2016 3/1/2018
Proof:	Design method ACI 318-14 / Chem
Stand-off installation:	$e_b = 0.000$ in. (no stand-off); $t = 0.500$ in.
Anchor plate:	$l_x \times l_y \times t = 3.500$ in. \times 3.500 in. \times 0.500 in.; (Recommended plate thickness: not calculated)
Profile:	Round bars (AISC); $(L \times W \times T) = 0.125$ in. \times 0.125 in. \times 0.000 in.
Base material:	cracked concrete, $f_c' = 3500$ psi; $h = 48.000$ in., Temp. short/long: 32/32 °F
Installation:	hammer drilled hole, Installation condition: Dry
Reinforcement:	tension: condition A, shear: condition A; no supplemental splitting reinforcement present edge reinforcement: none or < No. 4 bar
Seismic loads (cat. C, D, E, or F)	Tension load: yes (17.2.3.4.3 (b)) Shear load: yes (17.2.3.5.3 (a))

Geometry [in.] & Loading [kip, ft.kip]



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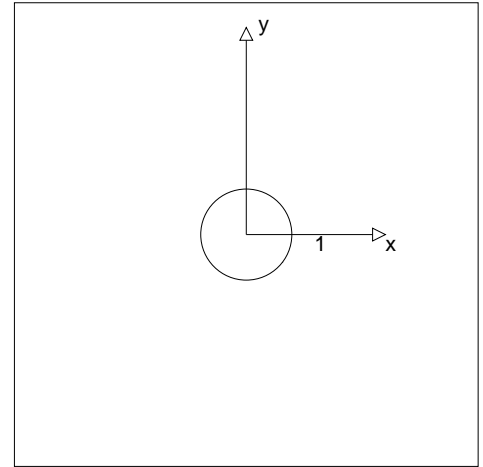
2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [kip]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y
1	4.085	0.000	0.000	0.000

 max. concrete compressive strain: - [%]
 max. concrete compressive stress: - [psi]
 resulting tension force in (x/y)=(0.000/0.000): 4.085 [kip]
 resulting compression force in (x/y)=(0.000/0.000): 0.000 [kip]


3 Tension load

	Load N_{ua} [kip]	Capacity ϕN_n [kip]	Utilization $\beta_N = N_{ua}/\phi N_n$	Status
Steel Strength*	4.085	13.848	30	OK
Pullout Strength*	4.085	10.428	40	OK
Sustained Tension Load Bond Strength*	N/A	N/A	N/A	N/A
Concrete Breakout Strength**	4.085	3.079	133	not recommended

* anchor having the highest loading **anchor group (anchors in tension)

3.1 Steel Strength

 N_{sa} = ESR value refer to ICC-ES ESR-3187
 ϕN_{sa} N_{ua} ACI 318-14 Table 17.3.1.1

Variables

$A_{se,N}$ [in. ²]	f_{uta} [psi]
0.23	94200

Calculations

N_{sa} [kip]
21.305

Results

N_{sa} [kip]	ϕ_{steel}	$\phi_{nonductile}$	ϕN_{sa} [kip]	N_{ua} [kip]
21.305	0.650	1.000	13.848	4.085

3.2 Pullout Strength

 N_{pn} = $N_p \lambda_a$ refer to ICC-ES ESR-3187
 ϕN_{pn} N_{ua} ACI 318-14 Table 17.3.1.1

Variables

λ_a	N_p [kip]	$\alpha_{N,seis}$
1.000	21.391	1.000

Calculations

-
-

Results

N_{pn} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕN_{pn} [kip]	N_{ua} [kip]
21.391	0.650	0.750	1.000	10.428	4.085

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3.3 Concrete Breakout Strength

$$N_{cb} = \left(\frac{A_{Nc}}{A_{Nc0}} \right) \psi_{ed,N} \psi_{c,N} \psi_{cp,N} N_b \quad \text{ACI 318-14 Eq. (17.4.2.1a)}$$

$$\phi N_{cb} = N_{ua} \quad \text{ACI 318-14 Table 17.3.1.1}$$

 A_{Nc} see ACI 318-14, Section 17.4.2.1, Fig. R 17.4.2.1(b)

$$A_{Nc0} = 9 h_{ef}^2 \quad \text{ACI 318-14 Eq. (17.4.2.1c)}$$

$$\psi_{ec,N} = \left(\frac{1}{1 + \frac{2 e_N}{3 h_{ef}}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.4)}$$

$$\psi_{ed,N} = 0.7 + 0.3 \left(\frac{c_{a,min}}{1.5 h_{ef}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.5b)}$$

$$\psi_{cp,N} = \text{MAX} \left(\frac{c_{a,min}}{c_{ac}}, \frac{1.5 h_{ef}}{c_{ac}} \right) 1.0 \quad \text{ACI 318-14 Eq. (17.4.2.7b)}$$

$$N_b = k_c \lambda_a f_c h_{ef}^{1.5} \quad \text{ACI 318-14 Eq. (17.4.2.2a)}$$

Variables

h_{ef} [in.]	$e_{c1,N}$ [in.]	$e_{c2,N}$ [in.]	$c_{a,min}$ [in.]	$\psi_{c,N}$
6.000	0.000	0.000	4.000	1.000

c_{ac} [in.]	k_c	λ_a	f_c [psi]
9.000	17	1.000	3500

Calculations

A_{Nc} [in. ²]	A_{Nc0} [in. ²]	$\psi_{ec1,N}$	$\psi_{ec2,N}$	$\psi_{ed,N}$	$\psi_{cp,N}$	N_b [kip]
144.00	324.00	1.000	1.000	0.833	1.000	14.781

Results

N_{cb} [kip]	$\phi_{concrete}$	$\phi_{seismic}$	$\phi_{nonductile}$	ϕN_{cb} [kip]	N_{ua} [kip]
5.475	0.750	0.750	1.000	3.079	4.085

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4 Shear load

	Load V_{ua} [kip]	Capacity ϕV_n [kip]	Utilization $\beta_V = V_{ua}/\phi V_n$	Status
Steel Strength*	N/A	N/A	N/A	N/A
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength (Bond Strength controls)*	N/A	N/A	N/A	N/A
Concrete edge failure in direction **	N/A	N/A	N/A	N/A

* anchor having the highest loading **anchor group (relevant anchors)

5 Warnings

- The anchor design methods in PROFIS Anchor require rigid anchor plates per current regulations (ETAG 001/Annex C, EOTA TR029, etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered - the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Anchor calculates the minimum required anchor plate thickness with FEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid base plate assumption is valid is not carried out by PROFIS Anchor. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies when supplementary reinforcement is used. The factor is increased for non-steel Design Strengths except Pullout Strength and Pryout strength. Condition B applies when supplementary reinforcement is not used and for Pullout Strength and Pryout Strength. Refer to your local standard.
- Design Strengths of adhesive anchor systems are influenced by the cleaning method. Refer to the INSTRUCTIONS FOR USE given in the Evaluation Service Report for cleaning and installation instructions
- Checking the transfer of loads into the base material and the shear resistance are required in accordance with ACI 318 or the relevant standard!
- An anchor design approach for structures assigned to Seismic Design Category C, D, E or F is given in ACI 318-14, Chapter 17, Section 17.2.3.4.3 (a) that requires the governing design strength of an anchor or group of anchors be limited by ductile steel failure. If this is NOT the case, the connection design (tension) shall satisfy the provisions of Section 17.2.3.4.3 (b), Section 17.2.3.4.3 (c), or Section 17.2.3.4.3 (d). The connection design (shear) shall satisfy the provisions of Section 17.2.3.5.3 (a), Section 17.2.3.5.3 (b), or Section 17.2.3.5.3 (c).
- Section 17.2.3.4.3 (b) / Section 17.2.3.5.3 (a) require the attachment the anchors are connecting to the structure be designed to undergo ductile yielding at a load level corresponding to anchor forces no greater than the controlling design strength. Section 17.2.3.4.3 (c) / Section 17.2.3.5.3 (b) waive the ductility requirements and require the anchors to be designed for the maximum tension / shear that can be transmitted to the anchors by a non-yielding attachment. Section 17.2.3.4.3 (d) / Section 17.2.3.5.3 (c) waive the ductility requirements and require the design strength of the anchors to equal or exceed the maximum tension / shear obtained from design load combinations that include E, with E increased by ω_0 .
- Installation of Hilti adhesive anchor systems shall be performed by personnel trained to install Hilti adhesive anchors. Reference ACI 318-14, Section 17.8.1.

Fastening does not meet the design criteria!

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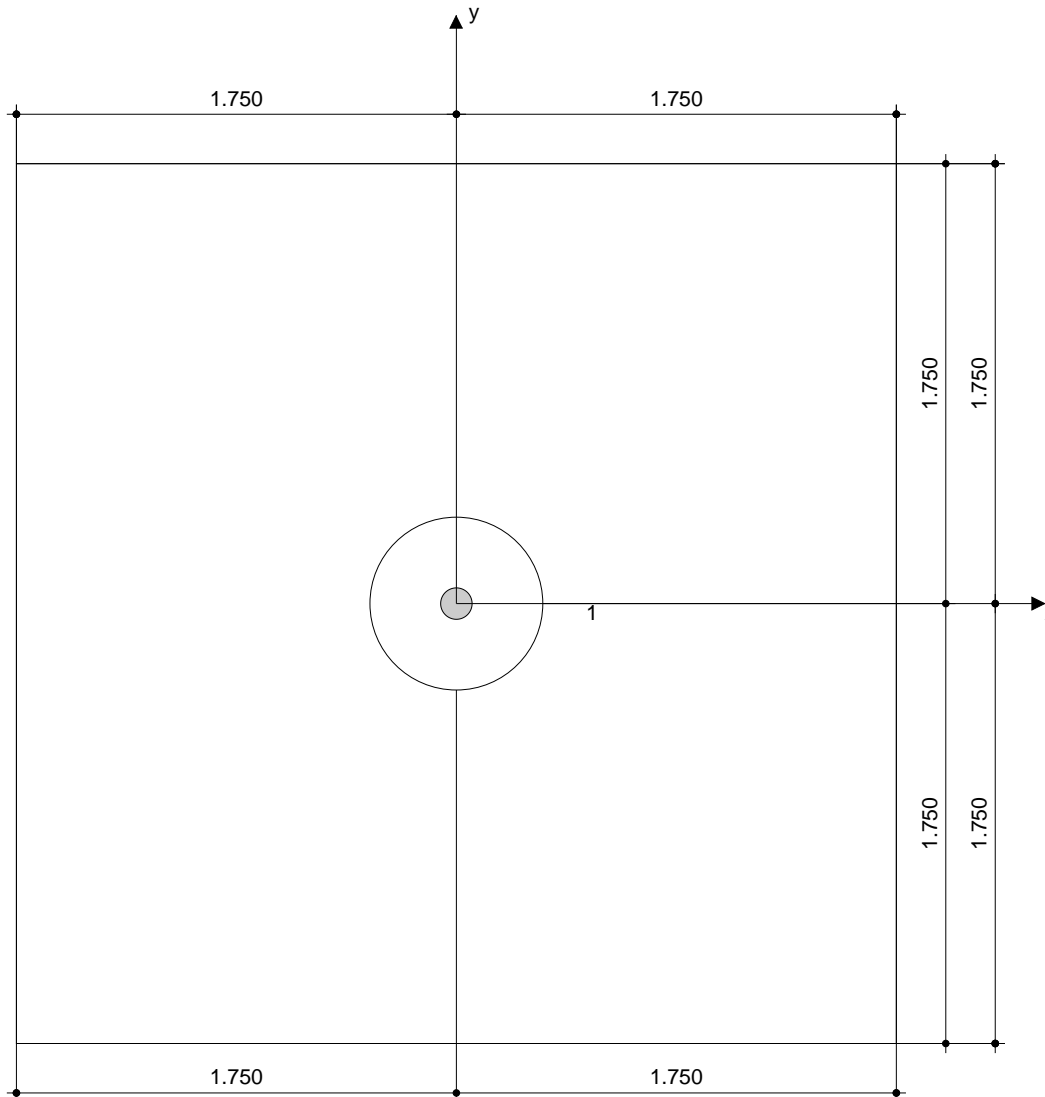
6 Installation data

Anchor plate, steel: -
 Profile: Round bars (AISC); 0.125 x 0.125 x 0.000 in.
 Hole diameter in the fixture: $d_f = 0.688$ in.
 Plate thickness (input): 0.500 in.
 Recommended plate thickness: not calculated
 Drilling method: Hammer drilled
 Cleaning: No cleaning of the drilled hole is required

Anchor type and diameter: HIT-HY 200 + HIT-Z 5/8
 Installation torque: 0.059 ft.kip
 Hole diameter in the base material: 0.750 in.
 Hole depth in the base material: 8.250 in.
 Minimum thickness of the base material: 10.000 in.

6.1 Recommended accessories

Drilling	Cleaning	Setting
<ul style="list-style-type: none"> Suitable Rotary Hammer Properly sized drill bit 	<ul style="list-style-type: none"> No accessory required 	<ul style="list-style-type: none"> Dispenser including cassette and mixer Torque wrench



Coordinates Anchor in.

Anchor	x	y	C _{-x}	C _{+x}	C _{-y}	C _{+y}
1	0.000	0.000	-	-	4.000	4.000

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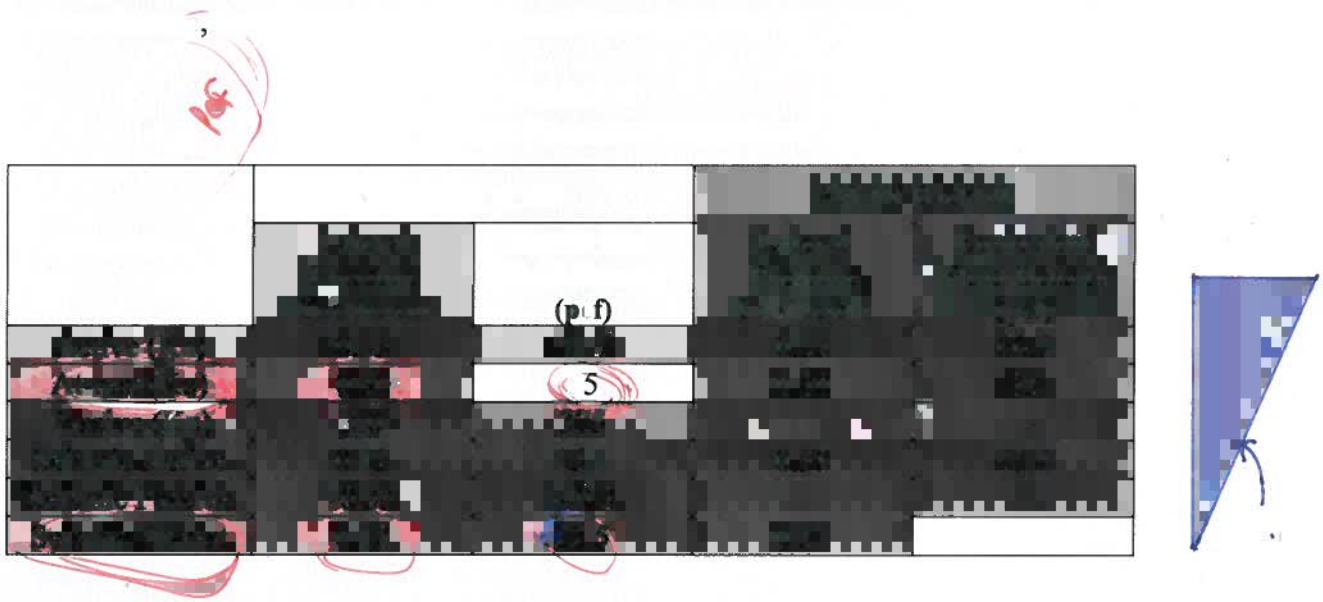
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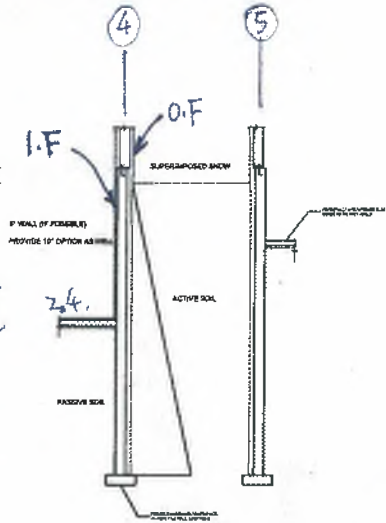
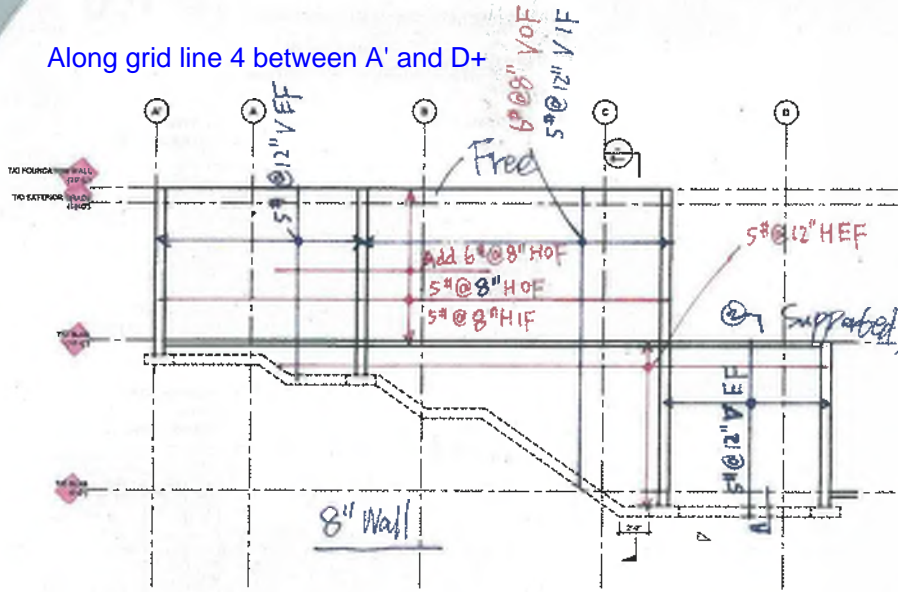
CONCRETE FOUNDATION DESIGN

Foundation Wall Design Loads

Excerpt from Intermountain GeoEnvironmental Services Inc. (IGES) report titled Geotechnical and Geological Hazard Investigation Lot 16 of Summit Eden Phase 1A

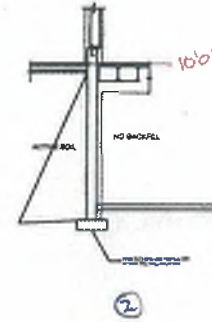


Along grid line 4 between A' and D+

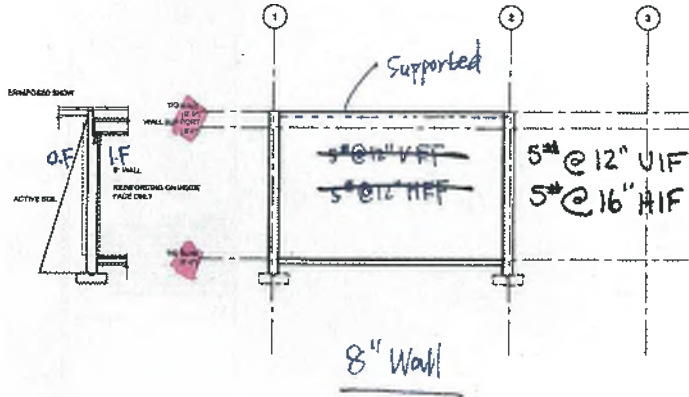


Design Parameters

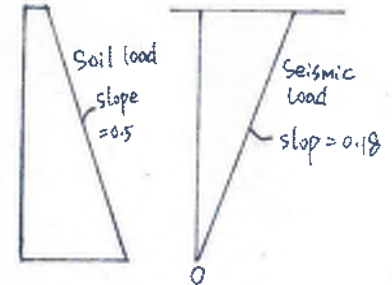
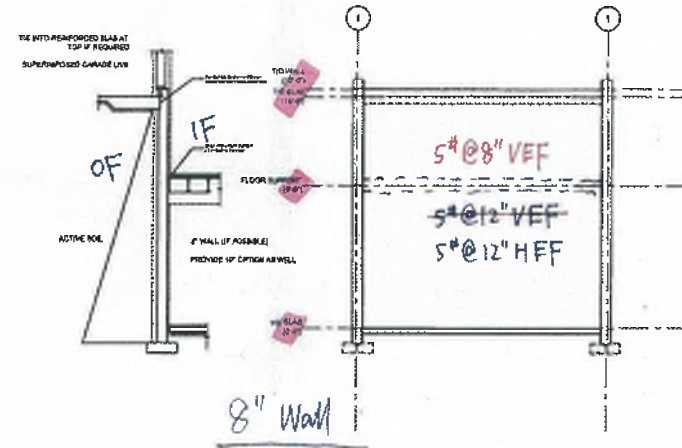
Soil Density = 130 pcf = 20.42 kN/m³
 SNOW 2.74 pcf = 13.12 kPa. Ground Snow as Per IBC2015
 SD Garage 50 pcf = 2.4 kPa.



Along grid line D+ between 1 and 3



Along grid line C+ between 5 and 6



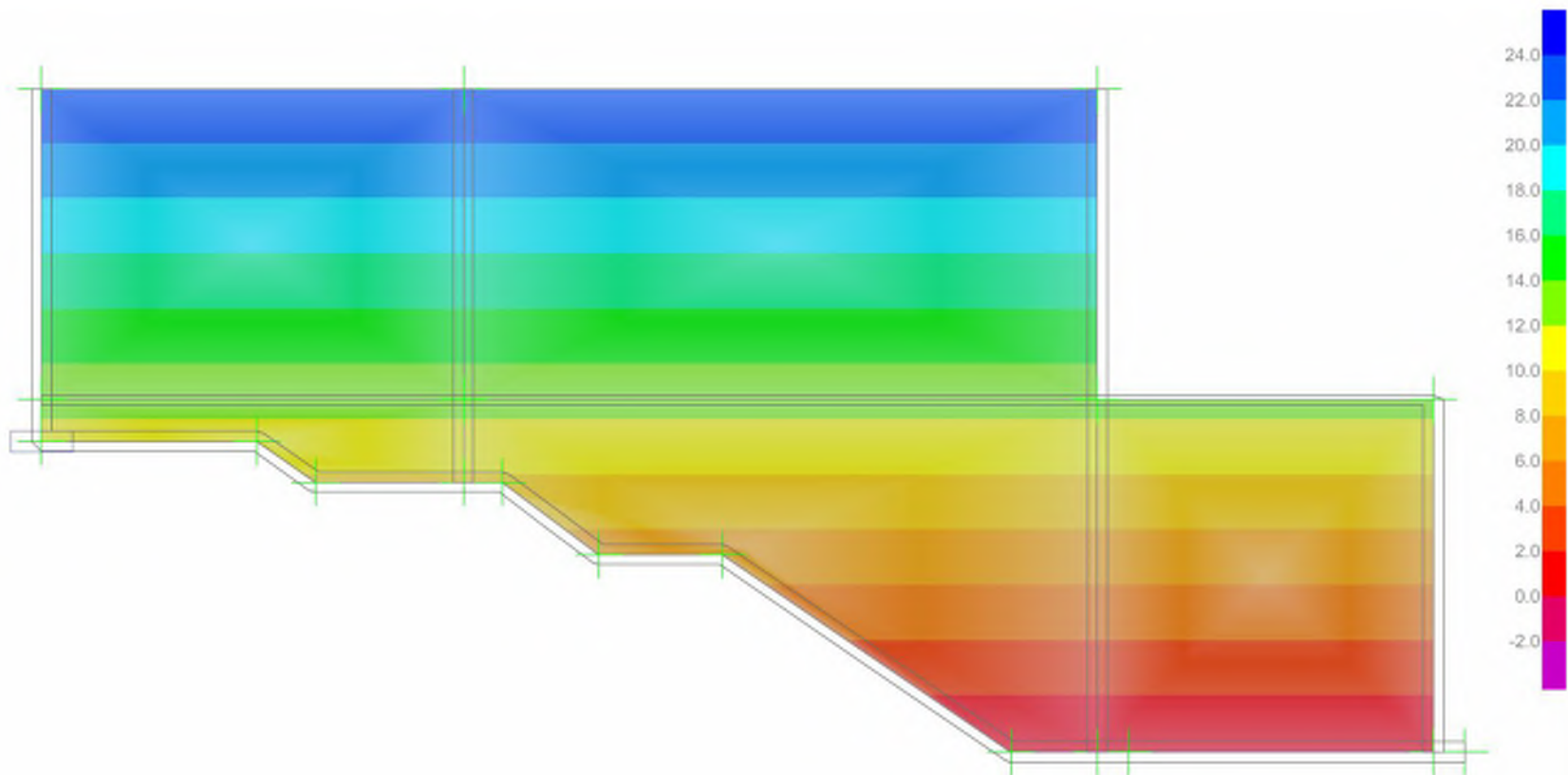
Slab Surface Loading in Gravity Direction (Seismic) [kN/m²]

Seismic Loads

Wall along grid line 4 between A' and D+

Seismic At-Rest Lateral Earth Pressure Coefficient = 0.18

as per IGES Report

Max = 24 kN/m², Min = -8.306E-002 kN/m²

X -252.52855, Y 54.86077, Z 0 (m)

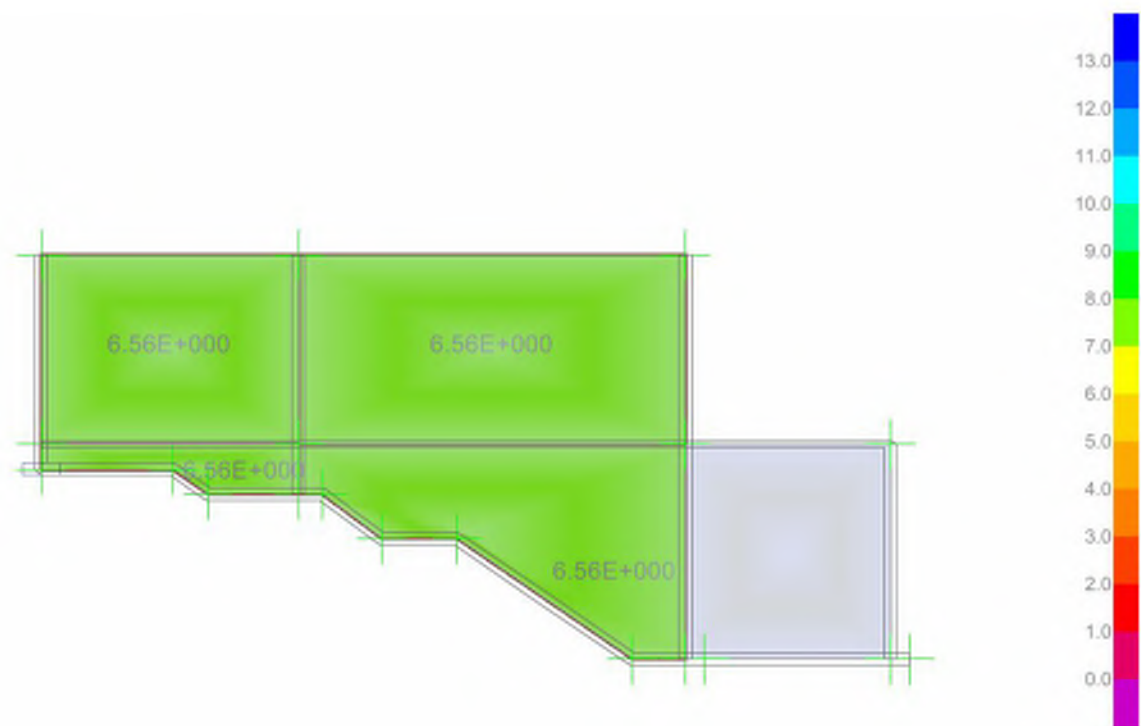
<< >> GLOBAL Units...

Slab Surface Loading in Gravity Direction (Snow) [kN/m²]

Snow Loads

Wall along grid line 4 between A' and D+

Ground Snow = 274 psf

Max = 6.56E+000 kN/m², Min = 0 kN/m²

X -268.55928, Y 59.98011, Z 0 (m)

<< >> GLOBAL Units...

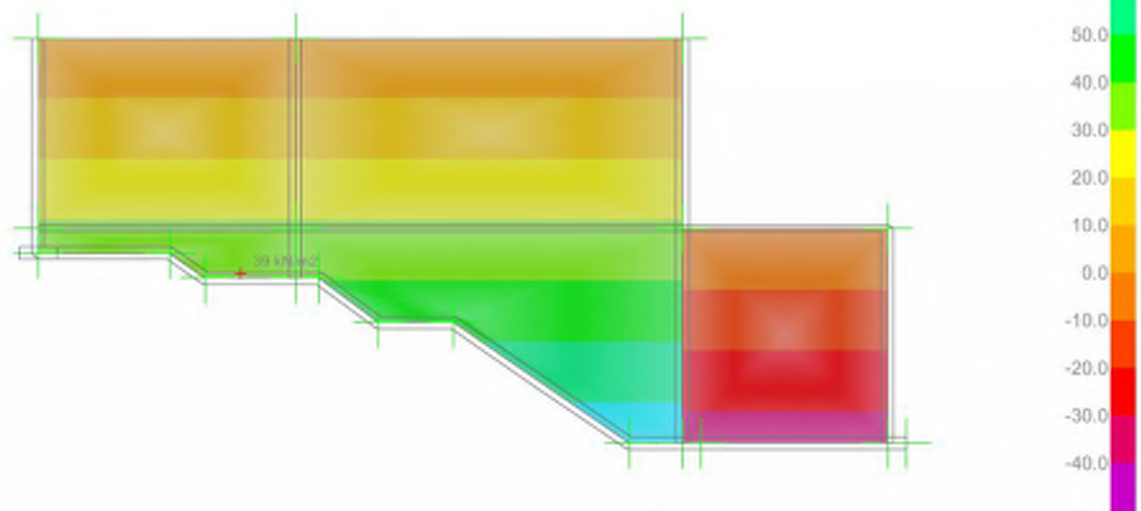
Slab Surface Loading in Gravity Direction (Soil) [kN/m²]

Soil Loads

Wall along grid line 4 between A' and D+

At-Rest Lateral Earth Pressure Coefficient = 0.50

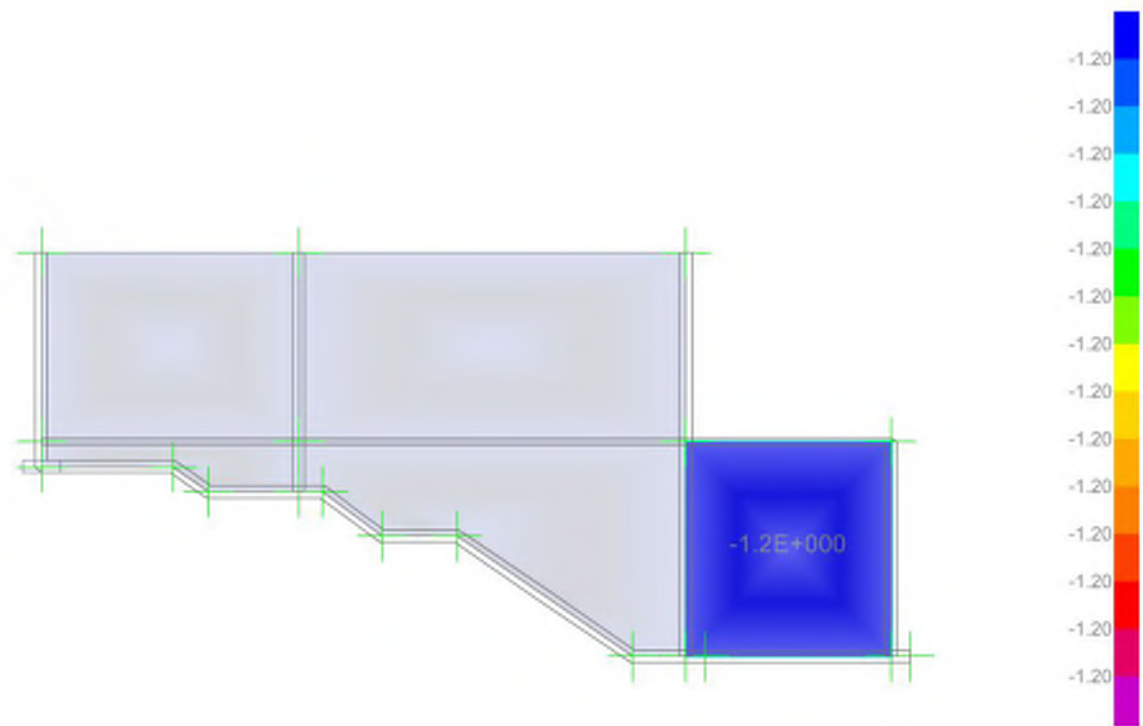
as per IGES Report

Value = 39 kN/m²

X -252.80438, Y 51.25446, Z 0 (m)

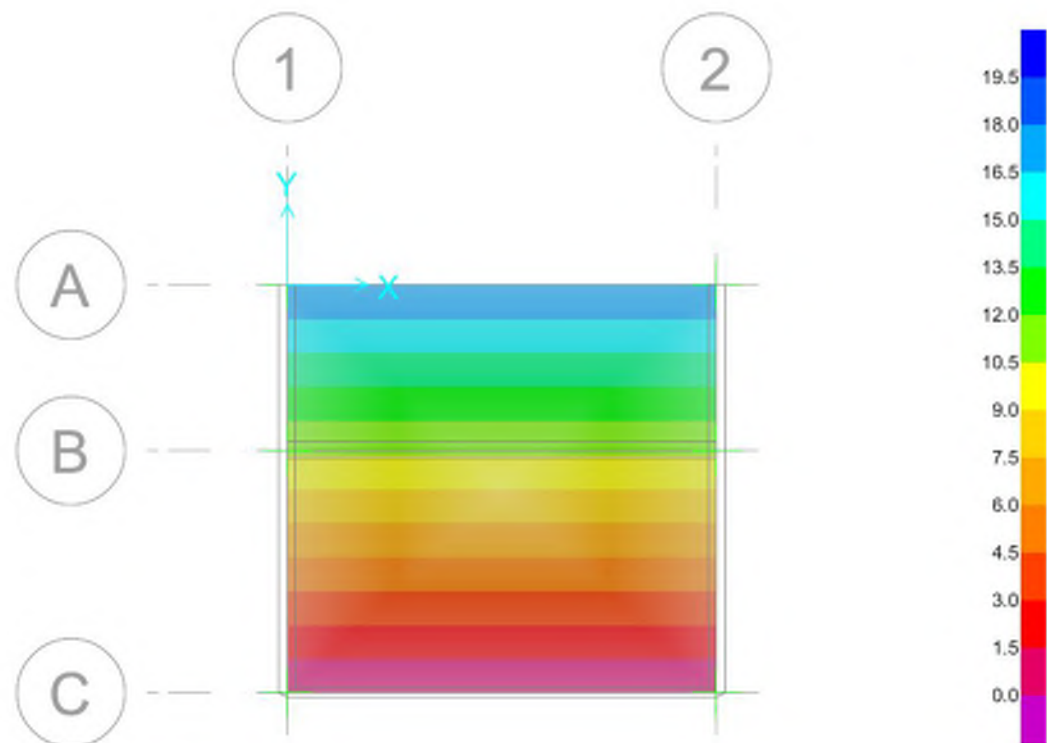
<< >> GLOBAL Units...

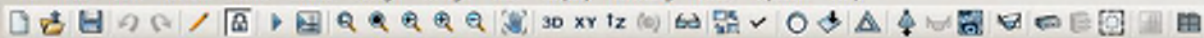
Surcharge Loads
Wall along grid line 4 between A' and D+



Seismic Loads

Wall along grid line C+ between 5 and 6

Seismic At-Rest Lateral Earth Pressure Coefficient = 0.18
as per IGES Report



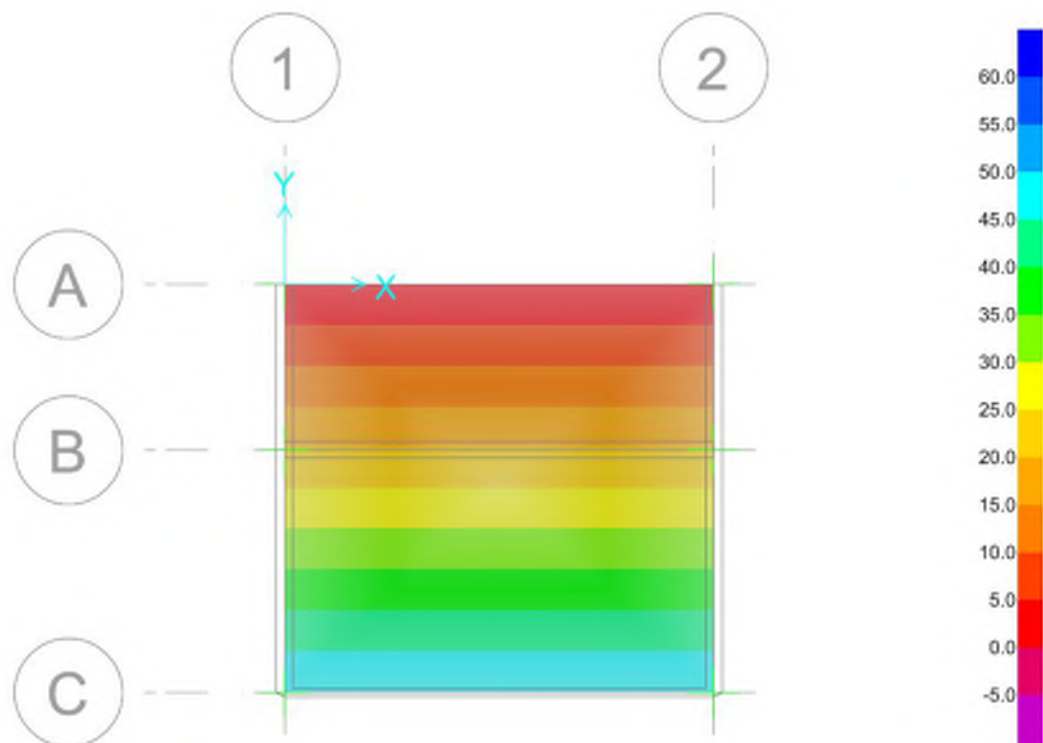
Slab Surface Loading in Gravity Direction (Soil) [kN/m2]

Soil Loads

Wall along grid line C+ between 5 and 6

At-Rest Lateral Earth Pressure Coefficient = 0.50
as per IGES Report

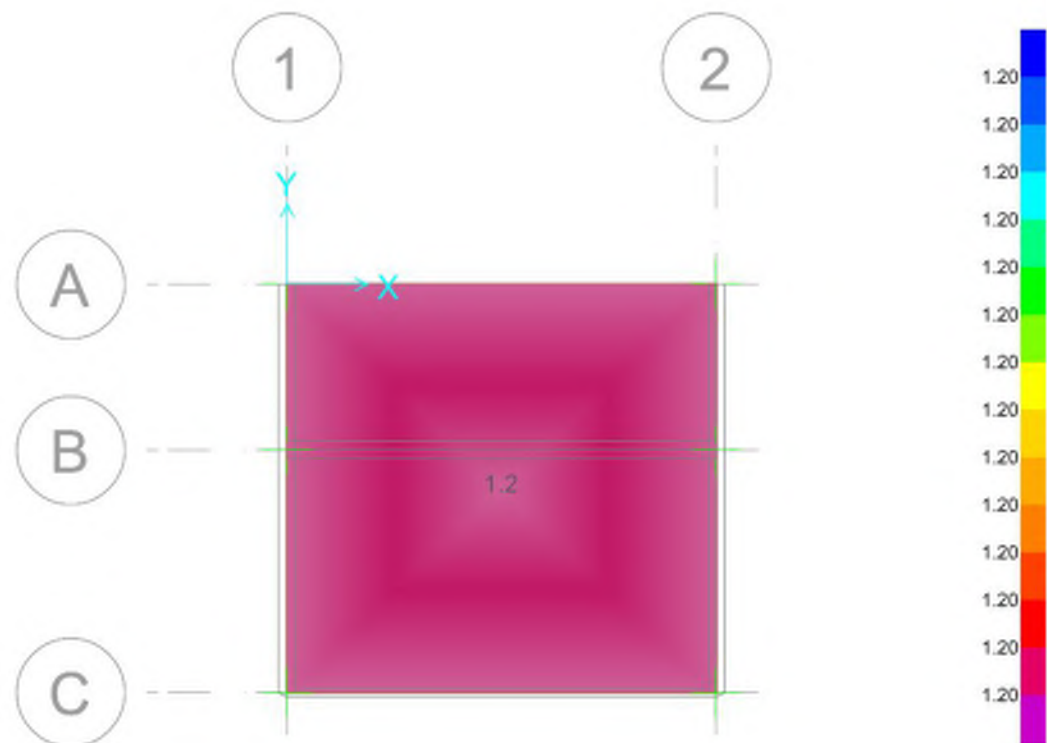
Area Object Name	
<div style="display: flex; justify-content: space-between;"> Assignments Geometry Loads Design Assign Load </div>	
Load Pattern	Soil
Nonuniform Load	
Load Direction	Gravity (-Global Z)
A (kN/m3)	0E+00
B (kN/m3)	-1.025E+01
C (kN/m2)	0
Load Pattern	Seismic
Nonuniform Load	
Load Direction	Gravity (-Global Z)
A (kN/m3)	0E+00
B (kN/m3)	3.69E+00
C (kN/m2)	18
Load Pattern	Surcharge
Uniform Load	
Load Direction	Gravity (-Global Z)
Load Value (kN/m2)	1.2



Slab Surface Loading in Gravity Direction (Surcharge) [kN/m2]

Surcharge Loads

Wall along grid line C+ between 5 and 6



Max = 1.2 kN/m2, Min = 1.2 kN/m2

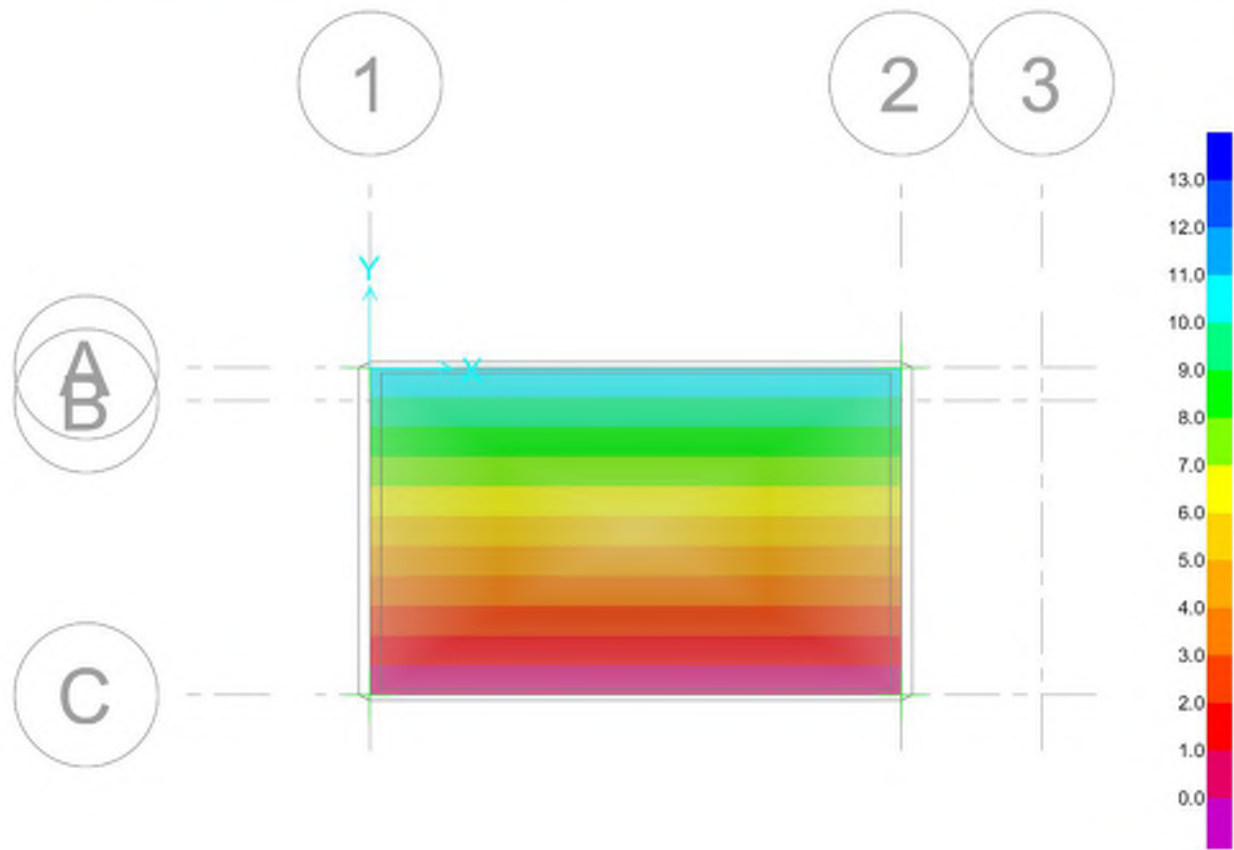
X -8.87354, Y 3.67073, Z 0 (m)

<< >> GLOBAL Units..

Slab Surface Loading in Gravity Direction (Seismic) [kN/m²]

Seismic Loads

Wall along grid line D+ between 1 and 3

Seismic At-Rest Lateral Earth Pressure Coefficient = 0.18
as per IGES ReportMax = 10.97 kN/m²; Min = 4.058E-003 kN/m²

X -9.01814, Y 1.19475, Z 0 (m)

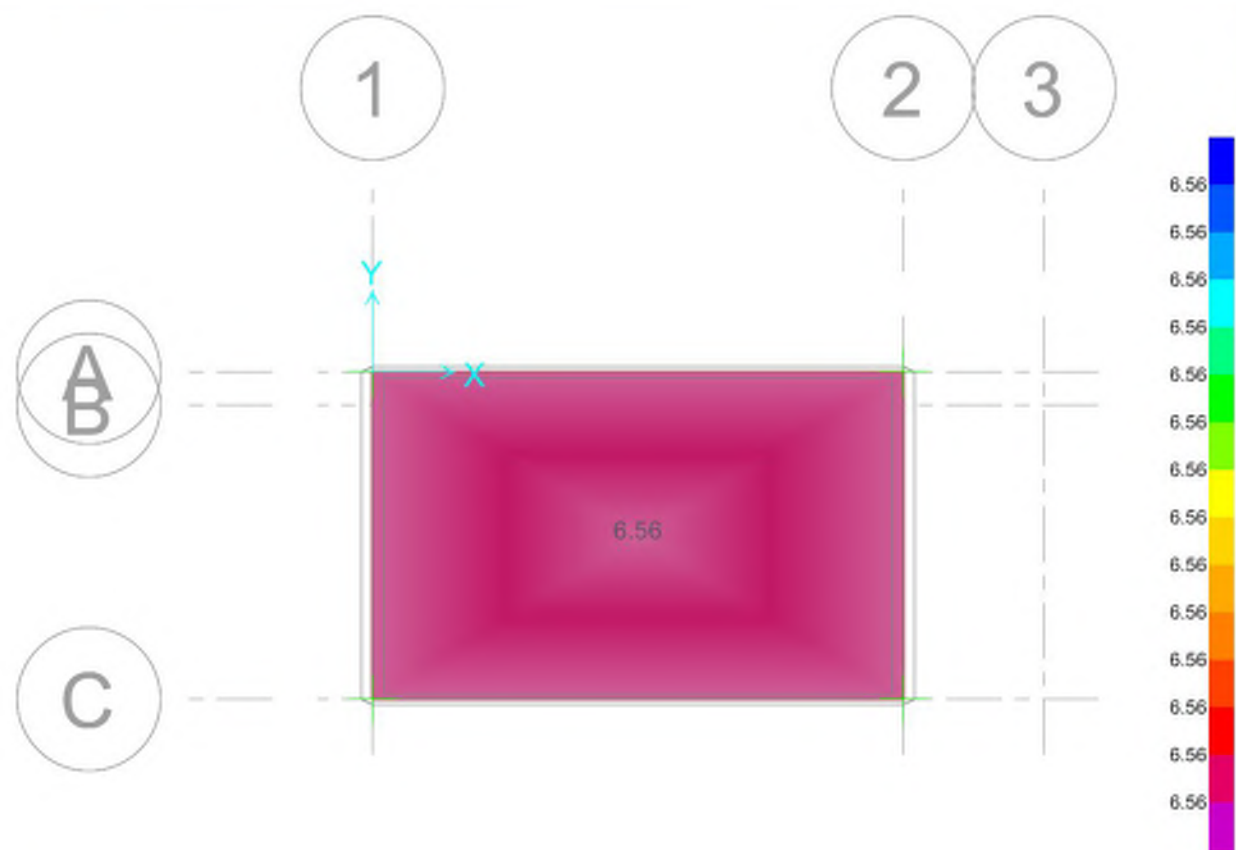
<< >> GLOBAL Units...

Slab Surface Loading in Gravity Direction (Snow) [kN/m2]

Snow Loads

Wall along grid line D+ between 1 and 3

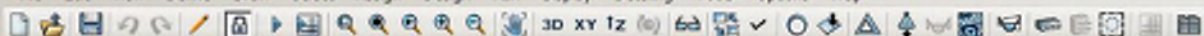
Ground Snow = 274 psf



Max = 6.56 kN/m2; Min = 6.56 kN/m2

X -5.67524, Y 2.02796, Z 0 (m)

<< >> GLOBAL Units...



Slab Surface Loading in Gravity Direction (Soil) [kN/m2]

Soil Loads

Wall along grid line D+ between 1 and 3

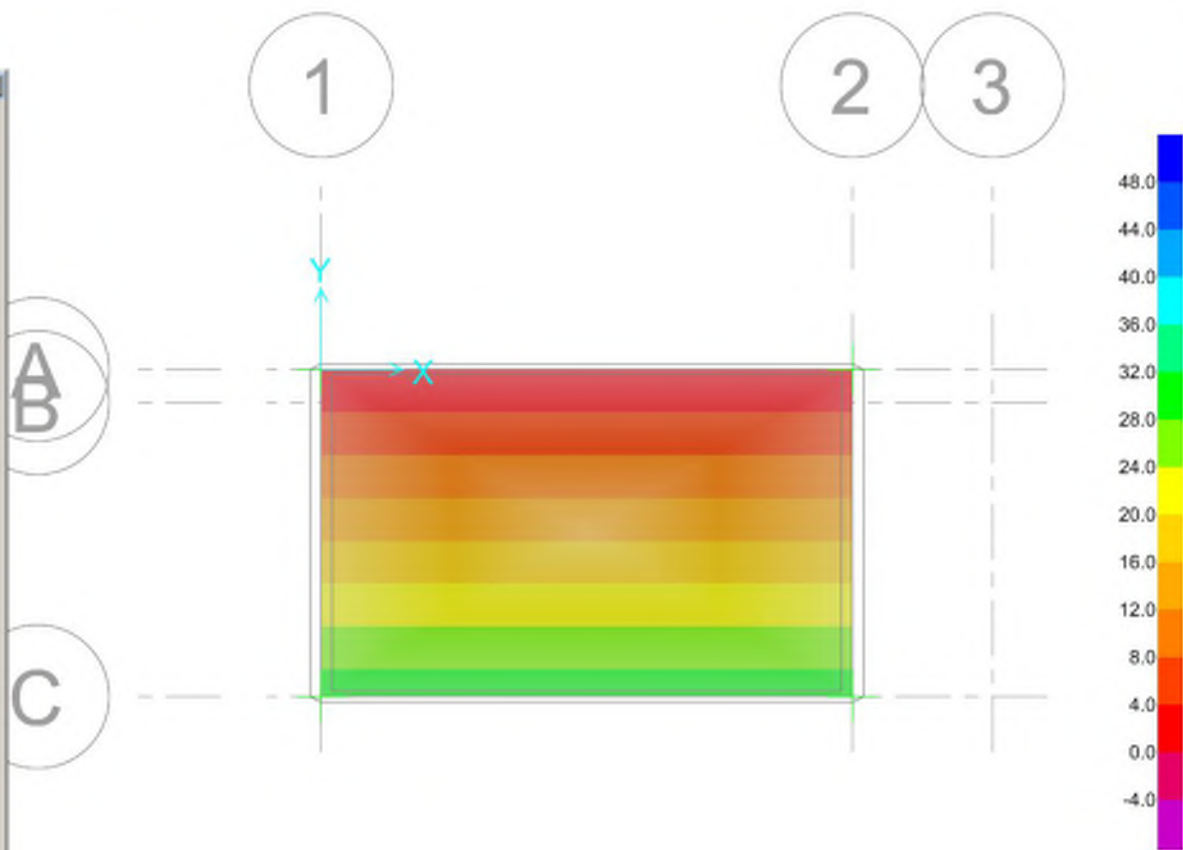
At-Rest Lateral Earth Pressure Coefficient = 0.50
as per IGES Report

Area Object Name: 1

Assignments | Geometry | Loads | Design

Load Pattern	Soil
Nonuniform Load	
Load Direction	Gravity (+Global Z)
A (kN/m3)	0E+00
B (kN/m3)	-1.025E+01
C (kN/m2)	0
Load Pattern	
Snow	
Uniform Load	
Load Direction	Gravity (+Global Z)
Load Value (kN/m2)	6.56
Load Pattern	
Seismic	
Nonuniform Load	
Load Direction	Gravity (+Global Z)
A (kN/m3)	0E+00
B (kN/m3)	3.60E+00
C (kN/m2)	10.97

Buttons: Assign Load, Reset All, OK, Cancel



Title: Concrete Flexure

Master Created By: J. David Bowick
 Date: 8/8/2016
 Master Last modified by:
 Date: 2017.07.29
 Notes: DESIGN FOR PAD FOOTING IN BASEMENT SUPPORTING VOLUME 2 BRACED
 FRAME SEISMIC LOADING
 Project Name: KIMMELMAN RESIDENC
 Project Number: 170266
 Name: AVB
 Date: 2017.07.29

Load	
Mf	112 kNm

Material	
ϕ_s	0.85
f_y	400 MPa
ϕ_c	0.65
f'_c	30 MPa
α_1	0.805

Geometry	
b	1000 mm
h	400 mm
Cover	75 mm
Aggregate	20 mm

Trial	
Bar Size	#6
d_b	19.05 mm
A_b	284 mm ²
d	315.475 mm
A_{sreq}	1085 mm ²
No. Bars	4

Reinforcing	
Min. Clear	41.9 mm
s_{min}	71.8 mm
s	75 mm
<u>Row 1</u>	
Bar Size	#6
Bars	6
A_s	1704 mm ²
d	315.475 mm
<u>Row 2</u>	
Bar Size	30M
Bars	
A_s	mm ²
d	240.475 mm
<u>Row 3</u>	
Bar Size	35M
Bars	
A_s	mm ²
d	165.475 mm

Calculations	
T	579.36 kN
d	315.5 mm
β_{1c}	36.9 mm
Mr	172.1 kNm
Mf/Mr	0.65

Bar Size	d_b (mm)	A_b (mm ²)
10M	11.3	100.0
15M	16	200.0
20M	19.5	300.0
25M	25.2	500.0
30M	29.9	700.0
35M	35.7	1000.0
45M	45	1500.0
55M	55	2500.0
#3	9.525	71.0
#4	12.7	129.0
#5	15.875	200.0
#6	19.05	284.0
#7	22.225	387.0
#8	25.4	509.0
#9	28.65	645.0
#10	32.26	819.0
#11	35.81	1006.0
#14	43	1452.0
#18	57.3	2581.0
#18J	59.4	2678.0

APPENDIX A - Design Loads



10815 Rancho Bernardo RD., SD, CA 92127
projectmanager@sullawayeng.com
Phone: 858-312-5150 Fax: 858-777-3534

Design Loads
for
The Kimmelman Residence

Summit Powder Mountain
Eden, UT

Project # 14663

date;
2017-8-14



PROJECT: Kimmelman Residence
 PROJ. NO.: 14663
 CLIENT: Blackwell

 DATE: 6/1/2017
 ENGINEER: mfs

building code; IBC 2015

units; pounds, feet unless noted otherwise

Seismic Analysis- Building Structure

Design Force

(ASCE 12)

Latitude 41.3007

Longitude -111.8127

 $S_1 = 0.304$ (from USGS) $I = 1.0$ $S_{DS} = 0.683$

Risk Category II

 $S_{D1} = 0.363$

Seismic Design Cat. D

 $S_s = 0.898$ $F_a = 1.14$ $F_v = 1.80$

R	Ω	Cd
3.25	2	3.25
6.5	3	4

ASCE Table 12.2-1 B.3. "Steel ordinary concentrically braced frame"

ASCE Table 12.2-1 B.3. "Wood frame sheer wall"

$$V = C_s W$$

$$C_s = S_{DS} / (R/I)$$

Vertical Seismic Loads

$$E_v = 0.2 S_{DS} DL$$

Live Loads
Typical $L_o = 40$ psfRoof 20 psf

Reduction

$$L = L_o (0.25 + 15 / \sqrt{K_{LL} A_T})$$

$$R_1 = 0.6$$

$$K_{LL} = 1$$

$$R_2 = 0.6$$

$$A_T = 1044$$

$$L_r = L_o R_1 R_2 = 7.20 \text{ psf}$$

A_T (sf)	L (psf)
1000	28.57
1500	25.49
2000	23.42
2500	22.00

PROJECT: Kimmelman Residence
 PROJ. NO.: 14663
 CLIENT: Blackwell

 DATE: 6/1/2017
 ENGINEER: mfs

building code; IBC 2015

units; pounds, feet unless noted otherwise

Snow Load

ASCE Chap. 7

Exposure Factor:	$C_e =$	=	1.0	
Thermal Factor:	$C_t =$	=	1.0	
Importance Factor:	$I =$	=	1.0	
Roof Slope Factor:	$C_s =$	=	1.0	
Ground Snow Load:	$p_g =$	=	274	psf
Flat Roof Snow Load:	$p_f =$	$0.7 * C_e * C_t * I * p_g =$	192	psf
Sloped Roof Snow Load:	$p_s =$	$C_s * p_f =$	192	psf

Drift

note- No snow drift on roof

$$l_u = 18 \text{ ft}$$

$$h_d = .43 * (l_u)^{0.33} * (p_g + 10)^{0.25} - 1.5 = 3.1 \text{ ft leeward}$$

$$h_d = 2.2 \text{ ft windward} \quad w = 4h_d = 8.8 \text{ ft}$$

$$h_c = 15.6 - h_d = 13.4 \text{ ft}$$

$$\gamma = 0.13p_g + 14 < 30 = 30 \text{ pcf}$$

$$h_b = 6.4 \text{ ft}$$

$$\text{drift load} = p_d = h_d \gamma = 66 \text{ psf}$$

$p_d = 0$ at a distance of 'w' from wall

Unbalanced Snow Load

ASCE 7.6.1

$$W = 13.5 \text{ ft (} W < 20 \text{ft, therefore unbalanced load} = l_p \text{ \& slope} = 26.4 \text{ deg.)}$$

Use $p_f = 0$ psf per engineering judgement**Frost Depth**

40 inches

USGS Design Maps Summary Report

User-Specified Input

Report Title Summit Horizon, Eden, UT

Fri March 25, 2016 18:16:11 UTC

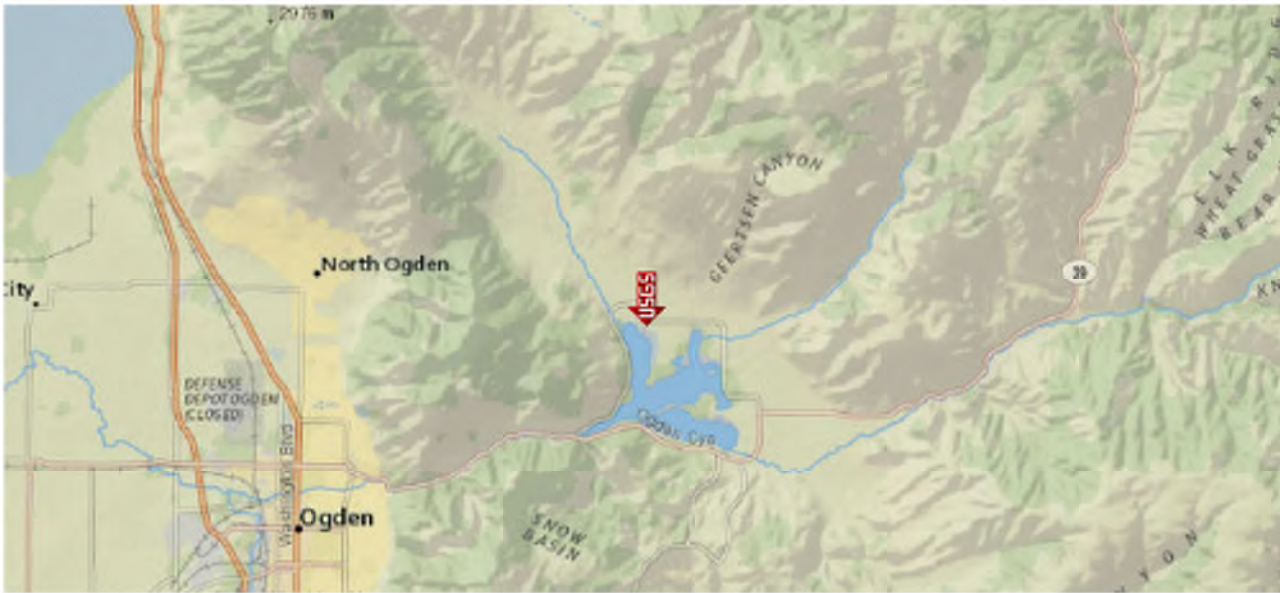
Building Code Reference Document 2012 International Building Code

(which utilizes USGS hazard data available in 2008)

Site Coordinates 41.3007°N, 111.8127°W

Site Soil Classification Site Class D - "Stiff Soil"

Risk Category I/II/III

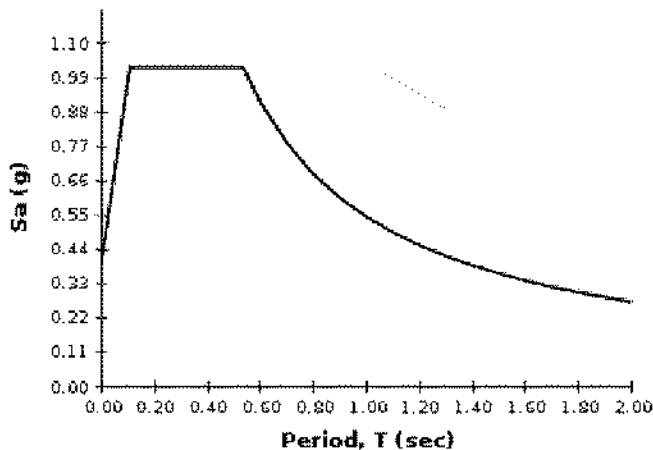


USGS-Provided Output

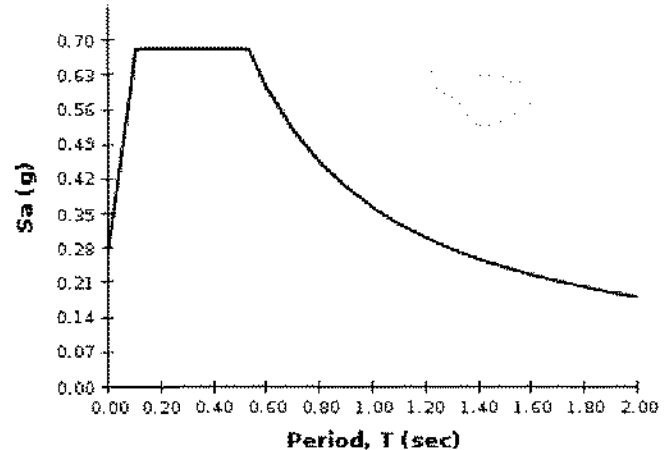
$S_S = 0.898 \text{ g}$	$S_{MS} = 1.025 \text{ g}$	$S_{DS} = 0.683 \text{ g}$
$S_1 = 0.304 \text{ g}$	$S_{M1} = 0.545 \text{ g}$	$S_{D1} = 0.363 \text{ g}$

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.

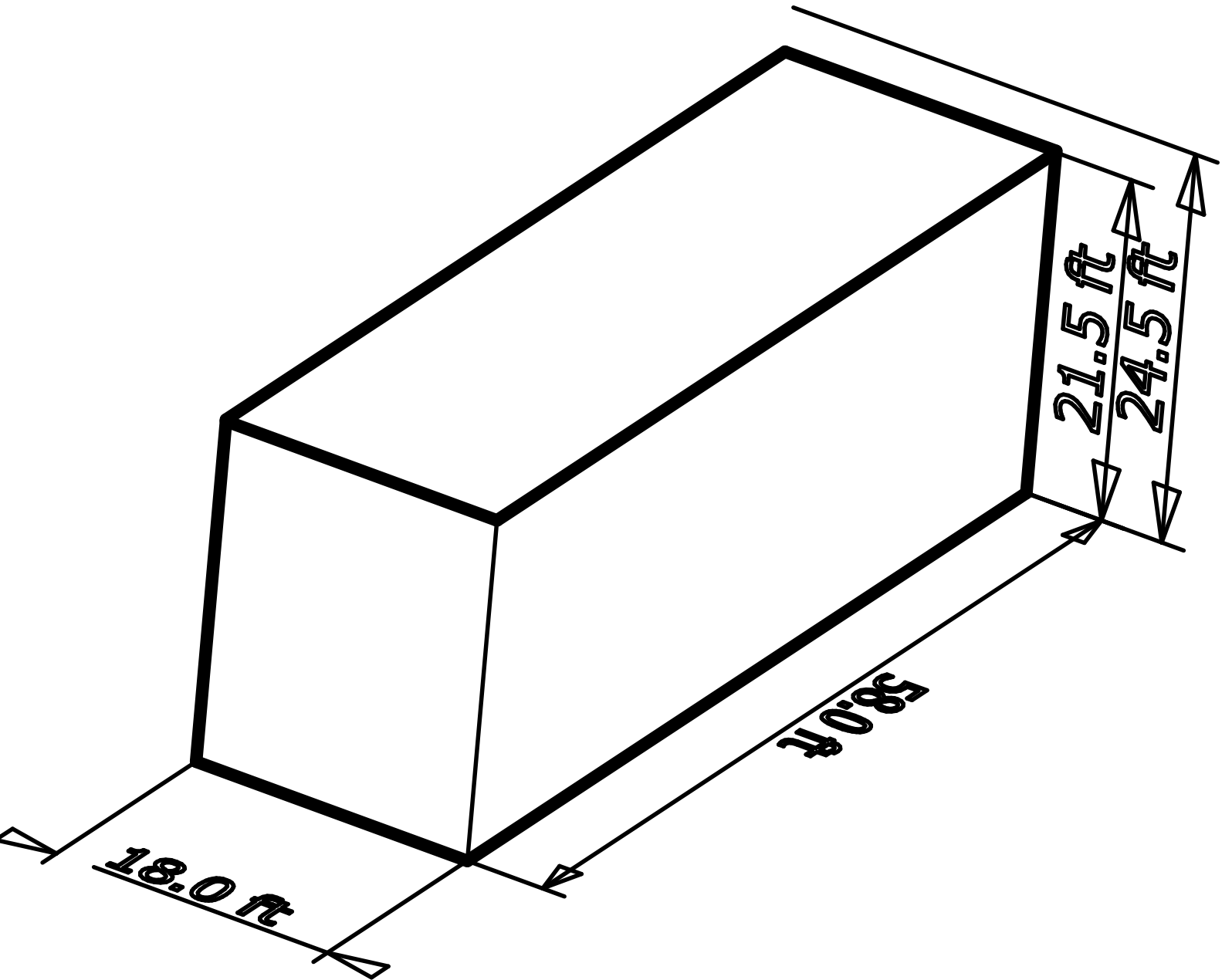
MCE_R Response Spectrum



Design Response Spectrum



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.



MecaWind Pro v2.2.7.6 per ASCE 7-10

Developed by MECA Enterprises, Inc. Copyright www.mecaenterprises.com

Date	: 6/1/2017	Project No.	: JobNo
Company Name	: True	Designed By	: Engineer
Address	: Address	Description	: Description
City	: City	Customer Name	: Customer
State	: State	Proj Location	: Location
File Location: C:\Users\mikesullaway\AppData\Roaming\MecaWind\Default.wnd			

Directional Procedure Simplified Diaphragm Building (Ch 27 Part 2)

Basic Wind Speed(V)	= 115.00 mph	Exposure Category	= C
Structural Category	= II	Flexible Structure	= No
Natural Frequency	= N/A	Kd Directional Factor	= 0.85
Importance Factor	= 1.00	Zg	= 900.00 ft
Alpha	= 9.50	Bt	= 1.00
At	= 0.11	Bm	= 0.65
Am	= 0.15	l	= 500.00 ft
Cc	= 0.20	Zmin	= 15.00 ft
Epsilon	= 0.20	Slope of Roof(Theta)	= .00 Deg
Pitch of Roof	= 0 : 12	Type of Roof	= FLAT
h: Mean Roof Ht	= 21.50 ft	Eht: Eave Height	= 21.50 ft
RHt: Ridge Ht	= 21.50 ft	Overhead Type	= Overhang
OH: Roof Overhang at Eave	= .00 ft	Bldg Width Across Ridge	= 18.00 ft
Bldg Length Along Ridge	= 58.00 ft		

Gust Factor Calculations

Gust Factor Category I Rigid Structures - Simplified Method
 Gust1: For Rigid Structures (Nat. Freq.>1 Hz) use 0.85 = 0.85

Gust Factor Category II Rigid Structures - Complete Analysis
 Zm: 0.6*Ht = 15.00 ft
 lzm: Cc*(33/Zm)^0.167 = 0.23
 Lzm: 1*(Zm/33)^Epsilon = 427.06 ft
 Q: (1/(1+0.63*(B+Ht)/Lzm)^0.63))^0.5 = 0.94
 Gust2: 0.925*((1+1.7*lzm*3.4*Q)/(1+1.7*3.4*lzm)) = 0.89

Gust Factor Summary
 Not a Flexible Structure use the Lessor of Gust1 or Gust2 = 0.85

Table 26.11-1 Internal Pressure Coefficients for Buildings, GCpi

GCpi : Internal Pressure Coefficient = +/-0.18

Topographic Adjustment

0.33*z = 1.00
 Kzt (0.33*z): Topographic factor at elevation 0.33*z = 1.00
 Vtopo: Adjust V per Para 27.5.2: V * [Kzt(0.33*z)]^0.5 = 115.00 mph

MWFRS Diaphragm Building Wind Pressures per Ch 27 Pt 2

All pressures shown are based upon STRENGTH Design, with a Load Factor of 1

MWFRS Pressures for Wind Normal to 58 ft wall (Normal to Ridge)

WALL PRESSURES PER TABLE 27.6-1
 L/B: Bldg Dim in Wind Dir / Bldg Dim Normal to Wind Dir = 0.31
 h: Height to top of Windward Wall = 21.50 ft
 ph: Net Pressure at top of wall (windward + leeward) = 28.99 psf
 p0: Net Pressure at bottom of wall (windward + leeward) = 28.47 psf
 ps: Side wall pressure acting away from wall = .54 * ph = -15.65 psf
 pl: Leeward wall pressure acting away from wall = .38 * ph = -11.02 psf
 pwh: Windward wall press @ top acting toward wall = ph-pl = 17.97 psf
 pw0: Windward wall press @ bot acting toward wall = p0-pl = 17.45 psf

ROOF PRESSURES PER TABLE 27.6-2
 h: Mean Roof Height = 21.500 ft
 Lambda: Exposure Adjustment Factor = 1.000
 Slope: Roof Slope = .00 Deg

Any slope less than 9.46 Deg is treated as a 'Flat' roof per Table 27.6-2

Zone	Load Case1	Load Case2
----	psf	psf
-----	-----	-----

1	.00	.00
2	.00	.00
3	-27.88	.00
4	-24.83	.00
5	-20.37	.00

Note: A value of '0' indicates that the zone/load case is not applicable.

ROOF OVERHANG LOADS (FIGURE 27.6-3):

LOAD CASE 1:
 Povh1: Overhang pressure for zone 1 = .00 psf
 Povh3: Overhang pressure for zone 3 = -20.91 psf

LOAD CASE 2:
 Povh1: Overhang pressure for zone 1 = .00 psf
 Povh3: Overhang pressure for zone 3 = .00 psf

Normal to Ridge - Base Reactions - Walls+Roof +GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Roof (0 to h/2)	-27.88	624	.00	.00	17.38	63.0	.0	.0
Roof (h/2 to h)	-24.83	421	.00	.00	10.44	-56.1	.0	.0
Windward Wall	17.97	580	.00	10.42	.00	172.0	.0	.0
Windward Wall	17.73	580	.00	10.28	.00	66.8	.0	.0
Windward Wall	17.49	87	.00	1.52	.00	1.1	.0	.0
Leeward Wall	-11.02	1247	.00	13.74	.00	147.7	.0	.0
Side Wall	-15.65	387	-6.06	.00	.00	.0	65.1	.0
Side Wall	-15.65	387	6.06	.00	.00	.0	-65.1	.0
Total	.00	4312	.00	35.97	27.82	394.5	.0	.0

Normal to Ridge - Base Reactions - Walls Only +GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Windward Wall	17.97	580	.00	10.42	.00	172.0	.0	.0
Windward Wall	17.73	580	.00	10.28	.00	66.8	.0	.0
Windward Wall	17.49	87	.00	1.52	.00	1.1	.0	.0
Leeward Wall	-11.02	1247	.00	13.74	.00	147.7	.0	.0
Side Wall	-15.65	387	-6.06	.00	.00	.0	65.1	.0
Side Wall	-15.65	387	6.06	.00	.00	.0	-65.1	.0
Total	.00	3268	.00	35.97	.00	387.7	.0	.0

Normal to Ridge - Base Reactions - Walls+Roof -GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Windward Wall	17.97	580	.00	10.42	.00	172.0	.0	.0
Windward Wall	17.73	580	.00	10.28	.00	66.8	.0	.0
Windward Wall	17.49	87	.00	1.52	.00	1.1	.0	.0
Leeward Wall	-11.02	1247	.00	13.74	.00	147.7	.0	.0
Side Wall	-15.65	387	-6.06	.00	.00	.0	65.1	.0
Side Wall	-15.65	387	6.06	.00	.00	.0	-65.1	.0
Total	.00	3268	.00	35.97	.00	387.7	.0	.0

Normal to Ridge - Base Reactions - Walls Only -GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Windward Wall	17.97	580	.00	10.42	.00	172.0	.0	.0
Windward Wall	17.73	580	.00	10.28	.00	66.8	.0	.0
Windward Wall	17.49	87	.00	1.52	.00	1.1	.0	.0
Leeward Wall	-11.02	1247	.00	13.74	.00	147.7	.0	.0
Side Wall	-15.65	387	-6.06	.00	.00	.0	65.1	.0
Side Wall	-15.65	387	6.06	.00	.00	.0	-65.1	.0
Total	.00	3268	.00	35.97	.00	387.7	.0	.0

Normal to Ridge - Base Reactions - Walls+Roof MIN

Description	Press psf	Area* ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Total	.00	0	.00	.00	.00	.0	.0	.0

Notes - Normal to Ridge

- Note (1) X= Along Building ridge, Y = Normal to Building Ridge, Z = Vertical
- Note (2) MIN = Minimum pressures on Walls = 16 psf and Roof = 8 psf
- Note (3) Area* = Area of the surface projected onto a vertical plane normal to wind.

MWFRS Pressures for Wind Normal to 18 ft wall (Along Ridge)

WALL PRESSURES PER TABLE 27.6-1

L/B: Bldg Dim in Wind Dir / Bldg Dim Normal to Wind Dir	=	3.22
h: Height to top of Windward Wall	=	21.50 ft
ph: Net Pressure at top of wall (windward + leeward)	=	25.05 psf
p0: Net Pressure at bottom of wall (windward + leeward)	=	24.42 psf
ps: Side wall pressure acting away from wall = .64 * ph	=	-16.03 psf
pl: Leeward wall pressure acting away from wall = .27 * ph	=	-6.76 psf
pwh: Windward wall press @ top acting toward wall = ph-pl	=	18.28 psf
pw0: Windward wall press @ bot acting toward wall = p0-pl	=	17.66 psf

ROOF PRESSURES PER TABLE 27.6-2

h: Mean Roof Height	=	21.500 ft
Lambda: Exposure Adjustment Factor	=	1.000
Slope: Roof Slope	=	.00 Deg

Any slope less than 9.46 Deg is treated as a 'Flat' roof per Table 27.6-2

Zone	Load Case1 psf	Load Case2 psf
1	.00	.00
2	.00	.00
3	-27.88	.00
4	-24.83	.00
5	-20.37	.00

Note: A value of '0' indicates that the zone/load case is not applicable.

ROOF OVERHANG LOADS (FIGURE 27.6-3):

LOAD CASE 1:

Povh1: Overhang pressure for zone 1	=	.00 psf
Povh3: Overhang pressure for zone 3	=	-20.91 psf

LOAD CASE 2:

Povh1: Overhang pressure for zone 1	=	.00 psf
Povh3: Overhang pressure for zone 3	=	.00 psf

Along Ridge - Base Reactions - Walls+Roof +GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Roof (0 to h/2)	-27.88	194	.00	.00	5.39	.0	-127.4	.0
Roof (h/2 to h)	-24.83	194	.00	.00	4.80	.0	-61.9	.0
Roof (h to 2h)	-20.37	387	.00	.00	7.88	.0	25.6	.0
Roof (>2h)	-20.37	270	.00	.00	5.50	.0	118.2	.0
Windward Wall	18.28	180	3.29	.00	.00	.0	-54.3	.0
Windward Wall	17.99	180	3.24	.00	.00	.0	-21.1	.0
Windward Wall	17.70	27	0.48	.00	.00	.0	-0.4	.0
Leeward Wall	-6.76	387	2.62	.00	.00	.0	-28.1	.0
Side Wall	-16.03	1247	.00	19.99	.00	214.9	.0	.0
Side Wall	-16.03	1247	.00	-19.99	.00	-214.9	.0	.0
Total	.00	4312	9.62	.00	23.58	.0	-149.3	.0

Along Ridge - Base Reactions - Walls Only +GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Windward Wall	18.28	180	3.29	.00	.00	.0	-54.3	.0
Windward Wall	17.99	180	3.24	.00	.00	.0	-21.1	.0
Windward Wall	17.70	27	0.48	.00	.00	.0	-0.4	.0
Leeward Wall	-6.76	387	2.62	.00	.00	.0	-28.1	.0
Side Wall	-16.03	1247	.00	19.99	.00	214.9	.0	.0
Side Wall	-16.03	1247	.00	-19.99	.00	-214.9	.0	.0
Total	.00	3268	9.62	.00	.00	.0	-103.8	.0

Along Ridge - Base Reactions - Walls+Roof -GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Windward Wall	18.28	180	3.29	.00	.00	.0	-54.3	.0
Windward Wall	17.99	180	3.24	.00	.00	.0	-21.1	.0
Windward Wall	17.70	27	0.48	.00	.00	.0	-0.4	.0
Leeward Wall	-6.76	387	2.62	.00	.00	.0	-28.1	.0
Side Wall	-16.03	1247	.00	19.99	.00	214.9	.0	.0
Side Wall	-16.03	1247	.00	-19.99	.00	-214.9	.0	.0
Total	.00	3268	9.62	.00	.00	.0	-103.8	.0

Along Ridge - Base Reactions - Walls Only -GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Windward Wall	18.28	180	3.29	.00	.00	.0	-54.3	.0
Windward Wall	17.99	180	3.24	.00	.00	.0	-21.1	.0
Windward Wall	17.70	27	0.48	.00	.00	.0	-0.4	.0
Leeward Wall	-6.76	387	2.62	.00	.00	.0	-28.1	.0
Side Wall	-16.03	1247	.00	19.99	.00	214.9	.0	.0
Side Wall	-16.03	1247	.00	-19.99	.00	-214.9	.0	.0
Total	.00	3268	9.62	.00	.00	.0	-103.8	.0

Along Ridge - Base Reactions - Walls+Roof MIN

Description	Press psf	Area* ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Total	.00	0	.00	.00	.00	.0	.0	.0

Notes - Along Ridge

- Note (1) X= Along Building ridge, Y = Normal to Building Ridge, Z = Vertical
- Note (2) MIN = Minimum pressures on Walls = 16 psf and Roof = 8 psf
- Note (3) Area* = Area of the surface projected onto a vertical plane normal to wind.

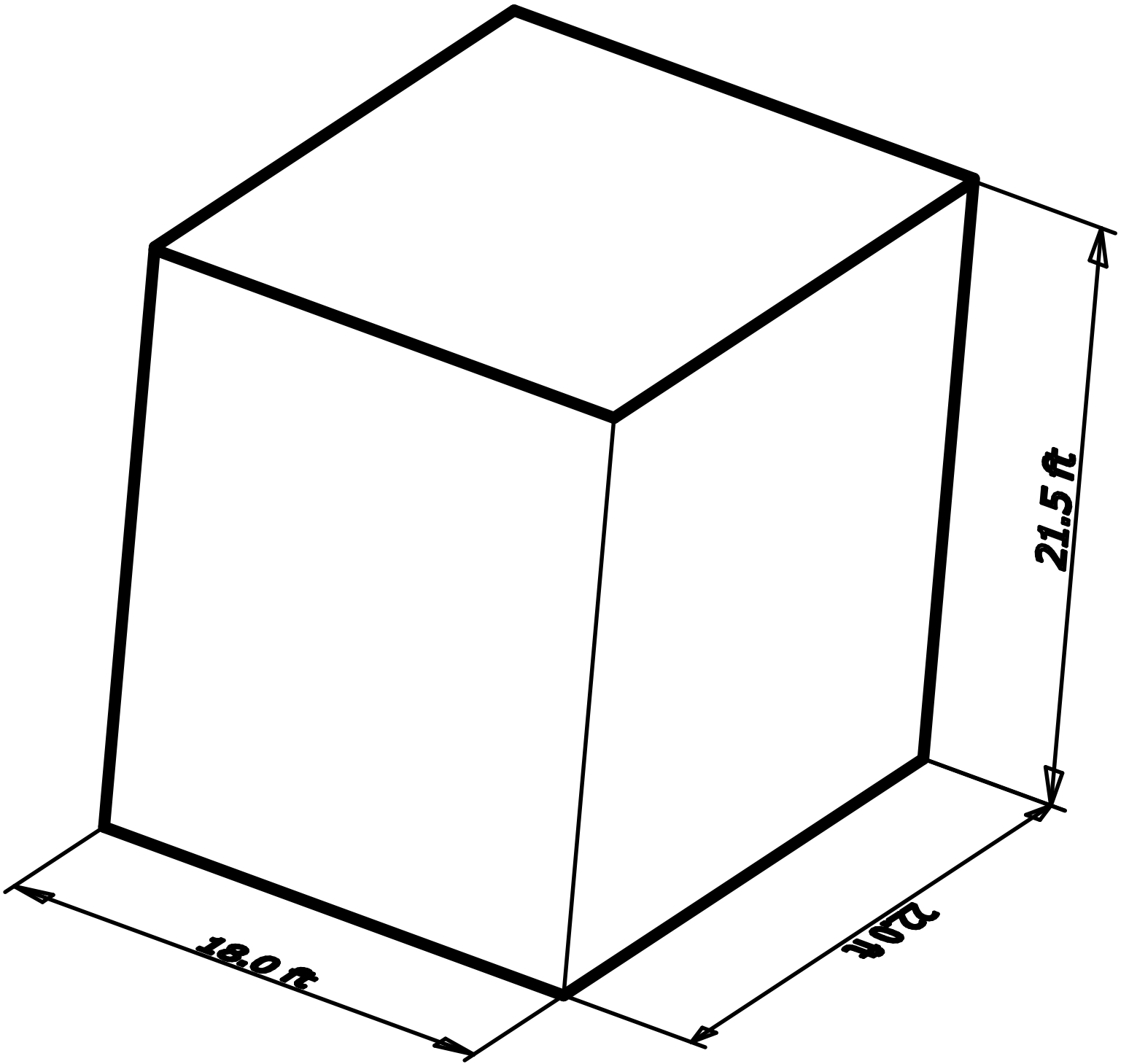
Total Base Reaction Summary

Description	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Normal to Ridge Walls+Roof +GCpi	.0	36.0	27.8	394.5	.0	.0
Normal to Ridge Walls Only +GCpi	.0	36.0	.0	387.7	.0	.0
Normal to Ridge Walls+Roof -GCpi	.0	36.0	.0	387.7	.0	.0
Normal to Ridge Walls Only -GCpi	.0	36.0	.0	387.7	.0	.0
Normal to Ridge Walls+Roof MIN	.0	.0	.0	.0	.0	.0
Along Ridge Walls+Roof +GCpi	9.6	.0	23.6	.0	-149.3	.0
Along Ridge Walls Only +GCpi	9.6	.0	.0	.0	-103.8	.0
Along Ridge Walls+Roof -GCpi	9.6	.0	.0	.0	-103.8	.0
Along Ridge Walls Only -GCpi	9.6	.0	.0	.0	-103.8	.0
Along Ridge Walls+Roof MIN	.0	.0	.0	.0	.0	.0

Notes Applying to MWFRS Reactions:

- Note (1) Per Fig 27.4-1, Note 9, Use greater of Shear calculated with or without roof.
- Note (2) X= Along Building ridge, Y = Normal to Building Ridge, Z = Vertical
- Note (3) MIN = Minimum pressures on Walls = 16 psf and Roof = 8 psf
- Note (4) MIN area is the area of the surface onto a vertical plane normal to wind.
- Note (5) Total Roof Area (incl OH Top) = 1044.00 sq. ft

Note (6) LC = Load Case (Some pressures can be zero, ref ASCE 7-10 Ch 27 Pt 2)



MecaWind Pro v2.2.7.6 per ASCE 7-10

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Date : 6/1/2017	Project No. : JobNo
Company Name : True	Designed By : Engineer
Address : Address	Description : Description
City : City	Customer Name : Customer
State : State	Proj Location : Location

File Location: C:\Users\mikesullaway\SharePoint\Sullaway Engineering\Sullaway - Documents\Projects\14600\14663\Load Report\meca 18x22.wnd

Directional Procedure Simplified Diaphragm Building (Ch 27 Part 2)

Basic Wind Speed(V)	= 115.00 mph	Exposure Category	= C
Structural Category	= II	Flexible Structure	= No
Natural Frequency	= N/A	Kd Directional Factor	= 0.85
Importance Factor	= 1.00	Zg	= 900.00 ft
Alpha	= 9.50	Bt	= 1.00
At	= 0.11	Bm	= 0.65
Am	= 0.15	l	= 500.00 ft
Cc	= 0.20	Zmin	= 15.00 ft
Epsilon	= 0.20	Slope of Roof(Theta)	= .00 Deg
Pitch of Roof	= 0 : 12	Type of Roof	= FLAT
h: Mean Roof Ht	= 21.50 ft	Eht: Eave Height	= 21.50 ft
RHt: Ridge Ht	= 21.50 ft	Overhead Type	= OH w/ soffit
OH: Roof Overhang at Eave	= .00 ft	Bldg Width Across Ridge	= 18.00 ft
Bldg Length Along Ridge	= 22.00 ft		

Gust Factor Calculations

Gust Factor Category I Rigid Structures - Simplified Method
 Gust1: For Rigid Structures (Nat. Freq.>1 Hz) use 0.85 = 0.85

Gust Factor Category II Rigid Structures - Complete Analysis
 Zm: 0.6*Ht = 15.00 ft
 lzm: Cc*(33/Zm)^0.167 = 0.23
 Lzm: 1*(Zm/33)^Epsilon = 427.06 ft
 Q: (1/(1+0.63*((B+Ht)/Lzm)^0.63))^0.5 = 0.94
 Gust2: 0.925*((1+1.7*1zm*3.4*Q)/(1+1.7*3.4*1zm)) = 0.89

Gust Factor Summary
 Not a Flexible Structure use the Lessor of Gust1 or Gust2 = 0.85

Table 26.11-1 Internal Pressure Coefficients for Buildings, GCpi

GCpi : Internal Pressure Coefficient = +/-0.18

Topographic Adjustment

0.33*z = 1.00
 Kzt (0.33*z): Topographic factor at elevation 0.33*z = 1.00
 Vtopo: Adjust V per Para 27.5.2: V * [Kzt(0.33*z)]^0.5 = 115.00 mph

MWFRS Diaphragm Building Wind Pressures per Ch 27 Pt 2

All pressures shown are based upon STRENGTH Design, with a Load Factor of 1

MWFRS Pressures for Wind Normal to 22 ft wall (Normal to Ridge)

WALL PRESSURES PER TABLE 27.6-1

L/B: Bldg Dim in Wind Dir / Bldg Dim Normal to Wind Dir = 0.82
 h: Height to top of Windward Wall = 21.50 ft
 ph: Net Pressure at top of wall (windward + leeward) = 28.99 psf
 p0: Net Pressure at bottom of wall (windward + leeward) = 28.47 psf

ps: Side wall pressure acting away from wall = .54 * ph = -15.65 psf
 pl: Leeward wall pressure acting away from wall = .38 * ph = -11.02 psf
 pwh: Windward wall press @ top acting toward wall = ph-pl = 17.97 psf
 pw0: Windward wall press @ bot acting toward wall = p0-pl = 17.45 psf

ROOF PRESSURES PER TABLE 27.6-2

h: Mean Roof Height = 21.500 ft
 Lambda: Exposure Adjustment Factor = 1.000
 Slope: Roof Slope = .00 Deg

Any slope less than 9.46 Deg is treated as a 'Flat' roof per Table 27.6-2

Zone	Load Case1	Load Case2
	psf	psf

1	.00	.00
2	.00	.00
3	-27.88	.00
4	-24.83	.00
5	-20.37	.00

Note: A value of '0' indicates that the zone/load case is not applicable.

ROOF OVERHANG LOADS (FIGURE 27.6-3):

LOAD CASE 1:
 Povh1: Overhang pressure for zone 1 = .00 psf
 Povh3: Overhang pressure for zone 3 = -20.91 psf

LOAD CASE 2:
 Povh1: Overhang pressure for zone 1 = .00 psf
 Povh3: Overhang pressure for zone 3 = .00 psf

Normal to Ridge - Base Reactions - Walls+Roof +GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Roof (0 to h/2)	-27.88	237	.00	.00	6.59	23.9	.0	.0
Roof (h/2 to h)	-24.83	160	.00	.00	3.96	-21.3	.0	.0
Windward Wall	17.97	220	.00	3.95	.00	65.2	.0	.0
Windward Wall	17.73	220	.00	3.90	.00	25.4	.0	.0
Windward Wall	17.49	33	.00	0.58	.00	0.4	.0	.0
Leeward Wall	-11.02	473	.00	5.21	.00	56.0	.0	.0
Side Wall	-15.65	387	-6.06	.00	.00	.0	65.1	.0
Side Wall	-15.65	387	6.06	.00	.00	.0	-65.1	.0
Total	.00	2116	.00	13.64	10.55	149.7	.0	.0

Normal to Ridge - Base Reactions - Walls Only +GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Windward Wall	17.97	220	.00	3.95	.00	65.2	.0	.0
Windward Wall	17.73	220	.00	3.90	.00	25.4	.0	.0
Windward Wall	17.49	33	.00	0.58	.00	0.4	.0	.0
Leeward Wall	-11.02	473	.00	5.21	.00	56.0	.0	.0
Side Wall	-15.65	387	-6.06	.00	.00	.0	65.1	.0
Side Wall	-15.65	387	6.06	.00	.00	.0	-65.1	.0
Total	.00	1720	.00	13.64	.00	147.0	.0	.0

Normal to Ridge - Base Reactions - Walls+Roof -GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Windward Wall	17.97	220	.00	3.95	.00	65.2	.0	.0
Windward Wall	17.73	220	.00	3.90	.00	25.4	.0	.0
Windward Wall	17.49	33	.00	0.58	.00	0.4	.0	.0
Leeward Wall	-11.02	473	.00	5.21	.00	56.0	.0	.0
Side Wall	-15.65	387	-6.06	.00	.00	.0	65.1	.0
Side Wall	-15.65	387	6.06	.00	.00	.0	-65.1	.0
Total	.00	1720	.00	13.64	.00	147.0	.0	.0

Normal to Ridge - Base Reactions - Walls Only -GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Windward Wall	17.97	220	.00	3.95	.00	65.2	.0	.0
Windward Wall	17.73	220	.00	3.90	.00	25.4	.0	.0
Windward Wall	17.49	33	.00	0.58	.00	0.4	.0	.0
Leeward Wall	-11.02	473	.00	5.21	.00	56.0	.0	.0
Side Wall	-15.65	387	-6.06	.00	.00	.0	65.1	.0
Side Wall	-15.65	387	6.06	.00	.00	.0	-65.1	.0

Total .00 1720 .00 13.64 .00 147.0 .0 .0

Normal to Ridge - Base Reactions - Walls+Roof MIN

Description	Press psf	Area* ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Total	.00	0	.00	.00	.00	.0	.0	.0

Notes - Normal to Ridge

Note (1) X = Along Building ridge, Y = Normal to Building Ridge, Z = Vertical
 Note (2) MIN = Minimum pressures on Walls = 16 psf and Roof = 8 psf
 Note (3) Area* = Area of the surface projected onto a vertical plane normal to wind.

MWFRS Pressures for Wind Normal to 18 ft wall (Along Ridge)

WALL PRESSURES PER TABLE 27.6-1
 L/B: Bldg Dim in Wind Dir / Bldg Dim Normal to Wind Dir = 1.22
 h: Height to top of Windward Wall = 21.50 ft
 ph: Net Pressure at top of wall (windward + leeward) = 28.11 psf
 p0: Net Pressure at bottom of wall (windward + leeward) = 27.57 psf

ps: Side wall pressure acting away from wall = .56 * ph = -15.81 psf
 pl: Leeward wall pressure acting away from wall = .36 * ph = -10.00 psf
 pwh: Windward wall press @ top acting toward wall = ph-pl = 18.12 psf
 pw0: Windward wall press @ bot acting toward wall = p0-pl = 17.57 psf

ROOF PRESSURES PER TABLE 27.6-2
 h: Mean Roof Height = 21.500 ft
 Lambda: Exposure Adjustment Factor = 1.000
 Slope: Roof Slope = .00 Deg

Any slope less than 9.46 Deg is treated as a 'Flat' roof per Table 27.6-2

Zone	Load Case1 psf	Load Case2 psf
1	.00	.00
2	.00	.00
3	-27.88	.00
4	-24.83	.00
5	-20.37	.00

Note: A value of '0' indicates that the zone/load case is not applicable.

ROOF OVERHANG LOADS (FIGURE 27.6-3):

LOAD CASE 1:
 Povh1: Overhang pressure for zone 1 = .00 psf
 Povh3: Overhang pressure for zone 3 = -20.91 psf

LOAD CASE 2:
 Povh1: Overhang pressure for zone 1 = .00 psf
 Povh3: Overhang pressure for zone 3 = .00 psf

Along Ridge - Base Reactions - Walls+Roof +GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Roof (0 to h/2)	-27.88	194	.00	.00	5.39	.0	-30.3	.0
Roof (h/2 to h)	-24.83	194	.00	.00	4.80	.0	24.6	.0
Roof (h to 2h)	-20.37	9	.00	.00	0.18	.0	2.0	.0
Windward Wall	18.12	180	3.26	.00	.00	.0	-53.8	.0
Windward Wall	17.86	180	3.22	.00	.00	.0	-20.9	.0
Windward Wall	17.61	27	0.48	.00	.00	.0	-0.4	.0
Leeward Wall	-10.00	387	3.87	.00	.00	.0	-41.6	.0
Side Wall	-15.81	473	.00	7.48	.00	80.4	.0	.0
Side Wall	-15.81	473	.00	-7.48	.00	-80.4	.0	.0
Total	.00	2116	10.82	.00	10.38	.0	-120.4	.0

Along Ridge - Base Reactions - Walls Only +GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Windward Wall	18.12	180	3.26	.00	.00	.0	-53.8	.0
Windward Wall	17.86	180	3.22	.00	.00	.0	-20.9	.0
Windward Wall	17.61	27	0.48	.00	.00	.0	-0.4	.0
Leeward Wall	-10.00	387	3.87	.00	.00	.0	-41.6	.0
Side Wall	-15.81	473	.00	7.48	.00	80.4	.0	.0
Side Wall	-15.81	473	.00	-7.48	.00	-80.4	.0	.0
Total	.00	1720	10.82	.00	.00	.0	-116.7	.0

Along Ridge - Base Reactions - Walls+Roof -GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Windward Wall	18.12	180	3.26	.00	.00	.0	-53.8	.0
Windward Wall	17.86	180	3.22	.00	.00	.0	-20.9	.0
Windward Wall	17.61	27	0.48	.00	.00	.0	-0.4	.0
Leeward Wall	-10.00	387	3.87	.00	.00	.0	-41.6	.0
Side Wall	-15.81	473	.00	7.48	.00	80.4	.0	.0
Side Wall	-15.81	473	.00	-7.48	.00	-80.4	.0	.0
Total	.00	1720	10.82	.00	.00	.0	-116.7	.0

Along Ridge - Base Reactions - Walls Only -GCpi

Description	Press psf	Area ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Windward Wall	18.12	180	3.26	.00	.00	.0	-53.8	.0
Windward Wall	17.86	180	3.22	.00	.00	.0	-20.9	.0
Windward Wall	17.61	27	0.48	.00	.00	.0	-0.4	.0
Leeward Wall	-10.00	387	3.87	.00	.00	.0	-41.6	.0
Side Wall	-15.81	473	.00	7.48	.00	80.4	.0	.0
Side Wall	-15.81	473	.00	-7.48	.00	-80.4	.0	.0
Total	.00	1720	10.82	.00	.00	.0	-116.7	.0

Along Ridge - Base Reactions - Walls+Roof MIN

Description	Press psf	Area* ft^2	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Total	.00	0	.00	.00	.00	.0	.0	.0

Notes - Along Ridge

- Note (1) X = Along Building ridge, Y = Normal to Building Ridge, Z = Vertical
 Note (2) MIN = Minimum pressures on Walls = 16 psf and Roof = 8 psf
 Note (3) Area* = Area of the surface projected onto a vertical plane normal to wind.

Total Base Reaction Summary

Description	Fx Kip	Fy Kip	Fz Kip	Mx K-ft	My K-ft	Mz K-ft
Normal to Ridge Walls+Roof +GCpi	.0	13.6	10.6	149.7	.0	.0
Normal to Ridge Walls Only +GCpi	.0	13.6	.0	147.0	.0	.0
Normal to Ridge Walls+Roof -GCpi	.0	13.6	.0	147.0	.0	.0
Normal to Ridge Walls Only -GCpi	.0	13.6	.0	147.0	.0	.0
Normal to Ridge Walls+Roof MIN	.0	.0	.0	.0	.0	.0
Along Ridge Walls+Roof +GCpi	10.8	.0	10.4	.0	-120.4	.0
Along Ridge Walls Only +GCpi	10.8	.0	.0	.0	-116.7	.0
Along Ridge Walls+Roof -GCpi	10.8	.0	.0	.0	-116.7	.0
Along Ridge Walls Only -GCpi	10.8	.0	.0	.0	-116.7	.0
Along Ridge Walls+Roof MIN	.0	.0	.0	.0	.0	.0

Notes Applying to MWFRS Reactions:

- Note (1) Per Fig 27.4-1, Note 9, Use greater of Shear calculated with or without roof.
 Note (2) X = Along Building ridge, Y = Normal to Building Ridge, Z = Vertical
 Note (3) MIN = Minimum pressures on Walls = 16 psf and Roof = 8 psf
 Note (4) MIN area is the area of the surface onto a vertical plane normal to wind.
 Note (5) Total Roof Area (incl OH Top) = 396.00 sq. ft

Note (6) LC = Load Case (Some pressures can be zero, ref ASCE 7-10 Ch 27 Pt 2)