



**CALCULATIONS FOR:**

**POLIGON HXE 28  
STANDING SEAM OVER STAINED TONGUE AND GROOVE  
2015 INTERNATIONAL BUILDING CODE**



PREPARED UNDER THE CONTROL AND SUPERVISION OF THE DESIGN PROFESSIONAL ABOVE. THE SEAL APPLIES ONLY TO BUILDING COMPONENTS DETAILED WITHIN THESE CALCULATIONS AND SUPPLIED BY PORTER CORP AS WELL AS THE FOUNDATION DESIGN, IF APPLICABLE.

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# DESIGN CRITERIA

## GENERAL

Building Code:	See Cover Sheet	Roof Slope (°):	22.62	5:12 Pitch
Design Code:	ASCE 7-10			
Risk Category:	II	Equivalent Roof Height:	15.00	ft

## DEAD LOAD

Weight of Roofing System	6.0	psf
Frame Dead Load	Frame Self-Weight	(See RISA Analysis Report)

## LIVE LOAD

Roof Live Load, $L_r$	20.0	psf	ASCE 7 Table 4-1
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## SNOW LOAD

Ground Snow Load, $p_g$	30.0	psf	
Importance Factor, $I$ (Snow Loads)	1.00		ASCE 7 Table 1.5-2
Slope Factor, $C_s$	1.0		ASCE 7 Figure 7-2
Thermal Factor, $C_t$	1.2		ASCE 7 Table 7-3
Exposure Factor, $C_e$	1.0		ASCE 7 Table 7-2
Flat Roof Snow Load, $p_f$	25.2	psf	ASCE 7 Section 7.3
Leeward Unbalanced Snow Load	30.0	psf	ASCE 7 Section 7.6.1
Drift Surcharge Load, $p_d$	0.0	psf	ASCE 7 Section 7.7
Width of Snow Drift, $w$	0.0	ft	ASCE 7 Section 7.7
Sliding Snow Load	0.0	psf	ASCE 7 Section 7.9

## WIND LOAD

Basic Wind Speed, $V$	$V_{ult}$	115	mph	$V_{asd}$	89	mph	ASCE 7 Section 26.5
Exposure Category		C		$V_r$		mph	ASCE 7 Section 26.7
Gust Effect Factor, $G$		0.85					ASCE 7 Section 26.9.1
Velocity Pressure Exposure Coefficient, $K_z$		0.85					ASCE 7 Table 27.3.1
Wind Directionality Factor, $K_d$		0.85		$K_{dr}$	0.80		ASCE 7 Table 26.6-1
Topographic Factor, $K_{zt}$		1.00					ASCE 7 Section 26.8.2
Velocity Pressure, $q_z$		24.46	psf	$q_s$	0.00	psf	ASCE 7 Section 27.3.2

### Main Wind-Force Resisting System ASCE 7 Section 27.4

Open Building, Clear Wind Flow (Cn from ASCE 7 Fig. 27.4-4 - 27.4-7)

Load Case	Roof	
	A	B
$\gamma = 0$		
Windward $C_p =$	1.10	-0.10
$p$ (psf):	22.94	-2.08
$\gamma = 180$		
Leeward $C_p =$	0.10	-0.80
$p$ (psf):	2.15	-16.67
$\gamma = 90$		
Sideward $C_p =$	-0.80	0.80
$p$ (psf):	-16.63	16.63

### Component and Cladding Elements ASCE 7 Section 30.8.2

Open Building, Clear Wind Flow (Cn from ASCE 7 Fig. 30.8-1 - 30.8-3)

Zone	Wind Direction	Wind Direction	
		Toward Roof	Away From Roof
Zone 3	Cn:	2.40	-2.00
	$p$ (psf):	49.97	-41.52
Zone 2	Cn:	1.85	-1.55
	$p$ (psf):	38.51	-32.18
Zone 1	Cn:	1.20	-1.00
	$p$ (psf):	24.98	-20.76

## SEISMIC LOAD

Analysis Procedure	Equivalent Lateral Force Procedure	ASCE 7 Section 12.8	
Seismic Site Class	D	ASCE 7 Section 11.4.2	
Basic Seismic Force Resisting System	Steel Systems Not Specifically Detailed For Seismic Resistance	ASCE 7 Table 12.2-1	
Short Spectral Response Parameter, $S_s$	0.32		
1-Sec Spectral Response Parameter, $S_1$	0.08		
Seismic Design Category	B	ASCE 7 Section 11.6	
Importance Factor, $I$	1.00	ASCE 7 Table 11.5-1	
Response Modification Coefficient, $R$	3.00	ASCE 7 Table 12.2-1	
Redundancy Factor, $\rho$	1.00	ASCE 7 Table 12.2-1	
Overstrength Factor, $\Omega_o$	3.00	ASCE 7 Table 12.2-1	
Design Short Spectral Response Parameter, $S_{DS}$	0.33	ASCE 7 Section 11.4.4	
1-Sec Design Spectral Response Parameter, $S_{D1}$	0.13	ASCE 7 Section 11.4.4	
Seismic Response Coefficient, $C_s$	0.11	ASCE 7 Section 12.8.1.1	
Effective Seismic Weight, $W$	6.00	psf	ASCE 7 Section 12.7.2
Seismic Base Shear, $V$	0.66	psf	ASCE 7 Section 12.8.1
Seismic Load, $E$	0.66	psf	ASCE 7 Section 12.4
Seismic Load with Overstrength Factor, $E_m$	1.98	psf	ASCE 7 Section 12.4

# STRUCTURAL ENGINEERING NOTES

## GENERAL NOTES

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Loads applied to the structure may be greater than required for the project location.

Actual structure dimensions may be smaller than shown in this document.

The engineering seal for the structure designed in these calculations is only valid if Porter Corp fabricates the steel components. Fabricating the steel components elsewhere voids the engineering provided by Porter Corp.

Porter Corp is responsible only for the structural design of the Steel Structure (and foundation design if applicable) it sells to the Builder. Porter Corp or their engineer is not the Design Professional or Engineer of Record for the Construction Project. Porter Corp is not responsible for the design of any components or materials not sold by it or their interface and connection with the Steel Structure.

## STRUCTURAL ANALYSIS NOTES

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RISA-3D structural analysis software was used to model the 3-D space frame.

To reduce the amount of computer printout, the analysis results only show each member's controlling load case.

Unless noted otherwise in the 'RISA Analysis Report', the roof deck was not utilized in the structural analysis to provide lateral support to the members.

From the analysis, all member deflections and structural drift are within allowable limits.

## STRUCTURAL DESIGN NOTES

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End plates were designed by applying beam end forces to the edges of the plate and calculating the resulting prying moment at the edge of the bolt holes. In determining the prying moment it was assumed that the area of the plate between bolts was fixed.

Light gage members were designed in accordance with the latest edition of the AISC specifications and the AISI Cold-Formed Steel Design Manual.

## STRUCTURAL CONNECTION NOTES

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Bolt threads were assumed to not be excluded from the connections.

# LOAD COMBINATIONS

Key		Service (Unfactored)	
Abbreviation	Description	Number	Description
DL	Dead Load	1	SERVICE D
Lr	Roof Live Load	2	SERVICE Lr
S	Snow Load	3	SERVICE S
Su	Unbalanced Snow Load	4	SERVICE Su
Ssliding	Sliding Snow	5	SERVICE Ssliding
Sdrift	Snow Drift	6	SERVICE Sdrift
Wx	Wind Load (X-Direction)	7	SERVICE Wx (LC A)
Wz	Wind Load (Z-Direction)	8	SERVICE Wz (LC B)
Wx (Min.)	16 psf Minimum Wind Load (X-Direction)	9	SERVICE Wz (LC A)
Wz (Min.)	16 psf Minimum Wind Load (Z-Direction)	10	SERVICE Wz (LC B)
Ex	Seismic Load (X-Direction)	11	SERVICE Ex
Ez	Seismic Load (Z-Direction)	12	SERVICE Ez
Emx	Seismic Load (X-Direction) with Overstrength Factor		
Emz	Seismic Load (Z-Direction) with Overstrength Factor		
Sds	Design Spectral Acceleration Parameter		
LC	Load Case		

## Allowable Stress Design (Factored)

Number	Description	Number	Description
17	D	60	$(1.0+0.105*Sds)D + 0.525Ex + 0.75S$
18	D + Lr	61	$(0.6-0.14*Sds)D + 0.7Ex$
19	D + S	62	$(1.0+0.14*Sds)D + 0.7Ez$
20	D + Su	63	$(1.0+0.105*Sds)D + 0.525Ez + 0.75S$
21	D+Ssliding	64	$(0.6-0.14*Sds)D + 0.7Ez$
22	D+Sdrift	65	$(1.0+0.14*Sds)D + 0.7Ex + 0.21Ez$
23	D + 0.6Wx (LC A)	66	$(1.0+0.105*Sds)D + 0.525Ex + 0.1575Ez + 0.75S$
24	D + 0.6Wx (LC B)	67	$(0.6-0.14*Sds)D + 0.7Ex + 0.21Ez$
25	D + 0.6Wz (LC A)	68	$(1.0+0.14*Sds)D + 0.7Ez + 0.21Ex$
26	D + 0.6Wz (LC B)	69	$(1.0+0.105*Sds)D + 0.525Ez + 0.1575Ex + 0.75S$
27	D + (0.6Wx (Min.))	70	$(0.6-0.14*Sds)D + 0.7Ez + 0.21Ex$
28	D + (0.6Wz (Min.))		
29	$D+0.6(0.75Wx(LC A)+0.75Wz(LC A))$		
30	$D+0.6(0.75Wx(LC B)+0.75Wz(LC B))$		
31	$D+0.6(0.75Wx(Min.)+0.75Wz(Min.))$		
32	$D + 0.75(0.6Wx (LC A)) + 0.75Lr$		
33	$D + 0.75(0.6Wx (LC B)) + 0.75Lr$		
34	$D + 0.75(0.6Wz (LC A)) + 0.75Lr$		
35	$D + 0.75(0.6Wz (LC B)) + 0.75Lr$		
36	$D + 0.75(0.6Wx (Min.)) + 0.75Lr$		
37	$D + 0.75(0.6Wz (Min.)) + 0.75Lr$		
38	$D+0.75(0.6(0.75Wx(LC A)+0.75Wz(LC A)))+0.75Lr$		
39	$D+0.75(0.6(0.75Wx(LC B)+0.75Wz(LC B)))+0.75Lr$		
40	$D+0.75(0.6(0.75Wx(Min.)+0.75Wz(Min.)))+0.75Lr$		
41	$D + 0.75(0.6Wx (LC A)) + 0.75S$		
42	$D + 0.75(0.6Wx (LC B)) + 0.75S$		
43	$D + 0.75(0.6Wz (LC A)) + 0.75S$		
44	$D + 0.75(0.6Wz (LC B)) + 0.75S$		
45	$D + 0.75(0.6Wx (Min.)) + 0.75S$		
46	$D + 0.75(0.6Wz (Min.)) + 0.75S$		
47	$D+0.75(0.6(0.75Wx(LC A)+0.75Wz(LC A)))+0.75S$		
48	$D+0.75(0.6(0.75Wx(LC B)+0.75Wz(LC B)))+0.75S$		
49	$D+0.75(0.6(0.75Wx(Min.)+0.75Wz(Min.)))+0.75S$		
50	$0.6D + 0.6Wx (LC A)$		
51	$0.6D + 0.6Wx (LC B)$		
52	$0.6D + 0.6Wz (LC A)$		
53	$0.6D + 0.6Wz (LC B)$		
54	$0.6D + (0.6Wx (Min.))$		
55	$0.6D + (0.6Wz (Min.))$		
56	$0.6D+0.6(0.75Wx(LC A)+0.75Wz(LC A))$		
57	$0.6D+0.6(0.75Wx(LC B)+0.75Wz(LC B))$		
58	$0.6D+0.6(0.75Wx(Min.)+0.75Wz(Min.))$		
59	$(1.0+0.14*Sds)D + 0.7Ex$		

### Notes:

1. Load combinations are effective in all states that have adopted IBC as a base code.
2. See "RISA Analysis Report" for the load combinations that are not listed above.

# LOAD COMBINATIONS

## Strength Design (Factored)

Number	Description	Number	Description
92	1.4D	148	1.2D+1.0(0.75Wx(Min.))+0.75Wz(Min.))+0.5Lr
93	1.2D + 0.5Lr	149	1.2D + 1.0Wx (LC A) + 0.5S
94	1.2D + 0.5S	150	1.2D + 1.0Wx (LC B) + 0.5S
95	1.2D + 1.6Lr + 0.5Wx (LC A)	151	1.2D + 1.0Wz (LC A) + 0.5S
96	1.2D + 1.6Lr + 0.5Wx (LC B)	152	1.2D + 1.0Wz (LC B) + 0.5S
97	1.2D + 1.6Lr + 0.5Wz (LC A)	153	1.2D + 1.0Wx (Min.) + 0.5S
98	1.2D + 1.6Lr + 0.5Wz (LC B)	154	1.2D + 1.0Wz (Min.) + 0.5S
99	1.2D + 1.6Lr + 0.5Wx (Min.)	155	1.2D+1.0(0.75Wx(LC A))+0.75Wz(LC A))+0.5S
100	1.2D + 1.6Lr + 0.5Wz (Min.)	156	1.2D+1.0(0.75Wx(LC B))+0.75Wz(LC B))+0.5S
101	1.2D+1.6Lr+0.5(0.75Wx(LC A))+0.75Wz(LC A)	157	1.2D+1.0(0.75Wx(Min.))+0.75Wz(Min.))+0.5S
102	1.2D+1.6Lr+0.5(0.75Wx(LC B))+0.75Wz(LC B)	158	0.9D + 1.0Wx (LC A)
103	1.2D+1.6Lr+0.5(0.75Wx(Min.))+0.75Wz(Min.)	159	0.9D + 1.0Wx (LC B)
104	1.2D + 1.6S + 0.5Wx (LC A)	160	0.9D + 1.0Wz (LC A)
105	1.2D + 1.6S + 0.5Wx (LC B)	161	0.9D + 1.0Wz (LC B)
106	1.2D + 1.6S + 0.5Wz (LC A)	162	0.9D + 1.0Wx (Min.)
107	1.2D + 1.6S + 0.5Wz (LC B)	163	0.9D + 1.0Wz (Min.)
108	1.2D + 1.6S + 0.5Wx (Min.)	164	0.9D+1.0(0.75Wx(LC A))+0.75Wz(LC A)
109	1.2D + 1.6S + 0.5Wz (Min.)	165	0.9D+1.0(0.75Wx(LC B))+0.75Wz(LC B)
110	1.2D+1.6S+0.5(0.75Wx(LC A))+0.75Wz(LC A)	166	0.9D+1.0(0.75Wx(Min.))+0.75Wz(Min.)
111	1.2D+1.6S+0.5(0.75Wx(LC B))+0.75Wz(LC B)	167	(1.2+0.2*Sds)D + 1.0Ex + 0.2S
112	1.2D+1.6S+0.5(0.75Wx(Min.))+0.75Wz(Min.)	168	(0.9-0.2*Sds)D + 1.0Ex
113	1.2D + 1.6Su + 0.5Wx (LC A)	169	(1.2+0.2*Sds)D + 1.0Ez + 0.2S
114	1.2D + 1.6Su + 0.5Wx (LC B)	170	(0.9-0.2*Sds)D + 1.0Ez
115	1.2D + 1.6Su + 0.5Wz (LC A)	171	(1.2+0.2*Sds)D + 1.0Ex + 0.3Ez + 0.2S
116	1.2D + 1.6Su + 0.5Wz (LC B)	172	(0.9-0.2*Sds)D + 1.0Ex + 0.3Ez
117	1.2D + 1.6Su + 0.5Wx (Min.)	173	(1.2+0.2*Sds)D + 1.0Ez + 0.3Ex + 0.2S
118	1.2D + 1.6Su + 0.5Wz (Min.)	174	(0.9-0.2*Sds)D + 1.0Ez + 0.3Ex
119	1.2D+1.6Su+0.5(0.75Wx(LC A))+0.75Wz(LC A)		
120	1.2D+1.6Su+0.5(0.75Wx(LC B))+0.75Wz(LC B)		
121	1.2D+1.6Su+0.5(0.75Wx(Min.))+0.75Wz(Min.)		
122	1.2D + 1.6Ssliding + 0.5Wx (LC A)		
123	1.2D + 1.6Ssliding + 0.5Wx (LC B)		
124	1.2D + 1.6Ssliding + 0.5Wz (LC A)		
125	1.2D + 1.6Ssliding + 0.5Wz (LC B)		
126	1.2D + 1.6Ssliding + 0.5Wx (Min.)		
127	1.2D + 1.6Ssliding + 0.5Wz (Min.)		
128	1.2D+1.6Ssliding+0.5(0.75Wx(LC A))+0.75Wz(LC A)		
129	1.2D+1.6Ssliding+0.5(0.75Wx(LC B))+0.75Wz(LC B)		
130	1.2D+1.6Ssliding+0.5(0.75Wx(Min.))+0.75Wz(Min.)		
131	1.2D + 1.6Sdrift + 0.5Wx (LC A)		
132	1.2D + 1.6Sdrift + 0.5Wx (LC B)		
133	1.2D + 1.6Sdrift + 0.5Wz (LC A)		
134	1.2D + 1.6Sdrift + 0.5Wz (LC B)		
135	1.2D + 1.6Sdrift + 0.5Wx (Min.)		
136	1.2D + 1.6Sdrift + 0.5Wz (Min.)		
137	1.2D+1.6Sdrift+0.5(0.75Wx(LC A))+0.75Wz(LC A)		
138	1.2D+1.6Sdrift+0.5(0.75Wx(LC B))+0.75Wz(LC B)		
139	1.2D+1.6Sdrift+0.5(0.75Wx(Min.))+0.75Wz(Min.)		
140	1.2D + 1.0Wx (LC A) + 0.5Lr		
141	1.2D + 1.0Wx (LC B) + 0.5Lr		
142	1.2D + 1.0Wz (LC A) + 0.5Lr		
143	1.2D + 1.0Wz (LC B) + 0.5Lr		
144	1.2D + 1.0Wx (Min.) + 0.5Lr		
145	1.2D + 1.0Wz (Min.) + 0.5Lr		
146	1.2D+1.0(0.75Wx(LC A))+0.75Wz(LC A))+0.5Lr		
147	1.2D+1.0(0.75Wx(LC B))+0.75Wz(LC B))+0.5Lr		

### Notes:

1. Load combinations are effective in all states that have adopted IBC as a base code.
2. See "RISA Analysis Report" for the load combinations that are not listed above.

# MATERIALS

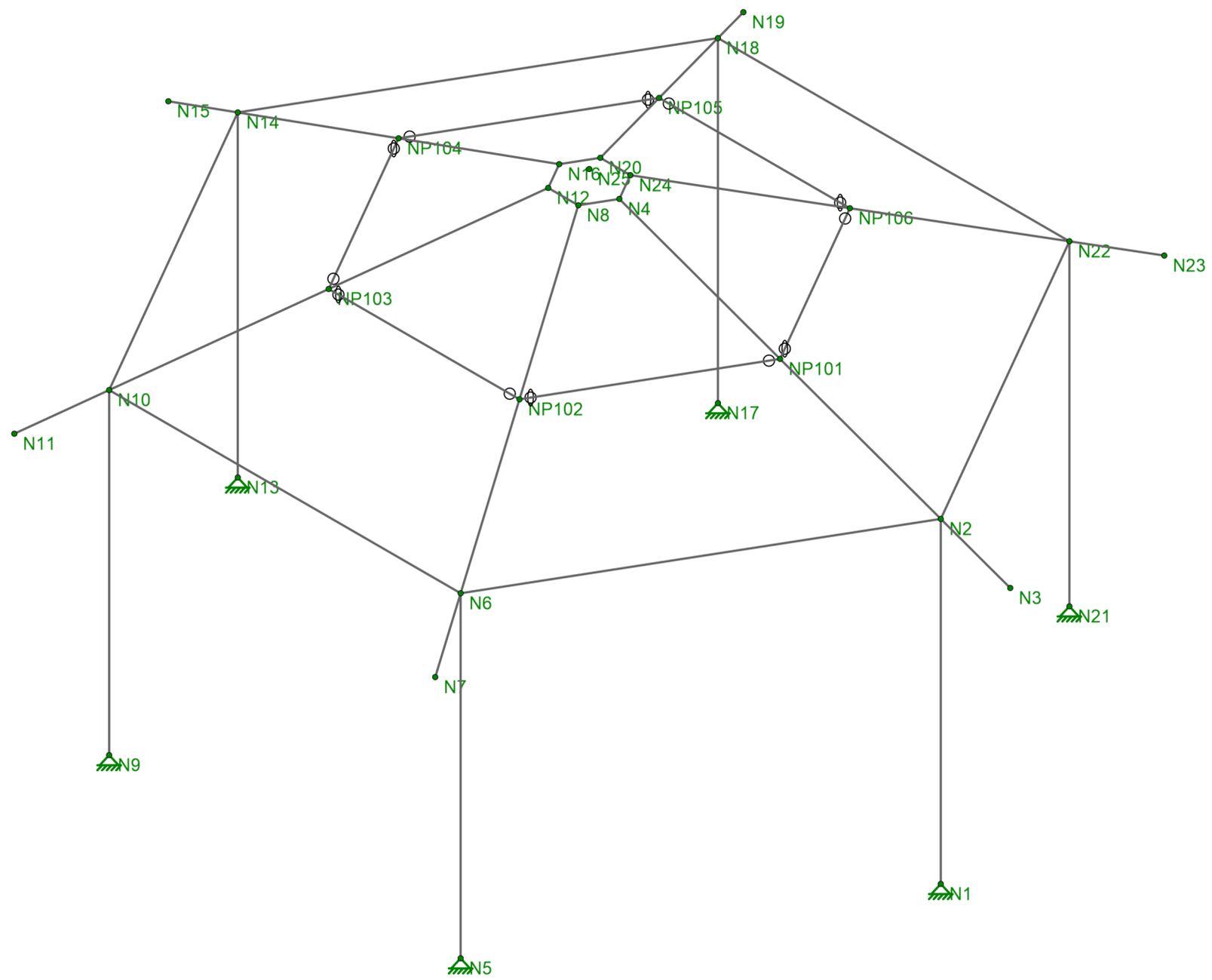
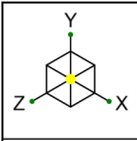
Column	HSS5x5x3/16
Truss	HSS6x4x1/8
Tension	HSS5x3x1/8
Truss Tail	HSS4x4x1/8
Purlin	HSS4x4x1/8
Compression Ring	3/8" Plate*

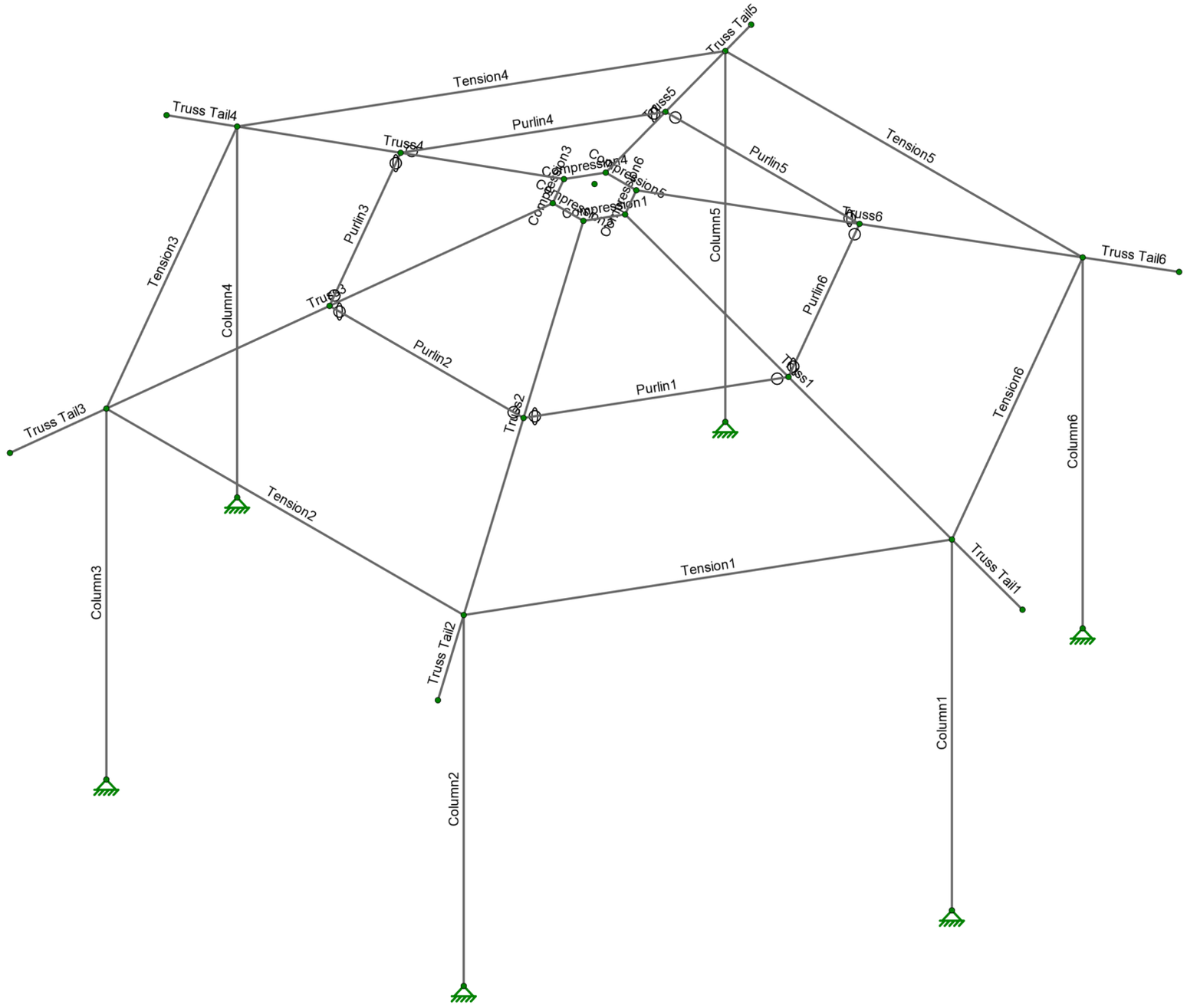
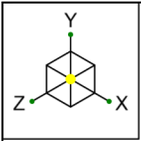
\*3/8" Plate Weldment may be substituted with C7x9.8 weldment

<b>HSS Sections:</b>	ASTM A500 Gr. C
<b>Pipe Sections:</b>	ASTM A53 Gr. B
<b>RMT Sections:</b>	ASTM A519
<b>Channel &amp; Angle Sections:</b>	ASTM A36
<b>Connection Plates:</b>	ASTM A36
<b>Connections Bolts</b>	ASTM A325
<b>Welding Process:</b>	Gas Metal Arc Welding
<b>Welding Electrode:</b>	E70xx

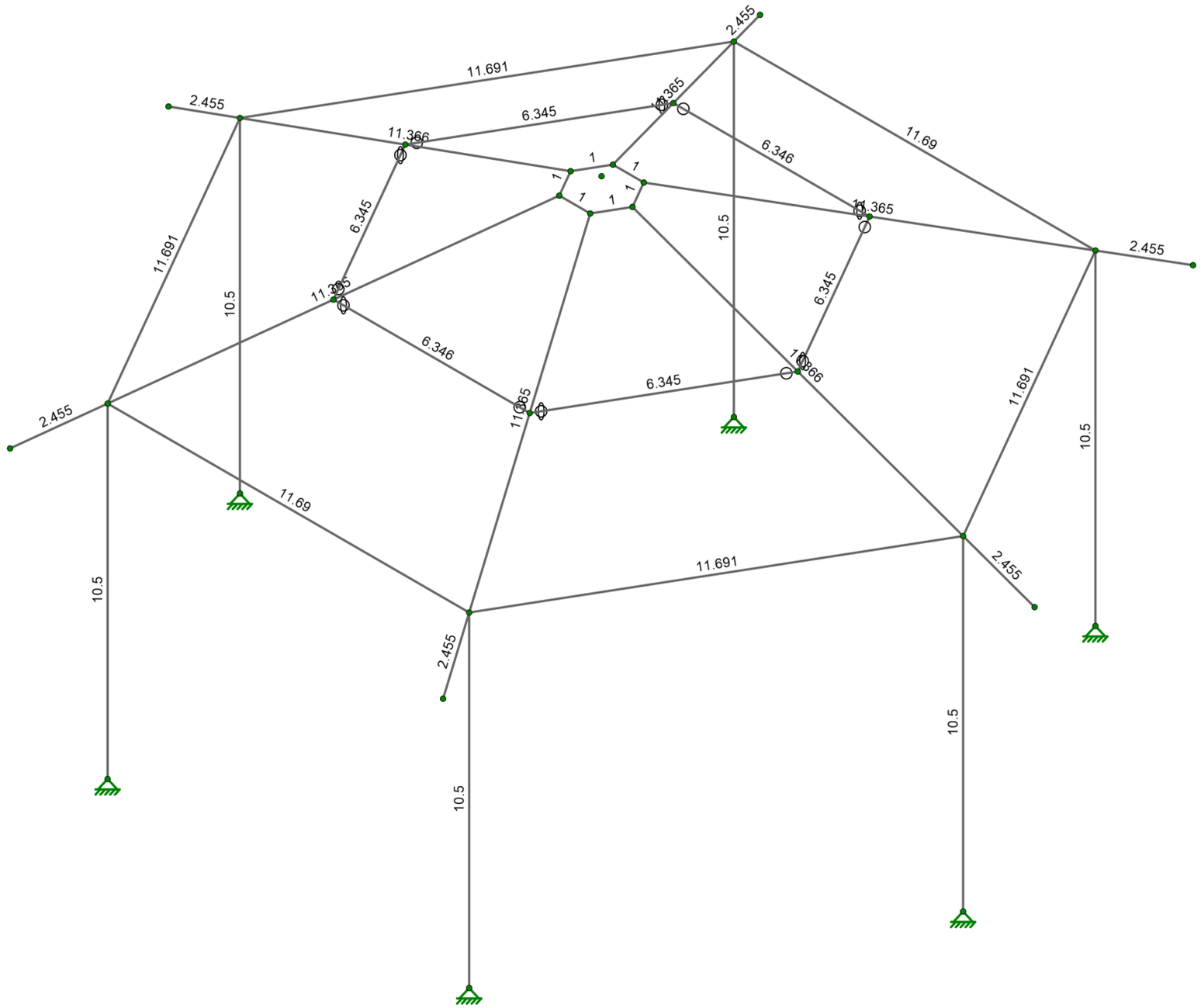
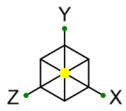
## RISA MODEL VIEWS

Joint Labels  
Member Labels  
Member Shapes  
Member Lengths  
Member Local Axis

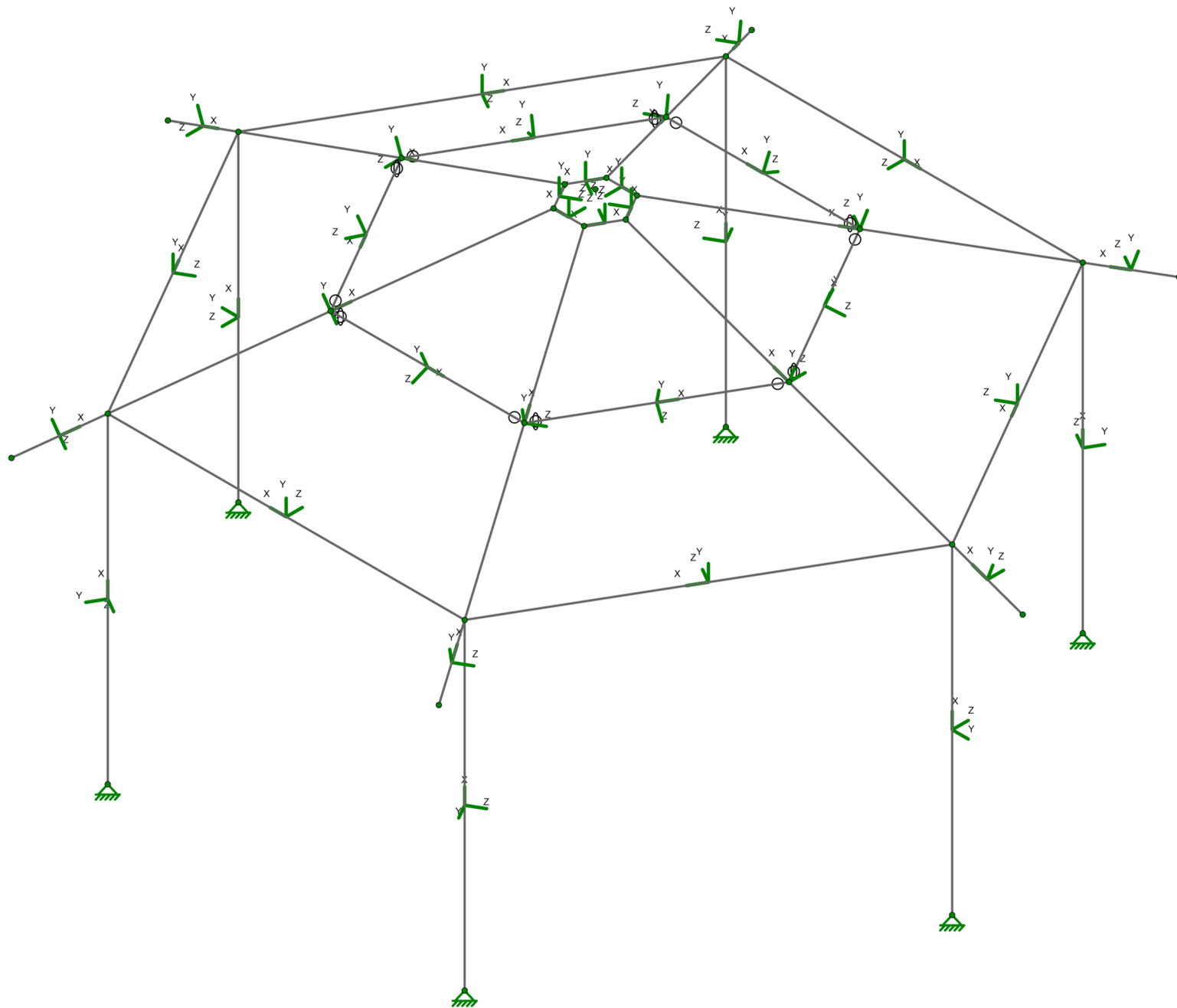
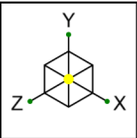








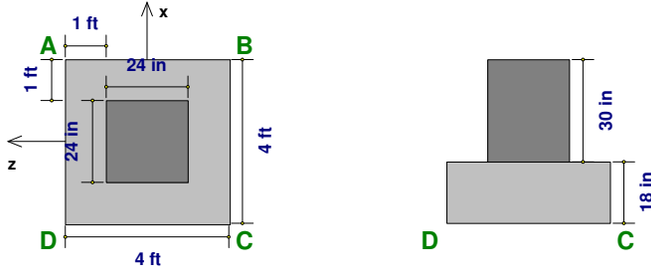
Member Length (ft) Displayed



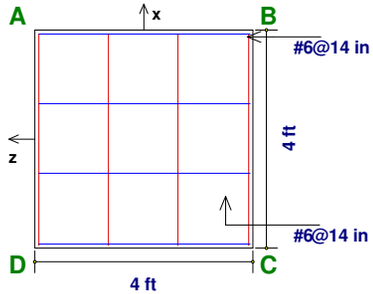
## FOUNDATION DESIGN

The foundation design contained herein is site specific, and is based on North Star Park Geotech C24051-6 Shelter, Kestral Park, by CGC, Inc.. Dated June 8, 2024. Report No. C24051. Proper care must be taken to ensure any and all recommendations of the above mentioned report for site preparation, soil performance, and foundation design are met. If conditions are present that do not allow for these recommendations to be met, the geotechnical engineer must be contacted.

**Sketch**

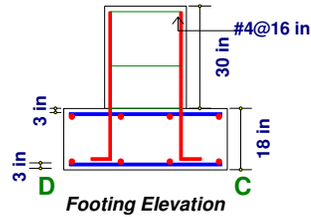


**Details**

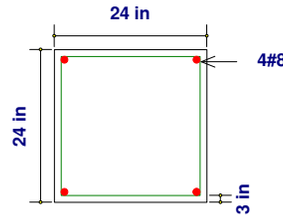


x Dir. Steel: 1.77 in<sup>2</sup> (4 #6)  
 z Dir. Steel: 1.77 in<sup>2</sup> (4 #6)

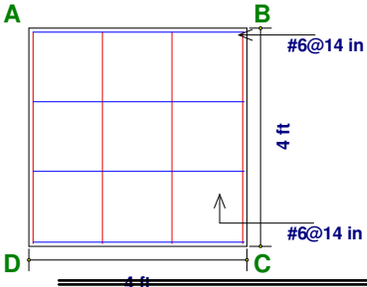
**Bottom Rebar Plan**



**Footing Elevation**



**Pedestal Rebar Plan**



x Dir. Steel: 1.77 in<sup>2</sup> (4 #6)  
 z Dir. Steel: 1.77 in<sup>2</sup> (4 #6)

**Geometry, Materials and Criteria**

Length: 4 ft eX: 0 in Net Allowable Bearing: 2000 psf (net) Steel fy: 60 ksi  
 Width: 4 ft eZ: 0 in Concrete Weight: 145 lb/ft<sup>3</sup> Minimum Steel: .0018  
 Thickness: 18 in pX: 24 in Concrete f'c: 4.5 ksi Maximum Steel: .0075  
 Height: 30 in pZ: 24 in Design Code: ACI 318-14  
 Rot. Angle: 0 deg

Footing Top Bar Cover: 3 in Overturning / Sliding SF: 1.5  $\Phi$  for Flexure: 0.9  
 Footing Bottom Bar Cover: 3 in Coefficient of Friction: 0  $\Phi$  for Shear: 0.75  
 Pedestal Longitudinal Bar Cover: 3 in Passive Resistance of Soil: 2.08 k  $\Phi$  for Bearing: 0.65

**Loads**

	P (k)	Vx (k)	Vz (k)	Mx (k-in)	Mz (k-in)	Overburden (psf)
DL	0.91					0
SL	2.14		0.07			
RLL	1.7		0.06			
ELX	-0.18		-0.1			
ELZ		-0.11				
WL+X	0.76		-0.1			
WL+Z	-0.82	-0.08	-0.04			
WL-X	-0.34		-0.09			
WL-Z	0.82	-0.06	0.04			
OL3	0.91	0.01	0.01			



Company : July 11, 2024  
 Designer :  
 Job Number : **Footing 1 - N1** Checked By: \_\_\_\_\_

**Soil Bearing**

Description	Categories and Factors	Gross Allow.(psf)	Max Bearing (psf)	Max/Allowable Ratio
D	1DL	2308.125	365 (A)	0.158
D + Lr	1DL+1RLL	2308.125	493.75 (A)	0.214
D + S	1DL+1SL	2308.125	525 (A)	0.227
D + Su	1DL+1OL3	2308.125	429.375 (A)	0.186
D+Ssliding	1DL+1OL4	2308.125	365 (A)	0.158
D+Sdrift	1DL+1OL5	2308.125	365 (A)	0.158
D + 0.6Wx (LC..)	1DL+1WL+X	2308.125	450 (B)	0.195
D + 0.6Wx (LC..)	1DL+1WL-X	2308.125	377.5 (B)	0.164
D + 0.6Wz (LC..)	1DL+1WL+Z	2308.125	358.75 (C)	0.155
D + 0.6Wz (LC..)	1DL+1WL-Z	2308.125	453.75 (D)	0.197
D + (0.6Wx (M..)	1DL	2308.125	365 (A)	0.158
D + (0.6Wz (M..)	1DL	2308.125	365 (A)	0.158
D+0.6(0.75Wx(..)	1DL+0.75WL+X+0.75WL+Z	2308.125	424.062 (C)	0.184
D+0.6(0.75Wx(..)	1DL+0.75WL-X+0.75WL-Z	2308.125	418.437 (C)	0.181
D+0.6(0.75Wx(..)	1DL	2308.125	365 (A)	0.158
D + 0.75(0.6W..)	1DL+0.75WL+X+0.75RLL	2308.125	491.563 (B)	0.213
D + 0.75(0.6W..)	1DL+0.75WL-X+0.75RLL	2308.125	437.188 (B)	0.189
D + 0.75(0.6W..)	1DL+0.75WL+Z+0.75RLL	2308.125	434.375 (D)	0.188
D + 0.75(0.6W..)	1DL+0.75WL-Z+0.75RLL	2308.125	528.125 (D)	0.229
D + 0.75(0.6W..)	1DL+0.75RLL	2308.125	461.563 (A)	0.2
D + 0.75(0.6W..)	1DL+0.75RLL	2308.125	461.563 (A)	0.2
D+0.75(0.6(0...)	1DL+0.5625WL+X+0.5625W..	2308.125	472.109 (C)	0.205
D+0.75(0.6(0...)	1DL+0.5625WL-X+0.5625W..	2308.125	480.547 (D)	0.208
D+0.75(0.6(0...)	1DL+0.75RLL	2308.125	461.563 (A)	0.2
D + 0.75(0.6W..)	1DL+0.75WL+X+0.75SL	2308.125	509.375 (B)	0.221
D + 0.75(0.6W..)	1DL+0.75WL-X+0.75SL	2308.125	455 (B)	0.197
D + 0.75(0.6W..)	1DL+0.75WL+Z+0.75SL	2308.125	457.813 (D)	0.198
D + 0.75(0.6W..)	1DL+0.75WL-Z+0.75SL	2308.125	551.562 (D)	0.239
D + 0.75(0.6W..)	1DL+0.75SL	2308.125	485 (A)	0.21
D + 0.75(0.6W..)	1DL+0.75SL	2308.125	485 (A)	0.21
D+0.75(0.6(0...)	1DL+0.5625WL+X+0.5625W..	2308.125	489.922 (C)	0.212
D+0.75(0.6(0...)	1DL+0.5625WL-X+0.5625W..	2308.125	503.984 (D)	0.218
D+0.75(0.6(0...)	1DL+0.75SL	2308.125	485 (A)	0.21
0.6D + 0.6Wx ..	0.6DL+1WL+X	2308.125	304 (B)	0.132
0.6D + 0.6Wx ..	0.6DL+1WL-X	2308.125	231.5 (B)	0.1
0.6D + 0.6Wz ..	0.6DL+1WL+Z	2308.125	212.75 (C)	0.092
0.6D + 0.6Wz ..	0.6DL+1WL-Z	2308.125	307.75 (D)	0.133
0.6D + (0.6Wx..)	0.6DL	2308.125	219 (A)	0.095
0.6D + (0.6Wz..)	0.6DL	2308.125	219 (A)	0.095
0.6D+0.6(0.75..)	0.6DL+0.75WL+X+0.75WL+Z	2308.125	278.062 (C)	0.12
0.6D+0.6(0.75..)	0.6DL+0.75WL-X+0.75WL-Z	2308.125	272.438 (C)	0.118
0.6D+0.6(0.75..)	0.6DL	2308.125	219 (A)	0.095
(1.0+0.14*Sds..)	1.04611DL+0.7ELX	2308.125	400.207 (B)	0.173
(1.0+0.105*Sd..)	1.03459DL+0.525ELX+0.7..	2308.125	472.03 (A)	0.205
(0.6-0.14*Sds..)	0.553886DL+0.7ELX	2308.125	220.543 (B)	0.096
(1.0+0.14*Sds..)	1.04611DL+0.7ELZ	2308.125	410.707 (C)	0.178

Company : July 11, 2024  
 Designer :  
 Job Number : **Footing 1 - N1** Checked By: \_\_\_\_\_

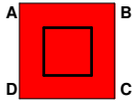
(1.0+0.105*Sd..)	1.03459DL+0.525ELZ+0.7..	2308.125	519.28 (D)	0.225
(0.6-0.14*Sds..)	0.553886DL+0.7ELZ	2308.125	231.043 (C)	0.1
(1.0+0.14*Sds..)	1.04611DL+0.7ELX+0.21ELZ	2308.125	408.869 (C)	0.177
(1.0+0.105*Sd..)	1.03459DL+0.525ELX+0.1..	2308.125	478.527 (C)	0.207
(0.6-0.14*Sds..)	0.553886DL+0.7ELX+0.21..	2308.125	229.206 (C)	0.099
(1.0+0.14*Sds..)	1.04611DL+0.7ELZ+0.21ELX	2308.125	416.219 (C)	0.18
(1.0+0.105*Sd..)	1.03459DL+0.525ELZ+0.1..	2308.125	511.602 (D)	0.222
(0.6-0.14*Sds..)	0.553886DL+0.7ELZ+0.21..	2308.125	236.556 (C)	0.102

Company :  
Designer :  
Job Number :

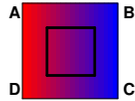
July 11, 2024

Checked By: \_\_\_\_\_

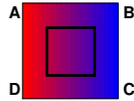
**Footing 1 - N1**



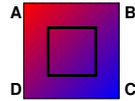
**1DL**  
QA: 365 psf  
QB: 365 psf  
QC: 365 psf  
QD: 365 psf  
NAZ:-1 in  
NAX:-1 in



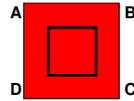
**1DL+1RLL**  
QA: 493.75 psf  
QB: 448.75 psf  
QC: 448.75 psf  
QD: 493.75 psf  
NAZ:526.667 in  
NAX:-1 in



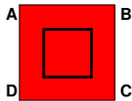
**1DL+1SL**  
QA: 525 psf  
QB: 472.5 psf  
QC: 472.5 psf  
QD: 525 psf  
NAZ:480 in  
NAX:-1 in



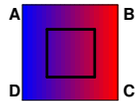
**1DL+1OL3**  
QA: 429.375 psf  
QB: 421.875 psf  
QC: 414.375 psf  
QD: 421.875 psf  
NAZ:2748 in  
NAX:2748 in



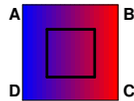
**1DL+1OL4**  
QA: 365 psf  
QB: 365 psf  
QC: 365 psf  
QD: 365 psf  
NAZ:-1 in  
NAX:-1 in



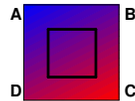
**1DL+1OL5**  
QA: 365 psf  
QB: 365 psf  
QC: 365 psf  
QD: 365 psf  
NAZ:-1 in  
NAX:-1 in



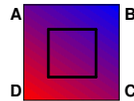
**1DL+1WL+X**  
QA: 375 psf  
QB: 450 psf  
QC: 450 psf  
QD: 375 psf  
NAZ:288 in  
NAX:-1 in



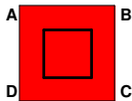
**1DL+1WL-X**  
QA: 310 psf  
QB: 377.5 psf  
QC: 377.5 psf  
QD: 310 psf  
NAZ:268.444 in  
NAX:-1 in



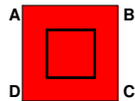
**1DL+1WL+Z**  
QA: 268.75 psf  
QB: 298.75 psf  
QC: 358.75 psf  
QD: 328.75 psf  
NAZ:574 in  
NAX:287 in



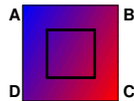
**1DL+1WL-Z**  
QA: 408.75 psf  
QB: 378.75 psf  
QC: 423.75 psf  
QD: 453.75 psf  
NAZ:726 in  
NAX:484 in



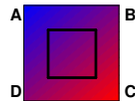
**1DL**  
QA: 365 psf  
QB: 365 psf  
QC: 365 psf  
QD: 365 psf  
NAZ:-1 in  
NAX:-1 in



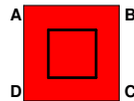
**1DL**  
QA: 365 psf  
QB: 365 psf  
QC: 365 psf  
QD: 365 psf  
NAZ:-1 in  
NAX:-1 in



**1DL+0.75WL+X+..**  
QA: 300.312 psf  
QB: 379.062 psf  
QC: 424.062 psf  
QD: 345.312 psf  
NAZ:258.476 in  
NAX:452.333 in



**1DL+0.75WL-X+..**  
QA: 356.562 psf  
QB: 384.687 psf  
QC: 418.437 psf  
QD: 390.312 psf  
NAZ:714.133 in  
NAX:595.111 in



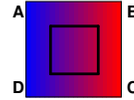
**1DL**  
QA: 365 psf  
QB: 365 psf  
QC: 365 psf  
QD: 365 psf  
NAZ:-1 in  
NAX:-1 in

Company :  
Designer :  
Job Number :

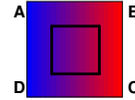
July 11, 2024

Checked By: \_\_\_\_\_

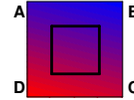
**Footing 1 - N1**



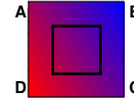
**1DL+0.75WL+X+..**  
QA: 469.062 psf  
QB: 491.563 psf  
QC: 491.563 psf  
QD: 469.062 psf  
NAZ:1048.667 in  
NAX:-1 in



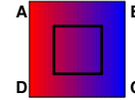
**1DL+0.75WL-X+..**  
QA: 420.312 psf  
QB: 437.188 psf  
QC: 437.188 psf  
QD: 420.312 psf  
NAZ:1243.556 in  
NAX:-1 in



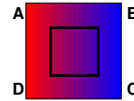
**1DL+0.75WL+Z+..**  
QA: 389.375 psf  
QB: 378.125 psf  
QC: 423.125 psf  
QD: 434.375 psf  
NAZ:1853.333 in  
NAX:463.333 in



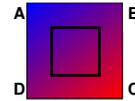
**1DL+0.75WL-Z+..**  
QA: 494.375 psf  
QB: 438.125 psf  
QC: 471.875 psf  
QD: 528.125 psf  
NAZ:450.667 in  
NAX:751.111 in



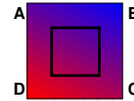
**1DL+0.75RLL**  
QA: 461.563 psf  
QB: 427.812 psf  
QC: 427.812 psf  
QD: 461.563 psf  
NAZ:656.444 in  
NAX:-1 in



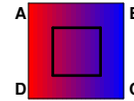
**1DL+0.75RLL**  
QA: 461.563 psf  
QB: 427.812 psf  
QC: 427.812 psf  
QD: 461.563 psf  
NAZ:656.444 in  
NAX:-1 in



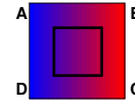
**1DL+0.5625WL+..**  
QA: 413.047 psf  
QB: 438.359 psf  
QC: 472.109 psf  
QD: 446.797 psf  
NAZ:895.259 in  
NAX:671.444 in



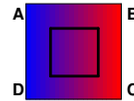
**1DL+0.5625WL-..**  
QA: 455.234 psf  
QB: 442.578 psf  
QC: 467.891 psf  
QD: 480.547 psf  
NAZ:1822.519 in  
NAX:911.259 in



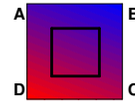
**1DL+0.75RLL**  
QA: 461.563 psf  
QB: 427.812 psf  
QC: 427.812 psf  
QD: 461.563 psf  
NAZ:656.444 in  
NAX:-1 in



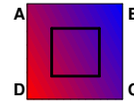
**1DL+0.75WL+X+..**  
QA: 492.5 psf  
QB: 509.375 psf  
QC: 509.375 psf  
QD: 492.5 psf  
NAZ:1448.889 in  
NAX:-1 in



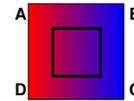
**1DL+0.75WL-X+..**  
QA: 443.75 psf  
QB: 455 psf  
QC: 455 psf  
QD: 443.75 psf  
NAZ:1941.333 in  
NAX:-1 in



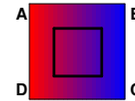
**1DL+0.75WL+Z+..**  
QA: 412.813 psf  
QB: 395.938 psf  
QC: 440.938 psf  
QD: 457.813 psf  
NAZ:1302.222 in  
NAX:488.333 in



**1DL+0.75WL-Z+..**  
QA: 517.812 psf  
QB: 455.937 psf  
QC: 489.688 psf  
QD: 551.562 psf  
NAZ:427.879 in  
NAX:784.444 in



**1DL+0.75SL**  
QA: 485 psf  
QB: 445.625 psf  
QC: 445.625 psf  
QD: 485 psf  
NAZ:591.238 in  
NAX:-1 in



**1DL+0.75SL**  
QA: 485 psf  
QB: 445.625 psf  
QC: 445.625 psf  
QD: 485 psf  
NAZ:591.238 in  
NAX:-1 in



Company :  
Designer :  
Job Number :

July 11, 2024

**Footing 1 - N1**

Checked By: \_\_\_\_\_

**Footing Flexure Design (Bottom Bars)**

As-min x-dir (Top Flexure): **0 in^2**                      As-min x-dir (T & S): **1.555 in^2**  
As-min z-dir (Top Flexure): **0 in^2**                      As-min z-dir (T & S): **1.555 in^2**  
As-min x-dir (Bot Flexure): **1.555 in^2**  
As-min z-dir (Bot Flexure): **1.555 in^2**

Description	Categories and Factors	Mu-xx		z-Dir As		Mu-zz		x-Dir As	
		UC Max	(k-in)	(in^2)	(in^2)	UC Max	(k-in)	(in^2)	(in^2)
1.4D	1.4DL	0.00372	4.96	0.006	1.767	0.00372	4.96	0.006	1.767
1.2D + 0.5L..	1.2DL+0.5RLL	0.00431	5.75	0.007	1.767	0.00415	5.52	0.007	1.767
1.2D + 0.5S..	1.2DL+0.5SL	0.00459	6.12	0.008	1.767	0.00439	5.85	0.008	1.767
1.2D + 1.6L..	1.2DL+1.6RLL+0.8..	0.00704	9.37	0.012	1.767	0.00696	9.28	0.012	1.767
1.2D + 1.6L..	1.2DL+1.6RLL+0.8..	0.00605	8.06	0.01	1.767	0.00593	7.9	0.01	1.767
1.2D + 1.6L..	1.2DL+1.6RLL+0.8..	0.00583	7.77	0.01	1.767	0.00586	7.8	0.01	1.767
1.2D + 1.6L..	1.2DL+1.6RLL+0.8..	0.00775	10.32	0.013	1.767	0.0073	9.73	0.013	1.767
1.2D + 1.6L..	1.2DL+1.6RLL	0.00679	9.05	0.012	1.767	0.00625	8.33	0.011	1.767
1.2D + 1.6L..	1.2DL+1.6RLL	0.00679	9.05	0.012	1.767	0.00625	8.33	0.011	1.767
1.2D+1.6Lr+..	1.2DL+1.6RLL+0.6..	0.00626	8.34	0.011	1.767	0.00649	8.65	0.011	1.767
1.2D+1.6Lr+..	1.2DL+1.6RLL+0.6..	0.00695	9.26	0.012	1.767	0.0068	9.06	0.012	1.767
1.2D+1.6Lr+..	1.2DL+1.6RLL	0.00679	9.05	0.012	1.767	0.00625	8.33	0.011	1.767
1.2D + 1.6S..	1.2DL+1.6SL+0.83..	0.00792	10.55	0.014	1.767	0.00776	10.33	0.013	1.767
1.2D + 1.6S..	1.2DL+1.6SL+0.83..	0.00693	9.24	0.012	1.767	0.00672	8.96	0.012	1.767
1.2D + 1.6S..	1.2DL+1.6SL+0.83..	0.00672	8.95	0.012	1.767	0.00665	8.86	0.012	1.767
1.2D + 1.6S..	1.2DL+1.6SL+0.83..	0.00863	11.5	0.015	1.767	0.00809	10.78	0.014	1.767
1.2D + 1.6S..	1.2DL+1.6SL	0.00767	10.22	0.013	1.767	0.00704	9.38	0.012	1.767
1.2D + 1.6S..	1.2DL+1.6SL	0.00767	10.22	0.013	1.767	0.00704	9.38	0.012	1.767
1.2D+1.6S+0..	1.2DL+1.6SL+0.62..	0.00714	9.51	0.012	1.767	0.00728	9.7	0.013	1.767
1.2D+1.6S+0..	1.2DL+1.6SL+0.62..	0.00784	10.44	0.014	1.767	0.00759	10.12	0.013	1.767
1.2D+1.6S+0..	1.2DL+1.6SL	0.00767	10.22	0.013	1.767	0.00704	9.38	0.012	1.767
1.2D + 1.6S..	1.2DL+1.6OL3+0.8..	0.00592	7.89	0.01	1.767	0.00563	7.5	0.01	1.767
1.2D + 1.6S..	1.2DL+1.6OL3+0.8..	0.00484	6.45	0.008	1.767	0.0046	6.13	0.008	1.767
1.2D + 1.6S..	1.2DL+1.6OL3+0.8..	0.00416	5.54	0.007	1.767	0.00434	5.79	0.008	1.767
1.2D + 1.6S..	1.2DL+1.6OL3+0.8..	0.00587	7.83	0.01	1.767	0.00579	7.71	0.01	1.767
1.2D + 1.6S..	1.2DL+1.6OL3	0.00492	6.55	0.009	1.767	0.00492	6.55	0.009	1.767
1.2D + 1.6S..	1.2DL+1.6OL3	0.00492	6.55	0.009	1.767	0.00492	6.55	0.009	1.767
1.2D+1.6Su+..	1.2DL+1.6OL3+0.6..	0.00519	6.91	0.009	1.767	0.00498	6.63	0.009	1.767
1.2D+1.6Su+..	1.2DL+1.6OL3+0.6..	0.00525	7	0.009	1.767	0.00529	7.04	0.009	1.767
1.2D+1.6Su+..	1.2DL+1.6OL3	0.00492	6.55	0.009	1.767	0.00492	6.55	0.009	1.767
1.2D + 1.6S..	1.2DL+1.6OL4+0.8..	0.00437	5.82	0.008	1.767	0.0039	5.2	0.007	1.767
1.2D + 1.6S..	1.2DL+1.6OL4+0.8..	0.00329	4.39	0.006	1.767	0.00287	3.82	0.005	1.767
1.2D + 1.6S..	1.2DL+1.6OL4+0.8..	0.00261	3.47	0.005	1.767	0.00279	3.72	0.005	1.767
1.2D + 1.6S..	1.2DL+1.6OL4+0.8..	0.00415	5.52	0.007	1.767	0.00424	5.65	0.007	1.767
1.2D + 1.6S..	1.2DL+1.6OL4	0.00319	4.25	0.006	1.767	0.00319	4.25	0.006	1.767
1.2D + 1.6S..	1.2DL+1.6OL4	0.00319	4.25	0.006	1.767	0.00319	4.25	0.006	1.767
1.2D+1.6Ssl..	1.2DL+1.6OL4+0.6..	0.00364	4.85	0.006	1.767	0.00343	4.57	0.006	1.767
1.2D+1.6Ssl..	1.2DL+1.6OL4+0.6..	0.0037	4.93	0.006	1.767	0.00374	4.98	0.006	1.767
1.2D+1.6Ssl..	1.2DL+1.6OL4	0.00319	4.25	0.006	1.767	0.00319	4.25	0.006	1.767
1.2D + 1.6S..	1.2DL+1.6OL5+0.8..	0.00437	5.82	0.008	1.767	0.0039	5.2	0.007	1.767

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1.2D + 1.6S..	1.2DL+1.6OL5+0.8..	0.00329	4.39	0.006	1.767	0.00287	3.82	0.005	1.767
1.2D + 1.6S..	1.2DL+1.6OL5+0.8..	0.00261	3.47	0.005	1.767	0.00279	3.72	0.005	1.767
1.2D + 1.6S..	1.2DL+1.6OL5+0.8..	0.00415	5.52	0.007	1.767	0.00424	5.65	0.007	1.767
1.2D + 1.6S..	1.2DL+1.6OL5	0.00319	4.25	0.006	1.767	0.00319	4.25	0.006	1.767
1.2D + 1.6S..	1.2DL+1.6OL5	0.00319	4.25	0.006	1.767	0.00319	4.25	0.006	1.767
1.2D+1.6Sdr..	1.2DL+1.6OL5+0.6..	0.00364	4.85	0.006	1.767	0.00343	4.57	0.006	1.767
1.2D+1.6Sdr..	1.2DL+1.6OL5+0.6..	0.0037	4.93	0.006	1.767	0.00374	4.98	0.006	1.767
1.2D+1.6Sdr..	1.2DL+1.6OL5	0.00319	4.25	0.006	1.767	0.00319	4.25	0.006	1.767
1.2D + 1.0W..	1.2DL+1.66667WL+..	0.00634	8.45	0.011	1.767	0.00557	7.42	0.01	1.767
1.2D + 1.0W..	1.2DL+1.66667WL-..	0.00418	5.57	0.007	1.767	0.00351	4.67	0.006	1.767
1.2D + 1.0W..	1.2DL+1.66667WL+..	0.00281	3.75	0.005	1.767	0.00336	4.47	0.006	1.767
1.2D + 1.0W..	1.2DL+1.66667WL-..	0.00623	8.3	0.011	1.767	0.00625	8.32	0.011	1.767
1.2D + 1.0W..	1.2DL+0.5RLL	0.00431	5.75	0.007	1.767	0.00415	5.52	0.007	1.767
1.2D + 1.0W..	1.2DL+0.5RLL	0.00431	5.75	0.007	1.767	0.00415	5.52	0.007	1.767
1.2D+1.0(0...)	1.2DL+1.25WL+X+1..	0.00488	6.5	0.008	1.767	0.00462	6.16	0.008	1.767
1.2D+1.0(0...)	1.2DL+1.25WL-X+1..	0.005	6.67	0.009	1.767	0.00524	6.99	0.009	1.767
1.2D+1.0(0...)	1.2DL+0.5RLL	0.00431	5.75	0.007	1.767	0.00415	5.52	0.007	1.767
1.2D + 1.0W..	1.2DL+1.66667WL+..	0.00656	8.74	0.011	1.767	0.00582	7.75	0.01	1.767
1.2D + 1.0W..	1.2DL+1.66667WL-..	0.0044	5.87	0.008	1.767	0.00376	5	0.007	1.767
1.2D + 1.0W..	1.2DL+1.66667WL+..	0.00303	4.04	0.005	1.767	0.00361	4.8	0.006	1.767
1.2D + 1.0W..	1.2DL+1.66667WL-..	0.0065	8.67	0.011	1.767	0.00649	8.65	0.011	1.767
1.2D + 1.0W..	1.2DL+0.5SL	0.00459	6.12	0.008	1.767	0.00439	5.85	0.008	1.767
1.2D + 1.0W..	1.2DL+0.5SL	0.00459	6.12	0.008	1.767	0.00439	5.85	0.008	1.767
1.2D+1.0(0...)	1.2DL+1.25WL+X+1..	0.0051	6.79	0.009	1.767	0.00487	6.49	0.008	1.767
1.2D+1.0(0...)	1.2DL+1.25WL-X+1..	0.00522	6.96	0.009	1.767	0.00549	7.32	0.01	1.767
1.2D+1.0(0...)	1.2DL+0.5SL	0.00459	6.12	0.008	1.767	0.00439	5.85	0.008	1.767
0.9D + 1.0W..	0.9DL+1.66667WL+X	0.00476	6.34	0.008	1.767	0.00382	5.09	0.007	1.767
0.9D + 1.0W..	0.9DL+1.66667WL-X	0.0026	3.46	0.004	1.767	0.00175	2.34	0.003	1.767
0.9D + 1.0W..	0.9DL+1.66667WL+Z	0.00123	1.64	0.002	1.767	0.0016	2.14	0.003	1.767
0.9D + 1.0W..	0.9DL+1.66667WL-Z	0.00431	5.74	0.007	1.767	0.00449	5.99	0.008	1.767
0.9D + 1.0W..	0.9DL	0.00239	3.19	0.004	1.767	0.00239	3.19	0.004	1.767
0.9D + 1.0W..	0.9DL	0.00239	3.19	0.004	1.767	0.00239	3.19	0.004	1.767
0.9D+1.0(0...)	0.9DL+1.66667WL+..	0.00359	4.79	0.006	1.767	0.00303	4.04	0.005	1.767
0.9D+1.0(0...)	0.9DL+1.66667WL-..	0.00376	5.01	0.007	1.767	0.00386	5.14	0.007	1.767
0.9D+1.0(0...)	0.9DL	0.00239	3.19	0.004	1.767	0.00239	3.19	0.004	1.767
(1.2+0.2*Sd..	1.26588DL+1ELX+0..	0.00413	5.5	0.007	1.767	0.00364	4.85	0.006	1.767
(0.9-0.2*Sd..	0.834123DL+1ELX	0.00258	3.43	0.004	1.767	0.00201	2.68	0.003	1.767
(1.2+0.2*Sd..	1.26588DL+1ELZ+0..	0.00392	5.23	0.007	1.767	0.00446	5.95	0.008	1.767
(0.9-0.2*Sd..	0.834123DL+1ELZ	0.00222	2.95	0.004	1.767	0.00284	3.78	0.005	1.767
(1.2+0.2*Sd..	1.26588DL+1ELX+0..	0.00413	5.5	0.007	1.767	0.00383	5.1	0.007	1.767
(0.9-0.2*Sd..	0.834123DL+1ELX+..	0.00258	3.43	0.004	1.767	0.0022	2.93	0.004	1.767
(1.2+0.2*Sd..	1.26588DL+1ELZ+0..	0.00387	5.16	0.007	1.767	0.0044	5.87	0.008	1.767
(0.9-0.2*Sd..	0.834123DL+1ELZ+..	0.00232	3.1	0.004	1.767	0.00277	3.7	0.005	1.767

**Footing Flexure Design (Top Bars)**

Description	Categories and Factors	Mu-xx (k-in)	z Dir As (in^2)	Mu-zz (k-in)	x Dir As (in^2)
SW+OB	1SW+1OB(-D,0.9D + 1..)	0	0	0.386	0.005016

Moment Capacity of Plain Concrete Section Along xx and zz= 412.152k-in,412.152k-in Per Chapter 22 of ACI 318.

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**Footing Shear Check**

Two Way (Punching) Vc: **NA**      One Way (x Dir. Cut) Vc: **91.768 k**      One Way (z Dir. Cut) Vc: **91.768 k**

Description	Categories and Factors	Punching		x Dir. Cut		z Dir. Cut	
		Vu(k)	Vu/(φVc)	Vu(k)	Vu/(φVc)	Vu(k)	Vu/(φVc)
1.4D	1.4DL	NA	NA	0.002	0	0.002	0
1.2D + 0.5Lr	1.2DL+0.5RLL	NA	NA	0.002	0	0.002	0
1.2D + 0.5S	1.2DL+0.5SL	NA	NA	0.002	0	0.002	0
1.2D + 1.6Lr ..	1.2DL+1.6RLL+0.833333W..	NA	NA	0.003	0	0.003	0
1.2D + 1.6Lr ..	1.2DL+1.6RLL+0.833333W..	NA	NA	0.003	0	0.003	0
1.2D + 1.6Lr ..	1.2DL+1.6RLL+0.833333W..	NA	NA	0.003	0	0.003	0
1.2D + 1.6Lr ..	1.2DL+1.6RLL+0.833333W..	NA	NA	0.004	0	0.003	0
1.2D + 1.6Lr ..	1.2DL+1.6RLL	NA	NA	0.003	0	0.003	0
1.2D + 1.6Lr ..	1.2DL+1.6RLL	NA	NA	0.003	0	0.003	0
1.2D+1.6Lr+0...	1.2DL+1.6RLL+0.625WL+X..	NA	NA	0.003	0	0.003	0
1.2D+1.6Lr+0...	1.2DL+1.6RLL+0.625WL-X..	NA	NA	0.003	0	0.003	0
1.2D+1.6Lr+0...	1.2DL+1.6RLL	NA	NA	0.003	0	0.003	0
1.2D + 1.6S +..	1.2DL+1.6SL+0.833333WL+X	NA	NA	0.004	0	0.003	0
1.2D + 1.6S +..	1.2DL+1.6SL+0.833333WL-X	NA	NA	0.003	0	0.003	0
1.2D + 1.6S +..	1.2DL+1.6SL+0.833333WL+Z	NA	NA	0.003	0	0.003	0
1.2D + 1.6S +..	1.2DL+1.6SL+0.833333WL-Z	NA	NA	0.004	0	0.004	0
1.2D + 1.6S +..	1.2DL+1.6SL	NA	NA	0.003	0	0.003	0
1.2D + 1.6S +..	1.2DL+1.6SL	NA	NA	0.003	0	0.003	0
1.2D+1.6S+0.5..	1.2DL+1.6SL+0.625WL+X+..	NA	NA	0.003	0	0.003	0
1.2D+1.6S+0.5..	1.2DL+1.6SL+0.625WL-X+..	NA	NA	0.004	0	0.003	0
1.2D+1.6S+0.5..	1.2DL+1.6SL	NA	NA	0.003	0	0.003	0
1.2D + 1.6Su ..	1.2DL+1.6OL3+0.833333W..	NA	NA	0.003	0	0.003	0
1.2D + 1.6Su ..	1.2DL+1.6OL3+0.833333W..	NA	NA	0.002	0	0.002	0
1.2D + 1.6Su ..	1.2DL+1.6OL3+0.833333W..	NA	NA	0.002	0	0.002	0
1.2D + 1.6Su ..	1.2DL+1.6OL3+0.833333W..	NA	NA	0.003	0	0.003	0
1.2D + 1.6Su ..	1.2DL+1.6OL3	NA	NA	0.002	0	0.002	0
1.2D + 1.6Su ..	1.2DL+1.6OL3	NA	NA	0.002	0	0.002	0
1.2D+1.6Su+0...	1.2DL+1.6OL3+0.625WL+X..	NA	NA	0.002	0	0.002	0
1.2D+1.6Su+0...	1.2DL+1.6OL3+0.625WL-X..	NA	NA	0.002	0	0.002	0
1.2D+1.6Su+0...	1.2DL+1.6OL3	NA	NA	0.002	0	0.002	0
1.2D + 1.6Ssl..	1.2DL+1.6OL4+0.833333W..	NA	NA	0.002	0	0.002	0
1.2D + 1.6Ssl..	1.2DL+1.6OL4+0.833333W..	NA	NA	0.001	0	0.001	0
1.2D + 1.6Ssl..	1.2DL+1.6OL4+0.833333W..	NA	NA	0.001	0	0.001	0
1.2D + 1.6Ssl..	1.2DL+1.6OL4+0.833333W..	NA	NA	0.002	0	0.002	0
1.2D + 1.6Ssl..	1.2DL+1.6OL4	NA	NA	0.001	0	0.001	0
1.2D + 1.6Ssl..	1.2DL+1.6OL4	NA	NA	0.001	0	0.001	0
1.2D+1.6Sslid..	1.2DL+1.6OL4+0.625WL+X..	NA	NA	0.002	0	0.002	0
1.2D+1.6Sslid..	1.2DL+1.6OL4+0.625WL-X..	NA	NA	0.002	0	0.002	0
1.2D+1.6Sslid..	1.2DL+1.6OL4	NA	NA	0.001	0	0.001	0
1.2D + 1.6Sdr..	1.2DL+1.6OL5+0.833333W..	NA	NA	0.002	0	0.002	0
1.2D + 1.6Sdr..	1.2DL+1.6OL5+0.833333W..	NA	NA	0.001	0	0.001	0
1.2D + 1.6Sdr..	1.2DL+1.6OL5+0.833333W..	NA	NA	0.001	0	0.001	0
1.2D + 1.6Sdr..	1.2DL+1.6OL5+0.833333W..	NA	NA	0.002	0	0.002	0

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1.2D + 1.6Sdr..	1.2DL+1.6OL5	NA	NA	0.001	0	0.001	0
1.2D + 1.6Sdr..	1.2DL+1.6OL5	NA	NA	0.001	0	0.001	0
1.2D+1.6Sdrif..	1.2DL+1.6OL5+0.625WL+X..	NA	NA	0.002	0	0.002	0
1.2D+1.6Sdrif..	1.2DL+1.6OL5+0.625WL-X..	NA	NA	0.002	0	0.002	0
1.2D+1.6Sdrif..	1.2DL+1.6OL5	NA	NA	0.001	0	0.001	0
1.2D + 1.0Wx ..	1.2DL+1.66667WL+X+0.5RLL	NA	NA	0.003	0	0.002	0
1.2D + 1.0Wx ..	1.2DL+1.66667WL-X+0.5RLL	NA	NA	0.002	0	0.002	0
1.2D + 1.0Wz ..	1.2DL+1.66667WL+Z+0.5RLL	NA	NA	0.001	0	0.002	0
1.2D + 1.0Wz ..	1.2DL+1.66667WL-Z+0.5RLL	NA	NA	0.003	0	0.003	0
1.2D + 1.0Wz ..	1.2DL+0.5RLL	NA	NA	0.002	0	0.002	0
1.2D + 1.0Wz ..	1.2DL+0.5RLL	NA	NA	0.002	0	0.002	0
1.2D+1.0(0.75)..	1.2DL+1.25WL+X+1.25WL+..	NA	NA	0.002	0	0.002	0
1.2D+1.0(0.75)..	1.2DL+1.25WL-X+1.25WL-..	NA	NA	0.002	0	0.002	0
1.2D+1.0(0.75)..	1.2DL+0.5RLL	NA	NA	0.002	0	0.002	0
1.2D + 1.0Wx ..	1.2DL+1.66667WL+X+0.5SL	NA	NA	0.003	0	0.003	0
1.2D + 1.0Wz ..	1.2DL+1.66667WL+Z+0.5SL	NA	NA	0.001	0	0.002	0
1.2D + 1.0Wz ..	1.2DL+1.66667WL-Z+0.5SL	NA	NA	0.003	0	0.003	0
1.2D + 1.0Wx ..	1.2DL+0.5SL	NA	NA	0.002	0	0.002	0
1.2D + 1.0Wz ..	1.2DL+0.5SL	NA	NA	0.002	0	0.002	0
1.2D+1.0(0.75)..	1.2DL+1.25WL+X+1.25WL+..	NA	NA	0.002	0	0.002	0
1.2D+1.0(0.75)..	1.2DL+1.25WL-X+1.25WL-..	NA	NA	0.002	0	0.002	0
1.2D+1.0(0.75)..	1.2DL+0.5SL	NA	NA	0.002	0	0.002	0
0.9D + 1.0Wx ..	0.9DL+1.66667WL+X	NA	NA	0.002	0	0.002	0
0.9D + 1.0Wx ..	0.9DL+1.66667WL-X	NA	NA	0.001	0	0.0007787	0
0.9D + 1.0Wz ..	0.9DL+1.66667WL+Z	NA	NA	0.0005786	0	0.0007785	0
0.9D + 1.0Wz ..	0.9DL+1.66667WL-Z	NA	NA	0.002	0	0.002	0
0.9D + 1.0Wx ..	0.9DL	NA	NA	0.001	0	0.001	0
0.9D + 1.0Wz ..	0.9DL	NA	NA	0.001	0	0.001	0
0.9D+1.0(0.75)..	0.9DL+1.66667WL+X+1.66..	NA	NA	0.002	0	0.001	0
0.9D+1.0(0.75)..	0.9DL+1.66667WL-X+1.66..	NA	NA	0.002	0	0.002	0
0.9D+1.0(0.75)..	0.9DL	NA	NA	0.001	0	0.001	0
(1.2+0.2*Sds)..	1.26588DL+1ELX+0.2SL	NA	NA	0.002	0	0.002	0
(0.9-0.2*Sds)..	0.834123DL+1ELX	NA	NA	0.001	0	0.0008943	0
(1.2+0.2*Sds)..	1.26588DL+1ELX+0.2SL	NA	NA	0.002	0	0.002	0
(0.9-0.2*Sds)..	0.834123DL+1ELZ	NA	NA	0.0009843	0	0.001	0
(1.2+0.2*Sds)..	1.26588DL+1ELX+0.3ELZ+..	NA	NA	0.002	0	0.002	0
(0.9-0.2*Sds)..	0.834123DL+1ELX+0.3ELZ	NA	NA	0.001	0	0.0009932	0
(1.2+0.2*Sds)..	1.26588DL+1ELZ+0.3ELX+..	NA	NA	0.002	0	0.002	0
(0.9-0.2*Sds)..	0.834123DL+1ELZ+0.3ELX	NA	NA	0.001	0	0.001	0

Company : July 11, 2024  
 Designer :  
 Job Number : **Footing 1 - N1** Checked By: \_\_\_\_\_

**Pedestal Design**

**Shear Check Results (Envelope):**

	Vc (k)	Vs (k)	Vu (k)	Vu/Φ*Vn	Φ	Gov LC
Shear Along x Direction:	<b>64.399</b>	<b>29.452</b>	<b>0.133</b>	<b>0.002</b>	<b>0.75</b>	<b>NC</b>
Shear Along z Direction:	<b>64.399</b>	<b>29.452</b>	<b>0.233</b>	<b>0.003</b>	<b>0.75</b>	<b>NC</b>
Pedestal Ties	: #4 @ 16 in					

**Bending Check Results (Envelope): PCA Load Contour Method (for biaxial)**

Unity Check:	<b>0.004</b>	Φ	: <b>0.65</b>	Parne β	: <b>0.65</b>
Pu	: <b>5.199 k</b>	Mux	: <b>0 k-in</b>	Muz	: <b>0 k-in</b>
Pn	: <b>1903.743 k</b>	Mnx	: <b>NC</b>	Mnz	: <b>NC</b>
Governing LC	: <b>91</b>	Mnox	: <b>NC</b>	Mnoz	: <b>NC</b>
Pedestal Bars	: <b>4 #8</b>	% Steel	: <b>0.5454</b>		

Company : July 11, 2024  
 Designer :  
 Job Number : **Footing 1 - N1** Checked By: \_\_\_\_\_

**Concrete Bearing Check (Vertical Loads Only)**

Bearing Bc : **4406.4 k**

Description	Categories and Factors	Bearing Bu (k)	Bearing Bu/øBc
1.4D	1.4DL	3.304	0.001
1.2D + 0.5Lr	1.2DL+0.5RLL	3.682	0.001
1.2D + 0.5S	1.2DL+0.5SL	3.902	0.001
1.2D + 1.6Lr ..	1.2DL+1.6RLL+0.833333W..	6.185	0.002
1.2D + 1.6Lr ..	1.2DL+1.6RLL+0.833333W..	5.269	0.002
1.2D + 1.6Lr ..	1.2DL+1.6RLL+0.833333W..	4.869	0.002
1.2D + 1.6Lr ..	1.2DL+1.6RLL+0.833333W..	6.235	0.002
1.2D + 1.6Lr ..	1.2DL+1.6RLL	5.552	0.002
1.2D + 1.6Lr ..	1.2DL+1.6RLL	5.552	0.002
1.2D+1.6Lr+0...	1.2DL+1.6RLL+0.625WL+X..	5.514	0.002
1.2D+1.6Lr+0...	1.2DL+1.6RLL+0.625WL-X..	5.852	0.002
1.2D+1.6Lr+0...	1.2DL+1.6RLL	5.552	0.002
1.2D + 1.6S +..	1.2DL+1.6SL+0.833333WL+X	6.889	0.002
1.2D + 1.6S +..	1.2DL+1.6SL+0.833333WL-X	5.973	0.002
1.2D + 1.6S +..	1.2DL+1.6SL+0.833333WL+Z	5.573	0.002
1.2D + 1.6S +..	1.2DL+1.6SL+0.833333WL-Z	6.939	0.002
1.2D + 1.6S +..	1.2DL+1.6SL	6.256	0.002
1.2D + 1.6S +..	1.2DL+1.6SL	6.256	0.002
1.2D+1.6S+0.5..	1.2DL+1.6SL+0.625WL+X+..	6.219	0.002
1.2D+1.6S+0.5..	1.2DL+1.6SL+0.625WL-X+..	6.556	0.002
1.2D+1.6S+0.5..	1.2DL+1.6SL	6.256	0.002
1.2D + 1.6Su ..	1.2DL+1.6OL3+0.833333W..	4.921	0.002
1.2D + 1.6Su ..	1.2DL+1.6OL3+0.833333W..	4.005	0.001
1.2D + 1.6Su ..	1.2DL+1.6OL3+0.833333W..	3.605	0.001
1.2D + 1.6Su ..	1.2DL+1.6OL3+0.833333W..	4.971	0.002
1.2D + 1.6Su ..	1.2DL+1.6OL3	4.288	0.001
1.2D + 1.6Su ..	1.2DL+1.6OL3	4.288	0.001
1.2D+1.6Su+0...	1.2DL+1.6OL3+0.625WL+X..	4.251	0.001
1.2D+1.6Su+0...	1.2DL+1.6OL3+0.625WL-X..	4.588	0.002
1.2D+1.6Su+0...	1.2DL+1.6OL3	4.288	0.001
1.2D + 1.6Ssl..	1.2DL+1.6OL4+0.833333W..	3.465	0.001
1.2D + 1.6Ssl..	1.2DL+1.6OL4+0.833333W..	2.549	0
1.2D + 1.6Ssl..	1.2DL+1.6OL4+0.833333W..	2.149	0
1.2D + 1.6Ssl..	1.2DL+1.6OL4+0.833333W..	3.515	0.001
1.2D + 1.6Ssl..	1.2DL+1.6OL4	2.832	0
1.2D + 1.6Ssl..	1.2DL+1.6OL4	2.832	0
1.2D+1.6Sslid..	1.2DL+1.6OL4+0.625WL+X..	2.795	0
1.2D+1.6Sslid..	1.2DL+1.6OL4+0.625WL-X..	3.132	0.001
1.2D+1.6Sslid..	1.2DL+1.6OL4	2.832	0
1.2D + 1.6Sdr..	1.2DL+1.6OL5+0.833333W..	3.465	0.001
1.2D + 1.6Sdr..	1.2DL+1.6OL5+0.833333W..	2.549	0
1.2D + 1.6Sdr..	1.2DL+1.6OL5+0.833333W..	2.149	0
1.2D + 1.6Sdr..	1.2DL+1.6OL5+0.833333W..	3.515	0.001
1.2D + 1.6Sdr..	1.2DL+1.6OL5	2.832	0

Company :  
 Designer :  
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**Footing 1 - N1**

July 11, 2024  
 Checked By: \_\_\_\_\_

1.2D + 1.6Sdr..	1.2DL+1.6OL5	2.832	0
1.2D+1.6Sdrif..	1.2DL+1.6OL5+0.625WL+X..	2.795	0
1.2D+1.6Sdrif..	1.2DL+1.6OL5+0.625WL-X..	3.132	0.001
1.2D+1.6Sdrif..	1.2DL+1.6OL5	2.832	0
1.2D + 1.0Wx ..	1.2DL+1.66667WL+X+0.5RLL	4.949	0.002
1.2D + 1.0Wx ..	1.2DL+1.66667WL-X+0.5RLL	3.115	0.001
1.2D + 1.0Wz ..	1.2DL+1.66667WL+Z+0.5RLL	2.315	0
1.2D + 1.0Wz ..	1.2DL+1.66667WL-Z+0.5RLL	5.049	0.002
1.2D + 1.0Wx ..	1.2DL+0.5RLL	3.682	0.001
1.2D + 1.0Wz ..	1.2DL+0.5RLL	3.682	0.001
1.2D+1.0(0.75..	1.2DL+1.25WL+X+1.25WL+..	3.607	0.001
1.2D+1.0(0.75..	1.2DL+1.25WL-X+1.25WL-..	4.282	0.001
1.2D+1.0(0.75..	1.2DL+0.5RLL	3.682	0.001
1.2D + 1.0Wx ..	1.2DL+1.66667WL+X+0.5SL	5.169	0.002
1.2D + 1.0Wx ..	1.2DL+1.66667WL-X+0.5SL	3.335	0.001
1.2D + 1.0Wz ..	1.2DL+1.66667WL+Z+0.5SL	2.535	0
1.2D + 1.0Wz ..	1.2DL+1.66667WL-Z+0.5SL	5.269	0.002
1.2D + 1.0Wx ..	1.2DL+0.5SL	3.902	0.001
1.2D + 1.0Wz ..	1.2DL+0.5SL	3.902	0.001
1.2D+1.0(0.75..	1.2DL+1.25WL+X+1.25WL+..	3.827	0.001
1.2D+1.0(0.75..	1.2DL+1.25WL-X+1.25WL-..	4.502	0.002
1.2D+1.0(0.75..	1.2DL+0.5SL	3.902	0.001
0.9D + 1.0Wx ..	0.9DL+1.66667WL+X	3.391	0.001
0.9D + 1.0Wx ..	0.9DL+1.66667WL-X	1.557	0
0.9D + 1.0Wz ..	0.9DL+1.66667WL+Z	0.757	0
0.9D + 1.0Wz ..	0.9DL+1.66667WL-Z	3.491	0.001
0.9D + 1.0Wx ..	0.9DL	2.124	0
0.9D + 1.0Wz ..	0.9DL	2.124	0
0.9D+1.0(0.75..	0.9DL+1.66667WL+X+1.66..	2.024	0
0.9D+1.0(0.75..	0.9DL+1.66667WL-X+1.66..	2.924	0.001
0.9D+1.0(0.75..	0.9DL	2.124	0
(1.2+0.2*Sds)..	1.26588DL+1ELX+0.2SL	3.235	0.001
(0.9-0.2*Sds)..	0.834123DL+1ELX	1.789	0
(1.2+0.2*Sds)..	1.26588DL+1ELZ+0.2SL	3.415	0.001
(0.9-0.2*Sds)..	0.834123DL+1ELZ	1.969	0
(1.2+0.2*Sds)..	1.26588DL+1ELX+0.3ELZ+..	3.235	0.001
(0.9-0.2*Sds)..	0.834123DL+1ELX+0.3ELZ	1.789	0
(1.2+0.2*Sds)..	1.26588DL+1ELZ+0.3ELZ+..	3.361	0.001
(0.9-0.2*Sds)..	0.834123DL+1ELZ+0.3ELX	1.915	0

Company :  
 Designer :  
 Job Number :

**Footing 1 - N1**

July 11, 2024  
 Checked By: \_\_\_\_\_

**Overturning Check (Service)**

Description	Categories and Factors	Mo-xx (k-in)	Ms-xx (k-in)	Mo-zz (k-in)	Ms-zz (k-in)	OSF-xx	OSF-zz
D	1DL	0	140.16	0	140.16	NA	NA
D + Lr	1DL+1RLL	2.88	180.96	0	180.96	62.833	NA
D + S	1DL+1SL	3.36	191.52	0	191.52	57	NA
D + Su	1DL+1OL3	0.48	162	0.48	162	337.5	337.5
D+Ssliding	1DL+1OL4	0	140.16	0	140.16	NA	NA
D+Sdrift	1DL+1OL5	0	140.16	0	140.16	NA	NA
D + 0.6Wx (LC..	1DL+1WL+X	4.8	158.4	0	158.4	33	NA
D + 0.6Wx (LC..	1DL+1WL-X	12.48	140.16	8.16	140.16	11.231	17.176
D + 0.6Wz (LC..	1DL+1WL+Z	21.6	140.16	23.52	140.16	6.489	5.959
D + 0.6Wz (LC..	1DL+1WL-Z	1.92	159.84	2.88	159.84	83.25	55.5
D + (0.6Wx (M..	1DL	0	140.16	0	140.16	NA	NA
D + (0.6Wz (M..	1DL	0	140.16	0	140.16	NA	NA
D+0.6(0.75Wx(..	1DL+0.75WL+X+0.7..	19.8	153.84	17.64	153.84	7.77	8.721
D+0.6(0.75Wz(..	1DL+0.75WL-X+0.7..	9.36	156.36	8.28	154.92	16.705	18.71
D+0.6(0.75Wz(..	1DL	0	140.16	0	140.16	NA	NA
D + 0.75(0.6W..	1DL+0.75WL+X+0.7..	3.6	186.6	0	184.44	51.833	NA
D + 0.75(0.6W..	1DL+0.75WL-X+0.7..	9.36	172.92	6.12	170.76	18.474	27.902
D + 0.75(0.6W..	1DL+0.75WL+Z+0.7..	16.92	172.2	17.64	170.76	10.177	9.68
D + 0.75(0.6W..	1DL+0.75WL-Z+0.7..	3.6	185.52	2.16	185.52	51.533	85.889
D + 0.75(0.6W..	1DL+0.75RLL	2.16	170.76	0	170.76	79.056	NA
D + 0.75(0.6W..	1DL+0.75RLL	2.16	170.76	0	170.76	79.056	NA
D+0.75(0.6(0...)	1DL+0.5625WL+X+0..	14.85	183.18	13.23	181.02	12.335	13.683
D+0.75(0.6(0...)	1DL+0.5625WL-X+0..	7.83	184.26	6.21	181.83	23.533	29.28
D+0.75(0.6(0...)	1DL+0.75RLL	2.16	170.76	0	170.76	79.056	NA
D + 0.75(0.6W..	1DL+0.75WL+X+0.7..	3.6	194.88	0	192.36	54.133	NA
D + 0.75(0.6W..	1DL+0.75WL-X+0.7..	9.36	181.2	6.12	178.68	19.359	29.196
D + 0.75(0.6W..	1DL+0.75WL+Z+0.7..	17.28	180.12	17.64	178.68	10.424	10.129
D + 0.75(0.6W..	1DL+0.75WL-Z+0.7..	3.96	193.44	2.16	193.44	48.848	89.556
D + 0.75(0.6W..	1DL+0.75SL	2.52	178.68	0	178.68	70.905	NA
D + 0.75(0.6W..	1DL+0.75SL	2.52	178.68	0	178.68	70.905	NA
D+0.75(0.6(0...)	1DL+0.5625WL+X+0..	14.85	191.46	13.23	188.94	12.893	14.281
D+0.75(0.6(0...)	1DL+0.5625WL-X+0..	8.19	192.18	6.21	189.75	23.465	30.556
D+0.75(0.6(0...)	1DL+0.75SL	2.52	178.68	0	178.68	70.905	NA
0.6D + 0.6Wx ..	0.6DL+1WL+X	4.8	102.336	0	102.336	21.32	NA
0.6D + 0.6Wx ..	0.6DL+1WL-X	12.48	84.096	8.16	84.096	6.738	10.306
0.6D + 0.6Wz ..	0.6DL+1WL+Z	21.6	84.096	23.52	84.096	3.893	3.576
0.6D + 0.6Wz ..	0.6DL+1WL-Z	1.92	103.776	2.88	103.776	54.05	36.033
0.6D + (0.6Wx..	0.6DL	0	84.096	0	84.096	NA	NA
0.6D + (0.6Wz..	0.6DL	0	84.096	0	84.096	NA	NA
0.6D+0.6(0.75..	0.6DL+0.75WL+X+0..	19.8	97.776	17.64	97.776	4.938	5.543
0.6D+0.6(0.75..	0.6DL+0.75WL-X+0..	9.36	100.296	8.28	98.856	10.715	11.939
0.6D+0.6(0.75..	0.6DL	0	84.096	0	84.096	NA	NA
(1.0+0.14*Sds..	1.04611DL+0.7ELX	6.384	146.623	3.024	146.623	22.967	48.487
(1.0+0.105*Sd..	1.03459DL+0.525E..	4.788	186.048	2.268	183.528	38.857	80.92
(0.6-0.14*Sds..	0.553886DL+0.7ELX	6.384	77.633	3.024	77.633	12.161	25.672
(1.0+0.14*Sds..	1.04611DL+0.7ELZ	0	146.623	3.696	146.623	NA	39.671

Company : July 11, 2024  
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(1.0+0.105*Sd..	1.03459DL+0.525E..	2.52	183.528	2.772	183.528	72.828	66.208
(0.6-0.14*Sds..	0.553886DL+0.7ELZ	0	77.633	3.696	77.633	NA	21.005
(1.0+0.14*Sds..	1.04611DL+0.7ELX..	6.384	146.623	4.133	146.623	22.967	35.478
(1.0+0.105*Sd..	1.03459DL+0.525E..	4.788	186.048	3.1	183.528	38.857	59.21
(0.6-0.14*Sds..	0.553886DL+0.7EL..	6.384	77.633	4.133	77.633	12.161	18.785
(1.0+0.14*Sds..	1.04611DL+0.7ELZ..	1.915	146.623	4.603	146.623	76.558	31.852
(1.0+0.105*Sd..	1.03459DL+0.525E..	3.2	184.284	3.452	183.528	57.581	53.159
(0.6-0.14*Sds..	0.553886DL+0.7EL..	1.915	77.633	4.603	77.633	40.535	16.865

Mo-xx: Governing Overturning Moment about AD or BC  
 Ms-xx: Governing Stabilizing Moment about AD or BC  
 OSF-xx: Ratio of Ms-xx to Mo-xx

Company : July 11, 2024  
 Designer :  
 Job Number : **Footing 1 - N1** Checked By: \_\_\_\_\_

**Sliding Check (Service)**

Description	Categories and Factors	Va-xx (k)	Vr-xx (k)	Va-zz (k)	Vr-zz (k)	SR-xx	SR-zz
D	1DL	0	2.08	0	2.08	NA	NA
D + Lr	1DL+1RLL	0	2.08	0.06	2.08	NA	34.667
D + S	1DL+1SL	0	2.08	0.07	2.08	NA	29.714
D + Su	1DL+1OL3	0.01	2.08	0.01	2.08	208	208
D+Ssliding	1DL+1OL4	0	2.08	0	2.08	NA	NA
D+Sdrift	1DL+1OL5	0	2.08	0	2.08	NA	NA
D + 0.6Wx (LC..	1DL+1WL+X	0	2.08	0.1	2.08	NA	20.8
D + 0.6Wx (LC..	1DL+1WL-X	0	2.08	0.09	2.08	NA	23.111
D + 0.6Wz (LC..	1DL+1WL+Z	0.08	2.08	0.04	2.08	26	52
D + 0.6Wz (LC..	1DL+1WL-Z	0.06	2.08	0.04	2.08	34.667	52
D + (0.6Wx (M..	1DL	0	2.08	0	2.08	NA	NA
D + (0.6Wz (M..	1DL	0	2.08	0	2.08	NA	NA
D+0.6(0.75Wx(..	1DL+0.75WL+X+0.7..	0.06	2.08	0.105	2.08	34.667	19.81
D+0.6(0.75Wx(..	1DL+0.75WL-X+0.7..	0.045	2.08	0.038	2.08	46.222	55.467
D+0.6(0.75Wx(..	1DL	0	2.08	0	2.08	NA	NA
D + 0.75(0.6W..	1DL+0.75WL+X+0.7..	0	2.08	0.03	2.08	NA	69.333
D + 0.75(0.6W..	1DL+0.75WL-X+0.7..	0	2.08	0.023	2.08	NA	92.444
D + 0.75(0.6W..	1DL+0.75WL+Z+0.7..	0.06	2.08	0.015	2.08	34.667	138.667
D + 0.75(0.6W..	1DL+0.75WL-Z+0.7..	0.045	2.08	0.075	2.08	46.222	27.733
D + 0.75(0.6W..	1DL+0.75RLL	0	2.08	0.045	2.08	NA	46.222
D + 0.75(0.6W..	1DL+0.75RLL	0	2.08	0.045	2.08	NA	46.222
D+0.75(0.6(0...)	1DL+0.5625WL+X+0..	0.045	2.08	0.034	2.08	46.222	61.63
D+0.75(0.6(0...)	1DL+0.5625WL-X+0..	0.034	2.08	0.017	2.08	61.63	123.259
D+0.75(0.6(0...)	1DL+0.75RLL	0	2.08	0.045	2.08	NA	46.222
D + 0.75(0.6W..	1DL+0.75WL+X+0.7..	0	2.08	0.023	2.08	NA	92.444
D + 0.75(0.6W..	1DL+0.75WL-X+0.7..	0	2.08	0.015	2.08	NA	138.667
D + 0.75(0.6W..	1DL+0.75WL+Z+0.7..	0.06	2.08	0.023	2.08	34.667	92.444
D + 0.75(0.6W..	1DL+0.75WL-Z+0.7..	0.045	2.08	0.083	2.08	46.222	25.212
D + 0.75(0.6W..	1DL+0.75SL	0	2.08	0.053	2.08	NA	39.619
D + 0.75(0.6W..	1DL+0.75SL	0	2.08	0.053	2.08	NA	39.619
D+0.75(0.6(0...)	1DL+0.5625WL+X+0..	0.045	2.08	0.026	2.08	46.222	79.238
D+0.75(0.6(0...)	1DL+0.5625WL-X+0..	0.034	2.08	0.024	2.08	61.63	85.333
D+0.75(0.6(0...)	1DL+0.75SL	0	2.08	0.053	2.08	NA	39.619
0.6D + 0.6Wx ..	0.6DL+1WL+X	0	2.08	0.1	2.08	NA	20.8
0.6D + 0.6Wx ..	0.6DL+1WL-X	0	2.08	0.09	2.08	NA	23.111
0.6D + 0.6Wz ..	0.6DL+1WL+Z	0.08	2.08	0.04	2.08	26	52
0.6D + 0.6Wz ..	0.6DL+1WL-Z	0.06	2.08	0.04	2.08	34.667	52
0.6D + (0.6Wx..	0.6DL	0	2.08	0	2.08	NA	NA
0.6D + (0.6Wz..	0.6DL	0	2.08	0	2.08	NA	NA
0.6D+0.6(0.75..	0.6DL+0.75WL+X+0..	0.06	2.08	0.105	2.08	34.667	19.81
0.6D+0.6(0.75..	0.6DL+0.75WL-X+0..	0.045	2.08	0.038	2.08	46.222	55.467
0.6D+0.6(0.75..	0.6DL	0	2.08	0	2.08	NA	NA
(1.0+0.14*Sds..	1.04611DL+0.7ELX	0	2.08	0.07	2.08	NA	29.714
(1.0+0.105*Sd..	1.03459DL+0.525E..	0	2.08	0	2.08	NA	NA
(0.6-0.14*Sds..	0.553886DL+0.7ELX	0	2.08	0.07	2.08	NA	29.714
(1.0+0.14*Sds..	1.04611DL+0.7ELZ	0.077	2.08	0	2.08	27.013	NA

Company :  
Designer :  
Job Number :

July 11, 2024

**Footing 1 - N1**

Checked By: \_\_\_\_\_

(1.0+0.105*Sd..	1.03459DL+0.525E..	0.058	2.08	0.053	2.08	36.017	39.619
(0.6-0.14*Sds..	0.553886DL+0.7ELZ	0.077	2.08	0	2.08	27.013	NA
(1.0+0.14*Sds..	1.04611DL+0.7ELX..	0.023	2.08	0.07	2.08	90.043	29.714
(1.0+0.105*Sd..	1.03459DL+0.525E..	0.017	2.08	0	2.08	120.058	NA
(0.6-0.14*Sds..	0.553886DL+0.7EL..	0.023	2.08	0.07	2.08	90.043	29.714
(1.0+0.14*Sds..	1.04611DL+0.7ELZ..	0.077	2.08	0.021	2.08	27.013	99.048
(1.0+0.105*Sd..	1.03459DL+0.525E..	0.058	2.08	0.037	2.08	36.017	56.599
(0.6-0.14*Sds..	0.553886DL+0.7EL..	0.077	2.08	0.021	2.08	27.013	99.048

Va-xx: Applied Lateral Force to Cause Sliding Along xx Axis

Vr-xx: Resisting Lateral Force Against Sliding Along xx Axis

SR-xx: Ratio of Vr-xx to Va-xx

## SERVICE LOAD COLUMN BASE REACTION SUMMARY

*Refer to RISA model views for column local axis*

*Wind values are based on Vasd and should be factored accordingly for LRFD analysis*

*Negative axial values represent uplift*

### Service Loads (Unfactored)

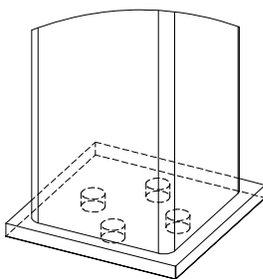
LC	Member Label	Sec	Axial [k]	y Shear [k]	z Shear [k]	Torque [k-in]	y-y Moment [k-in]	z-z Moment [k-in]	LC Description
1	Column1	1	0.913	-0.024	0.000	0.000	0.000	0.000	SERVICE D
1	Column2	1	0.914	-0.024	0.000	0.000	0.000	0.000	SERVICE D
1	Column3	1	0.913	-0.024	0.000	0.000	0.000	0.000	SERVICE D
1	Column4	1	0.913	-0.024	0.000	0.000	0.000	0.000	SERVICE D
1	Column5	1	0.914	-0.024	0.000	0.000	0.000	0.000	SERVICE D
1	Column6	1	0.913	-0.024	0.000	0.000	0.000	0.000	SERVICE D
2	Column1	1	1.696	-0.056	0.000	0.000	0.000	0.000	SERVICE Lr
2	Column2	1	1.699	-0.056	0.000	0.000	0.000	0.000	SERVICE Lr
2	Column3	1	1.696	-0.056	0.000	0.000	0.000	0.000	SERVICE Lr
2	Column4	1	1.696	-0.056	0.000	0.000	0.000	0.000	SERVICE Lr
2	Column5	1	1.699	-0.056	0.000	0.000	0.000	0.000	SERVICE Lr
2	Column6	1	1.696	-0.056	0.000	0.000	0.000	0.000	SERVICE Lr
3	Column1	1	2.137	-0.070	0.000	0.000	0.000	0.000	SERVICE S
3	Column2	1	2.141	-0.071	0.000	0.000	0.000	0.000	SERVICE S
3	Column3	1	2.138	-0.070	0.000	0.000	0.000	0.000	SERVICE S
3	Column4	1	2.137	-0.070	0.000	0.000	0.000	0.000	SERVICE S
3	Column5	1	2.141	-0.071	0.000	0.000	0.000	0.000	SERVICE S
3	Column6	1	2.138	-0.070	0.000	0.000	0.000	0.000	SERVICE S
4	Column1	1	0.910	-0.009	0.011	0.000	0.000	0.000	SERVICE Su
4	Column2	1	0.911	-0.009	-0.011	0.000	0.000	0.000	SERVICE Su
4	Column3	1	1.538	-0.050	-0.064	0.000	0.000	0.000	SERVICE Su
4	Column4	1	2.157	-0.089	-0.011	0.000	0.000	0.000	SERVICE Su
4	Column5	1	2.162	-0.090	0.011	0.000	0.000	0.000	SERVICE Su
4	Column6	1	1.532	-0.049	0.064	0.000	0.000	0.000	SERVICE Su
5	Column1	1	0.000	0.000	0.000	0.000	0.000	0.000	SERVICE Ssliding
5	Column2	1	0.000	0.000	0.000	0.000	0.000	0.000	SERVICE Ssliding
5	Column3	1	0.000	0.000	0.000	0.000	0.000	0.000	SERVICE Ssliding
5	Column4	1	0.000	0.000	0.000	0.000	0.000	0.000	SERVICE Ssliding
5	Column5	1	0.000	0.000	0.000	0.000	0.000	0.000	SERVICE Ssliding
5	Column6	1	0.000	0.000	0.000	0.000	0.000	0.000	SERVICE Ssliding
6	Column1	1	0.000	0.000	0.000	0.000	0.000	0.000	SERVICE Sdrift
6	Column2	1	0.000	0.000	0.000	0.000	0.000	0.000	SERVICE Sdrift
6	Column3	1	0.000	0.000	0.000	0.000	0.000	0.000	SERVICE Sdrift
6	Column4	1	0.000	0.000	0.000	0.000	0.000	0.000	SERVICE Sdrift
6	Column5	1	0.000	0.000	0.000	0.000	0.000	0.000	SERVICE Sdrift
6	Column6	1	0.000	0.000	0.000	0.000	0.000	0.000	SERVICE Sdrift
7	Column1	1	0.763	0.062	0.000	0.000	0.000	0.000	SERVICE Wx (LC A)
7	Column2	1	-0.015	0.058	0.183	0.000	0.000	0.000	SERVICE Wx (LC A)
7	Column3	1	-0.164	-0.038	0.096	0.000	0.000	0.000	SERVICE Wx (LC A)
7	Column4	1	0.453	-0.129	0.000	0.000	0.000	0.000	SERVICE Wx (LC A)
7	Column5	1	-0.168	-0.037	-0.096	0.000	0.000	0.000	SERVICE Wx (LC A)
7	Column6	1	-0.008	0.057	-0.183	0.000	0.000	0.000	SERVICE Wx (LC A)
8	Column1	1	-0.340	0.093	0.000	0.000	0.000	0.000	SERVICE Wx (LC B)
8	Column2	1	0.229	0.021	0.058	0.000	0.000	0.000	SERVICE Wx (LC B)
8	Column3	1	0.112	-0.044	0.136	0.000	0.000	0.000	SERVICE Wx (LC B)
8	Column4	1	-0.559	-0.039	0.000	0.000	0.000	0.000	SERVICE Wx (LC B)
8	Column5	1	0.118	-0.045	-0.136	0.000	0.000	0.000	SERVICE Wx (LC B)
8	Column6	1	0.224	0.021	-0.058	0.000	0.000	0.000	SERVICE Wx (LC B)
9	Column1	1	-0.815	0.040	-0.080	0.000	0.000	0.000	SERVICE Wz (LC A)
9	Column2	1	-0.036	0.042	-0.100	0.000	0.000	0.000	SERVICE Wz (LC A)
9	Column3	1	-0.043	0.043	0.100	0.000	0.000	0.000	SERVICE Wz (LC A)
9	Column4	1	-0.816	0.040	0.080	0.000	0.000	0.000	SERVICE Wz (LC A)
9	Column5	1	-0.199	-0.050	0.013	0.000	0.000	0.000	SERVICE Wz (LC A)
9	Column6	1	-0.202	-0.049	-0.013	0.000	0.000	0.000	SERVICE Wz (LC A)
10	Column1	1	0.819	-0.039	-0.058	0.000	0.000	0.000	SERVICE Wz (LC B)
10	Column2	1	0.250	0.034	-0.002	0.000	0.000	0.000	SERVICE Wz (LC B)
10	Column3	1	0.253	0.034	0.002	0.000	0.000	0.000	SERVICE Wz (LC B)
10	Column4	1	0.819	-0.039	0.058	0.000	0.000	0.000	SERVICE Wz (LC B)
10	Column5	1	0.143	-0.034	0.079	0.000	0.000	0.000	SERVICE Wz (LC B)
10	Column6	1	0.149	-0.034	-0.080	0.000	0.000	0.000	SERVICE Wz (LC B)
11	Column1	1	-0.184	0.095	0.000	0.000	0.000	0.000	SERVICE Ex
11	Column2	1	-0.092	0.048	0.091	0.000	0.000	0.000	SERVICE Ex
11	Column3	1	0.092	-0.048	0.091	0.000	0.000	0.000	SERVICE Ex
11	Column4	1	0.183	-0.095	0.000	0.000	0.000	0.000	SERVICE Ex
11	Column5	1	0.092	-0.048	-0.091	0.000	0.000	0.000	SERVICE Ex
11	Column6	1	-0.092	0.048	-0.091	0.000	0.000	0.000	SERVICE Ex
12	Column1	1	0.000	0.000	-0.106	0.000	0.000	0.000	SERVICE Ez
12	Column2	1	-0.159	0.082	-0.053	0.000	0.000	0.000	SERVICE Ez
12	Column3	1	-0.159	0.082	0.053	0.000	0.000	0.000	SERVICE Ez
12	Column4	1	0.000	0.000	0.106	0.000	0.000	0.000	SERVICE Ez
12	Column5	1	0.159	-0.082	0.053	0.000	0.000	0.000	SERVICE Ez
12	Column6	1	0.159	-0.082	-0.053	0.000	0.000	0.000	SERVICE Ez

## CONNECTION DESIGN

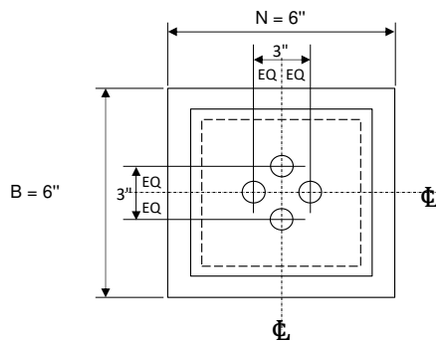
## COLUMN BASE PLATE CONNECTION PINNED CONNECTION (INTERNAL BOLTS)

Base Plate Check: 6"x6"x1/2"			Allowable	Actual	Load Combination / Member		
1	Plate Size	(AISC J8-1)	1.4 in <sup>2</sup>	36.0 in <sup>2</sup>	44 / Column1	OK	
2	Plate Thickness	(AISC PART 14)	0.08 in	0.50 in	52 / Column1	OK	
3	Concrete Bearing	(AISC J8-1)	1530 psi	87 psi	44 / Column1	OK	
4	Weld Check	(AISC J2-3)	2.78 k/in	0.02 k/in	23 / Column2	OK	
Anchor Bolt Check: (4) 1/2" Anchors			Post-Installed Allowable	Cast-in-Place Allowable	Actual	Load Combination / Member	
5	Tension	(ACI D5.1)	23.6 kip	24.7 kip	0.5 kip	160 / Column4	OK
6	Concrete Breakout	(ACI D5.2)	16.6 kip	27.3 kip	0.5 kip	160 / Column4	OK
7	Concrete Bond/Pullout	(ACI D5.3)	29.2 kip	54.0 kip	0.5 kip	160 / Column4	OK
8	Sideface Blowout	(ACI D5.4)	N/A	N/A	N/A	Not Considered Per RD5.4	OK
9	Shear	(ACI D6.1)	11.6 kip	10.6 kip	0.3 kip	149 / Column2	OK
10	Shear Breakout	(ACI D6.2)	9.7 kip	11.5 kip	0.3 kip	149 / Column2	OK
11	Shear Pryout	(ACI D6.3)	33.3 kip	38.2 kip	0.3 kip	149 / Column2	OK
Interaction Check			Post-Installed Actual	Cast-in-Place Actual	Allowable	Load Combination / Member	
12	Cast-In-Place Interaction	(ACI RD.7)		0.0	1.00	149 / Column2	OK
13	Post-Installed Interaction	(ACI RD.7)	0.0		1.00	160 / Column4	OK

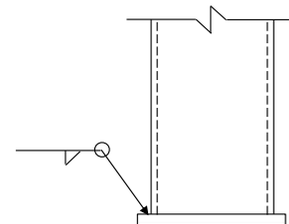
Design Forces / Moments								
Check	Load Combination	Member	Fx (Axial) [k]	Fy [k]	Fz [k]	Mx [k-in]	My [k-in]	Mz [k-in]
1	44	Column1	3.13	-0.11	-0.05	0.00	0.00	0.00
2	52	Column1	-0.27	0.03	-0.08	0.00	0.00	0.00
3	44	Column1	3.13	-0.11	-0.05	0.00	0.00	0.00
4	23	Column2	0.89	0.04	0.19	0.00	0.00	0.00
5	160	Column4	-0.54	0.05	0.14	0.00	0.00	0.00
6	160	Column4	-0.54	0.05	0.14	0.00	0.00	0.00
7	160	Column4	-0.54	0.05	0.14	0.00	0.00	0.00
8	x	x	x	x	x	x	x	x
9	149	Column2	2.11	0.05	0.33	0.00	0.00	0.00
10	149	Column2	2.11	0.05	0.33	0.00	0.00	0.00
11	149	Column2	2.11	0.05	0.33	0.00	0.00	0.00
12	149	Column2	2.11	0.05	0.33	0.00	0.00	0.00
13	160	Column4	-0.54	0.05	0.14	0.00	0.00	0.00



Base Plate Isometric



Base Plate Plan



Base Plate Elevation

Anchor Bolt Diameter (in):	1/2
Min. C.I.P. Effective Embedment Depth (in):	8.0
Min. P.I. Effective Embedment Depth (in):	6.0
Concrete Cover From $\Phi$ of Bolt (in):	10.5
$f'_c$ (psi):	4500

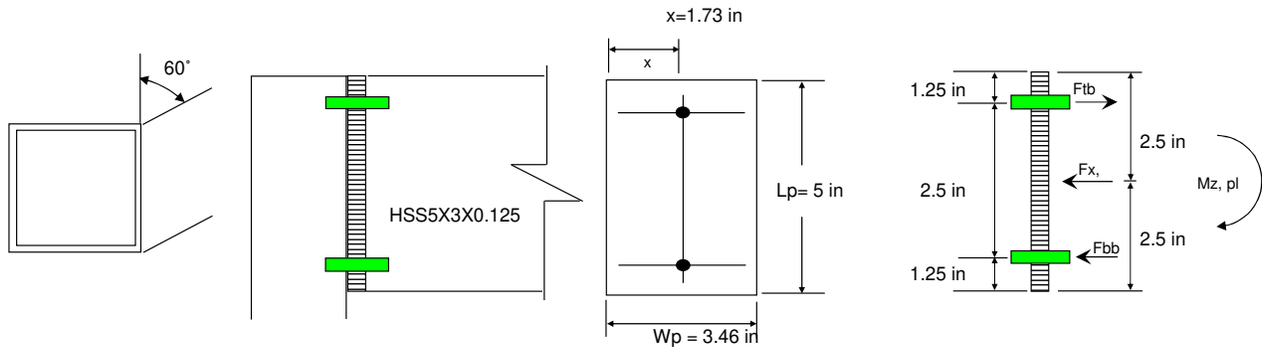
Column Size:	HSS5X5X3
Min. Base Plate Size:	6"x6"x1/2"
Weld Size (in):	0.188

## TENSION MEMBER TO COLUMN 2 BOLTS

Bolt Check: (2) 0.625" Diameter, A325 Bolts			Allowable	Actual	Load Combination / Member	
1	Shear	AISC (J3-1)	$R_N/\Omega$ 8.3 kip	5.5 kip	42 / Tension2	OK
2	Tension	<i>allowable per J3.7</i> AISC (J3-2)	$R_N/\Omega$ 8.8 kip	7.4 kip	42 / Tension2	OK
3	Bearing	AISC (J3-6b)	$R_N/\Omega$ 19.7 kip	5.5 kip	42 / Tension2	OK

End Plate Check: 0.5" Thick			Allowable	Actual	Load Combination / Member	
4	Shear Yielding	AISC (J4-3)	$R_N/\Omega$ 24.9 kip	1.7 kip	19 / Tension1	OK
5	Shear Rupture	AISC (J4-4)	$R_N/\Omega$ 24.2 kip	1.7 kip	19 / Tension1	OK
6	Weld Check	<i>w = 0.125"</i> AISC (J2-3)	$R_N/\Omega$ 1.9 kip/in	1.1 kip/in	42 / Tension2	OK
7	Plate Thickness ( $t_p$ )		$\sqrt{\frac{4M_{pl}}{22W_p}}$ 0.41 in	0.50 in	42 / Tension2	OK

Design Forces / Moments								
Check	Load Combination	Member	Fx (Axial) [k]	Fy [k]	Fz [k]	Mx [k-in]	My [k-in]	Mz [k-in]
1	42	Tension2	-2.8	-0.8	0.1	0.3	0.9	23.1
2	42	Tension2	-2.8	-0.8	0.1	0.3	0.9	23.1
3	42	Tension2	-2.8	-0.8	0.1	0.3	0.9	23.1
4	19	Tension1	-3.5	-0.7	0.0	0.0	0.0	17.1
5	19	Tension1	-3.5	-0.7	0.0	0.0	0.0	17.1
6	42	Tension2	-2.8	-0.8	0.1	0.3	0.9	23.1
7	42	Tension2	-2.8	-0.8	0.1	0.3	0.9	23.1



Plan View

Connection Elevation

End Plate Elevation

End Plate Section

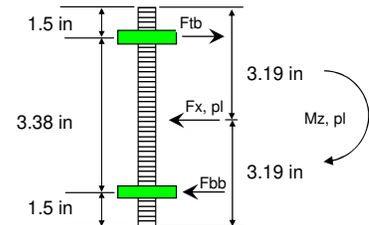
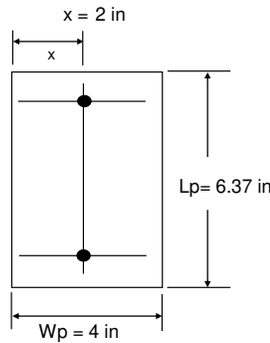
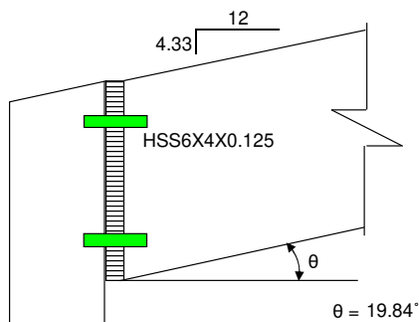
Member Height (in):	5	Number of Bolts:	2
Member Width (in):	3	Bolt Diameter (in):	0.625
Member Thickness (in):	0.125	End Plate Thickness (in):	0.500
End Plate Weld Size (in):	0.125	Flange Plate Thickness (in):	0.500

## TRUSS TO COLUMN 2 BOLTS

Bolt Check: (2) 0.625" Diameter, A325 Bolts		Allowable	Actual	Load Combination / Member		
1	Shear	AISC (J3-1)	$R_N/\Omega$ 8.3 kip	1.4 kip	20 / Truss5	OK
2	Tension	AISC (J3-1)	$R_N/\Omega$ 13.8 kip	1.9 kip	55 / Truss3	OK
3	Bearing	AISC (J3-6b)	$R_N/\Omega$ 18.9 kip	1.4 kip	20 / Truss5	OK

End Plate Check: 0.375" Thick		Allowable	Actual	Load Combination / Member		
4	Shear Yielding	AISC (J4-3)	$R_N/\Omega$ 34.4 kip	1.4 kip	20 / Truss5	OK
5	Shear Rupture	AISC (J4-4)	$R_N/\Omega$ 32.6 kip	1.4 kip	20 / Truss5	OK
6	Weld Check	$w = 0.125"$ AISC (J2-3)	$R_N/\Omega$ 1.9 kip/in	0.3 kip/in	46 / Truss3	OK
7	Plate Thickness ( $t_p$ )	$\sqrt{\frac{4M_{pl}}{22W_p}}$	0.24 in	0.38 in	50 / Truss4	OK

Design Forces / Moments								
Check	Load Combination	Member	Fx (Axial) [k]	Fy [k]	Fz [k]	Mx [k-in]	My [k-in]	Mz [k-in]
1	20	Truss5	3.4	0.3	0.0	-0.9	-0.6	0.0
2	55	Truss3	0.5	0.0	0.0	-1.0	1.6	-8.2
3	20	Truss5	3.4	0.3	0.0	-0.9	-0.6	0.0
4	20	Truss5	3.4	0.3	0.0	-0.9	-0.6	0.0
5	20	Truss5	3.4	0.3	0.0	-0.9	-0.6	0.0
6	46	Truss3	3.1	0.0	0.0	-0.8	1.2	-10.0
7	50	Truss4	1.1	0.1	0.0	0.0	0.0	10.1



Connection Elevation

End Plate Elevation

End Plate Section

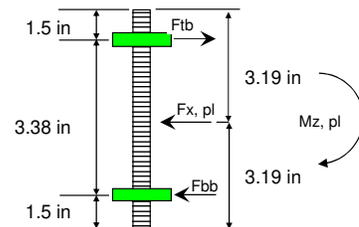
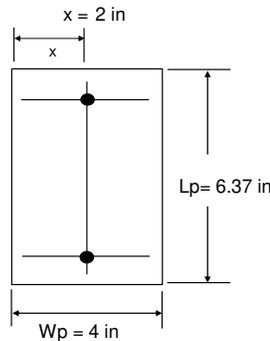
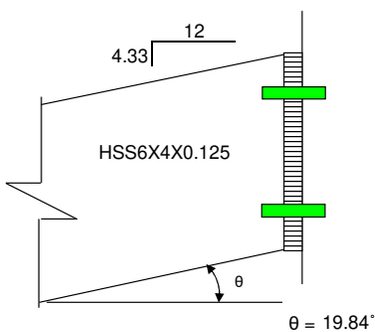
Member Height (in):	6	Number of Bolts:	2
Member Width (in):	4	Bolt Diameter (in):	0.625
Member Thickness (in):	0.125	End Plate Thickness (in):	0.375
End Plate Weld Size (in):	0.125	Flange Plate Thickness (in):	0.250

## TRUSS TO COMPRESSION MEMBER 2 BOLTS

Bolt Check: (2) 0.625" Diameter, A325 Bolts		Allowable	Actual	Load Combination / Member	
1	Shear	AISC (J3-1) $R_N/\Omega$ 8.3 kip	1.0 kip	23 / Truss5	OK
2	Tension	AISC (J3-1) $R_N/\Omega$ 13.8 kip	0.8 kip	20 / Truss1	OK
3	Bearing	AISC (J3-6b) $R_N/\Omega$ 18.9 kip	1.0 kip	23 / Truss5	OK

End Plate Check: 0.375" Thick		Allowable	Actual	Load Combination / Member	
4	Shear Yielding	AISC (J4-3) $R_N/\Omega$ 34.4 kip	0.3 kip	20 / Truss1	OK
5	Shear Rupture	AISC (J4-4) $R_N/\Omega$ 32.6 kip	0.3 kip	20 / Truss1	OK
6	Weld Check $w = 0.125"$	AISC (J2-3) $R_N/\Omega$ 1.9 kip/in	0.2 kip/in	20 / Truss1	OK
7	Plate Thickness ( $t_p$ )	$\sqrt{\frac{4M_{pl}}{22W_p}}$ 0.17 in	0.38 in	20 / Truss1	OK

Design Forces / Moments								
Check	Load Combination	Member	Fx (Axial) [k]	Fy [k]	Fz [k]	Mx [k-in]	My [k-in]	Mz [k-in]
1	23	Truss5	0.3	0.1	0.0	3.2	-0.9	0.9
2	20	Truss1	1.1	-0.1	0.0	-0.9	0.3	5.8
3	23	Truss5	0.3	0.1	0.0	3.2	-0.9	0.9
4	20	Truss1	1.1	-0.1	0.0	-0.9	0.3	5.8
5	20	Truss1	1.1	-0.1	0.0	-0.9	0.3	5.8
6	20	Truss1	1.1	-0.1	0.0	-0.9	0.3	5.8
7	20	Truss1	1.1	-0.1	0.0	-0.9	0.3	5.8



Connection Elevation

End Plate Elevation

End Plate Section

Member Height (in):	6	Number of Bolts:	2
Member Width (in):	4	Bolt Diameter (in):	0.625
Member Thickness (in):	0.125	End Plate Thickness (in):	0.375
End Plate Weld Size (in):	0.125	Flange Plate Thickness (in):	NONE

# PURLIN CONNECTION

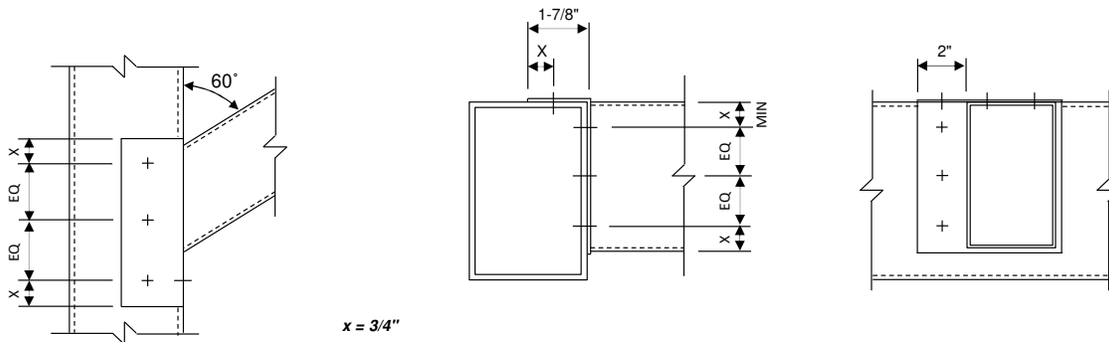
## ONE-SIDED

<b>Top Flange Checks: (4) 12-24 Screws</b>			<b>Allowable</b>	<b>Actual</b>	<b>Load Combination / Member</b>	
1	Shear (4 of the screws)		3227 lb	2251 lb	19 / Purlin1	OK
2	Tension (none of the screws)		0 lb	0 lb	n/a	OK
3	Shear Yielding (plate)	AISC (J4-3)	$R_N/\Omega$ 12819 lb	2251 lb	19 / Purlin1	OK
4	Shear Rupture (plate)	AISC (J4-4)	$R_N/\Omega$ 13150 lb	2251 lb	19 / Purlin1	OK

<b>Side Flange Checks: (3) 12-24 Screws</b>			<b>Allowable</b>	<b>Actual</b>	<b>Load Combination / Member</b>	
5	Shear (3 of the screws)		2420 lb	1754 lb	19 / Purlin2	OK
6	Tension (none of the screws)		0 lb	0 lb	n/a	OK
7	Shear Yielding (plate)	AISC (J4-3)	$R_N/\Omega$ 7747 lb	1754 lb	19 / Purlin2	OK
8	Shear Rupture (plate)	AISC (J4-4)	$R_N/\Omega$ 7606 lb	1754 lb	19 / Purlin2	OK

<b>Weld Check: 0.125" Fillet Weld</b>			<b>Allowable</b>	<b>Actual</b>	<b>Load Combination / Member</b>	
9	Weld Check	AISC (J2-3)	$R_N/\Omega$ 1.94 kip/in	0.23 kip/in	19 / Purlin2	OK

Design Forces / Moments									
Check	Load Combination	Member	Fx (Axial) [k]	Fy [k]	Fz [k]	Mx [k-in]	My [k-in]	Mz [k-in]	
1	19	Purlin1	2.5	0.4	-0.2	0.0	0.0	0.0	
2	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
3	19	Purlin1	2.5	0.4	-0.2	0.0	0.0	0.0	
4	19	Purlin1	2.5	0.4	-0.2	0.0	0.0	0.0	
5	19	Purlin2	2.5	0.4	-0.1	0.0	0.0	0.0	
6	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
7	19	Purlin2	2.5	0.4	-0.1	0.0	0.0	0.0	
8	19	Purlin2	2.5	0.4	-0.1	0.0	0.0	0.0	
9	19	Purlin2	2.5	0.4	-0.1	0.0	0.0	0.0	



$x = 3/4"$   
 \* Purlin on opposite side of truss not shown for clarity  
 \* Screw quantity in sketches above may not reflect actual requirements

Plan View

Connection Elevation

End Plate Elevation

Member Height (in): 4  
 Member Width (in): 4  
 Member Thickness (in): 0.125  
 End Plate Weld Size (in): 1/8

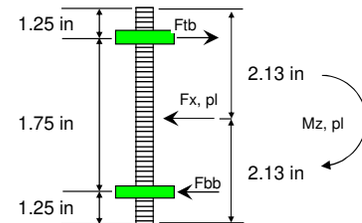
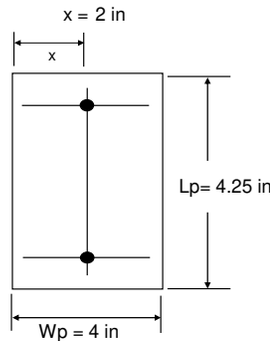
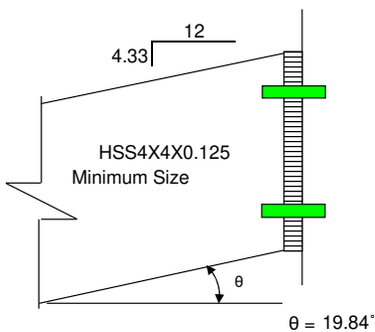
Sheet Metal Thickness: 10 gage 0.1345 in  
 Screw Size: 12-24 # 1P2905  
 Screw Quantity (Top): 4  
 Screw Quantity (Side): 3

## TAIL CONNECTION 2 BOLTS

Bolt Check: (2) 0.625" Diameter, A325 Bolts			Allowable	Actual	Load Combination / Member	
1	Shear	AISC (J3-1)	$R_N/\Omega$ 8.3 kip	0.1 kip	19 / Truss Tail1	OK
2	Tension	AISC (J3-1)	$R_N/\Omega$ 13.8 kip	0.3 kip	41 / Truss Tail1	OK
3	Bearing	AISC (J3-6b)	$R_N/\Omega$ 14.8 kip	0.1 kip	19 / Truss Tail1	OK

End Plate Check: 0.375" Thick			Allowable	Actual	Load Combination / Member	
4	Shear Yielding	AISC (J4-3)	$R_N/\Omega$ 23.0 kip	0.1 kip	41 / Truss Tail1	OK
5	Shear Rupture	AISC (J4-4)	$R_N/\Omega$ 18.8 kip	0.1 kip	41 / Truss Tail1	OK
6	Weld Check	$w = 0.125"$ AISC (J2-3)	$R_N/\Omega$ 1.9 kip/in	0.0 kip/in	41 / Truss Tail1	OK
7	Plate Thickness ( $t_p$ )		$\sqrt{\frac{4M_{PL}}{22W_p}}$ 0.08 in	0.38 in	41 / Truss Tail1	OK

Design Forces / Moments								
Check	Load Combination	Member	Fx (Axial) [k]	Fy [k]	Fz [k]	Mx [k-in]	My [k-in]	Mz [k-in]
1	19	Truss Tail1	0.0	-0.1	0.0	0.0	0.0	0.8
2	41	Truss Tail1	0.0	-0.1	0.0	0.0	0.0	0.9
3	19	Truss Tail1	0.0	-0.1	0.0	0.0	0.0	0.8
4	41	Truss Tail1	0.0	-0.1	0.0	0.0	0.0	0.9
5	41	Truss Tail1	0.0	-0.1	0.0	0.0	0.0	0.9
6	41	Truss Tail1	0.0	-0.1	0.0	0.0	0.0	0.9
7	41	Truss Tail1	0.0	-0.1	0.0	0.0	0.0	0.9



Connection Elevation

End Plate Elevation

End Plate Section

Member Height (in):	4	Number of Bolts:	2
Member Width (in):	4	Bolt Diameter (in):	0.625
Member Thickness (in):	0.125	End Plate Thickness (in):	0.375
End Plate Weld Size (in):	0.125	Flange Plate Thickness (in):	NONE

WELDED CONNECTION IS PERMITTED

TAIL CONNECTION - 2 BOLTS CD

OK

# RISA ANALYSIS REPORT

**Basic Load Cases**

	BLC Description	Category	X Gravity	Y Gravity	Z Gravity	Distributed	Area(Member)
1	FRAMEWEIGHT	DL		-1			
2	DL	DL					6
3	LL	LL					6
4	SL	SL					6
5	SLU	SL					9
6	SLsliding	SL					
7	SLdrift	SL					
8	X WINDWARD LOW	WL					6
9	X LEEWARD LOW	WL					6
10	X SIDEWARD LOW	WL					6
11	X WINDWARD UPPER	WL					
12	X LEEWARD UPPER	WL					
13	X SIDEWARD UPPER	WL					
14	X10MINWIND	WL					2
15	Z WINDWARD LOW	WL					3
16	Z LEEWARD LOW	WL					3
17	Z SIDEWARD LOW	WL					12
18	Z WINDWARD UPPER	WL					
19	Z LEEWARD UPPER	WL					
20	Z SIDEWARD UPPER	WL					
21	Z10MINWIND	WL					3
22	EX FRAME	EL	-1				
23	EX ROOF	EL					6
24	EZ FRAME	EL			-1		
25	EZ ROOF	EL					6
26	BLC 2 Transient Area Loads	None				206	
27	BLC 3 Transient Area Loads	None				206	
28	BLC 4 Transient Area Loads	None				206	
29	BLC 5 Transient Area Loads	None				230	
30	BLC 8 Transient Area Loads	None				243	
31	BLC 9 Transient Area Loads	None				243	
32	BLC 10 Transient Area Loads	None				192	
33	BLC 14 Transient Area Loads	None				81	
34	BLC 15 Transient Area Loads	None				96	
35	BLC 16 Transient Area Loads	None				96	
36	BLC 17 Transient Area Loads	None				486	
37	BLC 21 Transient Area Loads	None				116	
38	BLC 23 Transient Area Loads	None				206	
39	BLC 25 Transient Area Loads	None				206	

**Load Combinations**

	Description	Solve	P-Delta	BLC	Factor	BLC	Factor	BLC	Factor	BLC	Factor	BLC	BLC
1	SERVICE D			1	1	2	6						
2	SERVICE Lr			3	20								
3	SERVICE S			4	25.2								
4	SERVICE Su			5	41.785								
5	SERVICE Ssliding			6									
6	SERVICE Sdrift			7									
7	SERVICE Wx (LC A)			8	13.762	9	1.287	10	-9.98	11		12	13
8	SERVICE Wx (LC B)			8	-1.25	9	-10	10	9.98	11		12	13
9	SERVICE Wz (LC A)			15	13.762	16	1.287	17	-9.98	18		19	20
10	SERVICE Wz (LC B)			15	-1.248	16	-10	17	9.98	18		19	20
11	SERVICE Ex			22	0.11	23	0.659						
12	SERVICE Ez			24	0.11	25	0.659						
13													
14													
15													
16													
17	D	Yes	Y	L1	1								
18	D + Lr	Yes	Y	L1	1	L2	1						
19	D + S	Yes	Y	L1	1	L3	1						
20	D + Su	Yes	Y	L1	1	L4	1						
21	D+Ssliding	Yes	Y	L1	1	L5	1						
22	D+Sdrift	Yes	Y	L1	1	L6	1						
23	D + 0.6Wx (LC A)	Yes	Y	L1	1	L7	1						
24	D + 0.6Wx (LC B)	Yes	Y	L1	1	L8	1						
25	D + 0.6Wz (LC A)	Yes	Y	L1	1	L9	1						

**Load Combinations (Continued)**

	Description	Solve	P-Delta	BLC	Factor	BLC								
26	D + 0.6Wz (LC B)	Yes	Y	L1	1	L10	1							
27	D + (0.6Wx (Min.))	Yes	Y	L1	1	14	9.6							
28	D + (0.6Wz (Min.))	Yes	Y	L1	1	21	9.6							
29	D+0.6(0.75Wx(LC A))+0.75Wz(LC A))	Yes	Y	L1	1	L7	0.75	L9	0.75					
30	D+0.6(0.75Wx(LC B))+0.75Wz(LC B))	Yes	Y	L1	1	L8	0.75	L10	0.75					
31	D+0.6(0.75Wx(Min.))+0.75Wz(Min.))	Yes	Y	L1	1	14	7.2	21	7.2					
32	D + 0.75(0.6Wx (LC A)) + 0.75Lr	Yes	Y	L1	1	L7	0.75	L2	0.75					
33	D + 0.75(0.6Wx (LC B)) + 0.75Lr	Yes	Y	L1	1	L8	0.75	L2	0.75					
34	D + 0.75(0.6Wz (LC A)) + 0.75Lr	Yes	Y	L1	1	L9	0.75	L2	0.75					
35	D + 0.75(0.6Wz (LC B)) + 0.75Lr	Yes	Y	L1	1	L10	0.75	L2	0.75					
36	D + 0.75(0.6Wx (Min.)) + 0.75Lr	Yes	Y	L1	1	14	7.2	L2	0.75					
37	D + 0.75(0.6Wz (Min.)) + 0.75Lr	Yes	Y	L1	1	21	7.2	L2	0.75					
38	D+0.75(0.6(0.75Wx(LC A))+0.75Wz(LC A)))+0.75Lr	Yes	Y	L1	1	L7	0.563	L9	0.563	L2	0.75			
39	D+0.75(0.6(0.75Wx(LC B))+0.75Wz(LC B)))+0.75Lr	Yes	Y	L1	1	L8	0.563	L10	0.563	L2	0.75			
40	D+0.75(0.6(0.75Wx(Min.))+0.75Wz(Min.)))+0.75Lr	Yes	Y	L1	1	14	5.4	21	5.4	L2	0.75			
41	D + 0.75(0.6Wx (LC A)) + 0.75S	Yes	Y	L1	1	L7	0.75	L3	0.75					
42	D + 0.75(0.6Wx (LC B)) + 0.75S	Yes	Y	L1	1	L8	0.75	L3	0.75					
43	D + 0.75(0.6Wz (LC A)) + 0.75S	Yes	Y	L1	1	L9	0.75	L3	0.75					
44	D + 0.75(0.6Wz (LC B)) + 0.75S	Yes	Y	L1	1	L10	0.75	L3	0.75					
45	D + 0.75(0.6Wx (Min.)) + 0.75S	Yes	Y	L1	1	14	7.2	L3	0.75					
46	D + 0.75(0.6Wz (Min.)) + 0.75S	Yes	Y	L1	1	21	7.2	L3	0.75					
47	D+0.75(0.6(0.75Wx(LC A))+0.75Wz(LC A)))+0.75S	Yes	Y	L1	1	L7	0.563	L9	0.563	L3	0.75			
48	D+0.75(0.6(0.75Wx(LC B))+0.75Wz(LC B)))+0.75S	Yes	Y	L1	1	L8	0.563	L10	0.563	L3	0.75			
49	D+0.75(0.6(0.75Wx(Min.))+0.75Wz(Min.)))+0.75S	Yes	Y	L1	1	14	5.4	21	5.4	L3	0.75			
50	0.6D + 0.6Wx (LC A)	Yes	Y	L1	0.6	L7	1							
51	0.6D + 0.6Wx (LC B)	Yes	Y	L1	0.6	L8	1							
52	0.6D + 0.6Wz (LC A)	Yes	Y	L1	0.6	L9	1							
53	0.6D + 0.6Wz (LC B)	Yes	Y	L1	0.6	L10	1							
54	0.6D + (0.6Wx (Min.))	Yes	Y	L1	0.6	14	9.6							
55	0.6D + (0.6Wz (Min.))	Yes	Y	L1	0.6	21	9.6							
56	0.6D+0.6(0.75Wx(LC A))+0.75Wz(LC A))	Yes	Y	L1	0.6	L7	0.75	L9	0.75					
57	0.6D+0.6(0.75Wx(LC B))+0.75Wz(LC B))	Yes	Y	L1	0.6	L8	0.75	L10	0.75					
58	0.6D+0.6(0.75Wx(Min.))+0.75Wz(Min.))	Yes	Y	L1	0.6	14	7.2	21	7.2					
59	(1.0+0.14*Sds)D+ 0.7Ex	Yes	Y	L1	1.046	L11	0.7							
60	(1.0+0.105*Sds)D + 0.525Ex + 0.75S	Yes	Y	L1	1.035	L11	0.525	L3	0.75					
61	(0.6-0.14*Sds)D + 0.7Ex	Yes	Y	L1	0.554	L11	0.7							
62	(1.0+0.14*Sds)D + 0.7Ez	Yes	Y	L1	1.046	L12	0.7							
63	(1.0+0.105*Sds)D + 0.525Ez + 0.75S	Yes	Y	L1	1.035	L12	0.525	L3	0.75					
64	(0.6-0.14*Sds)D + 0.7Ez	Yes	Y	L1	0.554	L12	0.7							
65	(1.0+0.14*Sds)D+ 0.7Ex + 0.21Ez	Yes	Y	L1	1.046	L11	0.7	L12	0.21					
66	(1.0+0.105*Sds)D + 0.525Ex + 0.1575Ez + 0.75S	Yes	Y	L1	1.035	L11	0.525	L12	0.158	L3	0.75			
67	(0.6-0.14*Sds)D + 0.7Ex + 0.21Ez	Yes	Y	L1	0.554	L11	0.7	L12	0.21					
68	(1.0+0.14*Sds)D + 0.7Ez + 0.21Ex	Yes	Y	L1	1.046	L12	0.7	L11	0.21					
69	(1.0+0.105*Sds)D + 0.525Ez + 0.1575Ex + 0.75S	Yes	Y	L1	1.035	L12	0.525	L11	0.158	L3	0.75			
70	(0.6-0.14*Sds)D + 0.7Ez + 0.21Ex	Yes	Y	L1	0.554	L12	0.7	L11	0.21					
71														
72														
73														
74														
75														
76														
77														
78														
79														
80														
81														
82														
83														
84														
85														
86														
87														
88														
89														
90														
91														
92	1.4D			L1	1.4									
93	1.2D + 0.5Lr			L1	1.2	L2	0.5							



Company :  
 Designer :  
 Job Number :  
 Model Name :

7/12/2024  
 11:19:34 AM  
 Checked By : \_\_\_\_\_

**Load Combinations (Continued)**

	Description	Solve	P-Delta	BLC	Factor								
94	1.2D + 0.5S			L1	1.2	L3	0.5						
95	1.2D + 1.6Lr + 0.5Wx (LC A)			L1	1.2	L2	1.6	L7	0.833				
96	1.2D + 1.6Lr + 0.5Wx (LC B)			L1	1.2	L2	1.6	L8	0.833				
97	1.2D + 1.6Lr + 0.5Wz (LC A)			L1	1.2	L2	1.6	L9	0.833				
98	1.2D + 1.6Lr + 0.5Wz (LC B)			L1	1.2	L2	1.6	L10	0.833				
99	1.2D + 1.6Lr + 0.5Wx (Min.)			L1	1.2	L2	1.6	14	8				
100	1.2D + 1.6Lr + 0.5Wz (Min.)			L1	1.2	L2	1.6	21	8				
101	1.2D+1.6Lr+0.5(0.75Wx(LC A))+0.75Wz(LC A))			L1	1.2	L2	1.6	L7	0.625	L9	0.63		
102	1.2D+1.6Lr+0.5(0.75Wx(LC B))+0.75Wz(LC B))			L1	1.2	L2	1.6	L8	0.625	L10	0.63		
103	1.2D+1.6Lr+0.5(0.75Wx(Min.))+0.75Wz(Min.))			L1	1.2	L2	1.6	14	6	21	6		
104	1.2D + 1.6S + 0.5Wx (LC A)			L1	1.2	L3	1.6	L7	0.833				
105	1.2D + 1.6S + 0.5Wx (LC B)			L1	1.2	L3	1.6	L8	0.833				
106	1.2D + 1.6S + 0.5Wz (LC A)			L1	1.2	L3	1.6	L9	0.833				
107	1.2D + 1.6S + 0.5Wz (LC B)			L1	1.2	L3	1.6	L10	0.833				
108	1.2D + 1.6S + 0.5Wx (Min.)			L1	1.2	L3	1.6	14	8				
109	1.2D + 1.6S + 0.5Wz (Min.)			L1	1.2	L3	1.6	21	8				
110	1.2D+1.6S+0.5(0.75Wx(LC A))+0.75Wz(LC A))			L1	1.2	L3	1.6	L7	0.625	L9	0.63		
111	1.2D+1.6S+0.5(0.75Wx(LC B))+0.75Wz(LC B))			L1	1.2	L3	1.6	L8	0.625	L10	0.63		
112	1.2D+1.6S+0.5(0.75Wx(Min.))+0.75Wz(Min.))			L1	1.2	L3	1.6	14	6	21	6		
113	1.2D + 1.6Su + 0.5Wx (LC A)			L1	1.2	L4	1.6	L7	0.833				
114	1.2D + 1.6Su + 0.5Wx (LC B)			L1	1.2	L4	1.6	L8	0.833				
115	1.2D + 1.6Su + 0.5Wz (LC A)			L1	1.2	L4	1.6	L9	0.833				
116	1.2D + 1.6Su + 0.5Wz (LC B)			L1	1.2	L4	1.6	L10	0.833				
117	1.2D + 1.6Su + 0.5Wx (Min.)			L1	1.2	L4	1.6	14	8				
118	1.2D + 1.6Su + 0.5Wz (Min.)			L1	1.2	L4	1.6	21	8				
119	1.2D+1.6Su+0.5(0.75Wx(LC A))+0.75Wz(LC A))			L1	1.2	L4	1.6	L7	0.625	L9	0.63		
120	1.2D+1.6Su+0.5(0.75Wx(LC B))+0.75Wz(LC B))			L1	1.2	L4	1.6	L8	0.625	L10	0.63		
121	1.2D+1.6Su+0.5(0.75Wx(Min.))+0.75Wz(Min.))			L1	1.2	L4	1.6	14	6	21	6		
122	1.2D + 1.6Ssliding + 0.5Wx (LC A)			L1	1.2	L5	1.6	L7	0.833				
123	1.2D + 1.6Ssliding + 0.5Wx (LC B)			L1	1.2	L5	1.6	L8	0.833				
124	1.2D + 1.6Ssliding + 0.5Wz (LC A)			L1	1.2	L5	1.6	L9	0.833				
125	1.2D + 1.6Ssliding + 0.5Wz (LC B)			L1	1.2	L5	1.6	L10	0.833				
126	1.2D + 1.6Ssliding + 0.5Wx (Min.)			L1	1.2	L5	1.6	14	8				
127	1.2D + 1.6Ssliding + 0.5Wz (Min.)			L1	1.2	L5	1.6	21	8				
128	1.2D+1.6Ssliding+0.5(0.75Wx(LC A))+0.75Wz(LC A))			L1	1.2	L5	1.6	L7	0.625	L9	0.63		
129	1.2D+1.6Ssliding+0.5(0.75Wx(LC B))+0.75Wz(LC B))			L1	1.2	L5	1.6	L8	0.625	L10	0.63		
130	1.2D+1.6Ssliding+0.5(0.75Wx(Min.))+0.75Wz(Min.))			L1	1.2	L5	1.6	14	6	21	6		
131	1.2D + 1.6Sdrift + 0.5Wx (LC A)			L1	1.2	L6	1.6	L7	0.833				
132	1.2D + 1.6Sdrift + 0.5Wx (LC B)			L1	1.2	L6	1.6	L8	0.833				
133	1.2D + 1.6Sdrift + 0.5Wz (LC A)			L1	1.2	L6	1.6	L9	0.833				
134	1.2D + 1.6Sdrift + 0.5Wz (LC B)			L1	1.2	L6	1.6	L10	0.833				
135	1.2D + 1.6Sdrift + 0.5Wx (Min.)			L1	1.2	L6	1.6	14	8				
136	1.2D + 1.6Sdrift + 0.5Wz (Min.)			L1	1.2	L6	1.6	21	8				
137	1.2D+1.6Sdrift+0.5(0.75Wx(LC A))+0.75Wz(LC A))			L1	1.2	L6	1.6	L7	0.625	L9	0.63		
138	1.2D+1.6Sdrift+0.5(0.75Wx(LC B))+0.75Wz(LC B))			L1	1.2	L6	1.6	L8	0.625	L10	0.63		
139	1.2D+1.6Sdrift+0.5(0.75Wx(Min.))+0.75Wz(Min.))			L1	1.2	L6	1.6	14	6	21	6		
140	1.2D + 1.0Wx (LC A) + 0.5Lr			L1	1.2	L7	1.667	L2	0.5				
141	1.2D + 1.0Wx (LC B) + 0.5Lr			L1	1.2	L8	1.667	L2	0.5				
142	1.2D + 1.0Wz (LC A) + 0.5Lr			L1	1.2	L9	1.667	L2	0.5				
143	1.2D + 1.0Wz (LC B) + 0.5Lr			L1	1.2	L10	1.667	L2	0.5				
144	1.2D + 1.0Wx (Min.) + 0.5Lr			L1	1.2	14	16	L2	0.5				
145	1.2D + 1.0Wz (Min.) + 0.5Lr			L1	1.2	21	16	L2	0.5				
146	1.2D+1.0(0.75Wx(LC A))+0.75Wz(LC A))+0.5Lr			L1	1.2	L7	1.25	L9	1.25	L2	0.5		
147	1.2D+1.0(0.75Wx(LC B))+0.75Wz(LC B))+0.5Lr			L1	1.2	L8	1.25	L10	1.25	L2	0.5		
148	1.2D+1.0(0.75Wx(Min.))+0.75Wz(Min.))+0.5Lr			L1	1.2	14	12	21	12	L2	0.5		
149	1.2D + 1.0Wx (LC A) + 0.5S			L1	1.2	L7	1.667	L3	0.5				
150	1.2D + 1.0Wx (LC B) + 0.5S			L1	1.2	L8	1.667	L3	0.5				
151	1.2D + 1.0Wz (LC A) + 0.5S			L1	1.2	L9	1.667	L3	0.5				
152	1.2D + 1.0Wz (LC B) + 0.5S			L1	1.2	L10	1.667	L3	0.5				
153	1.2D + 1.0Wx (Min.) + 0.5S			L1	1.2	14	16	L3	0.5				
154	1.2D + 1.0Wz (Min.) + 0.5S			L1	1.2	21	16	L3	0.5				
155	1.2D+1.0(0.75Wx(LC A))+0.75Wz(LC A))+0.5S			L1	1.2	L7	1.25	L9	1.25	L3	0.5		
156	1.2D+1.0(0.75Wx(LC B))+0.75Wz(LC B))+0.5S			L1	1.2	L8	1.25	L10	1.25	L3	0.5		
157	1.2D+1.0(0.75Wx(Min.))+0.75Wz(Min.))+0.5S			L1	1.2	14	12	21	12	L3	0.5		
158	0.9D + 1.0Wx (LC A)			L1	0.9	L7	1.667						
159	0.9D + 1.0Wx (LC B)			L1	0.9	L8	1.667						
160	0.9D + 1.0Wz (LC A)			L1	0.9	L9	1.667						
161	0.9D + 1.0Wz (LC B)			L1	0.9	L10	1.667						



Company :  
 Designer :  
 Job Number :  
 Model Name :

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**Load Combinations (Continued)**

	Description	Solve	P-Delta	BLC	Factor	BLC	Factor	BLC	Factor	BLC	Factor	BLC	Factor
162	0.9D + 1.0Wx (Min.)			L1	0.9	14	16						
163	0.9D + 1.0Wz (Min.)			L1	0.9	21	16						
164	0.9D+1.0(0.75Wx(LC A))+0.75Wz(LC A))			L1	0.9	L7	1.667	L9	1.667				
165	0.9D+1.0(0.75Wx(LC B))+0.75Wz(LC B))			L1	0.9	L8	1.667	L10	1.667				
166	0.9D+1.0(0.75Wx(Min.))+0.75Wz(Min.))			L1	0.9	14	12	21	12				
167	(1.2+0.2*Sds)D + 1.0Ex + 0.2S			L1	1.266	L11	1	L3	0.2				
168	(0.9-0.2*Sds)D + 1.0Ex			L1	0.834	L11	1						
169	(1.2+0.2*Sds)D + 1.0Ez + 0.2S			L1	1.266	L12	1	L3	0.2				
170	(0.9-0.2*Sds)D + 1.0Ez			L1	0.834	L12	1						
171	(1.2+0.2*Sds)D + 1.0Ex + 0.3Ez + 0.2S			L1	1.266	L11	1	L12	0.3	L3	0.2		
172	(0.9-0.2*Sds)D + 1.0Ex + 0.3Ez			L1	0.834	L11	1	L12	0.3				
173	(1.2+0.2*Sds)D + 1.0Ez + 0.3Ex + 0.2S			L1	1.266	L12	1	L11	0.3	L3	0.2		
174	(0.9-0.2*Sds)D + 1.0Ez + 0.3Ex			L1	0.834	L12	1	L11	0.3				
175													
176													
177													
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202													
203													
204													
205													
206													
207													
208	SERVICE Emx			22	0.329	23	1.976						
209	SERVICE Emz			24	0.329	25	1.976						
210													
211	(1.0+0.14*Sds)D + 0.7Emx			L1	1.046	L208	0.7						
212	(1.0+0.105*Sds)D + 0.525Emx + 0.75S			L1	1.035	L208	0.525	L3	0.75				
213	(0.6-0.14*Sds)D + 0.7Emx			L1	0.554	L208	0.7						
214	(1.0+0.14*Sds)D + 0.7Emz			L1	1.046	L209	0.7						
215	(1.0+0.105*Sds)D + 0.525Emz + 0.75S			L1	1.035	L209	0.525	L3	0.75				
216	(0.6-0.14*Sds)D + 0.7Emz			L1	0.554	L209	0.7						
217													
218													
219													
220													
221	(1.2+0.2*Sds)D + 1.0Emx + 0.2S			L1	1.266	L208	1	L3	0.2				
222	(0.9-0.2*Sds)D + 1.0Emx			L1	0.834	L208	1						
223	(1.2+0.2*Sds)D + 1.0Emz + 0.2S			L1	1.266	L209	1	L3	0.2				
224	(0.9-0.2*Sds)D + 1.0Emz			L1	0.834	L209	1						
225													
226													
227													
228													
229													

**Load Combinations (Continued)**

Description	Solve	P-Delta	BLC	Factor	BLC								
230													
231													
232													
233													
234													
235													
236													
237													
238													
239													
240													
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242													
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245													
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247													
248													
249													
250													

**Node Boundary Conditions**

Node Label	X [k/in]	Y [k/in]	Z [k/in]
1 N1	Reaction	Reaction	Reaction
2 N5	Reaction	Reaction	Reaction
3 N9	Reaction	Reaction	Reaction
4 N13	Reaction	Reaction	Reaction
5 N17	Reaction	Reaction	Reaction
6 N21	Reaction	Reaction	Reaction

**Hot Rolled Steel Section Sets**

Label	Shape	Type	Design List	Material	Design Rule	Area [in <sup>2</sup> ]	Iyy [in <sup>4</sup> ]	Izz [in <sup>4</sup> ]	J [in <sup>4</sup> ]
1 Column	HSS5X5X3	Column	Tube	A500 Gr.C Rect	Typical	3.28	12.6	12.6	19.9
2 Truss	HSS6X4X2	Beam	Tube	A500 Gr.C Rect	Typical	2.23	6.15	11.4	12.6
3 Tension	HSS5X3X2	Beam	Tube	A500 Gr.C Rect	Typical	1.77	2.75	6.03	6.02
4 Truss Tail	HSS4X4X2	Beam	Tube	A500 Gr.C Rect	Typical	1.77	4.4	4.4	6.91
5 Purlin	HSS4X4X2	Beam	Tube	A500 Gr.C Rect	Typical	1.77	4.4	4.4	6.91
6 Compression Ring	C7X9.8	Beam	Channel	A36 Gr.36	Typical	2.87	0.957	21.2	0.1

**Member Primary Data**

Label	I Node	J Node	Rotate(deg)	Section/Shape	Type	Design List	Material	Design Rule
1 Column1	N1	N2	180	Column	Column	Tube	A500 Gr.C Rect	Typical
2 Column2	N5	N6	120	Column	Column	Tube	A500 Gr.C Rect	Typical
3 Column3	N9	N10	60	Column	Column	Tube	A500 Gr.C Rect	Typical
4 Column4	N13	N14		Column	Column	Tube	A500 Gr.C Rect	Typical
5 Column5	N17	N18	300	Column	Column	Tube	A500 Gr.C Rect	Typical
6 Column6	N21	N22	240	Column	Column	Tube	A500 Gr.C Rect	Typical
7 Truss1	N2	N4		Truss	Beam	Tube	A500 Gr.C Rect	Typical
8 Truss2	N6	N8		Truss	Beam	Tube	A500 Gr.C Rect	Typical
9 Truss3	N10	N12		Truss	Beam	Tube	A500 Gr.C Rect	Typical
10 Truss4	N14	N16		Truss	Beam	Tube	A500 Gr.C Rect	Typical
11 Truss5	N18	N20		Truss	Beam	Tube	A500 Gr.C Rect	Typical
12 Truss6	N22	N24		Truss	Beam	Tube	A500 Gr.C Rect	Typical
13 Truss Tail1	N3	N2		Truss Tail	Beam	Tube	A500 Gr.C Rect	Typical
14 Truss Tail2	N7	N6		Truss Tail	Beam	Tube	A500 Gr.C Rect	Typical
15 Truss Tail3	N11	N10		Truss Tail	Beam	Tube	A500 Gr.C Rect	Typical
16 Truss Tail4	N15	N14		Truss Tail	Beam	Tube	A500 Gr.C Rect	Typical
17 Truss Tail5	N19	N18		Truss Tail	Beam	Tube	A500 Gr.C Rect	Typical
18 Truss Tail6	N23	N22		Truss Tail	Beam	Tube	A500 Gr.C Rect	Typical
19 Tension1	N2	N6		Tension	Beam	Tube	A500 Gr.C Rect	Typical
20 Tension2	N6	N10		Tension	Beam	Tube	A500 Gr.C Rect	Typical
21 Tension3	N10	N14		Tension	Beam	Tube	A500 Gr.C Rect	Typical
22 Tension4	N14	N18		Tension	Beam	Tube	A500 Gr.C Rect	Typical
23 Tension5	N18	N22		Tension	Beam	Tube	A500 Gr.C Rect	Typical

**Member Primary Data (Continued)**

	Label	I Node	J Node	Rotate(deg)	Section/Shape	Type	Design List	Material	Design Rule
24	Tension6	N22	N2		Tension	Beam	Tube	A500 Gr.C Rect	Typical
25	Compression1	N4	N8		Compression Ring	Beam	Channel	A36 Gr.36	Typical
26	Compression2	N8	N12		Compression Ring	Beam	Channel	A36 Gr.36	Typical
27	Compression3	N12	N16		Compression Ring	Beam	Channel	A36 Gr.36	Typical
28	Compression4	N16	N20		Compression Ring	Beam	Channel	A36 Gr.36	Typical
29	Compression5	N20	N24		Compression Ring	Beam	Channel	A36 Gr.36	Typical
30	Compression6	N24	N4		Compression Ring	Beam	Channel	A36 Gr.36	Typical
31	Purlin1	NP102	NP101	22.62	Purlin	Beam	Tube	A500 Gr.C Rect	Typical
32	Purlin2	NP103	NP102	22.62	Purlin	Beam	Tube	A500 Gr.C Rect	Typical
33	Purlin3	NP104	NP103	22.62	Purlin	Beam	Tube	A500 Gr.C Rect	Typical
34	Purlin4	NP105	NP104	22.62	Purlin	Beam	Tube	A500 Gr.C Rect	Typical
35	Purlin5	NP106	NP105	22.62	Purlin	Beam	Tube	A500 Gr.C Rect	Typical
36	Purlin6	NP101	NP106	22.62	Purlin	Beam	Tube	A500 Gr.C Rect	Typical

**Member Advanced Data**

	Label	I Release	J Release	Physical	Deflection Ratio Options	Seismic DR
1	Column1			Yes	** NA **	None
2	Column2			Yes	** NA **	None
3	Column3			Yes	** NA **	None
4	Column4			Yes	** NA **	None
5	Column5			Yes	** NA **	None
6	Column6			Yes	** NA **	None
7	Truss1			Yes	Default	None
8	Truss2			Yes	Default	None
9	Truss3			Yes	Default	None
10	Truss4			Yes	Default	None
11	Truss5			Yes	Default	None
12	Truss6			Yes	Default	None
13	Truss Tail1			Yes	Default	None
14	Truss Tail2			Yes	Default	None
15	Truss Tail3			Yes	Default	None
16	Truss Tail4			Yes	Default	None
17	Truss Tail5			Yes	Default	None
18	Truss Tail6			Yes	Default	None
19	Tension1			Yes	Default	None
20	Tension2			Yes	Default	None
21	Tension3			Yes	Default	None
22	Tension4			Yes	Default	None
23	Tension5			Yes	Default	None
24	Tension6			Yes	Default	None
25	Compression1			Yes	Default	None
26	Compression2			Yes	Default	None
27	Compression3			Yes	Default	None
28	Compression4			Yes	Default	None
29	Compression5			Yes	Default	None
30	Compression6			Yes	Default	None
31	Purlin1	AIIPIN	BenPIN	Yes	Default	None
32	Purlin2	AIIPIN	BenPIN	Yes	Default	None
33	Purlin3	AIIPIN	BenPIN	Yes	Default	None
34	Purlin4	AIIPIN	BenPIN	Yes	Default	None
35	Purlin5	AIIPIN	BenPIN	Yes	Default	None
36	Purlin6	AIIPIN	BenPIN	Yes	Default	None

**Hot Rolled Steel Design Parameters**

	Label	Shape	Length [ft]	Lb y-y [ft]	K y-y	K z-z	Channel Conn.	a [ft]	Function
1	Column1	Column	10.5		2	2	N/A	N/A	Lateral
2	Column2	Column	10.5		2	2	N/A	N/A	Lateral
3	Column3	Column	10.5		2	2	N/A	N/A	Lateral
4	Column4	Column	10.5		2	2	N/A	N/A	Lateral
5	Column5	Column	10.5		2	2	N/A	N/A	Lateral
6	Column6	Column	10.5		2	2	N/A	N/A	Lateral
7	Truss1	Truss	11.366	Segment	0.65	0.65	N/A	N/A	Lateral
8	Truss2	Truss	11.365	Segment	0.65	0.65	N/A	N/A	Lateral
9	Truss3	Truss	11.365	Segment	0.65	0.65	N/A	N/A	Lateral
10	Truss4	Truss	11.366	Segment	0.65	0.65	N/A	N/A	Lateral
11	Truss5	Truss	11.365	Segment	0.65	0.65	N/A	N/A	Lateral

**Hot Rolled Steel Design Parameters (Continued)**

Label	Shape	Length [ft]	Lb y-y [ft] Segment	K y-y	K z-z	Channel Conn.	a [ft]	Function
12	Truss6	Truss	11.365	0.65	0.65	N/A	N/A	Lateral
13	Truss Tail1	Truss Tail	2.455	2.1	2.1	N/A	N/A	Lateral
14	Truss Tail2	Truss Tail	2.455	2.1	2.1	N/A	N/A	Lateral
15	Truss Tail3	Truss Tail	2.455	2.1	2.1	N/A	N/A	Lateral
16	Truss Tail4	Truss Tail	2.455	2.1	2.1	N/A	N/A	Lateral
17	Truss Tail5	Truss Tail	2.455	2.1	2.1	N/A	N/A	Lateral
18	Truss Tail6	Truss Tail	2.455	2.1	2.1	N/A	N/A	Lateral
19	Tension1	Tension	11.691	0.65	0.65	N/A	N/A	Lateral
20	Tension2	Tension	11.69	0.65	0.65	N/A	N/A	Lateral
21	Tension3	Tension	11.691	0.65	0.65	N/A	N/A	Lateral
22	Tension4	Tension	11.691	0.65	0.65	N/A	N/A	Lateral
23	Tension5	Tension	11.69	0.65	0.65	N/A	N/A	Lateral
24	Tension6	Tension	11.691	0.65	0.65	N/A	N/A	Lateral
25	Compression1	Compression Ring	1	0.65	0.65	N/A	N/A	Lateral
26	Compression2	Compression Ring	1	0.65	0.65	N/A	N/A	Lateral
27	Compression3	Compression Ring	1	0.65	0.65	N/A	N/A	Lateral
28	Compression4	Compression Ring	1	0.65	0.65	N/A	N/A	Lateral
29	Compression5	Compression Ring	1	0.65	0.65	N/A	N/A	Lateral
30	Compression6	Compression Ring	1	0.65	0.65	N/A	N/A	Lateral
31	Purlin1	Purlin	6.345	1	1	N/A	N/A	Lateral
32	Purlin2	Purlin	6.346	1	1	N/A	N/A	Lateral
33	Purlin3	Purlin	6.345	1	1	N/A	N/A	Lateral
34	Purlin4	Purlin	6.345	1	1	N/A	N/A	Lateral
35	Purlin5	Purlin	6.346	1	1	N/A	N/A	Lateral
36	Purlin6	Purlin	6.345	1	1	N/A	N/A	Lateral

**Hot Rolled Steel Properties**

Label	E [ksi]	G [ksi]	Nu	Therm. Coeff. [1e <sup>-6</sup> F <sup>-1</sup> ]	Density [lb/ft <sup>3</sup> ]	Yield [ksi]	Ry	Fu [ksi]	Rt	
1	A992	29000	11154	0.3	0.65	490	50	1.1	65	1.1
2	A36 Gr.36	29000	11154	0.3	0.65	490	36	1.5	58	1.2
3	A572 Gr.50	29000	11154	0.3	0.65	490	50	1.1	65	1.1
4	A500 Gr.B RND	29000	11154	0.3	0.65	527	42	1.4	58	1.3
5	A500 Gr.B Rect	29000	11154	0.3	0.65	527	46	1.4	58	1.3
6	A53 Gr.B	29000	11154	0.3	0.65	490	35	1.6	60	1.2
7	A1085	29000	11154	0.3	0.65	490	50	1.25	65	1.15
8	A913 Gr.65	29000	11154	0.3	0.65	490	65	1.1	80	1.1
9	A500 Gr.C Rect	29000	11154	0.3	0.65	527	50	1.4	62	1.3
10	A500 Gr.C RND	29000	11154	0.3	0.65	527	46	1.4	62	1.3

**Envelope AISC 14TH (360-10): ASD Member Steel Code Checks**

Member	Shape	Code Check	Loc[ft]	LC Shear	Check Loc[ft]	Dir	LC	Pnc/om [k]	Pnt/om [k]	Mnyy/om [k-in]	Mnzz/om [k-in]	Cb	Eqn.
0	Column1	HSS5X5X3	0.167	10.5	46	0.004	10.5 z 28	29.823	98.204	176.347	176.347	1.678	H1-1b
1	Column2	HSS5X5X3	0.174	10.5	23	0.007	10.5 z 23	29.823	98.204	176.347	176.347	1.678	H1-1b
2	Column3	HSS5X5X3	0.203	10.5	42	0.005	10.5 z 29	29.823	98.204	176.347	176.347	1.678	H1-1b
3	Column4	HSS5X5X3	0.194	10.5	49	0.007	10.5 y 41	29.823	98.204	176.347	176.347	1.678	H1-1b
4	Column5	HSS5X5X3	0.204	10.5	42	0.006	10.5 y 49	29.823	98.204	176.347	176.347	1.678	H1-1b
5	Column6	HSS5X5X3	0.191	10.5	46	0.007	10.5 z 23	29.823	98.204	176.347	176.347	1.678	H1-1b
6	Truss1	HSS6X4X2	0.17	4.707	41	0.027	11.366 y 46	52.413	66.766	78.098	121.352	1.173	H1-1b
7	Truss2	HSS6X4X2	0.13	1.492	41	0.034	11.365 y 24	52.414	66.766	78.098	121.352	1.334	H1-1b
8	Truss3	HSS6X4X2	0.127	0.689	46	0.039	5.74 y 23	52.414	66.766	78.098	121.352	1.358	H1-1b
9	Truss4	HSS6X4X2	0.16	5.626	20	0.028	11.366 y 20	52.413	66.766	78.098	121.352	1.215	H1-1b
10	Truss5	HSS6X4X2	0.162	5.625	20	0.039	5.74 y 23	52.414	66.766	78.098	121.352	1.216	H1-1b
11	Truss6	HSS6X4X2	0.13	1.607	41	0.034	11.365 y 24	52.414	66.766	78.098	121.352	1.326	H1-1b
12	Truss Tail1	HSS4X4X2	0.013	2.455	41	0.007	2.455 y 41	47.353	52.994	69.459	69.459	3	H1-1b
13	Truss Tail2	HSS4X4X2	0.011	2.455	19	0.006	2.455 y 19	47.351	52.994	69.459	69.459	3	H1-1b
14	Truss Tail3	HSS4X4X2	0.011	2.455	19	0.006	2.455 y 19	47.351	52.994	69.459	69.459	3	H1-1b
15	Truss Tail4	HSS4X4X2	0.012	2.455	44	0.006	2.455 y 44	47.353	52.994	69.459	69.459	3	H1-1b
16	Truss Tail5	HSS4X4X2	0.011	2.455	20	0.006	2.455 y 20	47.351	52.994	69.459	69.459	3	H1-1b
17	Truss Tail6	HSS4X4X2	0.011	2.455	19	0.006	2.455 y 19	47.351	52.994	69.459	69.459	3	H1-1b
18	Tension1	HSS5X3X2	0.308	0	44	0.055	11.691 y 41	34.317	52.994	50.729	87.725	2.084	H1-1b
19	Tension2	HSS5X3X2	0.308	11.69	42	0.048	11.69 y 42	34.318	52.994	50.729	87.725	2.123	H1-1b
20	Tension3	HSS5X3X2	0.308	11.691	44	0.049	0 y 20	34.317	52.994	50.729	87.725	2.071	H1-1b
21	Tension4	HSS5X3X2	0.27	11.691	44	0.049	11.691 y 44	34.317	52.994	50.729	87.725	2.006	H1-1b
22	Tension5	HSS5X3X2	0.307	0	42	0.05	11.69 y 20	34.318	52.994	50.729	87.725	2.139	H1-1b
23	Tension6	HSS5X3X2	0.301	0	41	0.055	0 y 41	34.317	52.994	50.729	87.725	1.974	H1-1b
24	Compression1	C7X9.8	0.183	0	25	0.061	0.505 z 25	60.613	61.868	21.309	154.994	1.37	H1-1b



Company :  
 Designer :  
 Job Number :  
 Model Name :

7/12/2024  
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 Checked By : \_\_\_\_\_

**Envelope AISC 14TH (360-10): ASD Member Steel Code Checks (Continued)**

Member	Shape	Code Check	Loc[ft]	LC	Shear Check	Loc[ft]	Dir	LC	Pnc/om [k]	Pnt/om [k]	Mnyy/om [k-in]	Mnzz/om [k-in]	Cb	Eqn	
25	Compression2	C7X9.8	0.079	1	41	0.015	0.061	y	20	60.612	61.868	21.309	154.994	1.197	H1-1b
26	Compression3	C7X9.8	0.179	1	25	0.059	0.495	z	25	60.613	61.868	21.309	154.994	1.369	H1-1b
27	Compression4	C7X9.8	0.156	0	24	0.056	0.505	z	50	60.613	61.868	21.309	154.994	1.337	H1-1b
28	Compression5	C7X9.8	0.08	0	41	0.017	1	y	20	60.612	61.868	21.309	154.994	1.191	H1-1b
29	Compression6	C7X9.8	0.161	1	23	0.059	0.495	z	23	60.613	61.868	21.309	154.994	1.459	H1-1b
30	Purlin1	HSS4X4X2	0.189	3.204	41	0.028	6.345	y	41	44.687	52.994	69.459	69.459	1.152	H1-1b
31	Purlin2	HSS4X4X2	0.184	3.141	43	0.029	6.346	y	43	44.684	52.994	69.459	69.459	1.152	H1-1b
32	Purlin3	HSS4X4X2	0.21	3.14	20	0.029	6.345	y	20	44.687	52.994	69.459	69.459	1.155	H1-1b
33	Purlin4	HSS4X4X2	0.211	3.204	20	0.029	6.345	y	20	44.687	52.994	69.459	69.459	1.155	H1-1b
34	Purlin5	HSS4X4X2	0.21	3.141	20	0.029	6.346	y	20	44.684	52.994	69.459	69.459	1.155	H1-1b
35	Purlin6	HSS4X4X2	0.189	3.14	41	0.029	6.345	y	41	44.687	52.994	69.459	69.459	1.152	H1-1b

**Material Take-Off**

	Material	Size	Pieces	Length[ft]	Weight[LB]
0	Hot Rolled Steel				
1	A36 Gr.36	C7X9.8	6	6	58.595
2	A500 Gr.C Rect	HSS4X4X2	12	52.8	342.031
3	A500 Gr.C Rect	HSS5X3X2	6	70.1	454.363
4	A500 Gr.C Rect	HSS5X5X3	6	63	756.245
5	A500 Gr.C Rect	HSS6X4X2	6	68.2	556.525
6	Total HR Steel		36	260.1	2167.759

## PANEL DATA

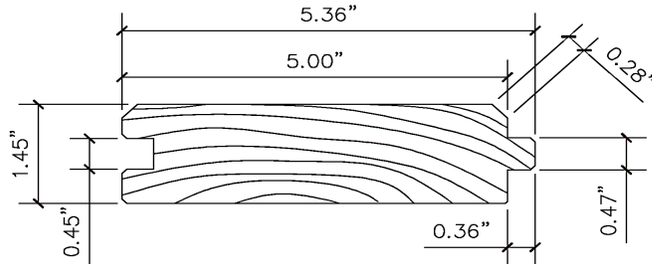
# 2 x 6 Tongue and Groove Panels

## *Allowable Loads*

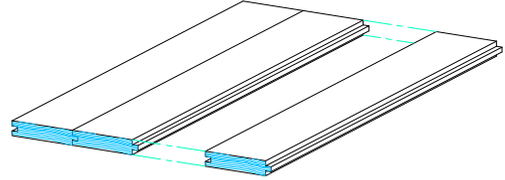
### Hem Fir No. 1

Factory Stained

#### Section / Isometric View of Panel Cross-Section



Section View of Typical Panel



Isometric View of Panels

#### Section Properties (Out of Plane Bending)

Member Size	Weight (psf)	$F_b$ (ksi)	$I_x$ (in <sup>4</sup> )	$S_e$ (in <sup>3</sup> )	$M_a$ (in-kips)
2" X 6"	3.15	0.979	1.251	1.734	1.698

#### Allowable Loads

Span Type	Span Lengths (ft)	Allowable Load (psf)
Single Span	4	160
	5	102
	6	71
	7	52
	8	40
Two Span	4	106
	5	68
	6	47
	7	35
	8	27
Three Span	4	133
	5	85
	6	59
	7	43
	8	33

#### Load Duration Factors ( $C_D$ )

Typical Design Loads	$C_D$
Dead Load	0.9
Live Load	1.0
Snow Load	1.15
Wind Load	1.6
Earthquake Load	1.6

#### Notes

1. All calculations for properties of panels are calculated in accordance with the National Design Specification (NDS) for Wood Construction, 2018 Edition. Allowable loads are based on at least two sections of the tongue and groove decking in place, with tongue and groove in contact.
2. The spans shown assume equal spacing between the multi-span conditions.
3. Weight of panels and roof covering material must be deducted from values to obtain net allowable load.
4. Per NDS 2018 Section 2.3.2, reference design values shall be multiplied by the appropriate load duration factor,  $C_D$ .



# Medallion-Lok 16"

Bare & Painted



SECTION PROPERTIES						TOP IN COMPRESSION			BOTTOM IN COMPRESSION		
GAUGE	FY (KSI)	WEIGHT (PSF)	V <sub>a</sub> kip/ft.	P <sub>a_end</sub> lbs/ft.	P <sub>a_int</sub> lbs/ft.	I <sub>x</sub> (in. <sup>4</sup> /ft.)	S <sub>e</sub> (in. <sup>3</sup> /ft.)	M <sub>a</sub> kip-in./ft.	I <sub>x</sub> (in. <sup>4</sup> /ft.)	S <sub>e</sub> (in. <sup>3</sup> /ft.)	M <sub>a</sub> kip-in./ft.
24	50.0	1.30	0.7920	125.03	371.48	0.0848	0.0565	1.4115	0.0390	0.0476	1.0305

1. Section properties are calculated in accordance with the 2016 AISI North American Specification for the Design of Cold-Formed Steel Structural Members.
2. V<sub>a</sub> is the allowable shear.
3. P<sub>a</sub> is the allowable load for web crippling on end & interior supports.
4. I<sub>x</sub> is for deflection determination.
5. S<sub>e</sub> is for bending.
6. M<sub>a</sub> is the allowable bending moment.
7. All values are for one foot of panel width.

## Allowable Uniform Loads (PSF)

Span Type	Load Type	Span in Feet															
		1.00	1.50	2.00	2.50	3.00	3.50	4.00	4.50	5.00	5.50	6.00	6.50	7.00	7.50	8.00	8.50
Single	Positive Wind	500	418	235	150	104	76	58	46	37	31	26	22	19	16	14	13
	Live	500	418	235	150	104	76	58	46	37	31	26	22	19	16	14	13
	Deflection (L/180)	500	500	500	474	274	172	115	81	59	44	34	26	21	17	14	12
	Deflection (L/240)	500	500	500	355	205	129	86	60	44	33	25	20	16	13	10	9
2 Span	Positive Wind	500	287	165	107	75	55	42	33	27	22	19	16	13	12	10	9
	Live	500	287	165	107	75	55	42	33	27	22	19	16	13	12	10	9
	Deflection (L/180)	500	500	500	500	482	303	203	142	104	78	60	47	37	30	25	21
	Deflection (L/240)	500	500	500	500	361	227	152	107	78	58	45	35	28	23	19	15
3 Span	Positive Wind	500	350	204	132	93	68	52	41	34	28	23	20	17	15	13	11
	Live	500	350	204	132	93	68	52	41	34	28	23	20	17	15	13	11
	Deflection (L/180)	500	500	500	500	377	238	159	111	81	61	47	37	29	24	19	16
	Deflection (L/240)	500	500	500	489	283	178	119	83	61	46	35	27	22	18	14	12
4 Span	Positive Wind	500	329	191	124	87	64	49	39	31	26	22	18	16	14	12	11
	Live	500	329	191	124	87	64	49	39	31	26	22	18	16	14	12	11
	Deflection (L/180)	500	500	500	500	401	252	169	118	86	65	50	39	31	25	21	17
	Deflection (L/240)	500	500	500	500	300	189	126	89	65	48	37	29	23	19	15	13
ASTM E1592 Uplift Testing		75.7	66.4	57.0	53.2	49.4	45.6	41.8	38.0	34.2							

Notes:

1. Allowable uniform loads are based upon equal span lengths.
2. Live is the allowable live or snow load.
3. Deflection (L/180) is the allowable load that limits the panel's deflection to L/180 while under positive or live load.
4. Deflection (L/240) is the allowable load that limits the panel's deflection to L/240 while under positive or live load.
5. The weight of the panel has **NOT** been deducted from the allowable loads.
6. Positive wind and Live load values are limited to combined shear & bending using Eq. H2-1 of the AISI Specification.
7. Values of ASTM E1592 Wind Uplift Testing include a factor of safety of 1.67. Shaded areas are outside of test range. Contact McElroy Metal for more information.
8. Positive Wind and Live Load values are limited by web crippling using a bearing length of 2".
9. Web crippling values are determined using a ratio of the uniform load **actually** supported by the top flanges of the section.
10. Load Tables are limited to a maximum allowable load of 500 psf.