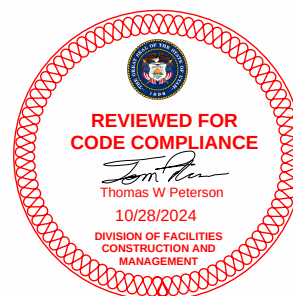


Structural Calculations
Project #240104

DTC WELDING TECH & FABRICATION BUILDING
600 E 300 S, Kaysville, UT, 84037

Prepared For:

CRSA Architects
175 S Main Street STE 300, Salt Lake City, UT, 84111



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Structural Calculations
Project #240104

DTECH Welding Center

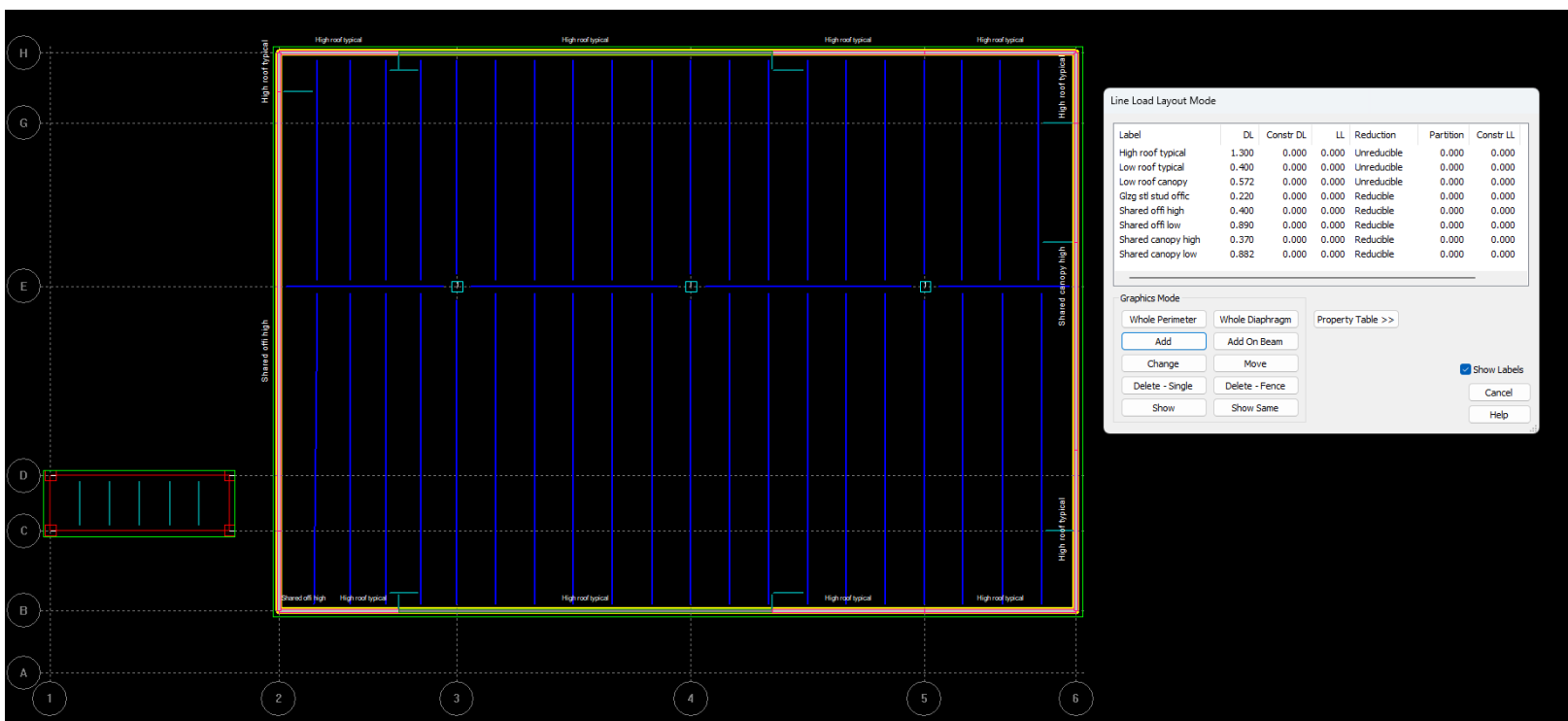
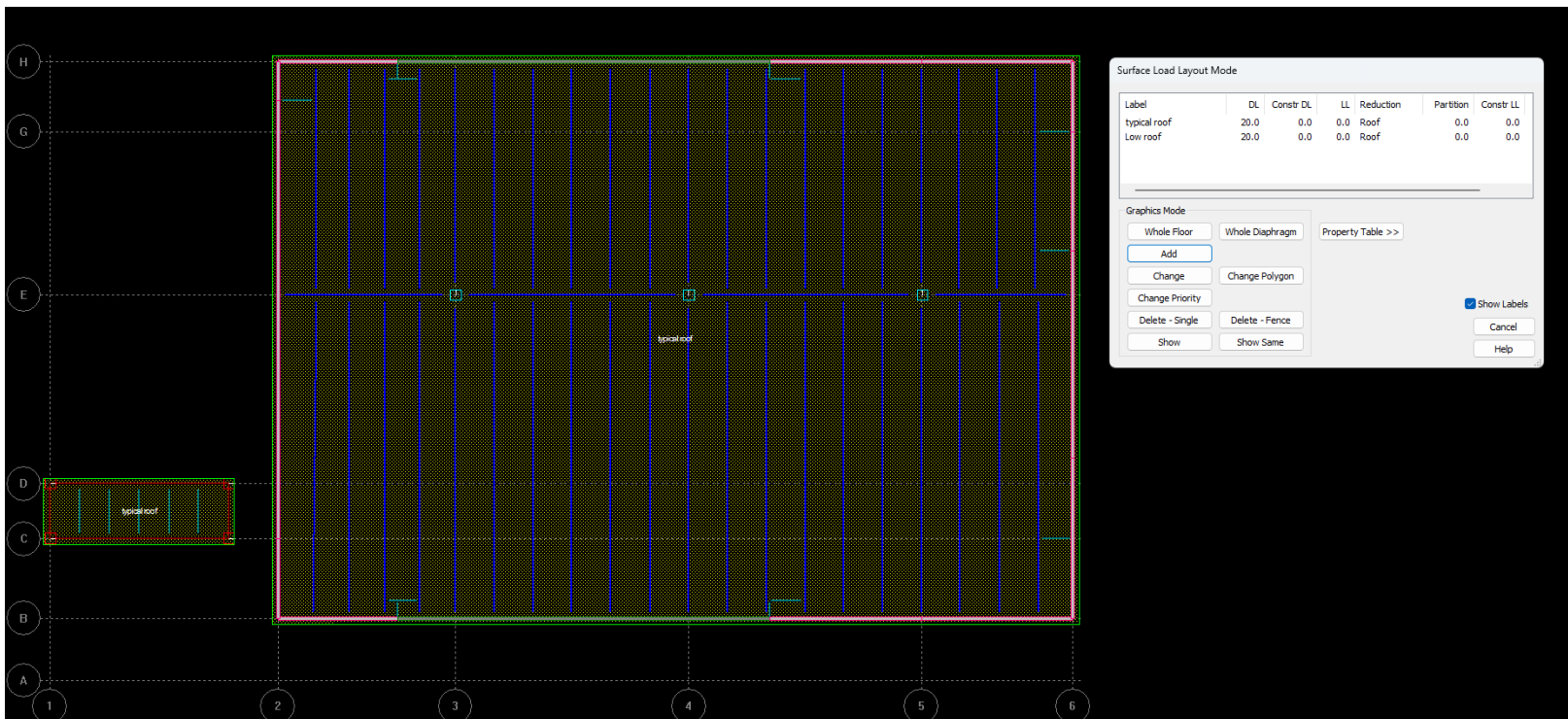
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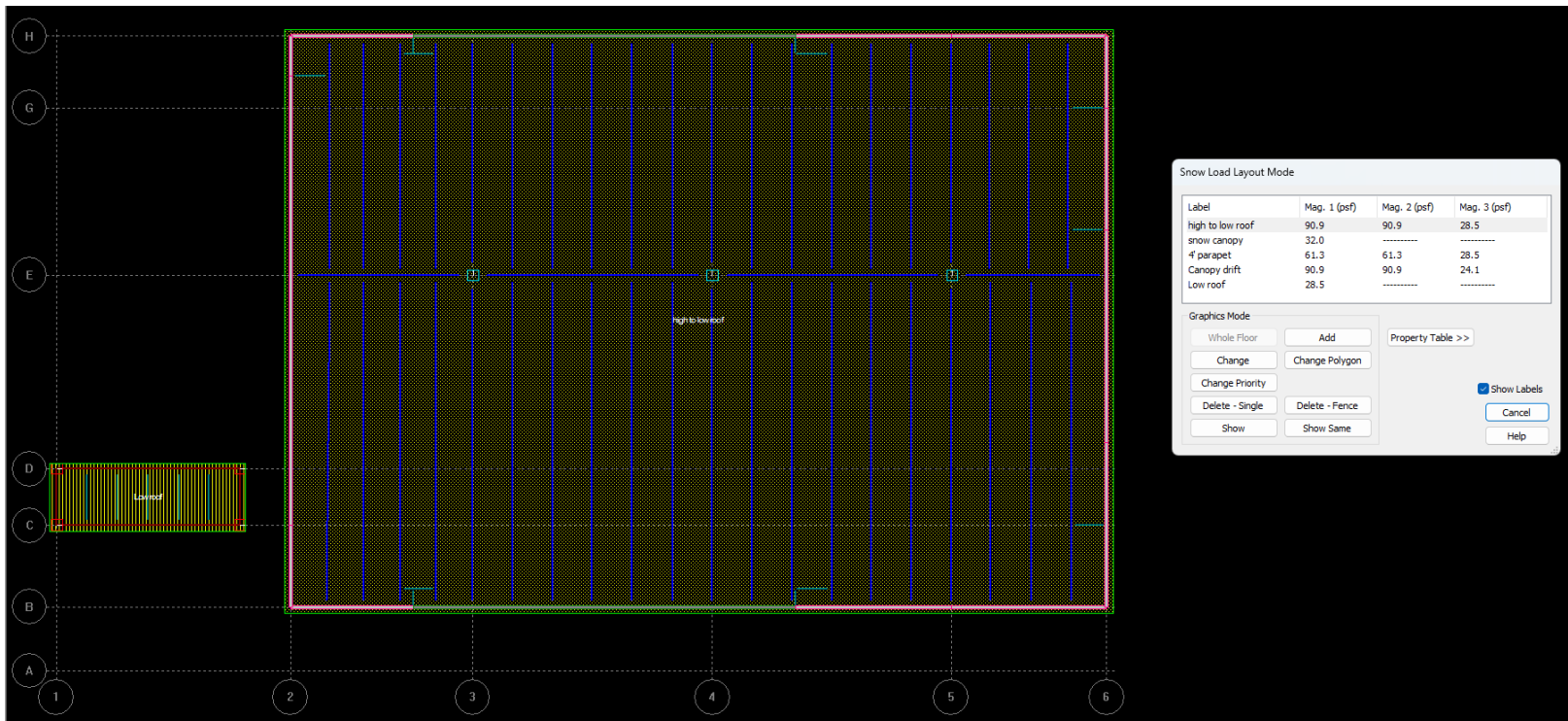
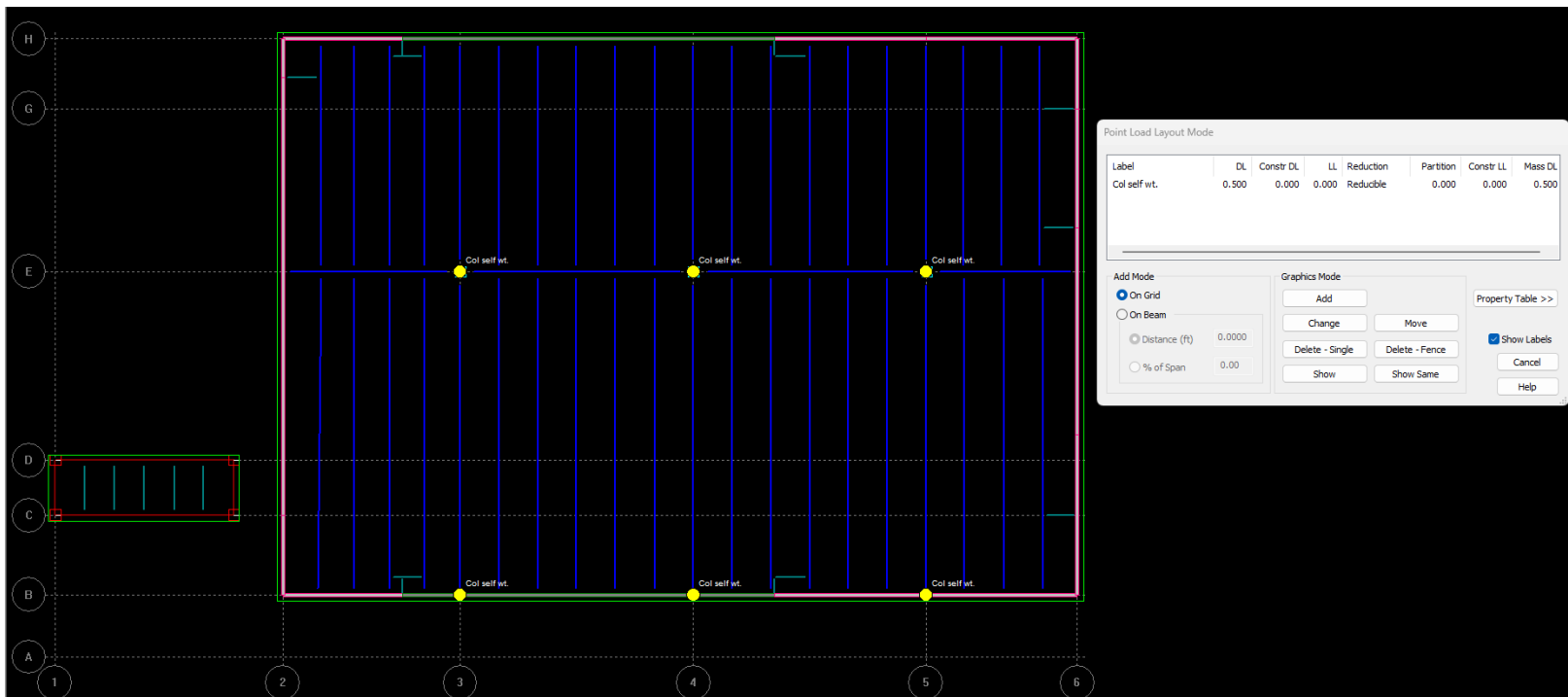


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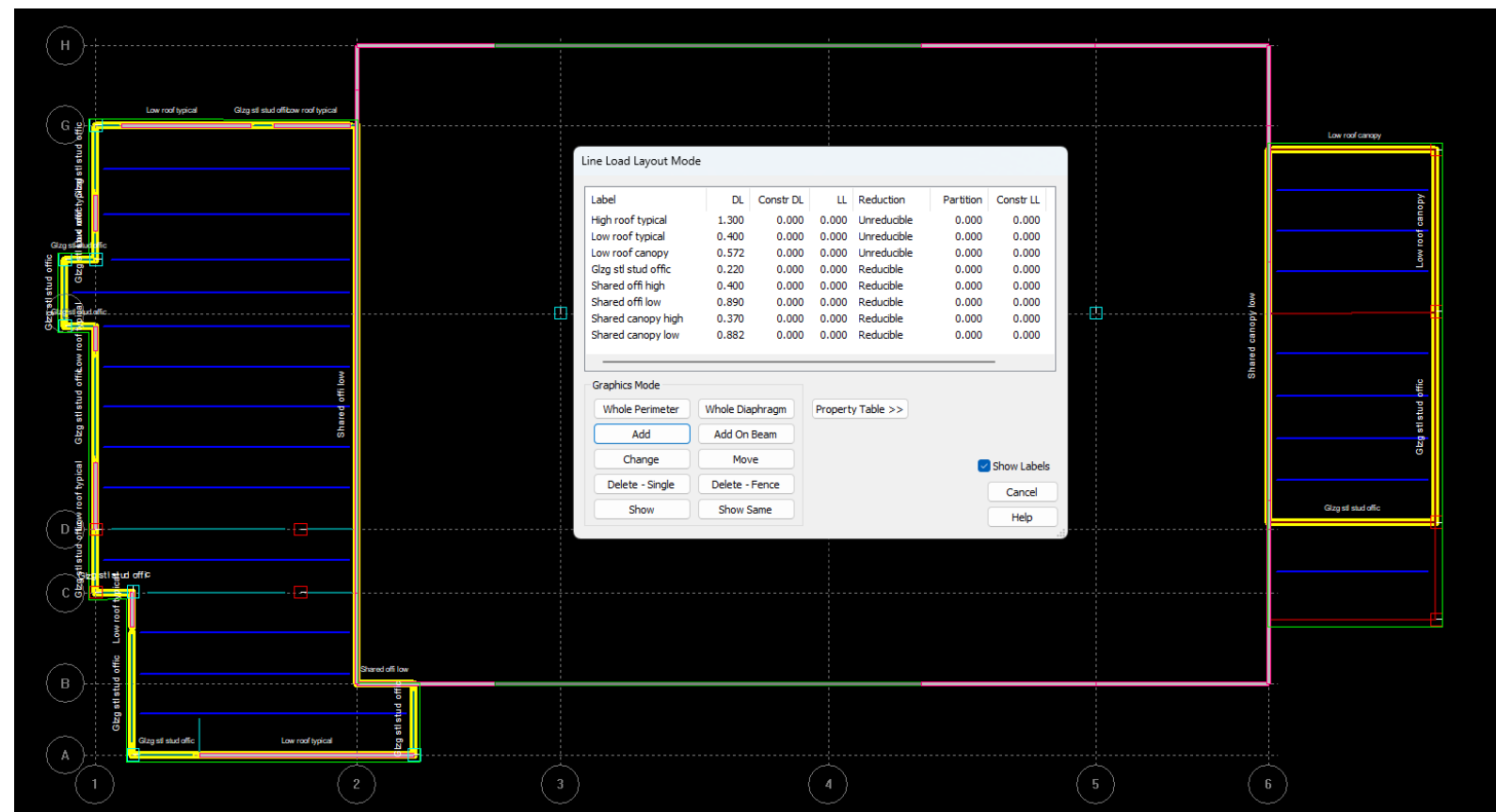
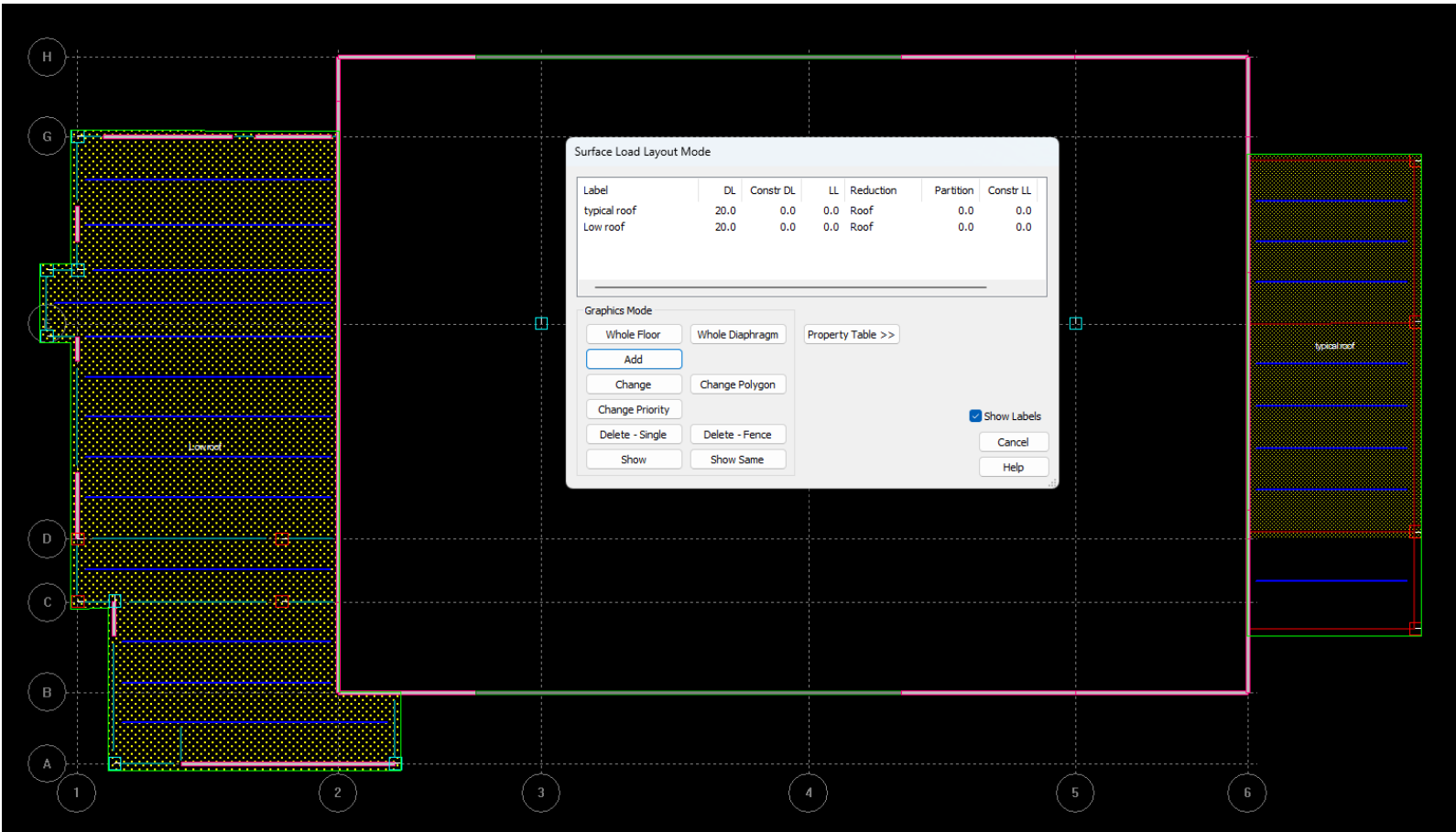
High Roof Loading Plans



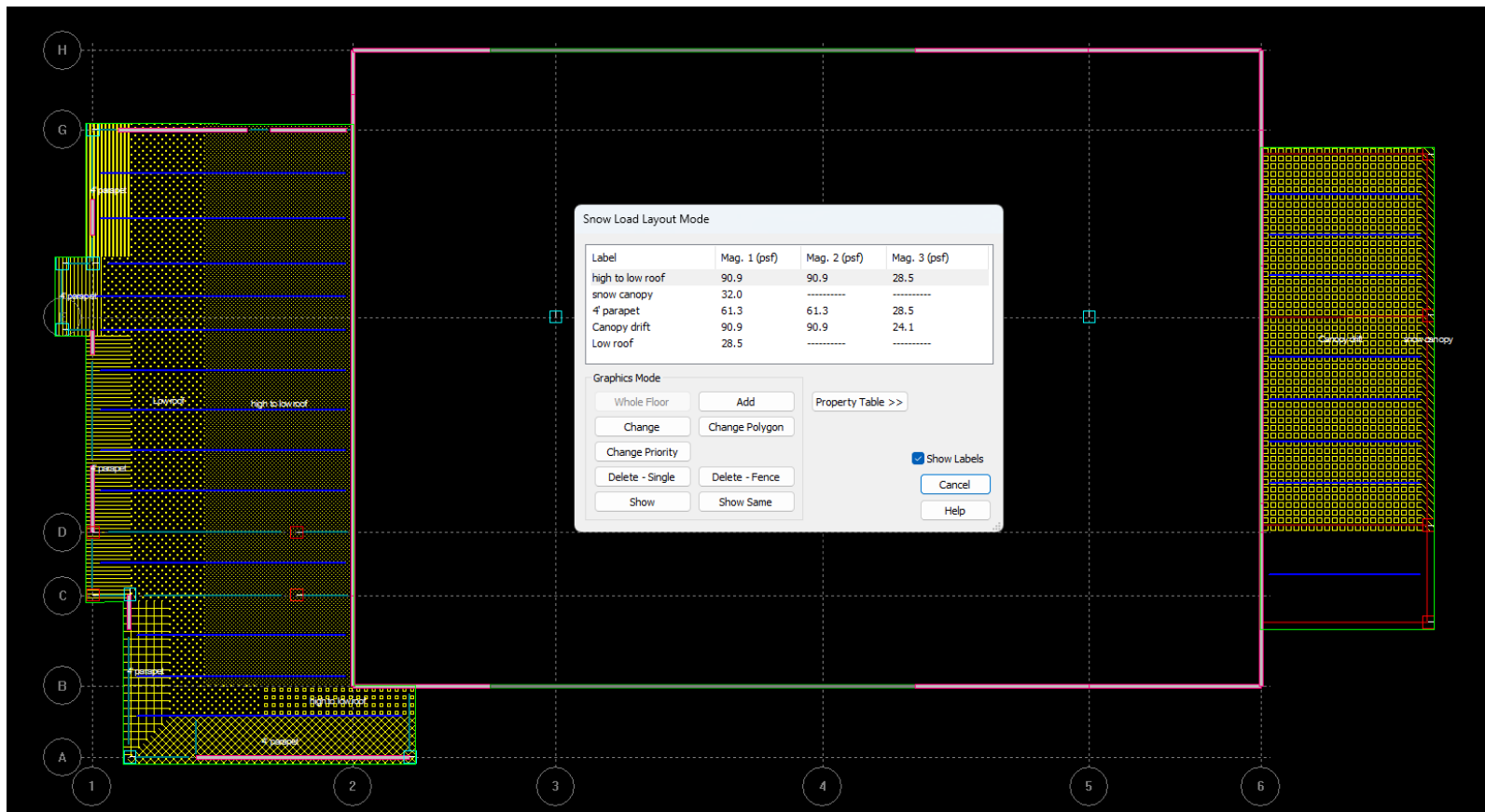
High Roof Loading Plans (Continued)



Low Roof Loading Plans



Low Roof Loading Plans(Continued)



Design Criteria

Design Criteria for 1 & 2 Family Dwellings & Town Homes

- The 2021 IRC as adopted by the State of Utah Title 15A
https://le.utah.gov/xcode/Title15A/C15A_1800010118000101.pdf
- Balcony/deck live load: 40 pounds per square foot pressure (psf)
- Floor live load: 40 psf - Bedrooms: 30 psf
- Frost depth: 30 inches
- Ground snow loads: as found on <https://utahsnowload.usu.edu/>
- Seismic Zone D 2
- Wind speed: Occupancy Category II, 140 V, ASCE-7 Exposure (Site specific: Most of Kaysville is classified as Exposure B)

Design Criteria for Commercial

- The 2021 IBC, IMC, IFC, IPC, IFGC, IECC, Etc, and the 2020 NEC as adopted by the State of Utah
- https://le.utah.gov/xcode/Title15A/C15A_1800010118000101.pdf
- Frost depth: 30 inches
- Ground and Live snow loads: as found on <https://utahsnowload.usu.edu/>
- Seismic Zone D 2
- Wind speed: Occupancy Category II, 140 V, ASCE-7 Exposure (Site specific: Most of Kaysville is classified as Exposure B)



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Rain Load Based on ASCE 7-16 and IBC 2021

G-9

Sht

Number:

Job

Number:

Date:

By:

GD-

240104

8/22/2024

GN

Project: Project name here
Description: Rain Load Calculation

GENERAL INPUT AND OUTPUT:

15-min Rainfall intensity of 100-yr event, i_{15} : **5.55 in/hr**
60-min Rainfall intensity of 100-yr event, i_{60} : **2.31 in/hr**
Area tributary to drain: **6460.0 ft²**
Height from roof to secondary drain, static head, ds : **2.00 in**
Secondary Drain Flow rate, $Q_{15} = 0.0104 \cdot A \cdot i_{15}$: **372.9 gal/min**
Primary Drain Flow rate, $Q_{60} = 0.0104 \cdot A \cdot i_{60}$: **155.2 gal/min**
Height above secondary drain, dynamic head, dh : **2.00 in**
Total head, $ds+dh$: **4.00 in**
Design Rain Load $R = 5.2 \cdot (ds+dh)$: **20.8 psf**

<https://asce7hazardtool.online>
This input is for secondary drain sizing and rain load. From ASCE Online Hazard Tool link above.
This input is used for primary drain sizing. Note units of both i_{15} and i_{60} are already in in/hr.
Area should include 1/2 of wall areas above low roof drains if applicable.
Typically 2" for internal secondary drains, or height to bottom of scupper.
(Assumes clogged primary drain)
Conversion factor is $144 \text{ in}^2 / 1 \text{ ft}^2 \cdot 1 \text{ gal} / 231 \text{ in}^3 \cdot 1 \text{ hr} / 60 \text{ min} = 0.0104 \text{ ft}^2 \cdot \text{in} / \text{hr}$
See table 1106.2 from IPC to estimate primary drain size, which will match the secondary size.
See tables below. Enter value based on required flow rate (Q_{15}) & drain size.
Verify load effect is less than snow/roof live, or increase secondary drain size or increase member strength.

TABLES FOR HYDRAULIC HEAD D_h , ASCE 7 CHAPTER 8 COMMENTARY AND IBC 1611.1(2) COMMENTARY

Table C8.3-1 Flow Rate (Q) in Gallons per Minute for Secondary (Overflow) Roof Drains at Various Hydraulic Heads (d_h) above the Dam or Standpipe, in Inches

Flow rate (gal./min)	Hydraulic Head (in.) above Dam or Standpipe						
	Overflow Dam 8 in. Diameter			Overflow Dam 12.75 in. Diameter	Overflow Dam 17 in. Diameter	Overflow Standpipe 6 in. Diameter	
	Drain Outlet Size (in.)						
	3	4	6	6	8	10	4
	Drain Bowl Depth (in.)						
	2	2	2	2	3.25	4.25	2
50	0.5	0.5	0.5	0.5	0.5	—	1.0
75	1.0	—	—	—	—	—	—
100	1.5	1.0	1.0	1.0	0.5	1.0	1.5
125	2.0	—	—	—	—	—	—
150	2.0	1.5	1.5	1.0	—	—	2.5
175	3.0	—	—	—	—	—	—
200	—	2.0	2.0	1.5	1.5	1.5	2.5
225	—	—	—	—	—	—	—
250	—	2.5	2.5	1.5	—	—	2.5
300	—	3.0	3.0	2.0	2.0	1.5	3.0
350	—	3.5	3.5	2.5	—	—	3.5
400	—	5.5	3.5	3.0	2.5	2.0	—
450	—	—	4.0	3.0	—	—	—
500	—	—	5.0	3.5	3.0	2.5	—
550	—	—	5.5	4.0	—	—	—
600	—	—	6.0	5.5	3.5	2.5	—
650	—	—	—	—	—	—	—
700	—	—	—	—	3.5	3.0	—
800	—	—	—	—	4.5	3.0	—
900	—	—	—	—	5.0	3.5	—
1,000	—	—	—	—	5.5	3.5	—
1,100	—	—	—	—	—	4.0	—
1,200	—	—	—	—	—	4.5	—

Notes:

- Assume that the flow regime is either weir flow or transition flow, except where the hydraulic head values are in shaded cells below the heavy line that designates orifice flow.
- To determine total head, add the depth of water (static head, d_s) above the roof surface to the secondary drain inlet (which is the height of the dam or standpipe above the roof surface) to the hydraulic head listed in this table.
- Linear interpolation for flow rate and hydraulic head is appropriate for approximations.
- Extrapolation is not appropriate.

Source: Adapted from FM Global (2012).

Table C8.3-3 Flow Rate, Q , in Gallons Per Minute for Scuppers at Various Hydraulic Heads (d_h) in Inches

Drainage System	Hydraulic Head, d_h , in.									
	1	2	2.5	3	3.5	4	4.5	5	7	8
6-in. wide channel scupper ^a	18	50	<i>b</i>	90	<i>b</i>	140	<i>b</i>	194	321	393
24-in. wide channel scupper	72	200	<i>b</i>	360	<i>b</i>	560	<i>b</i>	776	1,284	1,572
6-in. wide, 4-in. high, closed scupper ^a	18	50	<i>b</i>	90	<i>b</i>	140	<i>b</i>	177	231	253
24-in. wide, 4-in. high, closed scupper	72	200	<i>b</i>	360	<i>b</i>	560	<i>b</i>	708	924	1,012
6-in. wide, 6-in. high, closed scupper	18	50	<i>b</i>	90	<i>b</i>	140	<i>b</i>	194	303	343
24-in. wide, 6-in. high, closed scupper	72	200	<i>b</i>	360	<i>b</i>	560	<i>b</i>	776	1,212	1,372

^aChannel scuppers are open-topped (i.e., three-sided). Closed scuppers are four-sided.

^bInterpolation is appropriate, including between widths of each scupper.

Source: Adapted from FM Global (2012).

Table C8.3-5 Flow Rate (Q) in Gallons per Minute, for Circular Scuppers at Various Hydraulic Heads (d_h) in Inches

d_h (in.)	Scupper Flow (gal./min)						
	Scupper Diameter (in.)						
	5	6	8	10	12	14	16
1	6	7	8	8	10	10	10
2	25	25	30	35	40	40	45
3	50	55	65	75	75	90	95
4	80	90	110	130	140	155	160
5	115	135	165	190	220	240	260
6	155	185	230	270	300	325	360
7	190	230	300	350	410	440	480
8	220	280	375	445	510	570	610

Notes:

1. Hydraulic head (d_h) is taken above the scupper invert (design water level above base of scupper opening).
2. Linear interpolation is appropriate for approximations.
3. Extrapolation is not appropriate.

Source: Data from Carter (1957) and Bodhaine (1968).

DRAINAGE SYSTEM	FLOW RATE (gpm)									
	Depth of water above drain inlet (hydraulic head) (inches)									
	1	2	2.5	3	3.5	4	4.5	5	7	8
4-inch-diameter drain	80	170	180							
6-inch-diameter drain	100	190	270	380	540					
8-inch-diameter drain	125	230	340	560	850	1,100	1,170			
6-inch-wide, open-top scupper	18	50	*	90	*	140	**	194	321	393
24-inch-wide, open-top scupper	72	200	*	360	*	560	*	776	1,284	1,572
6-inch-wide, 4-inch-high, closed-top scupper	18	50	*	90	*	140	*	177	231	253
24-inch-wide, 4-inch-high, closed-top scupper	72	200	*	360	*	560	*	708	924	1,012
6-inch-wide, 6-inch-high, closed-top scupper	18	50	*	90	*	140	*	194	303	343
24-inch-wide, 6-inch-high, closed-top scupper	72	200	*	360	*	560	*	776	1,212	1,372

For SI: 1 inch = 25.4 mm, 1 gallon per minute = 3.785 L/m.

Source: Factory Mutual Engineering Corp. Loss Prevention Data 1-54.

Commentary Figure 1611.1(2)
FLOW RATE, IN GALLONS PER MINUTE, OF VARIOUS ROOF DRAINS AT
VARIOUS WATER DEPTHS AT DRAIN INLETS (INCHES)



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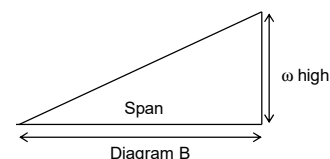
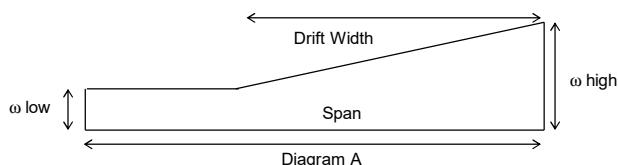
Leeward and Windward Snow Drift Based on ASCE 7-16

Sht Number: **GD-**
Job Number: **240104**
Date: **8/22/2024**
By: **GN**

Project: Davis Applied Technology Center
Description: Typical Snow Load and Drift

GENERAL INPUT AND OUTPUT:

GENERAL INPUT AND OUTPUT:			Load Factors:		
City	Kaysville		DL	SL	
Is project in Utah?	Yes		1.00	1.00	
Elevation at Site:	4446 ft				
p_g (SEAU Ground Snow Load)	37.0 psf	37 psf	<---Manual Entry		
C_e (Exposure Factor):	1.0				
C_t (Thermal Factor):	1.0	May be set to 1.0, see comment			
I_s (Importance Factor):	1.1				
Roof Slope:	0:12	0.00 °			
	Lower Roof	Upper Roof			
L_u (Length of Roof):	39.2 ft	0.0 ft			
Elevation Difference:	3.42 ft				
P_m (Minimum Snow for Low-Slope Roofs)	22.0 psf				
P_f (Roof Snow, Service Level):	28.5 psf				
Additional Seismic Snow Weight:	0.0 psf				



Description: Joist Perpendicular to Wall

Equivalent Uniform Snow Load (Increased Per Load Factors Given Above)

INPUT:

Typ. Member Span =	6.7 ft	Additional Max Drift =	32.8 psf	Roof Uniform DL =	0.0 psf
Roof Uniform Snow =	28.5 psf	Drift Length =	7.0 ft	DL Increased for LF =	0.0 psf

OUTPUT:

For Typ. Uniform Roof Snow + DL Load:

Moment =	158.0 lb-ft
Max Shear React. =	94.9 lbs

For Add. Drift Loading:

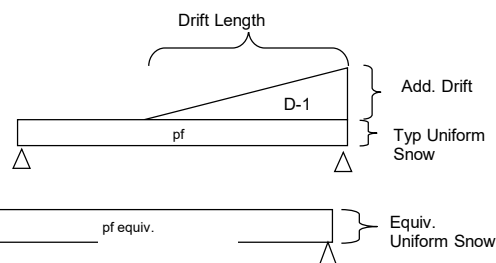
Max Add. Shear React. =	72.77 lbs Drift Side	36.4 lbs Other Side
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Max Loading for Typ Uniform + Add. Drift

Max Total Moment =	0.250 k-ft
Max Shear Reaction =	0.168 kips Drift Side
Min Shear Reaction =	0.131 kips Other Side

Equivalent Uniform Snow Load

For V =	50.3 plf
For M =	45.0 plf



Equivalent Uniform Snow Load For Design =

50 plf

See Diagram 'B' Above



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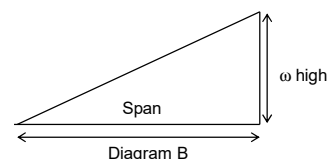
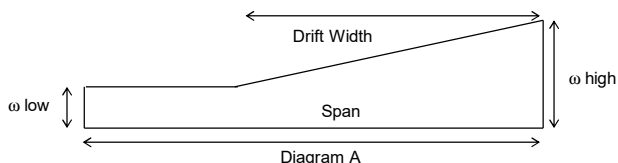
Leeward and Windward Snow Drift Based on ASCE 7-16

Sht Number: **GD-**
Job Number: **240104**
Date: **8/22/2024**
By: **GN**

Project: Davis Applied Technology Center
Description: Typical Snow Load and Drift

GENERAL INPUT AND OUTPUT:

GENERAL INPUT AND OUTPUT:			Load Factors:				
City	Kaysville		DL	SL	Snow Load Density γ :	18.81 pcf	
Is project in Utah?	Yes		1.00	1.00	h_b (Snow Depth):	1.51 ft	
Elevation at Site:	4446 ft				h_c (Roof to Snow):	3.32 ft	
p_g (SEAU Ground Snow Load)	37.0 psf	37 psf	<---Manual Entry				
C_e (Exposure Factor):	1.0			h_d (Potential Drift Height):	Windward	Leeward	
C_t (Thermal Factor):	1.0	May be set to 1.0, see comment		Maximum Drift Height:	1.74 ft	4.29 ft	
I_s (Importance Factor):	1.1			Drift Width:	6.97 ft	22.18 ft	
Roof Slope:	0:12	0.00 °				Controlling Drift	
						Leeward	
L_u (Length of Roof):	39.2 ft	Lower Roof	Upper Roof				
Elevation Difference:	4.83 ft		136.0 ft		Max Snow Load (Uniform and Drift, Service Level):	90.9 psf	
P_m (Minimum Snow for Low-Slope Roofs)	22.0 psf				Maximum Drift Weight (Service Level):	62.4 psf	
P_f (Roof Snow, Service Level):	28.5 psf				Drift Width:	22.18 ft	
Additional Seismic Snow Weight:	0.0 psf						



Description: Joist Perpendicular to Wall

Equivalent Uniform Snow Load (Increased Per Load Factors Given Above)

INPUT:

Typ. Member Span =	6.7 ft	Additional Max Drift =	62.4 psf	Roof Uniform DL =	0.0 psf
Roof Uniform Snow =	28.5 psf	Drift Length =	22.2 ft	DL Increased for LF =	0.0 psf

OUTPUT:

For Typ. Uniform Roof Snow + DL Load:

Moment =	158.0 lb-ft
Max Shear React. =	94.9 lbs

For Add. Drift Loading:

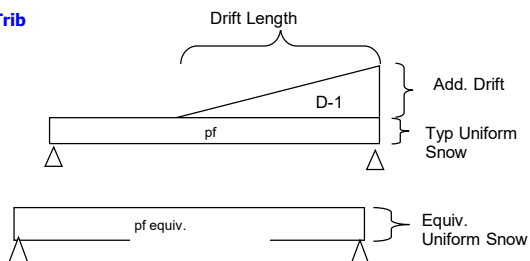
Max Add. Shear React. =	138.57 lbs	Drift Side	69.3 lbs	Other Side
-------------------------	------------	------------	----------	------------

Max Loading for Typ Uniform + Add. Drift

Max Total Moment =	0.333 k-ft
Max Shear Reaction =	0.233 kips <i>Drift Side</i>
Min Shear Reaction =	0.164 kips <i>Other Side</i>

Equivalent Uniform Snow Load

For V =	70.1 plf
For M =	60.1 plf



Equivalent Uniform Snow Load For Design =

70 plf

See Diagram 'B' Above



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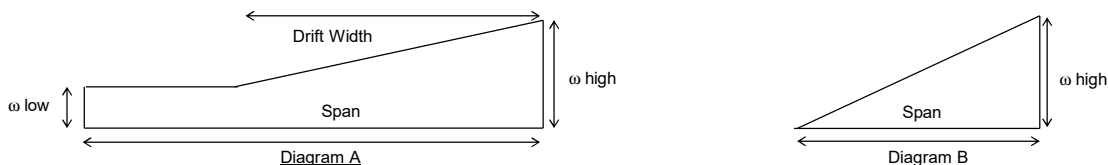
Leeward and Windward Snow Drift Based on ASCE 7-16

Sht Number: **GD-**
Job Number: **240104**
Date: **8/22/2024**
By: **GN**

Project: Davis Applied Technology Center
Description: Typical Snow Load and Drift

GENERAL INPUT AND OUTPUT:

GENERAL INPUT AND OUTPUT:			Load Factors:			
City	Kaysville		DL	SL	Snow Load Density γ :	18.81 pcf
Is project in Utah?	Yes		1.00	1.00	h_b (Snow Depth):	1.82 ft
Elevation at Site:	4446 ft				h_c (Roof to Snow):	3.02 ft
p_g (SEAU Ground Snow Load)	37.0 psf	37 psf	<---Manual Entry			
					<u>Windward</u>	<u>Leeward</u>
C_e (Exposure Factor):	1.0			h_d (Potential Drift Height):	1.74 ft	4.29 ft
C_t (Thermal Factor):	1.2	May be set to 1.0, see comment		Maximum Drift Height:	1.74 ft	3.02 ft
I_s (Importance Factor):	1.1			Drift Width:	6.97 ft	24.12 ft
Roof Slope:	0:12	0.00 °				Controlling Drift
	<i>Lower Roof</i>	<i>Upper Roof</i>				<i>Leeward</i>
L_r (Length of Roof):	39.2 ft	136.0 ft			Max Snow Load (Uniform and Drift, Service Level):	90.9 psf
Elevation Difference:	4.83 ft					
P_m (Minimum Snow for Low-Slope Roofs)	22.0 psf				Maximum Drift Weight (Service Level):	56.7 psf
P_f (Roof Snow, Service Level):	34.2 psf				Drift Width:	24.12 ft
Additional Seismic Snow Weight:	6.8 psf					



Description: Joist Perpendicular to Wall

Equivalent Uniform Snow Load (Increased Per Load Factors Given Above)

INPUT:

Typ. Member Span = **6.0 ft** Additional Max Drift = 56.7 psf Roof Uniform DL = **0.0 psf**
Roof Uniform Snow = 34.2 psf Drift Length = 24.1 ft DL Increased for LF = **0.0 psf**

OUTPUT:

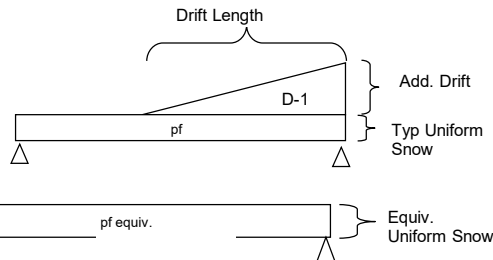
For Typ. Uniform Roof Snow + DL Load:

Moment =	153.8 lb-ft
Max Shear React. =	102.6 lbs

1.00 Ft Trib

For Add. Drift Loading:

Max Add. Shear React.= 113.44 lbs *Drift Side*

56.7 lbs *Other Side*

Max Loading for Typ Uniform + Add. Drift

Max Total Moment =	0.283 k-ft
Max Shear Reaction =	0.216 kips <i>Drift Side</i>
Min Shear Reaction =	0.159 kips <i>Other Side</i>

Equivalent Uniform Snow Load

For V = 72.0 plf
For M = 62.9 plf

Equivalent Uniform Snow Load For Design =

72 plf

See Diagram 'B' Above



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Hip and Gable Roof Snow Loads Based on ASCE 7-16

G-14

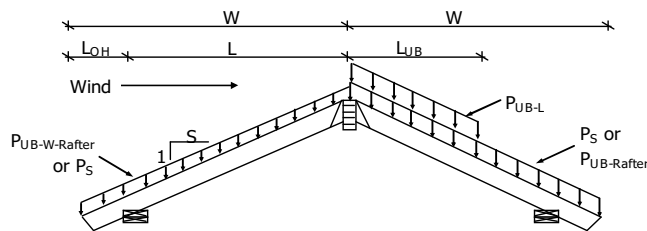
Sht Number: **GD-**
Job Number: **240104**
Date: **8/22/2024**
By: **GN**

Project: **Project name here**
Description: **Load at 4:12 Shed Roof**

GENERAL INPUT AND OUTPUT:

City	Salt Lake City	Load Factors:			
Is project in Utah?	Yes	DL	1.00	SL	1.00
Elevation at Site:	4200 ft			W (Eave to Ridge):	26.00 feet
p_g (SEAU Ground Snow Load)	28.0 psf			Snow Load Density g :	17.64 pcf
				S (Roof Slope):	3
				h_b (Snow Depth):	1.11 feet
Roof Slope:	4:12				
L (Horiz Dist Support to Ridge)	25.0 ft			P_{UB-W} (Windward Unbal. Snow):	5.9 psf
L_{OH} (Horiz Dist Eave to Support)	1.0 ft			$P_{UB-W-Rafter}$ (Windward Unbal. Snow):	5.9 psf
C_e (Exposure Factor):	1.00			h_{d-L} (Leeward Drift Height):	1.66 feet
C_t (Thermal Factor):	1.00			L_{UB} (Unbalanced Surcharge Length):	7.68 feet
C_s (Roof Slope Factor):	1.00			P_{UB-L} (Leeward Unbal. Snow Surcharge):	16.9 psf
I_s (Importance Factor):	1.00			$P_{UB-L-Rafter}$ (Leeward Unbal. Snow Surcharge):	16.9 psf
P_f (Flat Roof Snow Load)	19.6 psf			$P_{UB-Rafter}$ (Rafter Unbal. Roof Snow):	19.6 psf
P_s (Sloped Roof Snow):	19.6 psf			P_{Eave} (Eave Sloped Roof Snow):	19.6 psf
Additional Seismic Snow Weight:	0.0 psf				

ROOF RAFTER SYSTEM



Roof Uniform DL = **20.0 psf**
DL Increased for Slope and LF = **21.1 psf**

1.00 Ft Trib

P_{SL} (Sliding Snow Load): --
 W_{Upper} Roof Sliding:
 W_{Upper} Roof Drift:
Elevation Difference:

R_L = 364.5 lbs	R_C = 954.3 lbs	R_R = 570.0 lbs	<-- Case 1: Unbalanced Load
R_L = 305.0 lbs	R_C = 525.4 lbs	R_R = 305.0 lbs	<-- Case 2: 2x P_f at Eaves Only
R_L = 550.0 lbs	R_C = 1015.4 lbs	R_R = 550.0 lbs	<-- Case 3: P_s Across Entire Sp

☐ Check Sliding Snow and Drift

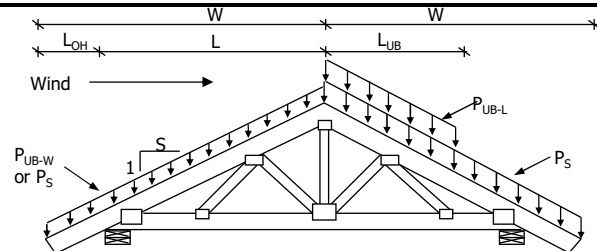
V_{max} = 508.5 lbs	@ 1.0' from Left: Case 3	V_{max} = 616.6 lbs	@ 0.0' from Left of Ridge: Case 1
M_{max} = 3168 lb-ft	@ 13.5' from Left: Case 3	M_{max} = 3423 lb-ft	@ 12.0' from Left of Ridge: Case 1

Equivalent Uniform Snow Load

For V = 40.6 plf	For V = 49.2 plf
For M = 40.7 plf	For M = 44.0 plf

Equivalent Uniform Load For Rafter Design = **49.25 PSF** R_{MAX} = 1015.4 lbs R_{MIN} = 305.0 lbs

ROOF TRUSS SYSTEM



Roof Uniform DL = **20.0 psf**
DL Increased for Slope and LF = **21.1 psf**

1.00 Ft Trib

R_L = 841.6 lbs	R_R = 1047.1 lbs	<-- Case 1: Unbalanced Load
R_L = 567.7 lbs	R_R = 567.7 lbs	<-- Case 2: 2x P_f at Eaves Only
R_L = 1057.7 lbs	R_R = 1057.7 lbs	<-- Case 3: P_s Across Entire Span

V_{max} = 1017.0 lbs	@ 51.0' from Left of Ridge: Case 3
M_{max} = 12693 lb-ft	@ 26.0' from Left of Ridge: Case 3

Equivalent Uniform Snow Load

For V = 40.7 plf
For M = 40.7 plf

Equivalent Uniform Load For Truss Design = **40.68 PSF** R_{MAX} = 1057.7 lbs R_{MIN} = 567.7 lbs

Unbalanced Snow Loads

Elevation: 4,446 ft

37 psf / 1.78 kPa



MecaWind v2478

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Calculations Prepared by:

Date: Aug 22, 2024

File Location: K:\2024\240104\Davis county defaults for GSN.wnd

General:

Wind Load Standard	= ASCE 7-16	Basic Wind Speed	= 103.0 mph
Exposure Classification	= C	Risk Category	= III
Structure Type	= Building	Design Basis for Wind Pressures	= LRFD
MWFRS Analysis Method	= Ch 27 Pt 1	C&C Analysis Method	= Ch 30 Pt 1
Dynamic Type of Structure	= Rigid	Show Advanced Options	= True
Reset Advanced Options to Default Values	= Defaults	Simple Diaphragm Building	= False
Show Base Reactions in Output	= None	Altitude above Sea Level	= 4200.000 ft
Base Elevation Of Structure	= 0.000 ft	MWFRS Pressure Elevations	= Mean Ht
Topographic Effects	= None	Override Directionality Factor K_d	= False
Override the Gust Factor G	= False	Override Minimum Pressure	= False

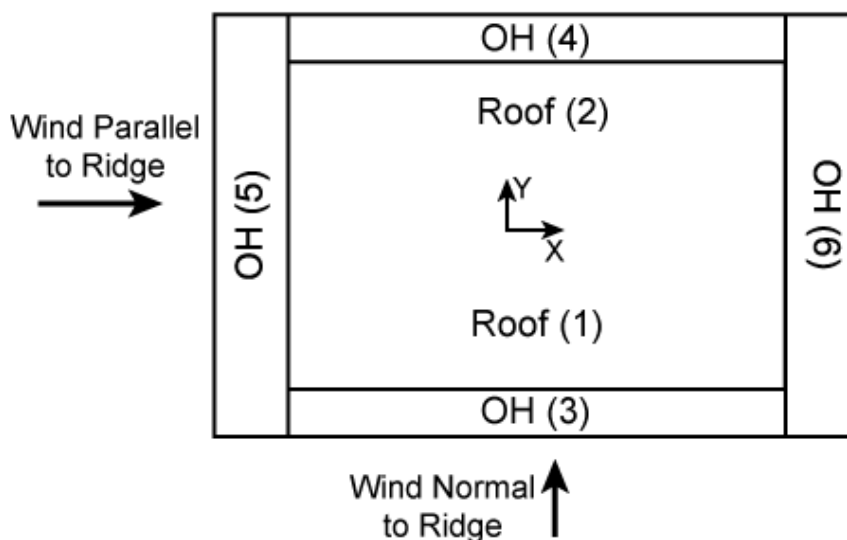
Building:

Roof = Roof Type	= Flat	Encl = Enclosure Classification	= Enclosed
Help = Help on Building Roof Type	= Help	RfHt = Roof Height	= 17.500 ft
W = Building Width	= 96.000 ft	L = Building Length	= 137.000 ft
OH = Type of Overhang	= None	Par = Parapet	= GCpi = ±0.55
P _{ht} = Parapet Height	= 4.0 ft	HT _{over} = Override Mean Roof Height	= False
Ht _{man} = Mean Roof Height	= 17.500 ft	RA _{over} = Override Roof Area	= False
GC _{pi_o} = Override GC _{pi} value	= False		

Exposure Constants [Tbl 26.11-1]:

α = 3-s Gust-speed exponent	= 9.500	Z_g = Nominal Ht of Boundary Layer	= 900.000 ft
$\hat{\alpha}$ = Reciprocal of α	= 0.105	b = 3 sec gust speed factor	= 1.000
α_m = Mean hourly Wind-Speed Exponent	= 0.154	b_m = Mean hourly Windspeed Exponent	= 0.650
c = Turbulence Intensity Factor	= 0.200	ϵ = Integral Length Scale Exponent	= 0.2000

Main Wind Force Resisting System (MWFRS) Wind Calculations per Ch 27 Pt1



h	= Mean structure height	= 17.500 ft
h_{grade}	= Elevation from Grade to Top of Structure	= 17.500 ft
K_h	= $2.01 \cdot (h_{grade}/Z_g)^{2/\alpha}$ [Tbl 26.10-1]	= 0.877
K_{zt}	= No Topographic feature specified	= 1.000
K_d	= Wind Directionality Factor per Tbl 26.6-1	= 0.85
+GC _{pi}	= Enclosed Positive Internal Pressure Tbl 26.13-1	= +0.18
-GC _{pi}	= Enclosed Negative Internal Pressure Tbl 26.13-1	= -0.18

LF	= Load Factor based upon STRENGTH Design	= 1.00
K_e	= Ground Elev Factor [Tbl 26.9-1]	= 0.859
q_h	= $0.00256 \cdot K_h \cdot K_{zt} \cdot K_d \cdot K_e \cdot V^2 \cdot LF$ [Eq 26.10-1]	= 17.39 psf
RA	= Roof Area	= 13152.00 ft ²
q_h	= $0.00256 \cdot K_h \cdot K_{zt} \cdot K_d \cdot K_e \cdot V^2 \cdot LF$ [Eq 26.10-1]	= 17.39 psf
q_p	= $0.00256 \cdot K_z \cdot K_{zt} \cdot K_d \cdot K_e \cdot V^2 \cdot LF$ [Eq 26.10-1]	= 18.16 psf
q_{in}	= Negative Internal Pressure: $q_h \cdot LF$	= 17.39 psf
q_{ip}	= Positive Internal Pressure: $q_h \cdot LF$	= 17.39 psf

MWFRS Wind Loads [Normal to Ridge]

h	= Mean Roof Height Of Building	= 17.500 ft
hp	= Height To the top Of the Parapet	= 21.500 ft
RHt	= Ridge Height Of Roof	= 17.500 ft
B	= Horizontal Dimension Of Building Normal To Wind Direction	= 137.000 ft
L	= Horizontal Dimension Of building Parallel To Wind Direction	= 96.000 ft
L/B	= Ratio Of L/B used For C_p determination	= 0.701
h/L	= Ratio Of h/L used For C_p determination	= 0.182
Slope	= Slope Of Roof	= 0.0 Deg

Gust Factor Calculation for Wind: [Normal to Ridge]

Gust Factor Category I Rigid Structures - Simplified Method

G_1	= Simplified: For Rigid Structures can use 0.85	= 0.85
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Gust Factor Category II Rigid Structures - Complete Analysis

Z_m	= Equiv Struc Height: $\text{Max}(0.6 \cdot h, Z_{min})$	= 15.000 ft
I_{zm}	= Turbulence Intensity: $c \cdot (33/Z_m)^{1/6}$ [Eq 26.11-1]	= 0.228
L_{zm}	= Turbulence Integral Length Scale: $l \cdot (Z_m/33)^e$ [Eq 26.11-9]	= 427.057 ft
B	= Building Width Width Normal to Wind Direction	= 137.000 ft
Q	= $[1/(1+0.63 \cdot [(B+h)/L_{zm}]^{0.63})]^{0.5}$ [Eq 26.11-8]	= 0.866
G_2	= Detailed: $0.925 \cdot [(1+1.7 \cdot g_q \cdot I_{zm} \cdot Q)/(1+1.7 \cdot g_v \cdot I_{zm})]$ [Eq 26.11-6]	= 0.855

Gust Factor Used in Analysis

G	= Gust Factor: $\text{Min}(G_1, G_2)$	= 0.850
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$C_{p_{WW}}$	= Windward Wall Coefficient (All L/B Values)	= 0.800
$C_{p_{LW}}$	= Leeward Wall Coefficient using L/B	= -0.500
$C_{p_{SW}}$	= Side Wall Coefficient (All L/B values)	= -0.700
$GC_{pn_{ww}}$	= Parapet Combined Net Pressure Coefficient (Windward Parapet)	= 1.500
$GC_{pn_{lw}}$	= Parapet Combined Net Pressure Coefficient (Leeward Parapet)	= -1.000

Wind Pressures [Normal to Ridge]

All wind pressures include a Load Factor (LF) of 1.0

Elev ft	GC_{pi}	q_i psf	K_z	K_{zt}	q_z psf	Windward Press psf	Leeward Press psf	Side Press psf	Total Press psf	Minimum Pressure* psf
21.500	Parapet	17.39	0.916	1.000	18.16	27.24	-18.16	0.00	45.39	16.00
17.500	+0.18	17.39	0.877	1.000	17.39	8.69	-10.52	-13.48	19.21	16.00
21.500	Parapet	17.39	0.916	1.000	18.16	27.24	-18.16	0.00	45.39	16.00
17.500	-0.18	17.39	0.877	1.000	17.39	14.95	-4.26	-7.22	19.21	16.00

$$K_z = 2.01 \cdot (z_{grade}/Z_g)^{2/\alpha} \text{ [Tbl 26.10-1]}$$

$$GC_{pi} = \text{Enclosed Internal Pressure Tbl 26.13-1}$$

$$q_{ip} = \text{Positive Internal Pressure: } q_h \cdot LF$$

$$\text{Side} = q_h \cdot G \cdot C_{p_{SW}} - q_{ip} \cdot (+GC_{pi}) \text{ [Eq 27.3-1]}$$

$$\text{Windward} = q_z \cdot G \cdot C_{p_{WW}} - q_{ip} \cdot (+GC_{pi}) \text{ [Eq 27.3-1]}$$

$$p_p = \text{Windward: } q_p \cdot (GC_{pn_{ww}}) \text{ Eq 27.3-3}$$

$$K_{zt} = \text{No Topographic feature specified}$$

$$q_z = 0.00256 \cdot K_z \cdot K_{zt} \cdot K_d \cdot K_e \cdot V^2 \cdot LF \text{ [Eq 26.10-1]}$$

$$q_{in} = \text{Negative Internal Pressure: } q_h \cdot LF$$

$$\text{Leeward} = q_h \cdot G \cdot C_{p_{LW}} - q_{ip} \cdot (+GC_{pi}) \text{ [Eq 27.3-1]}$$

$$\text{Total} = \text{Windward} - \text{Leeward}$$

$$p_p = \text{Leeward: } q_p \cdot (GC_{pn_{lw}}) \text{ Eq 27.3-3}$$

- Minimum Pressure: § 27.1.5 no less than 16.00 psf (Incl LF) applied to Walls
- Positive Pressures Act TOWARD Surface and Negative Pressures Act AWAY from Surface

Roof Wind Pressures [Normal to Ridge]

All wind pressures include a Load Factor (LF) of 1.0

Component	Description	Location	Start ft	End ft	GC_{pi}	C_{pMin}	C_{pMax}	P_{CpMin} psf	P_{CpMax} psf	P_{min} psf
Roof	Roof (0 to h)	All	0.000	17.500	+0.18	-0.900	-0.180	-16.43	-5.79	8.00
Roof	Roof (h to 2*h)	All	17.500	35.000	+0.18	-0.500	-0.180	-10.52	-5.79	8.00
Roof	Roof (>= 2*h)	All	35.000	96.000	+0.18	-0.300	-0.180	-7.56	-5.79	8.00
Roof	Roof (0 to h)	All	0.000	17.500	-0.18	-0.900	-0.180	-10.17	0.47	8.00
Roof	Roof (h to 2*h)	All	17.500	35.000	-0.18	-0.500	-0.180	-4.26	0.47	8.00
Roof	Roof (>= 2*h)	All	35.000	96.000	-0.18	-0.300	-0.180	-1.30	0.47	8.00

Roof Pressures based upon Ch 27 Pt1:

Component = The building component for pressures | Location = Reference Graphic in Output for Values

Start = Start Dist from Windward Edge | End = End Dist from Windward Edge

C_{pMin} = Smallest Coefficient Magnitude | C_{pMax} = Largest Coefficient Magnitude

P_{CpMin} = $q_h \cdot G \cdot C_{pMin} - q_{ip} \cdot GC_{pi}$ [Eq 27.3-1] | P_{CpMax} = $q_h \cdot G \cdot C_{pMax} - q_{in} \cdot GC_{pi}$ [Eq 27.3-1]

P_{min} = Min Press projected on vertical plane [§ 27.1.5]

- No reduction factor was applicable
- The smaller uplift pressures due to C_{pMin} can become critical when wind is combined with roof live load or snow load; load combinations are given in ASCE 7
- Positive Pressures Act TOWARD Surface and Negative Pressures Act AWAY from Surface

MWFRS Wind Loads [Parallel to Ridge]

h = Mean Roof Height Of Building = 17.500 ft

hp = Height To the top Of the Parapet = 21.500 ft

RHt = Ridge Height Of Roof = 17.500 ft

B = Horizontal Dimension Of Building Normal To Wind Direction = 96.000 ft

L = Horizontal Dimension Of building Parallel To Wind Direction = 137.000 ft

L/B = Ratio Of L/B used For Cp determination = 1.427

h/L = Ratio Of h/L used For Cp determination = 0.128

Slope = Slope Of Roof = 0.0 Deg

Gust Factor Calculation for Wind: [Parallel to Ridge]

Gust Factor Category I Rigid Structures - Simplified Method

G₁ = Simplified: For Rigid Structures can use 0.85 = 0.85

Gust Factor Category II Rigid Structures - Complete Analysis

Z_m = Equiv Struc Height: Max(0.6•h, Z_{min}) = 15.000 ft

I_{zm} = Turbulence Intensity: $c \cdot (33/Z_m)^{1/6}$ [Eq 26.11-1] = 0.228

L_{zm} = Turbulence Integral Length Scale: $l \cdot (Z_m/33)^e$ [Eq 26.11-9] = 427.057 ft

B = Building Width Width Normal to Wind Direction = 96.000 ft

Q = $[1/(1+0.63 \cdot [(B+h)/L_{zm}]^{0.63})]^{0.5}$ [Eq 26.11-8] = 0.886

G₂ = Detailed: $0.925 \cdot [(1+1.7 \cdot g_q \cdot I_{zm} \cdot Q)/(1+1.7 \cdot g_v \cdot I_{zm})]$ [Eq 26.11-6] = 0.865

Gust Factor Used in Analysis

G = Gust Factor: Min(G₁, G₂) = 0.850

C_{pWW} = Windward Wall Coefficient (All L/B Values) = 0.800

C_{pLW} = Leeward Wall Coefficient using L/B = -0.415

C_{pSW} = Side Wall Coefficient (All L/B values) = -0.700

GC_{pn_ww} = Parapet Combined Net Pressure Coefficient (Windward Parapet) = 1.500

GC_{pn_lw} = Parapet Combined Net Pressure Coefficient (Leeward Parapet) = -1.000

Wind Pressures [Parallel to Ridge]

All wind pressures include a Load Factor (LF) of 1.0

Elev ft	GC _{pi}	q _i psf	K _z	K _{zt}	q _z psf	Windward Press psf	Leeward Press psf	Side Press psf	Total Press psf	Minimum Pressure* psf
21.500	Parapet	17.39	0.916	1.000	18.16	27.24	-18.16	0.00	45.39	16.00
17.500	+0.18	17.39	0.877	1.000	17.39	8.69	-9.26	-13.48	17.95	16.00
21.500	Parapet	17.39	0.916	1.000	18.16	27.24	-18.16	0.00	45.39	16.00
17.500	-0.18	17.39	0.877	1.000	17.39	14.95	-3.00	-7.22	17.95	16.00

K_z = $2.01 \cdot (z_{grade}/Z_g)^{2/\alpha}$ [Tbl 26.10-1]

GC_{pi} = Enclosed Internal Pressure Tbl 26.13-1

q_{ip} = Positive Internal Pressure: $q_h \cdot LF$

Side = $q_h \cdot G \cdot C_{pSW} - q_{ip} \cdot (+GC_{pi})$ [Eq 27.3-1]

Windward = $q_z \cdot G \cdot C_{pWW} - q_{ip} \cdot (+GC_{pi})$ [Eq 27.3-1]

p_p = Windward : $q_p \cdot (GC_{pn_ww})$ Eq 27.3-3

K_{zt} = No Topographic feature specified

q_z = $0.00256 \cdot K_z \cdot K_{zt} \cdot K_d \cdot K_e \cdot V^2 \cdot LF$ [Eq 26.10-1]

q_{in} = Negative Internal Pressure: $q_h \cdot LF$

Leeward = $q_h \cdot G \cdot C_{pLW} - q_{ip} \cdot (+GC_{pi})$ [Eq 27.3-1]

Total = Windward - Leeward

p_p = Leeward : $q_p \cdot (GC_{pn_lw})$ Eq 27.3-3

- Minimum Pressure: § 27.1.5 no less than 16.00 psf (Incl LF) applied to Walls
- Positive Pressures Act TOWARD Surface and Negative Pressures Act AWAY from Surface

Roof Wind Pressures [Parallel to Ridge]

All wind pressures include a Load Factor (LF) of 1.0

Component	Description	Location	Start ft	End ft	GC _{pi}	C _{pMin}	C _{pMax}	P _{CpMin} psf	P _{CpMax} psf	P _{min} psf
Roof	Roof (0 to h)	All	0.000	17.500	+0.18	-0.900	-0.180	-16.43	-5.79	8.00
Roof	Roof (h to 2*h)	All	17.500	35.000	+0.18	-0.500	-0.180	-10.52	-5.79	8.00
Roof	Roof (>= 2*h)	All	35.000	137.000	+0.18	-0.300	-0.180	-7.56	-5.79	8.00
Roof	Roof (0 to h)	All	0.000	17.500	-0.18	-0.900	-0.180	-10.17	0.47	8.00
Roof	Roof (h to 2*h)	All	17.500	35.000	-0.18	-0.500	-0.180	-4.26	0.47	8.00
Roof	Roof (>= 2*h)	All	35.000	137.000	-0.18	-0.300	-0.180	-1.30	0.47	8.00

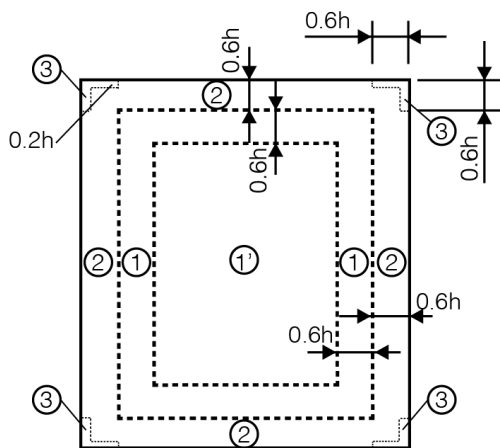
Roof Pressures based upon Ch 27 Pt1:

Component = The building component for pressures
 Location = Reference Graphic in Output for Values
 Start = Start Dist from Windward Edge
 End = End Dist from Windward Edge
 C_{pMin} = Smallest Coefficient Magnitude
 C_{pMax} = Largest Coefficient Magnitude
 P_{CpMin} = $q_h \cdot G \cdot C_{pMin} - q_{in} \cdot GC_{pi}$ [Eq 27.3-1]
 P_{CpMax} = $q_h \cdot G \cdot C_{pMax} - q_{in} \cdot GC_{pi}$ [Eq 27.3-1]

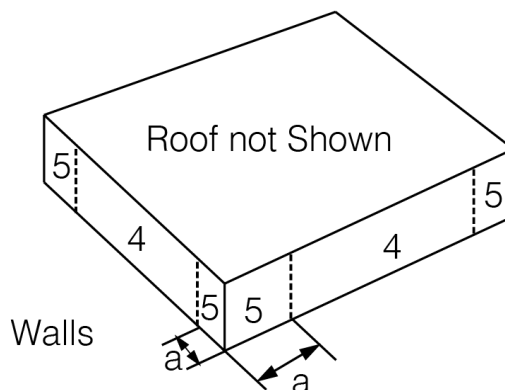
P_{min} = Min Press projected on vertical plane [§ 27.1.5]

- No reduction factor was applicable
- The smaller uplift pressures due to C_{pMin} can become critical when wind is combined with roof live load or snow load; load combinations are given in ASCE 7
- Positive Pressures Act TOWARD Surface and Negative Pressures Act AWAY from Surface

Components and Cladding (C&C) Wind Loads per Ch 30 Part 1 Roof & Wall



PLAN



h/W	= Ratio of mean roof height to building width	= 0.182
h/L	= Ratio of mean roof height to building length	= 0.128
h	= Mean structure height	= 17.500 ft
h_{grade}	= Elevation from Grade to Top of Structure	= 17.500 ft
K_h	= $2.01 \cdot (h_{grade}/Z_g)^{2/\alpha}$ [Tbl 26.10-1]	= 0.877
K_{zt}	= No Topographic feature specified	= 1.000
K_d	= Wind Directionality Factor per Tbl 26.6-1	= 0.85
$+GC_{pi}$	= Enclosed Positive Internal Pressure Tbl 26.13-1	= +0.18
$-GC_{pi}$	= Enclosed Negative Internal Pressure Tbl 26.13-1	= -0.18
LF	= Load Factor based upon STRENGTH Design	= 1.00
K_e	= Ground Elev Factor [Tbl 26.9-1]	= 0.859
q_h	= $0.00256 \cdot K_h \cdot K_{zt} \cdot K_d \cdot K_e \cdot V^2 \cdot LF$ [Eq 26.10-1]	= 17.39 psf
LHD	= Least Horizontal Dimension: Min(B, L)	= 96.000 ft
a_1	= Min($0.1 \cdot LHD$, $0.4 \cdot h$)	= 7.000 ft
a	= Max(a_1 , $0.04 \cdot LHD$, 3 ft [0.9 m])	= 7.000 ft
h/B	= Ratio of mean roof height to least horizontal dim: h/B	= 0.182
$0.2 \cdot h$	= Parameter used to define Zone 3	= 3.500 ft
$0.6 \cdot h$	= Parameter used to define Zones 1 and 2	= 10.500 ft

Wind Pressures for C&C Ch 30 Pt 1 Roof & Wall All wind pressures include a Load Factor (LF) of 1.0

Description	Zone	Width ft	Span ft	Area ft ²	1/3 Rule	Figure	GCp Max	GCp Min	P Max psf	P Min psf
	4	3.162	3.162	10.00	No	30.3-1	0.900	-0.990	18.78	-20.34
	4	4.472	4.472	20.00	No	30.3-1	0.852	-0.942	17.95	-19.51
	4	7.071	7.071	50.00	No	30.3-1	0.789	-0.879	16.85	-18.41
	4	10.000	10.000	100.00	No	30.3-1	0.741	-0.831	16.02	-17.58
	4	14.142	14.142	200.00	No	30.3-1	0.693	-0.783	16.00	-16.75
	4	22.360	22.360	499.97	No	30.3-1	0.630	-0.720	16.00	-16.00
	4	31.600	31.600	998.56	No	30.3-1	0.630	-0.720	16.00	-16.00
	4	1.000	1.000	1.00	No	30.3-1	0.900	-0.990	18.78	-20.34
	4	3.162	1.000	3.16	No	30.3-1	0.900	-0.990	18.78	-20.34
	4	4.472	1.000	4.47	No	30.3-1	0.900	-0.990	18.78	-20.34
	4	7.071	1.000	7.07	No	30.3-1	0.900	-0.990	18.78	-20.34
	4	10.000	1.000	10.00	No	30.3-1	0.900	-0.990	18.78	-20.34
	4	14.142	1.000	14.14	No	30.3-1	0.876	-0.966	18.36	-19.93
	4	22.360	1.000	22.36	No	30.3-1	0.844	-0.934	17.81	-19.38
	4	31.600	1.000	31.60	No	30.3-1	0.821	-0.911	17.40	-18.96
	4	31.600	1.000	31.60	No	30.3-1	0.821	-0.911	17.40	-18.96

Area = Span Length x Effective Width

1/3 Rule = Effective width need not be less than 1/3 of the span length

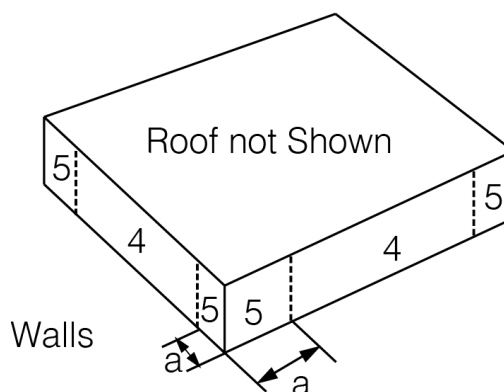
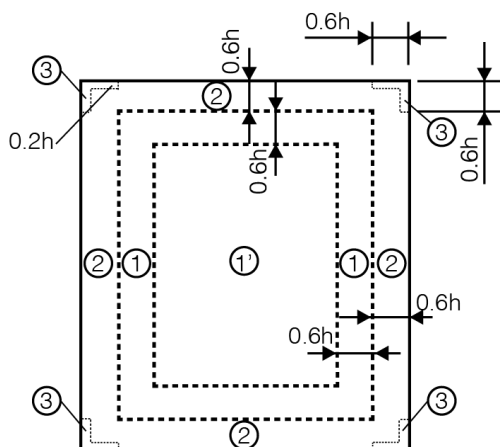
G_{Cp} = External Pressure Coefficients taken from Figures 30.3-1 through 30.3-7
 p = Wind Pressure: $q_h \cdot [G_{Cp} - G_{Cpi}]$ [[Eq 30.3-1]]
 * Per § 30.2.2 the Minimum Pressure for C&C is 16.00 psf [0.766 kPa] {Includes LF}
 Since Roof Slope $\leq 10^\circ$, the Wall G_{Cp} values for Zone 4 & 5 are reduced by 10%

Parapet Components and Cladding (C&C) Wind Loads per Ch 30 Pt 6:

There were no Components and Cladding entered with the Parapet Zone specified

Components and Cladding (C&C) Zone Summary per Ch 30 Pt 1:

h/W	= Ratio of mean roof height to building width	= 0.182
h/L	= Ratio of mean roof height to building length	= 0.128
h	= Mean structure height	= 17.500 ft
h_{grade}	= Elevation from Grade to Top of Structure	= 17.500 ft
K_h	= $2.01 \cdot (h_{grade}/Z_g)^{2/\alpha}$ [Tbl 26.10-1]	= 0.877
K_{zt}	= No Topographic feature specified	= 1.000
K_d	= Wind Directionality Factor per Tbl 26.6-1	= 0.85
$+G_{Cpi}$	= Enclosed Positive Internal Pressure Tbl 26.13-1	= +0.18
$-G_{Cpi}$	= Enclosed Negative Internal Pressure Tbl 26.13-1	= -0.18
LF	= Load Factor based upon STRENGTH Design	= 1.00
K_e	= Ground Elev Factor [Tbl 26.9-1]	= 0.859
q_h	= $0.00256 \cdot K_h \cdot K_{zt} \cdot K_d \cdot K_e \cdot V^2 \cdot LF$ [Eq 26.10-1]	= 17.39 psf
LHD	= Least Horizontal Dimension: Min(B, L)	= 96.000 ft
a_1	= Min($0.1 \cdot LHD$, $0.4 \cdot h$)	= 7.000 ft
a	= Max(a_1 , $0.04 \cdot LHD$, 3 ft [0.9 m])	= 7.000 ft
h/B	= Ratio of mean roof height to least horizontal dim: h/B	= 0.182
$0.2 \cdot h$	= Parameter used to define Zone 3	= 3.500 ft
$0.6 \cdot h$	= Parameter used to define Zones 1 and 2	= 10.500 ft



Wind Pressure Summary for C&C Zones based Upon Areas Ch 30 Pt 1 (Table 1 of 2)
All wind pressures include a Load Factor (LF) of 1.0

Zone	Figure	Pos A $\leq$ 10 ft ² psf	Neg A $\leq$ 10 ft ² psf	Pos A = 20 ft ² psf	Neg A = 20 ft ² psf	Pos A = 50 ft ² psf	Neg A = 50 ft ² psf	Pos A = 100 ft ² psf	Neg A = 100 ft ² psf
1'	30.3-2A	16.00	-18.78	16.00	-18.78	16.00	-18.78	16.00	-18.78
1	30.3-2A	16.00	-32.69	16.00	-30.53	16.00	-27.68	16.00	-25.53
2	30.3-2A/30.3-1	18.78	-43.12	17.95	-40.35	16.85	-36.68	16.02	-33.91
3	30.3-2A/30.3-1	18.78	-43.12	17.95	-40.35	16.85	-36.68	16.02	-33.91
4	30.3-1	18.78	-20.34	17.95	-19.51	16.85	-18.41	16.02	-17.58
4_P (P1/P4)	30.3-1/30.3-2A	26.33	-27.96	25.46	-27.09	24.31	-25.95	23.44	-25.08
4_P (P3/P2)	30.3-1/30.3-2A	26.33	-51.75	25.46	-48.85	24.31	-45.03	23.44	-42.13
4_P (P1-P2) / (P3-P4)	30.3-1/30.3-2A	78.08	54.29	74.31	52.55	69.34	50.26	65.57	48.52
5	30.3-1	18.78	-25.04	17.95	-23.37	16.85	-21.18	16.02	-19.51
5_P (P1/P4)	30.3-1/30.3-2A	26.33	-32.87	25.46	-31.13	24.31	-28.83	23.44	-27.09
5_P (P3/P2)	30.3-1/30.3-2A	26.33	-51.75	25.46	-48.85	24.31	-45.03	23.44	-42.13
5_P (P1-P2) / (P3-P4)	30.3-1/30.3-2A	78.08	59.19	74.31	56.59	69.34	53.14	65.57	50.54

Wind Pressure Summary for C&C Zones based Upon Areas Ch 30 Pt 1 (Table 2 of 2)
All wind pressures include a Load Factor (LF) of 1.0

Zone	Figure	Pos A = 200 ft ² psf	Neg A = 200 ft ² psf	Pos A = 500 ft ² psf	Neg A = 500 ft ² psf	Pos A > 1000 ft ² psf	Neg A > 1000 ft ² psf
------	--------	------------------------------------	------------------------------------	------------------------------------	------------------------------------	-------------------------------------	-------------------------------------

1'	30.3-2A	16.00	-16.16	16.00	-16.00	16.00	-16.00
1	30.3-2A	16.00	-23.37	16.00	-20.52	16.00	-20.52
2	30.3-2A/30.3-1	16.00	-31.14	16.00	-27.47	16.00	-27.47
3	30.3-2A/30.3-1	16.00	-31.14	16.00	-27.47	16.00	-27.47
4	30.3-1	16.00	-16.75	16.00	-16.00	16.00	-16.00
4_P (P1/P4)	30.3-1/30.3-2A	22.57	-24.21	21.43	-23.06	21.43	-23.06
4_P (P3/P2)	30.3-1/30.3-2A	22.57	-39.24	21.43	-35.41	21.43	-35.41
4_P (P1-P2)/(P3-P4)	30.3-1/30.3-2A	61.81	46.78	56.83	44.49	56.83	44.49
5	30.3-1	16.00	-17.85	16.00	-16.00	16.00	-16.00
5_P (P1/P4)	30.3-1/30.3-2A	22.57	-25.36	21.43	-23.06	21.43	-23.06
5_P (P3/P2)	30.3-1/30.3-2A	22.57	-39.24	21.43	-35.41	21.43	-35.41
5_P (P1-P2)/(P3-P4)	30.3-1/30.3-2A	61.81	47.93	56.83	44.49	56.83	44.49

* A is effective wind area for C&C: Span Length * Effective Width

* Effective width need not be less than 1/3 of the span length

* Maximum and minimum values of pressure shown.

* + Pressures acting toward surface, - Pressures acting away from surface

* Per § 30.2.2 the Minimum Pressure for C&C is 16.00 psf [0.766 kPa] (Includes LF)

_P represents a zone on the parapet

Parapet C&C Surface (P1/P4) - Maximum Positive and Negative Pressures on Exterior Parapet Surfaces

Parapet C&C Surface (P3/P2) - Maximum Positive and Negative Pressures on Interior Parapet Surfaces

Parapet Net Pressure (P1-P2) - Net Pressure Acting on Upwind Parapet (Exterior + Interior)

Parapet Net Pressure (P3-P4) - Net Pressure Acting on Downwind Parapet (Exterior + Interior)

* Interpolation can be used for values of A that are between those values shown.

Beam Design Criteria

R-1



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

TABLES SELECTED:

Master Steel Table: ramaisc
Default Steel Table: ramaisc
Alternate Steel Table: ramaisc

UNBRACED LENGTH:

Check Unbraced Length
Do Not Consider Point of Inflection as Brace Point
Noncomposite/Precomposite Beam Design:
 Deck Perpendicular to Beam Braces flange
 Deck Parallel to Beam does not Brace flange
Use $C_b=1$ for all Simple Span Beams
Use $C_b=1$ for all Cantilevers

SPAN/DEPTH CRITERIA:

Maximum Span/Depth Ratio (ft/ft): 24.00

COMPOSITE IEFF:

Do Not Reduce I_{eff} per AISC 360 Commentary

DEMAND/CAPACITY LIMITS:

	Strength	Deflection
Steel Beam:	0.960	1.000
C-Beams:	0.960	1.000

DEFLECTION CRITERIA:

Default Criteria	L/d	Δ (in)
Unshored		
Initial (Construction Load):	300.0	0.0
Post Composite		
Live Load:	480.0	0.0
Total Superimposed:	480.0	0.0
Total (Init+Superimp-Camber):	360.0	0.0
Shored		
Dead Load:	0.0	0.0
Live Load:	480.0	0.0
Total Load:	360.0	0.0
Noncomposite		
Dead Load:	360.0	0.0
Live Load:	600.0	0.0
Total Load:	360.0	0.0

Beam Design Criteria

R-2



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Perimeter w/ Glazing Criteria	L/d	Δ (in)
Unshored		
Initial (Construction Load):	300.0	0.0
Post Composite		
Live Load:	600.0	0.4
Total Superimposed:	480.0	0.5
Total (Init+Superimp-Camber):	360.0	0.0
Shored		
Dead Load:	0.0	0.0
Live Load:	600.0	0.4
Total Load:	480.0	0.5
Noncomposite		
Dead Load:	360.0	0.0
Live Load:	600.0	0.4
Total Load:	480.0	0.5
Roof Framing Criteria		
	L/d	Δ (in)
Unshored		
Initial (Construction Load):	300.0	0.0
Post Composite		
Live Load:	480.0	0.0
Total Superimposed:	480.0	0.0
Total (Init+Superimp-Camber):	360.0	0.0
Shored		
Dead Load:	0.0	0.0
Live Load:	360.0	0.0
Total Load:	240.0	0.0
Noncomposite		
Dead Load:	240.0	0.0
Live Load:	360.0	0.0
Total Load:	240.0	0.0

Note: 0.0 indicates No Limit

CAMBER CRITERIA FOR COMPOSITE BEAMS:

- Do not Camber Beams with Span < 24.0 ft
- Do not Camber Beams with Weight < 27.0 lbs/ft
- Do not Camber Beams with Weight > 200.0 lbs/ft
- Do not Camber Beams with Depth < 14.0 in
- Do not Camber Beams with Depth > 36.0 in
- Do not Camber Beams with Cantilevers



RAM Steel 24.00.00.160
Dunn Associates, Inc.
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Building Code: IBC

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Steel Code: AISC360-16 LRFD

Percent of Dead Load used for Camber: 75.00

(For Unshored Composite the specified % of Construction
DL is used)

Camber Increment (in): 0.250

Minimum Camber (in): 0.500

Maximum Camber (in): 2.500

CAMBER CRITERIA FOR NONCOMPOSITE BEAMS:

Do not Camber

STUD CRITERIA:

Stud Distribution: Use Optimum

Maximum % of Full Composite Allowed: 75.00

Minimum % of Full Composite Allowed - Short Span: 30.00

Minimum % of Full Composite Allowed - Long Span: 50.00

Long Span Defined as Span Greater Than: 30.00 ft

Maximum Rows of Studs Allowed: 2

Minimum Flange Width for 2 Rows of Studs (in): 5.500

Minimum Flange Width for 3 Rows of Studs (in): 8.500

Maximum Stud Spacing - Deck Parallel: Per Code

Maximum Stud Spacing - Deck Not Parallel: Per Code

Ductility of Shear Connection:

Enforce AISC 360-16 Commentary I3.2d(1) for Spans greater than 30'

WEB OPENING CRITERIA:

Stiffener F_y (ksi): 36.000

Stiffener Dimensions

Minimum Width (in): 1.000

Minimum Thickness (in): 0.250

Increment of Width (in): 0.250

Increment of Thickness (in): 0.125

Increment of Length (in): 1.000

Allow Stiffeners on One Side of web

Allow Stiffeners on Two Sides of web

Beam Design Criteria

R-4



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

TABLES SELECTED:

Master Steel Table: ramaisc
Default Steel Table: ramaisc
Alternate Steel Table: ramaisc

UNBRACED LENGTH:

Check Unbraced Length
Do Not Consider Point of Inflection as Brace Point
Noncomposite/Precomposite Beam Design:
 Deck Perpendicular to Beam Braces flange
 Deck Parallel to Beam does not Brace flange
Use $C_b=1$ for all Simple Span Beams
Use $C_b=1$ for all Cantilevers

SPAN/DEPTH CRITERIA:

Maximum Span/Depth Ratio (ft/ft): 24.00

COMPOSITE IEFF:

Do Not Reduce I_{eff} per AISC 360 Commentary

DEMAND/CAPACITY LIMITS:

	Strength	Deflection
Steel Beam:	0.960	1.000
C-Beams:	0.960	1.000

DEFLECTION CRITERIA:

Default Criteria	L/d	Δ (in)
Unshored		
Initial (Construction Load):	300.0	0.0
Post Composite		
Live Load:	480.0	0.0
Total Superimposed:	480.0	0.0
Total (Init+Superimp-Camber):	360.0	0.0
Shored		
Dead Load:	0.0	0.0
Live Load:	480.0	0.0
Total Load:	360.0	0.0
Noncomposite		
Dead Load:	360.0	0.0
Live Load:	600.0	0.0
Total Load:	360.0	0.0

Beam Design Criteria

R-5



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Perimeter w/ Glazing Criteria	L/d	Δ (in)
Unshored		
Initial (Construction Load):	300.0	0.0
Post Composite		
Live Load:	600.0	0.4
Total Superimposed:	480.0	0.5
Total (Init+Superimp-Camber):	360.0	0.0
Shored		
Dead Load:	0.0	0.0
Live Load:	600.0	0.4
Total Load:	480.0	0.5
Noncomposite		
Dead Load:	360.0	0.0
Live Load:	600.0	0.4
Total Load:	480.0	0.5
Roof Framing Criteria		
	L/d	Δ (in)
Unshored		
Initial (Construction Load):	300.0	0.0
Post Composite		
Live Load:	480.0	0.0
Total Superimposed:	480.0	0.0
Total (Init+Superimp-Camber):	360.0	0.0
Shored		
Dead Load:	0.0	0.0
Live Load:	360.0	0.0
Total Load:	240.0	0.0
Noncomposite		
Dead Load:	240.0	0.0
Live Load:	360.0	0.0
Total Load:	240.0	0.0

Note: 0.0 indicates No Limit

CAMBER CRITERIA FOR COMPOSITE BEAMS:

- Do not Camber Beams with Span < 24.0 ft
- Do not Camber Beams with Weight < 27.0 lbs/ft
- Do not Camber Beams with Weight > 200.0 lbs/ft
- Do not Camber Beams with Depth < 14.0 in
- Do not Camber Beams with Depth > 36.0 in
- Do not Camber Beams with Cantilevers



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Percent of Dead Load used for Camber: 75.00

(For Unshored Composite the specified % of Construction
DL is used)

Camber Increment (in): 0.250

Minimum Camber (in): 0.500

Maximum Camber (in): 2.500

CAMBER CRITERIA FOR NONCOMPOSITE BEAMS:

Do not Camber

STUD CRITERIA:

Stud Distribution: Use Optimum

Maximum % of Full Composite Allowed: 75.00

Minimum % of Full Composite Allowed - Short Span: 30.00

Minimum % of Full Composite Allowed - Long Span: 50.00

Long Span Defined as Span Greater Than: 30.00 ft

Maximum Rows of Studs Allowed: 2

Minimum Flange Width for 2 Rows of Studs (in): 5.500

Minimum Flange Width for 3 Rows of Studs (in): 8.500

Maximum Stud Spacing - Deck Parallel: Per Code

Maximum Stud Spacing - Deck Not Parallel: Per Code

Ductility of Shear Connection:

Enforce AISC 360-16 Commentary I3.2d(1) for Spans greater than 30'

WEB OPENING CRITERIA:

Stiffener F_y (ksi): 36.000

Stiffener Dimensions

Minimum Width (in): 1.000

Minimum Thickness (in): 0.250

Increment of Width (in): 0.250

Increment of Thickness (in): 0.125

Increment of Length (in): 1.000

Allow Stiffeners on One Side of web

Allow Stiffeners on Two Sides of web



DEFAULT JOIST CRITERIA:

Joists with Uniform Loads:

Select from Standard Table: ramsji

Tolerance for Variation of Uniform Load: 5.00 %

Joists with Non-uniform Loads:

Use Equivalent Uniform Load Method

Maximum concentrated Loads (kips): 0.60

Tolerance for Variation of Loads: 5.00 %

ALTERNATE JOIST CRITERIA:

Joists with Uniform Loads:

Select from Standard Table: ramsji

Tolerance for Variation of Uniform Load: 5.00 %

Joists with Non-uniform Loads:

Use Equivalent Uniform Load Method

Maximum concentrated Loads (kips): 0.60

Tolerance for Variation of Loads: 5.00 %

JOIST GIRDERS:

Tolerance for Variation of Point Loads: 5.00 %

Tolerance for Spacing of Point Loads (in): 6.00

Maximum Uniform Load to Lump (k/ft): 0.10

JOIST SELECTION:

Allowable Stress Ratio: 0.96

Deflection Interaction Limit: 1.00

DEFLECTION CRITERIA:

Default Criteria	L/d	Δ (in)
Dead Load:	360.0	0.0
Live Load:	600.0	0.0
Total Load:	360.0	0.0
Alternate Criteria	L/d	Δ (in)
Dead Load:	360.0	0.0
Live Load:	600.0	0.4
Total Load:	480.0	0.5
Alternate Criteria	L/d	Δ (in)
Dead Load:	240.0	0.0
Live Load:	360.0	0.0
Total Load:	240.0	0.0

Note: 0.0 indicates No Limit



DEFAULT JOIST CRITERIA:

Joists with Uniform Loads:

Select from Standard Table: ramsji

Tolerance for Variation of Uniform Load: 5.00 %

Joists with Non-uniform Loads:

Use Equivalent Uniform Load Method

Maximum concentrated Loads (kips): 0.60

Tolerance for Variation of Loads: 5.00 %

ALTERNATE JOIST CRITERIA:

Joists with Uniform Loads:

Select from Standard Table: ramsji

Tolerance for Variation of Uniform Load: 5.00 %

Joists with Non-uniform Loads:

Use Equivalent Uniform Load Method

Maximum concentrated Loads (kips): 0.60

Tolerance for Variation of Loads: 5.00 %

JOIST GIRDERS:

Tolerance for Variation of Point Loads: 5.00 %

Tolerance for Spacing of Point Loads (in): 6.00

Maximum Uniform Load to Lump (k/ft): 0.10

JOIST SELECTION:

Allowable Stress Ratio: 0.96

Deflection Interaction Limit: 1.00

DEFLECTION CRITERIA:

Default Criteria	L/d	Δ (in)
Dead Load:	360.0	0.0
Live Load:	600.0	0.0
Total Load:	360.0	0.0
Alternate Criteria	L/d	Δ (in)
Dead Load:	360.0	0.0
Live Load:	600.0	0.4
Total Load:	480.0	0.5
Alternate Criteria	L/d	Δ (in)
Dead Load:	240.0	0.0
Live Load:	360.0	0.0
Total Load:	240.0	0.0

Note: 0.0 indicates No Limit

Floor Map

R-9

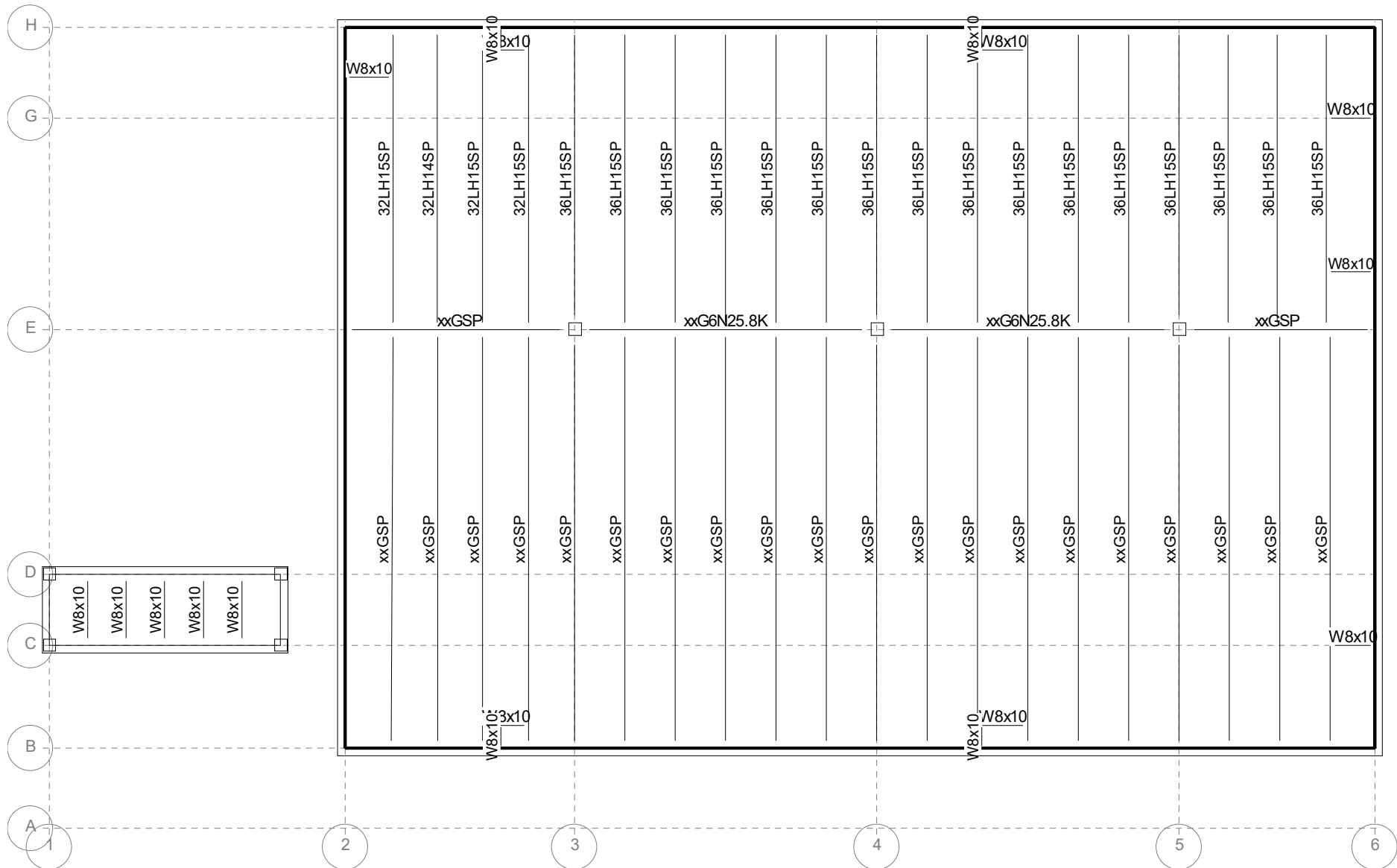


RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Floor Type: High Roof

Beam Designs



Floor Map

R-10

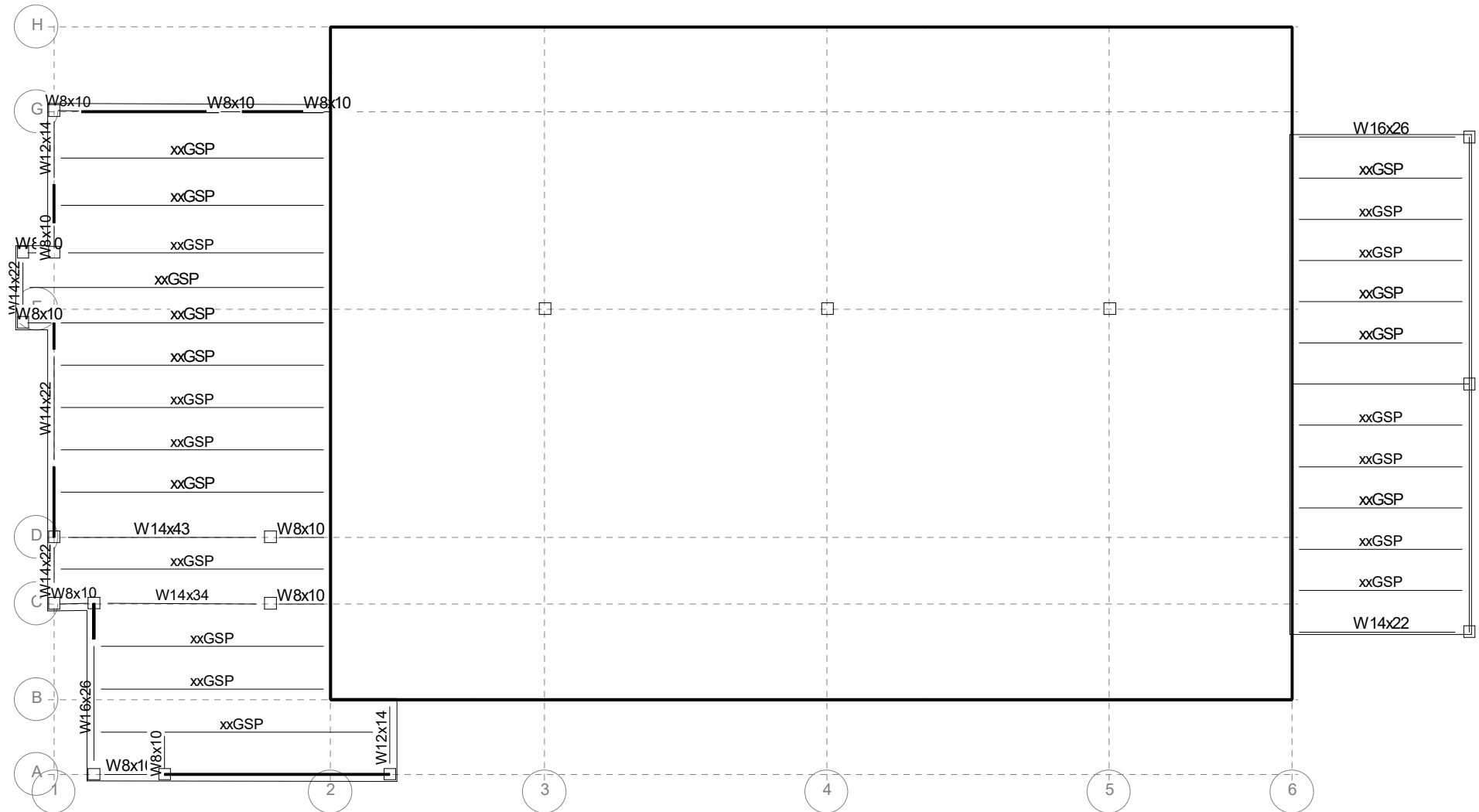


RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Floor Type: Low Roof2

Beam Designs



Floor Map

R-11



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

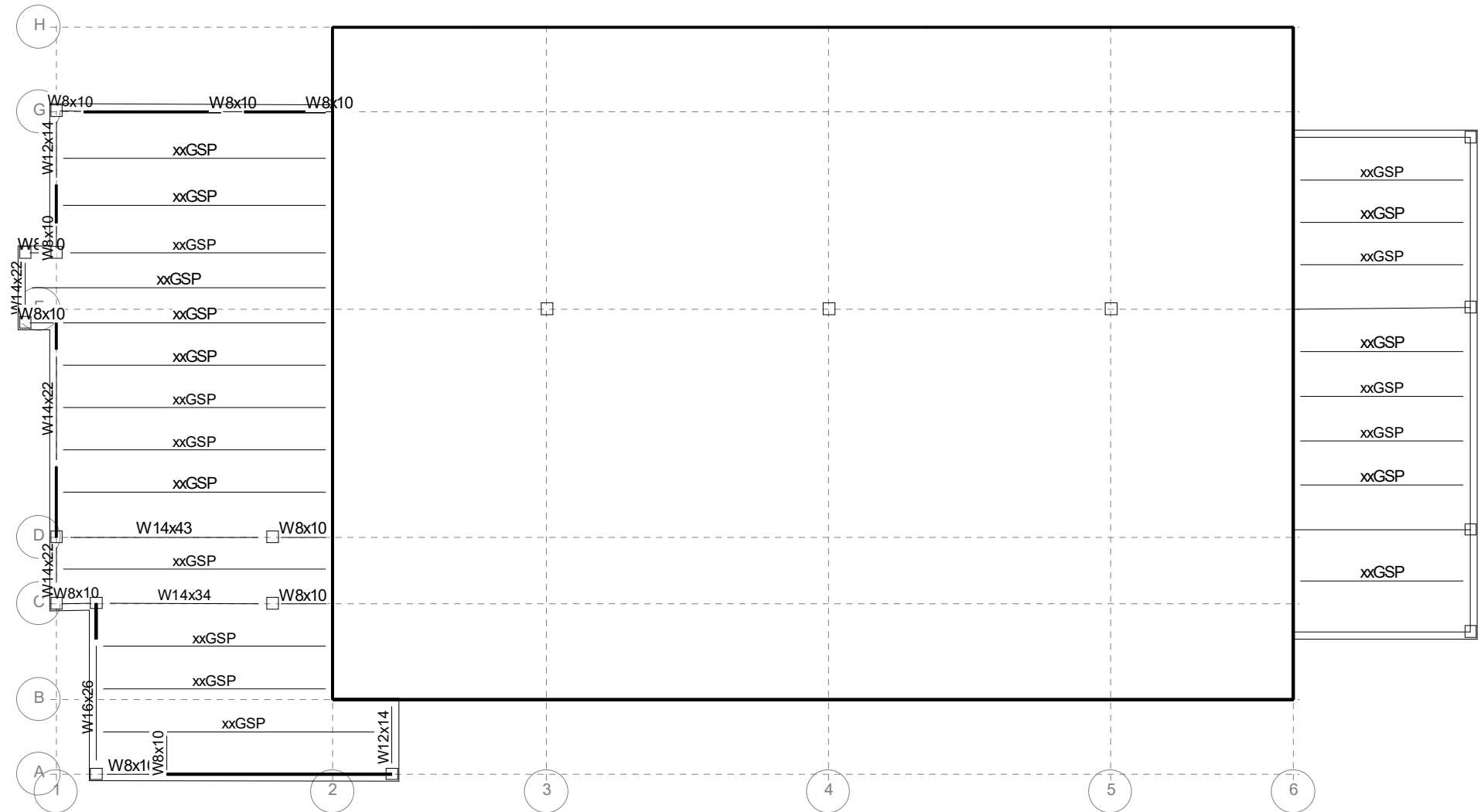
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Steel Code: AISC360-16 LRFD

Floor Type: Low Roof2

Beam Designs



Floor Map

R-12

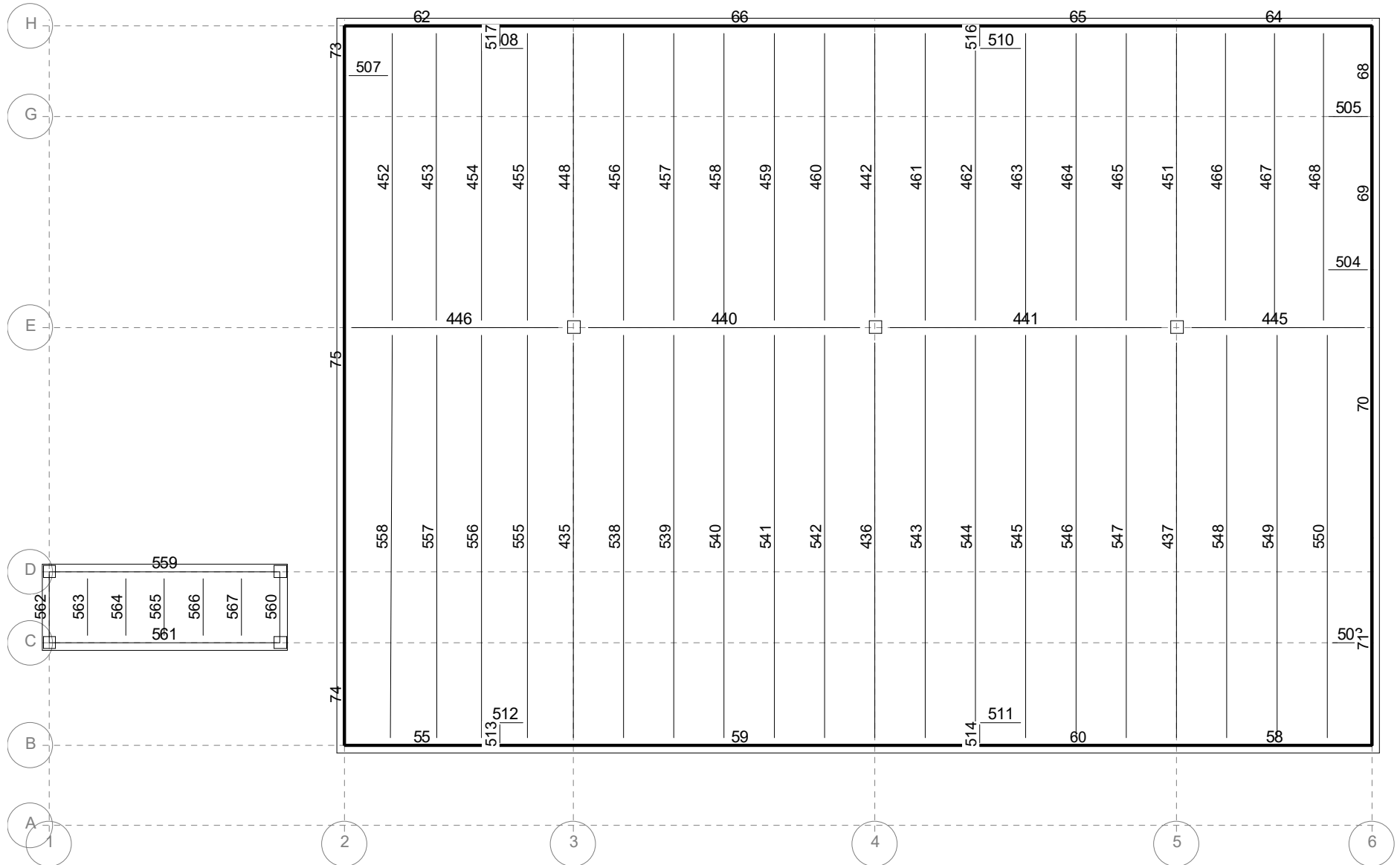


RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Floor Type: High Roof

Beam Numbers



Floor Map

R-13

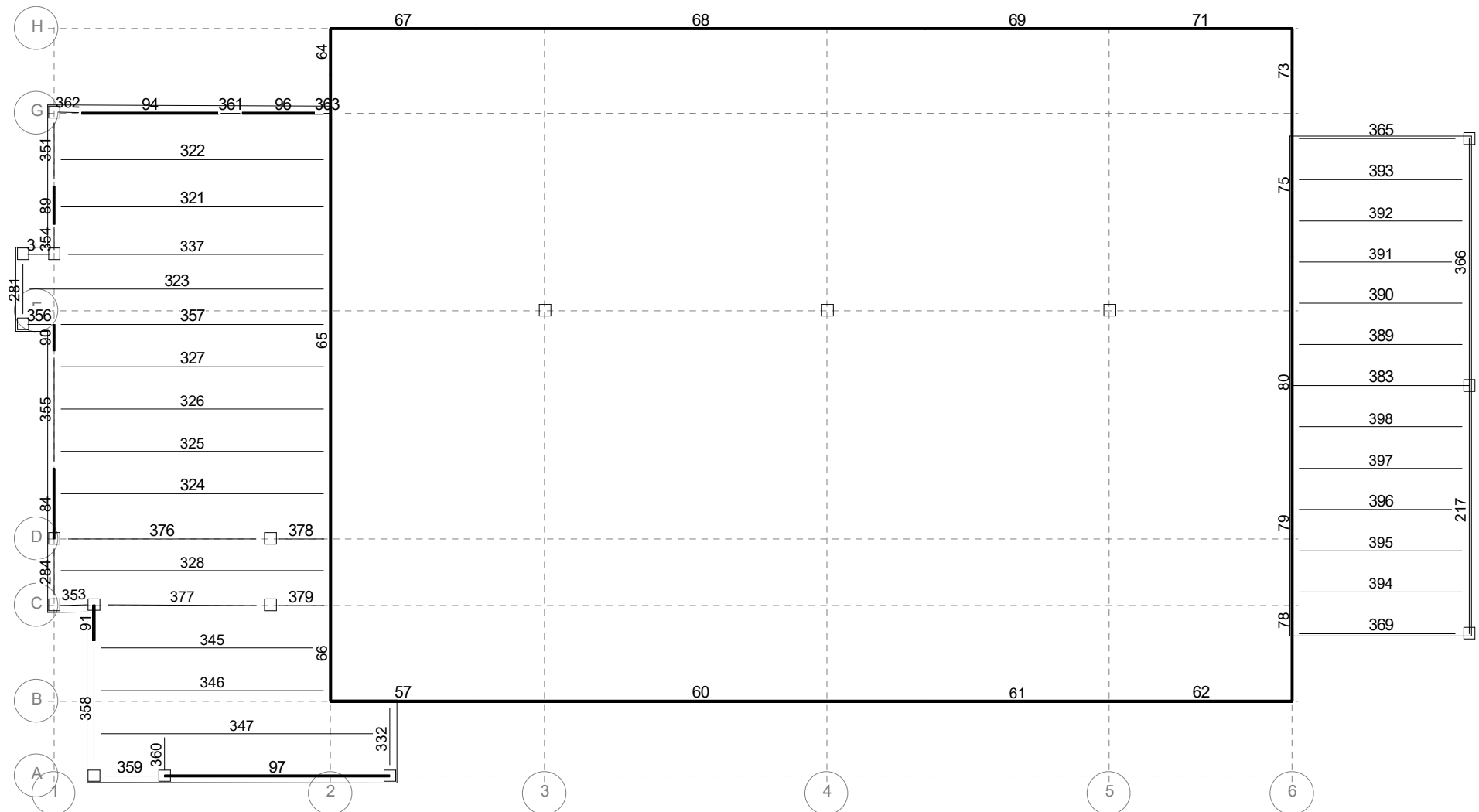


RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Floor Type: Low Roof2

Beam Numbers



Floor Map

R-14

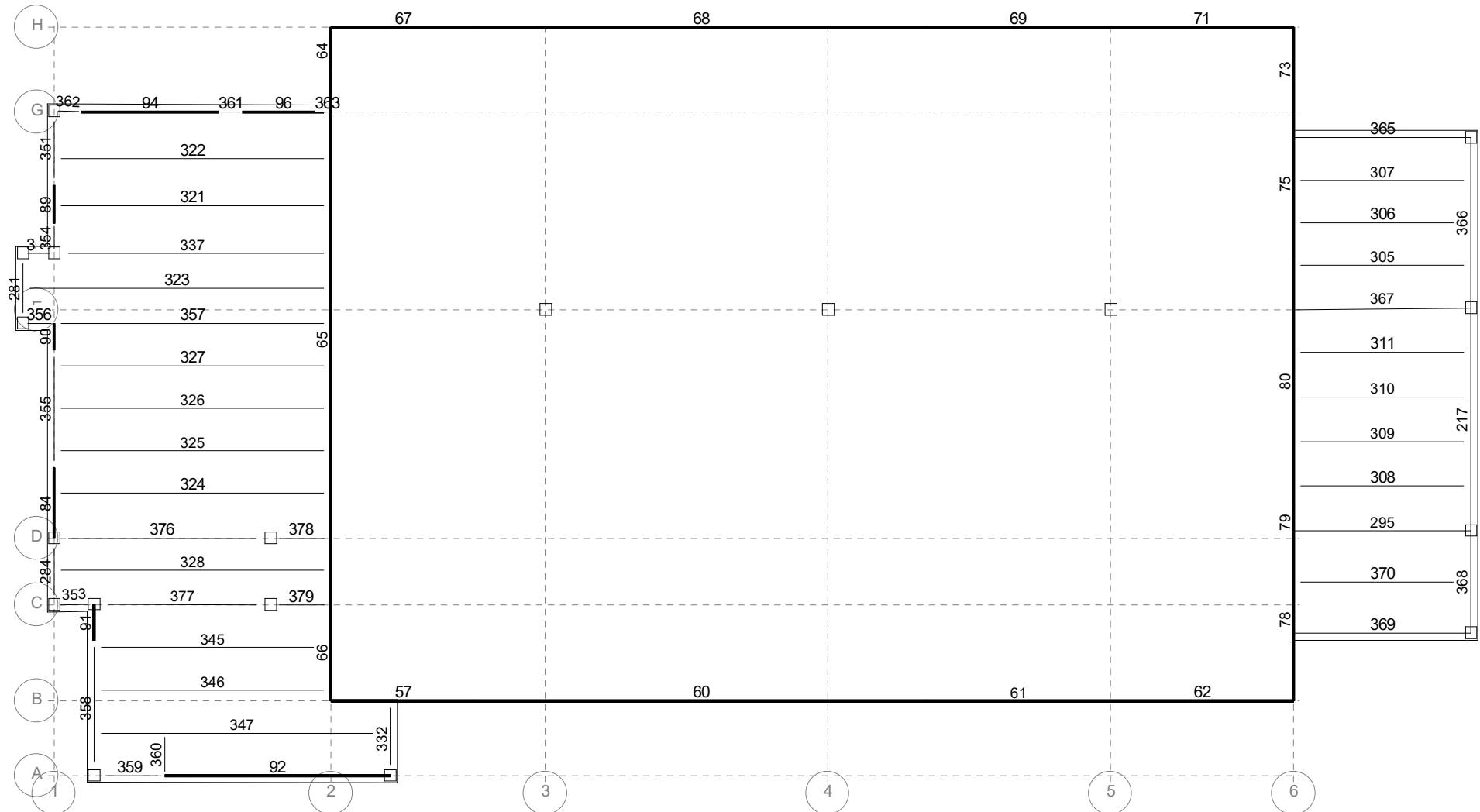


RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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08/22/24 11:03:38
Steel Code: AISC360-16 LRFD

Floor Type: Low Roof2

Beam Numbers



Beam Summary

R-15



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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08/30/24 12:34:50
Steel Code: AISC360-16 LRFD

STEEL BEAM DESIGN SUMMARY:

Demand/Capacity Limits for: Strength: 0.960 Deflection: 1.000

Floor Type: High Roof

Beam #	Length ft	+Mu kip-ft	-Mu kip-ft	Φ Mn kip-ft	Fy ksi	Beam Size	Studs
503	5.92	0.0	0.0	32.9	50.0	W8X10	
504	6.48	0.0	0.0	32.9	50.0	W8X10	
505	6.48	0.0	0.0	32.9	50.0	W8X10	
507	6.42	0.0	0.0	32.9	50.0	W8X10	
508	6.08	0.5	0.0	31.5	50.0	W8X10	
510	6.67	0.2	0.0	26.2	50.0	W8X10	
511	6.67	0.2	0.0	26.2	50.0	W8X10	
512	6.08	0.5	0.0	31.5	50.0	W8X10	
513	3.00	0.2	0.0	32.9	50.0	W8X10	
514	3.00	0.3	0.0	32.9	50.0	W8X10	
516	3.00	0.3	0.0	32.9	50.0	W8X10	
517	3.00	0.2	0.0	32.9	50.0	W8X10	
563	9.42	3.9	0.0	32.9	50.0	W8X10	
564	9.42	3.9	0.0	32.9	50.0	W8X10	
565	9.42	3.9	0.0	32.9	50.0	W8X10	
566	9.42	3.9	0.0	32.9	50.0	W8X10	
567	9.42	3.9	0.0	32.9	50.0	W8X10	

Floor Type: Low Roof2

Beam #	Length ft	+Mu kip-ft	-Mu kip-ft	Φ Mn kip-ft	Fy ksi	Beam Size	Studs
281	9.92	27.2	0.0	115.3	50.0	W14X22	u
284	9.42	22.9	0.0	115.4	50.0	W14X22	u
332	10.67	35.6	0.0	47.6	50.0	W12X14	
351	10.50	32.1	0.0	44.4	50.0	W12X14	
352	4.47	1.5	0.0	32.9	50.0	W8X10	
353	5.67	2.3	0.0	32.9	50.0	W8X10	
354	4.21	0.8	0.0	30.4	50.0	W8X10	
355	16.68	79.3	0.0	107.7	50.0	W14X22	
356	4.47	1.5	0.0	32.9	50.0	W8X10	
358	19.23	86.8	0.0	146.6	50.0	W16X26	
359	10.00	8.6	0.0	32.9	50.0	W8X10	
360	6.08	0.0	0.0	32.9	50.0	W8X10	

Beam Summary

R-16



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

361	3.38	1.0	0.0	32.9	50.0	W8X10	
362	3.96	1.8	0.0	32.9	50.0	W8X10	
363	1.00	0.1	0.0	32.9	50.0	W8X10	
365	25.05	82.4	0.0	165.8	50.0	W16X26	
369	25.05	4.2	0.0	124.5	50.0	W14X22	
376	30.67	50.2	0.0	261.0	50.0	W14X43	u
377	25.00	35.1	0.0	204.8	50.0	W14X34	u
378	8.50	7.2	0.0	32.9	50.0	W8X10	
379	8.50	7.2	0.0	32.9	50.0	W8X10	

* after Size denotes beam failed stress/capacity criteria.

after Size denotes beam failed deflection criteria.

u after Size denotes this size has been assigned by the User.

Beam Summary

R-17



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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08/30/24 12:34:50
Steel Code: AISC360-16 LRFD

JOIST SELECTION SUMMARY:

Demand/Capacity Limits for: Strength: 0.960 Deflection: 1.000

Floor Type: High Roof

Standard Joists:

Joist #	Length ft	WDL lbs/ft	WLL lbs/ft	WTL lbs/ft	Joist
435	55.33	127.5	181.7	309.2	40LH11
436	55.33	133.3	190.0	323.3	40LH11
437	55.33	133.3	190.0	323.3	40LH11
442	40.00	133.3	190.0	323.3	32LH07
448	40.00	127.5	181.7	309.2	32LH06
451	40.00	131.5	187.3	318.8	32LH06
452	40.00	121.7	173.4	295.0	32LH06
453	40.00	118.3	168.6	287.0	32LH06
454	40.00	121.7	173.4	303.1	32LH06
455	40.00	121.7	173.4	300.0	32LH06
456	40.00	133.3	190.0	323.3	32LH07
457	40.00	133.3	190.0	323.3	32LH07
458	40.00	133.3	190.0	323.3	32LH07
459	40.00	133.3	190.0	323.3	32LH07
460	40.00	133.3	190.0	323.3	32LH07
461	40.00	133.3	190.0	323.3	32LH07
462	40.00	133.3	190.0	336.4	32LH07
463	40.00	133.3	190.0	324.6	32LH07
464	40.00	133.3	190.0	323.3	32LH07
465	40.00	133.3	190.0	323.3	32LH07
466	40.00	129.6	184.7	314.2	32LH06
467	40.00	129.6	184.7	314.2	32LH06
468	40.00	129.6	184.7	314.2	32LH06
538	55.33	133.3	190.0	323.3	40LH11
539	55.33	133.3	190.0	323.3	40LH11
540	55.33	133.3	190.0	323.3	40LH11
541	55.33	133.3	190.0	323.3	40LH11
542	55.33	133.3	190.0	323.3	40LH11
543	55.33	133.3	190.0	323.3	40LH11
544	55.33	133.3	190.0	332.3	40LH11
545	55.33	133.3	190.0	324.2	40LH11

Beam Summary

R-18



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

546	55.33	133.3	190.0	323.3	40LH11
547	55.33	133.3	190.0	323.3	40LH11
548	55.33	133.3	190.0	323.3	40LH11
549	55.33	133.3	190.0	323.3	40LH11
550	55.33	125.8	179.3	305.2	40LH11
555	55.33	121.7	173.4	298.5	40LH10
556	55.33	120.5	171.7	297.7	40LH10
557	55.33	121.7	173.4	295.0	40LH10
558	55.33	122.8	175.0	297.9	40LH10

Joist Girders:

Joist #	Length	#Panels	PDL	PLL	PTL	Joist
440	40.00	6	6.4	9.1	15.4	XXG6N15.5K
441	40.00	6	6.4	9.1	15.4	XXG6N15.5K

Special Joists:

Joist #	Length	+M	-M	Joist Size
445	25.92	192.8	0.0	XXGSP
446	30.42	257.7	0.0	XXGSP

Floor Type: Low Roof2

Special Joists:

Joist #	Length	+M	-M	Joist Size
321	39.17	80.0	0.0	XXGSP
322	39.17	79.4	0.0	XXGSP
323	43.64	70.4	0.0	XXGSP
324	39.17	73.9	0.0	XXGSP
325	39.17	71.8	0.0	XXGSP
326	39.17	71.8	0.0	XXGSP
327	39.17	71.8	0.0	XXGSP
328	39.17	56.0	0.0	XXGSP
337	39.17	69.3	0.0	XXGSP
345	33.50	56.4	0.0	XXGSP
346	33.50	53.3	0.0	XXGSP
347	41.94	77.3	0.0	XXGSP
357	39.17	65.2	0.0	XXGSP
389	25.05	34.4	0.0	XXGSP
390	25.05	34.4	0.0	XXGSP
391	25.05	34.4	0.0	XXGSP
392	25.05	34.4	0.0	XXGSP

Beam Summary

R-19



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

393	25.05	34.4	0.0	XXGSP
394	25.05	11.3	0.0	XXGSP
395	25.05	15.6	0.0	XXGSP
396	25.05	33.2	0.0	XXGSP
397	25.05	34.6	0.0	XXGSP
398	25.05	34.6	0.0	XXGSP

* after Size denotes joist is inadequate.

u after Size denotes this size has been assigned by the User.

Beam Summary

R-20



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

STEEL BEAM DESIGN SUMMARY:

Demand/Capacity Limits for: Strength: 0.960 Deflection: 1.000

Floor Type: High Roof

Beam #	Length ft	+Mu kip-ft	-Mu kip-ft	Φ Mn kip-ft	Fy ksi	Beam Size	Studs
503	5.92	0.0	0.0	32.9	50.0	W8X10	
504	6.48	0.0	0.0	32.9	50.0	W8X10	
505	6.48	0.0	0.0	32.9	50.0	W8X10	
507	6.42	0.0	0.0	32.9	50.0	W8X10	
508	6.08	1.1	0.0	31.5	50.0	W8X10	
510	6.67	0.4	0.0	26.2	50.0	W8X10	
511	6.67	0.2	0.0	26.2	50.0	W8X10	
512	6.08	0.5	0.0	31.5	50.0	W8X10	
513	3.00	0.3	0.0	32.9	50.0	W8X10	
514	3.00	0.3	0.0	32.9	50.0	W8X10	
516	3.00	0.6	0.0	32.9	50.0	W8X10	
517	3.00	0.6	0.0	32.9	50.0	W8X10	
563	9.42	3.9	0.0	32.9	50.0	W8X10	
564	9.42	3.9	0.0	32.9	50.0	W8X10	
565	9.42	3.9	0.0	32.9	50.0	W8X10	
566	9.42	3.9	0.0	32.9	50.0	W8X10	
567	9.42	3.9	0.0	32.9	50.0	W8X10	

Floor Type: Low Roof2

Beam #	Length ft	+Mu kip-ft	-Mu kip-ft	Φ Mn kip-ft	Fy ksi	Beam Size	Studs
281	9.92	27.2	0.0	115.3	50.0	W14X22	u
284	9.42	22.9	0.0	115.4	50.0	W14X22	u
332	10.67	35.6	0.0	47.6	50.0	W12X14	
351	10.50	32.1	0.0	44.4	50.0	W12X14	
352	4.47	1.5	0.0	32.9	50.0	W8X10	
353	5.67	2.3	0.0	32.9	50.0	W8X10	
354	4.21	0.8	0.0	30.4	50.0	W8X10	
355	16.68	79.3	0.0	107.7	50.0	W14X22	
356	4.47	1.5	0.0	32.9	50.0	W8X10	
358	19.23	86.8	0.0	146.6	50.0	W16X26	
359	10.00	8.6	0.0	32.9	50.0	W8X10	
360	6.08	0.0	0.0	32.9	50.0	W8X10	

Beam Summary

R-21



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

361	3.38	1.0	0.0	32.9	50.0	W8X10	
362	3.96	1.8	0.0	32.9	50.0	W8X10	
363	1.00	0.1	0.0	32.9	50.0	W8X10	
376	30.67	50.2	0.0	261.0	50.0	W14X43	u
377	25.00	35.1	0.0	204.8	50.0	W14X34	u
378	8.50	7.2	0.0	32.9	50.0	W8X10	
379	8.50	7.2	0.0	32.9	50.0	W8X10	

* after Size denotes beam failed stress/capacity criteria.

after Size denotes beam failed deflection criteria.

u after Size denotes this size has been assigned by the User.

Beam Summary

R-22



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

JOIST SELECTION SUMMARY:

Demand/Capacity Limits for: Strength: 0.960 Deflection: 1.000

Floor Type: High Roof

Standard Joists:

Joist #	Length ft	WDL lbs/ft	WLL lbs/ft	WTL lbs/ft	Joist
442	40.00	133.3	504.6	663.7	36LH15SP
448	40.00	127.5	482.5	634.7	36LH15SP
451	40.00	131.5	497.5	654.4	36LH15SP
452	40.00	121.7	460.4	605.6	32LH15SP
453	40.00	118.3	447.8	589.1	32LH14SP
454	40.00	121.7	460.4	590.6	32LH15SP
455	40.00	121.7	460.4	596.3	32LH15SP
456	40.00	133.3	504.6	663.7	36LH15SP
457	40.00	133.3	504.6	663.7	36LH15SP
458	40.00	133.3	504.6	663.7	36LH15SP
459	40.00	133.3	504.6	663.7	36LH15SP
460	40.00	133.3	504.6	663.7	36LH15SP
461	40.00	133.3	504.6	663.7	36LH15SP
462	40.00	133.3	504.6	639.4	36LH15SP
463	40.00	133.3	504.6	661.4	36LH15SP
464	40.00	133.3	504.6	663.7	36LH15SP
465	40.00	133.3	504.6	663.7	36LH15SP
466	40.00	129.6	490.4	645.1	36LH15SP
467	40.00	129.6	490.4	645.1	36LH15SP
468	40.00	129.6	490.4	645.1	36LH15SP

Joist Girders:

Joist #	Length	#Panels	PDL	PLL	PTL	Joist
440	40.00	6	6.4	19.4	25.8	XXG6N25.8K
441	40.00	6	6.4	19.4	25.8	XXG6N25.8K

Special Joists:

Joist #	Length	+M	-M	Joist Size
435	55.33	166.1	0.0	XXGSP
436	55.33	173.7	0.0	XXGSP
437	55.33	173.7	0.0	XXGSP
445	25.92	322.1	0.0	XXGSP

Beam Summary

R-23



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

446	30.42	430.5	0.0	XXGSP
538	55.33	173.7	0.0	XXGSP
539	55.33	173.7	0.0	XXGSP
540	55.33	173.7	0.0	XXGSP
541	55.33	173.7	0.0	XXGSP
542	55.33	173.7	0.0	XXGSP
543	55.33	173.7	0.0	XXGSP
544	55.33	173.7	0.0	XXGSP
545	55.33	173.7	0.0	XXGSP
546	55.33	173.7	0.0	XXGSP
547	55.33	173.7	0.0	XXGSP
548	55.33	173.7	0.0	XXGSP
549	55.33	173.7	0.0	XXGSP
550	55.33	163.9	0.0	XXGSP
555	55.33	158.5	0.0	XXGSP
556	55.33	157.0	0.0	XXGSP
557	55.33	156.1	0.0	XXGSP
558	55.33	160.0	0.0	XXGSP

Floor Type: Low Roof2

Special Joists:

Joist #	Length	+M	-M	Joist Size
305	25.05	36.0	0.0	XXGSP
306	25.05	35.6	0.0	XXGSP
307	25.05	35.6	0.0	XXGSP
308	25.05	37.2	0.0	XXGSP
309	25.05	37.2	0.0	XXGSP
310	25.05	37.2	0.0	XXGSP
311	25.05	36.8	0.0	XXGSP
321	39.17	80.0	0.0	XXGSP
322	39.17	79.4	0.0	XXGSP
323	43.64	70.4	0.0	XXGSP
324	39.17	73.9	0.0	XXGSP
325	39.17	71.8	0.0	XXGSP
326	39.17	71.8	0.0	XXGSP
327	39.17	71.8	0.0	XXGSP
328	39.17	56.0	0.0	XXGSP
337	39.17	69.3	0.0	XXGSP
345	33.50	56.4	0.0	XXGSP

Beam Summary

R-24



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

346	33.50	53.3	0.0	XXGSP
347	41.94	77.3	0.0	XXGSP
357	39.17	65.2	0.0	XXGSP
370	25.05	0.0	0.0	XXGSP

* after Size denotes joist is inadequate.

u after Size denotes this size has been assigned by the User.

Beam Connection Check

R-25



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Connection Table File Name: C:\\ProgramData\\Bentley\\Engineering\\RAM Structural System\\Tables\\\\SPA325N78LRFD.con

Shear tab connection factored load capacities using 7/8" A325N bolts

Shear tabs: A36

Beams A992 50 ksi

User Defined Allowable Connection Values - Factored (kips):

Size	Capacity	Comments
W8	9.70	2 Bolts
W10	16.50	2 Bolts
W12	32.10	3 Bolts
W14	41.00	3 Bolts
W16	67.20	4 Bolts
W18	94.30	5 Bolts
W21	120.30	6 Bolts
W24	120.30	6 Bolts
W27	145.00	7 Bolts
W30	173.00	8 Bolts
W33	195.00	9 Bolts
W36	219.00	10 Bolts
W40	245.00	11 Bolts
W44	268.00	12 Bolts

Load Combinations:

1	1.4DL
2	1.2DL+1.6LL

Floor Type: High Roof

Number of Warnings = 0

Floor Type: Low Roof2

Number of Warnings = 0

Notes:

Beams with cantilevers are not checked at supports under cantilevers.
Frame beams are not checked.

Beam Connection Check

R-26



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Connection Table File Name: C:\\ProgramData\\Bentley\\Engineering\\RAM Structural System\\Tables\\\\SPA325N78LRFD.con

Shear tab connection factored load capacities using 7/8" A325N bolts

Shear tabs: A36

Beams A992 50 ksi

User Defined Allowable Connection Values - Factored (kips):

Size	Capacity	Comments
W8	9.70	2 Bolts
W10	16.50	2 Bolts
W12	32.10	3 Bolts
W14	41.00	3 Bolts
W16	67.20	4 Bolts
W18	94.30	5 Bolts
W21	120.30	6 Bolts
W24	120.30	6 Bolts
W27	145.00	7 Bolts
W30	173.00	8 Bolts
W33	195.00	9 Bolts
W36	219.00	10 Bolts
W40	245.00	11 Bolts
W44	268.00	12 Bolts

Load Combinations:

1	1.4DL
2	1.2DL+1.6LL

Floor Type: High Roof

Number of Warnings = 0

Floor Type: Low Roof2

Number of Warnings = 0

Notes:

Beams with cantilevers are not checked at supports under cantilevers.
Frame beams are not checked.



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Cast in Place Embeds in Masonry

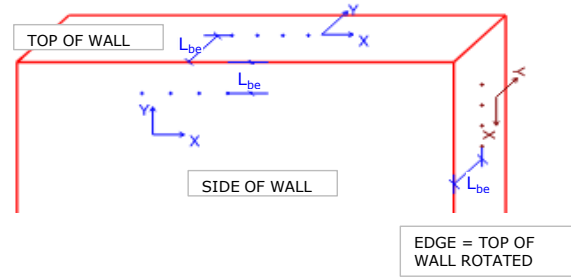
Sheet #: FS- R-27
Job #: 240104
Date: 8/22/2024
By: GN

(Note: This sheet and calculation is applicable only for Cast-in-Place Embeds)

Capacity of Masonry anchors in shear per 2016 Masonry code, Sections 8.1.3. and 9.1.6

[Page 1 of 2]

Single row of anchors along X axis



Inputs

Design Method **LRFD**
Anchor Type **Headed Bolt**
Anchor Location **Side of Wall**
 d_b **3/4** in
 L_b **10** in
 e_b **0** in
 L_{be} **3.8125** in
 f'_m **2500** psi
 f_y **36000** psi
 n_x **2**
 s **1** in
 t **7.625** in

Anchor bolt diameter
Embedment depth of anchor, 6" min for floor joists and floor diaphragms A.8.3.5 (a)
Projected leg extension of bent-bar anchor, measured from inside edge of anchor at bend to farthest point of anchor in the plane of the hook, in.
Edge distance to wall, 2" min or $4d_b$ min
Unit strength of masonry
ASTM108 doesn't list f_y (for HSA), use 36000 (conservative), ASTM A307
Number of bolts in X axis
Spacing of anchors, Enter 0 if $n_x=1$
Wall thickness (7.625" for 8" nominal wall)

Demand inputs

	Factored (LRFD)
Shear (V_y)	1167 lb (bau)
Tension	0 lb (bv_u)

Output

A_b	0.44 in ²	Bolt Area	
x	-19.00	Overlapping distance of breakout cones for A_{pt}	(negative means overlap)
A_{pt}	168.71 in ²	Projected Area for Tension	
A_{pv}	26.63 in ²		

LRFD Design

Tensile Strength of Headed Bolts

ϕB_{anb}	16871 lbf	breakout	Eq 9-1	$\phi B_{anb} = \phi * 4 A_{pt} * (f'_m)^{0.5}$	$\phi =$	0.5 per 9.1.4.1
ϕB_{ans}	14314 lbf	steel yielding	Eq 9-2	$\phi B_{ans} = \phi * A_b * f_y$	$\phi =$	0.9 per 9.1.4.1
=	28627.8 lbf	steel yielding	for 2 Anchors			

Tensile Strength of Bent Bar Anchor Bolts

ϕB_{anb}	N/A lbf	axial breakout	Eq 9-3	$\phi B_{anb} = \phi * 4 A_{pt} * (f'_m)^{0.5}$	$\phi =$	0.5 per 9.1.4.1
ϕB_{anp}	N/A lbf	axial pullout	Eq 9-4	$\phi B_{anp} = \phi * 1.5 * f'_m * e_b * d_b + 300\pi * (L_b + e_b + d_b) d_b$	$\phi =$	0.65 per 9.1.4.1
ϕB_{ans}	N/A lbf	steel yielding	Eq 9-5	$\phi B_{ans} = \phi * A_b * f_y$	$\phi =$	0.9 per 9.1.4.1
=	N/A lbf	steel yielding	for 2 Anchors			

Shear Strength of Headed and Bent Bar Anchor Bolts

ϕB_{vnb}	2663 lbf	breakout shear	Eq 9-6	$B_{vnb} = \phi * 4 A_{pv} (f'_m)^{0.5}$	$\phi =$	0.5 per 9.1.4.1
ϕB_{vnc}	5044 lbf	crushing shear	Eq 9-7	$B_{vnc} = \phi * 1750 (f'_m * A_b)^{0.25}$	$\phi =$	0.5 per 9.1.4.1
=	10088 lbf	crushing shear	for 2 Anchors			
ϕB_{vnpry}	33742.45 lbf	pryout	Eq 9-8	$B_{vnpry} = \phi * 8 * A_{pt} (f'_m)^{0.5}$	$\phi =$	0.5 per 9.1.4.1
ϕB_{vns}	8588.33 lbf	shear steel yielding	Eq 9-9	$B_{vns} = \phi * 0.6 * A_b * f_y$	$\phi =$	0.9 per 9.1.4.1
=	17176.66 lbf	shear steel yielding	for 2 Anchors			

Anchorage Check LRFD

Headed Bolts

Combined	0.25	OK! Anchor capacity sufficient	Eq 9-10	$(b_{au}/\phi B_{an})^{5/3} + (b_{an}/\phi B_{vn})^{5/3}$
Shear	0.44	OK! Anchor capacity sufficient		
Tension	0.00	OK! Anchor capacity sufficient		

Bent Bar Anchor Bolts

Combined	N/A	N/A	Eq 9-10	$(b_{au}/\phi B_{an})^{5/3} + (b_{an}/\phi B_{vn})^{5/3}$
Shear	N/A	N/A		
Tension	N/A	N/A		



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Cast in Place Embeds in Masonry

Sheet #: **FS-**
Job #: **240104**
Date: **8/22/2024**
By: **GN**

R-28

Capacity of Masonry anchors in shear per 2016 Masonry code, Sections 8.1.3. and 9.1.6 [Continued] [Page 2 of 2]

ASD Design **LRFD Design Method Selected. Proceed to LRFD Section for Results**

Tensile Strength of Headed Bolts

$B_{ab} =$	10545 lbf	breakout	Eq 8-1	$B_{ab} = 1.25 \cdot A_{pt} \cdot (f'_m)^{0.5}$	
$B_{as} =$	9543 lbf	steel yielding	Eq 8-2	$B_{as} = 0.6 \cdot A_b \cdot f_y$	(for 1 Anchor)
$=$	19085 lbf	steel yielding		for 2 Anchors	

Tensile Strength of Bent Bar Anchor Bolts

$B_{ab} =$	N/A lbf	axial breakout	Eq 8-3	$B_{ab} = 1.25 \cdot A_{pt} \cdot (f'_m)^{0.5}$	
$B_{ap} =$	N/A lbf	axial pryout	Eq 8-4	$B_{ap} = 0.6 \cdot f'_m \cdot e_b \cdot d_b + 120\pi \cdot (L_b + e_b + d_b) \cdot d_b$	
$B_{as} =$	N/A lbf	steel yielding	Eq 8-5	$B_{as} = 0.6 \cdot A_b \cdot f_y$	
$=$	N/A lbf	steel yielding		for 2 Anchors	

Shear Strength of Headed and Bent Bar Anchor Bolts

$B_{vb} =$	1665 lbf	breakout shear	Eq 8-6	$B_{vb} = 1.25 \cdot A_{pv} \cdot (f'_m)^{0.5}$	
$B_{vc} =$	3344 lbf	crushing shear	Eq 8-7	$B_{vc} = 580 \cdot (f'_m \cdot A_b)^{0.25}$	
$=$	6687 lbf	crushing shear		for 2 Anchors	
$B_{vpry} =$	21089 lbf	pryout	Eq 8-8	$B_{vpry} = 2.5 \cdot A_{pt} \cdot (f'_m)^{0.5}$	
$B_{vs} =$	5726 lbf	shear/steel yielding	Eq 8-9	$B_{vs} = 0.36 \cdot A_b \cdot f_y$	
$=$	11451 lbf	shear/steel yielding		for 2 Anchors	

Anchorage Check ASD

Headed Bolts

Combined	N/A	N/A	EQ 8-10	$(b_a/B_a)^{5/3} + (b_v/B_v)^{5/3}$	
Shear	N/A	N/A			
Tension	N/A	N/A			

Bent Bar Anchor Bolts

Combined	N/A	N/A	EQ 8-10	$(b_a/B_a)^{5/3} + (b_v/B_v)^{5/3}$	
Shear	N/A	N/A			
Tension	N/A	N/A			

Notes:

This calculation makes following assumption

- 1) Masonry cells are grouted around anchor such that no projected area (A_{pt} or A_{pv}) lies outside the grout.
If any projected area lies outside grout, such area shall be deducted or appropriate case can be applied, if applicable
- 2) Tensile Anchor at top of wall, for (3) or more Anchor, Z shall be out to out distance (See Figure 2)
- 3) Anchors are equally spaced
- 4) Only (1) row of bolts applicable at the top of wal
- 5) If Anchor Bolts are at the end of the wall, Lbe parallel to X axis does not contro



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Cast in Place Embeds in Masonry

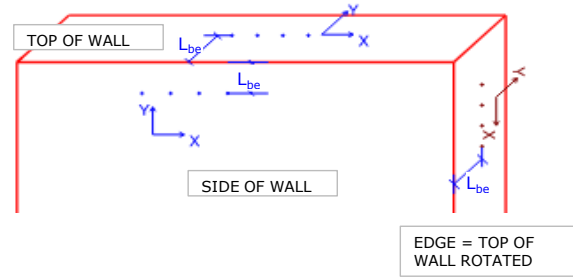
Sheet #: FS-
Job #: 240104
Date: 8/22/2024
By: GN
R-29

(Note: This sheet and calculation is applicable only for Cast-in-Place Embeds)

Capacity of Masonry anchors in shear per 2016 Masonry code, Sections 8.1.3. and 9.1.6

[Page 1 of 2]

Single row of anchors along X axis



Inputs

Design Method **LRFD**
Anchor Type **Headed Bolt**
Anchor Location **Side of Wall**
db **3/4** in
Lb **5** in
eb **0** in
Lbe **8** in
fm **2000** psi
fy **36000** psi
nx **2**
s **8** in
t **7.625** in

Anchor bolt diameter
Embedment depth of anchor, 6" min for floor joists and floor diaphragms A.8.3.5 (a)
Projected leg extension of bent-bar anchor, measured from inside edge of anchor at bend to farthest point of anchor in the plane of the hook, in.
Edge distance to wall, 2" min or 4db min
Unit strength of masonry
ASTM108 doesn't list fy (for HSA), use 36000 (conservative), ASTM A307
Number of bolts in X axis
Spacing of anchors, Enter 0 if nx=1
Wall thickness (7.625" for 8" nominal wall)

Demand inputs

	Factored (LRFD)
Shear (Vy)	753 lb (bau)
Tension	350 lb (bvU)

3

Output

Ab	0.44 in ²	Bolt Area
x	-2.00	Overlapping distance of breakout cones for Apt (negative means overlap)
Apt	148.90 in ²	Projected Area for Tension
Apv	122.00 in ²	

LRFD Design

Tensile Strength of Headed Bolts

φB _{anb} =	13318 lbf	breakout	Eq 9-1	φB _{anb} = φ*4A _{pt} *(f' _m) ^{0.5}	φ =	0.5 per 9.1.4.1
φB _{ans} =	14314 lbf	steel yielding	Eq 9-2	φB _{ans} = φ*A _b *f _y	φ =	0.9 per 9.1.4.1
=	28627.8 lbf	steel yielding	for 2 Anchors			

Tensile Strength of Bent Bar Anchor Bolts

φB _{anb} =	N/A lbf	axial breakout	Eq 9-3	φB _{anb} = φ*4A _{pt} *(f' _m) ^{0.5}	φ =	0.5 per 9.1.4.1
φB _{anp} =	N/A lbf	axial pullout	Eq 9-4	φB _{anp} = φ*1.5*f' _m *e _b *d _b + 300π*(L _b + e _b + d _b)*d _b	φ =	0.65 per 9.1.4.1
φB _{ans} =	N/A lbf	steel yielding	Eq 9-5	φB _{ans} = φ*A _b *f _y	φ =	0.9 per 9.1.4.1
=	N/A lbf	steel yielding	for 2 Anchors			

Shear Strength of Headed and Bent Bar Anchor Bolts

φB _{vnb} =	10912 lbf	breakout shear	Eq 9-6	B _{vnb} = φ*4A _{pv} (f' _m) ^{0.5}	φ =	0.5 per 9.1.4.1
φB _{vnc} =	4771 lbf	crushing shear	Eq 9-7	B _{vnc} = φ*1750(f' _m *A _b) ^{0.25}	φ =	0.5 per 9.1.4.1
=	9541 lbf	crushing shear	for 2 Anchors			
φB _{vnpv} =	26636.86 lbf	pryout	Eq 9-8	B _{vnpv} = φ*8*A _{pt} (f' _m) ^{0.5}	φ =	0.5 per 9.1.4.1
φB _{vns} =	8588.33 lbf	shear steel yielding	Eq 9-9	B _{vns} = φ*0.6*A _b *f _y	φ =	0.9 per 9.1.4.1
=	17176.66 lbf	shear steel yielding	for 2 Anchors			

Anchorage Check LRFD

Headed Bolts

Combined	0.02	OK! Anchor capacity sufficient	Eq 9-10	(b _{au} /φB _{an}) ^{5/3} + (b _{an} /φB _{vn}) ^{5/3}
Shear	0.08	OK! Anchor capacity sufficient		
Tension	0.03	OK! Anchor capacity sufficient		

Bent Bar Anchor Bolts

Combined	N/A	N/A	Eq 9-10	(b _{au} /φB _{an}) ^{5/3} + (b _{an} /φB _{vn}) ^{5/3}
Shear	N/A	N/A		
Tension	N/A	N/A		



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Cast in Place Embeds in Masonry

Sheet #: **FS-**
Job #: **240104**
Date: **8/22/2024**
By: **GN**

R-30

Capacity of Masonry anchors in shear per 2016 Masonry code, Sections 8.1.3. and 9.1.6 [Continued] [Page 2 of 2]

ASD Design **LRFD Design Method Selected. Proceed to LRFD Section for Results**

Tensile Strength of Headed Bolts

$B_{ab} =$	8324 lbf	breakout	Eq 8-1	$B_{ab} = 1.25 \cdot A_{pt} \cdot (f'_m)^{0.5}$	
$B_{as} =$	9543 lbf	steel yielding	Eq 8-2	$B_{as} = 0.6 \cdot A_b \cdot f_y$	(for 1 Anchor)
$=$	19085 lbf	steel yielding		for 2 Anchors	

Tensile Strength of Bent Bar Anchor Bolts

$B_{ab} =$	N/A lbf	axial breakout	Eq 8-3	$B_{ab} = 1.25 \cdot A_{pt} \cdot (f'_m)^{0.5}$	
$B_{ap} =$	N/A lbf	axial pryout	Eq 8-4	$B_{ap} = 0.6 \cdot f'_m \cdot e_b \cdot d_b + 120\pi \cdot (L_b + e_b + d_b) \cdot d_b$	
$B_{as} =$	N/A lbf	steel yielding	Eq 8-5	$B_{as} = 0.6 \cdot A_b \cdot f_y$	
$=$	N/A lbf	steel yielding		for 2 Anchors	

Shear Strength of Headed and Bent Bar Anchor Bolts

$B_{vb} =$	6820 lbf	breakout shear	Eq 8-6	$B_{vb} = 1.25 \cdot A_{pv} \cdot (f'_m)^{0.5}$	
$B_{vc} =$	3162 lbf	crushing shear	Eq 8-7	$B_{vc} = 580 \cdot (f'_m \cdot A_b)^{0.25}$	
$=$	6324 lbf	crushing shear		for 2 Anchors	
$B_{vpry} =$	16648 lbf	pryout	Eq 8-8	$B_{vpry} = 2.5 \cdot A_{pt} \cdot (f'_m)^{0.5}$	
$B_{vs} =$	5726 lbf	shear/steel yielding	Eq 8-9	$B_{vs} = 0.36 \cdot A_b \cdot f_y$	
$=$	11451 lbf	shear/steel yielding		for 2 Anchors	

Anchorage Check ASD

Headed Bolts

Combined	N/A	N/A	EQ 8-10	$(b_a/B_a)^{5/3} + (b_v/B_v)^{5/3}$	
Shear	N/A	N/A			
Tension	N/A	N/A			

Bent Bar Anchor Bolts

Combined	N/A	N/A	EQ 8-10	$(b_a/B_a)^{5/3} + (b_v/B_v)^{5/3}$	
Shear	N/A	N/A			
Tension	N/A	N/A			

Notes:

This calculation makes following assumption

- 1) Masonry cells are grouted around anchor such that no projected area (A_{pt} or A_{pv}) lies outside the grout.
If any projected area lies outside grout, such area shall be deducted or appropriate case can be applied, if applicable
- 2) Tensile Anchor at top of wall, for (3) or more Anchor, Z shall be out to out distance (See Figure 2)
- 3) Anchors are equally spaced
- 4) Only (1) row of bolts applicable at the top of wal
- 5) If Anchor Bolts are at the end of the wall, Lbe parallel to X axis does not contro



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Cast in Place Embeds in Masonry

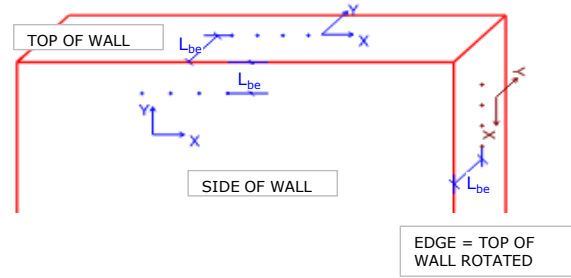
Sheet #: **FS-** R-31
Job #: **240104**
Date: **8/22/2024**
By: **GN**

(Note: This sheet and calculation is applicable only for Cast-in-Place Embeds)

Capacity of Masonry anchors in shear per 2016 Masonry code, Sections 8.1.3. and 9.1.6

[Page 1 of 2]

Single row of anchors along X axis



Inputs

Design Method **LRFD**
Anchor Type **Headed Bolt**
Anchor Location **Side of Wall**
 d_b **3/4** in
 L_b **5** in
 e_b **0** in
 L_{be} **8** in
 f'_m **2000** psi
 f_y **36000** psi
 n_x **2**
 s **4** in
 t **7.625** in

Anchor bolt diameter
Embedment depth of anchor, 6" min for floor joists and floor diaphragms A.8.3.5 (a)
Projected leg extension of bent-bar anchor, measured from inside edge of anchor at bend to farthest point of anchor in the plane of the hook, in.
Edge distance to wall, 2" min or $4d_b$ min
Unit strength of masonry
ASTM108 doesn't list f_y (for HSA), use 36000 (conservative), ASTM A307
Number of bolts in X axis
Spacing of anchors, Enter 0 if $n_x=1$
Wall thickness (7.625" for 8" nominal wall)

Demand inputs

	Factored (LRFD)
Shear (V_y)	8000 lb (bau)
Tension	1400 lb (bv_u)

Output

A_b	0.44 in ²	Bolt Area	
x	-6.00	Overlapping distance of breakout cones for A_{pt}	(negative means overlap)
A_{pt}	117.45 in ²	Projected Area for Tension	
A_{pv}	91.50 in ²		

LRFD Design

Tensile Strength of Headed Bolts

$\phi B_{anb} =$	10505 lbf	breakout	Eq 9-1	$\phi B_{anb} = \phi * 4 A_{pt} * (f'_m)^{0.5}$	$\phi =$	0.5 per 9.1.4.1
$\phi B_{ans} =$	14314 lbf	steel yielding	Eq 9-2	$\phi B_{ans} = \phi * A_b * f_y$	$\phi =$	0.9 per 9.1.4.1
$=$	28627.8 lbf	steel yielding	for 2 Anchors			

Tensile Strength of Bent Bar Anchor Bolts

$\phi B_{anb} =$	N/A lbf	axial breakout	Eq 9-3	$\phi B_{anb} = \phi * 4 A_{pt} * (f'_m)^{0.5}$	$\phi =$	0.5 per 9.1.4.1
$\phi B_{anp} =$	N/A lbf	axial pullout	Eq 9-4	$\phi B_{anp} = \phi * 1.5 * f'_m * e_b * d_b + 300\pi * (L_b + e_b + d_b) d_b$	$\phi =$	0.65 per 9.1.4.1
$\phi B_{ans} =$	N/A lbf	steel yielding	Eq 9-5	$\phi B_{ans} = \phi * A_b * f_y$	$\phi =$	0.9 per 9.1.4.1
$=$	N/A lbf	steel yielding	for 2 Anchors			

Shear Strength of Headed and Bent Bar Anchor Bolts

$\phi B_{vnb} =$	8184 lbf	breakout shear	Eq 9-6	$B_{vnb} = \phi * 4 A_{pv} (f'_m)^{0.5}$	$\phi =$	0.5 per 9.1.4.1
$\phi B_{vnc} =$	4771 lbf	crushing shear	Eq 9-7	$B_{vnc} = \phi * 1750 (f'_m * A_b)^{0.25}$	$\phi =$	0.5 per 9.1.4.1
$=$	9541 lbf	crushing shear	for 2 Anchors			
$\phi B_{vnpry} =$	21009.37 lbf	pryout	Eq 9-8	$B_{vnpry} = \phi * 8 * A_{pt} (f'_m)^{0.5}$	$\phi =$	0.5 per 9.1.4.1
$\phi B_{vns} =$	8588.33 lbf	shear steel yielding	Eq 9-9	$B_{vns} = \phi * 0.6 * A_b * f_y$	$\phi =$	0.9 per 9.1.4.1
$=$	17176.66 lbf	shear steel yielding	for 2 Anchors			

Anchorage Check LRFD

Headed Bolts

Combined	1.00	OK! Anchor capacity sufficient	Eq 9-10	$(b_{au}/\phi B_{an})^{5/3} + (b_{an}/\phi B_{vn})^{5/3}$
Shear	0.98	OK! Anchor capacity sufficient		
Tension	0.13	OK! Anchor capacity sufficient		

Bent Bar Anchor Bolts

Combined	N/A	N/A	Eq 9-10	$(b_{au}/\phi B_{an})^{5/3} + (b_{an}/\phi B_{vn})^{5/3}$
Shear	N/A	N/A		
Tension	N/A	N/A		



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Cast in Place Embeds in Masonry

Sheet #: **FS-**
Job #: **240104**
Date: **8/22/2024**
By: **GN**

R-32

Capacity of Masonry anchors in shear per 2016 Masonry code, Sections 8.1.3. and 9.1.6 [Continued] [Page 2 of 2]

ASD Design **LRFD Design Method Selected. Proceed to LRFD Section for Results**

Tensile Strength of Headed Bolts

$B_{ab} =$	6565 lbf	breakout	Eq 8-1	$B_{ab} = 1.25 \cdot A_{pt} \cdot (f'_m)^{0.5}$	
$B_{as} =$	9543 lbf	steel yielding	Eq 8-2	$B_{as} = 0.6 \cdot A_b \cdot f_y$	(for 1 Anchor)
$=$	19085 lbf	steel yielding		for 2 Anchors	

Tensile Strength of Bent Bar Anchor Bolts

$B_{ab} =$	N/A lbf	axial breakout	Eq 8-3	$B_{ab} = 1.25 \cdot A_{pt} \cdot (f'_m)^{0.5}$	
$B_{ap} =$	N/A lbf	axial pryout	Eq 8-4	$B_{ap} = 0.6 \cdot f'_m \cdot e_b \cdot d_b + 120\pi \cdot (L_b + e_b + d_b) \cdot d_b$	
$B_{as} =$	N/A lbf	steel yielding	Eq 8-5	$B_{as} = 0.6 \cdot A_b \cdot f_y$	
$=$	N/A lbf	steel yielding		for 2 Anchors	

Shear Strength of Headed and Bent Bar Anchor Bolts

$B_{vb} =$	5115 lbf	breakout shear	Eq 8-6	$B_{vb} = 1.25 \cdot A_{pv} \cdot (f'_m)^{0.5}$	
$B_{vc} =$	3162 lbf	crushing shear	Eq 8-7	$B_{vc} = 580 \cdot (f'_m \cdot A_b)^{0.25}$	
$=$	6324 lbf	crushing shear		for 2 Anchors	
$B_{vpry} =$	13131 lbf	pryout	Eq 8-8	$B_{vpry} = 2.5 \cdot A_{pt} \cdot (f'_m)^{0.5}$	
$B_{vs} =$	5726 lbf	shear/steel yielding	Eq 8-9	$B_{vs} = 0.36 \cdot A_b \cdot f_y$	
$=$	11451 lbf	shear/steel yielding		for 2 Anchors	

Anchorage Check ASD

Headed Bolts

Combined	N/A	N/A	EQ 8-10	$(b_a/B_a)^{5/3} + (b_v/B_v)^{5/3}$	
Shear	N/A	N/A			
Tension	N/A	N/A			

Bent Bar Anchor Bolts

Combined	N/A	N/A	EQ 8-10	$(b_a/B_a)^{5/3} + (b_v/B_v)^{5/3}$	
Shear	N/A	N/A			
Tension	N/A	N/A			

Notes:

This calculation makes following assumption

- 1) Masonry cells are grouted around anchor such that no projected area (A_{pt} or A_{pv}) lies outside the grout.
If any projected area lies outside grout, such area shall be deducted or appropriate case can be applied, if applicable
- 2) Tensile Anchor at top of wall, for (3) or more Anchor, Z shall be out to out distance (See Figure 2)
- 3) Anchors are equally spaced
- 4) Only (1) row of bolts applicable at the top of wal
- 5) If Anchor Bolts are at the end of the wall, Lbe parallel to X axis does not contro

Gravity Column Design Criteria

C-1



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

DEFAULT SPLICE LEVELS:

Level	Splice
High Roof	N
Low Roof	N

DEMAND/CAPACITY LIMIT FOR STRENGTH:

Columns: 0.860
Baseplates: 1.000

DESIGN DEFAULTS:

Maximum Angle from column axis at which beam reaction is not split
between column sides for calculating unbalanced moments: 30.0 deg.
Skip-load the Live Load around Column

STANDARD COLUMN TRIAL GROUPS:

	Trial Group 1	Trial Group 2	Trial Group 3
I Section	W14	W12	W10
Rect. HSS	HSS10X10	HSS8X8	HSS6X6
Round HSS	HSS10	HSS8.625	HSS6

HANGING COLUMN TRIAL GROUPS:

	Trial Group 1	Trial Group 2	Trial Group 3
I Section	W12	W10	W8
Rect. HSS	HSS10X10	HSS8X8	HSS6X6
Round HSS	HSS10	HSS7.625	HSS6
Channel	C12	C12	C12
Tee	WT22	WT20X16	WT20X12
Flat Bar	FlatBar	FlatBar	FlatBar
Round Bar	RoundBar	RoundBar	RoundBar
Single Angle	L8X8	L6X6	L4X4
Double Angle	2L8X8	2L6X6	2L4X4

COLUMN BRACING:

Deck Does Not Brace Column
Maximum Angle from column axis for which beam braces column: 45.0 deg.

BASE PLATES:

Design Code: AISC360-16 LRFD	
Plate Fy (ksi)	36.000
Minimum Dimension From Face of Column to Edge of Plate (in)	3.000
Minimum Dimension From Side of Column to Edge of Plate (in)	0.500
Increment of Plate Dimensions (in)	0.500
Increment of Plate Thickness (in)	0.250
Minimum Footing Dimension Parallel to Web (ft)	2.00
Minimum Footing Dimension Perpendicular to Web (ft)	2.00

Gravity Column Design Criteria

C-2



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Keep Base Plate Square:.....

N

Gravity Column Design Criteria

C-3



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Dunn Associates, Inc.
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Building Code: IBC

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Steel Code: AISC360-16 LRFD

DEFAULT SPLICE LEVELS:

Level	Splice
High Roof	N
Low Roof	N

DEMAND/CAPACITY LIMIT FOR STRENGTH:

Columns: 0.860
Baseplates: 1.000

DESIGN DEFAULTS:

Maximum Angle from column axis at which beam reaction is not split
between column sides for calculating unbalanced moments: 30.0 deg.
Skip-load the Live Load around Column

STANDARD COLUMN TRIAL GROUPS:

	Trial Group 1	Trial Group 2	Trial Group 3
I Section	W14	W12	W10
Rect. HSS	HSS10X10	HSS8X8	HSS6X6
Round HSS	HSS10	HSS8.625	HSS6

HANGING COLUMN TRIAL GROUPS:

	Trial Group 1	Trial Group 2	Trial Group 3
I Section	W12	W10	W8
Rect. HSS	HSS10X10	HSS8X8	HSS6X6
Round HSS	HSS10	HSS7.625	HSS6
Channel	C12	C12	C12
Tee	WT22	WT20X16	WT20X12
Flat Bar	FlatBar	FlatBar	FlatBar
Round Bar	RoundBar	RoundBar	RoundBar
Single Angle	L8X8	L6X6	L4X4
Double Angle	2L8X8	2L6X6	2L4X4

COLUMN BRACING:

Deck Does Not Brace Column
Maximum Angle from column axis for which beam braces column: 45.0 deg.

BASE PLATES:

Design Code: AISC360-16 LRFD	
Plate Fy (ksi)	36.000
Minimum Dimension From Face of Column to Edge of Plate (in)	3.000
Minimum Dimension From Side of Column to Edge of Plate (in)	0.500
Increment of Plate Dimensions (in)	0.500
Increment of Plate Thickness (in)	0.250
Minimum Footing Dimension Parallel to Web (ft)	2.00
Minimum Footing Dimension Perpendicular to Web (ft)	2.00

Gravity Column Design Criteria

C-4



RAM Steel 24.00.00.160

Dunn Associates, Inc.

DataBase: 2024.08.19 DTC Welding

Building Code: IBC

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Steel Code: AISC360-16 LRFD

Keep Base Plate Square:.....

N

Gravity Column Design Summary

C-5



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

DEMAND/CAPACITY LIMIT FOR STRENGTH : 1.000

Column Line -4.47ft-64.08ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	7.8	0.6	-2.7	1	0.15 Eq H1-1b	0.0	50 HSS5X5X1/4

Column Line -4.47ft-74.00ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	7.8	0.6	2.7	1	0.11 Eq H1-1b	0.0	50 HSS5X5X3/8

Column Line 0.00ft-74.00ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	11.0	3.6	-0.3	8	0.18 Eq H1-1b	0.0	50 HSS5X5X1/4

Column Line 0.00ft-94.11ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	7.9	0.8	2.5	1	0.11 Eq H1-1b	0.0	50 HSS5X5X3/8

Column Line 5.67ft-0.00ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	18.3	1.5	-6.2	1	0.25 Eq H1-1b	0.0	50 HSS5X5X3/8

Column Line 5.67ft-24.30ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	6.4	0.0	1.9	6	0.07 Eq H1-1b	90.0	50 HSS5X5X3/8

Column Line 15.67ft--0.00ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	3.4	-1.4	0.0	1	0.05 Eq H1-1b	0.0	50 HSS5X5X3/8

Column Line 47.61ft-0.00ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	7.0	0.0	-2.9	1	0.09 Eq H1-1b	0.0	50 HSS5X5X3/8

Column Line 3-E

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
High Roof	85.2	-5.0	22.4	15	0.71 Eq H1-1a	90.0	50 HSS8X8X1/4
Low Roof	85.2	-3.9	17.5	15	0.63 Eq H1-1a	90.0	50 HSS8X8X1/4

Column Line 4-E

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
High Roof	91.0	-6.0	22.6	15	0.85 Eq H1-1a	90.0	50 HSS10X10X3/16
Low Roof	91.0	-4.7	17.7	15	0.77 Eq H1-1a	90.0	50 HSS10X10X3/16

Gravity Column Design Summary

C-6



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Column Line 5-E

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
High Roof	82.9	-5.2	-24.0	16	0.72 Eq H1-1a	90.0	50 HSS8X8X1/4
Low Roof	82.9	-4.1	-18.8	16	0.64 Eq H1-1a	90.0	50 HSS8X8X1/4

Gravity Column Design Summary

C-7



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

DEMAND/CAPACITY LIMIT FOR STRENGTH : 0.860

Column Line -4.47ft-64.08ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	7.8	0.6	-2.7	1	0.15 Eq H1-1b	0.0	50 HSS5X5X1/4

Column Line -4.47ft-74.00ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	7.8	0.6	2.7	1	0.11 Eq H1-1b	0.0	50 HSS5X5X3/8

Column Line 0.00ft-74.00ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	11.0	3.6	-0.3	8	0.18 Eq H1-1b	0.0	50 HSS5X5X1/4

Column Line 0.00ft-94.11ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	7.9	0.8	2.5	1	0.11 Eq H1-1b	0.0	50 HSS5X5X3/8

Column Line 5.67ft-0.00ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	18.3	1.5	-6.2	1	0.25 Eq H1-1b	0.0	50 HSS5X5X3/8

Column Line 5.67ft-24.30ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	6.4	0.0	1.9	6	0.07 Eq H1-1b	90.0	50 HSS5X5X3/8

Column Line 47.61ft-0.00ft

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
Low Roof	7.0	0.0	-2.9	1	0.09 Eq H1-1b	0.0	50 HSS5X5X3/8

Column Line 3-E

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
High Roof	133.6	-8.8	44.8	15	0.82 Eq H1-1a	90.0	50 HSS8X8X3/8
Low Roof	133.6	-6.9	35.1	15	0.73 Eq H1-1a	90.0	50 HSS8X8X3/8

Column Line 4-E

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
High Roof	139.7	-9.2	42.1	15	0.82 Eq H1-1a	90.0	50 HSS8X8X3/8
Low Roof	139.7	-7.2	32.9	15	0.73 Eq H1-1a	90.0	50 HSS8X8X3/8

Column Line 5-E

Level	Pu	Mux	Muy	LC	Interaction Eq.	Angle	Fy Size
High Roof	131.7	-9.2	-46.4	16	0.83 Eq H1-1a	90.0	50 HSS8X8X3/8

Gravity Column Design Summary

C-8



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Low Roof	131.7	-7.2	-36.3	16	0.74 Eq H1-1a	90.0	50 HSS8X8X3/8
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Base Plate Design Summary

C-9



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 ASD

BASE PLATES:

Design Code: AISC360-16 LRFD

Plate Fy (ksi)	36.000
Minimum Dimension From Face of Column to Edge of Plate (in)	3.000
Minimum Dimension From Side of Column to Edge of Plate (in)	3.000
Increment of Plate Dimensions (in)	0.500
Increment of Plate Thickness (in)	0.250
Minimum Footing Dimension Parallel to Web (ft)	2.00
Minimum Footing Dimension Perpendicular to Web (ft)	2.00
Keep Base Plate Square:.....	Y

Column Line	Column Size	Fy (ksi)	N (in)	B (in)	tp (in)
-4.47ft-64.08ft	HSS5X5X1/4	36	11.00	11.00	0.250
-4.47ft-74.00ft	HSS5X5X3/8	36	11.00	11.00	0.250
0.00ft-74.00ft	HSS5X5X1/4	36	11.00	11.00	0.250
0.00ft-94.11ft	HSS5X5X3/8	36	11.00	11.00	0.250
5.67ft-0.00ft	HSS5X5X3/8	36	11.00	11.00	0.500
5.67ft-24.30ft	HSS5X5X3/8	36	11.00	11.00	0.250
15.67ft--0.00ft	HSS5X5X3/8	36	11.00	11.00	0.250
47.61ft-0.00ft	HSS5X5X3/8	36	11.00	11.00	0.250
3-E	HSS8X8X1/4	36	14.00	14.00	0.750
4-E	HSS10X10X3/16	36	16.00	16.00	0.750
5-E	HSS8X8X1/4	36	14.00	14.00	0.750

Base Plate Design Summary

C-10



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 ASD

BASE PLATES:

Design Code: AISC360-16 LRFD

Plate Fy (ksi)	36.000
Minimum Dimension From Face of Column to Edge of Plate (in)	3.000
Minimum Dimension From Side of Column to Edge of Plate (in)	0.500
Increment of Plate Dimensions (in)	0.500
Increment of Plate Thickness (in)	0.250
Minimum Footing Dimension Parallel to Web (ft)	2.00
Minimum Footing Dimension Perpendicular to Web (ft)	2.00
Keep Base Plate Square:.....	N

Column Line	Column Size	Fy (ksi)	N (in)	B (in)	tp (in)
-4.47ft-64.08ft	HSS5X5X1/4	36	11.00	6.00	0.500
-4.47ft-74.00ft	HSS5X5X3/8	36	11.00	6.00	0.500
0.00ft-74.00ft	HSS5X5X1/4	36	11.00	6.00	0.500
0.00ft-94.11ft	HSS5X5X3/8	36	11.00	6.00	0.500
5.67ft-0.00ft	HSS5X5X3/8	36	11.00	6.00	0.500
5.67ft-24.30ft	HSS5X5X3/8	36	11.00	6.00	0.500
15.67ft--0.00ft	HSS5X5X3/8	36	11.00	6.00	0.250
47.61ft-0.00ft	HSS5X5X3/8	36	11.00	6.00	0.500
3-E	HSS8X8X1/4	36	14.00	9.00	1.000
4-E	HSS10X10X3/16	36	16.00	11.00	0.750
5-E	HSS8X8X1/4	36	14.00	9.00	0.750

Base Plate Design Summary

C-11



RAM Steel 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 ASD

BASE PLATES:

Design Code: AISC360-16 LRFD

Plate Fy (ksi)	36.000
Minimum Dimension From Face of Column to Edge of Plate (in)	3.000
Minimum Dimension From Side of Column to Edge of Plate (in)	0.500
Increment of Plate Dimensions (in)	0.500
Increment of Plate Thickness (in)	0.250
Minimum Footing Dimension Parallel to Web (ft)	2.00
Minimum Footing Dimension Perpendicular to Web (ft)	2.00
Keep Base Plate Square:.....	N

Column Line	Column Size	Fy (ksi)	N (in)	B (in)	tp (in)
-4.47ft-64.08ft	HSS5X5X1/4	36	11.00	6.00	0.500
-4.47ft-74.00ft	HSS5X5X3/8	36	11.00	6.00	0.500
0.00ft-74.00ft	HSS5X5X1/4	36	11.00	6.00	0.500
0.00ft-94.11ft	HSS5X5X3/8	36	11.00	6.00	0.500
5.67ft-0.00ft	HSS5X5X3/8	36	11.00	6.00	0.500
5.67ft-24.30ft	HSS5X5X3/8	36	11.00	6.00	0.500
47.61ft-0.00ft	HSS5X5X3/8	36	11.00	6.00	0.500
3-E	HSS8X8X3/8	36	14.00	9.00	1.250
4-E	HSS8X8X3/8	36	14.00	9.00	1.250
5-E	HSS8X8X3/8	36	14.00	9.00	1.000

Criteria, Mass and Exposure Data

W-1



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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CRITERIA:

Rigid End Zones: Ignore Effects
Member Force Output: At Face of Joint
P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70
Ground Level: Base
Mesh Criteria :
Max. Distance Between Nodes on Mesh Line (ft) : 8.00
Merge Node Tolerance (in) : 0.0100
Geometry Tolerance (in) : 0.0010
Walls Out-of-plane Stiffness Included in Analysis.
Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$
Sign considered for Dynamic Load Case Results.
Rigid Links Included at Fixed Beam-to-Wall Locations
Eigenvalue Analysis : Eigen Vectors (Subspace Iteration)

DIAPHRAGM DATA:

Story	Diaph #	Diaph Type
High Roof	1	Pseudo - Flexible
	2	Rigid
Low Roof	1	Pseudo - Flexible
	2	Pseudo - Flexible

Disconnect Internal Nodes of Beams: Yes
Disconnect Nodes outside Slab Boundary: Yes

STORY MASS DATA:

Includes Self Mass of:

Self masses not automatically included.

Calculated Values:

Story	Diaph #	Weight kips	Mass k-s2/ft	MMI ft-k-s2	Xm ft	Ym ft	EccX ft	EccY ft
High Roof	1	734.73	22.82	80816	110.58	58.59	6.92	4.87
	2	7.46	0.23	23	15.33	28.94	1.63	0.57
Low Roof	1	219.70	6.82	7969	25.68	47.31	2.70	4.81
	2	142.76	4.43	2212	187.02	65.74	1.29	3.54

Story	Diaph #	Combine
High Roof	1	None
	2	None
Low Roof	1	None
	2	None

Criteria, Mass and Exposure Data

W-2



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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WIND EXPOSURE DATA:

Calculated Values:

Story	Diaph #	Building Extents (ft)				Expose	Parapet ft
		Min X	Max X	Min Y	Max Y		
High Roof	1	38.17	176.50	9.67	107.00	Full	0.00
	2	-1.00	31.67	23.23	34.65	Full	0.00
Low Roof	1	-5.47	48.61	-1.00	95.11	Full	0.00
	2	175.17	200.88	19.90	90.69	Full	0.00

STORY GRAVITY LOADS DATA:

Includes Weight of:

Weight not automatically included.

Live Load Reduction (Calculated)

Reducible : 0.00 %

Storage : 0.00 %

Calculated Values:

Story	Diaph #	Dead	Xc	Yc	Live	Xc	Yc
		kips	ft	ft	kips	ft	ft
High Roof	1	734.73	110.58	58.59	0.00	0.00	0.00
	2	7.46	15.33	28.94	0.00	0.00	0.00
Low Roof	1	219.70	25.68	47.31	0.00	0.00	0.00
	2	126.56	185.94	63.90	0.00	0.00	0.00
Story	Diaph #	Snow	Xc	Yc	Combine		
		kips	ft	ft			
High Roof	1	383.74	107.33	58.33	None		
	2	10.63	15.33	28.94	None		
Low Roof	1	188.85	22.21	47.32	None		
	2	82.37	187.74	62.20	None		

Criteria, Mass and Exposure Data

W-3



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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CRITERIA:

Rigid End Zones: Ignore Effects
Member Force Output: At Face of Joint
P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70
Ground Level: Base
Mesh Criteria :
Max. Distance Between Nodes on Mesh Line (ft) : 8.00
Merge Node Tolerance (in) : 0.0100
Geometry Tolerance (in) : 0.0010
Walls Out-of-plane Stiffness Included in Analysis.
Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$
Sign considered for Dynamic Load Case Results.
Rigid Links Included at Fixed Beam-to-Wall Locations
Eigenvalue Analysis : Eigen Vectors (Subspace Iteration)

DIAPHRAGM DATA:

Story	Diaph #	Diaph Type
High Roof	1	Pseudo - Flexible
	2	Rigid
Low Roof	1	Pseudo - Flexible
	2	Pseudo - Flexible

Disconnect Internal Nodes of Beams: Yes
Disconnect Nodes outside Slab Boundary: Yes

STORY MASS DATA:

Includes Self Mass of:

Self masses not automatically included.

Calculated Values:

Story	Diaph #	Weight kips	Mass k-s2/ft	MMI ft-k-s2	Xm ft	Ym ft	EccX ft	EccY ft
High Roof	1	734.73	22.82	80816	110.58	58.59	6.92	4.87
	2	7.46	0.23	23	15.33	28.94	1.63	0.57
Low Roof	1	132.85	4.13	1872	186.10	67.50	1.31	3.61
	2	219.70	6.82	7969	25.68	47.31	2.70	4.81

Story	Diaph #	Combine
High Roof	1	None
	2	None
Low Roof	1	None
	2	None

Criteria, Mass and Exposure Data

W-4



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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WIND EXPOSURE DATA:

Calculated Values:

Story	Diaph #	Building Extents (ft)				Expose	Parapet ft
		Min X	Max X	Min Y	Max Y		
High Roof	1	38.17	176.50	9.67	107.00	Full	0.00
	2	-1.00	31.67	23.23	34.65	Full	0.00
Low Roof	1	175.33	201.55	19.23	91.36	Full	0.00
	2	-5.47	48.61	-1.00	95.11	Full	0.00

STORY GRAVITY LOADS DATA:

Includes Weight of:

Weight not automatically included.

Live Load Reduction (Calculated)

Reducible : 0.00 %

Storage : 0.00 %

Calculated Values:

Story	Diaph #	Dead	Xc	Yc	Live	Xc	Yc
		kips	ft	ft	kips	ft	ft
High Roof	1	734.73	110.58	58.59	0.00	0.00	0.00
	2	7.46	15.33	28.94	0.00	0.00	0.00
Low Roof	1	119.61	185.19	65.63	0.00	0.00	0.00
	2	219.70	25.68	47.31	0.00	0.00	0.00
Story	Diaph #	Snow	Xc	Yc	Combine		
		kips	ft	ft			
High Roof	1	803.83	107.33	58.33	None		
	2	10.63	15.33	28.94	None		
Low Roof	1	84.01	188.02	62.53	None		
	2	188.85	22.21	47.32	None		

Loads and Applied Forces

W-5



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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LOAD CASE: MWFRS

ASCE 7-16

Exposure: B

Basic Wind Speed (mph): 140.0

Apply Directionality Factor, $K_d = 0.85$

Use Topography Factor, $K_{zt} = 1.00$

Ground Elevation Factor, $K_e = 1.00$

Use Calculated Frequency for X-Dir.

Use Calculated Frequency for Y-Dir.

Gust Factor for Rigid Structures, G : Use Calculated G for X-Dir.

Gust Factor for Rigid Structures, G : Use Calculated G for Y-Dir.

Damping Ratio for Flexible Structures = 0.01

Mean Roof Height in X-Dir. (ft): Top Story Height + Parapet = 17.03

Mean Roof Height in Y-Dir. (ft): Top Story Height + Parapet = 17.03

Ground Level for X-Dir.: Base

Ground Level for Y-Dir.: Base

WIND PRESSURES:

X-Direction: Natural Frequency = 1.724 Structure is Rigid

Y-Direction: Natural Frequency = 2.363 Structure is Rigid

$C_{pWindward} = 0.80$

$q_{Leeward} (q_h \text{ X-Dir.}) = 25.42 \text{ psf}$

$q_{Leeward} (q_h \text{ Y-Dir.}) = 25.42 \text{ psf}$

$GC_{pn} \text{ (Parapet): Windward} = 1.50 \text{ Leeward} = -1.00$

X-Direction:

Height (ft)	K_z	K_{zt}	q_z (psf)	Gust Factor G	$C_{pLeeward}$	Pressure (psf)
17.03	0.596	1.000	25.417	0.845	-0.335	24.394
17.03	0.596	1.000	25.417	0.845	-0.335	24.394
13.33	0.575	1.000	24.512	0.845	-0.294	22.895
13.33	0.575	1.000	24.512	0.845	-0.294	22.895
0.00	0.575	1.000	24.512	0.845	-0.294	22.895

Y-Direction:

Height (ft)	K_z	K_{zt}	q_z (psf)	Gust Factor G	$C_{pLeeward}$	Pressure (psf)
17.03	0.596	1.000	25.417	0.822	-0.500	27.149
17.03	0.596	1.000	25.417	0.822	-0.500	27.149
13.33	0.575	1.000	24.512	0.815	-0.500	26.330
13.33	0.575	1.000	24.512	0.815	-0.500	26.330
0.00	0.575	1.000	24.512	0.815	-0.500	26.330

Loads and Applied Forces

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RAM Frame 24.00.00.160
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Note : The model includes one or more Flexible or Pseudo-flexible diaphragm. Dynamic modes (Eigenmodes) may represent member local modes rather than story modes. Please confirm the validity of the periods selected for the analysis.

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_1_X

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	6.20	0.00	107.33	71.39
High Roof	2	17.03	0.50	0.00	15.33	28.94
Low Roof	1	13.33	18.36	0.00	21.57	48.13
Low Roof	2	13.33	13.87	0.00	188.02	55.29

APPLIED STORY FORCES

Type: Wind_ASCE716_1_X

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	6.70	0.00
Low Roof	13.33	32.23	0.00
		38.93	0.00

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_1_Y

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	0.00	29.55	110.83	58.33
High Roof	2	17.03	0.00	1.62	15.33	28.94
Low Roof	1	13.33	0.00	11.61	21.67	47.06
Low Roof	2	13.33	0.00	4.58	187.85	55.29

APPLIED STORY FORCES

Type: Wind_ASCE716_1_Y

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	0.00	31.17
Low Roof	13.33	0.00	16.19
		0.00	47.36

APPLIED DIAPHRAGM FORCES

Loads and Applied Forces

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RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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Type: Wind_ASCE716_2_X+E

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	4.65	0.00	107.33	85.99
High Roof	2	17.03	0.38	0.00	15.33	30.65
Low Roof	1	13.33	13.77	0.00	21.57	62.55
Low Roof	2	13.33	10.40	0.00	188.02	65.91

APPLIED STORY FORCES

Type: Wind_ASCE716_2_X+E

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	5.03	0.00
Low Roof	13.33	24.17	0.00
		29.20	0.00

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_2_X-E

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	4.65	0.00	107.33	56.79
High Roof	2	17.03	0.38	0.00	15.33	27.22
Low Roof	1	13.33	13.77	0.00	21.57	33.71
Low Roof	2	13.33	10.40	0.00	188.02	44.67

APPLIED STORY FORCES

Type: Wind_ASCE716_2_X-E

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	5.03	0.00
Low Roof	13.33	24.17	0.00
		29.20	0.00

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_2_Y+E

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	0.00	22.16	131.58	58.33
High Roof	2	17.03	0.00	1.22	20.23	28.94

Loads and Applied Forces

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RAM Frame 24.00.00.160
Dunn Associates, Inc.
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Low Roof	1	13.33	0.00	8.71	29.78	47.06
Low Roof	2	13.33	0.00	3.43	191.71	55.29

APPLIED STORY FORCES

Type: Wind_ASCE716_2_Y+E

Level	Ht	Fx	Fy
	ft	kips	kips
High Roof	17.03	0.00	23.38
Low Roof	13.33	0.00	12.14
		0.00	35.52

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_2_Y-E

Level	Diaph.#	Ht	Fx	Fy	X	Y
		ft	kips	kips	ft	ft
High Roof	1	17.03	0.00	22.16	90.08	58.33
High Roof	2	17.03	0.00	1.22	10.43	28.94
Low Roof	1	13.33	0.00	8.71	13.56	47.06
Low Roof	2	13.33	0.00	3.43	183.99	55.29

APPLIED STORY FORCES

Type: Wind_ASCE716_2_Y-E

Level	Ht	Fx	Fy
	ft	kips	kips
High Roof	17.03	0.00	23.38
Low Roof	13.33	0.00	12.14
		0.00	35.52

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_3_X+Y

Level	Diaph.#	Ht	Fx	Fy	X	Y
		ft	kips	kips	ft	ft
High Roof	1	17.03	4.65	22.16	110.83	71.39
High Roof	2	17.03	0.38	1.22	15.33	28.94
Low Roof	1	13.33	13.77	8.71	21.67	48.13
Low Roof	2	13.33	10.40	3.43	187.85	55.29

APPLIED STORY FORCES

Type: Wind_ASCE716_3_X+Y

Loads and Applied Forces

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RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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Level	Ht	Fx	Fy
	ft	kips	kips
High Roof	17.03	5.03	23.38
Low Roof	13.33	24.17	12.14
		29.20	35.52

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_3_X-Y

Level	Diaph.#	Ht	Fx	Fy	X	Y
		ft	kips	kips	ft	ft
High Roof	1	17.03	4.65	-22.16	110.83	71.39
High Roof	2	17.03	0.38	-1.22	15.33	28.94
Low Roof	1	13.33	13.77	-8.71	21.67	48.13
Low Roof	2	13.33	10.40	-3.43	187.85	55.29

APPLIED STORY FORCES

Type: Wind_ASCE716_3_X-Y

Level	Ht	Fx	Fy
	ft	kips	kips
High Roof	17.03	5.03	-23.38
Low Roof	13.33	24.17	-12.14
		29.20	-35.52

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_4_X+Y_CW

Level	Diaph.#	Ht	Fx	Fy	X	Y
		ft	kips	kips	ft	ft
High Roof	1	17.03	3.49	16.62	90.08	85.99
High Roof	2	17.03	0.28	0.91	10.43	30.65
Low Roof	1	13.33	10.33	6.53	13.56	62.55
Low Roof	2	13.33	7.80	2.58	183.99	65.91

APPLIED STORY FORCES

Type: Wind_ASCE716_4_X+Y_CW

Level	Ht	Fx	Fy
	ft	kips	kips
High Roof	17.03	3.77	17.53
Low Roof	13.33	18.13	9.11

Loads and Applied Forces

W-10



RAM Frame 24.00.00.160
Dunn Associates, Inc.
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21.90 26.64

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_4_X+Y_CCW

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	3.49	16.62	131.58	56.79
High Roof	2	17.03	0.28	0.91	20.23	27.22
Low Roof	1	13.33	10.33	6.53	29.78	33.71
Low Roof	2	13.33	7.80	2.58	191.71	44.67

APPLIED STORY FORCES

Type: Wind_ASCE716_4_X+Y_CCW

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	3.77	17.53
Low Roof	13.33	18.13	9.11

21.90 26.64

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_4_X-Y_CW

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	3.49	-16.62	131.58	85.99
High Roof	2	17.03	0.28	-0.91	20.23	30.65
Low Roof	1	13.33	10.33	-6.53	29.78	62.55
Low Roof	2	13.33	7.80	-2.58	191.71	65.91

APPLIED STORY FORCES

Type: Wind_ASCE716_4_X-Y_CW

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	3.77	-17.53
Low Roof	13.33	18.13	-9.11

21.90 -26.64

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_4_X-Y_CCW

Level	Diaph.#	Ht	Fx	Fy	X	Y
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Loads and Applied Forces

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RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

		ft	kip	kip	ft	ft
High Roof	1	17.03	3.49	-16.62	90.08	56.79
High Roof	2	17.03	0.28	-0.91	10.43	27.22
Low Roof	1	13.33	10.33	-6.53	13.56	33.71
Low Roof	2	13.33	7.80	-2.58	183.99	44.67

APPLIED STORY FORCES

Type: Wind_ASCE716_4_X-Y_CCW

Level	Ht	Fx	Fy
	ft	kip	kip
High Roof	17.03	3.77	-17.53
Low Roof	13.33	18.13	-9.11
		21.90	-26.64

Loads and Applied Forces

W-12



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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LOAD CASE: ELF

Seismic ASCE 7-16 Equivalent Lateral Force
Importance Factor: 1.00 TL: 8.00 s
Site Class D: Stiff Soil, Default
Ss: 1.310 g S1: 0.483 g
Fa: 1.200 Fv: 1.817 SDs: 1.048 g SD1: 0.585 g
Risk Category: III Seismic Design Category: D
Provisions for: Force
Ground Level: Base

Dir	Eccent	R	Ta Equation		Building Period-T		
X	+ And -	5.00	Std,Ct=0.020,x=0.75		Calculated		
Y	+ And -	5.00	Std,Ct=0.020,x=0.75		Calculated		
Dir	Ta	Cu	T	T - used	Cs Eq12.8-2	Cs - used	k
X	0.168	1.400	0.580	0.235	0.210	0.210	1.000
Dir	Ta	Cu	T	T - used	Cs Eq12.8-2	Cs - used	k
Y	0.168	1.400	0.423	0.235	0.210	0.210	1.000

Exception 2 per Section 11.4.8 is applied for site class D with S1 > 0.2

Total Building Weight (kips) = 1104.65

Note : The model includes one or more Flexible or Pseudo-flexible diaphragm. Dynamic modes (Eigenmodes) may represent member local modes rather than story modes. Please confirm the validity of the periods selected for the analysis.

APPLIED DIAPHRAGM FORCES

Type: EQ_ASCE716_X_+E_F

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	165.82	0.00	110.58	63.46
High Roof	2	17.03	1.68	0.00	15.33	29.51
Low Roof	1	13.33	38.81	0.00	25.68	52.12
Low Roof	2	13.33	25.22	0.00	187.02	69.28

APPLIED STORY FORCES

Type: EQ_ASCE716_X_+E_F

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	167.50	0.00
Low Roof	13.33	64.03	0.00
		231.53	0.00

Loads and Applied Forces

W-13



RAM Frame 24.00.00.160
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APPLIED DIAPHRAGM FORCES

Type: EQ_ASCE716_X_-E_F

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	165.82	0.00	110.58	53.72
High Roof	2	17.03	1.68	0.00	15.33	28.37
Low Roof	1	13.33	38.81	0.00	25.68	42.51
Low Roof	2	13.33	25.22	0.00	187.02	62.20

APPLIED STORY FORCES

Type: EQ_ASCE716_X_-E_F

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	167.50	0.00
Low Roof	13.33	64.03	0.00
		231.53	0.00

APPLIED DIAPHRAGM FORCES

Type: EQ_ASCE716_Y_+E_F

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	0.00	165.82	117.49	58.59
High Roof	2	17.03	0.00	1.68	16.97	28.94
Low Roof	1	13.33	0.00	38.81	28.39	47.31
Low Roof	2	13.33	0.00	25.22	188.31	65.74

APPLIED STORY FORCES

Type: EQ_ASCE716_Y_+E_F

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	0.00	167.50
Low Roof	13.33	0.00	64.03
		0.00	231.53

APPLIED DIAPHRAGM FORCES

Type: EQ_ASCE716_Y_-E_F

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
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Loads and Applied Forces

W-14



RAM Frame 24.00.00.160
Dunn Associates, Inc.
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High Roof	1	17.03	0.00	165.82	103.66	58.59
High Roof	2	17.03	0.00	1.68	13.70	28.94
Low Roof	1	13.33	0.00	38.81	22.98	47.31
Low Roof	2	13.33	0.00	25.22	185.74	65.74

APPLIED STORY FORCES

Type: EQ_ASCE716_Y_-E_F

Level	Ht	Fx	Fy
	ft	kips	kips
High Roof	17.03	0.00	167.50
Low Roof	13.33	0.00	64.03
		0.00	231.53

Loads and Applied Forces

W-15



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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LOAD CASE: MWFRS

ASCE 7-16

Exposure: B

Basic Wind Speed (mph): 140.0

Apply Directionality Factor, $K_d = 0.85$

Use Topography Factor, $K_{zt} = 1.00$

Ground Elevation Factor, $K_e = 1.00$

Use Calculated Frequency for X-Dir.

Use Calculated Frequency for Y-Dir.

Gust Factor for Rigid Structures, G : Use Calculated G for X-Dir.

Gust Factor for Rigid Structures, G : Use Calculated G for Y-Dir.

Damping Ratio for Flexible Structures = 0.01

Mean Roof Height in X-Dir. (ft): Top Story Height + Parapet = 17.03

Mean Roof Height in Y-Dir. (ft): Top Story Height + Parapet = 17.03

Ground Level for X-Dir.: Base

Ground Level for Y-Dir.: Base

WIND PRESSURES:

X-Direction: Natural Frequency = 1.908 Structure is Rigid

Y-Direction: Natural Frequency = 2.364 Structure is Rigid

$C_{p\text{Windward}} = 0.80$

$q_{\text{Leeward}} (q_h \text{ X-Dir.}) = 25.42 \text{ psf}$

$q_{\text{Leeward}} (q_h \text{ Y-Dir.}) = 25.42 \text{ psf}$

$GC_{pn} (\text{Parapet}):$ Windward = 1.50 Leeward = -1.00

X-Direction:

Height (ft)	K_z	K_{zt}	q_z (psf)	Gust Factor G	$C_{p\text{Leeward}}$	Pressure (psf)
17.03	0.596	1.000	25.417	0.845	-0.335	24.394
17.03	0.596	1.000	25.417	0.845	-0.335	24.394
13.33	0.575	1.000	24.512	0.845	-0.294	22.888
13.33	0.575	1.000	24.512	0.845	-0.294	22.888
0.00	0.575	1.000	24.512	0.845	-0.294	22.888

Y-Direction:

Height (ft)	K_z	K_{zt}	q_z (psf)	Gust Factor G	$C_{p\text{Leeward}}$	Pressure (psf)
17.03	0.596	1.000	25.417	0.822	-0.500	27.149
17.03	0.596	1.000	25.417	0.822	-0.500	27.149
13.33	0.575	1.000	24.512	0.815	-0.500	26.325
13.33	0.575	1.000	24.512	0.815	-0.500	26.325
0.00	0.575	1.000	24.512	0.815	-0.500	26.325

Loads and Applied Forces

W-16



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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Note : The model includes one or more Flexible or Pseudo-flexible diaphragm. Dynamic modes (Eigenmodes) may represent member local modes rather than story modes. Please confirm the validity of the periods selected for the analysis.

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_1_X

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	6.20	0.00	107.33	71.39
High Roof	2	17.03	0.50	0.00	15.33	28.94
Low Roof	1	13.33	14.12	0.00	188.44	55.29
Low Roof	2	13.33	18.36	0.00	21.57	48.13

APPLIED STORY FORCES

Type: Wind_ASCE716_1_X

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	6.70	0.00
Low Roof	13.33	32.48	0.00
		39.18	0.00

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_1_Y

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	0.00	29.58	110.89	58.33
High Roof	2	17.03	0.00	1.62	15.33	28.94
Low Roof	1	13.33	0.00	4.66	188.29	55.29
Low Roof	2	13.33	0.00	11.61	21.67	47.06

APPLIED STORY FORCES

Type: Wind_ASCE716_1_Y

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	0.00	31.20
Low Roof	13.33	0.00	16.27
		0.00	47.47

APPLIED DIAPHRAGM FORCES

Loads and Applied Forces

W-17



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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Type: Wind_ASCE716_2_X+E

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	4.65	0.00	107.33	85.99
High Roof	2	17.03	0.38	0.00	15.33	30.65
Low Roof	1	13.33	10.59	0.00	188.44	66.11
Low Roof	2	13.33	13.77	0.00	21.57	62.55

APPLIED STORY FORCES

Type: Wind_ASCE716_2_X+E

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	5.02	0.00
Low Roof	13.33	24.36	0.00
		29.39	0.00

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_2_X-E

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	4.65	0.00	107.33	56.79
High Roof	2	17.03	0.38	0.00	15.33	27.22
Low Roof	1	13.33	10.59	0.00	188.44	44.47
Low Roof	2	13.33	13.77	0.00	21.57	33.71

APPLIED STORY FORCES

Type: Wind_ASCE716_2_X-E

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	5.02	0.00
Low Roof	13.33	24.36	0.00
		29.39	0.00

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_2_Y+E

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	0.00	22.18	131.64	58.33
High Roof	2	17.03	0.00	1.22	20.23	28.94

Loads and Applied Forces

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RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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Low Roof	1	13.33	0.00	3.49	192.22	55.29
Low Roof	2	13.33	0.00	8.71	29.78	47.06

APPLIED STORY FORCES

Type: Wind_ASCE716_2_Y+E

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	0.00	23.40
Low Roof	13.33	0.00	12.20
		0.00	35.60

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_2_Y-E

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	0.00	22.18	90.14	58.33
High Roof	2	17.03	0.00	1.22	10.43	28.94
Low Roof	1	13.33	0.00	3.49	184.35	55.29
Low Roof	2	13.33	0.00	8.71	13.56	47.06

APPLIED STORY FORCES

Type: Wind_ASCE716_2_Y-E

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	0.00	23.40
Low Roof	13.33	0.00	12.20
		0.00	35.60

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_3_X+Y

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	4.65	22.18	110.89	71.39
High Roof	2	17.03	0.38	1.22	15.33	28.94
Low Roof	1	13.33	10.59	3.49	188.29	55.29
Low Roof	2	13.33	13.77	8.71	21.67	48.13

APPLIED STORY FORCES

Type: Wind_ASCE716_3_X+Y

Loads and Applied Forces

W-19



RAM Frame 24.00.00.160
Dunn Associates, Inc.
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Level	Ht	Fx	Fy
	ft	kips	kips
High Roof	17.03	5.02	23.40
Low Roof	13.33	24.36	12.20
		29.39	35.60

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_3_X-Y

Level	Diaph.#	Ht	Fx	Fy	X	Y
		ft	kips	kips	ft	ft
High Roof	1	17.03	4.65	-22.18	110.89	71.39
High Roof	2	17.03	0.38	-1.22	15.33	28.94
Low Roof	1	13.33	10.59	-3.49	188.29	55.29
Low Roof	2	13.33	13.77	-8.71	21.67	48.13

APPLIED STORY FORCES

Type: Wind_ASCE716_3_X-Y

Level	Ht	Fx	Fy
	ft	kips	kips
High Roof	17.03	5.02	-23.40
Low Roof	13.33	24.36	-12.20
		29.39	-35.60

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_4_X+Y_CW

Level	Diaph.#	Ht	Fx	Fy	X	Y
		ft	kips	kips	ft	ft
High Roof	1	17.03	3.48	16.64	90.14	85.99
High Roof	2	17.03	0.28	0.91	10.43	30.65
Low Roof	1	13.33	7.95	2.62	184.35	66.11
Low Roof	2	13.33	10.33	6.53	13.56	62.55

APPLIED STORY FORCES

Type: Wind_ASCE716_4_X+Y_CW

Level	Ht	Fx	Fy
	ft	kips	kips
High Roof	17.03	3.77	17.55
Low Roof	13.33	18.27	9.15

Loads and Applied Forces

W-20



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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22.04 26.70

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_4_X+Y_CCW

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	3.48	16.64	131.64	56.79
High Roof	2	17.03	0.28	0.91	20.23	27.22
Low Roof	1	13.33	7.95	2.62	192.22	44.47
Low Roof	2	13.33	10.33	6.53	29.78	33.71

APPLIED STORY FORCES

Type: Wind_ASCE716_4_X+Y_CCW

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	3.77	17.55
Low Roof	13.33	18.27	9.15

22.04 26.70

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_4_X-Y_CW

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	3.48	-16.64	131.64	85.99
High Roof	2	17.03	0.28	-0.91	20.23	30.65
Low Roof	1	13.33	7.95	-2.62	192.22	66.11
Low Roof	2	13.33	10.33	-6.53	29.78	62.55

APPLIED STORY FORCES

Type: Wind_ASCE716_4_X-Y_CW

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	3.77	-17.55
Low Roof	13.33	18.27	-9.15

22.04 -26.70

APPLIED DIAPHRAGM FORCES

Type: Wind_ASCE716_4_X-Y_CCW

Level	Diaph.#	Ht	Fx	Fy	X	Y
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Loads and Applied Forces

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RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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		ft	kip	kip	ft	ft
High Roof	1	17.03	3.48	-16.64	90.14	56.79
High Roof	2	17.03	0.28	-0.91	10.43	27.22
Low Roof	1	13.33	7.95	-2.62	184.35	44.47
Low Roof	2	13.33	10.33	-6.53	13.56	33.71

APPLIED STORY FORCES

Type: Wind_ASCE716_4_X-Y_CCW

Level	Ht	Fx	Fy
	ft	kip	kip
High Roof	17.03	3.77	-17.55
Low Roof	13.33	18.27	-9.15
		22.04	-26.70

Loads and Applied Forces

W-22



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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LOAD CASE: ELF

Seismic ASCE 7-16 Equivalent Lateral Force
Importance Factor: 1.00 TL: 8.00 s
Site Class D: Stiff Soil, Default
Ss: 1.310 g S1: 0.483 g
Fa: 1.200 Fv: 1.817 SDs: 1.048 g SD1: 0.585 g
Risk Category: III Seismic Design Category: D
Provisions for: Force
Ground Level: Base

Dir	Eccent	R	Ta Equation			Building Period-T	
X	+ And -	5.00	Std,Ct=0.020,x=0.75			Calculated	
Y	+ And -	5.00	Std,Ct=0.020,x=0.75			Calculated	
Dir	Ta	Cu	T	T - used	Cs Eq12.8-2	Cs - used	k
X	0.168	1.400	0.524	0.235	0.210	0.210	1.000
Dir	Ta	Cu	T	T - used	Cs Eq12.8-2	Cs - used	k
Y	0.168	1.400	0.423	0.235	0.210	0.210	1.000

Exception 2 per Section 11.4.8 is applied for site class D with $S1 > 0.2$

Total Building Weight (kips) = 1094.74

Note : The model includes one or more Flexible or Pseudo-flexible diaphragm. Dynamic modes (Eigenmodes) may represent member local modes rather than story modes. Please confirm the validity of the periods selected for the analysis.

APPLIED DIAPHRAGM FORCES

Type: EQ_ASCE716_X_+E_F

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	165.58	0.00	110.58	63.46
High Roof	2	17.03	1.68	0.00	15.33	29.51
Low Roof	1	13.33	23.44	0.00	186.10	71.11
Low Roof	2	13.33	38.76	0.00	25.68	52.12

APPLIED STORY FORCES

Type: EQ_ASCE716_X_+E_F

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	167.27	0.00
Low Roof	13.33	62.19	0.00
		229.46	0.00

Loads and Applied Forces

W-23



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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APPLIED DIAPHRAGM FORCES

Type: EQ_ASCE716_X_-E_F

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	165.58	0.00	110.58	53.72
High Roof	2	17.03	1.68	0.00	15.33	28.37
Low Roof	1	13.33	23.44	0.00	186.10	63.90
Low Roof	2	13.33	38.76	0.00	25.68	42.51

APPLIED STORY FORCES

Type: EQ_ASCE716_X_-E_F

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	167.27	0.00
Low Roof	13.33	62.19	0.00
		229.46	0.00

APPLIED DIAPHRAGM FORCES

Type: EQ_ASCE716_Y_+E_F

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
High Roof	1	17.03	0.00	165.58	117.49	58.59
High Roof	2	17.03	0.00	1.68	16.97	28.94
Low Roof	1	13.33	0.00	23.44	187.41	67.50
Low Roof	2	13.33	0.00	38.76	28.39	47.31

APPLIED STORY FORCES

Type: EQ_ASCE716_Y_+E_F

Level	Ht ft	Fx kips	Fy kips
High Roof	17.03	0.00	167.27
Low Roof	13.33	0.00	62.19
		0.00	229.46

APPLIED DIAPHRAGM FORCES

Type: EQ_ASCE716_Y_-E_F

Level	Diaph.#	Ht ft	Fx kips	Fy kips	X ft	Y ft
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Loads and Applied Forces

W-24



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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High Roof	1	17.03	0.00	165.58	103.66	58.59
High Roof	2	17.03	0.00	1.68	13.70	28.94
Low Roof	1	13.33	0.00	23.44	184.79	67.50
Low Roof	2	13.33	0.00	38.76	22.98	47.31

APPLIED STORY FORCES

Type: EQ_ASCE716_Y_-E_F

Level	Ht	Fx	Fy
	ft	kips	kips
High Roof	17.03	0.00	167.27
Low Roof	13.33	0.00	62.19
		0.00	229.46



RAM Structural System 24.00.00.160
 Dunn Associates, Inc.
 DataBase: 2024.08.19 DTC Welding
 Building Code: IBC

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 Steel Code: IBC

CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (200.313, 38.200)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.0068	-0.0372	0.0068	-0.0372	0.0000	0.0002
	Sp	0.0237	-0.0328	0.0237	-0.0328	0.0001	0.0002
	E5	0.0010	-0.0002	0.0010	-0.0002	0.0000	0.0000
	E6	0.0010	-0.0002	0.0010	-0.0002	0.0000	0.0000
	E7	-0.0008	0.6159	-0.0008	0.6159	0.0000	0.0039
	E8	-0.0008	0.6159	-0.0008	0.6159	0.0000	0.0039



RAM Structural System 24.00.00.160
 Dunn Associates, Inc.
 DataBase: 2024.08.19 DTC Welding
 Building Code: IBC

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 Steel Code: IBC

CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (188.000, 20.500)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.0203	0.0020	0.0203	0.0020	0.0001	0.0000
	Sp	0.0274	0.0015	0.0274	0.0015	0.0002	0.0000
	E5	0.2090	-0.0017	0.2090	-0.0017	0.0013	0.0000
	E6	0.2090	-0.0017	0.2090	-0.0017	0.0013	0.0000
	E7	-0.0091	1.3348	-0.0091	1.3348	0.0001	0.0083
	E8	-0.0091	1.3348	-0.0091	1.3348	0.0001	0.0083

Location (ft): (188.000, 90.500)

Drift

W-27



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: IBC

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.0203	0.0020	0.0203	0.0020	0.0001	0.0000
	Sp	0.0274	0.0015	0.0274	0.0015	0.0002	0.0000
	E5	0.2090	-0.0017	0.2090	-0.0017	0.0013	0.0000
	E6	0.2090	-0.0017	0.2090	-0.0017	0.0013	0.0000
	E7	-0.0091	1.3348	-0.0091	1.3348	0.0001	0.0083
	E8	-0.0091	1.3348	-0.0091	1.3348	0.0001	0.0083

Location (ft): (200.000, 51.000)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.0203	0.0020	0.0203	0.0020	0.0001	0.0000
	Sp	0.0274	0.0015	0.0274	0.0015	0.0002	0.0000
	E5	0.2090	-0.0017	0.2090	-0.0017	0.0013	0.0000
	E6	0.2090	-0.0017	0.2090	-0.0017	0.0013	0.0000
	E7	-0.0091	1.3348	-0.0091	1.3348	0.0001	0.0083
	E8	-0.0091	1.3348	-0.0091	1.3348	0.0001	0.0083

Location (ft): (200.000, 80.000)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

Drift

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Dunn Associates, Inc.
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	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.0203	0.0020	0.0203	0.0020	0.0001	0.0000
	Sp	0.0274	0.0015	0.0274	0.0015	0.0002	0.0000
	E5	0.2090	-0.0017	0.2090	-0.0017	0.0013	0.0000
	E6	0.2090	-0.0017	0.2090	-0.0017	0.0013	0.0000
	E7	-0.0091	1.3348	-0.0091	1.3348	0.0001	0.0083
	E8	-0.0091	1.3348	-0.0091	1.3348	0.0001	0.0083

Location (ft): (200.000, 28.000)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.0203	0.0020	0.0203	0.0020	0.0001	0.0000
	Sp	0.0274	0.0015	0.0274	0.0015	0.0002	0.0000
	E5	0.2090	-0.0017	0.2090	-0.0017	0.0013	0.0000
	E6	0.2090	-0.0017	0.2090	-0.0017	0.0013	0.0000
	E7	-0.0091	1.3348	-0.0091	1.3348	0.0001	0.0083
	E8	-0.0091	1.3348	-0.0091	1.3348	0.0001	0.0083

TORSIONAL IRREGULARITY DATA:

X-Axis:

Story	LdC	Drift	Coord	Drift	Coord	Max/Min	Max/Ave
		in	ft	in	ft		
High Roof	——	0.0000	(0.00 0.00)	0.0000	(0.00 0.00)	99.999	99.999
Low Roof	——	0.0000	(0.00 0.00)	0.0000	(0.00 0.00)	99.999	99.999

Y-Axis:

Story	LdC	Drift	Coord	Drift	Coord	Max/Min	Max/Ave
		in	ft	in	ft		

Drift

W-29



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Dunn Associates, Inc.
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Steel Code: IBC

High Roof	_____0.0000	(0.00 0.00)	0.0000	(0.00 0.00)	99.999	99.999
Low Roof	_____0.0000	(0.00 0.00)	0.0000	(0.00 0.00)	99.999	99.999



RAM Structural System 24.00.00.160
 Dunn Associates, Inc.
 DataBase: 2024.08.19 DTC Welding
 Building Code: IBC

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 Steel Code: IBC

CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (188.000, 20.500)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.0183	0.0016	0.0183	0.0016	0.0001	0.0000
	Sp	0.0256	0.0012	0.0256	0.0012	0.0002	0.0000
	E5	0.2023	-0.0014	0.2023	-0.0014	0.0013	0.0000
	E6	0.2023	-0.0014	0.2023	-0.0014	0.0013	0.0000
	E7	-0.0066	1.0738	-0.0066	1.0738	0.0000	0.0067
	E8	-0.0066	1.0738	-0.0066	1.0738	0.0000	0.0067

Location (ft): (188.000, 90.500)

Story	LdC	Displacement	Story Drift	Drift Ratio
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Drift

W-31



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
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		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.0183	0.0016	0.0183	0.0016	0.0001	0.0000
	Sp	0.0256	0.0012	0.0256	0.0012	0.0002	0.0000
	E5	0.2023	-0.0014	0.2023	-0.0014	0.0013	0.0000
	E6	0.2023	-0.0014	0.2023	-0.0014	0.0013	0.0000
	E7	-0.0066	1.0738	-0.0066	1.0738	0.0000	0.0067
	E8	-0.0066	1.0738	-0.0066	1.0738	0.0000	0.0067

Location (ft): (200.000, 51.000)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.0183	0.0016	0.0183	0.0016	0.0001	0.0000
	Sp	0.0256	0.0012	0.0256	0.0012	0.0002	0.0000
	E5	0.2023	-0.0014	0.2023	-0.0014	0.0013	0.0000
	E6	0.2023	-0.0014	0.2023	-0.0014	0.0013	0.0000
	E7	-0.0066	1.0738	-0.0066	1.0738	0.0000	0.0067
	E8	-0.0066	1.0738	-0.0066	1.0738	0.0000	0.0067

Location (ft): (200.000, 80.000)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

Drift

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RAM Structural System 24.00.00.160
Dunn Associates, Inc.
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Low Roof	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	D	0.0183	0.0016	0.0183	0.0016	0.0001	0.0000
	Sp	0.0256	0.0012	0.0256	0.0012	0.0002	0.0000
	E5	0.2023	-0.0014	0.2023	-0.0014	0.0013	0.0000
	E6	0.2023	-0.0014	0.2023	-0.0014	0.0013	0.0000
	E7	-0.0066	1.0738	-0.0066	1.0738	0.0000	0.0067
	E8	-0.0066	1.0738	-0.0066	1.0738	0.0000	0.0067

Location (ft): (200.000, 28.000)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.0183	0.0016	0.0183	0.0016	0.0001	0.0000
	Sp	0.0256	0.0012	0.0256	0.0012	0.0002	0.0000
	E5	0.2023	-0.0014	0.2023	-0.0014	0.0013	0.0000
	E6	0.2023	-0.0014	0.2023	-0.0014	0.0013	0.0000
	E7	-0.0066	1.0738	-0.0066	1.0738	0.0000	0.0067
	E8	-0.0066	1.0738	-0.0066	1.0738	0.0000	0.0067

TORSIONAL IRREGULARITY DATA:

X-Axis:

Story	LdC	Drift	Coord	Drift	Coord	Max/Min	Max/Ave
		in	ft	in	ft		
High Roof	————	0.0000	(0.00 0.00)	0.0000	(0.00 0.00)	99.999	99.999
Low Roof	————	0.0000	(0.00 0.00)	0.0000	(0.00 0.00)	99.999	99.999

Y-Axis:

Story	LdC	Drift	Coord	Drift	Coord	Max/Min	Max/Ave
		in	ft	in	ft		
High Roof	————	0.0000	(0.00 0.00)	0.0000	(0.00 0.00)	99.999	99.999

Drift

W-33



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
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Steel Code: IBC

Low Roof	—————	0.0000	(0.00 0.00)	0.0000	(0.00 0.00)	99.999	99.999
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RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: IBC

CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta:	Yes	Scale Factor (DL):	1.20	Scale Factor (LL):	1.00
		Scale Factor (Roof):	1.00	Scale Factor (Snow):	0.70

Ground Level: Base

Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (174.029, 12.484)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0407	0.0271	0.0407	0.0271	0.0002	0.0001
	Sp	-0.0472	-0.0670	-0.0472	-0.0670	0.0002	0.0003
	E5	0.2831	0.0178	0.2831	0.0178	0.0014	0.0001
	E6	0.2831	0.0178	0.2831	0.0178	0.0014	0.0001
	E7	0.0063	0.0044	0.0063	0.0044	0.0000	0.0000
	E8	0.0063	0.0044	0.0063	0.0044	0.0000	0.0000
Low Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000



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CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (175.477, 10.772)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0374	0.0271	0.0374	0.0271	0.0002	0.0001
	Sp	-0.0472	-0.0669	-0.0472	-0.0669	0.0002	0.0003
	E5	0.2741	0.0173	0.2741	0.0173	0.0013	0.0001
	E6	0.2741	0.0173	0.2741	0.0173	0.0013	0.0001
	E7	0.0063	0.0044	0.0063	0.0044	0.0000	0.0000
	E8	0.0063	0.0044	0.0063	0.0044	0.0000	0.0000
Low Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000



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CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (38.908, 10.772)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0374	0.0271	-0.0741	0.0508	0.0017	0.0011
	Sp	-0.0472	-0.0669	-0.2118	-0.0318	0.0048	0.0007
	E5	0.2741	0.0173	-2.0182	-2.8488	0.0455	0.0642
	E6	0.2741	0.0173	-2.0546	-2.9676	0.0463	0.0668
	E7	0.0063	0.0044	-0.5245	-1.7743	0.0118	0.0400
	E8	0.0063	0.0044	-0.4205	-1.4346	0.0095	0.0323
Low Roof	D	0.1115	-0.0237	0.1115	-0.0237	0.0007	0.0001
	Sp	0.1646	-0.0352	0.1646	-0.0352	0.0010	0.0002
	E5	2.2923	2.8661	2.2923	2.8661	0.0143	0.0179
	E6	2.3287	2.9849	2.3287	2.9849	0.0146	0.0187
	E7	0.5308	1.7787	0.5308	1.7787	0.0033	0.0111
	E8	0.4268	1.4390	0.4268	1.4390	0.0027	0.0090



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CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta:	Yes	Scale Factor (DL):	1.20	Scale Factor (LL):	1.00
		Scale Factor (Roof):	1.00	Scale Factor (Snow):	0.70

Ground Level: Base

Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ ASCE716 Y -E Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (96.591, 106.779)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0407	0.0271	0.0407	0.0271	0.0002	0.0001
	Sp	-0.0472	-0.0670	-0.0472	-0.0670	0.0002	0.0003
	E5	0.2831	0.0178	0.2831	0.0178	0.0014	0.0001
	E6	0.2831	0.0178	0.2831	0.0178	0.0014	0.0001
	E7	0.0063	0.0044	0.0063	0.0044	0.0000	0.0000
	E8	0.0063	0.0044	0.0063	0.0044	0.0000	0.0000
Low Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000



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CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (175.741, 106.120)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0374	0.0271	0.0374	0.0271	0.0002	0.0001
	Sp	-0.0472	-0.0669	-0.0472	-0.0669	0.0002	0.0003
	E5	0.2741	0.0173	0.2741	0.0173	0.0013	0.0001
	E6	0.2741	0.0173	0.2741	0.0173	0.0013	0.0001
	E7	0.0063	0.0044	0.0063	0.0044	0.0000	0.0000
	E8	0.0063	0.0044	0.0063	0.0044	0.0000	0.0000
Low Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000



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CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (16.388, 94.531)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.1352	-0.0279	0.1352	-0.0279	0.0008	0.0002
	Sp	0.1986	-0.0410	0.1986	-0.0410	0.0012	0.0003
	E5	2.6041	3.5102	2.6041	3.5102	0.0163	0.0219
	E6	2.6482	3.6530	2.6482	3.6530	0.0166	0.0228
	E7	0.6442	2.1392	0.6442	2.1392	0.0040	0.0134
	E8	0.5181	1.7311	0.5181	1.7311	0.0032	0.0108



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CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (18.364, 94.926)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.1115	-0.0237	0.1115	-0.0237	0.0007	0.0001
	Sp	0.1646	-0.0352	0.1646	-0.0352	0.0010	0.0002
	E5	2.2923	2.8661	2.2923	2.8661	0.0143	0.0179
	E6	2.3287	2.9849	2.3287	2.9849	0.0146	0.0187
	E7	0.5308	1.7787	0.5308	1.7787	0.0033	0.0111
	E8	0.4268	1.4390	0.4268	1.4390	0.0027	0.0090



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CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (-0.337, 94.926)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.1115	-0.0237	0.1115	-0.0237	0.0007	0.0001
	Sp	0.1646	-0.0352	0.1646	-0.0352	0.0010	0.0002
	E5	2.2923	2.8661	2.2923	2.8661	0.0143	0.0179
	E6	2.3287	2.9849	2.3287	2.9849	0.0146	0.0187
	E7	0.5308	1.7787	0.5308	1.7787	0.0033	0.0111
	E8	0.4268	1.4390	0.4268	1.4390	0.0027	0.0090



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CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (25.475, -0.291)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.1352	-0.0279	0.1352	-0.0279	0.0008	0.0002
	Sp	0.1986	-0.0410	0.1986	-0.0410	0.0012	0.0003
	E5	2.6041	3.5102	2.6041	3.5102	0.0163	0.0219
	E6	2.6482	3.6530	2.6482	3.6530	0.0166	0.0228
	E7	0.6442	2.1392	0.6442	2.1392	0.0040	0.0134
	E8	0.5181	1.7311	0.5181	1.7311	0.0032	0.0108



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CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (26.265, -0.554)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.1115	-0.0237	0.1115	-0.0237	0.0007	0.0001
	Sp	0.1646	-0.0352	0.1646	-0.0352	0.0010	0.0002
	E5	2.2923	2.8661	2.2923	2.8661	0.0143	0.0179
	E6	2.3287	2.9849	2.3287	2.9849	0.0146	0.0187
	E7	0.5308	1.7787	0.5308	1.7787	0.0033	0.0111
	E8	0.4268	1.4390	0.4268	1.4390	0.0027	0.0090



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CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (5.457, 0.105)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.1115	-0.0237	0.1115	-0.0237	0.0007	0.0001
	Sp	0.1646	-0.0352	0.1646	-0.0352	0.0010	0.0002
	E5	2.2923	2.8661	2.2923	2.8661	0.0143	0.0179
	E6	2.3287	2.9849	2.3287	2.9849	0.0146	0.0187
	E7	0.5308	1.7787	0.5308	1.7787	0.0033	0.0111
	E8	0.4268	1.4390	0.4268	1.4390	0.0027	0.0090



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CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (0.585, 47.779)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.1352	-0.0279	0.1352	-0.0279	0.0008	0.0002
	Sp	0.1986	-0.0410	0.1986	-0.0410	0.0012	0.0003
	E5	2.6041	3.5102	2.6041	3.5102	0.0163	0.0219
	E6	2.6482	3.6530	2.6482	3.6530	0.0166	0.0228
	E7	0.6442	2.1392	0.6442	2.1392	0.0040	0.0134
	E8	0.5181	1.7311	0.5181	1.7311	0.0032	0.0108



RAM Structural System 24.00.00.160
 Dunn Associates, Inc.
 DataBase: 2024.08.19 DTC Welding
 Building Code: IBC

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 Steel Code: IBC

CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (-0.074, 47.779)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.1115	-0.0237	0.1115	-0.0237	0.0007	0.0001
	Sp	0.1646	-0.0352	0.1646	-0.0352	0.0010	0.0002
	E5	2.2923	2.8661	2.2923	2.8661	0.0143	0.0179
	E6	2.3287	2.9849	2.3287	2.9849	0.0146	0.0187
	E7	0.5308	1.7787	0.5308	1.7787	0.0033	0.0111
	E8	0.4268	1.4390	0.4268	1.4390	0.0027	0.0090



RAM Structural System 24.00.00.160
 Dunn Associates, Inc.
 DataBase: 2024.08.19 DTC Welding
 Building Code: IBC

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 Steel Code: IBC

CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (46.547, 0.500)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Sp	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	E8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Low Roof	D	0.1115	-0.0237	0.1115	-0.0237	0.0007	0.0001
	Sp	0.1646	-0.0352	0.1646	-0.0352	0.0010	0.0002
	E5	2.2923	2.8661	2.2923	2.8661	0.0143	0.0179
	E6	2.3287	2.9849	2.3287	2.9849	0.0146	0.0187
	E7	0.5308	1.7787	0.5308	1.7787	0.0033	0.0111
	E8	0.4268	1.4390	0.4268	1.4390	0.0027	0.0090



RAM Structural System 24.00.00.160
 Dunn Associates, Inc.
 DataBase: 2024.08.19 DTC Welding
 Building Code: IBC

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 Steel Code: IBC

CRITERIA:

Rigid End Zones: Ignore Effects

Member Force Output: At Face of Joint

P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
 Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70

Ground Level: Base

Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$

LOAD CASE DEFINITIONS:

D	DeadLoad	RAMUSER
Sp	PosSnowLoad	RAMUSER
E5	Drift	EQ_ASCE716_X_+E_Drft
E6	Drift	EQ_ASCE716_X_-E_Drft
E7	Drift	EQ_ASCE716_Y_+E_Drft
E8	Drift	EQ_ASCE716_Y_-E_Drft

Displacements for pseudo-flexible and flexible/none diaphragms are reported based on maximum nodal displacement within diaphragm boundary.

RESULTS:

Location (ft): (27.319, 32.502)

Story	LdC	Displacement		Story Drift		Drift Ratio	
		X	Y	X	Y	X	Y
		in	in	in	in		
High Roof	D	0.0709	-0.0184	-0.0644	0.0095	0.0015	0.0002
	Sp	0.1074	-0.0275	-0.0911	0.0135	0.0021	0.0003
	E5	1.6531	3.4397	-0.9510	-0.0705	0.0214	0.0016
	E6	1.6580	3.5796	-0.9902	-0.0734	0.0223	0.0017
	E7	0.0722	2.1026	-0.5720	-0.0366	0.0129	0.0008
	E8	0.0581	1.7028	-0.4600	-0.0283	0.0104	0.0006
Low Roof	D	0.1352	-0.0279	0.1352	-0.0279	0.0008	0.0002
	Sp	0.1986	-0.0410	0.1986	-0.0410	0.0012	0.0003
	E5	2.6041	3.5102	2.6041	3.5102	0.0163	0.0219
	E6	2.6482	3.6530	2.6482	3.6530	0.0166	0.0228
	E7	0.6442	2.1392	0.6442	2.1392	0.0040	0.0134
	E8	0.5181	1.7311	0.5181	1.7311	0.0032	0.0108

**CRITERIA:**

Rigid End Zones: Ignore Effects
Member Force Output: At Face of Joint
P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70
Ground Level: Base
Mesh Criteria :
Max. Distance Between Nodes on Mesh Line (ft) : 8.00
Merge Node Tolerance (in) : 0.0100
Geometry Tolerance (in) : 0.0010
Walls Out-of-plane Stiffness Included in Analysis.
Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$
Sign considered for Dynamic Load Case Results.
Rigid Links Included at Fixed Beam-to-Wall Locations
Eigenvalue Analysis : Eigen Vectors (Subspace Iteration)

STABILITY COEFFICIENTS:ASCE 7-10/16 Eq. (12.8-16)

$\beta = 1.00$
Cd : X-Dir = 3.00 Y-Dir = 3.00
Note that the reported drifts are unfactored elastic story drift values.
Calculated vertical load includes dead, live and roof loads. Live loads are reduced with live load reduction factors.
Calculated vertical load is the sum of the total vertical load at and above story.
Vertical Load Factors:
Dead Load : 1.00 Live Load : 1.00 Roof Load : 1.00 Snow Load : 1.00

LOAD CASE: ELF

Type : EQ_ASCE716_X+E_F							
Level	Diaph. #	Ht	Shear X	Shear Y	Drift X	Drift Y	Vertical Load
		ft	kips	kips	in	in	kips
High Roof	1	17.03	165.82	-0.00	0.00	0.00	1119.66
High Roof	2	17.03	1.71	0.02	-0.05	-0.22	17.89
Low Roof	1	13.33	71.17	17.54	0.39	0.49	405.06
Low Roof	2	13.33	0.05	0.74	0.00	-0.00	258.83
Level	Diaph. #	θ_x	θ_y	$\theta_x/(1+\theta_x)$	$\theta_y/(1+\theta_y)$	θ_{xmax}	θ_{ymax}
High Roof	1	0.000	0.000	0.000	0.000	0.167	0.167
High Roof	2	0.000	0.000	0.000	0.000	0.167	0.167
Low Roof	1	0.014	0.071	0.014	0.067	0.167	0.167
Low Roof	2	0.000	0.000	0.000	0.000	0.167	0.167

ASCE 7 Stability Coefficients

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RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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Type : EQ_ASCE716_X_-E_F

Level	Diaph. #	Ht ft	Shear X kips	Shear Y kips	Drift X in	Drift Y in	Vertical Load kips
High Roof	1	17.03	165.82	-0.00	0.00	0.00	1119.66
High Roof	2	17.03	1.71	0.03	-0.07	-0.29	17.89
Low Roof	1	13.33	71.17	17.54	0.43	0.64	405.06
Low Roof	2	13.33	0.05	0.74	0.00	-0.00	258.83

Level	Diaph. #	θ_x	θ_y	$\theta_x/(1+\theta_x)$	$\theta_y/(1+\theta_y)$	θ_{xmax}	θ_{ymax}
High Roof	1	0.000	0.000	0.000	0.000	0.167	0.167
High Roof	2	0.000	0.000	0.000	0.000	0.167	0.167
Low Roof	1	0.015	0.092	0.015	0.084	0.167	0.167
Low Roof	2	0.000	0.000	0.000	0.000	0.167	0.167

Type : EQ_ASCE716_Y_+E_F

Level	Diaph. #	Ht ft	Shear X kips	Shear Y kips	Drift X in	Drift Y in	Vertical Load kips
High Roof	1	17.03	-0.00	165.82	-0.00	0.00	1119.66
High Roof	2	17.03	0.03	1.78	-0.30	-0.94	17.89
Low Roof	1	13.33	0.01	81.31	0.64	2.14	405.06
Low Roof	2	13.33	-0.02	63.80	-0.00	0.77	258.83

Level	Diaph. #	θ_x	θ_y	$\theta_x/(1+\theta_x)$	$\theta_y/(1+\theta_y)$	θ_{xmax}	θ_{ymax}
High Roof	1	0.000	0.001	0.000	0.001	0.167	0.167
High Roof	2	0.000	0.000	0.000	0.000	0.167	0.167
Low Roof	1	0.000	0.067	0.000	0.062	0.167	0.167
Low Roof	2	0.000	0.019	0.000	0.019	0.167	0.167

Type : EQ_ASCE716_Y_-E_F

Level	Diaph. #	Ht ft	Shear X kips	Shear Y kips	Drift X in	Drift Y in	Vertical Load kips
High Roof	1	17.03	-0.00	165.82	-0.00	0.00	1119.66
High Roof	2	17.03	0.02	1.76	-0.24	-0.76	17.89
Low Roof	1	13.33	0.00	81.29	0.52	1.73	405.06
Low Roof	2	13.33	-0.02	63.80	-0.00	0.77	258.83

Level	Diaph. #	θ_x	θ_y	$\theta_x/(1+\theta_x)$	$\theta_y/(1+\theta_y)$	θ_{xmax}	θ_{ymax}
High Roof	1	0.000	0.001	0.000	0.001	0.167	0.167
High Roof	2	0.000	0.000	0.000	0.000	0.167	0.167
Low Roof	1	0.000	0.054	0.000	0.051	0.167	0.167
Low Roof	2	0.000	0.019	0.000	0.019	0.167	0.167



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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CRITERIA:

Rigid End Zones: Ignore Effects
Member Force Output: At Face of Joint
P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70
Ground Level: Base
Mesh Criteria :
 Max. Distance Between Nodes on Mesh Line (ft) : 8.00
 Merge Node Tolerance (in) : 0.0100
 Geometry Tolerance (in) : 0.0010
Walls Out-of-plane Stiffness Included in Analysis.
Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$
Sign considered for Dynamic Load Case Results.
Rigid Links Included at Fixed Beam-to-Wall Locations
Eigenvalue Analysis : Eigen Vectors (Subspace Iteration)

STABILITY COEFFICIENTS:ASCE 7-10/16 Eq. (12.8-16)

$\beta = 1.00$
Cd : X-Dir = 3.00 Y-Dir = 3.00
Note that the reported drifts are unfactored elastic story drift values.
Calculated vertical load includes dead, live and roof loads. Live loads are reduced with live load reduction factors.
Calculated vertical load is the sum of the total vertical load at and above story.
Vertical Load Factors:
Dead Load : 1.00 Live Load : 1.00 Roof Load : 1.00 Snow Load : 1.00

LOAD CASE: ELF

Type : EQ_ASCE716_X_+E_F							
Level	Diaph. #	Ht	Shear X	Shear Y	Drift X	Drift Y	Vertical Load
		ft	kips	kips	in	in	kips
High Roof	1	17.03	165.58	0.00	0.28	0.02	1539.91
High Roof	2	17.03	1.85	0.15	-0.50	-1.59	17.89
Low Roof	1	13.33	18.09	3.32	0.21	-0.00	276.91
Low Roof	2	13.33	73.54	17.64	2.61	3.51	423.59
Level	Diaph. #	θ_x	θ_y	$\theta_x/(1+\theta_x)$	$\theta_y/(1+\theta_y)$	θ_{xmax}	θ_{ymax}
High Roof	1	0.059	0.000	0.056	0.000	0.167	0.167
High Roof	2	0.000	0.000	0.000	0.000	0.167	0.167
Low Roof	1	0.020	0.000	0.020	0.000	0.167	0.167
Low Roof	2	0.094	0.527	0.086	0.345	0.167	0.167

ASCE 7 Stability Coefficients

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Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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Type : EQ_ASCE716_X_-E_F

Level	Diaph. #	Ht ft	Shear X kips	Shear Y kips	Drift X in	Drift Y in	Vertical Load kips
High Roof	1	17.03	165.58	0.00	0.28	0.02	1539.91
High Roof	2	17.03	1.85	0.16	-0.52	-1.66	17.89
Low Roof	1	13.33	18.09	3.32	0.21	-0.00	276.91
Low Roof	2	13.33	73.54	17.65	2.65	3.66	423.59

Level	Diaph. #	θ_x	θ_y	$\theta_x/(1+\theta_x)$	$\theta_y/(1+\theta_y)$	θ_{xmax}	θ_{ymax}
High Roof	1	0.059	0.000	0.056	0.000	0.167	0.167
High Roof	2	0.000	0.000	0.000	0.000	0.167	0.167
Low Roof	1	0.020	0.000	0.020	0.000	0.167	0.167
Low Roof	2	0.095	0.549	0.087	0.354	0.167	0.167

Type : EQ_ASCE716_Y_+E_F

Level	Diaph. #	Ht ft	Shear X kips	Shear Y kips	Drift X in	Drift Y in	Vertical Load kips
High Roof	1	17.03	-0.00	165.58	0.01	0.00	1539.91
High Roof	2	17.03	0.03	1.78	-0.30	-0.94	17.89
Low Roof	1	13.33	-0.00	69.98	-0.01	1.33	276.91
Low Roof	2	13.33	0.01	81.19	0.64	2.14	423.59

Level	Diaph. #	θ_x	θ_y	$\theta_x/(1+\theta_x)$	$\theta_y/(1+\theta_y)$	θ_{xmax}	θ_{ymax}
High Roof	1	0.000	0.000	0.000	0.000	0.167	0.167
High Roof	2	0.000	0.000	0.000	0.000	0.167	0.167
Low Roof	1	0.000	0.033	0.000	0.032	0.167	0.167
Low Roof	2	0.000	0.070	0.000	0.065	0.167	0.167

Type : EQ_ASCE716_Y_-E_F

Level	Diaph. #	Ht ft	Shear X kips	Shear Y kips	Drift X in	Drift Y in	Vertical Load kips
High Roof	1	17.03	-0.00	165.58	0.01	0.00	1539.91
High Roof	2	17.03	0.02	1.76	-0.24	-0.76	17.89
Low Roof	1	13.33	-0.00	69.98	-0.01	1.33	276.91
Low Roof	2	13.33	0.00	81.18	0.52	1.73	423.59

Level	Diaph. #	θ_x	θ_y	$\theta_x/(1+\theta_x)$	$\theta_y/(1+\theta_y)$	θ_{xmax}	θ_{ymax}
High Roof	1	0.000	0.000	0.000	0.000	0.167	0.167
High Roof	2	0.000	0.000	0.000	0.000	0.167	0.167
Low Roof	1	0.000	0.033	0.000	0.032	0.167	0.167
Low Roof	2	0.000	0.056	0.000	0.053	0.167	0.167



DESIGN CODE

AISC 360-16 LRFD

SECOND-ORDER ANALYSIS

P-Delta analysis was performed with gravity loads.

Scale factor (DL) : 1.20

Scale factor (LL) : 1.00

Scale factor (Roof) : 1.00

Scale factor (Snow) : 0.70

B1 Factors:

B1 factors were calculated and applied to gravity load case moments.

B2 Factors:

RMX = 1.000

RMY = 1.000

Maximum B2 = 11.058 on Level Low Roof at an angle of 90.00 degrees.

Load Combination : 1.200 D + 0.500 Sp + 1.000 W4.

B2 factors were not applied.

NOTIONAL LOADS

Generated Load Combinations:

Number of Selected Load Combinations = 122

Analysis Invalid. Notional Loads were not included in load combinations.

REDUCED STIFFNESS

Flexural Stiffness:

The flexural stiffnesses were reduced.

Number of members with required $\tau_b < 1.0 = 0$

τ_b used in Analysis : 1.000

Axial Stiffness:

The axial stiffnesses were reduced.

**CRITERIA:**

Rigid End Zones: Ignore Effects
Member Force Output: At Face of Joint
P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70
Ground Level: Base
Mesh Criteria :
Max. Distance Between Nodes on Mesh Line (ft) : 8.00
Merge Node Tolerance (in) : 0.0100
Geometry Tolerance (in) : 0.0010
Walls Out-of-plane Stiffness Included in Analysis.
Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$
Sign considered for Dynamic Load Case Results.
Rigid Links Included at Fixed Beam-to-Wall Locations
Eigenvalue Analysis : Eigen Vectors (Subspace Iteration)

Load Case: D DeadLoad RAMUSER

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	0.00	0.00
High Roof	2	0.01	-0.00
Low Roof	1	-0.01	-1.26
Low Roof	2	0.05	-0.43
Low Roof	None	-0.03	1.69

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.01	0.01	-0.00	-0.00
Low Roof	0.01	0.00	-0.00	-0.00

Load Case: Sp PosSnowLoad RAMUSER

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	0.00	0.00
High Roof	2	0.01	-0.00
Low Roof	1	0.15	-0.61
Low Roof	2	-0.04	-0.88
Low Roof	None	-0.10	1.48

Summary - Total Story Shears

Building Story Shears

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Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.01	0.01	-0.00	-0.00
Low Roof	0.01	-0.00	-0.00	-0.00

Load Case: W1 MWFRS Wind_ASCE716_1_X

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	6.20	0.00
High Roof	2	0.51	0.01
Low Roof	1	18.79	-0.30
Low Roof	2	0.00	0.03
Low Roof	None	9.78	0.28

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	6.71	6.71	0.01	0.01
Low Roof	28.56	21.85	0.01	-0.00

Load Case: W2 MWFRS Wind_ASCE716_1_Y

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	-0.00	29.55
High Roof	2	0.02	1.71
Low Roof	1	0.02	19.60
Low Roof	2	-0.00	11.43
Low Roof	None	0.00	16.41

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.02	0.02	31.26	31.26
Low Roof	0.02	-0.00	47.45	16.19

Load Case: W3 MWFRS Wind_ASCE716_2_X+E

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	4.65	0.00
High Roof	2	0.38	0.00
Low Roof	1	14.09	-0.23
Low Roof	2	0.00	0.02

Building Story Shears

W-57



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Low Roof None 7.33 0.21

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	5.03	5.03	0.00	0.00
Low Roof	21.42	16.39	0.00	-0.00

Load Case: W4 MWFRS Wind_ASCE716_2_X-E

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	4.65	0.00
High Roof	2	0.39	0.01
Low Roof	1	14.09	-0.22
Low Roof	2	0.00	0.02
Low Roof	None	7.33	0.21

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	5.03	5.03	0.01	0.01
Low Roof	21.42	16.39	0.01	-0.00

Load Case: W5 MWFRS Wind_ASCE716_2_Y+E

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	-0.00	22.16
High Roof	2	0.02	1.30
Low Roof	1	0.02	14.72
Low Roof	2	-0.00	8.57
Low Roof	None	0.00	12.31

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.02	0.02	23.46	23.46
Low Roof	0.02	-0.00	35.60	12.14

Load Case: W6 MWFRS Wind_ASCE716_2_Y-E

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	-0.00	22.16

Building Story Shears

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High Roof	2	0.01	1.26
Low Roof	1	0.01	14.68
Low Roof	2	-0.00	8.57
Low Roof	None	0.00	12.31

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.01	0.01	23.42	23.42
Low Roof	0.01	-0.00	35.57	12.14

Load Case: W7 MWFRS Wind_ASCE716_3_X+Y

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	4.65	22.16
High Roof	2	0.40	1.29
Low Roof	1	14.11	14.48
Low Roof	2	-0.00	8.60
Low Roof	None	7.33	12.52

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	5.05	5.05	23.45	23.45
Low Roof	21.44	16.39	35.59	12.14

Load Case: W8 MWFRS Wind_ASCE716_3_X-Y

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	4.65	-22.16
High Roof	2	0.37	-1.28
Low Roof	1	14.07	-14.93
Low Roof	2	0.00	-8.55
Low Roof	None	7.33	-12.10

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	5.01	5.01	-23.44	-23.44
Low Roof	21.40	16.39	-35.58	-12.14

Load Case: W9 MWFRS Wind_ASCE716_4_X+Y_CW

Building Story Shears

W-59



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Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	3.49	16.62
High Roof	2	0.30	0.95
Low Roof	1	10.58	10.84
Low Roof	2	-0.00	6.45
Low Roof	None	5.50	9.39

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	3.78	3.78	17.57	17.57
Low Roof	16.08	12.29	26.68	9.11

Load Case: W10 MWFRS Wind_ASCE716_4_X+Y_CCW

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	3.49	16.62
High Roof	2	0.31	0.98
Low Roof	1	10.59	10.87
Low Roof	2	-0.00	6.45
Low Roof	None	5.50	9.39

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	3.79	3.79	17.60	17.60
Low Roof	16.08	12.29	26.71	9.11

Load Case: W11 MWFRS Wind_ASCE716_4_X-Y_CW

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	3.49	-16.62
High Roof	2	0.27	-0.97
Low Roof	1	10.55	-11.21
Low Roof	2	0.00	-6.42
Low Roof	None	5.50	-9.07

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	3.76	3.76	-17.59	-17.59

Building Story Shears

W-60



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Low Roof	16.05	12.29	-26.70	-9.11
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Load Case: W12 MWFRS Wind_ASCE716_4_X-Y_CCW

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	3.49	-16.62
High Roof	2	0.28	-0.94
Low Roof	1	10.56	-11.18
Low Roof	2	0.00	-6.42
Low Roof	None	5.50	-9.07

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	3.77	3.77	-17.56	-17.56
Low Roof	16.06	12.29	-26.67	-9.11

Load Case: E1 ELF EQ_ASCE716_X_+E_F

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	165.82	-0.00
High Roof	2	1.71	0.02
Low Roof	1	51.11	-2.53
Low Roof	2	0.04	0.74
Low Roof	None	162.57	1.82

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	167.53	167.53	0.02	0.02
Low Roof	213.72	46.19	0.02	-0.00

Load Case: E2 ELF EQ_ASCE716_X_-E_F

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	165.82	-0.00
High Roof	2	1.71	0.03
Low Roof	1	51.11	-2.52
Low Roof	2	0.04	0.74
Low Roof	None	162.57	1.82

Summary - Total Story Shears

Building Story Shears

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Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	167.53	167.53	0.03	0.03
Low Roof	213.72	46.19	0.03	-0.00

Load Case: E3 ELF EQ_ASCE716_Y_+E_F

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	-0.00	165.82
High Roof	2	0.03	1.78
Low Roof	1	0.03	81.33
Low Roof	2	-0.02	63.80
Low Roof	None	0.02	86.51

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.03	0.03	167.60	167.60
Low Roof	0.03	-0.00	231.63	64.03

Load Case: E4 ELF EQ_ASCE716_Y_-E_F

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	-0.00	165.82
High Roof	2	0.02	1.76
Low Roof	1	0.02	81.31
Low Roof	2	-0.02	63.80
Low Roof	None	0.02	86.51

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.02	0.02	167.58	167.58
Low Roof	0.02	-0.00	231.61	64.03

Building Story Shears

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CRITERIA:

Rigid End Zones: Ignore Effects
Member Force Output: At Face of Joint
P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70
Ground Level: Base
Mesh Criteria :
Max. Distance Between Nodes on Mesh Line (ft) : 8.00
Merge Node Tolerance (in) : 0.0100
Geometry Tolerance (in) : 0.0010
Walls Out-of-plane Stiffness Included in Analysis.
Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$
Sign considered for Dynamic Load Case Results.
Rigid Links Included at Fixed Beam-to-Wall Locations
Eigenvalue Analysis : Eigen Vectors (Subspace Iteration)

Load Case: D DeadLoad RAMUSER

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	0.00	0.00
High Roof	2	0.01	-0.00
Low Roof	1	0.96	-0.50
Low Roof	2	-0.01	-1.26
Low Roof	None	-0.94	1.76

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.01	0.01	-0.00	-0.00
Low Roof	0.01	-0.00	-0.00	-0.00

Load Case: Sp PosSnowLoad RAMUSER

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	0.00	0.00
High Roof	2	0.01	-0.00
Low Roof	1	0.43	-0.96
Low Roof	2	0.03	-0.84
Low Roof	None	-0.45	1.81

Summary - Total Story Shears

Building Story Shears

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Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.01	0.01	-0.00	-0.00
Low Roof	0.01	-0.00	-0.00	-0.00
Load Case: W1 MWFRS Wind_ASCE716_1_X				
Level	Diaph. #	Shear-X kips	Shear-Y kips	
High Roof	1	6.20	0.00	
High Roof	2	0.58	0.07	
Low Roof	1	9.00	-0.29	
Low Roof	2	19.95	-0.24	
Low Roof	None	14.90	0.60	
Summary - Total Story Shears				
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	6.78	6.78	0.07	0.07
Low Roof	43.85	37.07	0.07	-0.00
Load Case: W2 MWFRS Wind_ASCE716_1_Y				
Level	Diaph. #	Shear-X kips	Shear-Y kips	
High Roof	1	-0.00	29.58	
High Roof	2	0.02	1.71	
Low Roof	1	-0.00	11.49	
Low Roof	2	0.02	19.61	
Low Roof	None	0.00	16.45	
Summary - Total Story Shears				
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.02	0.02	31.28	31.28
Low Roof	0.02	0.00	47.55	16.27
Load Case: W3 MWFRS Wind_ASCE716_2_X+E				
Level	Diaph. #	Shear-X kips	Shear-Y kips	
High Roof	1	4.65	0.00	
High Roof	2	0.43	0.05	
Low Roof	1	6.75	-0.22	
Low Roof	2	14.96	-0.18	

Building Story Shears

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Low Roof None 11.17 0.45

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	5.08	5.08	0.05	0.05
Low Roof	32.89	27.81	0.05	-0.00

Load Case: W4 MWFRS Wind_ASCE716_2_X-E

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	4.65	0.00
High Roof	2	0.44	0.05
Low Roof	1	6.75	-0.22
Low Roof	2	14.96	-0.18
Low Roof	None	11.17	0.45

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	5.08	5.08	0.05	0.05
Low Roof	32.89	27.81	0.05	-0.00

Load Case: W5 MWFRS Wind_ASCE716_2_Y+E

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	-0.00	22.18
High Roof	2	0.02	1.30
Low Roof	1	-0.00	8.62
Low Roof	2	0.02	14.73
Low Roof	None	0.00	12.34

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.02	0.02	23.48	23.48
Low Roof	0.02	0.00	35.68	12.20

Load Case: W6 MWFRS Wind_ASCE716_2_Y-E

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	-0.00	22.18

Building Story Shears

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High Roof	2	0.01	1.26
Low Roof	1	-0.00	8.62
Low Roof	2	0.01	14.69
Low Roof	None	0.00	12.34

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.01	0.01	23.44	23.44
Low Roof	0.01	0.00	35.64	12.20

Load Case: W7 MWFRS Wind_ASCE716_3_X+Y

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	4.65	22.18
High Roof	2	0.45	1.33
Low Roof	1	6.75	8.40
Low Roof	2	14.98	14.53
Low Roof	None	11.17	12.78

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	5.10	5.10	23.52	23.52
Low Roof	32.90	27.81	35.72	12.20

Load Case: W8 MWFRS Wind_ASCE716_3_X-Y

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	4.65	-22.18
High Roof	2	0.42	-1.23
Low Roof	1	6.75	-8.83
Low Roof	2	14.94	-14.89
Low Roof	None	11.17	-11.89

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	5.06	5.06	-23.41	-23.41
Low Roof	32.87	27.81	-35.61	-12.20

Load Case: W9 MWFRS Wind_ASCE716_4_X+Y_CW

Building Story Shears

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Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	3.48	16.64
High Roof	2	0.34	0.98
Low Roof	1	5.06	6.30
Low Roof	2	11.23	10.88
Low Roof	None	8.38	9.59

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	3.82	3.82	17.62	17.62
Low Roof	24.67	20.85	26.77	9.15

Load Case: W10 MWFRS Wind_ASCE716_4_X+Y_CCW

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	3.48	16.64
High Roof	2	0.34	1.02
Low Roof	1	5.06	6.30
Low Roof	2	11.24	10.91
Low Roof	None	8.38	9.59

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	3.83	3.83	17.65	17.65
Low Roof	24.68	20.85	26.80	9.15

Load Case: W11 MWFRS Wind_ASCE716_4_X-Y_CW

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	3.48	-16.64
High Roof	2	0.31	-0.94
Low Roof	1	5.06	-6.63
Low Roof	2	11.20	-11.18
Low Roof	None	8.38	-8.92

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	3.79	3.79	-17.57	-17.57

Building Story Shears

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Low Roof	24.65	20.85	-26.72	-9.15
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Load Case: W12 MWFRS Wind_ASCE716_4_X-Y_CCW

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	3.48	-16.64
High Roof	2	0.32	-0.91
Low Roof	1	5.06	-6.63
Low Roof	2	11.21	-11.15
Low Roof	None	8.38	-8.92

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	3.80	3.80	-17.54	-17.54
Low Roof	24.66	20.85	-26.69	-9.15

Load Case: E1 ELF EQ_ASCE716_X_+E_F

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	165.58	0.00
High Roof	2	1.85	0.15
Low Roof	1	14.98	0.21
Low Roof	2	53.50	-2.39
Low Roof	None	170.83	2.34

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	167.43	167.43	0.15	0.15
Low Roof	239.32	71.88	0.15	-0.00

Load Case: E2 ELF EQ_ASCE716_X_-E_F

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	165.58	0.00
High Roof	2	1.85	0.16
Low Roof	1	14.98	0.21
Low Roof	2	53.50	-2.39
Low Roof	None	170.83	2.34

Summary - Total Story Shears

Building Story Shears

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Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	167.44	167.44	0.16	0.16
Low Roof	239.32	71.88	0.16	-0.00

Load Case: E3 ELF EQ_ASCE716_Y_+E_F

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	-0.00	165.58
High Roof	2	0.03	1.78
Low Roof	1	0.00	69.98
Low Roof	2	0.03	81.21
Low Roof	None	-0.00	86.17

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.03	0.03	167.36	167.36
Low Roof	0.03	0.00	237.37	70.00

Load Case: E4 ELF EQ_ASCE716_Y_-E_F

Level	Diaph. #	Shear-X kips	Shear-Y kips
High Roof	1	-0.00	165.58
High Roof	2	0.02	1.76
Low Roof	1	0.00	69.98
Low Roof	2	0.02	81.19
Low Roof	None	-0.00	86.17

Summary - Total Story Shears

Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
High Roof	0.02	0.02	167.34	167.34
Low Roof	0.02	0.00	237.35	70.00

Frame Story Shears

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CRITERIA:

Rigid End Zones: Ignore Effects
Member Force Output: At Face of Joint
P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70
Ground Level: Base
Mesh Criteria :
Max. Distance Between Nodes on Mesh Line (ft) : 8.00
Merge Node Tolerance (in) : 0.0100
Geometry Tolerance (in) : 0.0010
Walls Out-of-plane Stiffness Included in Analysis.
Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$
Sign considered for Dynamic Load Case Results.
Rigid Links Included at Fixed Beam-to-Wall Locations
Eigenvalue Analysis : Eigen Vectors (Subspace Iteration)

Frame #0

Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	0.00	0.00
Low Roof		0.10	0.10	-0.02	-0.02

Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	0.00	0.00
Low Roof		0.15	0.14	-0.03	-0.03

Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.51	0.51	0.01	0.01
Low Roof		4.62	4.10	0.05	0.05

Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	1.71	1.71
Low Roof		0.20	0.18	0.62	-1.09

Frame Story Shears

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Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.38	0.38	0.00	0.00
Low Roof		3.46	3.07	0.03	0.03
Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.39	0.39	0.01	0.01
Low Roof		3.47	3.08	0.06	0.05
Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	1.30	1.30
Low Roof		0.20	0.18	0.60	-0.70
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	1.26	1.26
Low Roof		0.10	0.09	0.32	-0.94
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.40	0.40	1.29	1.29
Low Roof		3.61	3.21	0.50	-0.78
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.37	0.37	-1.28	-1.28
Low Roof		3.31	2.94	-0.42	0.85
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.30	0.30	0.95	0.95
Low Roof		2.67	2.37	0.26	-0.69

Frame Story Shears

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Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.31	0.31	0.98	0.98
Low Roof		2.75	2.44	0.50	-0.49
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.27	0.27	-0.97	-0.97
Low Roof		2.44	2.17	-0.43	0.54
Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.28	0.28	-0.94	-0.94
Low Roof		2.52	2.24	-0.20	0.74
Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		1.71	1.71	0.02	0.02
Low Roof		9.78	8.07	0.16	0.14
Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		1.71	1.71	0.03	0.03
Low Roof		9.80	8.08	0.20	0.17
Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.03	0.03	1.78	1.78
Low Roof		0.23	0.20	0.71	-1.07
Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	1.76	1.76
Low Roof		0.19	0.16	0.58	-1.19

Frame Story Shears

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Frame #1

Load Case: D	DeadLoad	RAMUSER				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		-0.10	-0.10	0.02	0.02	
Load Case: Sp	PosSnowLoad	RAMUSER				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		-0.14	-0.14	0.02	0.02	
Load Case: W1	MWFRS	Wind_ASCE716_1_X				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		0.49	0.49	-0.05	-0.05	
Load Case: W2	MWFRS	Wind_ASCE716_1_Y				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		-0.18	-0.18	6.90	6.90	
Load Case: W3	MWFRS	Wind_ASCE716_2_X+E				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		0.37	0.37	-0.02	-0.02	
Load Case: W4	MWFRS	Wind_ASCE716_2_X-E				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		0.36	0.36	-0.05	-0.05	
Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		-0.18	-0.18	5.05	5.05	
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		-0.09	-0.09	5.29	5.29	
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y				

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Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	0.23	0.23	5.14	5.14
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	0.50	0.50	-5.21	-5.21
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	0.21	0.21	3.95	3.95
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	0.14	0.14	3.75	3.75
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	0.41	0.41	-3.80	-3.80
Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	0.34	0.34	-4.01	-4.01
Load Case: E1	ELF	EQ_ASCE716_X_+E_F		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	1.63	1.63	-0.14	-0.14
Load Case: E2	ELF	EQ_ASCE716_X_-E_F		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	1.62	1.62	-0.17	-0.17
Load Case: E3	ELF	EQ_ASCE716_Y_+E_F		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	-0.20	-0.20	20.48	20.48

Frame Story Shears

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Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		-0.16	-0.16	20.59	20.59

Frame #2

Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.26	0.26	-0.11	-0.11
Low Roof		-0.03	-0.30	-0.01	0.10

Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		1.60	1.60	-0.03	-0.03
Low Roof		0.45	-1.15	-0.06	-0.03

Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	0.02	0.02
Low Roof		0.05	0.07	-0.01	-0.03

Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	14.71	14.71
Low Roof		0.00	0.01	20.52	5.81

Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	0.02	0.02
Low Roof		0.04	0.05	0.00	-0.02

Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	0.02	0.02
Low Roof		0.04	0.05	0.00	-0.02

Frame Story Shears

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Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	11.03	11.03
Low Roof		0.00	0.01	15.39	4.35
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	11.03	11.03
Low Roof		0.00	0.01	15.39	4.35
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.02	-0.02	11.05	11.05
Low Roof		0.04	0.06	15.38	4.33
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	-11.02	-11.02
Low Roof		0.04	0.04	-15.39	-4.37
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	8.29	8.29
Low Roof		0.03	0.04	11.54	3.25
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	8.29	8.29
Low Roof		0.03	0.04	11.54	3.25
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	-8.26	-8.26
Low Roof		0.03	0.03	-11.54	-3.28

Frame Story Shears

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Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	-8.26	-8.26
Low Roof		0.03	0.03	-11.54	-3.28

Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.44	0.44	0.03	0.03
Low Roof		0.35	-0.09	-0.02	-0.05

Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.44	0.44	0.03	0.03
Low Roof		0.35	-0.09	-0.02	-0.05

Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.06	-0.06	82.56	82.56
Low Roof		0.00	0.06	102.00	19.44

Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.06	-0.06	82.56	82.56
Low Roof		0.00	0.06	102.00	19.44

Frame #3

Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.13	-0.13	0.09	0.09
Low Roof		0.05	0.19	0.15	0.06

Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.32	-0.32	0.25	0.25

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Low Roof		0.02	0.34	0.09	-0.17
Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	0.00	0.00
Low Roof		0.01	-0.01	0.00	0.00
Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	14.72	14.72
Low Roof		-0.01	-0.01	16.97	2.25
Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	0.00	0.00
Low Roof		0.00	-0.02	0.00	0.00
Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	0.00	0.00
Low Roof		0.00	-0.02	0.00	0.00
Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	11.04	11.04
Low Roof		-0.01	-0.01	12.73	1.69
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	11.04	11.04
Low Roof		-0.01	-0.01	12.73	1.69
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	11.04	11.04

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Low Roof		0.00	-0.02	12.73	1.68
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	-11.04	-11.04
Low Roof		0.01	-0.00	-12.73	-1.69
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	8.28	8.28
Low Roof		0.00	-0.01	9.55	1.26
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	8.28	8.28
Low Roof		0.00	-0.01	9.55	1.26
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	-8.28	-8.28
Low Roof		0.01	-0.00	-9.55	-1.26
Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	-8.28	-8.28
Low Roof		0.01	-0.00	-9.55	-1.26
Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.54	0.54	0.02	0.02
Low Roof		0.18	-0.37	-0.01	-0.03
Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.54	0.54	0.02	0.02

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Low Roof		0.18	-0.37	-0.01	-0.03
Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	82.63	82.63
Low Roof		-0.04	-0.05	95.00	12.37
Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	82.63	82.63
Low Roof		-0.04	-0.05	95.00	12.37
Frame #6					
Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.23	-0.23	-0.85	-0.85
Low Roof		-0.08	0.15	-0.33	0.53
Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-1.06	-1.06	-1.39	-1.39
Low Roof		-0.36	0.71	-0.12	1.26
Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		3.11	3.11	-0.02	-0.02
Low Roof		11.13	8.02	0.01	0.03
Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	0.05	0.05
Low Roof		0.00	-0.01	0.11	0.05
Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y

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		kips	kips	kips	kips
High Roof		2.33	2.33	-0.02	-0.02
Low Roof		8.34	6.01	0.00	0.02
Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		2.33	2.33	-0.02	-0.02
Low Roof		8.34	6.01	0.00	0.02
Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	0.04	0.04
Low Roof		0.00	0.00	0.08	0.04
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	0.04	0.04
Low Roof		0.00	0.00	0.08	0.04
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		2.34	2.34	0.02	0.02
Low Roof		8.35	6.01	0.08	0.06
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		2.33	2.33	-0.05	-0.05
Low Roof		8.34	6.02	-0.08	-0.02
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		1.75	1.75	0.02	0.02
Low Roof		6.26	4.51	0.06	0.05
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y

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Dunn Associates, Inc.
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		kips	kips	kips	kips
High Roof		1.75	1.75	0.02	0.02
Low Roof		6.26	4.51	0.06	0.05
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		1.75	1.75	-0.04	-0.04
Low Roof		6.26	4.51	-0.06	-0.02
Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		1.75	1.75	-0.04	-0.04
Low Roof		6.26	4.51	-0.06	-0.02
Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		82.40	82.40	-0.06	-0.06
Low Roof		99.69	17.29	0.03	0.09
Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		82.40	82.40	-0.06	-0.06
Low Roof		99.69	17.29	0.03	0.09
Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	0.29	0.29
Low Roof		0.02	0.00	0.57	0.28
Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	0.29	0.29
Low Roof		0.02	0.00	0.57	0.28

Frame #7

Frame Story Shears

W-82



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Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		9.18	9.18	0.00	0.00
Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		6.89	6.89	0.00	0.00
Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		6.89	6.89	0.00	0.00
Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips

Frame Story Shears

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Low Roof		6.89	6.89	0.00	0.00
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		6.89	6.89	0.00	0.00
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		5.17	5.17	0.00	0.00
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		5.17	5.17	0.00	0.00
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		5.17	5.17	0.00	0.00
Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		5.17	5.17	0.00	0.00
Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		19.41	19.41	0.00	0.00
Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		19.41	19.41	0.00	0.00
Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			

Frame Story Shears

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Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	0.00	0.00	0.00	0.00

Frame #8

Load Case: D	DeadLoad	RAMUSER			
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips	
High Roof	0.10	0.10	0.87	0.87	
Low Roof	0.06	-0.04	0.19	-0.68	

Load Case: Sp	PosSnowLoad	RAMUSER			
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips	
High Roof	-0.21	-0.21	1.16	1.16	
Low Roof	-0.11	0.09	0.10	-1.06	

Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips	
High Roof	3.08	3.08	0.00	0.00	
Low Roof	3.09	0.01	0.00	0.00	

Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips	
High Roof	0.00	0.00	0.06	0.06	
Low Roof	0.00	0.00	0.05	-0.01	

Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips	
High Roof	2.31	2.31	0.00	0.00	
Low Roof	2.32	0.01	0.00	0.00	

Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips	
High Roof	2.31	2.31	0.00	0.00	
Low Roof	2.32	0.01	0.00	0.00	

Frame Story Shears

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Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	0.05	0.05
Low Roof		0.00	0.00	0.04	-0.01
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	0.05	0.05
Low Roof		0.00	0.00	0.04	-0.01
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		2.31	2.31	0.05	0.05
Low Roof		2.32	0.01	0.04	-0.01
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		2.31	2.31	-0.05	-0.05
Low Roof		2.31	0.01	-0.04	0.01
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		1.74	1.74	0.04	0.04
Low Roof		1.74	0.00	0.03	-0.01
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		1.74	1.74	0.04	0.04
Low Roof		1.74	0.00	0.03	-0.01
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		1.73	1.73	-0.03	-0.03
Low Roof		1.74	0.01	-0.03	0.01

Frame Story Shears

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Load Case: W12		MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level			Shear-X	Change-X	Shear-Y	Change-Y
			kips	kips	kips	kips
High Roof			1.73	1.73	-0.03	-0.03
Low Roof			1.74	0.01	-0.03	0.01
Load Case: E1		ELF	EQ_ASCE716_X_+E_F			
Level			Shear-X	Change-X	Shear-Y	Change-Y
			kips	kips	kips	kips
High Roof			82.43	82.43	0.01	0.01
Low Roof			82.68	0.25	0.00	-0.01
Load Case: E2		ELF	EQ_ASCE716_X_-E_F			
Level			Shear-X	Change-X	Shear-Y	Change-Y
			kips	kips	kips	kips
High Roof			82.43	82.43	0.01	0.01
Low Roof			82.68	0.25	0.00	-0.01
Load Case: E3		ELF	EQ_ASCE716_Y_+E_F			
Level			Shear-X	Change-X	Shear-Y	Change-Y
			kips	kips	kips	kips
High Roof			0.03	0.03	0.35	0.35
Low Roof			0.02	-0.01	0.26	-0.08
Load Case: E4		ELF	EQ_ASCE716_Y_-E_F			
Level			Shear-X	Change-X	Shear-Y	Change-Y
			kips	kips	kips	kips
High Roof			0.03	0.03	0.35	0.35
Low Roof			0.02	-0.01	0.26	-0.08

Frame #15

Load Case: D		DeadLoad	RAMUSER			
Level			Shear-X	Change-X	Shear-Y	Change-Y
			kips	kips	kips	kips
Low Roof			0.00	0.00	0.00	0.00
Load Case: Sp		PosSnowLoad	RAMUSER			
Level			Shear-X	Change-X	Shear-Y	Change-Y
			kips	kips	kips	kips
Low Roof			0.00	0.00	0.00	0.00

Frame Story Shears

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Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	2.29	2.29
Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	1.72	1.72
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	1.72	1.72
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	1.72	1.72
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	-1.72	-1.72
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips

Frame Story Shears

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Low Roof		0.00	0.00	1.29	1.29
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	1.29	1.29
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	-1.29	-1.29
Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	-1.29	-1.29
Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	12.61	12.61
Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	12.61	12.61

Frame Story Shears

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CRITERIA:

Rigid End Zones: Ignore Effects
Member Force Output: At Face of Joint
P-Delta: Yes Scale Factor (DL): 1.20 Scale Factor (LL): 1.00
Scale Factor (Roof): 1.00 Scale Factor (Snow): 0.70
Ground Level: Base
Mesh Criteria :
Max. Distance Between Nodes on Mesh Line (ft) : 8.00
Merge Node Tolerance (in) : 0.0100
Geometry Tolerance (in) : 0.0010
Walls Out-of-plane Stiffness Included in Analysis.
Use Reduced Stiffness for Steel Members (AISC 360): $\tau_b = 1.00$
Sign considered for Dynamic Load Case Results.
Rigid Links Included at Fixed Beam-to-Wall Locations
Eigenvalue Analysis : Eigen Vectors (Subspace Iteration)

Frame #0

Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	0.00	0.00
Low Roof		0.10	0.10	-0.02	-0.02
Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	0.00	0.00
Low Roof		0.15	0.14	-0.03	-0.03
Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.58	0.58	0.07	0.07
Low Roof		0.49	-0.09	0.51	0.44
Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	1.71	1.71
Low Roof		0.20	0.18	0.62	-1.09

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Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.43	0.43	0.05	0.05
Low Roof		0.36	-0.07	0.37	0.32
Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.44	0.44	0.05	0.05
Low Roof		0.37	-0.06	0.40	0.34
Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	1.30	1.30
Low Roof		0.20	0.18	0.60	-0.70
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.01	0.01	1.26	1.26
Low Roof		0.10	0.09	0.32	-0.94
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.45	0.45	1.33	1.33
Low Roof		0.52	0.06	0.85	-0.49
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.42	0.42	-1.23	-1.23
Low Roof		0.22	-0.20	-0.08	1.15
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.34	0.34	0.98	0.98
Low Roof		0.35	0.01	0.52	-0.47

Frame Story Shears

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Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.34	0.34	1.02	1.02
Low Roof		0.43	0.08	0.75	-0.26
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.31	0.31	-0.94	-0.94
Low Roof		0.12	-0.19	-0.18	0.76
Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.32	0.32	-0.91	-0.91
Low Roof		0.20	-0.12	0.06	0.96
Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		1.85	1.85	0.15	0.15
Low Roof		1.05	-0.80	1.12	0.97
Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		1.85	1.85	0.16	0.16
Low Roof		1.07	-0.78	1.16	1.00
Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.03	0.03	1.78	1.78
Low Roof		0.23	0.20	0.70	-1.07
Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	1.76	1.76
Low Roof		0.19	0.16	0.57	-1.18

Frame Story Shears

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Frame #1

Load Case: D	DeadLoad	RAMUSER				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		-0.10	-0.10	0.02	0.02	
Load Case: Sp	PosSnowLoad	RAMUSER				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		-0.14	-0.14	0.02	0.02	
Load Case: W1	MWFRS	Wind_ASCE716_1_X				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		4.68	4.68	-0.44	-0.44	
Load Case: W2	MWFRS	Wind_ASCE716_1_Y				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		-0.18	-0.18	6.89	6.89	
Load Case: W3	MWFRS	Wind_ASCE716_2_X+E				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		3.52	3.52	-0.32	-0.32	
Load Case: W4	MWFRS	Wind_ASCE716_2_X-E				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		3.51	3.51	-0.34	-0.34	
Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		-0.18	-0.18	5.05	5.05	
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E				
Level		Shear-X	Change-X	Shear-Y	Change-Y	
		kips	kips	kips	kips	
Low Roof		-0.09	-0.09	5.29	5.29	
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y				

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Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	3.38	3.38	4.84	4.84
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	3.64	3.64	-5.50	-5.50
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	2.57	2.57	3.73	3.73
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	2.50	2.50	3.53	3.53
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	2.77	2.77	-4.02	-4.02
Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	2.70	2.70	-4.23	-4.23
Load Case: E1	ELF	EQ_ASCE716_X_+E_F		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	10.49	10.49	-0.97	-0.97
Load Case: E2	ELF	EQ_ASCE716_X_-E_F		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	10.47	10.47	-1.00	-1.00
Load Case: E3	ELF	EQ_ASCE716_Y_+E_F		
Level	Shear-X kips	Change-X kips	Shear-Y kips	Change-Y kips
Low Roof	-0.20	-0.20	20.45	20.45

Frame Story Shears

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Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		-0.16	-0.16	20.56	20.56

Frame #2

Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.26	0.26	-0.11	-0.11
Low Roof		-0.03	-0.30	-0.01	0.10

Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		1.14	1.14	-0.70	-0.70
Low Roof		0.14	-1.00	-0.25	0.45

Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	0.02	0.02
Low Roof		0.05	0.07	-0.01	-0.03

Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	14.72	14.72
Low Roof		0.00	0.01	20.53	5.80

Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	0.02	0.02
Low Roof		0.04	0.05	0.00	-0.02

Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	0.02	0.02
Low Roof		0.04	0.05	0.00	-0.02

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Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	11.04	11.04
Low Roof		0.00	0.01	15.40	4.35
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	11.04	11.04
Low Roof		0.00	0.01	15.40	4.35
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.02	-0.02	11.06	11.06
Low Roof		0.04	0.06	15.39	4.33
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	-11.03	-11.03
Low Roof		0.04	0.04	-15.40	-4.37
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	8.29	8.29
Low Roof		0.03	0.04	11.54	3.25
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	8.29	8.29
Low Roof		0.03	0.04	11.54	3.25
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	-8.27	-8.27
Low Roof		0.03	0.03	-11.55	-3.28

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Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	-8.27	-8.27
Low Roof		0.03	0.03	-11.55	-3.28

Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.44	0.44	0.03	0.03
Low Roof		0.35	-0.09	-0.02	-0.05

Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.44	0.44	0.03	0.03
Low Roof		0.35	-0.09	-0.02	-0.05

Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.06	-0.06	82.44	82.44
Low Roof		0.00	0.06	101.85	19.41

Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.06	-0.06	82.44	82.44
Low Roof		0.00	0.06	101.85	19.41

Frame #3

Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.82	-0.82	0.18	0.18
Low Roof		-2.09	-1.27	0.33	0.14

Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.29	-0.29	-0.43	-0.43

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Low Roof		-1.03	-0.75	-0.03	0.40
Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-2.72	-2.72	0.01	0.01
Low Roof		11.12	13.84	-0.26	-0.26
Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	14.74	14.74
Low Roof		-0.02	-0.01	17.13	2.39
Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-2.04	-2.04	0.00	0.00
Low Roof		8.34	10.38	-0.19	-0.19
Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-2.04	-2.04	0.00	0.00
Low Roof		8.34	10.38	-0.19	-0.19
Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	11.05	11.05
Low Roof		-0.01	-0.01	12.85	1.79
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	11.05	11.05
Low Roof		-0.01	-0.01	12.85	1.79
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-2.05	-2.05	11.06	11.06

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Low Roof		8.33	10.37	12.65	1.59
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-2.03	-2.03	-11.05	-11.05
Low Roof		8.35	10.38	-13.04	-1.99
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-1.53	-1.53	8.29	8.29
Low Roof		6.24	7.78	9.49	1.20
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-1.53	-1.53	8.29	8.29
Low Roof		6.24	7.78	9.49	1.20
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-1.53	-1.53	-8.29	-8.29
Low Roof		6.26	7.79	-9.78	-1.49
Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-1.53	-1.53	-8.29	-8.29
Low Roof		6.26	7.79	-9.78	-1.49
Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-4.03	-4.03	0.04	0.04
Low Roof		18.61	22.64	-0.44	-0.48
Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-4.03	-4.03	0.04	0.04

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Low Roof		18.61	22.64	-0.44	-0.48
Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.06	-0.06	82.51	82.51
Low Roof		-0.11	-0.05	94.86	12.35
Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.06	-0.06	82.51	82.51
Low Roof		-0.11	-0.05	94.86	12.35
Frame #5					
Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		1.10	1.10	0.00	0.00
Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.83	0.83	0.00	0.00
Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y

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Low Roof		0.83	0.83	0.00	0.00
Load Case: W5 Level	MWFRS	Wind_ASCE716_2_Y+E			
		Shear-X	Change-X	Shear-Y	Change-Y
Low Roof		0.00	0.00	0.00	0.00
Load Case: W6 Level	MWFRS	Wind_ASCE716_2_Y-E			
		Shear-X	Change-X	Shear-Y	Change-Y
Low Roof		0.00	0.00	0.00	0.00
Load Case: W7 Level	MWFRS	Wind_ASCE716_3_X+Y			
		Shear-X	Change-X	Shear-Y	Change-Y
Low Roof		0.83	0.83	0.00	0.00
Load Case: W8 Level	MWFRS	Wind_ASCE716_3_X-Y			
		Shear-X	Change-X	Shear-Y	Change-Y
Low Roof		0.83	0.83	0.00	0.00
Load Case: W9 Level	MWFRS	Wind_ASCE716_4_X+Y_CW			
		Shear-X	Change-X	Shear-Y	Change-Y
Low Roof		0.62	0.62	0.00	0.00
Load Case: W10 Level	MWFRS	Wind_ASCE716_4_X+Y_CCW			
		Shear-X	Change-X	Shear-Y	Change-Y
Low Roof		0.62	0.62	0.00	0.00
Load Case: W11 Level	MWFRS	Wind_ASCE716_4_X-Y_CW			
		Shear-X	Change-X	Shear-Y	Change-Y
Low Roof		0.62	0.62	0.00	0.00
Load Case: W12 Level	MWFRS	Wind_ASCE716_4_X-Y_CCW			
		Shear-X	Change-X	Shear-Y	Change-Y
Low Roof		0.62	0.62	0.00	0.00

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Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		2.33	2.33	0.00	0.00

Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		2.33	2.33	0.00	0.00

Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00

Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00

Frame #6

Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.32	-0.32	-0.88	-0.88
Low Roof		-0.13	0.19	-0.33	0.55

Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-1.02	-1.02	-2.19	-2.19
Low Roof		-0.39	0.63	-0.44	1.74

Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		4.75	4.75	0.01	0.01
Low Roof		12.51	7.76	0.78	0.77

Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y

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		High Roof	Low Roof		
		kips	kips	kips	kips
		0.03	0.03	0.05	0.05
		0.03	0.01	0.10	0.05
Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		3.56	3.56	0.01	0.01
Low Roof		9.38	5.82	0.59	0.58
Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		3.56	3.56	0.01	0.01
Low Roof		9.38	5.82	0.59	0.58
Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	0.04	0.04
Low Roof		0.02	0.01	0.08	0.04
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.02	0.02	0.04	0.04
Low Roof		0.02	0.01	0.08	0.04
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		3.58	3.58	0.05	0.05
Low Roof		9.41	5.83	0.66	0.62
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		3.54	3.54	-0.03	-0.03
Low Roof		9.36	5.82	0.51	0.54
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y

Frame Story Shears

W-103



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Dunn Associates, Inc.
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		kips	kips	kips	kips
High Roof		2.69	2.69	0.04	0.04
Low Roof		7.06	4.37	0.50	0.46
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		2.69	2.69	0.04	0.04
Low Roof		7.06	4.37	0.50	0.46
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		2.66	2.66	-0.02	-0.02
Low Roof		7.02	4.36	0.38	0.40
Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		2.66	2.66	-0.02	-0.02
Low Roof		7.02	4.36	0.38	0.40
Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		85.03	85.03	-0.03	-0.03
Low Roof		101.84	16.81	1.31	1.34
Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		85.03	85.03	-0.03	-0.03
Low Roof		101.84	16.81	1.31	1.34
Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.18	0.18	0.28	0.28
Low Roof		0.27	0.09	0.56	0.28
Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y

Frame Story Shears

W-104



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	kips	kips	kips	kips
High Roof	0.18	0.18	0.28	0.28
Low Roof	0.27	0.09	0.56	0.28

Frame #7

Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00

Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00

Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		9.18	9.18	0.00	0.00

Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00

Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		6.88	6.88	0.00	0.00

Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		6.88	6.88	0.00	0.00

Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00

Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y

Frame Story Shears

W-105



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Dunn Associates, Inc.
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		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		6.88	6.88	0.00	0.00
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		6.88	6.88	0.00	0.00
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		5.16	5.16	0.00	0.00
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		5.16	5.16	0.00	0.00
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		5.16	5.16	0.00	0.00
Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		5.16	5.16	0.00	0.00
Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		19.38	19.38	0.00	0.00
Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		19.38	19.38	0.00	0.00

Frame Story Shears

W-106



RAM Frame 24.00.00.160
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Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00

Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	0.00	0.00

Frame #8

Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.87	0.87	0.81	0.81
Low Roof		0.47	-0.40	0.02	-0.79

Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.17	0.17	3.32	3.32
Low Roof		0.03	-0.14	0.72	-2.60

Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		4.18	4.18	-0.04	-0.04
Low Roof		3.91	-0.26	-0.50	-0.47

Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.01	-0.01	0.06	0.06
Low Roof		-0.01	-0.01	0.06	-0.01

Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		3.13	3.13	-0.03	-0.03
Low Roof		2.94	-0.20	-0.38	-0.35

Frame Story Shears

W-107



RAM Frame 24.00.00.160
Dunn Associates, Inc.
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Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		3.13	3.13	-0.03	-0.03
Low Roof		2.94	-0.20	-0.38	-0.35
Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	0.05	0.05
Low Roof		-0.01	-0.01	0.04	-0.01
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		0.00	0.00	0.05	0.05
Low Roof		-0.01	-0.01	0.04	-0.01
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		3.13	3.13	0.02	0.02
Low Roof		2.92	-0.20	-0.34	-0.36
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		3.14	3.14	-0.08	-0.08
Low Roof		2.95	-0.19	-0.42	-0.34
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		2.35	2.35	0.01	0.01
Low Roof		2.19	-0.15	-0.25	-0.27
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		2.35	2.35	0.01	0.01
Low Roof		2.19	-0.15	-0.25	-0.27

Frame Story Shears

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Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		2.35	2.35	-0.06	-0.06
Low Roof		2.21	-0.14	-0.32	-0.26

Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		2.35	2.35	-0.06	-0.06
Low Roof		2.21	-0.14	-0.32	-0.26

Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		84.14	84.14	-0.05	-0.05
Low Roof		83.93	-0.20	-0.84	-0.79

Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		84.14	84.14	-0.05	-0.05
Low Roof		83.93	-0.20	-0.84	-0.79

Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.06	-0.06	0.35	0.35
Low Roof		-0.14	-0.08	0.31	-0.04

Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
High Roof		-0.06	-0.06	0.35	0.35
Low Roof		-0.14	-0.08	0.31	-0.04

Frame #15

Load Case: D	DeadLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		1.78	1.78	0.00	0.00

Frame Story Shears

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Load Case: Sp	PosSnowLoad	RAMUSER			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		1.25	1.25	0.01	0.01
Load Case: W1	MWFRS	Wind_ASCE716_1_X			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.80	0.80	-0.01	-0.01
Load Case: W2	MWFRS	Wind_ASCE716_1_Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	2.22	2.22
Load Case: W3	MWFRS	Wind_ASCE716_2_X+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.60	0.60	-0.01	-0.01
Load Case: W4	MWFRS	Wind_ASCE716_2_X-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.60	0.60	-0.01	-0.01
Load Case: W5	MWFRS	Wind_ASCE716_2_Y+E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	1.67	1.67
Load Case: W6	MWFRS	Wind_ASCE716_2_Y-E			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.00	0.00	1.67	1.67
Load Case: W7	MWFRS	Wind_ASCE716_3_X+Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.60	0.60	1.66	1.66
Load Case: W8	MWFRS	Wind_ASCE716_3_X-Y			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips

Frame Story Shears

W-110

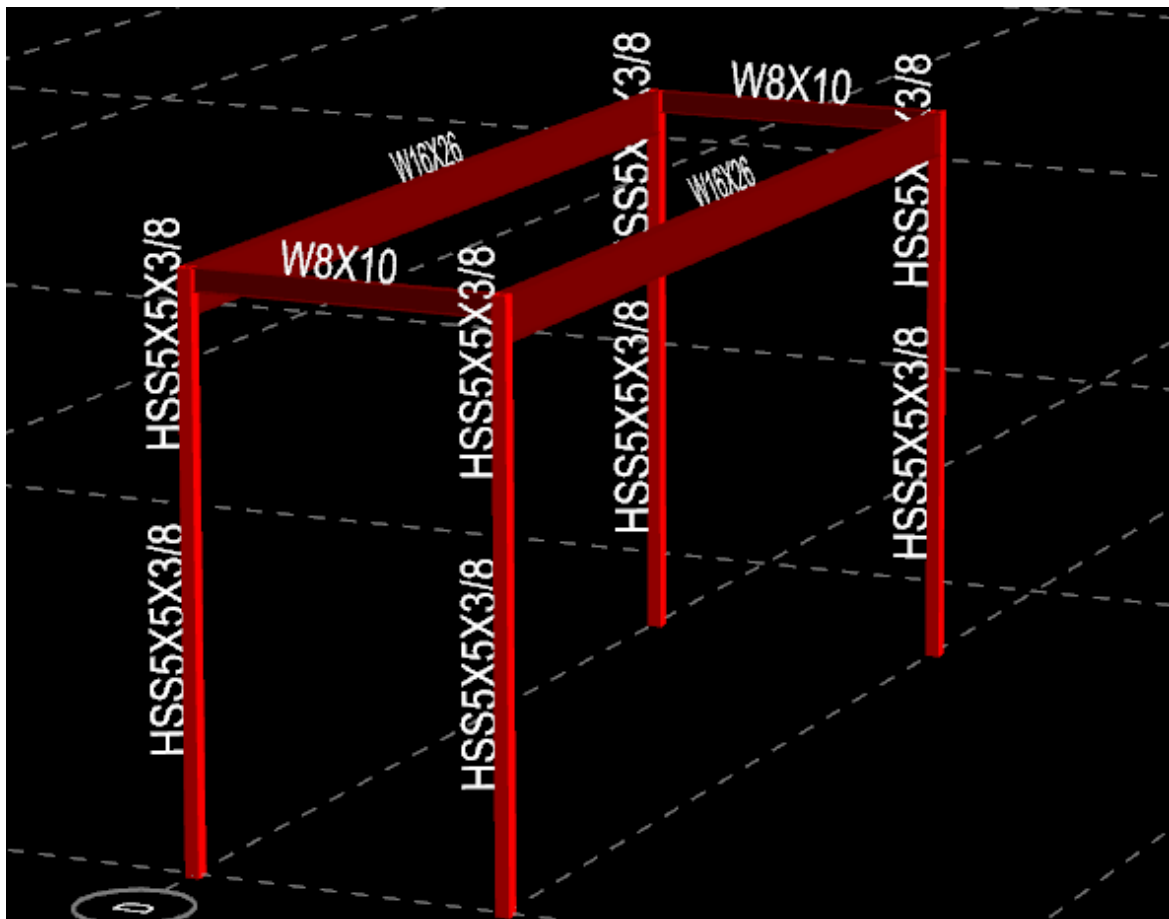
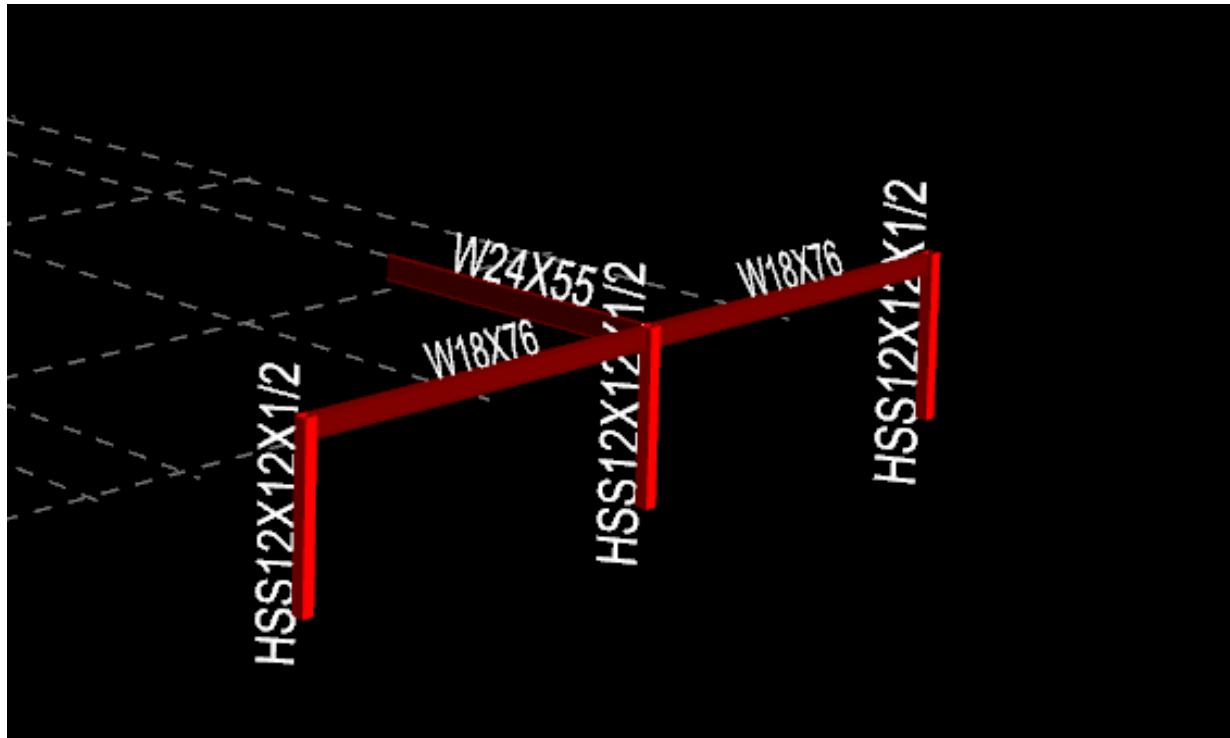


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Low Roof		0.60	0.60	-1.67	-1.67
Load Case: W9	MWFRS	Wind_ASCE716_4_X+Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.45	0.45	1.24	1.24
Load Case: W10	MWFRS	Wind_ASCE716_4_X+Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.45	0.45	1.24	1.24
Load Case: W11	MWFRS	Wind_ASCE716_4_X-Y_CW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.45	0.45	-1.26	-1.26
Load Case: W12	MWFRS	Wind_ASCE716_4_X-Y_CCW			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		0.45	0.45	-1.26	-1.26
Load Case: E1	ELF	EQ_ASCE716_X_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		1.33	1.33	-0.02	-0.02
Load Case: E2	ELF	EQ_ASCE716_X_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		1.33	1.33	-0.02	-0.02
Load Case: E3	ELF	EQ_ASCE716_Y_+E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		-0.01	-0.01	18.62	18.62
Load Case: E4	ELF	EQ_ASCE716_Y_-E_F			
Level		Shear-X	Change-X	Shear-Y	Change-Y
		kips	kips	kips	kips
Low Roof		-0.01	-0.01	18.62	18.62

CANOPY AND POP UP MOMENT FRAME
MEMBER SIZES



Steel Code Check Criteria

W-112



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

MEMBER CODE CHECK CRITERIA - GLOBAL:

B1 and B2 Criteria

Apply B1 Factor

B2 Factor Not Applied

K-Factor:	Columns	Beams	Braces
Kx:	1.000	1.000	1.000
Ky:	1.000	1.000	1.000

Compression Flange Bracing:

Columns:

Deck Does Not Brace Column

Knee Brace Does Not Brace Column

Max Angle for which Beam Braces Column: 45.00 deg

Beams / Horiz Braces:

Top Flange Continuously Braced

Bottom Flange Not Continuously Braced

Do Not Consider Point of Inflection as Brace Point

Column Design Moments:

Percent of Gravity Load Moments to include in design of steel columns:

Dead Load: 100.00 %

Live Load: 100.00 %

Roof Load: 100.00 %

Axial Slenderness Limits

Check KL/r exceeds 200 for Compression Members

Check L/r exceeds 300 for Tension Members (excludes rods)

MEMBER CODE CHECK CRITERIA - ASSIGNED

Frame #0:

Steel Code Check Criteria

W-113



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Level: High Roof

Steel Column:

#	K-Factor		Flange Bracing		Unbraced Length		
	Kx	Ky	Major	Minor	Lx	Ly	Lby
62	1.00	1.00	Global	Global	Global	Global	Global
63	1.00	1.00	Global	Global	Global	Global	Global
66	1.00	1.00	Global	Global	Global	Global	Global
67	1.00	1.00	Global	Global	Global	Global	Global

Steel Beam:

#	K-Factor		Flange Bracing		Unbraced Length			RBS
	Kx	Ky	Major	Minor	Lx	Ly	Lby	
559	1.00	1.00	Global	Global	Global	Global	Global	N
560	1.00	1.00	Global	Global	Global	Global	Global	N
561	1.00	1.00	Global	Global	Global	Global	Global	N
562	1.00	1.00	Global	Global	Global	Global	Global	N

Level: Low Roof

Steel Column:

#	K-Factor		Flange Bracing		Unbraced Length		
	Kx	Ky	Major	Minor	Lx	Ly	Lby
31	1.00	1.00	Global	Global	Global	Global	Global
56	1.00	1.00	Global	Global	Global	Global	Global
71	1.00	1.00	Global	Global	Global	Global	Global
73	1.00	1.00	Global	Global	Global	Global	Global

Steel Beam:

#	K-Factor		Flange Bracing		Unbraced Length			RBS
	Kx	Ky	Major	Minor	Lx	Ly	Lby	
383	1.00	1.00	Global	Global	Global	Global	Global	N

Steel Code Check Criteria

W-114



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Frame #15:

Level: Low Roof

Steel Column:

#	K-Factor		Flange Bracing		Unbraced Length		
	Kx	Ky	Major	Minor	Lx	Ly	Lby
68	1.00	1.00	Global	Global	Global	Global	Global
69	1.00	1.00	Global	Global	Global	Global	Global
70	1.00	1.00	Global	Global	Global	Global	Global

Steel Beam:

#	K-Factor		Flange Bracing		Unbraced Length			RBS
	Kx	Ky	Major	Minor	Lx	Ly	Lby	
217	1.00	1.00	Global	Global	Global	Global	Global	N
366	1.00	1.00	Global	Global	Global	Global	Global	N

JOINT CODE CHECK CRITERIA

Material Properties

Web plate Fy (ksi):	50.00
Stiffener plate Fy (ksi):	50.00

Geometry

Maximum angle between a beam and column to assume the beam frames into column flange:	45.0
One diagonal stiffener designed if the difference in beam depths at a joint is less than (in):	4.00

Design Force

- Use actual beam forces
- Consider axial load in beam

Optimization

Stiffeners

- Optimize each stiffener at joint

Steel Code Check Criteria

W-115



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Minimum Thickness:	Per Code
Minimum Width:	Half Column Width
Thickness Increment (in):	0.125
Width Increment (in):	0.125
Clip (cope) dimension (in):	0.750

Web Plates

Maximum Thickness:	Unlimited
Minimum Thickness (in):	0.375
Thickness Increment (in):	0.125
Fillet weld plate to column flange.	
Plug weld plate to web.	

Steel Code Check Criteria

W-116



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

MEMBER CODE CHECK CRITERIA - GLOBAL:

B1 and B2 Criteria

Apply B1 Factor

B2 Factor Not Applied

K-Factor:	Columns	Beams	Braces
Kx:	1.000	1.000	1.000
Ky:	1.000	1.000	1.000

Compression Flange Bracing:

Columns:

Deck Does Not Brace Column

Knee Brace Does Not Brace Column

Max Angle for which Beam Braces Column: 45.00 deg

Beams / Horiz Braces:

Top Flange Continuously Braced

Bottom Flange Not Continuously Braced

Do Not Consider Point of Inflection as Brace Point

Column Design Moments:

Percent of Gravity Load Moments to include in design of steel columns:

Dead Load: 100.00 %

Live Load: 100.00 %

Roof Load: 100.00 %

Axial Slenderness Limits

Check KL/r exceeds 200 for Compression Members

Check L/r exceeds 300 for Tension Members (excludes rods)

MEMBER CODE CHECK CRITERIA - ASSIGNED

Frame #0:

Steel Code Check Criteria

W-117



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

Level: High Roof

Steel Column:

#	K-Factor		Flange Bracing		Unbraced Length		
	Kx	Ky	Major	Minor	Lx	Ly	Lby
62	1.00	1.00	Global	Global	Global	Global	Global
63	1.00	1.00	Global	Global	Global	Global	Global
66	1.00	1.00	Global	Global	Global	Global	Global
67	1.00	1.00	Global	Global	Global	Global	Global

Steel Beam:

#	K-Factor		Flange Bracing		Unbraced Length			RBS
	Kx	Ky	Major	Minor	Lx	Ly	Lby	
559	1.00	1.00	Global	Global	Global	Global	Global	N
560	1.00	1.00	Global	Global	Global	Global	Global	N
561	1.00	1.00	Global	Global	Global	Global	Global	N
562	1.00	1.00	Global	Global	Global	Global	Global	N

Level: Low Roof

Steel Column:

#	K-Factor		Flange Bracing		Unbraced Length		
	Kx	Ky	Major	Minor	Lx	Ly	Lby
31	1.00	1.00	Global	Global	Global	Global	Global
56	1.00	1.00	Global	Global	Global	Global	Global
71	1.00	1.00	Global	Global	Global	Global	Global
73	1.00	1.00	Global	Global	Global	Global	Global

Frame #15:

Level: Low Roof

Steel Column:

#	K-Factor		Flange Bracing		Unbraced Length		
	Kx	Ky	Major	Minor	Lx	Ly	Lby

Steel Code Check Criteria

W-118



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

45	1.00	1.00	Global	Global	Global	Global	Global
68	1.00	1.00	Global	Global	Global	Global	Global
69	1.00	1.00	Global	Global	Global	Global	Global
70	1.00	1.00	Global	Global	Global	Global	Global

Steel Beam:

#	K-Factor		Flange Bracing		Unbraced Length			RBS
	Kx	Ky	Major	Minor	Lx	Ly	Lby	
217	1.00	1.00	Global	Global	Global	Global	Global	N
366	1.00	1.00	Global	Global	Global	Global	Global	N
368	1.00	1.00	Global	Global	Global	Global	Global	N

Frame #16:

Level: Low Roof

Steel Beam:

#	K-Factor		Flange Bracing		Unbraced Length			RBS
	Kx	Ky	Major	Minor	Lx	Ly	Lby	
295	1.00	1.00	Global	Global	Global	Global	Global	N
365	1.00	1.00	Global	Global	Global	Global	Global	N
367	1.00	1.00	Global	Global	Global	Global	Global	N
369	1.00	1.00	Global	Global	Global	Global	Global	N

JOINT CODE CHECK CRITERIA

Material Properties

Web plate Fy (ksi):	50.00
Stiffener plate Fy (ksi):	50.00

Geometry

Maximum angle between a beam and column to assume the beam frames into column flange:	45.0
---	------



RAM Frame 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC360-16 LRFD

One diagonal stiffener designed if the difference in beam depths 4.00
at a joint is less than (in):

Design Force

Use actual beam forces
Consider axial load in beam

Optimization

Stiffeners

Optimize each stiffener at joint

Minimum Thickness:

Per Code

Minimum Width:

Half Column Width

Thickness Increment (in):

0.125

Width Increment (in):

0.125

Clip (cope) dimension (in):

0.750

Web Plates

Maximum Thickness:

Unlimited

Minimum Thickness (in):

0.375

Thickness Increment (in):

0.125

Fillet weld plate to column flange.

Plug weld plate to web.

Seismic Provisions Member Code Check

W-120



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Column Parameters

Story: High Roof Frame No: 0 Member No: 62
Fy (ksi): 50.00 Size: HSS5X5X3/8
Frame Type: Ordinary Moment Resisting Frame

D1.4a Required Strength --- OK

Compression: Max Pu (kip) = 5.55 --- Combination: 1.375 D + 0.700 Sp + 1.000 E3

Max Pu/φPn = 0.05 OK

Tension: Max Pu (kip) = 1.14 --- Combination: 0.725 D - 2.000 E3

Max Pu/φPn = 0.00 OK

D2.5b Column Splices - Required Strength

Design strength of column splices must meet or exceed the following forces:

Required tension and compression strength from D1.4a.

Shear in major axis (kip) = 0.27 --- Combination: 1.375 D + 0.700 Sp + 1.000 E1

Shear in minor axis (kip) = 0.70 --- Combination: 1.375 D + 0.200 Sp + 2.000 E3

Moment in major axis (kip-ft) = 4.46 --- Combination: 1.375 D + 0.700 Sp + 1.000 E1

Moment in minor axis (kip-ft) = 11.77 --- Combination: 1.375 D + 0.200 Sp + 2.000 E3

Required shear for column splice is max result from D2.5b and D2.5c

Refer to AISC 341 section D2.5b for additional detailing requirements.

D2.5c Required Shear Strength

	Major	Minor
Mpc (kip-ft)	44.17	44.17

Column Splice Shear Force Required Mpc / H

Where Mpc is the lesser nominal plastic flexural strength of the column sections.

See code for more information on the Required Shear Strength

Seismic Provisions Member Code Check

W-121



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Column Parameters

Story: High Roof Frame No: 0 Member No: 63
Fy (ksi): 50.00 Size: HSS5X5X3/8
Frame Type: Ordinary Moment Resisting Frame

D1.4a Required Strength --- OK

Compression: Max Pu (kip) = 5.55 --- Combination: 1.375 D + 0.700 Sp - 1.000 E3

Max Pu/φPn = 0.05 OK

Tension: Max Pu (kip) = 0.89 --- Combination: 0.725 D + 2.000 E3

Max Pu/φPn = 0.00 OK

D2.5b Column Splices - Required Strength

Design strength of column splices must meet or exceed the following forces:

Required tension and compression strength from D1.4a.

Shear in major axis (kip) = 0.39 --- Combination: 1.375 D + 0.200 Sp + 2.000 E3

Shear in minor axis (kip) = 0.71 --- Combination: 1.375 D + 0.200 Sp - 2.000 E3

Moment in major axis (kip-ft) = 6.37 --- Combination: 1.375 D + 0.200 Sp + 2.000 E3

Moment in minor axis (kip-ft) = 11.94 --- Combination: 1.375 D + 0.200 Sp - 2.000 E3

Required shear for column splice is max result from D2.5b and D2.5c

Refer to AISC 341 section D2.5b for additional detailing requirements.

D2.5c Required Shear Strength

	Major	Minor
Mpc (kip-ft)	44.17	44.17

Column Splice Shear Force Required Mpc / H

Where Mpc is the lesser nominal plastic flexural strength of the column sections.

See code for more information on the Required Shear Strength

Seismic Provisions Member Code Check

W-122



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Column Parameters

Story: High Roof Frame No: 0 Member No: 66
Fy (ksi): 50.00 Size: HSS5X5X3/8
Frame Type: Ordinary Moment Resisting Frame

D1.4a Required Strength --- OK

Compression: Max Pu (kip) = 4.64 --- Combination: 1.375 D + 0.700 Sp + 1.000 E4

Max Pu/φPn = 0.02 OK

Tension: No tension on column

D2.5b Column Splices - Required Strength

Design strength of column splices must meet or exceed the following forces:

Required tension and compression strength from D1.4a.

Shear in major axis (kip) = 3.22 --- Combination: 1.375 D + 0.200 Sp - 2.000 E1

Shear in minor axis (kip) = 2.40 --- Combination: 1.375 D + 0.200 Sp + 2.000 E4

Moment in major axis (kip-ft) = 8.75 --- Combination: 1.375 D + 0.200 Sp - 2.000 E1

Moment in minor axis (kip-ft) = 6.21 --- Combination: 1.375 D + 0.200 Sp - 2.000 E4

Required shear for column splice is max result from D2.5b and D2.5c

Refer to AISC 341 section D2.5b for additional detailing requirements.

D2.5c Required Shear Strength

	Major	Minor
Mpc (kip-ft)	44.17	44.17

Column Splice Shear Force Required Mpc / H

Where Mpc is the lesser nominal plastic flexural strength of the column sections.

See code for more information on the Required Shear Strength

Seismic Provisions Member Code Check

W-123



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Column Parameters

Story: High Roof Frame No: 0 Member No: 67
Fy (ksi): 50.00 Size: HSS5X5X3/8
Frame Type: Ordinary Moment Resisting Frame

D1.4a Required Strength --- OK

Compression: Max Pu (kip) = 4.62 --- Combination: 1.375 D + 0.700 Sp - 1.000 E3

Max Pu/φPn = 0.02 OK

Tension: No tension on column

D2.5b Column Splices - Required Strength

Design strength of column splices must meet or exceed the following forces:

Required tension and compression strength from D1.4a.

Shear in major axis (kip) = 0.35 --- Combination: 1.375 D + 0.200 Sp - 2.000 E3

Shear in minor axis (kip) = 0.05 --- Combination: 1.375 D + 0.200 Sp - 2.000 E4

Moment in major axis (kip-ft) = 5.75 --- Combination: 1.375 D + 0.200 Sp - 2.000 E3

Moment in minor axis (kip-ft) = 0.89 --- Combination: 1.375 D + 0.200 Sp - 2.000 E4

Required shear for column splice is max result from D2.5b and D2.5c

Refer to AISC 341 section D2.5b for additional detailing requirements.

D2.5c Required Shear Strength

	Major	Minor
Mpc (kip-ft)	44.17	44.17

Column Splice Shear Force Required Mpc / H

Where Mpc is the lesser nominal plastic flexural strength of the column sections.

See code for more information on the Required Shear Strength

Seismic Provisions Member Code Check

W-124



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Beam Parameters

Story: High Roof

Frame No: 0

Member No: 559

Fy (ksi): 50.00

Size: W16X26

Frame Type: Ordinary Moment Resisting Frame

E1.6b Beam-to-Column - FR Moment Connections

FR Moment Connections shall be designed for required flexure strength of (kip-ft) = 222.84

Seismic Provisions Member Code Check

W-125



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Beam Parameters

Story: High Roof

Frame No: 0

Member No: 560

Fy (ksi): 50.00

Size: W8X10

Frame Type: Ordinary Moment Resisting Frame

E1.6b Beam-to-Column - FR Moment Connections

FR Moment Connections shall be designed for required flexure strength of (kip-ft) = 44.72

Seismic Provisions Member Code Check

W-126



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Beam Parameters

Story: High Roof

Frame No: 0

Member No: 561

Fy (ksi): 50.00

Size: W16X26

Frame Type: Ordinary Moment Resisting Frame

E1.6b Beam-to-Column - FR Moment Connections

FR Moment Connections shall be designed for required flexure strength of (kip-ft) = 222.84

Seismic Provisions Member Code Check

W-127



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Beam Parameters

Story: High Roof

Frame No: 0

Member No: 562

Fy (ksi): 50.00

Size: W8X10

Frame Type: Ordinary Moment Resisting Frame

E1.6b Beam-to-Column - FR Moment Connections

FR Moment Connections shall be designed for required flexure strength of (kip-ft) = 44.72

Seismic Provisions Member Code Check

W-128



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Column Parameters

Story: Low Roof Frame No: 0 Member No: 31
Fy (ksi): 50.00 Size: HSS5X5X3/8
Frame Type: Ordinary Moment Resisting Frame

D1.4a Required Strength --- OK

Compression: Max Pu (kip) = 10.20 --- Combination: 1.375 D + 0.700 Sp - 1.000 E3

Max Pu/ ϕ Pn = 0.06 OK

Tension: No tension on column

D2.5b Column Splices - Required Strength

Design strength of column splices must meet or exceed the following forces:

Required tension and compression strength from D1.4a.

Shear in major axis (kip) = 0.35 --- Combination: 1.375 D + 0.200 Sp - 2.000 E3

Shear in minor axis (kip) = 0.05 --- Combination: 1.375 D + 0.200 Sp - 2.000 E4

Moment in major axis (kip-ft) = 4.68 --- Combination: 1.375 D + 0.200 Sp - 2.000 E3

Moment in minor axis (kip-ft) = 0.71 --- Combination: 1.375 D + 0.200 Sp - 2.000 E4

Required shear for column splice is max result from D2.5b and D2.5c

Refer to AISC 341 section D2.5b for additional detailing requirements.

D2.5c Required Shear Strength

	Major	Minor
Mpc (kip-ft)	44.17	44.17

Column Splice Shear Force Required Mpc / H

Where Mpc is the lesser nominal plastic flexural strength of the column sections.

See code for more information on the Required Shear Strength

Seismic Provisions Member Code Check

W-129



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Column Parameters

Story: Low Roof Frame No: 0 Member No: 56
Fy (ksi): 50.00 Size: HSS5X5X3/8
Frame Type: Ordinary Moment Resisting Frame

D1.4a Required Strength --- OK

Compression: Max Pu (kip) = 7.82 --- Combination: 1.375 D + 0.200 Sp - 2.000 E4

Max Pu/φPn = 0.05 OK

Tension: Max Pu (kip) = 6.46 --- Combination: 0.725 D + 2.000 E4

Max Pu/φPn = 0.02 OK

D2.5b Column Splices - Required Strength

Design strength of column splices must meet or exceed the following forces:

Required tension and compression strength from D1.4a.

Shear in major axis (kip) = 0.25 --- Combination: 1.375 D + 0.200 Sp + 2.000 E1

No shear in minor axis

Moment in major axis (kip-ft) = 1.65 --- Combination: 1.375 D + 0.200 Sp + 2.000 E1

Moment in minor axis (kip-ft) = 0.06 --- Combination: 1.375 D + 0.200 Sp - 2.000 E4

Required shear for column splice is max result from D2.5b and D2.5c

Refer to AISC 341 section D2.5b for additional detailing requirements.

D2.5c Required Shear Strength

	Major	Minor
Mpc (kip-ft)	44.17	44.17

Column Splice Shear Force Required Mpc / H

Where Mpc is the lesser nominal plastic flexural strength of the column sections.

See code for more information on the Required Shear Strength

Seismic Provisions Member Code Check

W-130



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Column Parameters

Story: Low Roof Frame No: 0 Member No: 71
Fy (ksi): 50.00 Size: HSS5X5X3/8
Frame Type: Ordinary Moment Resisting Frame

D1.4a Required Strength --- OK

Compression: Max Pu (kip) = 12.15 --- Combination: 1.375 D + 0.700 Sp + 1.000 E3

Max Pu/φPn = 0.10 OK

Tension: No tension on column

D2.5b Column Splices - Required Strength

Design strength of column splices must meet or exceed the following forces:

Required tension and compression strength from D1.4a.

Shear in major axis (kip) = 0.27 --- Combination: 1.375 D + 0.700 Sp + 1.000 E1

Shear in minor axis (kip) = 0.70 --- Combination: 1.375 D + 0.200 Sp + 2.000 E3

Moment in major axis (kip-ft) = 3.63 --- Combination: 1.375 D + 0.700 Sp + 1.000 E1

Moment in minor axis (kip-ft) = 9.39 --- Combination: 1.375 D + 0.200 Sp + 2.000 E3

Required shear for column splice is max result from D2.5b and D2.5c

Refer to AISC 341 section D2.5b for additional detailing requirements.

D2.5c Required Shear Strength

	Major	Minor
Mpc (kip-ft)	44.17	44.17

Column Splice Shear Force Required Mpc / H

Where Mpc is the lesser nominal plastic flexural strength of the column sections.

See code for more information on the Required Shear Strength

Seismic Provisions Member Code Check

W-131



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Column Parameters

Story: Low Roof Frame No: 0 Member No: 73
Fy (ksi): 50.00 Size: HSS5X5X3/8
Frame Type: Ordinary Moment Resisting Frame

D1.4a Required Strength --- OK

Compression: Max Pu (kip) = 11.41 --- Combination: 1.375 D + 0.700 Sp - 1.000 E3

Max Pu/φPn = 0.10 OK

Tension: No tension on column

D2.5b Column Splices - Required Strength

Design strength of column splices must meet or exceed the following forces:

Required tension and compression strength from D1.4a.

Shear in major axis (kip) = 0.39 --- Combination: 1.375 D + 0.200 Sp + 2.000 E3

Shear in minor axis (kip) = 0.71 --- Combination: 1.375 D + 0.200 Sp - 2.000 E3

Moment in major axis (kip-ft) = 5.18 --- Combination: 1.375 D + 0.200 Sp + 2.000 E3

Moment in minor axis (kip-ft) = 9.53 --- Combination: 1.375 D + 0.200 Sp - 2.000 E3

Required shear for column splice is max result from D2.5b and D2.5c

Refer to AISC 341 section D2.5b for additional detailing requirements.

D2.5c Required Shear Strength

	Major	Minor
Mpc (kip-ft)	44.17	44.17

Column Splice Shear Force Required Mpc / H

Where Mpc is the lesser nominal plastic flexural strength of the column sections.

See code for more information on the Required Shear Strength

Seismic Provisions Member Code Check

W-132



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Beam Parameters

Story: Low Roof

Frame No: 0

Member No: 383

Fy (ksi): 50.00

Size: W24X55

Frame Type: No Frame Type

Warning: This frame type is not a valid designation in the current building code.

Seismic Provisions Member Code Check

W-133



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Column Parameters

Story: Low Roof Frame No: 15 Member No: 68
Fy (ksi): 50.00 Size: HSS12X12X1/2
Frame Type: Ordinary Moment Resisting Frame

D1.4a Required Strength --- OK

Compression: Max Pu (kip) = 50.44 --- Combination: 1.375 D + 0.700 Sp - 1.000 E4

Max Pu/ ϕ Pn = 0.06 OK

Tension: No tension on column

D2.5b Column Splices - Required Strength

Design strength of column splices must meet or exceed the following forces:

Required tension and compression strength from D1.4a.

No shear in major axis

Shear in minor axis (kip) = 12.37 --- Combination: 1.375 D + 0.200 Sp - 2.000 E3

No moment in major axis

Moment in minor axis (kip-ft) = 155.54 --- Combination: 1.375 D + 0.200 Sp - 2.000 E3

Required shear for column splice is max result from D2.5b and D2.5c

Refer to AISC 341 section D2.5b for additional detailing requirements.

D2.5c Required Shear Strength

	Major	Minor
Mpc (kip-ft)	373.33	373.33

Column Splice Shear Force Required Mpc / H

Where Mpc is the lesser nominal plastic flexural strength of the column sections.

See code for more information on the Required Shear Strength

Seismic Provisions Member Code Check

W-134



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Column Parameters

Story: Low Roof Frame No: 15 Member No: 69
Fy (ksi): 50.00 Size: HSS12X12X1/2
Frame Type: Ordinary Moment Resisting Frame

D1.4a Required Strength --- OK

Compression: Max Pu (kip) = 36.21 --- Combination: 1.375 D + 0.700 Sp + 1.000 E4

Max Pu/φPn = 0.04 OK

Tension: No tension on column

D2.5b Column Splices - Required Strength

Design strength of column splices must meet or exceed the following forces:

Required tension and compression strength from D1.4a.

No shear in major axis

Shear in minor axis (kip) = 11.38 --- Combination: 1.375 D + 0.200 Sp + 2.000 E3

No moment in major axis

Moment in minor axis (kip-ft) = 143.04 --- Combination: 1.375 D + 0.200 Sp + 2.000 E3

Required shear for column splice is max result from D2.5b and D2.5c

Refer to AISC 341 section D2.5b for additional detailing requirements.

D2.5c Required Shear Strength

	Major	Minor
Mpc (kip-ft)	373.33	373.33

Column Splice Shear Force Required Mpc / H

Where Mpc is the lesser nominal plastic flexural strength of the column sections.

See code for more information on the Required Shear Strength

Seismic Provisions Member Code Check

W-135



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Steel Code: AISC341-16 - LRFD

Column Parameters

Story: Low Roof Frame No: 15 Member No: 70
Fy (ksi): 50.00 Size: HSS12X12X1/2
Frame Type: Ordinary Moment Resisting Frame

D1.4a Required Strength --- OK

Compression: Max Pu (kip) = 14.47 --- Combination: 1.375 D + 0.200 Sp - 2.000 E4

Max Pu/φPn = 0.02 OK

Tension: No tension on column

D2.5b Column Splices - Required Strength

Design strength of column splices must meet or exceed the following forces:

Required tension and compression strength from D1.4a.

No shear in major axis

Shear in minor axis (kip) = 9.38 --- Combination: 1.375 D + 0.200 Sp - 2.000 E3

No moment in major axis

Moment in minor axis (kip-ft) = 117.98 --- Combination: 1.375 D + 0.200 Sp - 2.000 E3

Required shear for column splice is max result from D2.5b and D2.5c

Refer to AISC 341 section D2.5b for additional detailing requirements.

D2.5c Required Shear Strength

	Major	Minor
Mpc (kip-ft)	373.33	373.33

Column Splice Shear Force Required Mpc / H

Where Mpc is the lesser nominal plastic flexural strength of the column sections.

See code for more information on the Required Shear Strength

Seismic Provisions Member Code Check

W-136



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

Page 17/18

08/30/24 15:07:18

Steel Code: AISC341-16 - LRFD

Beam Parameters

Story: Low Roof

Frame No: 15

Member No: 217

Fy (ksi): 50.00

Size: W18X76

Frame Type: Ordinary Moment Resisting Frame

E1.6b Beam-to-Column - FR Moment Connections

FR Moment Connections shall be designed for required flexure strength of (kip-ft) = 821.79

Seismic Provisions Member Code Check

W-137



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

Page 18/18

08/30/24 15:07:18

Steel Code: AISC341-16 - LRFD

Beam Parameters

Story: Low Roof

Frame No: 15

Member No: 366

Fy (ksi): 50.00

Size: W18X76

Frame Type: Ordinary Moment Resisting Frame

E1.6b Beam-to-Column - FR Moment Connections

FR Moment Connections shall be designed for required flexure strength of (kip-ft) = 821.79

Seismic Provisions Member Code Check Summary

W-138



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

Page 1/2

08/22/24 11:28:41

Steel Code: AISC341-16 - LRFD

Criteria

$C_d/I_e = 4.0$

Apply AISC 358 Provisions to Moment Frame

RBS Strain Hardening Factor $C_{pr} = 1.10$

Other Strain Hardening Factor $C_{pr} = 1.10$

AISC 358 Live Load Factor = 0.50

AISC 358 Snow Load Factor = 0.20

BRBF and SCBF - Required Column Strength based on Larger of Strength and Capacity Limited Seismic Forces.

Frame #0:

Story:High Roof **Column: 62** **Type: Ordinary Moment Resisting Frame**

Size:HSS5X5X3/8 F_y (ksi): 50.00

D1.4a Required Strength --- **OK**

D2.5b Column Splices - Required Strength

D2.5c Required Shear Strength

Story:High Roof **Column: 63** **Type: Ordinary Moment Resisting Frame**

Size:HSS5X5X3/8 F_y (ksi): 50.00

D1.4a Required Strength --- **OK**

D2.5b Column Splices - Required Strength

D2.5c Required Shear Strength

Story:High Roof **Column: 66** **Type: Ordinary Moment Resisting Frame**

Size:HSS5X5X3/8 F_y (ksi): 50.00

D1.4a Required Strength --- **OK**

D2.5b Column Splices - Required Strength

D2.5c Required Shear Strength

Story:High Roof **Column: 67** **Type: Ordinary Moment Resisting Frame**

Size:HSS5X5X3/8 F_y (ksi): 50.00

D1.4a Required Strength --- **OK**

D2.5b Column Splices - Required Strength

D2.5c Required Shear Strength

Story:High Roof **Beam:559** **Type: Ordinary Moment Resisting Frame**

Size:W16X26 F_y (ksi): 50.00

Story:High Roof **Beam:560** **Type: Ordinary Moment Resisting Frame**

Size:W8X10 F_y (ksi): 50.00

Story:High Roof **Beam:561** **Type: Ordinary Moment Resisting Frame**

Size:W16X26 F_y (ksi): 50.00

Seismic Provisions Member Code Check Summary

W-139



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

Page 2/2

08/22/24 11:28:41

Steel Code: AISC341-16 - LRFD

Story:High Roof Beam:562 Type: Ordinary Moment Resisting Frame

Size:W8X10 Fy (ksi): 50.00

Story:Low Roof Column: 31 Type: Ordinary Moment Resisting Frame

Size:HSS5X5X3/8 Fy (ksi): 50.00

D1.4a Required Strength --- **OK**

D2.5b Column Splices - Required Strength

D2.5c Required Shear Strength

Story:Low Roof Column: 56 Type: Ordinary Moment Resisting Frame

Size:HSS5X5X3/8 Fy (ksi): 50.00

D1.4a Required Strength --- **OK**

D2.5b Column Splices - Required Strength

D2.5c Required Shear Strength

Story:Low Roof Column: 71 Type: Ordinary Moment Resisting Frame

Size:HSS5X5X3/8 Fy (ksi): 50.00

D1.4a Required Strength --- **OK**

D2.5b Column Splices - Required Strength

D2.5c Required Shear Strength

Story:Low Roof Column: 73 Type: Ordinary Moment Resisting Frame

Size:HSS5X5X3/8 Fy (ksi): 50.00

D1.4a Required Strength --- **OK**

D2.5b Column Splices - Required Strength

D2.5c Required Shear Strength

Seismic Provisions Joint Code Check Summary

W-140



RAM Structural System 24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

Page 1/1

08/30/24 15:07:18

Steel Code: AISC341-16 - LRFD

Criteria

$C_d/I_e = 4.0$

Apply AISC 358 Provisions to Moment Frame

RBS Strain Hardening Factor $C_{pr} = 1.10$

Other Strain Hardening Factor $C_{pr} = 1.10$

AISC 358 Live Load Factor = 0.50

AISC 358 Snow Load Factor = 0.20

BRBF and SCBF - Required Column Strength based on Larger of Strength and Capacity Limited Seismic Forces.

Frame #0:

Story: High Roof Joint: 4 Type: Ordinary Moment Resisting Frame

Size: HSS5X5X3/8 F_y (ksi): 50.00

HSS joint check not implemented except for some Custom/Prequalified connections.

Story: High Roof Joint: 3 Type: Ordinary Moment Resisting Frame

Size: HSS5X5X3/8 F_y (ksi): 50.00

HSS joint check not implemented except for some Custom/Prequalified connections.

Story: High Roof Joint: 2 Type: Ordinary Moment Resisting Frame

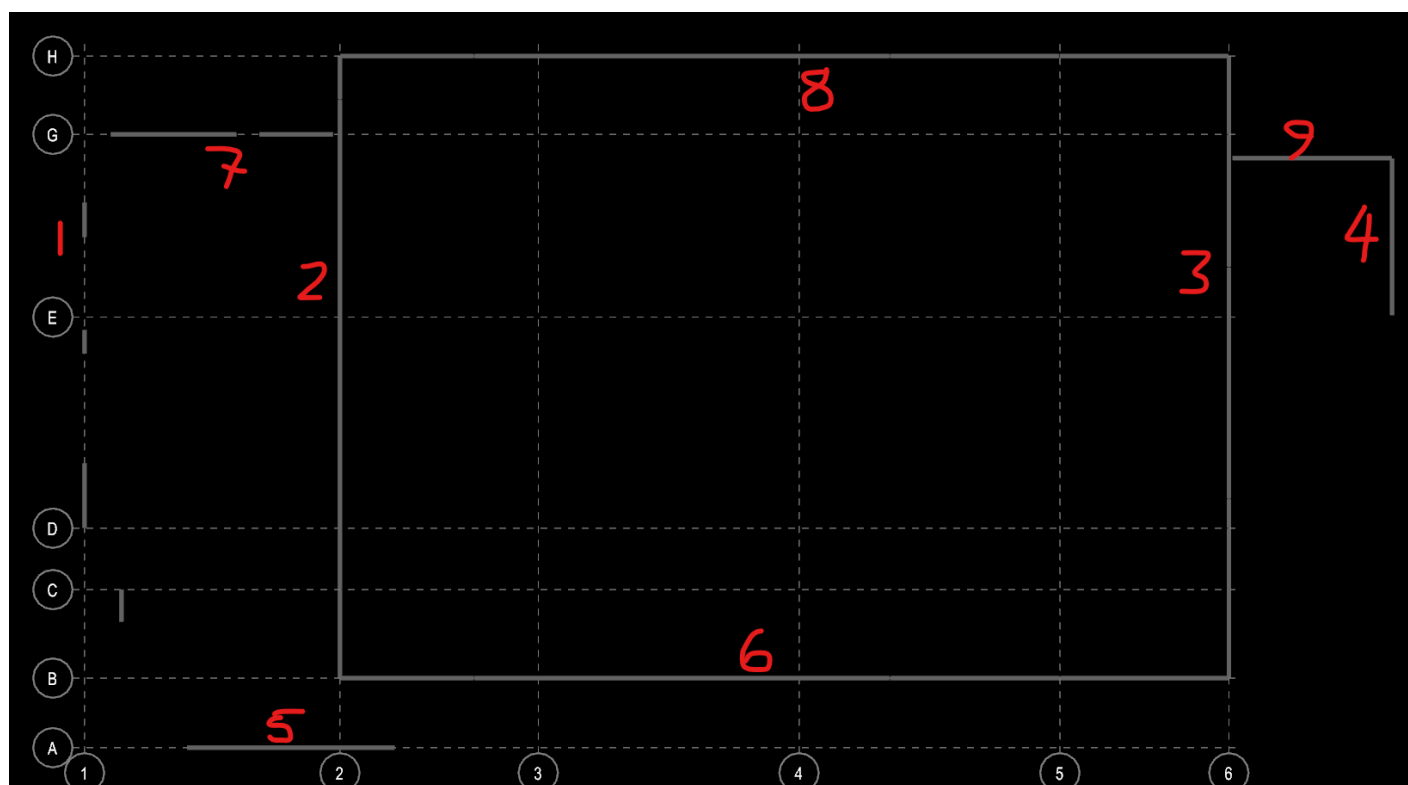
Size: HSS5X5X3/8 F_y (ksi): 50.00

HSS joint check not implemented except for some Custom/Prequalified connections.

Story: High Roof Joint: 1 Type: Ordinary Moment Resisting Frame

Size: HSS5X5X3/8 F_y (ksi): 50.00

HSS joint check not implemented except for some Custom/Prequalified connections.





DUNN ASSOCIATES, INC
Consulting Structural Engineers

Tilt Up Roof Analysis

1. General Loading

W-142

Sheet No: _____

Job No: _____

Date: 8/22/2024

By: _____

Building Parameters

Building Length =	136.333	ft	Elevation =	4200	ft
Building Width =	94.333	ft	DB =	17	ft
Suggested Joints =	1		Parapet =	3	ft
N/S Nominal Thickness =	8	in	Vertical grout spacing=	32	
E/W Nominal Thickness =	8	in	Masonry unit weight type=	115	
Masonry Strength=	2000	psi	N/S wall psf=	45	
			E/W wall psf=	45	

Loading Inputs

Gravity Loading

DL =	20	psf
LL =	20	psf
SL =	28.5	psf
Mass =	20	psf

Seismic Parameters

S _{DS} =	0.874	g
R =	5	
I _e =	1.25	

Wind Parameters

Exposure =	B		L/B =	1.45	
V =	140	mph	C _{p, Windward} =	0.8	
K _z =	0.60		C _{p, Leewardd} =	-0.411	
K _{zt} =	1.00				
K _d =	0.85		L/B =	0.69	
K _e =	0.86		C _{p, Windward} =	0.8	
			C _{p, Leewardd} =	-0.500	
q _z =	21.8	psf			
G =	0.85			10.91	-11.55
GC _{pi} =	0.18			10.91	-13.20
			W _x =	24.11	psf
			W _y =	22.46	psf



DUNN ASSOCIATES, INC
Consulting Structural Engineers

Tilt Up Roof Analysis 2. Roof Analysis

W-143

Sheet No: _____

Job No: _____

Date: 8/22/2024

By: _____

Diaphragm Analysis

Left Side

Building Geometry:

N-Wall	L = 136.3 ft	t = 8 in	h = 17 ft	parapet = 3 ft	Masonry
E-Wall	L = 96 ft	t = 8 in	h = 17 ft	parapet = 3 ft	Masonry
S-Wall	L = 136.3 ft	t = 8 in	h = 17 ft	parapet = 3 ft	Masonry
W-Wall	L = 96 ft	t = 8 in	h = 17 ft	parapet = 3 ft	Masonry

Gravity Loads:

Dead =	20	psf
Mass =	20	psf
Live =	20	psf
Snow =	28.5	psf

Seismic Mass:

X-Dir =	361 kips
Y-Dir =	1038 kips

Seismic Criteria:

S_{DS} =	0.87	
R_x =	5	R_y = 5
I_e =	1.25	
C_{s_x} =	0.2185	C_{s_y} = 0.219

Lateral Loads:

* E_x =	6.028824177 psf
* E_y =	17.32636719 psf

W_x =	24	psf
W_y =	22	psf

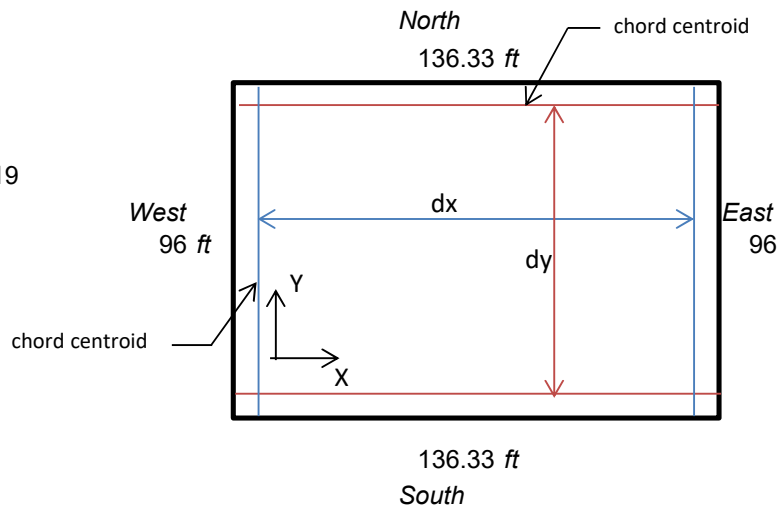
Base Shear

Wind

X-Dir =	27 kips
Y-Dir =	38 kips

Seismic

X-Dir =	79 kips	X-Dir = Seismic Controls
Y-Dir =	227 kips	Y-Dir = Seismic Controls



Chord Forces:

ω_x =	0.8219096 klf	M_{u_x} =	947 k-ft	dx =	116 ft	F_x =	8.14 k
						F_x =	4.1 k / Joist
ω_y =	1.66333125 klf	M_{u_y} =	3864 k-ft	dy =	89 ft	F_y =	43.4 k



DUNN ASSOCIATES, INC
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Tilt Up Roof Analysis 2. Roof Analysis

W-144
Sheet No: _____
Job No: _____
Date: 8/22/2024
By: _____

Diaphragm Analysis Left Side

Diaphragm Chord Forces in Short Direction

Chord Force at either end of the roof diaphragm 8.14 kips

Number of joists used as chords 2

Chord force in each joist 5 kips

Joists at either end of the diaphragm will be used as the diaphragm chord in shorter direction.

ft

Splice Capacity:

Splice Plate
Thick (in.) 5/16
Width (in.) 5.0
Length (in.) 5

Weld Size 4/16 in.

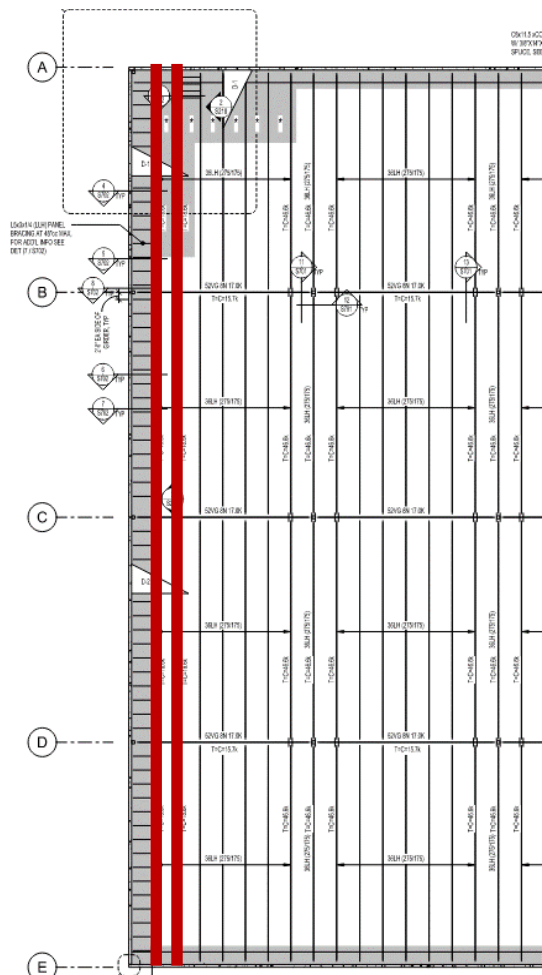
Weld Size if OK

Weld Capacity 22.27 kips
Splice weld is acceptable

Splice Plate Yield 50.63 kips
Splice plate size is acceptable

2 Joists

Channel





DUNN ASSOCIATES, INC
Consulting Structural Engineers

Tilt Up Roof Analysis 2. Roof Analysis

W-145
Sheet No: _____
Job No: _____
Date: 8/22/2024
By: _____

Diaphragm Analysis Left Side

Diaphragm Chord Forces in Long Direction

F_y (ksi): **36.00**
Channel: **C6X10.5**
Plate Thickness (in): **3/8**
Plate Width (in): **14.00** **The plate width is acceptable**
Channel Chord Span (ft): **6.67**

Properties:

Channel Area =	3.07	in ²	Total Area =
I _y =	0.86	in ⁴	y _{bar} =
X _{bar} =	0.5	in	I _{y,total} =
b _f =	2.03	in	r _{total} =
t _f =	0.343	in	KL/r =
t _w =	0.314	in	
T =	4.375		
b _w =	6	in	
Plate Area =	5.25	in ²	
I _y =	0.061523	in ⁴	

Design:

F_e = 35.67 ksi
b/t = 5.92 Non-Slender
F_{cr} = 23.60 ksi
 $\phi P_n = 0.9F_{cr}A_g = 176.69$ kips

Channel chord is acceptable

Splice Capacity:

	Thick (in.)	Width (in.)	
Splice Plate	5/8		4.0
Strap Plate	5/8		4.0
Weld Size	1/4	in.	
Weld Capacity	233.86	kips	
Splice Plate Yield	81.00	kips	
Strap Plate Yield	81.00	kips	
Net Yield Capacity	162.00	kips	



Tilt Up Roof Analysis

2. Roof Analysis

W-146
Sheet No: _____
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Date: 8/22/2024
By: _____

8.32	in ²
0.821	in
6.636	in ⁴
0.893	in
89.578	

> 43.5 kips

Length (in.)

24
24

Splice weld is acceptable

Splice plate size is acceptable



DUNN ASSOCIATES, INC
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Tilt Up Roof Analysis 2. Roof Analysis

W-147

Sheet No: _____
Job No: _____
Date: 8/22/2024
By: _____

Diaphragm Analysis Middle Section

Building Geometry:

N-Wall	L =	0	ft	t =	8	in	h =	17	ft	parapet=	3	ft	Masonry
E-Wall	L =	0	ft	t =	8	in	h =	17	ft	parapet=	3	ft	Masonry
S-Wall	L =	0	ft	t =	8	in	h =	17	ft	parapet=	3	ft	Masonry
W-Wall	L =	0	ft	t =	8	in	h =	17	ft	parapet=	3	ft	Masonry

Gravity Loads:

Dead =	20	
Mass =	20	psf
Live =	20	psf
Snow =	28.5	psf

Seismic Mass:

X-Dir =	0	kips
Y-Dir =	0	kips

Seismic Criteria:

S_{DS} =	0.87	
R_x =	5	R_y = 5
I_e =	1.25	
Cs_x =	0.2185	Cs_y = 0.219

Lateral Loads:

*Ex =	#DIV/0!	psf
*Ey =	#DIV/0!	psf
W_x =	24	psf
W_y =	22	psf

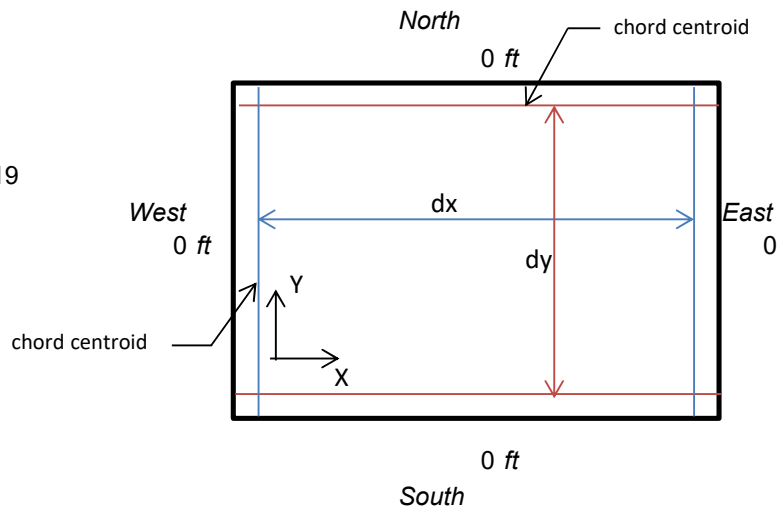
Base Shear

Wind

X-Dir =	0	kips
Y-Dir =	0	kips

Seismic

X-Dir =	####	kips	X-Dir =	#DIV/0!
Y-Dir =	####	kips	Y-Dir =	#DIV/0!



Chord Forces:

ω_x =	#DIV/0!	klf	Mu_x =	#DIV/0!	k-ft	dx =	-20	ft	F_x =	####	k
ω_y =	#DIV/0!	klf	Mu_y =	#DIV/0!	k-ft	dy =	-7	ft	F_x =	####	k / Joist
									F_y =	####	k



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Tilt Up Roof Analysis 2. Roof Analysis

W-148
Sheet No: _____
Job No: _____
Date: 8/22/2024
By: _____

Diaphragm Analysis Middle Section

Diaphragm Chord Forces in Short Direction

Chord Force at either end of the roof diaphragm #DIV/0! kips

Number of joists used as chords 1

Chord force in each joist #DIV/0! kips

Joists at either end of the diaphragm will be used as the diaphragm chord in shorter direction.

ft

Splice Capacity:

Splice Plate
Thick (in.) 5/16
Width (in.) 6.0
Length (in.) 5

Weld Size 1/4 in.

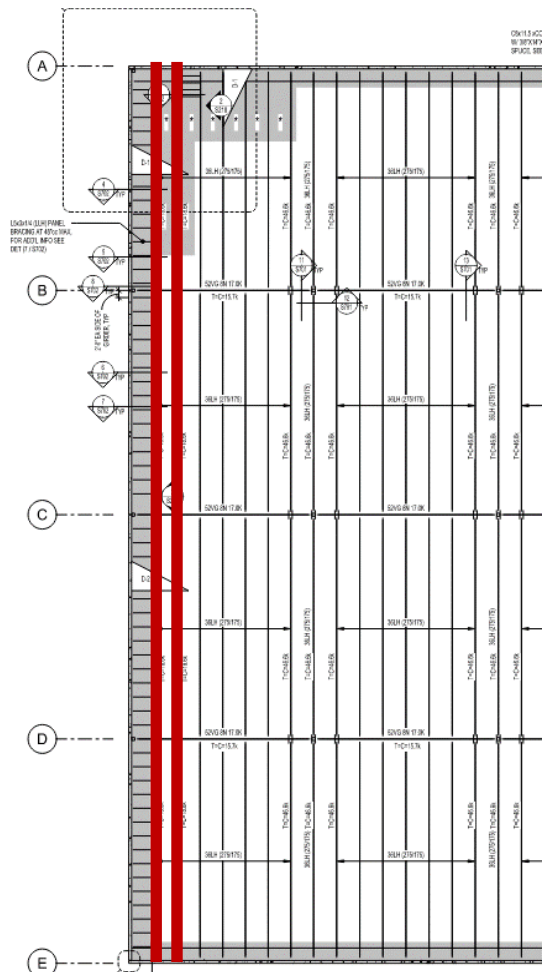
Weld Size if OK

Weld Capacity 22.27 kips
Splice weld is acceptable

Splice Plate Yield 60.75 kips
Splice plate size is acceptable

2 Joists

Channel





DUNN ASSOCIATES, INC
Consulting Structural Engineers

Tilt Up Roof Analysis 2. Roof Analysis

W-149
Sheet No: _____
Job No: _____
Date: 8/22/2024
By: _____

Diaphragm Analysis Middle Section

Diaphragm Chord Forces in Long Direction

Fy (ksi): **36.00**
Channel: **C6X10.5**
Plate Thickness (in): **6/16**
Plate Width (in): **14.00** **The plate width is acceptable**
Channel Chord Span (ft): **6.6666667**

Properties:

Channel Area =	3.07	in ²	Total Area =
I _y =	0.86	in ⁴	y _{bar} =
X _{bar} =	0.5	in	I _{y,total} =
b _f =	2.03	in	r _{total} =
t _f =	0.343	in	KL/r =
t _w =	0.314	in	
T =	4.375		
b _w =	6	in	
Plate Area =	5.25	in ²	
I _y =	0.061523	in ⁴	

Design:

F_e = 35.67 ksi
b/t = 5.92 Non-Slender
F_{cr} = 23.60 ksi
 $\phi P_n = 0.9F_{cr}A_g = 176.69$ kips

#DIV/0!

Splice Capacity:

	Thick (in.)	Width (in.)
Splice Plate	5/8	4.0
Strap Plate	5/8	4.0
Weld Size	1/4	in.
Weld Capacity	233.86	kips
Splice Plate Yield	81.00	kips
Strap Plate Yield	81.00	kips
Net Yield Capacity	162.00	kips



Tilt Up Roof Analysis
2. Roof Analysis

W-150
Sheet No: _____
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Date: 8/22/2024
By: _____

8.32	in ²
0.821	in
6.636	in ⁴
0.893	in
89.578	

#DIV/0!

Length (in.)

24
24

#DIV/0!

#DIV/0!



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Consulting Structural Engineers

Tilt Up Roof Analysis 2. Roof Analysis

W-151

Sheet No: _____

Job No: _____

Date: 8/22/2024

By: _____

Diaphragm Analysis

Right Section

Building Geometry:

N-Wall	L = 0 ft	t = 8 in	h = 17 ft	parapet= 3 ft	Masonry
E-Wall	L = 0 ft	t = 8 in	h = 17 ft	parapet= 3 ft	Masonry
S-Wall	L = 0 ft	t = 8 in	h = 17 ft	parapet= 3 ft	Masonry
W-Wall	L = 0 ft	t = 8 in	h = 17 ft	parapet= 3 ft	Masonry

Gravity Loads:

Dead =	20
Mass =	20 psf
Live =	20 psf
Snow =	28.5 psf

Seismic Mass:

X-Dir =	0 kips
Y-Dir =	0 kips

Seismic Criteria:

S_{DS} =	0.87
R_x =	5
I_e =	1.25
Cs_x =	0.2185
Cs_y =	0.219

Lateral Loads:

*Ex =	#DIV/0!	psf
*Ey =	#DIV/0!	psf
W_x =	24	psf
W_y =	22	psf

Base Shear

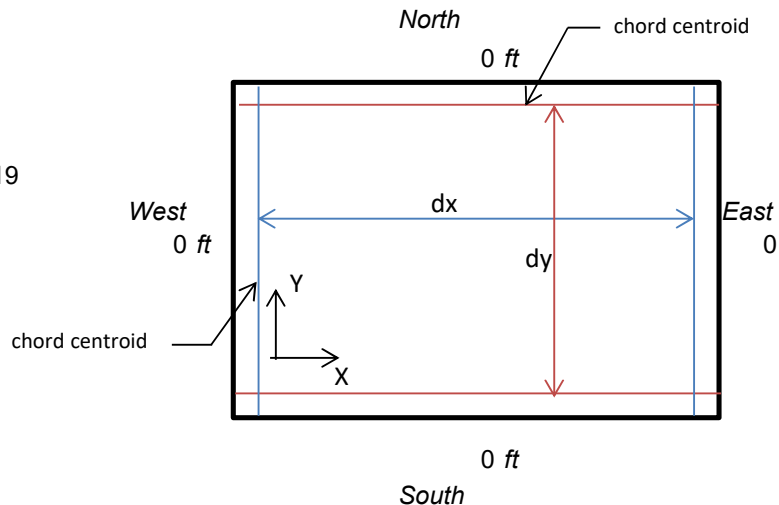
Wind

X-Dir =	0 kips
Y-Dir =	0 kips

Seismic

X-Dir =	#### kips
Y-Dir =	#### kips

X-Dir =	#DIV/0!
Y-Dir =	#DIV/0!



Chord Forces:

ω_x =	#DIV/0!	k/ft	Mu_x =	#DIV/0!	k-ft	dx =	-20 ft	F_x =	#### k
ω_y =	#DIV/0!	k/ft	Mu_y =	#DIV/0!	k-ft	dy =	-7 ft	F_x =	#### k / Joist
								F_y =	#### k



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Tilt Up Roof Analysis 2. Roof Analysis

W-152
Sheet No: _____
Job No: _____
Date: 8/22/2024
By: _____

Diaphragm Analysis Right Section

Diaphragm Chord Forces in Short Direction

Chord Force at either end of the roof diaphragm #DIV/0! kips

Number of joists used as chords 2

Chord force in each joist #DIV/0! kips

Joists at either end of the diaphragm will be used as the diaphragm chord in shorter direction.

ft

Splice Capacity:

Splice Plate
Thick (in.) 5/16
Width (in.) 6.0
Length (in.) 5

Weld Size 1/4 in.

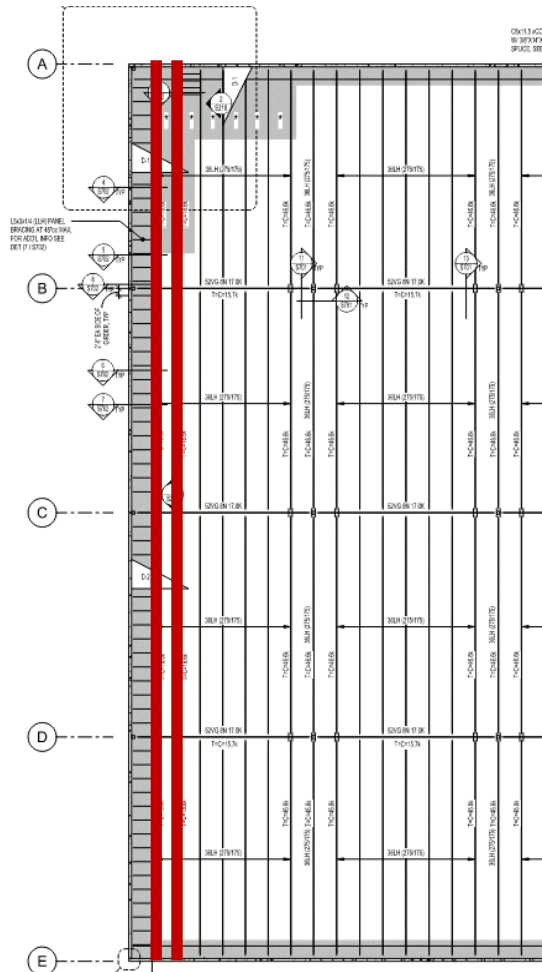
Weld Size if OK

Weld Capacity 22.27 kips
Splice weld is acceptable

Splice Plate Yield 60.75 kips
Splice plate size is acceptable

2 Joists

Channel





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Tilt Up Roof Analysis 2. Roof Analysis

W-153
Sheet No: _____
Job No: _____
Date: 8/22/2024
By: _____

Diaphragm Analysis

Right Section

Diaphragm Chord Forces in Long Direction

Fy (ksi): **36.00**
Channel: **C6X10.5**
Plate Thickness (in): **3/8**
Plate Width (in): **14.00** **The plate width is acceptable**
Channel Chord Span (ft): **6.6666667**

Properties:

Channel Area =	3.07	in ²	Total Area =
I _y =	0.86	in ⁴	y _{bar} =
X _{bar} =	0.5	in	I _{y,total} =
b _f =	2.03	in	r _{total} =
t _f =	0.343	in	KL/r =
t _w =	0.314	in	
T =	4.375		
b _w =	6	in	
Plate Area =	5.25	in ²	
I _y =	0.061523	in ⁴	

Design:

F_e = 35.67 ksi
b/t = 5.92 Non-Slender
F_{cr} = 23.60 ksi
 $\phi P_n = 0.9F_{cr}A_g = 176.69$ kips

#DIV/0!

Splice Capacity:

	Thick (in.)	Width (in.)
Splice Plate	5/8	4.0
Strap Plate	5/8	4.0
Weld Size	1/4	in.
Weld Capacity	233.86	kips
Splice Plate Yield	81.00	kips
Strap Plate Yield	81.00	kips
Net Yield Capacity	162.00	kips



Tilt Up Roof Analysis
2. Roof Analysis

W-154
Sheet No: _____
Job No: _____
Date: 8/22/2024
By: _____

8.32	in ²
0.821	in
6.636	in ⁴
0.893	in
89.578	

#DIV/0!

Length (in.)

24
24

#DIV/0!

#DIV/0!



DUNN ASSOCIATES, INC
Consulting Structural Engineers

Tilt Up Roof Analysis

3. Joist Anchorage Forces

W-155
Sheet No: _____
Job No: _____
Date: 8/22/2024
By: _____

Anchorage Forces

Typical Joist Anchorage to Tilt-Up Panel

Wall Data:

Thickness = 8 in
Parapet = 120.0 ft
Deck Bearing = 117.0 ft
Top of Slab = 100 ft
Top of Footing = 98.5 ft

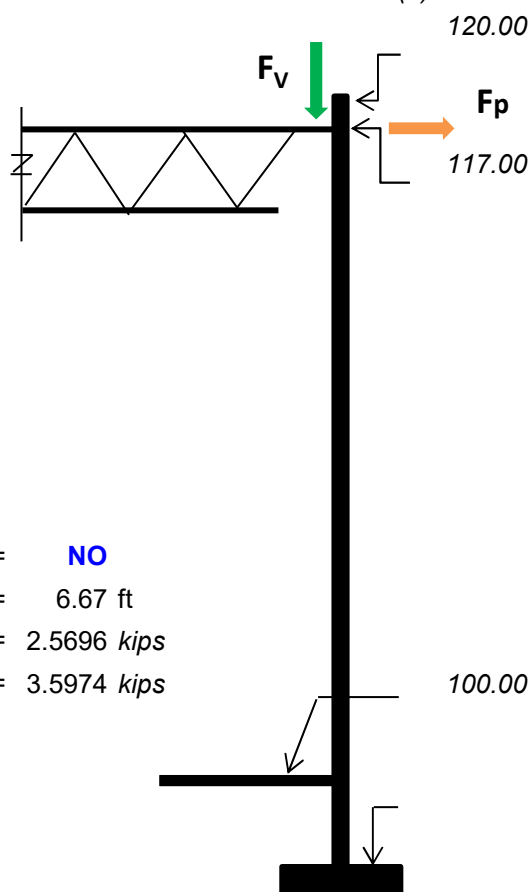
Wall Anchorage Force:

$S_{DS} = 0.874$
 $I_e = 1$
 $L_f = 136.3$ ft
 $k_a = 2$
 $W_p = 45$ psf
 $F_p = 31.46$ psf

Force per anchor:

Braced at SOG? (Y/N)= NO
Anchor Spacing = 6.67 ft
 $F_p = 2.5696$ kips
 $1.4 * F_p = 3.5974$ kips

Elevations (ft):



Angle Brace Load	
Spacing (in)	Load
8	0.36
12	0.54
16	0.72
24	1.08
32	1.44
48	2.16
60	2.70
72	3.2376456
84	3.78

See the joist to embed calculation separate spreadsheet:

"K:\2024\240104\Joist to wall masonry embed.xlsm"



DUNN ASSOCIATES, INC
Consulting Structural Engineers

Tilt Up Roof Analysis

3. Joist Anchorage Forces

W-156
Sheet No: _____
Job No: _____
Date: 8/22/2024
By: _____

Anchorage Forces

High Parapet

Wall Data:

Thickness = 8 in
Parapet = 145.0 ft
Deck Bearing = 117.0 ft
Top of Slab = 100 ft
Top of Footing = 98 ft

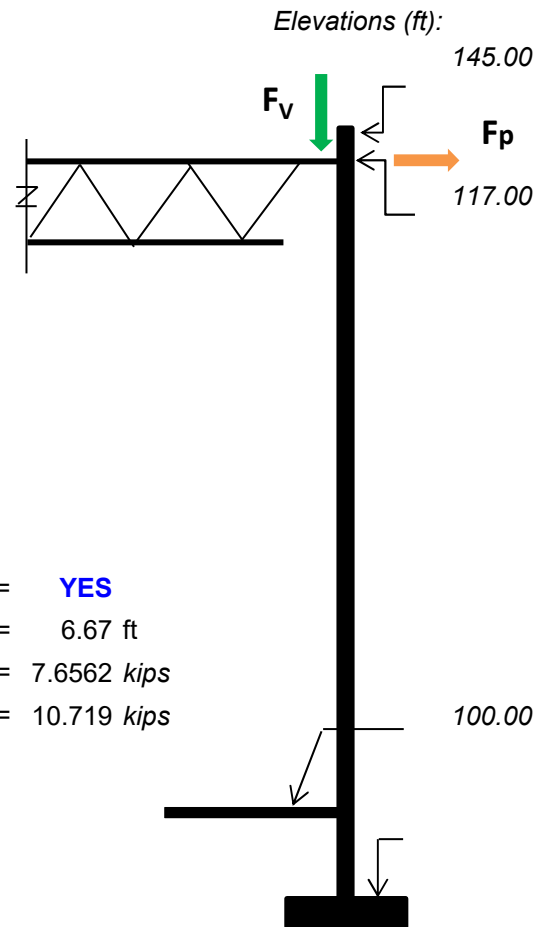
Wall Anchorage Force:

$S_{DS} = 0.87$
 $I_e = 1$
 $L_f = 136$ ft
 $k_a = 2$
 $W_p = 45$ psf
 $F_p = 31$ psf

Force per anchor:

Braced at SOG? (Y/N)= YES
Anchor Spacing = 6.67 ft
 $F_p = 7.6562$ kips
 $1.4 * F_p = 10.719$ kips

Angle Brace Load	
Spacing (in)	Load
8	1.07
12	1.61
16	2.14
24	3.22
32	4.29
48	6.43
60	8.04
72	9.6468624
84	11.25





DUNN ASSOCIATES, INC
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Tilt Up Roof Analysis

W-157

Sheet No: _____

Job No: _____

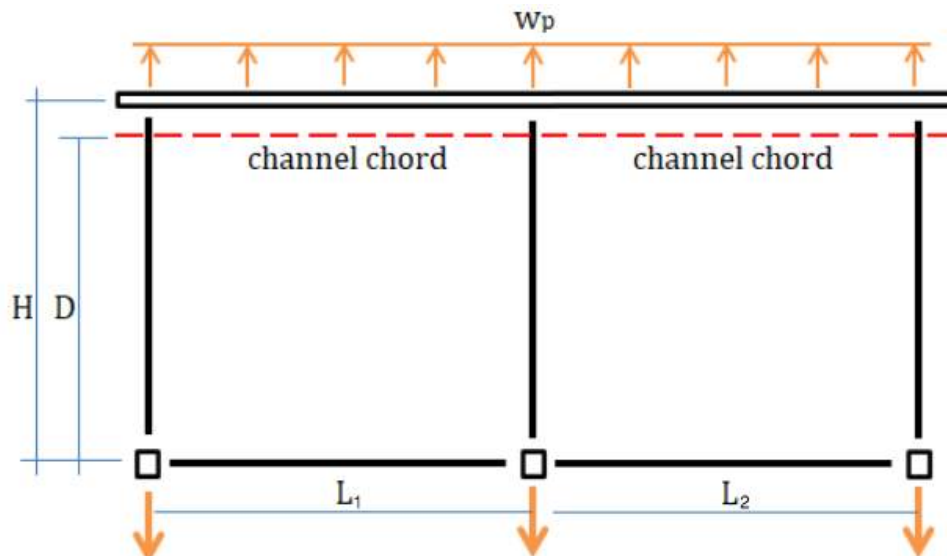
Date: 8/22/2024

By: _____

Subdiaphragm Forces

Middle Bays, Long

$$1.4 \cdot W_p = 0.54 \text{ klf}$$



Case 1:

$$H = 55.3 \text{ ft}$$

$$D = 55.3 \text{ ft}$$

$$L_1 = 40 \text{ ft}$$

$$L_2 = 40 \text{ ft}$$

$$M = \frac{wL^2}{8} = 108 \text{ k-ft}$$

$$T = C = \frac{M}{D} = 1.95 \text{ k} \Rightarrow \text{T/C on Joist Girder}$$

$$\text{Tie Force} = \frac{w(L_1 + L_2)}{2} = 22 \text{ k}$$

$$\text{Joists} = 3 \text{ Joists}$$

$$\text{Force/Joist} = 7.19 \text{ k}$$

$\Rightarrow$ T/C on Joists

Tie Plate:

$$F_y = 36 \text{ ksi}$$

$$\text{Width} = 5 \text{ in}$$

$$\text{Length} = 12 \text{ in}$$

$$\text{Thickness} = 0.04 \text{ in}$$

$$\text{Design, } t = 3/8 \text{ in}$$

$$\phi T_n = 60.8 \text{ k}$$

Thickness	Capacity
0.125	20.25
0.25	40.5
0.375	60.75
0.5	81
0.625	101.25
0.75	121.5

Tie Plate Weld:

$$F_{xx} = 70 \text{ ksi}$$

$$t = 4/16 \text{ in.}$$

$$\text{length} = 9 \text{ in.}$$

$$\text{Weld Capacity} = 50.1 \text{ kips}$$

OK

T

Summary:

Tie Plate 3/8 x5x12

Weld Size 4/16



DUNN ASSOCIATES, INC
Consulting Structural Engineers

Tilt Up Roof Analysis

W-158

Sheet No: _____

Job No: _____

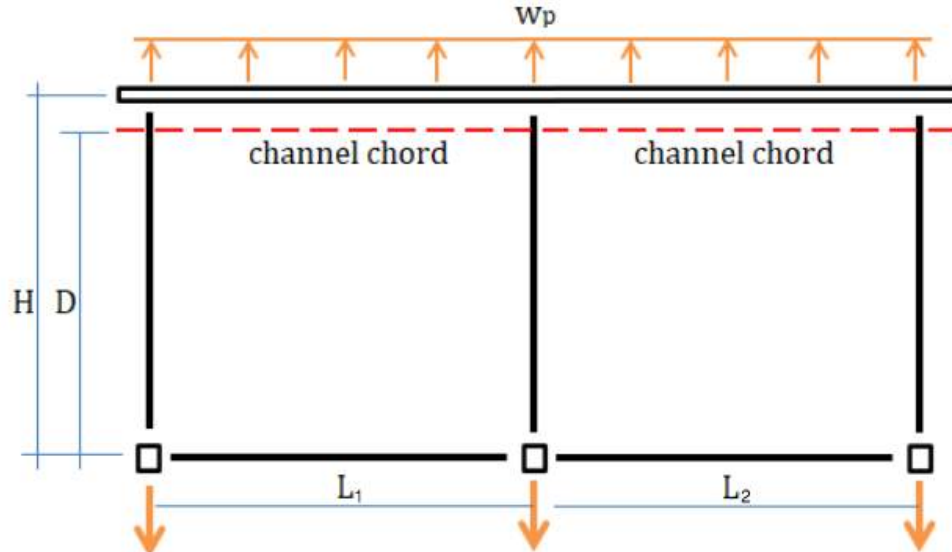
Date: 8/22/2024

By: _____

Subdiaphragm Forces

End bay

$$1.4 \cdot W_p = 0.54 \text{ klf}$$



Case 1:

$$H = 55.3 \text{ ft}$$

$$D = 55.3 \text{ ft}$$

$$L_1 = 30.4 \text{ ft}$$

$$L_2 = 40 \text{ ft}$$

$$M = \frac{wL^2}{8} = 108 \text{ k-ft}$$

$$T = C = \frac{M}{D} = 1.95 \text{ k} \Rightarrow \text{T/C on Joist Girder}$$

$$\text{Tie Force} = \frac{w(L_1 + L_2)}{2} = 19 \text{ k}$$

$$\text{Joists} = 3 \text{ Joists}$$

$$\text{Force/Joist} = 6.33 \text{ k}$$

$\Rightarrow$ T/C on Joists

Tie Plate:

$$F_y = 36 \text{ ksi}$$

$$\text{Width} = 5 \text{ in}$$

$$\text{Length} = 12 \text{ in}$$

$$\text{Thickness} = 0.04 \text{ in}$$

$$\text{Design, } t = 3/8 \text{ in}$$

$$\phi T_n = 60.8 \text{ k}$$

Thickness	Capacity
0.125	20.25
0.25	40.5
0.375	60.75
0.5	81
0.625	101.25
0.75	121.5

Tie Plate Weld:

$$F_{xx} = 70 \text{ ksi}$$

$$t = 4/16 \text{ in.}$$

$$\text{length} = 9 \text{ in.}$$

$$\text{Weld Capacity} = 50.112 \text{ kips}$$

OK

Summary:

Tie Plate **3/8 x5x12**

Weld Size **4/16**



Grid 11 Panel Length = 0 ft
Grid 20 Panel Length = 0 ft
wu = #DIV/0!

[illegible]

	Diaphragm Attachment Lengths		
Horiz Location	Left	Mid	Right
Grid J Length	180.417	300	450
Grid A Length	180.417	300	450

[illegible]

North/South Direction																										
Left Side									Middle Section									Right Section								
Section	L (ft)	L (in)	G'	V _{net}	V _{grs}	V _{one}	Type	δ _u	Section	L (ft)	L (in)	G'	V _{net}	V _{grs}	V _{one}	Type	δ _u	Section	L (ft)	L (in)	G'	V _{net}	V _{grs}	V _{one}	Type	δ _u
1	18	216		95	120	120	Simple	0.02	1	50	600	199	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!	1	100	1200	199	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!
2									2	50	600	158	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!	2	50	600	158	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!
3									3	150	1800	138	#DIV/0!	#DIV/0!	#DIV/0!	Simple	#DIV/0!	3	150	1800	138	#DIV/0!	#DIV/0!	#DIV/0!	Simple	#DIV/0!
4							#DIV/0!	Cant	4	50	600	158	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!	4	50	600	158	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!
5									5	50	600	199	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!	5	100	1200	199	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!
Total	18	216					Total =	0.02	Total	350	4200					Total =	#DIV/0!	Total	450	5400					Total =	#DIV/0!

Left Side										East/West Direction										Right Side									
Section	L (ft)	L (in)	G'	V _{tan}	0	V _{legs}	V _{ave}	Type	δ _L	Section	L (ft)	L (in)	G'	V _{tan}	V _{legs}	V _{ave}	Type	δ _L	Section	L (ft)	L (in)	G'	V _{tan}	V _{legs}	V _{ave}	Type	δ _L		
1	50	600	199	0	55		27	Cant	0.00	1	50	600	199	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!	1	50	600	199	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!		
2	250	3000	158	55	55		55	Simple	0.09	2	50	600	158	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!	2	50	600	158	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!		
3	50	600	199	55	0			27	Cant	0.00	3	150	1800	199	#DIV/0!	#DIV/0!	#DIV/0!	Simple	#DIV/0!	3	150	1800	199	#DIV/0!	#DIV/0!	#DIV/0!	Simple	#DIV/0!	
										4	50	600	158	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!	4	50	600	158	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!		
										5	50	600	199	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!	5	50	600	199	#DIV/0!	#DIV/0!	#DIV/0!	Cant	#DIV/0!		
Total	350	4200					Total =	0.09		Total	350	4200					Total =	#DIV/0!	Total	350	4200					Total =	#DIV/0!		

2% Drift =	4.08	in
Max Drift =	0.09	in
$\delta_{inelastic}$ =	0.47	in
	OK	

$C_d = 5$ (Special Masonry Walls)

$$P_{x,N/S} = 1037.8121$$
$$\theta_x = 0.001$$
$$P_{x,E/W} = 361.1136$$
$$\theta_y = 0.000$$
$$V_{x,N/S} = 227$$
$$\theta_{\max} = 0.001$$

Maximum Elastic Brace Deflection = 0.79 in
*See RAM Output



Current Date: 8/28/2024 10:51 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Grid 2\G and D Wall with openings with new openings.msw

Design Results

Masonry wall

General Information

Global status : Warnings in design

Design code : TMS 402-16 SD

Materials:

Material : CMU 1.5-60
 Mortar type : Port/Mort - M/S
 Grouting type : Full grouting
 Masonry compression strength (F'm) : 1.5 [Kip/in²]
 Steel tension strength (fy) : 60 [Kip/in²]
 Steel allowable tension strength (Fs) : 24 [Kip/in²]
 Steel elasticity modulus (Es) : 29000 [Kip/in²]
 Masonry elasticity modulus (Em) : 1350 [Kip/in²]
 Masonry unit weight : 0.135 [Kip/ft³]

Seismic data:

Seismic design category : SDC D
 Response modification factor : 5.00
 Shear wall type : Special

Geometry

Total height : 20.00 [ft]
 Total length : 88.76 [ft]
 Foundation type : Continuous
 Wall bottom restraint : Pinned
 Column bottom restraint : Fixed
 Rigidity elements : Columns

Number of stories: 1

Story	Story height [ft]	Wall thickness [in]	Effective unit weight [Kip/ft ³]
1	17.00	7.63	0.14

Openings:

Reference	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
Lower left	1.33	0.00	3.33	8.00
Lower left	18.79	0.00	14.00	8.00
Lower left	36.76	0.00	16.00	8.00
Lower left	8.27	4.00	8.50	4.00
Lower left	66.26	0.00	20.50	8.00

Columns:

Distance [ft]	Width X [in]	Width Z [in]	Position Z
0.67	16.00	8.00	Centered
5.33	16.00	8.00	Centered
17.80	24.00	8.00	Centered
34.77	48.00	8.00	Centered
53.43	16.00	8.00	Centered
7.66	16.00	8.00	Centered
65.33	24.00	8.00	Centered
87.75	24.00	8.00	Centered

Load Conditions

ID	Comb.	Category	Description
DL	No	DL	Dead Load
LL	No	LL	Live Load
SL	No	SNOW	Snow Load
EQoop	No	EQ	EQoop Load
Woop	No	WIND	Wind Load
EQ	No	EQ	EQ Load
SM1	Yes		DL
DM1	Yes		DL
D1	Yes		1.4DL
D2	Yes		1.2DL+1.6LL
D3	Yes		1.2DL+0.5SL
D4	Yes		1.2DL+1.6LL+0.5SL
D5	Yes		1.2DL+1.6SL
D6	Yes		1.2DL+0.5Woop
D7	Yes		1.2DL+LL+1.6SL
D8	Yes		1.2DL+1.6SL+0.5Woop
D9	Yes		1.2DL+Woop
D10	Yes		1.2DL+0.5SL+Woop
D11	Yes		1.2DL+LL+Woop
D12	Yes		1.2DL+LL+0.5SL+Woop
D13	Yes		0.9DL+Woop
D14	Yes		1.2DL+0.2SL
D15	Yes		1.2DL+EQoop
D16	Yes		1.2DL+LL+0.2SL
D17	Yes		1.2DL+0.2SL+EQoop
D18	Yes		1.2DL+LL+EQoop
D19	Yes		1.2DL+LL+0.2SL+EQoop
D20	Yes		0.9DL+EQoop
S1	Yes		DL
S2	Yes		DL+LL
S3	Yes		DL+SL
S4	Yes		DL+0.75LL
S5	Yes		DL+0.75SL
S6	Yes		DL+0.75LL+0.75SL
S7	Yes		DL+0.6Woop
S8	Yes		DL+0.7EQoop
S9	Yes		DL+0.75LL+0.75SL+0.45Woop
S10	Yes		DL+0.75LL+0.45Woop
S11	Yes		DL+0.75SL+0.45Woop
S12	Yes		0.6DL+0.6Woop
S13	Yes		DL+0.7EQoop
S14	Yes		DL+0.75LL+0.525EQoop
S15	Yes		DL+0.75LL+0.75SL
S16	Yes		DL+0.75LL+0.75SL+0.525EQoop
S17	Yes		DL+0.525EQoop

S18	Yes	DL+0.75SL
S19	Yes	DL+0.75SL+0.525EQoop
S20	Yes	0.6DL+0.7EQoop

Loads

Concentrated loads:

Story	Condition	Direction	Magnitude [Kip]	Eccentricity [in]	Distance [ft]
1	DL	Vertical	11.50	0.00	33.78
1	SL	Vertical	35.00	0.00	33.78
1	EQ	Horizontal	102.00	0.00	0.00

Distributed loads:

Consider self weight : DL

Out-of-plane loads:

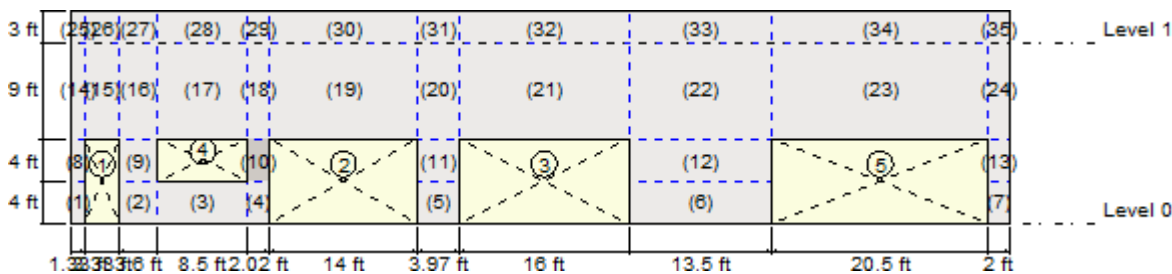
Story	Condition	Magnitude [Kip/ft2]
1	EQoop	0.02
Parapet	EQoop	0.02

Out-of-plane seismic weight:

Load condition	Coefficient
EQoop	0.44

Bearing Wall Design

Status : OK



Geometry

Level	Segment	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
0	1	0.00	0.00	1.33	4.00
	2	4.67	0.00	3.60	4.00
	3	8.27	0.00	8.50	4.00
	4	16.77	0.00	2.02	4.00
	5	32.79	0.00	3.97	4.00
	6	52.76	0.00	13.50	4.00

	7	86.76	0.00	2.00	4.00
	8	0.00	4.00	1.33	4.00
	9	4.67	4.00	3.60	4.00
	10	16.77	4.00	2.02	4.00
	11	32.79	4.00	3.97	4.00
	12	52.76	4.00	13.50	4.00
	13	86.76	4.00	2.00	4.00
	14	0.00	8.00	1.33	9.00
	15	1.33	8.00	3.33	9.00
	16	4.67	8.00	3.60	9.00
	17	8.27	8.00	8.50	9.00
	18	16.77	8.00	2.02	9.00
	19	18.79	8.00	14.00	9.00
	20	32.79	8.00	3.97	9.00
	21	36.76	8.00	16.00	9.00
	22	52.76	8.00	13.50	9.00
	23	66.26	8.00	20.50	9.00
	24	86.76	8.00	2.00	9.00
1	25	0.00	17.00	1.33	3.00
	26	1.33	17.00	3.33	3.00
	27	4.67	17.00	3.60	3.00
	28	8.27	17.00	8.50	3.00
	29	16.77	17.00	2.02	3.00
	30	18.79	17.00	14.00	3.00
	31	32.79	17.00	3.97	3.00
	32	36.76	17.00	16.00	3.00
	33	52.76	17.00	13.50	3.00
	34	66.26	17.00	20.50	3.00
	35	86.76	17.00	2.00	3.00

Vertical reinforcement

Segment	Bars	Spacing [in]	Ld [in]
1	1-#5	32.00	39.33
2	2-#5	32.00	39.33
3	4-#5	32.00	39.33
4	1-#5	24.00	39.33
5	2-#5	32.00	39.33
6	5-#5	32.00	39.33
7	1-#5	24.00	39.33
8	1-#5	32.00	39.33
9	2-#5	32.00	39.33
10	1-#5	24.00	39.33
11	2-#5	32.00	39.33
12	5-#5	32.00	39.33
13	1-#5	24.00	39.33
14	1-#5	32.00	39.33
15	2-#5	32.00	39.33
16	2-#5	32.00	39.33
17	4-#5	32.00	39.33
18	1-#5	24.00	39.33
19	6-#5	32.00	39.33
20	2-#5	32.00	39.33
21	6-#5	32.00	39.33
22	5-#5	32.00	39.33
23	8-#5	32.00	39.33
24	1-#5	24.00	39.33
25	1-#5	32.00	39.33
26	2-#5	32.00	39.33
27	2-#5	32.00	39.33
28	4-#5	32.00	39.33

29	1-#5	32.00	39.33
30	6-#5	32.00	39.33
31	2-#5	32.00	39.33
32	6-#5	32.00	39.33
33	5-#5	32.00	39.33
34	8-#5	32.00	39.33
35	1-#5	32.00	39.33

Combined axial flexure

Segment	Condition	Pu [Kip]	Mua [Kip*ft]	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D20(Max)	2.33	1.64	1.66	3.12	0.53	
2	D20(Bottom)	7.26	5.34	5.42	8.70	0.62	
3	D20(Max)	7.95	4.78	4.81	18.08	0.27	
4	D20(Max)	5.99	4.67	5.02	6.44	0.78	
5	D20(Max)	16.09	3.90	4.02	11.67	0.34	
6	D20(Bottom)	34.12	13.17	13.41	34.42	0.39	
7	D20(Max)	6.84	3.27	3.35	6.60	0.51	
8	D20(Top)	1.89	1.70	1.72	3.01	0.57	
9	D20(Top)	7.49	5.51	5.60	8.76	0.64	
10	D20(Max)	8.24	5.72	6.53	6.98	0.93	
11	D20(Max)	12.58	7.83	8.15	10.78	0.76	
12	D20(Max)	28.51	24.81	25.37	32.95	0.77	
13	D20(Max)	6.34	5.25	5.79	6.48	0.89	
14	D20(Bottom)	1.88	1.69	1.70	3.00	0.57	
15	D20(Max)	1.73	2.97	2.98	6.70	0.45	
16	D20(Max)	7.47	5.49	5.57	8.76	0.64	
17	D20(Max)	3.14	6.40	6.42	16.76	0.38	
18	D20(Bottom)	8.21	5.69	6.49	6.98	0.93	
19	D20(Max)	5.78	9.08	9.10	27.76	0.33	
20	D20(Bottom)	12.54	7.81	8.11	10.77	0.75	
21	D20(Max)	6.03	11.92	11.95	31.57	0.38	
22	D20(Bottom)	28.48	24.81	25.38	32.94	0.77	
23	D20(Max)	2.57	14.08	14.09	39.02	0.36	
24	D20(Max)	6.32	5.24	5.78	6.48	0.89	
25	D20(Bottom)	0.22	0.30	0.30	2.55	0.12	
26	D20(Max)	0.61	0.71	0.71	6.40	0.11	
27	D20(Max)	0.54	0.83	0.83	6.88	0.12	
28	D20(Max)	1.31	1.90	1.90	16.26	0.12	
29	D20(Max)	0.65	0.61	0.61	3.95	0.16	
30	D20(Bottom)	2.08	3.83	3.83	26.74	0.14	
31	D19(Bottom)	-2.41	0.94	0.94	6.74	0.14	
32	D20(Bottom)	2.74	4.39	4.39	30.66	0.14	
33	D20(Bottom)	2.89	2.91	2.91	26.03	0.11	
34	D20(Max)	2.70	6.93	6.93	39.06	0.18	
35	D20(Bottom)	0.32	0.12	0.12	3.83	0.03	

Flexural reinforcement area

Segment	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	D20(Bottom)	0.00	0.15	0.43	0.36	
2	D20(Bottom)	0.00	0.42	1.17	0.36	
3	D20(Bottom)	0.00	0.99	2.75	0.36	
4	D15(Top)	0.00	0.31	0.65	0.48	
5	D20(Bottom)	0.00	0.46	1.28	0.36	

6	D20(Bottom)	0.00	1.57	4.37	0.36	
7	D15(Top)	0.00	0.31	0.65	0.48	
8	D20(Bottom)	0.00	0.15	0.43	0.36	
9	D20(Max)	0.00	0.42	1.17	0.36	
10	D15(Top)	0.00	0.31	0.65	0.48	
11	D20(Bottom)	0.00	0.46	1.28	0.36	
12	D20(Bottom)	0.00	1.57	4.37	0.36	
13	D15(Top)	0.00	0.31	0.65	0.48	
14	D20(Bottom)	0.00	0.15	0.43	0.36	
15	D20(Max)	0.00	0.39	1.08	0.36	
16	D20(Bottom)	0.00	0.42	1.17	0.36	
17	D20(Max)	0.00	0.99	2.75	0.36	
18	D15(Top)	0.00	0.31	0.65	0.48	
19	D20(Bottom)	0.00	1.63	4.53	0.36	
20	D20(Bottom)	0.00	0.46	1.28	0.36	
21	D20(Max)	0.00	1.86	5.18	0.36	
22	D20(Bottom)	0.00	1.57	4.37	0.36	
23	D20(Max)	0.00	2.38	6.63	0.36	
24	D15(Max)	0.00	0.31	0.65	0.48	
25	D20(Bottom)	0.00	0.15	0.43	0.36	
26	D20(Bottom)	0.00	0.39	1.08	0.36	
27	D20(Bottom)	0.00	0.42	1.17	0.36	
28	D20(Bottom)	0.00	0.99	2.75	0.36	
29	D20(Bottom)	0.00	0.23	0.65	0.36	
30	D20(Bottom)	0.00	1.63	4.53	0.36	
31	D20(Bottom)	0.00	0.46	1.28	0.36	
32	D20(Bottom)	0.00	1.86	5.18	0.36	
33	D20(Bottom)	0.00	1.57	4.37	0.36	
34	D20(Bottom)	0.00	2.38	6.63	0.36	
35	D20(Bottom)	0.00	0.23	0.65	0.36	

Intermediate results for axial-bending

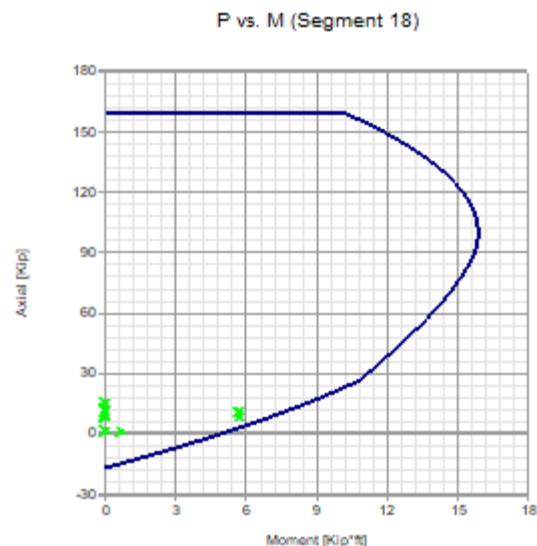
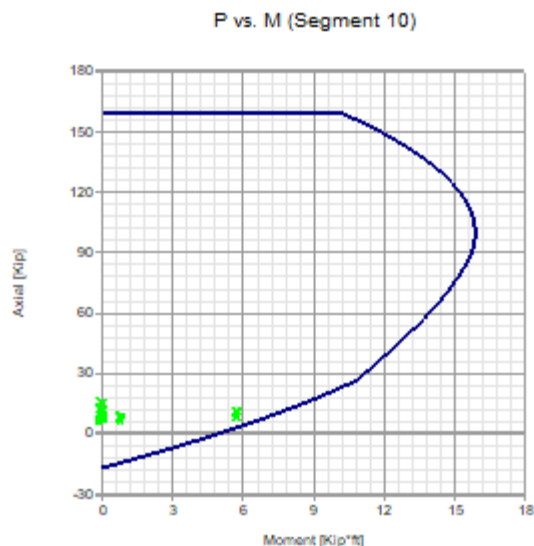
Segment	Condition	c [in]	d [in]	Mcr [Kip*ft]
1	D20(Max)	0.77	3.81	1.77
2	D20(Bottom)	0.80	3.81	1.80
3	D20(Max)	0.70	3.81	1.68
4	D20(Max)	1.09	3.81	1.90
5	D20(Max)	1.00	3.81	2.01
6	D20(Bottom)	0.85	3.81	1.85
7	D20(Max)	1.14	3.81	1.94
8	D20(Top)	0.74	3.81	1.76
9	D20(Top)	0.81	3.81	1.81
10	D20(Max)	1.20	3.81	1.92
11	D20(Max)	0.91	3.81	2.02
12	D20(Max)	0.81	3.81	1.85
13	D20(Max)	1.11	3.81	1.93
14	D20(Bottom)	0.74	3.81	1.73
15	D20(Max)	0.66	3.81	1.61
16	D20(Max)	0.81	3.81	1.80
17	D20(Max)	0.64	3.81	1.62
18	D20(Bottom)	1.20	3.81	2.01
19	D20(Max)	0.65	3.81	1.62
20	D20(Bottom)	0.91	3.81	1.92
21	D20(Max)	0.64	3.81	1.63
22	D20(Bottom)	0.81	3.81	1.81
23	D20(Max)	0.62	3.81	1.58
24	D20(Max)	1.11	3.81	1.92
25	D20(Bottom)	0.62	3.81	1.60
26	D20(Max)	0.62	3.81	1.60

27	D20(Max)	0.62	3.81	1.60
28	D20(Max)	0.62	3.81	1.60
29	D20(Max)	0.64	3.81	1.62
30	D20(Bottom)	0.62	3.81	1.60
31	D19(Bottom)	0.55	3.81	1.58
32	D20(Bottom)	0.62	3.81	1.60
33	D20(Bottom)	0.63	3.81	1.60
34	D20(Max)	0.62	3.81	1.60
35	D20(Bottom)	0.62	3.81	1.60

Inertias

Segment	Condition	Ig [in4]	Icr [in4]
1	D20(Max)	444.19	33.82
2	D20(Bottom)	444.19	34.72
3	D20(Max)	444.19	31.15
4	D20(Max)	444.19	42.98
5	D20(Max)	444.19	41.93
6	D20(Bottom)	444.19	36.46
7	D20(Max)	444.19	44.43
8	D20(Top)	444.19	32.73
9	D20(Top)	444.19	34.93
10	D20(Max)	444.19	46.59
11	D20(Max)	444.19	38.70
12	D20(Max)	444.19	35.04
13	D20(Max)	444.19	43.62
14	D20(Bottom)	444.19	32.70
15	D20(Max)	444.19	29.78
16	D20(Max)	444.19	34.91
17	D20(Max)	444.19	29.30
18	D20(Bottom)	444.19	46.54
19	D20(Max)	444.19	29.44
20	D20(Bottom)	444.19	38.66
21	D20(Max)	444.19	29.32
22	D20(Bottom)	444.19	35.04
23	D20(Max)	444.19	28.50
24	D20(Max)	444.19	43.59
25	D20(Bottom)	444.19	28.63
26	D20(Max)	444.19	28.69
27	D20(Max)	444.19	28.58
28	D20(Max)	444.19	28.60
29	D20(Max)	444.19	29.15
30	D20(Bottom)	444.19	28.58
31	D19(Bottom)	444.19	26.10
32	D20(Bottom)	444.19	28.65
33	D20(Bottom)	444.19	28.79
34	D20(Max)	444.19	28.52
35	D20(Bottom)	444.19	28.61

Interaction diagrams, P vs. M



Axial compression

Segment	Condition	Pu [Kip]	ϕP_n [Kip]	Ratio	
1	D1(Bottom)	3.62	59.22	0.06	
2	D1(Top)	11.97	160.08	0.07	
3	D5(Bottom)	14.45	377.82	0.04	
4	D5(Top)	11.08	89.66	0.12	
5	D8(Top)	44.11	176.29	0.25	
6	D1(Bottom)	53.07	599.79	0.09	
7	D1(Bottom)	10.65	88.82	0.12	
8	D1(Bottom)	3.48	59.22	0.06	
9	D1(Bottom)	11.96	160.08	0.07	
10	D5(Top)	15.73	89.66	0.18	
11	D8(Bottom)	44.21	176.29	0.25	
12	D1(Bottom)	52.84	599.79	0.09	
13	D1(Bottom)	10.33	88.82	0.12	
14	D1(Bottom)	2.92	59.22	0.05	
15	D18(Max)	2.30	148.08	0.02	
16	D1(Bottom)	11.62	160.08	0.07	
17	D1(Top)	5.64	377.82	0.01	
18	D5(Bottom)	15.68	89.66	0.17	
19	D8(Top)	19.83	622.01	0.03	
20	D5(Bottom)	35.70	176.29	0.20	
21	D5(Bottom)	16.41	710.86	0.02	
22	D1(Bottom)	44.31	599.79	0.07	
23	D1(Top)	5.08	910.80	0.01	
24	D1(Bottom)	9.82	88.82	0.11	
25	D1(Bottom)	0.34	103.88	0.00	
26	D1(Bottom)	0.95	259.74	0.00	
27	D1(Bottom)	0.84	280.78	0.00	
28	D1(Bottom)	2.04	662.72	0.00	
29	D8(Bottom)	1.48	157.34	0.01	
30	D5(Top)	4.71	1091.03	0.00	
31	DM1(Top)	-0.08	309.23	0.00	
32	D8(Bottom)	4.38	1246.89	0.00	
33	D1(Bottom)	4.50	1052.06	0.00	
34	D1(Bottom)	4.20	1597.58	0.00	
35	D1(Bottom)	0.49	155.86	0.00	

Axial stress

Segment	Condition	Pu [Kip]	Pu/Ag [Kip/in ²]	Fn [Kip/in ²]	Ratio	
1	D1(Bottom)	3.62	0.03	0.30	0.10	
2	D1(Top)	11.97	0.04	0.30	0.12	
3	D5(Bottom)	14.45	0.02	0.30	0.06	
4	D8(Top)	11.08	0.06	0.30	0.20	
5	D5(Top)	44.11	0.12	0.30	0.40	
6	D1(Bottom)	53.07	0.04	0.30	0.14	
7	D1(Bottom)	10.65	0.06	0.30	0.19	
8	D1(Bottom)	3.48	0.03	0.30	0.10	
9	D1(Bottom)	11.96	0.04	0.30	0.12	
10	D5(Top)	15.73	0.09	0.30	0.28	
11	D8(Bottom)	44.21	0.12	0.30	0.41	
12	D1(Bottom)	52.84	0.04	0.30	0.14	
13	D1(Bottom)	10.33	0.06	0.30	0.19	
14	D1(Bottom)	2.92	0.02	0.30	0.08	
15	D18(Max)	2.30	0.01	0.30	0.03	
16	D1(Bottom)	11.62	0.04	0.30	0.12	
17	D1(Top)	5.64	0.01	0.30	0.02	
18	D5(Bottom)	15.68	0.08	0.30	0.28	
19	D8(Top)	19.83	0.02	0.30	0.05	
20	D8(Bottom)	35.70	0.10	0.30	0.33	
21	D5(Bottom)	16.41	0.01	0.30	0.04	
22	D1(Bottom)	44.31	0.04	0.30	0.12	
23	D1(Top)	5.08	0.00	0.30	0.01	
24	D1(Bottom)	9.82	0.05	0.30	0.18	
25	D1(Bottom)	0.34	0.00	0.30	0.01	
26	D1(Bottom)	0.95	0.00	0.30	0.01	
27	D1(Bottom)	0.84	0.00	0.30	0.01	
28	D1(Bottom)	2.04	0.00	0.30	0.01	
29	D5(Bottom)	1.48	0.01	0.30	0.03	
30	D5(Top)	4.71	0.00	0.30	0.01	
31	D5(Max)	-9.79	0.03	0.30	0.09	
32	D8(Bottom)	4.38	0.00	0.30	0.01	
33	D1(Bottom)	4.50	0.00	0.30	0.01	
34	D1(Bottom)	4.20	0.00	0.30	0.01	
35	D1(Bottom)	0.49	0.00	0.30	0.01	

Shear

Segment	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio	
1	D20(Bottom)	0.29	3.54	0.08	
2	D20(Bottom)	0.36	3.59	0.10	
3	D20(Max)	0.17	3.38	0.05	
4	D20(Top)	0.55	3.83	0.14	
5	D20(Bottom)	0.36	4.01	0.09	
6	D20(Max)	0.38	3.70	0.10	
7	D20(Bottom)	0.31	3.88	0.08	
8	D20(Top)	0.31	3.47	0.09	
9	D20(Max)	0.34	3.61	0.09	
10	D20(Top)	0.97	4.01	0.24	
11	D20(Max)	0.43	3.83	0.11	
12	D20(Max)	0.41	3.61	0.11	

13	D20(Top)	0.82	3.83	0.22	
14	D20(Max)	0.31	3.47	0.09	
15	D20(Bottom)	0.70	5.38	0.13	
16	D20(Bottom)	0.34	3.61	0.09	
17	D20(Bottom)	0.32	4.51	0.07	
18	D20(Max)	0.96	4.00	0.24	
19	D20(Top)	0.24	3.28	0.07	
20	D20(Max)	0.43	3.82	0.11	
21	D20(Bottom)	0.26	3.71	0.07	
22	D20(Max)	0.41	3.61	0.11	
23	D20(Top)	0.30	3.22	0.09	
24	D20(Bottom)	0.81	3.82	0.21	
25	D20(Max)	0.13	3.22	0.04	
26	D20(Max)	0.12	3.23	0.04	
27	D20(Bottom)	0.13	3.22	0.04	
28	D20(Max)	0.12	3.22	0.04	
29	D20(Max)	0.16	3.26	0.05	
30	D20(Max)	0.14	3.22	0.04	
31	D20(Bottom)	0.12	3.19	0.04	
32	D20(Max)	0.14	3.23	0.04	
33	D20(Max)	0.12	3.23	0.04	
34	D20(Bottom)	0.16	3.22	0.05	
35	D20(Bottom)	0.06	3.22	0.02	

Deflection

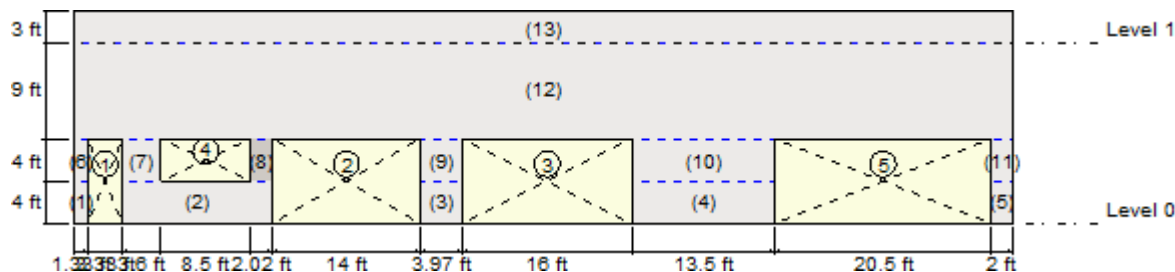
Segment	Condition	δ_s [in]	δ_{max} [in]	δ_s/δ_{max}	
1	S8(Max)	0.07	1.43	0.05	
2	S20(Bottom)	0.09	1.43	0.06	
3	S8(Max)	0.03	1.43	0.02	
4	S8(Max)	0.14	1.43	0.10	
5	S8(Max)	0.06	1.43	0.04	
6	S20(Bottom)	0.06	1.43	0.04	
7	S8(Max)	0.10	1.43	0.07	
8	S8(Top)	0.08	1.43	0.05	
9	S8(Top)	0.09	1.43	0.07	
10	S20(Max)	0.26	1.43	0.19	
11	S8(Top)	0.12	1.43	0.08	
12	S8(Top)	0.11	1.43	0.08	
13	S20(Top)	0.19	1.43	0.13	
14	S20(Bottom)	0.08	1.43	0.05	
15	S20(Max)	0.05	1.43	0.04	
16	S20(Bottom)	0.09	1.43	0.06	
17	S8(Max)	0.05	1.43	0.03	
18	S20(Max)	0.26	1.43	0.18	
19	S20(Max)	0.04	1.43	0.03	
20	S8(Max)	0.12	1.43	0.08	
21	S8(Max)	0.05	1.43	0.03	
22	S20(Bottom)	0.11	1.43	0.08	
23	S20(Max)	0.04	1.43	0.03	
24	S20(Bottom)	0.18	1.43	0.13	
25	S8(Max)	0.00	0.25	0.00	
26	S20(Bottom)	0.00	0.25	0.00	
27	S20(Bottom)	0.00	0.25	0.00	
28	S20(Bottom)	0.00	0.25	0.00	
29	S20(Bottom)	0.00	0.25	0.00	
30	S20(Bottom)	0.00	0.25	0.00	
31	S8(Max)	0.00	0.25	0.00	

32	S20(Bottom)	0.00	0.25	0.00	
33	S8(Max)	0.00	0.25	0.00	
34	S20(Bottom)	0.00	0.25	0.00	
35	S20(Bottom)	0.00	0.25	0.00	

Shear Wall Design

Status : Warnings in design
 - Excessive flexural reinforcement area, TMS 402-16 SD, 9.3.3.2 (Segment 1)

All segments where excessive flexural reinforcement area is noted are tied column elements, and therefore does not apply.



Geometry

Level	Segment	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
0	1	0.00	0.00	1.33	4.00
	2	4.67	0.00	14.13	4.00
	3	32.79	0.00	3.97	4.00
	4	52.76	0.00	13.50	4.00
	5	86.76	0.00	2.00	4.00
	6	0.00	4.00	1.33	4.00
	7	4.67	4.00	3.60	4.00
	8	16.77	4.00	2.02	4.00
	9	32.79	4.00	3.97	4.00
	10	52.76	4.00	13.50	4.00
	11	86.76	4.00	2.00	4.00
	12	0.00	8.00	88.76	9.00
1	13	0.00	17.00	88.76	3.00

Reinforcement

Segment	Vertical reinforcement			Horizontal reinforcement		
	Bars	Spacing [in]	Ld [in]	Bars	Spacing [in]	Ld [in]
1	1-#5	32.00	39.33	6-#5	8.00	39.33
2	2-#5	32.00	39.33	2-#5	32.00	39.33
	4-#5	32.00	39.33	2-#5	32.00	39.33
	1-#5	24.00	39.33	2-#5	32.00	39.33
3	2-#5	32.00	39.33	3-#5	16.00	39.33
4	5-#5	32.00	39.33	2-#5	32.00	39.33
5	1-#5	24.00	39.33	6-#5	8.00	39.33
6	1-#5	32.00	39.33	6-#5	8.00	39.33
7	2-#5	32.00	39.33	3-#5	16.00	39.33
8	1-#5	24.00	39.33	6-#5	8.00	39.33
9	2-#5	32.00	39.33	3-#5	16.00	39.33
10	5-#5	32.00	39.33	2-#5	32.00	39.33
11	1-#5	24.00	39.33	6-#5	8.00	39.33
12	1-#5	32.00	39.33	4-#5	32.00	39.33
	2-#5	32.00	39.33	4-#5	32.00	39.33

13	2-#5	32.00	39.33	4-#5	32.00	39.33
	4-#5	32.00	39.33	4-#5	32.00	39.33
	1-#5	24.00	39.33	4-#5	32.00	39.33
	6-#5	32.00	39.33	4-#5	32.00	39.33
	2-#5	32.00	39.33	4-#5	32.00	39.33
	6-#5	32.00	39.33	4-#5	32.00	39.33
	5-#5	32.00	39.33	4-#5	32.00	39.33
	8-#5	32.00	39.33	4-#5	32.00	39.33
	1-#5	24.00	39.33	4-#5	32.00	39.33
	1-#5	32.00	39.33	2-#5	32.00	39.33
	2-#5	32.00	39.33	2-#5	32.00	39.33
	2-#5	32.00	39.33	2-#5	32.00	39.33
	4-#5	32.00	39.33	2-#5	32.00	39.33
	1-#5	32.00	39.33	2-#5	32.00	39.33
	6-#5	32.00	39.33	2-#5	32.00	39.33
	2-#5	32.00	39.33	2-#5	32.00	39.33
	6-#5	32.00	39.33	2-#5	32.00	39.33
	5-#5	32.00	39.33	2-#5	32.00	39.33
	8-#5	32.00	39.33	2-#5	32.00	39.33
	1-#5	32.00	39.33	2-#5	32.00	39.33

Combined axial flexure

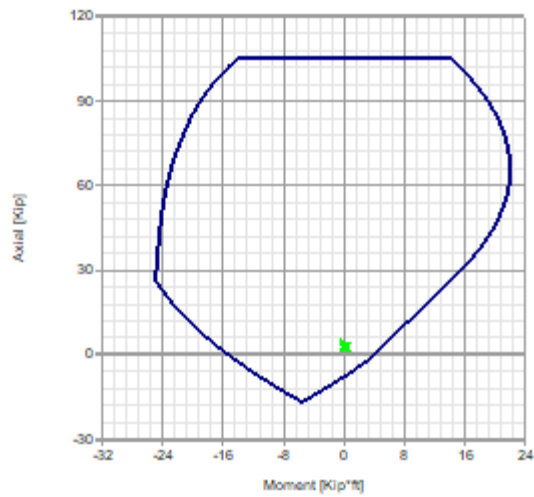
Segment	Condition	Pu [Kip]	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D5(Top)	2.56	0.19	4.88	0.04	
2	D5(Bottom)	34.89	-49.25	977.42	0.05	
3	D5(Top)	44.11	2.09	119.00	0.02	
4	D8(Top)	49.30	10.22	732.86	0.01	
5	D1(Top)	10.22	-1.28	34.44	0.04	
6	D5(Bottom)	2.59	0.17	4.89	0.03	
7	D8(Top)	10.24	-2.61	71.72	0.04	
8	D8(Bottom)	11.39	1.18	12.22	0.10	
9	D5(Top)	35.84	-8.11	120.45	0.07	
10	D5(Bottom)	49.36	9.88	733.22	0.01	
11	D1(Max)	10.07	2.08	11.16	0.19	
12	D5(Max)	86.36	748.96	27468.70	0.03	
13	D5(Max)	-7.88	-148.37	28047.21	0.01	

Flexural reinforcement area

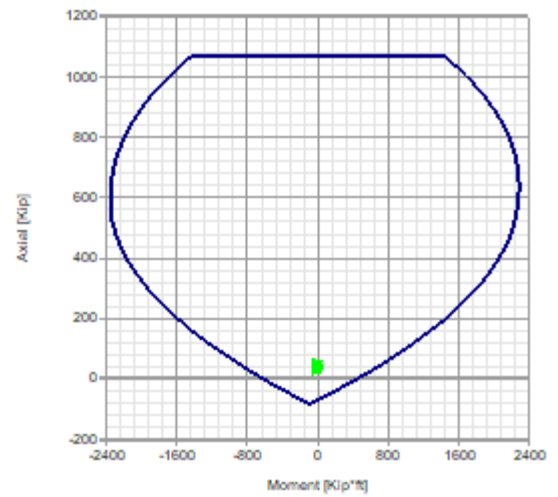
Segment	Condition	Pu [Kip]	As [in2]	Asmax [in2]	Ratio	
1	DM1(Top)	0.00	0.31	0.11	2.84	
2	D20(Bottom)	0.00	2.17	55.99	0.04	
3	D20(Bottom)	0.00	0.62	9.26	0.07	
4	D20(Bottom)	0.00	1.55	28.31	0.05	
5	D20(Bottom)	0.00	0.31	0.56	0.55	
6	DM1(Bottom)	0.00	0.31	0.11	2.84	
7	DM1(Top)	0.00	0.62	2.92	0.21	
8	DM1(Bottom)	0.00	0.31	0.21	1.45	
9	D20(Top)	0.00	0.62	2.07	0.30	
10	D20(Bottom)	0.00	1.55	6.11	0.25	
11	DM1(Top)	0.00	0.31	0.11	2.84	
12	DM1(Top)	0.00	11.78	65.81	0.18	
13	D20(Bottom)	0.00	11.78	294.82	0.04	

Interaction diagrams, P vs. M

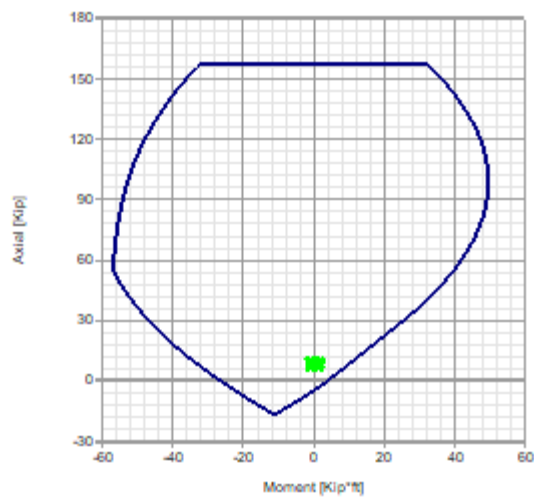
P vs. M (Segment 1)



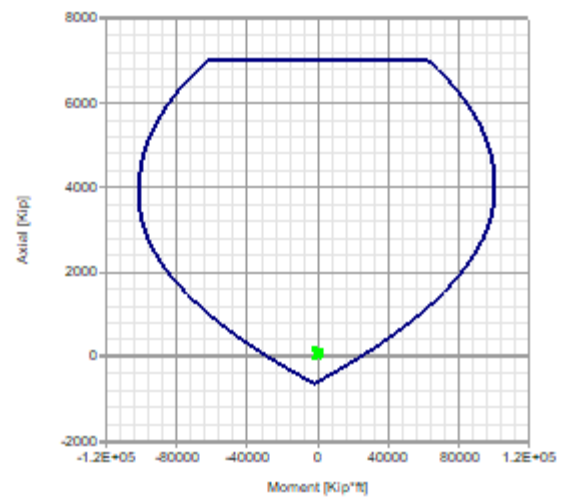
P vs. M (Segment 10)



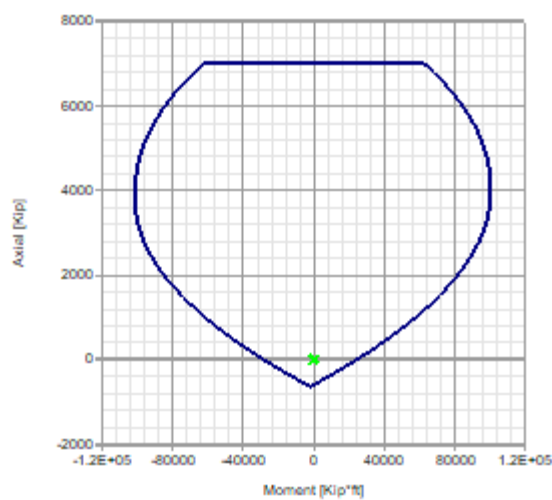
P vs. M (Segment 11)



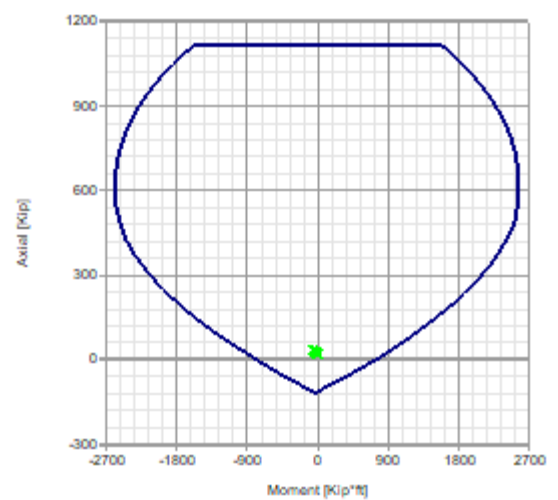
P vs. M (Segment 12)



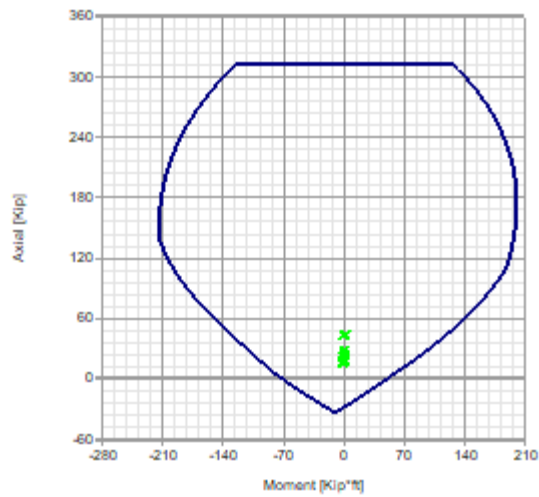
P vs. M (Segment 13)



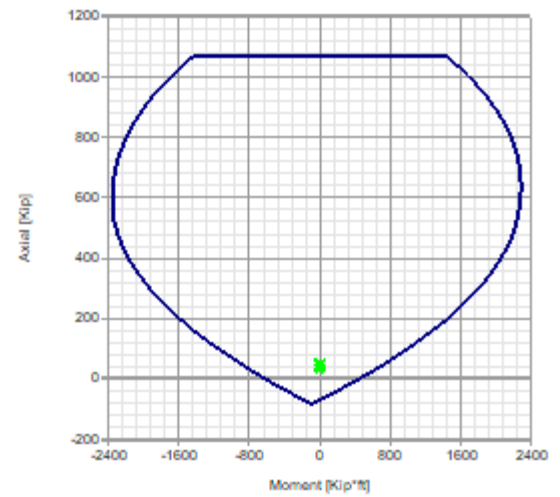
P vs. M (Segment 2)



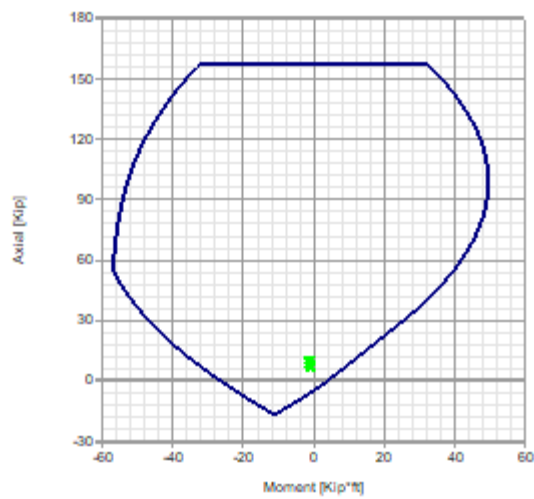
P vs. M (Segment 3)



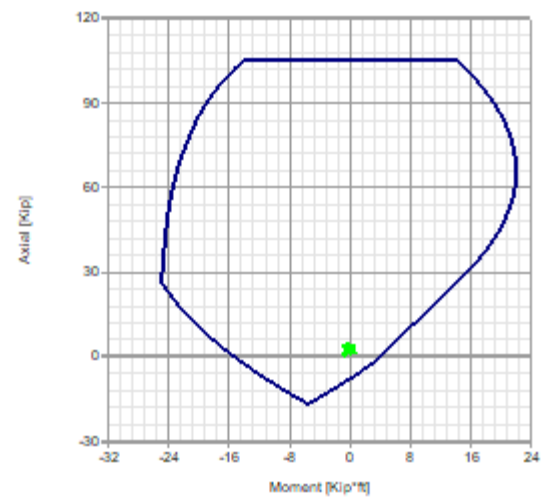
P vs. M (Segment 4)



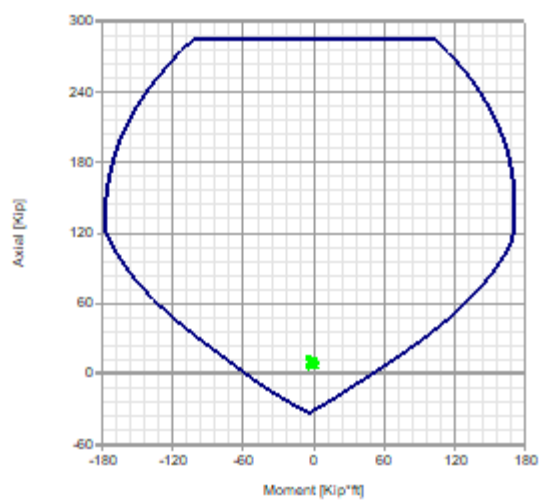
P vs. M (Segment 5)



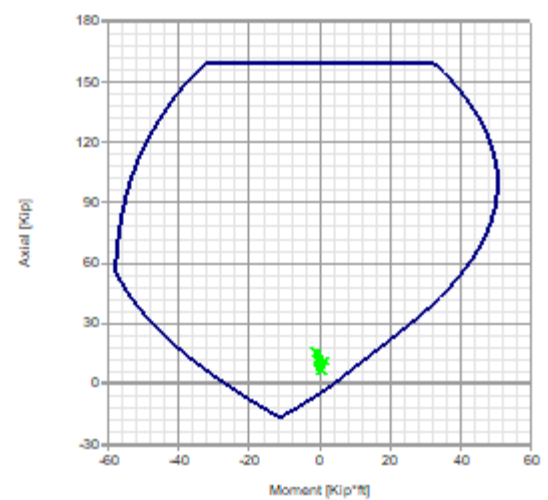
P vs. M (Segment 6)

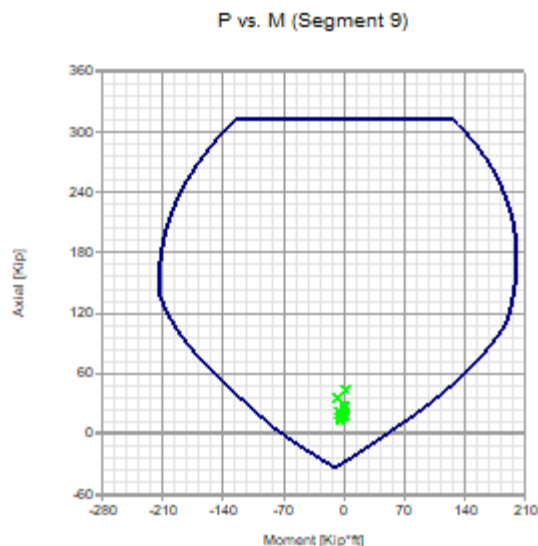


P vs. M (Segment 7)



P vs. M (Segment 8)





Axial compression

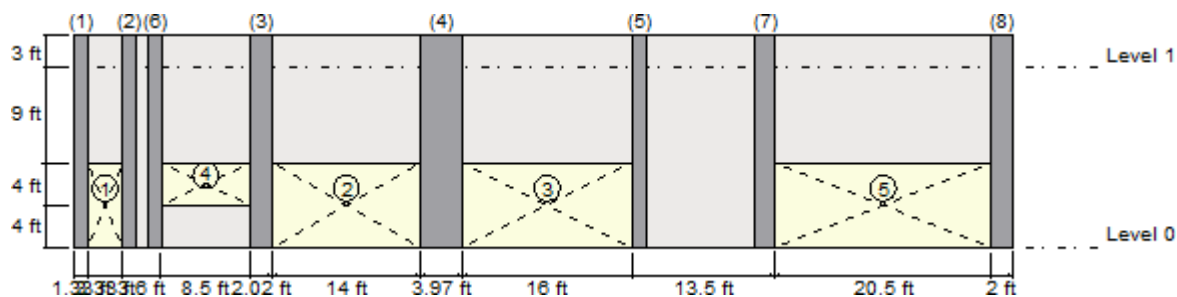
Segment	Condition	Pu [Kip]	ϕP_n [Kip]	Ratio	
1	D1(Bottom)	3.62	59.15	0.06	
2	D5(Bottom)	34.89	627.35	0.06	
3	D8(Top)	44.11	176.22	0.25	
4	D1(Bottom)	53.07	599.80	0.09	
5	D1(Bottom)	10.65	88.82	0.12	
6	D1(Bottom)	3.49	59.15	0.06	
7	D1(Bottom)	11.95	159.98	0.07	
8	D8(Top)	15.73	89.67	0.18	
9	D5(Bottom)	44.23	176.22	0.25	
10	D1(Bottom)	52.85	599.80	0.09	
11	D1(Bottom)	10.36	88.82	0.12	
12	D5(Bottom)	146.66	3942.81	0.04	
13	D1(Bottom)	20.29	6915.87	0.00	

Shear

Segment	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio	
1	D8(Max)	0.50	14.59	0.03	
2	D5(Max)	16.40	164.53	0.10	
3	D5(Max)	3.61	57.61	0.06	
4	D5(Max)	12.72	184.70	0.07	
5	D1(Max)	2.19	21.56	0.10	
6	D8(Max)	0.33	12.10	0.03	
7	D8(Max)	3.04	44.90	0.07	
8	D5(Max)	9.68	27.49	0.35	
9	D5(Max)	2.80	49.99	0.06	
10	D8(Max)	6.53	179.73	0.04	
11	D1(Max)	2.30	18.16	0.13	
12	D5(Max)	14.38	827.74	0.02	
13	D5(Max)	2.91	996.61	0.00	

Column Design

Status : OK



Geometry

Column	Distance [ft]	Position Z	Width X [in]	Width Z [in]	Height [ft]
1	0.67	Centered	16.00	8.00	20.00
2	5.33	Centered	16.00	8.00	20.00
3	17.80	Centered	24.00	8.00	20.00
4	34.77	Centered	48.00	8.00	20.00
5	53.43	Centered	16.00	8.00	20.00
6	7.66	Centered	16.00	8.00	20.00
7	65.33	Centered	24.00	8.00	20.00
8	87.75	Centered	24.00	8.00	20.00

Reinforcement

Column	Longitudinal reinforcement			Transverse reinforcement	
	Bars	As [in ²]	Ld [in]	Bars	Spacing [in]
1	4-#4	0.80	25.17	#4	8.00
2	4-#4	0.80	25.17	#4	8.00
3	4-#4	0.80	25.17	#4	8.00
4	8-#4	1.60	40.28	#4	8.00
5	4-#4	0.80	25.17	#4	8.00
6	4-#4	0.80	25.17	#4	8.00
7	4-#4	0.80	25.17	#4	8.00
8	4-#4	0.80	25.17	#4	8.00

Combined axial - flexure along X direction

Column	Condition	Pu [Kip]	Mu [Kip*ft]	ϕM_n [Kip*ft]	Ratio
1	D5(Bottom)	3.06	0.26	9.59	0.03
2	D5(Bottom)	4.72	0.29	9.83	0.03
3	D8(Max)	6.31	0.86	11.70	0.07
4	D5(Max)	21.76	5.14	25.17	0.20
5	D8(Bottom)	5.80	0.21	9.98	0.02
6	D8(Max)	4.71	0.27	9.82	0.03
7	D1(Max)	2.90	0.41	11.17	0.04
8	D1(Bottom)	11.68	1.87	12.54	0.15

Flexural reinforcement area

Column	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	DM1(Top)	0.00	0.80	0.97	0.82	
2	DM1(Top)	0.00	0.80	0.97	0.82	
3	DM1(Top)	0.00	0.80	1.46	0.55	
4	D20(Bottom)	0.00	1.60	2.65	0.00	
5	DM1(Top)	0.00	0.80	0.97	0.82	
6	DM1(Top)	0.00	0.80	0.97	0.82	
7	DM1(Top)	0.00	0.80	1.46	0.55	
8	DM1(Top)	0.00	0.80	1.46	0.55	

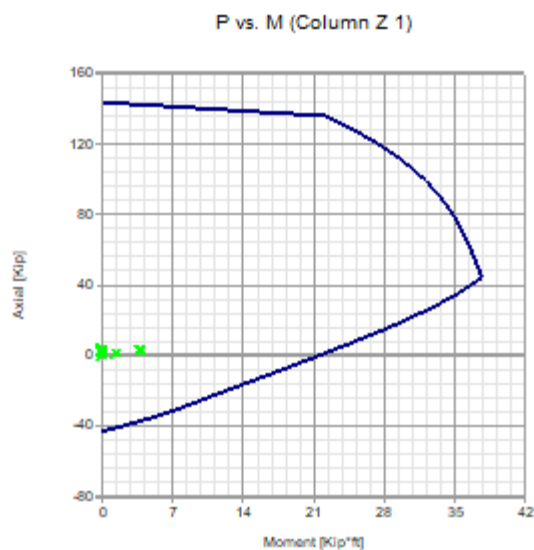
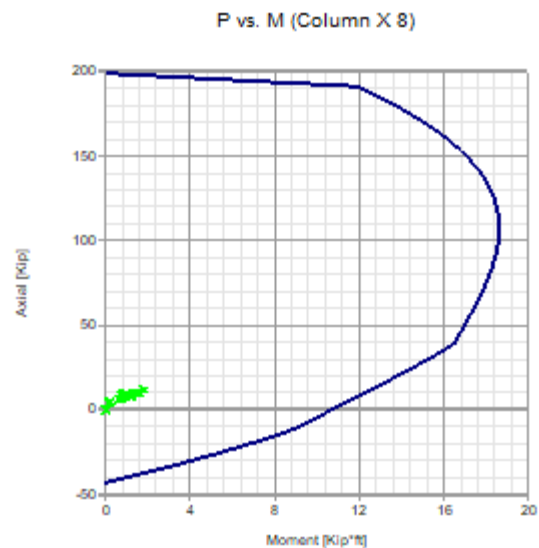
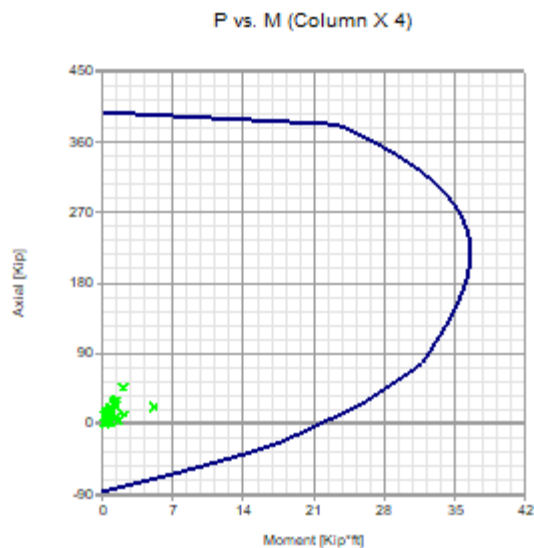
Combined axial - flexure along Z direction

Column	Condition	Pu [Kip]	Mu [Kip*ft]	ϕM_n [Kip*ft]	Ratio	
1	D20(Bottom)	2.63	3.69	22.73	0.16	
2	D20(Bottom)	3.37	3.90	23.06	0.17	
3	D20(Bottom)	6.91	7.75	41.33	0.19	
4	D20(Bottom)	17.78	17.16	184.19	0.09	
5	D20(Bottom)	3.68	7.26	23.20	0.31	
6	D20(Bottom)	2.85	4.18	22.83	0.18	
7	D20(Bottom)	6.14	10.62	40.73	0.26	
8	D20(Bottom)	7.51	9.46	41.79	0.23	

Flexural reinforcement area

Column	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	DM1(Top)	0.00	0.80	4.05	0.00	
2	DM1(Top)	0.00	0.80	4.05	0.00	
3	D20(Top)	0.00	0.80	15.35	0.05	
4	DM1(Top)	0.00	1.60	40.96	0.00	
5	DM1(Top)	0.00	0.80	4.05	0.00	
6	D20(Top)	0.00	0.80	4.05	0.20	
7	D20(Top)	0.00	0.80	15.35	0.05	
8	D19(Top)	0.00	0.80	15.35	0.05	

Interaction diagrams, P vs. M



Axial compression

Column	Condition	Pu [Kip]	ϕP_n [Kip]	Ratio	
1	D1(Bottom)	4.10	86.53	0.05	
2	D1(Bottom)	5.24	86.53	0.06	
3	D5(Bottom)	12.18	119.82	0.10	
4	D5(Bottom)	46.37	239.63	0.19	
5	D8(Bottom)	5.80	86.53	0.07	
6	D1(Max)	5.14	86.53	0.06	
7	D1(Bottom)	9.55	119.82	0.08	
8	D1(Bottom)	11.68	119.82	0.10	

Shear along X direction

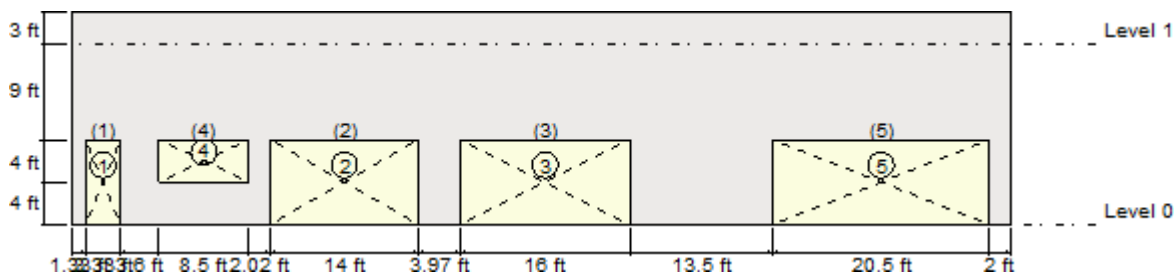
Column	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio	
1	D19(Bottom)	0.06	26.27	0.00	
2	D19(Bottom)	0.08	26.27	0.00	
3	D8(Max)	0.40	93.27	0.00	
4	D5(Max)	0.79	331.14	0.00	
5	D5(Max)	0.16	39.41	0.00	
6	D5(Max)	0.13	39.41	0.00	
7	D19(Max)	0.20	63.21	0.00	
8	D15(Max)	0.49	63.21	0.01	

Shear along Z direction

Column	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio	
1	D19(Bottom)	1.15	15.54	0.07	
2	D17(Bottom)	1.22	15.57	0.08	
3	D15(Bottom)	2.27	23.42	0.10	
4	D20(Bottom)	5.31	41.10	0.13	
5	D20(Bottom)	2.31	15.62	0.15	
6	D15(Bottom)	1.29	15.62	0.08	
7	D15(Bottom)	3.27	23.42	0.14	
8	D18(Bottom)	2.86	17.26	0.17	

Lintel Design

Status : OK



Geometry

Lintel	X Coordinate [ft]	Y Coordinate [ft]	Length [ft]	Depth [in]
1	1.33	0.00	3.33	16.00
2	18.79	0.00	14.00	40.00
3	36.76	0.00	16.00	40.00
4	8.27	4.00	8.50	40.00
5	66.26	0.00	20.50	40.00

Reinforcement

Lintel	Top long. reinforcement		Bottom long. reinforcement		Transverse reinforcement		Ld [in]
	Bars	Extent [in]	Bars	Extent [in]	Bars	Spacing [in]	
1	1-#7	0.00	1-#7	0.00	--	0.00	0.00
2	1-#7	20.50	1-#7	0.00	--	0.00	0.00
3	1-#7	26.00	1-#7	0.00	--	0.00	0.00
4	1-#7	4.50	1-#7	0.00	--	0.00	0.00
5	1-#7	0.00	1-#7	0.00	--	0.00	0.00

Bending

Lintel	Condition	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D8(Top)	0.19	31.31	0.01	
2	D8(Top)	32.46	96.10	0.34	
3	D12(Bottom)	-42.98	96.10	0.45	
4	D14(Bottom)	-3.77	96.10	0.04	
5	D1(Top)	31.90	96.10	0.33	

Flexural reinforcement area

Segment	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1		0.00	0.00	0.00	0.00	
2	D20(Bottom)	0.00	1.20	4.08	0.29	
3	D20(Bottom)	0.00	1.20	4.08	0.29	
4	D20(Bottom)	0.00	1.20	4.08	0.29	
5	D20(Bottom)	0.00	1.20	4.08	0.29	

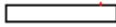
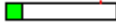
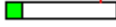
Cracking moment

Lintel	Condition	1.3 Mcr [Kip*ft]	Mn [Kip*ft]	Ratio	
1	DM1(Top)	2.96	34.79	0.09	
2	D20(Bottom)	18.52	106.77	0.17	
3	D20(Bottom)	18.52	106.77	0.17	
4	D20(Bottom)	18.52	106.77	0.17	
5	D20(Bottom)	18.52	106.77	0.17	

Shear

Lintel	Condition	Vu [Kip]	ϕ Vn [Kip]	Ratio	
1	D1(Bottom)	0.72	7.21	0.10	
2	D5(Top)	10.98	19.98	0.55	
3	D8(Bottom)	10.83	19.98	0.54	
4	D5(Top)	3.16	19.98	0.16	
5	D1(Top)	14.49	19.98	0.73	

Deflection

Lintel	Condition	δ_s [in]	δ_{max} [in]	Ratio	
1	S3(Top)	0.00	0.07	0.00	
2	S3(Top)	0.05	0.28	0.17	
3	S19(Bottom)	-0.05	0.32	0.16	
4	S3(Bottom)	0.00	0.17	0.01	
5	S17(Top)	0.10	0.41	0.25	

Notes

- * P_u = Factored axial load
- * P_n = Nominal compression strength
- * δ = Moment magnification factor
- * M_u = Factored total flexural moment
- * M_{ua} = Factored flexural moment from analysis
- * M_n = Nominal moment strength
- * M_{cr} = Nominal cracking moment
- * f_t = Stress due to flexural tension
- * f_c = Stress due to flexural compression
- * F_n = Nominal stress
- * V_u = Factored shear force
- * V_n = Nominal shear strength
- * V_f = Nominal shear friction strength
- * δ_s = Calculated deflection
- * δ_{max} = Maximum allowable deflection
- * l_d = Embedment length
- * A_g = Gross cross sectional area of a member
- * A_s = Effective cross sectional area of reinforcement
- * c = Distance from the fiber of maximum compressive strain to the neutral axis
- * d = Distance from the extreme compression fiber to centroid of tension reinforcement



Current Date: 8/28/2024 11:01 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Grid 6\B and E Wall with openings.msw

Design Results

Masonry wall

General Information

Global status : **N. G.**

Design code : TMS 402-16 SD

Materials:

Material : CMU 2.0-60
 Mortar type : Port/Mort - M/S
 Grouting type : Full grouting
 Masonry compression strength (F'_m) : 2 [Kip/in²]
 Steel tension strength (f_y) : 60 [Kip/in²]
 Steel allowable tension strength (F_s) : 24 [Kip/in²]
 Steel elasticity modulus (E_s) : 29000 [Kip/in²]
 Masonry elasticity modulus (E_m) : 1800 [Kip/in²]
 Masonry unit weight : 0.135 [Kip/ft³]

Seismic data:

Seismic design category : SDC D
 Response modification factor : 5.00
 Shear wall type : Nonparticipating

Geometry

Total height : 20.00 [ft]
 Total length : 60.00 [ft]
 Foundation type : Continuous
 Wall bottom restraint : Pinned
 Column bottom restraint : Fixed
 Rigidity elements : Columns

Number of stories: 1

Story	Story height [ft]	Wall thickness [in]	Effective unit weight [Kip/ft ³]
1	17.00	7.63	0.14

Openings:

Reference	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
Lower left	4.66	0.00	3.33	7.33
Lower left	1.33	13.00	2.00	2.00
Lower left	10.66	0.00	10.00	10.00
Lower left	24.66	0.00	3.33	7.33
Lower left	30.66	0.00	14.00	10.00
Lower left	48.00	0.00	8.00	10.00

Columns:

Distance [ft]	Width X [in]	Width Z [in]	Position Z
0.66	16.00	8.00	Centered
4.00	16.00	8.00	Centered
9.33	32.00	8.00	Centered
22.66	48.00	8.00	Centered
29.33	32.00	8.00	Centered
46.33	40.00	8.00	Centered
57.00	24.00	8.00	Centered

Load Conditions

ID	Comb.	Category	Description
DL	No	DL	Dead Load
SL	No	SNOW	Snow Load
EQ	No	EQ	EQ Load
WL	No	WIND	Wind Load
EQoop	No	EQ	EQ Load out of plane
WLoop	No	WIND	Wind Load out of plane
SM1	Yes		DL
DM1	Yes		DL
D1	Yes		1.4DL
D2	Yes		1.2DL+0.5SL
D3	Yes		1.2DL+1.6SL
D4	Yes		1.2DL+0.5WL
D5	Yes		1.2DL+0.5WLoop
D6	Yes		1.2DL+1.6SL+0.5WL
D7	Yes		1.2DL+1.6SL+0.5WLoop
D8	Yes		1.2DL+WL
D9	Yes		1.2DL+WLoop
D10	Yes		1.2DL+0.5SL+WL
D11	Yes		1.2DL+0.5SL+WLoop
D12	Yes		0.9DL+WL
D13	Yes		0.9DL+WLoop
D14	Yes		1.2DL+0.2SL
D15	Yes		1.2DL+EQ
D16	Yes		1.2DL+EQoop
D17	Yes		1.2DL+0.2SL+EQ
D18	Yes		1.2DL+0.2SL+EQoop
D19	Yes		0.9DL+EQ
D20	Yes		0.9DL+EQoop
S1	Yes		DL
S2	Yes		DL+SL
S3	Yes		DL+0.75SL
S4	Yes		DL+0.6WL
S5	Yes		DL+0.6WLoop
S6	Yes		DL+0.7EQ
S7	Yes		DL+0.7EQoop
S8	Yes		DL+0.75SL+0.45WL
S9	Yes		DL+0.75SL+0.45WLoop
S10	Yes		0.6DL+0.6WL
S11	Yes		0.6DL+0.6WLoop
S12	Yes		DL+0.7EQ
S13	Yes		DL+0.7EQoop
S14	Yes		DL+0.525EQ
S15	Yes		DL+0.525EQoop
S16	Yes		DL+0.75SL
S17	Yes		DL+0.75SL+0.525EQ

S18	Yes	DL+0.75SL+0.525EQoop
S19	Yes	0.6DL+0.7EQ
S20	Yes	0.6DL+0.7EQoop

Loads

In-plane seismic weight:

Load condition	Coefficient
EQoop	0.44

Distributed loads:

Consider self weight : DL

Out-of-plane loads:

Story	Condition	Magnitude [Kip/ft2]
1	WLoop	0.02
Parapet	WLoop	0.02

Out-of-plane seismic weight:

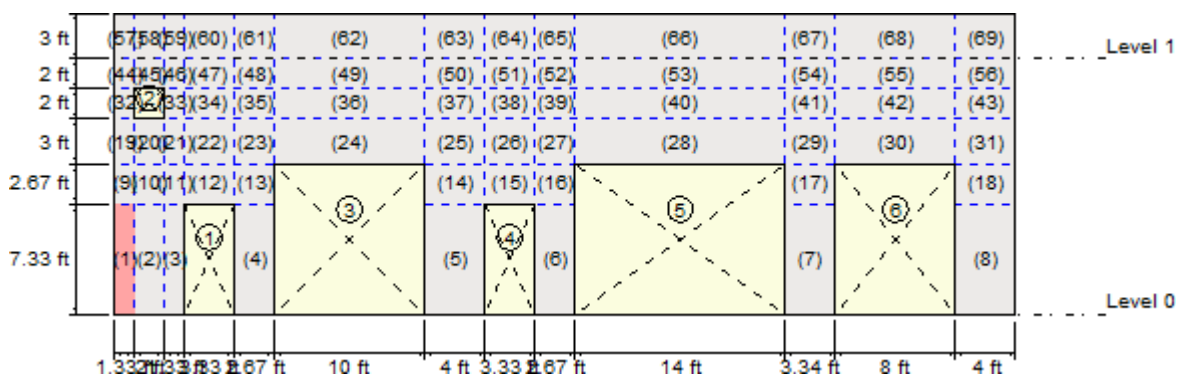
Load condition	Coefficient
EQoop	0.44

Bearing Wall Design

Status : **N. G.**

- Insufficient combined axial-flexural strength, TMS 402-16 SD, 9.2.4.1(a) (Segment 1)

This is resolved in the column design by having ties in all of the sections of the wall



Geometry

Level	Segment	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
0	1	0.00	0.00	1.33	7.33
	2	1.33	0.00	2.00	7.33
	3	3.33	0.00	1.33	7.33
	4	7.99	0.00	2.67	7.33
	5	20.66	0.00	4.00	7.33

	6	27.99	0.00	2.67	7.33
	7	44.66	0.00	3.34	7.33
	8	56.00	0.00	4.00	7.33
	9	0.00	7.33	1.33	2.67
	10	1.33	7.33	2.00	2.67
	11	3.33	7.33	1.33	2.67
	12	4.66	7.33	3.33	2.67
	13	7.99	7.33	2.67	2.67
	14	20.66	7.33	4.00	2.67
	15	24.66	7.33	3.33	2.67
	16	27.99	7.33	2.67	2.67
	17	44.66	7.33	3.34	2.67
	18	56.00	7.33	4.00	2.67
	19	0.00	10.00	1.33	3.00
	20	1.33	10.00	2.00	3.00
	21	3.33	10.00	1.33	3.00
	22	4.66	10.00	3.33	3.00
	23	7.99	10.00	2.67	3.00
	24	10.66	10.00	10.00	3.00
	25	20.66	10.00	4.00	3.00
	26	24.66	10.00	3.33	3.00
	27	27.99	10.00	2.67	3.00
	28	30.66	10.00	14.00	3.00
	29	44.66	10.00	3.34	3.00
	30	48.00	10.00	8.00	3.00
	31	56.00	10.00	4.00	3.00
	32	0.00	13.00	1.33	2.00
	33	3.33	13.00	1.33	2.00
	34	4.66	13.00	3.33	2.00
	35	7.99	13.00	2.67	2.00
	36	10.66	13.00	10.00	2.00
	37	20.66	13.00	4.00	2.00
	38	24.66	13.00	3.33	2.00
	39	27.99	13.00	2.67	2.00
	40	30.66	13.00	14.00	2.00
	41	44.66	13.00	3.34	2.00
	42	48.00	13.00	8.00	2.00
	43	56.00	13.00	4.00	2.00
	44	0.00	15.00	1.33	2.00
	45	1.33	15.00	2.00	2.00
	46	3.33	15.00	1.33	2.00
	47	4.66	15.00	3.33	2.00
	48	7.99	15.00	2.67	2.00
	49	10.66	15.00	10.00	2.00
	50	20.66	15.00	4.00	2.00
	51	24.66	15.00	3.33	2.00
	52	27.99	15.00	2.67	2.00
	53	30.66	15.00	14.00	2.00
	54	44.66	15.00	3.34	2.00
	55	48.00	15.00	8.00	2.00
	56	56.00	15.00	4.00	2.00
1	57	0.00	17.00	1.33	3.00
	58	1.33	17.00	2.00	3.00
	59	3.33	17.00	1.33	3.00
	60	4.66	17.00	3.33	3.00
	61	7.99	17.00	2.67	3.00
	62	10.66	17.00	10.00	3.00
	63	20.66	17.00	4.00	3.00
	64	24.66	17.00	3.33	3.00
	65	27.99	17.00	2.67	3.00
	66	30.66	17.00	14.00	3.00
	67	44.66	17.00	3.34	3.00
	68	48.00	17.00	8.00	3.00
	69	56.00	17.00	4.00	3.00

Vertical reinforcement

Segment	Bars	Spacing [in]	Ld [in]
1	1-#5	32.00	34.07
2	1-#5	32.00	34.07
3	1-#5	32.00	34.07
4	1-#5	32.00	34.07
5	2-#5	32.00	34.07
6	1-#5	32.00	34.07
7	2-#5	32.00	34.07
8	2-#5	32.00	34.07
9	1-#5	32.00	34.07
10	1-#5	32.00	34.07
11	1-#5	32.00	34.07
12	2-#5	32.00	34.07
13	1-#5	32.00	34.07
14	2-#5	32.00	34.07
15	2-#5	32.00	34.07
16	1-#5	32.00	34.07
17	2-#5	32.00	34.07
18	2-#5	32.00	34.07
19	1-#5	32.00	34.07
20	1-#5	32.00	34.07
21	1-#5	32.00	34.07
22	2-#5	32.00	34.07
23	1-#5	32.00	34.07
24	4-#5	32.00	34.07
25	2-#5	32.00	34.07
26	2-#5	32.00	34.07
27	1-#5	32.00	34.07
28	6-#5	32.00	34.07
29	2-#5	32.00	34.07
30	3-#5	32.00	34.07
31	2-#5	32.00	34.07
32	1-#5	32.00	34.07
33	1-#5	32.00	34.07
34	2-#5	32.00	34.07
35	1-#5	32.00	34.07
36	4-#5	32.00	34.07
37	2-#5	32.00	34.07
38	2-#5	32.00	34.07
39	1-#5	32.00	34.07
40	6-#5	32.00	34.07
41	2-#5	32.00	34.07
42	3-#5	32.00	34.07
43	2-#5	32.00	34.07
44	1-#5	32.00	34.07
45	1-#5	32.00	34.07
46	1-#5	32.00	34.07
47	2-#5	32.00	34.07
48	1-#5	32.00	34.07
49	4-#5	32.00	34.07
50	2-#5	32.00	34.07
51	2-#5	32.00	34.07
52	1-#5	32.00	34.07
53	6-#5	32.00	34.07
54	2-#5	32.00	34.07
55	3-#5	32.00	34.07
56	2-#5	32.00	34.07
57	1-#5	32.00	34.07
58	1-#5	32.00	34.07
59	1-#5	32.00	34.07

60	2-#5	32.00	34.07
61	1-#5	32.00	34.07
62	4-#5	32.00	34.07
63	2-#5	32.00	34.07
64	2-#5	32.00	34.07
65	1-#5	32.00	34.07
66	6-#5	32.00	34.07
67	2-#5	32.00	34.07
68	3-#5	32.00	34.07
69	2-#5	32.00	34.07

Combined axial flexure

Segment	Condition	Pu [Kip]	Mua [Kip*ft]	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D20(Max)	-7.38	2.48	2.19	0.31	7.19	
2	D20(Top)	0.45	1.57	1.58	3.93	0.40	
3	D20(Max)	6.73	2.88	3.03	4.38	0.69	
4	D20(Top)	6.32	2.80	2.83	6.86	0.41	
5	D20(Max)	7.42	4.49	4.53	9.70	0.47	
6	D20(Top)	8.01	3.37	3.42	7.32	0.47	
7	D20(Top)	8.27	4.21	4.27	8.68	0.49	
8	D20(Top)	8.39	3.98	4.03	9.97	0.40	
9	D20(Max)	3.18	1.11	1.13	3.42	0.33	
10	D20(Max)	0.57	1.69	1.69	3.96	0.43	
11	D20(Max)	-2.33	1.21	1.20	1.85	0.65	
12	D20(Top)	0.56	2.63	2.63	6.49	0.41	
13	D20(Max)	0.69	2.88	2.88	5.27	0.55	
14	D20(Bottom)	7.43	4.48	4.53	9.70	0.47	
15	D20(Top)	1.64	3.07	3.08	6.80	0.45	
16	D20(Top)	1.65	3.37	3.39	5.55	0.61	
17	D20(Top)	7.09	5.45	5.51	8.35	0.66	
18	D20(Max)	7.70	4.81	4.86	9.78	0.50	
19	D20(Top)	2.82	1.01	1.02	3.32	0.31	
20	D20(Bottom)	1.05	1.50	1.51	4.10	0.37	
21	D20(Bottom)	-0.97	0.94	0.93	2.25	0.42	
22	D20(Bottom)	0.57	2.63	2.63	6.49	0.41	
23	D20(Max)	0.69	2.87	2.87	5.27	0.54	
24	D20(Max)	2.19	3.11	3.12	19.63	0.16	
25	D20(Max)	10.51	4.46	4.52	10.56	0.43	
26	D20(Max)	1.63	3.07	3.08	6.80	0.45	
27	D20(Max)	1.64	3.36	3.37	5.54	0.61	
28	D20(Max)	3.01	3.56	3.56	27.47	0.13	
29	D20(Bottom)	7.04	5.41	5.47	8.34	0.66	
30	D20(Max)	2.40	2.98	2.99	15.89	0.19	
31	D20(Max)	7.01	4.67	4.71	9.59	0.49	
32	D20(Bottom)	2.83	1.01	1.02	3.33	0.31	
33	D20(Max)	0.66	0.97	0.97	2.72	0.36	
34	D20(Bottom)	0.73	1.84	1.84	6.54	0.28	
35	D20(Max)	-0.80	1.23	1.23	4.84	0.25	
36	D20(Max)	3.73	2.98	2.98	20.07	0.15	
37	D20(Max)	4.26	2.03	2.04	8.81	0.23	
38	D20(Bottom)	0.92	1.80	1.81	6.59	0.27	
39	D20(Max)	0.46	1.29	1.29	5.21	0.25	
40	D20(Max)	4.56	3.45	3.46	27.91	0.12	
41	D20(Max)	2.32	1.51	1.52	7.01	0.22	
42	D20(Bottom)	2.83	2.68	2.69	16.02	0.17	
43	D20(Bottom)	1.99	2.19	2.20	8.17	0.27	
44	D13(Max)	0.45	0.45	0.45	2.66	0.17	
45	D20(Max)	0.67	0.39	0.39	3.99	0.10	

46	D13(Top)	0.39	0.42	0.42	2.64	0.16	
47	D20(Top)	-0.28	0.74	0.74	6.25	0.12	
48	D13(Top)	0.28	1.03	1.03	5.15	0.20	
49	D20(Top)	0.38	2.30	2.30	19.11	0.12	
50	D13(Max)	0.24	1.81	1.81	7.67	0.24	
51	D20(Top)	0.87	0.82	0.82	6.58	0.12	
52	D20(Top)	-1.59	1.09	1.08	4.62	0.23	
53	D20(Top)	1.60	3.54	3.54	27.06	0.13	
54	D9(Top)	-0.28	1.59	1.59	6.27	0.25	
55	D20(Max)	2.58	1.65	1.65	15.94	0.10	
56	D20(Top)	0.02	1.21	1.21	7.61	0.16	
57	D20(Bottom)	0.79	0.20	0.20	2.75	0.07	
58	D20(Bottom)	0.69	0.38	0.38	4.00	0.10	
59	D20(Max)	0.15	0.14	0.14	2.57	0.06	
60	D20(Bottom)	1.17	0.74	0.74	6.66	0.11	
61	D20(Bottom)	0.20	0.26	0.26	5.13	0.05	
62	D20(Max)	0.37	2.32	2.32	19.11	0.12	
63	D20(Bottom)	1.21	0.40	0.40	7.95	0.05	
64	D20(Bottom)	0.27	0.98	0.98	6.40	0.15	
65	D20(Max)	1.51	0.17	0.17	5.51	0.03	
66	D20(Max)	0.59	3.66	3.66	26.77	0.14	
67	D20(Max)	1.15	0.22	0.22	6.68	0.03	
68	D20(Bottom)	1.28	1.75	1.75	15.57	0.11	
69	D20(Bottom)	0.57	0.66	0.66	7.76	0.09	

Flexural reinforcement area

Segment	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	D5(Top)	0.00	0.15	0.57	0.27	
2	D5(Top)	0.00	0.23	0.86	0.27	
3	D5(Top)	0.00	0.15	0.57	0.27	
4	D5(Top)	0.00	0.31	1.15	0.27	
5	D5(Top)	0.00	0.46	1.72	0.27	
6	D5(Top)	0.00	0.31	1.15	0.27	
7	D5(Top)	0.00	0.39	1.44	0.27	
8	D5(Top)	0.00	0.46	1.72	0.27	
9	D5(Top)	0.00	0.15	0.57	0.27	
10	D5(Top)	0.00	0.23	0.86	0.27	
11	D5(Top)	0.00	0.15	0.57	0.27	
12	D5(Top)	0.00	0.39	1.44	0.27	
13	D5(Top)	0.00	0.31	1.15	0.27	
14	D5(Top)	0.00	0.46	1.72	0.27	
15	D5(Top)	0.00	0.39	1.44	0.27	
16	D5(Top)	0.00	0.31	1.15	0.27	
17	D5(Top)	0.00	0.39	1.44	0.27	
18	D5(Top)	0.00	0.46	1.72	0.27	
19	D5(Top)	0.00	0.15	0.57	0.27	
20	D5(Top)	0.00	0.23	0.86	0.27	
21	D5(Top)	0.00	0.15	0.57	0.27	
22	D5(Top)	0.00	0.39	1.44	0.27	
23	D5(Top)	0.00	0.31	1.15	0.27	
24	D5(Top)	0.00	1.16	4.31	0.27	
25	D5(Top)	0.00	0.46	1.72	0.27	
26	D5(Top)	0.00	0.39	1.44	0.27	
27	D5(Top)	0.00	0.31	1.15	0.27	
28	D5(Top)	0.00	1.63	6.03	0.27	
29	D5(Top)	0.00	0.39	1.44	0.27	
30	D5(Top)	0.00	0.93	3.45	0.27	

31	D5(Top)	0.00	0.46	1.72	0.27	
32	D5(Max)	0.00	0.15	0.57	0.27	
33	D5(Max)	0.00	0.15	0.57	0.27	
34	D5(Max)	0.00	0.39	1.44	0.27	
35	D5(Max)	0.00	0.31	1.15	0.27	
36	D5(Max)	0.00	1.16	4.31	0.27	
37	D5(Max)	0.00	0.46	1.72	0.27	
38	D5(Max)	0.00	0.39	1.44	0.27	
39	D5(Max)	0.00	0.31	1.15	0.27	
40	D5(Max)	0.00	1.63	6.03	0.27	
41	D5(Max)	0.00	0.39	1.44	0.27	
42	D5(Max)	0.00	0.93	3.45	0.27	
43	D5(Max)	0.00	0.46	1.72	0.27	
44	D5(Top)	0.00	0.15	0.57	0.27	
45	D5(Top)	0.00	0.23	0.86	0.27	
46	D5(Top)	0.00	0.15	0.57	0.27	
47	D5(Top)	0.00	0.39	1.44	0.27	
48	D5(Top)	0.00	0.31	1.15	0.27	
49	D5(Top)	0.00	1.16	4.31	0.27	
50	D5(Top)	0.00	0.46	1.72	0.27	
51	D5(Top)	0.00	0.39	1.44	0.27	
52	D5(Top)	0.00	0.31	1.15	0.27	
53	D5(Top)	0.00	1.63	6.03	0.27	
54	D5(Top)	0.00	0.39	1.44	0.27	
55	D5(Top)	0.00	0.93	3.45	0.27	
56	D5(Top)	0.00	0.46	1.72	0.27	
57	D5(Top)	0.00	0.15	0.57	0.27	
58	D5(Max)	0.00	0.23	0.86	0.27	
59	D5(Max)	0.00	0.15	0.57	0.27	
60	D5(Max)	0.00	0.39	1.44	0.27	
61	D5(Top)	0.00	0.31	1.15	0.27	
62	D5(Max)	0.00	1.16	4.31	0.27	
63	D5(Top)	0.00	0.46	1.72	0.27	
64	D5(Max)	0.00	0.39	1.44	0.27	
65	D5(Top)	0.00	0.31	1.15	0.27	
66	D5(Max)	0.00	1.63	6.03	0.27	
67	D5(Top)	0.00	0.39	1.44	0.27	
68	D5(Max)	0.00	0.93	3.45	0.27	
69	D5(Max)	0.00	0.46	1.72	0.27	

Intermediate results for axial-bending

Segment	Condition	c [in]	d [in]	Mcr [Kip*ft]
1	D20(Max)	0.05	3.81	1.58
2	D20(Top)	0.47	3.81	1.58
3	D20(Max)	0.82	3.81	2.12
4	D20(Top)	0.63	3.81	2.00
5	D20(Max)	0.59	3.81	1.76
6	D20(Top)	0.67	3.81	2.10
7	D20(Top)	0.63	3.81	1.89
8	D20(Top)	0.61	3.81	1.88
9	D20(Max)	0.63	3.81	1.75
10	D20(Max)	0.47	3.81	1.61
11	D20(Max)	0.33	3.81	1.58
12	D20(Top)	0.47	3.81	1.60
13	D20(Max)	0.47	3.81	1.83
14	D20(Bottom)	0.59	3.81	1.78
15	D20(Top)	0.49	3.81	1.60
16	D20(Top)	0.50	3.81	1.90

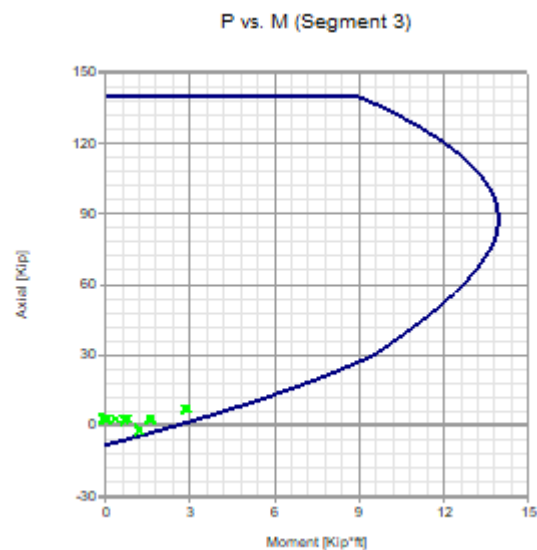
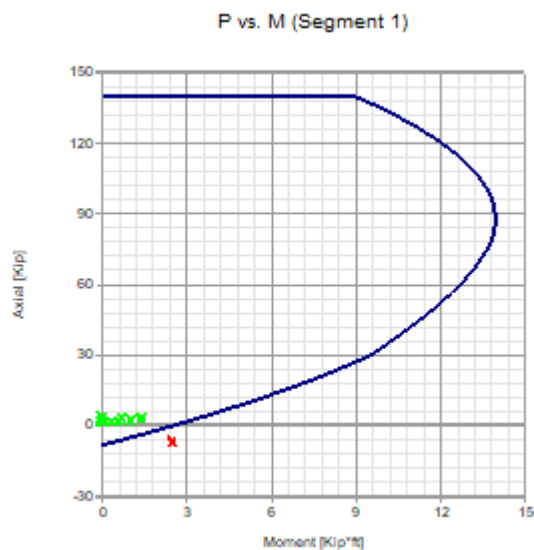
17	D20(Top)	0.61	3.81	1.84
18	D20(Max)	0.59	3.81	1.80
19	D20(Top)	0.61	3.81	1.84
20	D20(Bottom)	0.49	3.81	1.64
21	D20(Bottom)	0.40	3.81	1.58
22	D20(Bottom)	0.47	3.81	1.60
23	D20(Max)	0.47	3.81	1.61
24	D20(Max)	0.47	3.81	1.58
25	D20(Max)	0.64	3.81	1.86
26	D20(Max)	0.49	3.81	1.63
27	D20(Max)	0.50	3.81	1.65
28	D20(Max)	0.47	3.81	1.58
29	D20(Bottom)	0.61	3.81	1.80
30	D20(Max)	0.48	3.81	1.60
31	D20(Max)	0.58	3.81	1.77
32	D20(Bottom)	0.61	3.81	1.81
33	D20(Max)	0.49	3.81	1.63
34	D20(Bottom)	0.47	3.81	1.60
35	D20(Max)	0.43	3.81	1.58
36	D20(Max)	0.48	3.81	1.62
37	D20(Max)	0.53	3.81	1.69
38	D20(Bottom)	0.47	3.81	1.61
39	D20(Max)	0.47	3.81	1.60
40	D20(Max)	0.48	3.81	1.62
41	D20(Max)	0.50	3.81	1.66
42	D20(Bottom)	0.48	3.81	1.62
43	D20(Bottom)	0.49	3.81	1.63
44	D13(Max)	0.48	3.81	1.76
45	D20(Max)	0.48	3.81	1.62
46	D13(Top)	0.48	3.81	1.62
47	D20(Top)	0.45	3.81	1.58
48	D13(Top)	0.46	3.81	1.58
49	D20(Top)	0.46	3.81	1.60
50	D13(Max)	0.46	3.81	1.65
51	D20(Top)	0.47	3.81	1.61
52	D20(Top)	0.41	3.81	1.58
53	D20(Top)	0.46	3.81	1.59
54	D9(Top)	0.45	3.81	1.60
55	D20(Max)	0.48	3.81	1.61
56	D20(Top)	0.45	3.81	1.58
57	D20(Bottom)	0.50	3.81	1.64
58	D20(Bottom)	0.48	3.81	1.62
59	D20(Max)	0.46	3.81	1.59
60	D20(Bottom)	0.48	3.81	1.62
61	D20(Bottom)	0.46	3.81	1.59
62	D20(Max)	0.46	3.81	1.59
63	D20(Bottom)	0.48	3.81	1.61
64	D20(Bottom)	0.46	3.81	1.59
65	D20(Max)	0.50	3.81	1.64
66	D20(Max)	0.46	3.81	1.59
67	D20(Max)	0.48	3.81	1.62
68	D20(Bottom)	0.47	3.81	1.60
69	D20(Bottom)	0.46	3.81	1.60

Inertias

Segment	Condition	Ig [in4]	Icr [in4]
1	D20(Max)	444.19	5.42
2	D20(Top)	444.19	22.74
3	D20(Max)	444.19	34.86
4	D20(Top)	444.19	28.13
5	D20(Max)	444.19	26.86

6	D20(Top)	444.19	29.70
7	D20(Top)	444.19	28.40
8	D20(Top)	444.19	27.46
9	D20(Max)	444.19	28.19
10	D20(Max)	444.19	22.89
11	D20(Max)	444.19	17.42
12	D20(Top)	444.19	22.59
13	D20(Max)	444.19	22.83
14	D20(Bottom)	444.19	26.86
15	D20(Top)	444.19	23.42
16	D20(Top)	444.19	23.74
17	D20(Top)	444.19	27.52
18	D20(Max)	444.19	27.03
19	D20(Top)	444.19	27.52
20	D20(Bottom)	444.19	23.51
21	D20(Bottom)	444.19	20.23
22	D20(Bottom)	444.19	22.60
23	D20(Max)	444.19	22.82
24	D20(Max)	444.19	22.72
25	D20(Max)	444.19	28.77
26	D20(Max)	444.19	23.42
27	D20(Max)	444.19	23.74
28	D20(Max)	444.19	22.71
29	D20(Bottom)	444.19	27.49
30	D20(Max)	444.19	22.93
31	D20(Max)	444.19	26.60
32	D20(Bottom)	444.19	27.53
33	D20(Max)	444.19	23.43
34	D20(Bottom)	444.19	22.73
35	D20(Max)	444.19	21.37
36	D20(Max)	444.19	23.12
37	D20(Max)	444.19	24.88
38	D20(Bottom)	444.19	22.87
39	D20(Max)	444.19	22.60
40	D20(Max)	444.19	23.00
41	D20(Max)	444.19	23.94
42	D20(Bottom)	444.19	23.07
43	D20(Bottom)	444.19	23.44
44	D13(Max)	444.19	23.03
45	D20(Max)	444.19	23.03
46	D13(Top)	444.19	22.91
47	D20(Top)	444.19	21.94
48	D13(Top)	444.19	22.43
49	D20(Top)	444.19	22.25
50	D13(Max)	444.19	22.31
51	D20(Top)	444.19	22.83
52	D20(Top)	444.19	20.59
53	D20(Top)	444.19	22.45
54	D9(Top)	444.19	21.93
55	D20(Max)	444.19	22.99
56	D20(Top)	444.19	22.17
57	D20(Bottom)	444.19	23.69
58	D20(Bottom)	444.19	23.05
59	D20(Max)	444.19	22.46
60	D20(Bottom)	444.19	23.06
61	D20(Bottom)	444.19	22.35
62	D20(Max)	444.19	22.25
63	D20(Bottom)	444.19	22.94
64	D20(Bottom)	444.19	22.36
65	D20(Max)	444.19	23.62
66	D20(Max)	444.19	22.26
67	D20(Max)	444.19	23.04
68	D20(Bottom)	444.19	22.57
69	D20(Bottom)	444.19	22.52

Interaction diagrams, P vs. M



Axial compression

Segment	Condition	P_u [Kip]	ϕP_n [Kip]	Ratio	
1	D1(Bottom)	4.05	78.79	0.05	
2	D1(Bottom)	5.50	118.48	0.05	
3	D18(Bottom)	7.48	78.79	0.09	
4	D18(Bottom)	12.62	158.17	0.08	
5	D1(Bottom)	16.45	236.95	0.07	
6	D18(Bottom)	15.69	158.17	0.10	
7	D1(Bottom)	15.73	197.86	0.08	
8	D18(Bottom)	13.90	236.95	0.06	
9	D16(Top)	3.53	78.79	0.04	
10	D1(Bottom)	3.75	118.48	0.03	
11	D1(Bottom)	3.15	78.79	0.04	
12	D1(Top)	3.29	197.27	0.02	
13	D16(Bottom)	7.88	158.17	0.05	
14	D18(Top)	12.42	236.95	0.05	
15	D1(Top)	3.76	197.27	0.02	
16	D18(Bottom)	10.00	158.17	0.06	
17	D1(Bottom)	13.43	197.86	0.07	
18	D16(Bottom)	10.40	236.95	0.04	
19	D18(Bottom)	3.53	78.79	0.04	
20	D1(Bottom)	2.46	118.48	0.02	
21	D1(Bottom)	1.63	78.79	0.02	
22	D1(Bottom)	3.29	197.27	0.02	
23	D1(Bottom)	5.41	158.17	0.03	
24	D18(Top)	4.32	592.39	0.01	
25	D16(Max)	12.35	236.95	0.05	
26	D1(Bottom)	3.76	197.27	0.02	
27	D1(Bottom)	7.04	158.17	0.04	
28	D16(Top)	5.32	829.34	0.01	
29	D1(Bottom)	11.21	197.86	0.06	
30	D16(Top)	3.26	473.91	0.01	
31	D16(Max)	8.67	236.95	0.04	
32	D18(Bottom)	3.13	78.79	0.04	
33	D1(Bottom)	1.39	78.79	0.02	

34	D1(Bottom)	2.73	197.27	0.01	
35	D1(Bottom)	2.26	158.17	0.01	
36	D18(Bottom)	4.35	592.39	0.01	
37	D18(Bottom)	5.14	236.95	0.02	
38	D1(Bottom)	2.86	197.27	0.01	
39	D1(Bottom)	2.93	158.17	0.02	
40	D16(Max)	5.39	829.34	0.01	
41	D1(Bottom)	4.38	197.86	0.02	
42	D16(Max)	3.30	473.91	0.01	
43	D1(Bottom)	4.17	236.95	0.02	
44	D18(Bottom)	2.47	78.79	0.03	
45	D16(Top)	0.79	118.48	0.01	
46	D16(Top)	0.90	78.79	0.01	
47	D1(Bottom)	1.75	197.27	0.01	
48	D1(Bottom)	0.48	158.17	0.00	
49	D1(Top)	2.21	592.39	0.00	
50	D16(Bottom)	2.73	236.95	0.01	
51	D1(Bottom)	1.80	197.27	0.01	
52	D1(Bottom)	0.34	158.17	0.00	
53	D1(Top)	3.23	829.34	0.00	
54	D16(Bottom)	0.59	197.86	0.00	
55	D18(Max)	3.08	473.91	0.01	
56	D1(Bottom)	1.73	236.95	0.01	
57	D16(Max)	0.88	138.20	0.01	
58	D18(Bottom)	0.78	207.81	0.00	
59	D1(Bottom)	0.45	138.20	0.00	
60	D18(Bottom)	1.34	346.01	0.00	
61	D1(Bottom)	1.13	277.43	0.00	
62	D1(Bottom)	1.42	1039.07	0.00	
63	D1(Bottom)	1.71	415.63	0.00	
64	D16(Top)	0.58	346.01	0.00	
65	D16(Max)	1.83	277.43	0.01	
66	D1(Bottom)	1.63	1454.70	0.00	
67	D1(Bottom)	2.05	347.05	0.01	
68	D18(Bottom)	1.50	831.26	0.00	
69	D1(Bottom)	1.39	415.63	0.00	

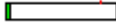
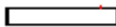
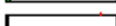
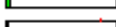
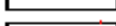
Axial stress

Segment	Condition	Pu [Kip]	Pu/Ag [Kip/in2]	Fn [Kip/in2]	Ratio	
1	D20(Bottom)	-7.38	0.06	0.40	0.15	
2	D1(Bottom)	5.50	0.03	0.40	0.08	
3	D18(Bottom)	7.48	0.06	0.40	0.15	
4	D18(Bottom)	12.62	0.05	0.40	0.13	
5	D1(Bottom)	16.45	0.04	0.40	0.11	
6	D18(Bottom)	15.69	0.06	0.40	0.16	
7	D1(Bottom)	15.73	0.05	0.40	0.13	
8	D18(Bottom)	13.90	0.04	0.40	0.09	
9	D18(Top)	3.53	0.03	0.40	0.07	
10	D1(Bottom)	3.75	0.02	0.40	0.05	
11	D1(Bottom)	3.15	0.03	0.40	0.06	
12	D1(Top)	3.29	0.01	0.40	0.03	
13	D16(Bottom)	7.88	0.03	0.40	0.08	
14	D18(Top)	12.42	0.03	0.40	0.08	
15	D1(Top)	3.76	0.01	0.40	0.03	
16	D16(Bottom)	10.00	0.04	0.40	0.10	
17	D1(Bottom)	13.43	0.04	0.40	0.11	
18	D16(Bottom)	10.40	0.03	0.40	0.07	

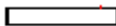
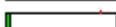
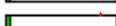
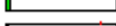
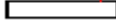
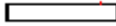
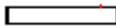
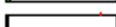
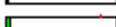
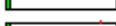
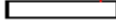
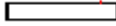
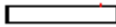
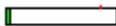
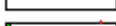
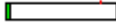
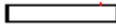
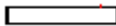
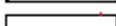
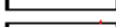
19	D18(Bottom)	3.53	0.03	0.40	0.07	
20	D1(Bottom)	2.46	0.01	0.40	0.03	
21	D1(Bottom)	1.63	0.01	0.40	0.03	
22	D1(Bottom)	3.29	0.01	0.40	0.03	
23	D1(Bottom)	5.41	0.02	0.40	0.06	
24	D18(Top)	4.32	0.00	0.40	0.01	
25	D16(Max)	12.35	0.03	0.40	0.08	
26	D1(Bottom)	3.76	0.01	0.40	0.03	
27	D1(Bottom)	7.04	0.03	0.40	0.07	
28	D16(Top)	5.32	0.00	0.40	0.01	
29	D1(Bottom)	11.21	0.04	0.40	0.09	
30	D18(Top)	3.26	0.00	0.40	0.01	
31	D18(Bottom)	8.67	0.02	0.40	0.06	
32	D18(Bottom)	3.13	0.03	0.40	0.06	
33	D1(Bottom)	1.39	0.01	0.40	0.03	
34	D1(Bottom)	2.73	0.01	0.40	0.02	
35	D1(Bottom)	2.26	0.01	0.40	0.02	
36	D16(Max)	4.35	0.00	0.40	0.01	
37	D16(Max)	5.14	0.01	0.40	0.04	
38	D1(Bottom)	2.86	0.01	0.40	0.02	
39	D1(Bottom)	2.93	0.01	0.40	0.03	
40	D18(Bottom)	5.39	0.00	0.40	0.01	
41	D1(Bottom)	4.38	0.01	0.40	0.04	
42	D18(Bottom)	3.30	0.00	0.40	0.01	
43	D1(Bottom)	4.17	0.01	0.40	0.03	
44	D18(Bottom)	2.47	0.02	0.40	0.05	
45	D18(Max)	0.79	0.00	0.40	0.01	
46	D18(Max)	0.90	0.01	0.40	0.02	
47	D1(Bottom)	1.75	0.01	0.40	0.01	
48	D20(Bottom)	-0.98	0.00	0.40	0.01	
49	D1(Top)	2.21	0.00	0.40	0.01	
50	D16(Bottom)	2.73	0.01	0.40	0.02	
51	D1(Bottom)	1.80	0.01	0.40	0.01	
52	D20(Max)	-1.59	0.01	0.40	0.02	
53	D1(Top)	3.23	0.00	0.40	0.01	
54	D16(Bottom)	0.59	0.00	0.40	0.00	
55	D18(Max)	3.08	0.00	0.40	0.01	
56	D1(Bottom)	1.73	0.00	0.40	0.01	
57	D18(Bottom)	0.88	0.01	0.40	0.02	
58	D18(Bottom)	0.78	0.00	0.40	0.01	
59	D1(Bottom)	0.45	0.00	0.40	0.01	
60	D16(Max)	1.34	0.00	0.40	0.01	
61	D1(Bottom)	1.13	0.00	0.40	0.01	
62	D1(Bottom)	1.42	0.00	0.40	0.00	
63	D1(Bottom)	1.71	0.00	0.40	0.01	
64	D18(Top)	0.58	0.00	0.40	0.00	
65	D18(Bottom)	1.83	0.01	0.40	0.02	
66	D1(Bottom)	1.63	0.00	0.40	0.00	
67	D1(Bottom)	2.05	0.01	0.40	0.02	
68	D16(Max)	1.50	0.00	0.40	0.01	
69	D1(Bottom)	1.39	0.00	0.40	0.01	

Shear

Segment	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio	
1	D16(Max)	0.73	3.69	0.20	
2	D20(Bottom)	0.14	3.89	0.04	
3	D20(Bottom)	0.61	4.70	0.13	
4	D20(Bottom)	0.35	4.47	0.08	
5	D20(Bottom)	0.37	4.03	0.09	
6	D20(Bottom)	0.41	4.66	0.09	
7	D20(Bottom)	0.44	4.27	0.10	
8	D20(Bottom)	0.37	4.25	0.09	
9	D20(Bottom)	0.08	4.00	0.02	
10	D20(Bottom)	0.06	3.73	0.02	
11	D16(Max)	0.37	3.69	0.10	
12	D20(Bottom)	0.24	3.72	0.06	
13	D20(Max)	0.23	3.74	0.06	
14	D20(Top)	0.13	4.21	0.03	
15	D20(Bottom)	0.31	3.71	0.08	
16	D20(Top)	0.26	3.81	0.07	
17	D20(Top)	0.44	4.11	0.11	
18	D20(Top)	0.16	4.04	0.04	
19	D20(Top)	0.54	4.11	0.13	
20	D20(Top)	0.22	3.75	0.06	
21	D20(Top)	0.59	3.78	0.16	
22	D20(Top)	0.12	3.73	0.03	
23	D20(Max)	0.23	3.74	0.06	
24	D20(Max)	0.11	3.73	0.03	
25	D20(Top)	0.16	3.90	0.04	
26	D20(Top)	0.16	3.74	0.04	
27	D20(Bottom)	0.26	3.81	0.07	
28	D20(Max)	0.08	3.73	0.02	
29	D20(Max)	0.43	4.11	0.10	
30	D20(Max)	0.19	3.75	0.05	
31	D20(Max)	0.16	4.04	0.04	
32	D20(Max)	0.55	4.11	0.13	
33	D20(Bottom)	0.59	3.78	0.16	
34	D20(Top)	0.21	3.69	0.06	
35	D16(Top)	0.23	3.80	0.06	
36	D20(Top)	0.15	3.71	0.04	
37	D20(Top)	0.25	4.68	0.05	
38	D20(Top)	0.20	3.74	0.05	
39	D20(Top)	0.25	4.55	0.06	
40	D20(Top)	0.14	5.40	0.03	
41	D20(Top)	0.25	5.53	0.05	
42	D20(Top)	0.15	3.75	0.04	
43	D20(Top)	0.23	3.69	0.06	
44	D20(Top)	0.21	3.89	0.05	
45	D20(Top)	0.13	3.75	0.03	
46	D20(Max)	0.19	3.80	0.05	
47	D20(Top)	0.21	3.69	0.06	
48	D16(Top)	0.24	3.69	0.06	
49	D20(Top)	0.18	3.69	0.05	
50	D20(Top)	0.27	3.78	0.07	
51	D20(Bottom)	0.20	3.74	0.05	
52	D16(Top)	0.26	3.69	0.07	
53	D20(Top)	0.16	3.71	0.04	
54	D16(Top)	0.28	3.69	0.08	
55	D20(Top)	0.17	3.75	0.05	
56	D20(Top)	0.23	3.69	0.06	
57	D20(Bottom)	0.08	3.80	0.02	
58	D13(Max)	0.11	3.71	0.03	
59	D13(Max)	0.05	3.69	0.01	

60	D13(Bottom)	0.12	3.72	0.03	
61	D20(Top)	0.04	3.93	0.01	
62	D20(Bottom)	0.11	3.69	0.03	
63	D20(Top)	0.05	3.69	0.01	
64	D13(Bottom)	0.17	3.69	0.05	
65	D20(Top)	0.06	3.69	0.02	
66	D20(Bottom)	0.12	3.69	0.03	
67	D16(Top)	0.06	3.69	0.02	
68	D20(Max)	0.12	3.72	0.03	
69	D20(Bottom)	0.08	3.71	0.02	

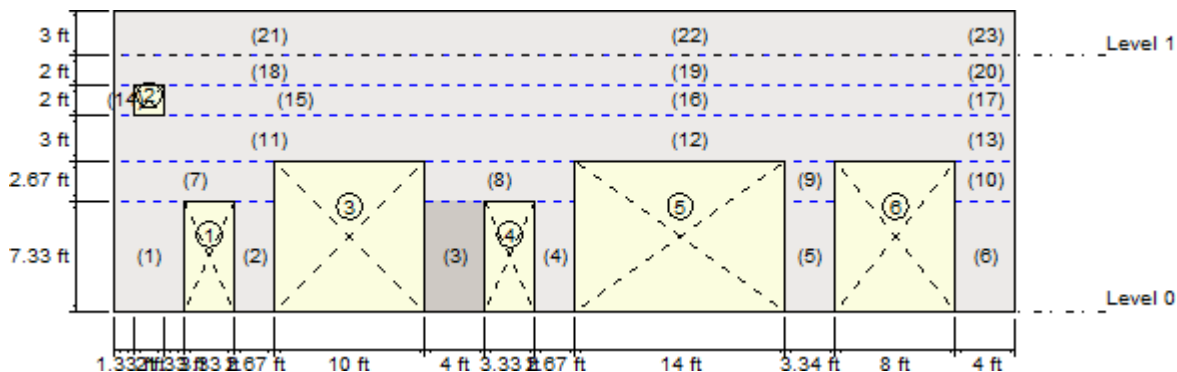
Deflection

Segment	Condition	δ_s [in]	δ_{max} [in]	δ_s/δ_{max}	
1	S20(Bottom)	0.08	1.43	0.06	
2	S7(Top)	0.04	1.43	0.03	
3	S7(Max)	0.10	1.43	0.07	
4	S20(Bottom)	0.05	1.43	0.04	
5	S20(Max)	0.05	1.43	0.04	
6	S20(Bottom)	0.06	1.43	0.04	
7	S20(Top)	0.06	1.43	0.04	
8	S7(Top)	0.05	1.43	0.03	
9	S20(Max)	0.04	1.43	0.03	
10	S20(Max)	0.04	1.43	0.03	
11	S20(Bottom)	0.04	1.43	0.03	
12	S20(Max)	0.04	1.43	0.03	
13	S20(Max)	0.05	1.43	0.03	
14	S20(Max)	0.05	1.43	0.04	
15	S7(Top)	0.04	1.43	0.03	
16	S7(Max)	0.06	1.43	0.04	
17	S20(Max)	0.07	1.43	0.05	
18	S20(Max)	0.05	1.43	0.04	
19	S20(Bottom)	0.04	1.43	0.02	
20	S7(Max)	0.03	1.43	0.02	
21	S7(Top)	0.03	1.43	0.02	
22	S7(Max)	0.04	1.43	0.03	
23	S7(Max)	0.05	1.43	0.03	
24	S20(Max)	0.01	1.43	0.01	
25	S20(Bottom)	0.05	1.43	0.04	
26	S20(Bottom)	0.04	1.43	0.03	
27	S20(Bottom)	0.06	1.43	0.04	
28	S7(Max)	0.01	1.43	0.01	
29	S20(Bottom)	0.07	1.43	0.05	
30	S20(Max)	0.02	1.43	0.01	
31	S7(Max)	0.05	1.43	0.04	
32	S7(Max)	0.03	1.43	0.02	
33	S20(Bottom)	0.03	1.43	0.02	
34	S20(Bottom)	0.03	1.43	0.02	
35	S7(Max)	0.02	1.43	0.01	
36	S7(Max)	0.01	1.43	0.01	
37	S7(Max)	0.02	1.43	0.02	
38	S7(Max)	0.02	1.43	0.02	
39	S20(Bottom)	0.02	1.43	0.02	
40	S7(Max)	0.01	1.43	0.01	
41	S20(Bottom)	0.02	1.43	0.01	
42	S7(Max)	0.02	1.43	0.01	
43	S7(Max)	0.02	1.43	0.02	
44	S20(Max)	0.01	1.43	0.01	

45	S7(Top)	0.01	1.43	0.01	
46	S5(Top)	0.01	1.43	0.01	
47	S7(Top)	0.01	1.43	0.01	
48	S5(Top)	0.02	1.43	0.01	
49	S7(Top)	0.01	1.43	0.01	
50	S20(Max)	0.02	1.43	0.01	
51	S7(Top)	0.01	1.43	0.01	
52	S20(Max)	0.02	1.43	0.01	
53	S20(Max)	0.01	1.43	0.01	
54	S7(Top)	0.02	1.43	0.02	
55	S20(Max)	0.01	1.43	0.01	
56	S7(Top)	0.01	1.43	0.01	
57	S20(Bottom)	0.00	0.25	0.00	
58	S7(Max)	0.00	0.25	0.00	
59	S7(Max)	0.00	0.25	0.00	
60	S20(Bottom)	0.00	0.25	0.00	
61	S20(Bottom)	0.00	0.25	0.00	
62	S7(Max)	0.00	0.25	0.00	
63	S7(Max)	0.00	0.25	0.00	
64	S20(Bottom)	0.00	0.25	0.00	
65	S7(Max)	0.00	0.25	0.00	
66	S20(Bottom)	0.00	0.25	0.00	
67	S7(Max)	0.00	0.25	0.00	
68	S7(Max)	0.00	0.25	0.00	
69	S7(Max)	0.00	0.25	0.00	

Shear Wall Design

Status : Warnings in design
 - Excessive flexural reinforcement area, TMS 402-16 SD, 9.3.3.2 (Segment 2)



Geometry

Level	Segment	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
0	1	0.00	0.00	4.66	7.33
	2	7.99	0.00	2.67	7.33
	3	20.66	0.00	4.00	7.33
	4	27.99	0.00	2.67	7.33
	5	44.66	0.00	3.34	7.33
	6	56.00	0.00	4.00	7.33
	7	0.00	7.33	10.66	2.67
	8	20.66	7.33	10.00	2.67
	9	44.66	7.33	3.34	2.67
	10	56.00	7.33	4.00	2.67
	11	0.00	10.00	20.66	3.00
	12	20.66	10.00	35.34	3.00

	13	56.00	10.00	4.00	3.00
	14	0.00	13.00	1.33	2.00
	15	3.33	13.00	17.33	2.00
	16	20.66	13.00	35.34	2.00
	17	56.00	13.00	4.00	2.00
	18	0.00	15.00	20.66	2.00
	19	20.66	15.00	35.34	2.00
	20	56.00	15.00	4.00	2.00
1	21	0.00	17.00	20.66	3.00
	22	20.66	17.00	35.34	3.00
	23	56.00	17.00	4.00	3.00

Reinforcement

Segment	Vertical reinforcement			Horizontal reinforcement		
	Bars	Spacing [in]	Ld [in]	Bars	Spacing [in]	Ld [in]
1	1-#5	32.00	34.07	3-#5	32.00	34.07
	1-#5	32.00	34.07	3-#5	32.00	34.07
	1-#5	32.00	34.07	3-#5	32.00	34.07
2	1-#5	32.00	34.07	3-#5	32.00	34.07
3	2-#5	32.00	34.07	3-#5	32.00	34.07
4	1-#5	32.00	34.07	3-#5	32.00	34.07
5	2-#5	32.00	34.07	3-#5	32.00	34.07
6	2-#5	32.00	34.07	3-#5	32.00	34.07
7	1-#5	32.00	34.07	1-#5	32.00	34.07
	1-#5	32.00	34.07	1-#5	32.00	34.07
	1-#5	32.00	34.07	1-#5	32.00	34.07
	2-#5	32.00	34.07	1-#5	32.00	34.07
	1-#5	32.00	34.07	1-#5	32.00	34.07
8	2-#5	32.00	34.07	1-#5	32.00	34.07
	2-#5	32.00	34.07	1-#5	32.00	34.07
	1-#5	32.00	34.07	1-#5	32.00	34.07
9	2-#5	32.00	34.07	1-#5	32.00	34.07
10	2-#5	32.00	34.07	1-#5	32.00	34.07
11	1-#5	32.00	34.07	2-#5	32.00	34.07
	1-#5	32.00	34.07	2-#5	32.00	34.07
	1-#5	32.00	34.07	2-#5	32.00	34.07
	2-#5	32.00	34.07	2-#5	32.00	34.07
	1-#5	32.00	34.07	2-#5	32.00	34.07
12	4-#5	32.00	34.07	2-#5	32.00	34.07
	2-#5	32.00	34.07	2-#5	32.00	34.07
	2-#5	32.00	34.07	2-#5	32.00	34.07
	1-#5	32.00	34.07	2-#5	32.00	34.07
	6-#5	32.00	34.07	2-#5	32.00	34.07
13	2-#5	32.00	34.07	2-#5	32.00	34.07
	2-#5	32.00	34.07	2-#5	32.00	34.07
	2-#5	32.00	34.07	2-#5	32.00	34.07
	2-#5	32.00	34.07	2-#5	32.00	34.07
	3-#5	32.00	34.07	2-#5	32.00	34.07
14	1-#5	32.00	34.07	1-#7	32.00	86.80
15	1-#5	32.00	34.07	1-#5	32.00	34.07
	2-#5	32.00	34.07	1-#5	32.00	34.07
	1-#5	32.00	34.07	1-#5	32.00	34.07
	4-#5	32.00	34.07	1-#5	32.00	34.07
16	2-#5	32.00	34.07	1-#5	32.00	34.07
	2-#5	32.00	34.07	1-#5	32.00	34.07
	1-#5	32.00	34.07	1-#5	32.00	34.07
	6-#5	32.00	34.07	1-#5	32.00	34.07
	2-#5	32.00	34.07	1-#5	32.00	34.07
17	3-#5	32.00	34.07	1-#5	32.00	34.07
	2-#5	32.00	34.07	1-#5	32.00	34.07
	1-#5	32.00	34.07	1-#5	32.00	34.07
18	1-#5	32.00	34.07	1-#5	32.00	34.07
	1-#5	32.00	34.07	1-#5	32.00	34.07

19	1-#5	32.00	34.07	1-#5	32.00	34.07
	2-#5	32.00	34.07	1-#5	32.00	34.07
	1-#5	32.00	34.07	1-#5	32.00	34.07
	4-#5	32.00	34.07	1-#5	32.00	34.07
	2-#5	32.00	34.07	1-#5	32.00	34.07
	2-#5	32.00	34.07	1-#5	32.00	34.07
	1-#5	32.00	34.07	1-#5	32.00	34.07
	6-#5	32.00	34.07	1-#5	32.00	34.07
	2-#5	32.00	34.07	1-#5	32.00	34.07
	3-#5	32.00	34.07	1-#5	32.00	34.07
20	2-#5	32.00	34.07	1-#5	32.00	34.07
21	1-#5	32.00	34.07	2-#5	32.00	34.07
	1-#5	32.00	34.07	2-#5	32.00	34.07
22	1-#5	32.00	34.07	2-#5	32.00	34.07
	2-#5	32.00	34.07	2-#5	32.00	34.07
	1-#5	32.00	34.07	2-#5	32.00	34.07
	4-#5	32.00	34.07	2-#5	32.00	34.07
	2-#5	32.00	34.07	2-#5	32.00	34.07
	2-#5	32.00	34.07	2-#5	32.00	34.07
	1-#5	32.00	34.07	2-#5	32.00	34.07
	6-#5	32.00	34.07	2-#5	32.00	34.07
	2-#5	32.00	34.07	2-#5	32.00	34.07
	3-#5	32.00	34.07	2-#5	32.00	34.07
23	2-#5	32.00	34.07	2-#5	32.00	34.07

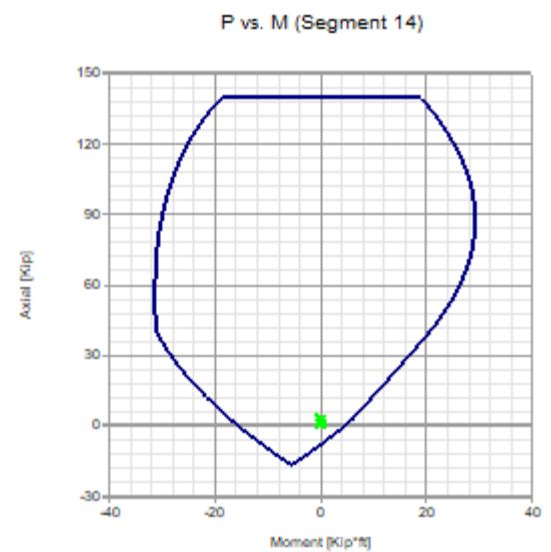
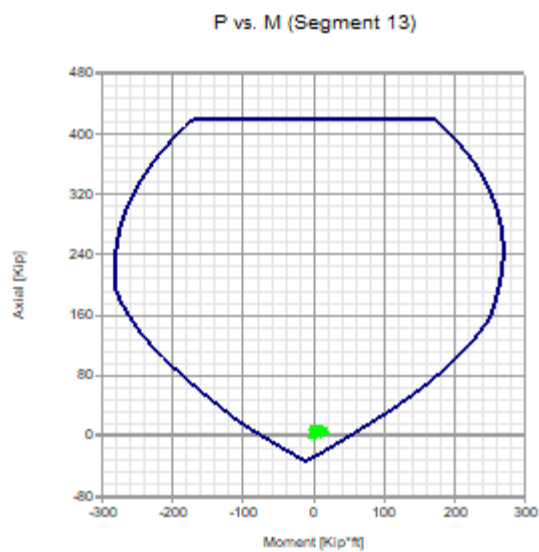
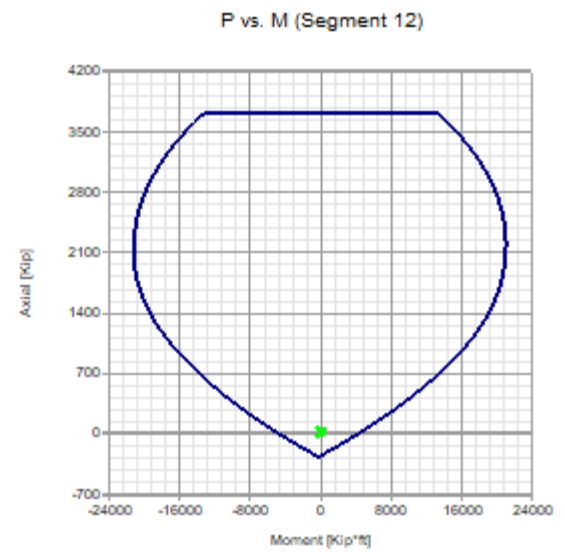
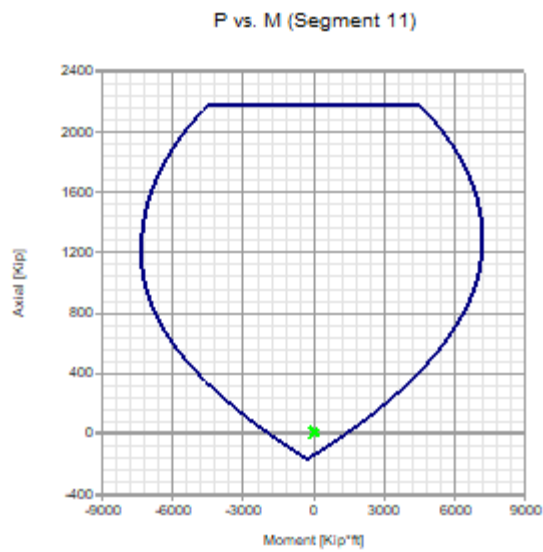
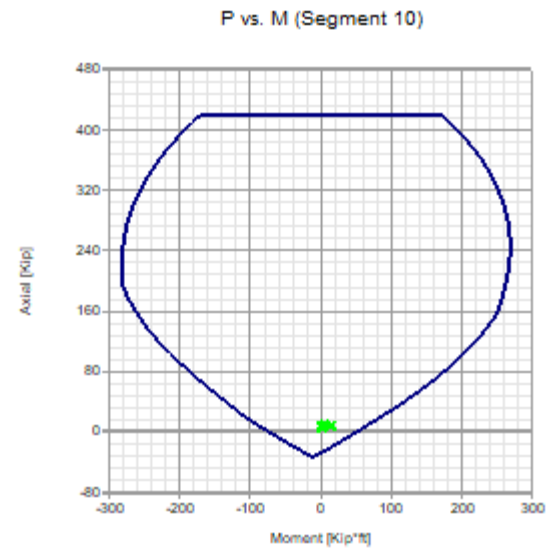
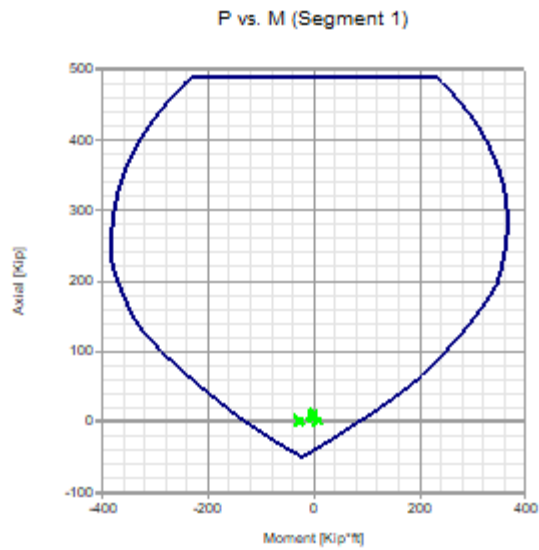
Combined axial flexure

Segment	Condition	Pu [Kip]	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D20(Max)	-0.34	-28.29	129.05	0.22	
2	D20(Top)	6.33	2.68	11.60	0.23	
3	D20(Bottom)	6.89	-24.62	85.68	0.29	
4	D20(Top)	8.02	3.49	13.41	0.26	
5	D20(Bottom)	9.74	-16.71	64.40	0.26	
6	D20(Bottom)	11.24	-22.33	92.97	0.24	
7	D16(Bottom)	10.94	-24.48	635.70	0.04	
8	D20(Top)	13.86	36.46	412.56	0.09	
9	D20(Max)	8.06	13.26	61.90	0.21	
10	D18(Max)	9.43	15.64	66.91	0.23	
11	D1(Bottom)	15.49	55.26	1492.79	0.04	
12	D1(Bottom)	34.21	133.17	4734.70	0.03	
13	D18(Bottom)	8.67	14.80	65.60	0.23	
14	D20(Bottom)	2.83	0.05	5.97	0.01	
15	D1(Max)	8.47	26.17	972.99	0.03	
16	D1(Max)	19.70	57.01	4513.50	0.01	
17	D20(Bottom)	1.99	6.15	54.04	0.11	
18	D18(Top)	3.56	19.14	1384.04	0.01	
19	D16(Top)	7.13	-18.45	4833.26	0.00	
20	D20(Bottom)	0.06	0.94	50.69	0.02	
21	D16(Bottom)	4.38	16.66	1391.53	0.01	
22	D16(Top)	0.37	-18.89	4726.17	0.00	
23	D18(Bottom)	0.87	1.31	52.10	0.03	

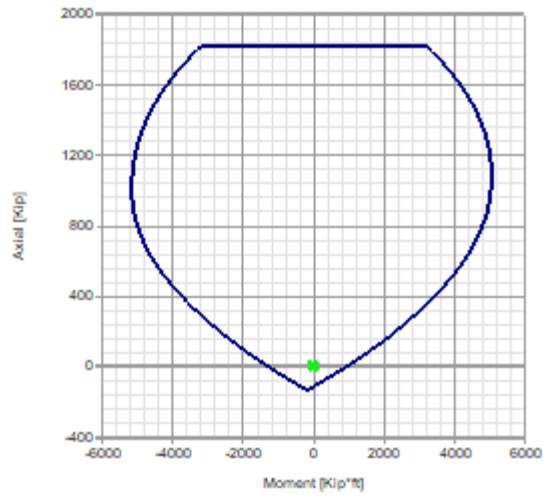
Flexural reinforcement area

Segment	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	DM1(Top)	0.00	0.93	10.45	0.09	
2	D20(Top)	0.00	0.31	0.29	1.09	
3	D20(Bottom)	0.00	0.62	12.04	0.05	
4	D20(Top)	0.00	0.31	0.29	1.09	
5	D20(Bottom)	0.00	0.62	53.48	0.01	
6	D20(Bottom)	0.00	0.62	12.04	0.05	
7	D20(Bottom)	0.00	1.86	28.59	0.07	
8	DM1(Max)	0.00	1.55	28.32	0.05	
9	DM1(Top)	0.00	0.62	56.44	0.01	
10	DM1(Top)	0.00	0.62	56.44	0.01	
11	DM1(Top)	0.00	3.10	0.00	NPC	
12	D20(Top)	0.00	4.96	172.55	0.03	
13	DM1(Top)	0.00	0.62	56.44	0.01	
14	D20(Bottom)	0.00	0.31	0.29	1.09	
15	DM1(Top)	0.00	2.48	0.00	NPC	
16	D16(Top)	0.00	4.96	172.55	0.03	
17	D19(Max)	0.00	0.62	12.04	0.05	
18	DM1(Top)	0.00	3.10	0.00	NPC	
19	DM1(Top)	0.00	4.96	172.55	0.03	
20	D19(Bottom)	0.00	0.62	12.04	0.05	
21	DM1(Max)	0.00	3.10	0.00	NPC	
22	DM1(Top)	0.00	4.96	172.55	0.03	
23	D20(Top)	0.00	0.62	12.04	0.05	

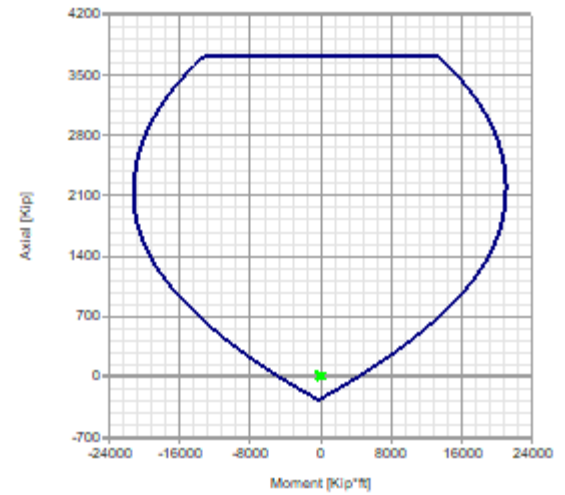
Interaction diagrams, *P* vs. *M*



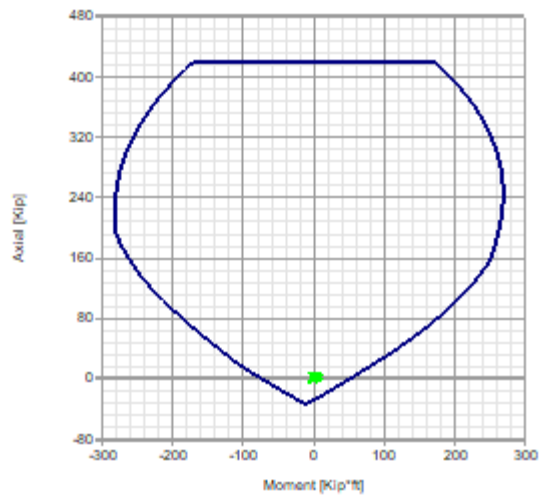
P vs. M (Segment 15)



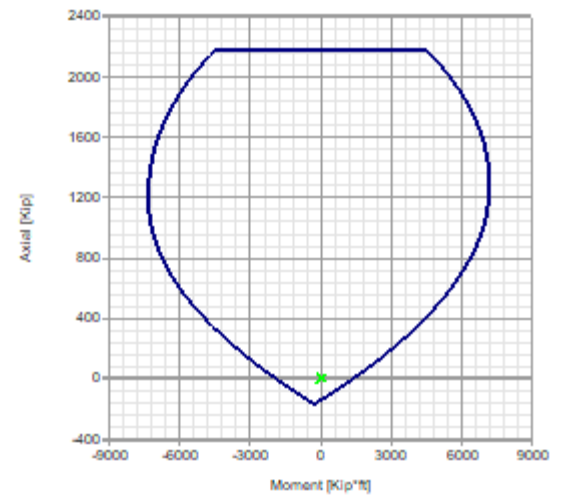
P vs. M (Segment 16)



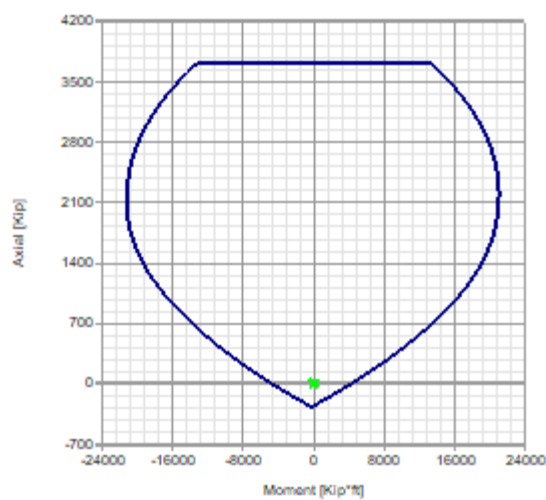
P vs. M (Segment 17)



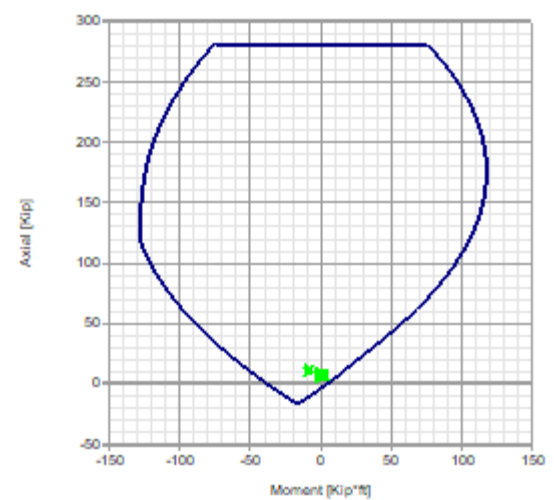
P vs. M (Segment 18)



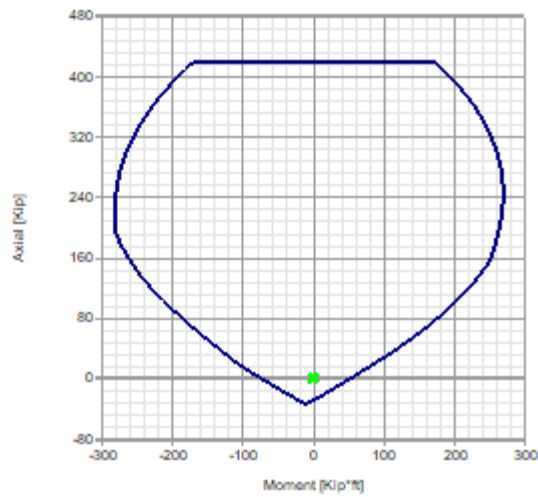
P vs. M (Segment 19)



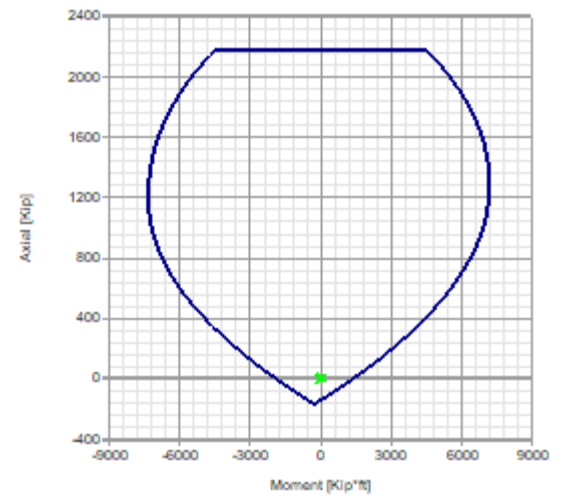
P vs. M (Segment 2)



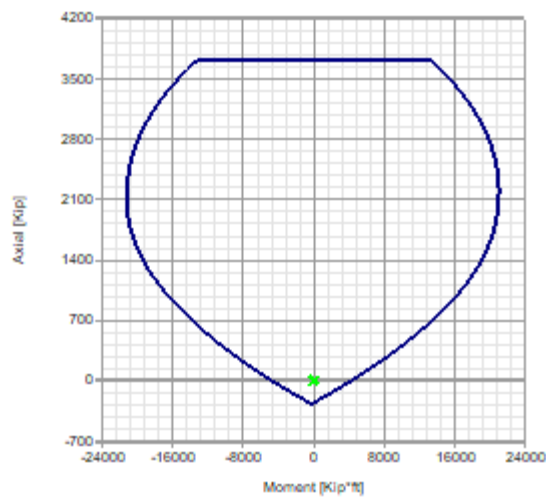
P vs. M (Segment 20)



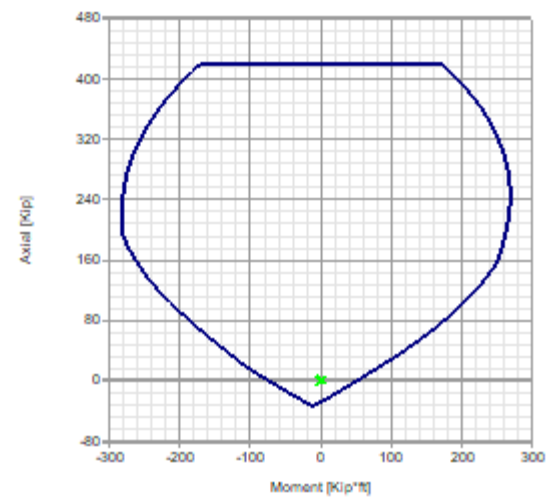
P vs. M (Segment 21)



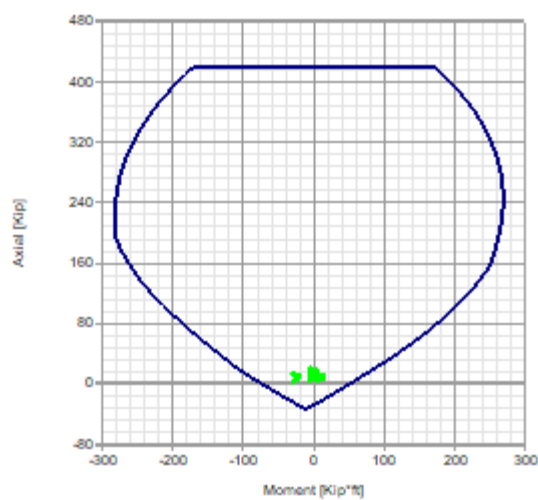
P vs. M (Segment 22)



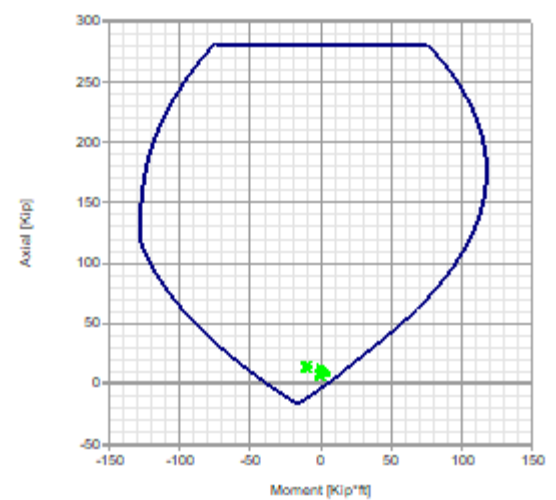
P vs. M (Segment 23)



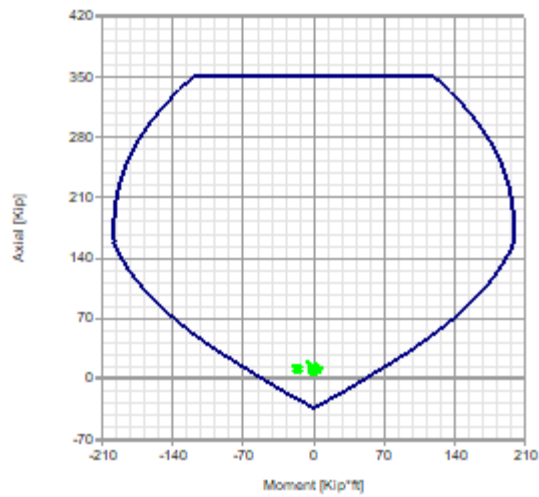
P vs. M (Segment 3)



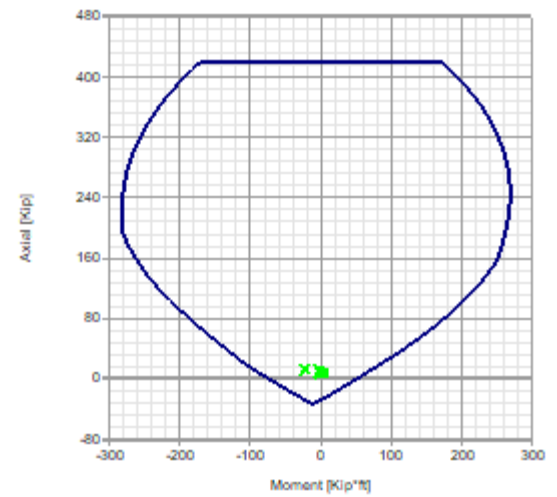
P vs. M (Segment 4)



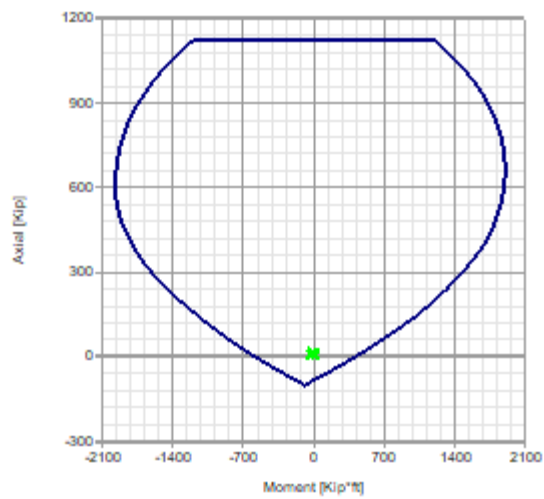
P vs. M (Segment 5)



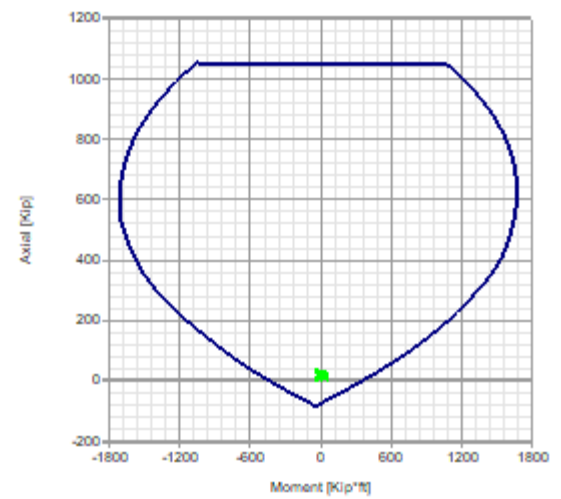
P vs. M (Segment 6)



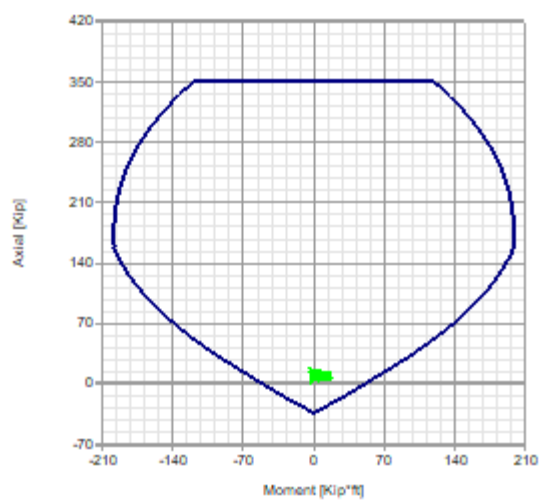
P vs. M (Segment 7)



P vs. M (Segment 8)



P vs. M (Segment 9)



Axial compression

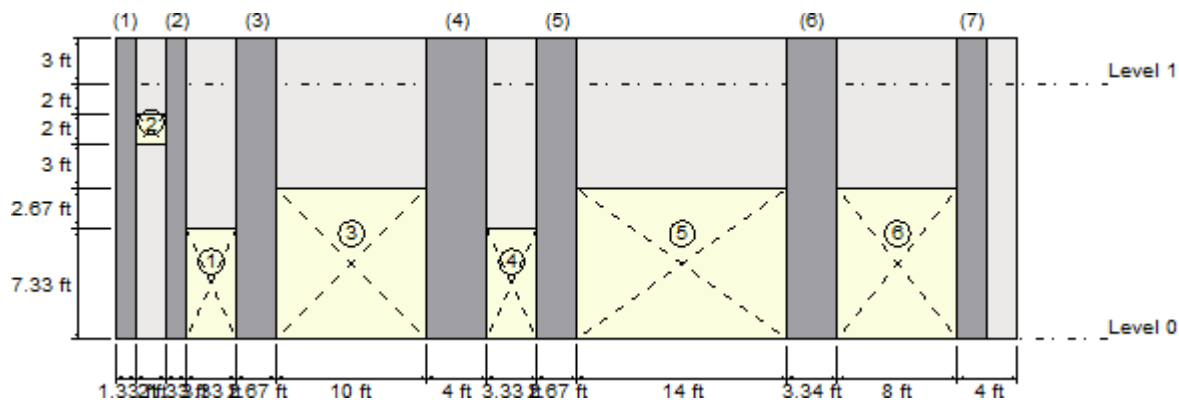
Segment	Condition	Pu [Kip]	ϕP_n [Kip]	Ratio	
1	D1(Bottom)	13.05	275.80	0.05	
2	D16(Bottom)	12.62	158.17	0.08	
3	D1(Bottom)	16.45	236.85	0.07	
4	D18(Bottom)	15.69	158.17	0.10	
5	D1(Bottom)	15.73	197.71	0.08	
6	D18(Bottom)	13.90	236.85	0.06	
7	D1(Bottom)	18.28	631.08	0.03	
8	D1(Max)	25.32	592.14	0.04	
9	D1(Bottom)	13.43	197.71	0.07	
10	D18(Bottom)	10.40	236.85	0.04	
11	D1(Bottom)	15.49	1223.42	0.01	
12	D1(Bottom)	34.21	2092.95	0.02	
13	D18(Bottom)	8.67	236.85	0.04	
14	D16(Bottom)	3.13	78.69	0.04	
15	D1(Bottom)	9.28	1026.31	0.01	
16	D1(Bottom)	20.37	2092.95	0.01	
17	D1(Bottom)	4.17	236.85	0.02	
18	D1(Bottom)	6.40	1223.42	0.01	
19	D18(Bottom)	7.67	2092.95	0.00	
20	D1(Bottom)	1.73	236.85	0.01	
21	D1(Max)	4.75	2145.93	0.00	
22	D1(Bottom)	8.02	3671.12	0.00	
23	D1(Bottom)	1.39	415.45	0.00	

Shear

Segment	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio	
1	D20(Max)	9.20	51.00	0.18	
2	D20(Max)	4.03	27.81	0.14	
3	D20(Bottom)	7.98	42.19	0.19	
4	D20(Max)	4.88	28.77	0.17	
5	D18(Max)	4.55	32.23	0.14	
6	D16(Max)	5.72	39.21	0.15	
7	D20(Max)	15.81	157.39	0.10	
8	D20(Max)	15.78	144.91	0.11	
9	D16(Max)	4.12	31.88	0.13	
10	D16(Max)	5.30	43.37	0.12	
11	D18(Bottom)	11.30	304.08	0.04	
12	D16(Bottom)	15.18	513.62	0.03	
13	D18(Max)	1.66	37.82	0.04	
14	D1(Max)	0.06	14.73	0.00	
15	D20(Max)	11.09	257.33	0.04	
16	D20(Max)	8.51	539.81	0.02	
17	D20(Max)	1.58	37.79	0.04	
18	D18(Top)	9.01	309.59	0.03	
19	D20(Bottom)	7.08	542.03	0.01	
20	D20(Max)	0.76	50.17	0.02	
21	D16(Max)	4.90	303.42	0.02	
22	D20(Max)	5.90	539.27	0.01	
23	D20(Max)	0.53	45.98	0.01	

Column Design

Status : OK



Geometry

Column	Distance [ft]	Position Z	Width X [in]	Width Z [in]	Height [ft]
1	0.66	Centered	16.00	8.00	20.00
2	4.00	Centered	16.00	8.00	20.00
3	9.33	Centered	32.00	8.00	20.00
4	22.66	Centered	48.00	8.00	20.00
5	29.33	Centered	32.00	8.00	20.00
6	46.33	Centered	40.00	8.00	20.00
7	57.00	Centered	24.00	8.00	20.00

Reinforcement

Column	Longitudinal reinforcement			Transverse reinforcement	
	Bars	As [in ²]	Ld [in]	Bars	Spacing [in]
1	4-#4	0.80	21.80	#4	8.00
2	4-#4	0.80	21.80	#4	8.00
3	4-#4	0.80	21.80	#4	8.00
4	8-#4	1.60	34.88	#4	8.00
5	4-#4	0.80	21.80	#4	8.00
6	8-#4	1.60	34.88	#4	8.00
7	4-#4	0.80	21.80	#4	8.00

Combined axial - flexure along X direction

Column	Condition	Pu [Kip]	Mu [Kip*ft]	ϕM_n [Kip*ft]	Ratio
1	D20(Bottom)	1.10	1.87	10.39	0.18
2	D20(Bottom)	2.01	1.85	10.53	0.18
3	D20(Bottom)	6.36	6.69	14.30	0.47
4	D20(Bottom)	9.04	16.24	25.69	0.63
5	D20(Bottom)	7.75	6.82	14.63	0.47
6	D20(Bottom)	8.22	11.49	23.88	0.48
7	D20(Bottom)	4.70	3.98	12.82	0.31

Flexural reinforcement area

Column	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	D20(Bottom)	0.00	0.80	1.30	0.62	
2	D20(Bottom)	0.00	0.80	1.30	0.62	
3	D20(Bottom)	0.00	0.80	2.61	0.31	
4	D20(Bottom)	0.00	1.60	3.55	0.45	
5	D20(Bottom)	0.00	0.80	2.61	0.31	
6	D20(Bottom)	0.00	1.60	2.95	0.54	
7	D20(Bottom)	0.00	0.80	1.96	0.41	

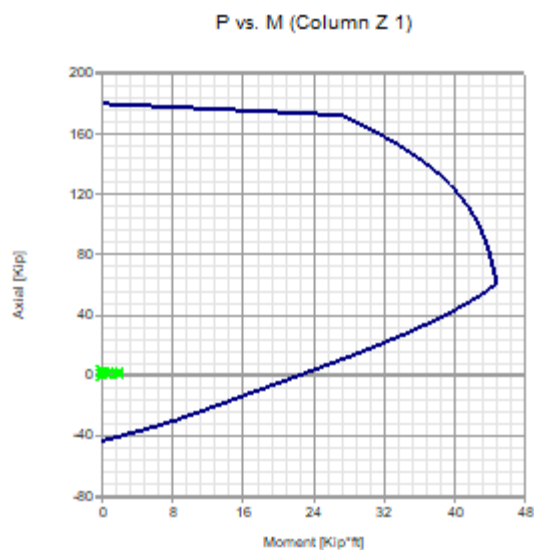
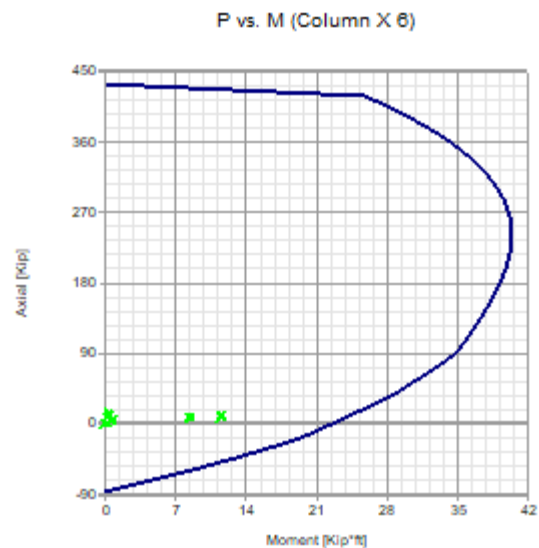
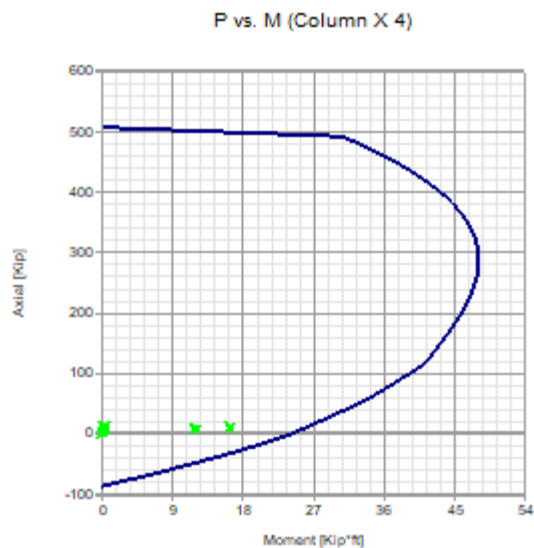
Combined axial - flexure along Z direction

Column	Condition	Pu [Kip]	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D20(Bottom)	1.10	1.95	22.80	0.09	
2	D20(Bottom)	2.01	1.95	23.23	0.08	
3	D20(Bottom)	6.36	3.93	58.24	0.07	
4	D20(Bottom)	9.04	6.02	171.84	0.04	
5	D20(Bottom)	7.75	4.12	59.80	0.07	
6	D20(Bottom)	8.22	5.19	138.89	0.04	
7	D20(Bottom)	4.70	3.06	40.42	0.08	

Flexural reinforcement area

Column	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	D5(Max)	0.00	0.80	5.31	0.15	
2	D5(Top)	0.00	0.80	5.31	0.15	
3	D20(Bottom)	0.00	0.80	65.79	0.01	
4	D20(Bottom)	0.00	1.60	53.02	0.03	
5	D20(Bottom)	0.00	0.80	65.79	0.01	
6	D20(Bottom)	0.00	1.60	40.80	0.04	
7	D5(Max)	0.00	0.80	19.78	0.04	

Interaction diagrams, P vs. M



Axial compression

Column	Condition	Pu [Kip]	ϕP_n [Kip]	Ratio	
1	D1(Bottom)	3.56	108.44	0.03	
2	D1(Bottom)	3.89	108.44	0.04	
3	D1(Bottom)	8.79	197.20	0.04	
4	D1(Bottom)	13.80	305.64	0.05	
5	D1(Bottom)	10.31	197.20	0.05	
6	D1(Bottom)	13.33	261.26	0.05	
7	D1(Bottom)	6.34	152.82	0.04	

Shear along X direction

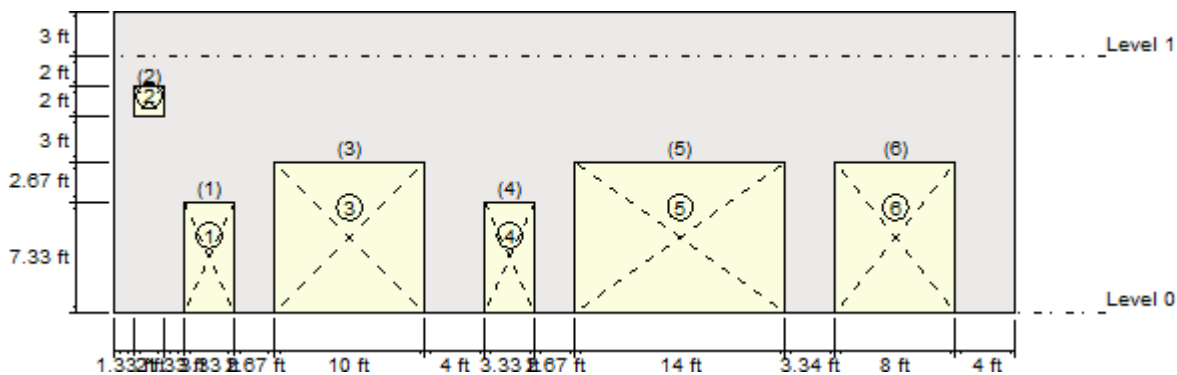
Column	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio	
1	D20(Bottom)	0.52	30.34	0.02	
2	D20(Bottom)	0.51	30.34	0.02	
3	D20(Bottom)	1.35	115.02	0.01	
4	D16(Bottom)	2.66	293.76	0.01	
5	D20(Bottom)	1.37	115.30	0.01	
6	D16(Bottom)	2.06	193.04	0.01	
7	D16(Bottom)	0.91	71.07	0.01	

Shear along Z direction

Column	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio	
1	D20(Bottom)	0.57	12.02	0.05	
2	D16(Bottom)	0.57	12.02	0.05	
3	D16(Bottom)	1.14	24.04	0.05	
4	D20(Bottom)	1.73	31.69	0.05	
5	D20(Bottom)	1.17	24.04	0.05	
6	D20(Bottom)	1.47	28.15	0.05	
7	D16(Bottom)	0.87	18.03	0.05	

Lintel Design

Status : Warnings in design
- Insufficient development length, TMS 402-16 SD, 6.1.5.1 (Lintel 1)



Geometry

Lintel	X Coordinate [ft]	Y Coordinate [ft]	Length [ft]	Depth [in]
1	4.66	0.00	3.33	16.00
2	1.33	13.00	2.00	16.00
3	10.66	0.00	10.00	48.00
4	24.66	0.00	3.33	32.00
5	30.66	0.00	14.00	48.00
6	48.00	0.00	8.00	48.00

Reinforcement

Lintel	Top long. reinforcement		Bottom long. reinforcement		Transverse reinforcement		Ld [in]
	Bars	Extent [in]	Bars	Extent [in]	Bars	Spacing [in]	
1	1-#7	0.50	1-#7	2.00	--	0.00	0.00
2	1-#7	0.50	1-#7	0.50	--	0.00	0.00
3	1-#7	0.00	1-#7	0.00	--	0.00	0.00
4	1-#7	54.00	1-#7	5.50	--	0.00	0.00
5	1-#7	1.50	1-#7	0.00	--	0.00	0.00
6	1-#7	1.00	1-#7	0.00	--	0.00	0.00

Bending

Lintel	Condition	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D20(Top)	3.95	32.64	0.12	
2	D18(Top)	0.06	32.64	0.00	
3	D18(Top)	7.25	118.99	0.06	
4	D20(Bottom)	-0.78	75.83	0.01	
5	D16(Bottom)	-10.65	118.99	0.09	
6	D18(Bottom)	-6.30	118.99	0.05	

Flexural reinforcement area

Segment	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	D16(Top)	0.00	1.20	1.95	0.62	
2		0.00	0.00	0.00	0.00	
3	D20(Bottom)	0.00	1.20	6.63	0.18	
4		0.00	0.00	0.00	0.00	
5	D20(Bottom)	0.00	1.20	6.63	0.18	
6	D20(Bottom)	0.00	1.20	6.63	0.18	

Cracking moment

Lintel	Condition	1.3 M _{cr} [Kip*ft]	M _n [Kip*ft]	Ratio	
1	D20(Bottom)	2.96	36.26	0.08	
2	D20(Bottom)	2.96	36.26	0.08	
3	D20(Bottom)	26.66	132.21	0.20	
4	DM1(Top)	11.85	84.25	0.14	
5	D20(Bottom)	26.66	132.21	0.20	
6	D20(Bottom)	26.66	132.21	0.20	

Shear

Lintel	Condition	V_u [Kip]	ϕV_n [Kip]	Ratio	
1	D20(Top)	4.64	8.33	0.56	
2	D18(Bottom)	0.28	8.33	0.03	
3	D18(Bottom)	8.29	27.98	0.30	
4	D18(Bottom)	5.12	18.16	0.28	
5	D16(Top)	9.81	27.98	0.35	
6	D16(Top)	6.24	27.98	0.22	

Deflection

Lintel	Condition	δ_s [in]	δ_{max} [in]	Ratio	
1	S20(Top)	0.00	0.07	0.04	
2	S13(Top)	0.00	0.04	0.00	
3	S13(Top)	0.00	0.20	0.02	
4	S20(Bottom)	0.00	0.07	0.00	
5	S13(Top)	0.01	0.28	0.04	
6	S7(Bottom)	0.00	0.16	0.01	

Notes

- * P_u = Factored axial load
- * P_n = Nominal compression strength
- * δ = Moment magnification factor
- * M_u = Factored total flexural moment
- * M_{ua} = Factored flexural moment from analysis
- * M_n = Nominal moment strength
- * M_{cr} = Nominal cracking moment
- * f_t = Stress due to flexural tension
- * f_c = Stress due to flexural compression
- * F_n = Nominal stress
- * V_u = Factored shear force
- * V_n = Nominal shear strength
- * V_f = Nominal shear friction strength
- * δ_s = Calculated deflection
- * δ_{max} = Maximum allowable deflection
- * l_d = Embedment length
- * A_g = Gross cross sectional area of a member
- * A_s = Effective cross sectional area of reinforcement
- * c = Distance from the fiber of maximum compressive strain to the neutral axis
- * d = Distance from the extreme compression fiber to centroid of tension reinforcement



Current Date: 8/28/2024 11:02 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Grid 6\G to H Wall for Mech Unit openings.msw

Design Results

Masonry wall

General Information

Global status : OK

Design code : TMS 402-22 ASD

Materials:

Material : CMU 1.5-60
 Mortar type : Port/Mort - M/S
 Grouting type : Full grouting
 Masonry compression strength (F'_m) : 1.5 [Kip/in²]
 Steel tension strength (f_y) : 60 [Kip/in²]
 Steel allowable tension strength (F_s) : 32 [Kip/in²]
 Steel elasticity modulus (E_s) : 29000 [Kip/in²]
 Masonry elasticity modulus (E_m) : 1350 [Kip/in²]
 Masonry unit weight : 0.135 [Kip/ft³]

Seismic data:

Seismic design category : SDC D
 Response modification factor : 1.00
 Shear wall type : Nonparticipating

Geometry

Total height : 20.00 [ft]
 Total length : 12.00 [ft]
 Foundation type : Continuous
 Wall bottom restraint : Pinned
 Column bottom restraint : Fixed
 Rigidity elements : Columns

Number of stories: 1

Story	Story height [ft]	Wall thickness [in]	Effective unit weight [Kip/ft ³]
1	17.00	3.63	0.14

Openings:

Reference	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
Lower left	1.33	11.33	8.00	2.00

Columns:

Distance [ft]	Width X [in]	Width Z [in]	Position Z
0.66	16.00	8.00	Centered
10.00	16.00	8.00	Centered

Load Conditions

ID	Comb.	Category	Description
DL	No	DL	Dead Load
SL	No	SNOW	Snow Load
EQ	No	EQ	EQ Load
EQoop	No	EQ	EQoop Load
SM1	Yes		DL
DM1	Yes		DL

Loads

Distributed loads:

Consider self weight : DL

Out-of-plane loads:

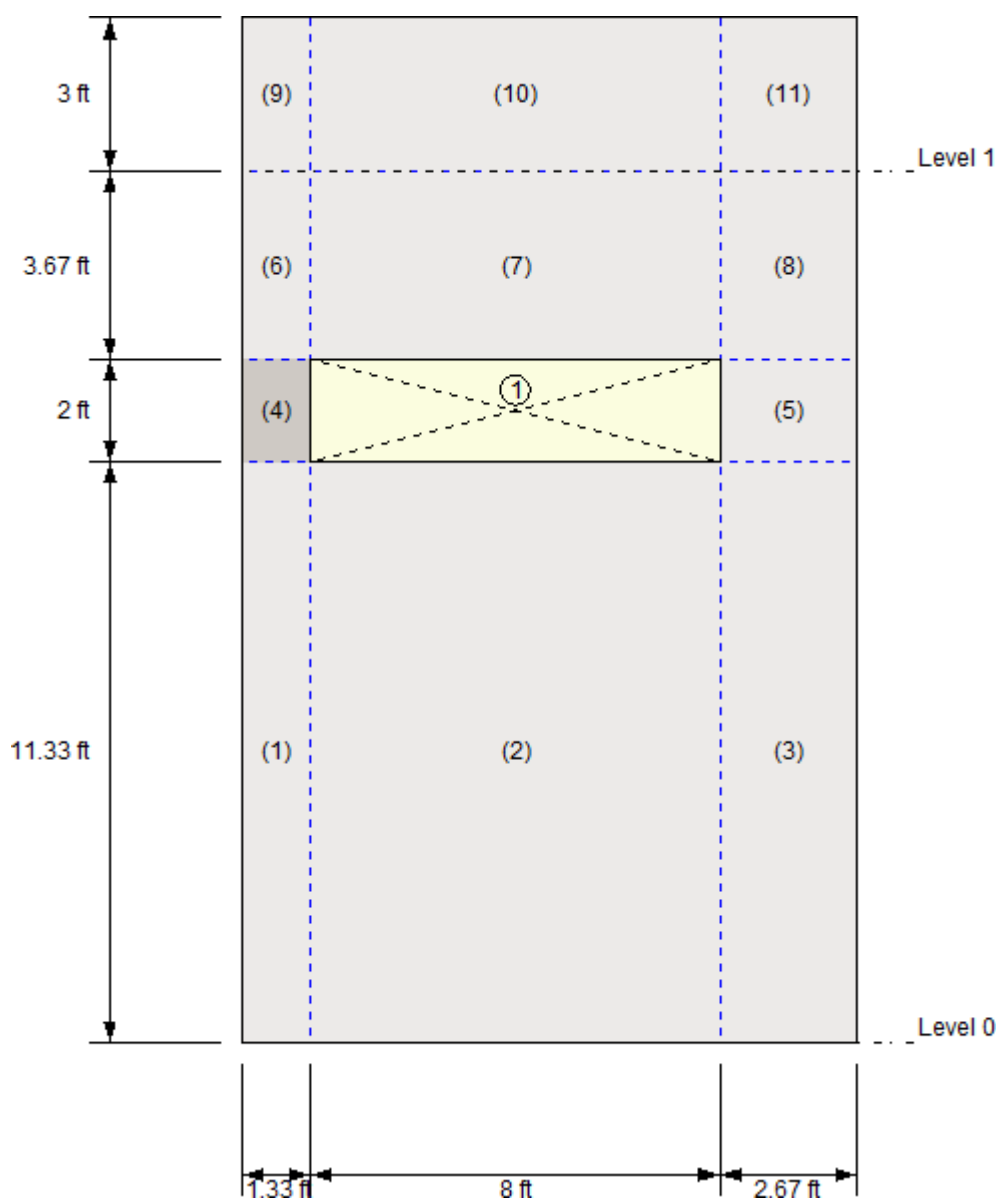
Story	Condition	Magnitude [Kip/ft2]
1	EQoop	0.02
Parapet	EQoop	0.02

Out-of-plane seismic weight:

Load condition	Coefficient
EQoop	0.44

Bearing Wall Design

Status : OK



Geometry

Level	Segment	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
0	1	0.00	0.00	1.33	11.33
	2	1.33	0.00	8.00	11.33
	3	9.33	0.00	2.67	11.33
	4	0.00	11.33	1.33	2.00
	5	9.33	11.33	2.67	2.00
	6	0.00	13.33	1.33	3.67
	7	1.33	13.33	8.00	3.67
	8	9.33	13.33	2.67	3.67
1	9	0.00	17.00	1.33	3.00
	10	1.33	17.00	8.00	3.00
	11	9.33	17.00	2.67	3.00

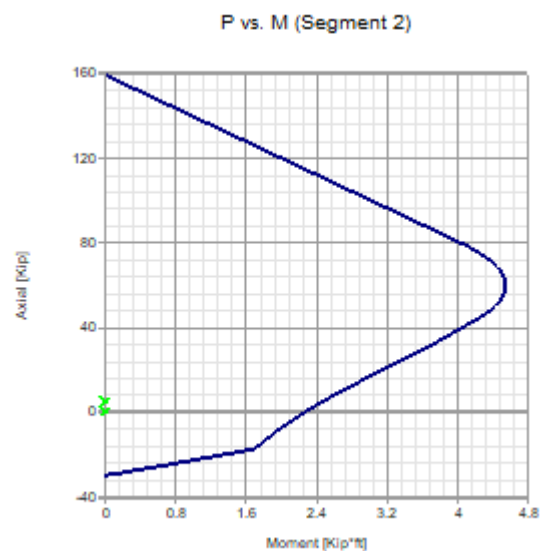
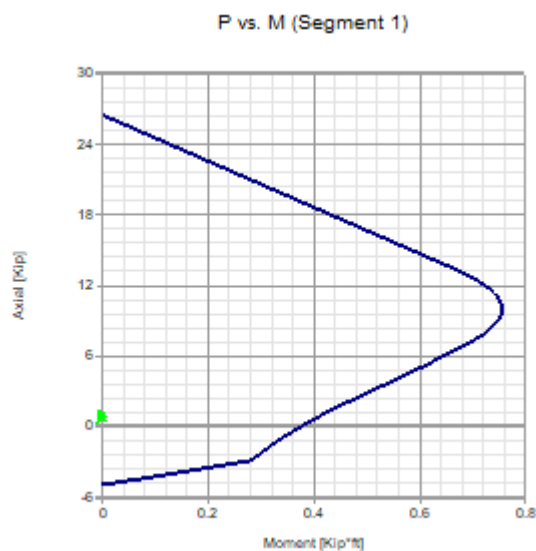
Vertical reinforcement

Segment	Bars	Spacing [in]	Ld [in]
1	1-#5	32.00	39.33
2	3-#5	32.00	39.33
3	1-#5	32.00	39.33
4	1-#5	32.00	39.33
5	1-#5	32.00	39.33
6	1-#5	32.00	39.33
7	3-#5	32.00	39.33
8	1-#5	32.00	39.33
9	1-#5	32.00	39.33
10	3-#5	32.00	39.33
11	1-#5	32.00	39.33

Combined axial flexure

Segment	Condition	P [Kip]	M [Kip*ft]	Ma [Kip*ft]	Ratio
1	DM1(Top)	1.07	0.00	0.42	0.00
2	DM1(Top)	0.54	0.00	2.28	0.00
3	DM1(Top)	1.60	0.00	0.82	0.00
4	DM1(Top)	1.09	0.00	0.42	0.00
5	DM1(Top)	1.50	0.00	0.81	0.00
6	DM1(Top)	0.19	0.00	0.38	0.00
7	DM1(Top)	0.45	0.00	2.28	0.00
8	DM1(Top)	0.44	0.00	0.77	0.00
9	DM1(Top)	-0.10	0.00	0.37	0.00
10	DM1(Top)	0.16	0.00	2.26	0.00
11	DM1(Top)	-0.02	0.00	0.75	0.00

Interaction diagrams, P vs. M



Axial compression

Segment	Condition	P [Kip]	Pa [Kip]	Ratio	
1	DM1(Top)	1.07	3.36	0.32	
2	DM1(Bottom)	5.36	20.20	0.27	
3	DM1(Bottom)	2.01	6.74	0.30	
4	DM1(Top)	1.09	3.36	0.32	
5	DM1(Bottom)	1.60	6.74	0.24	
6	DM1(Bottom)	1.07	3.36	0.32	
7	DM1(Top)	0.45	20.20	0.02	
8	DM1(Bottom)	1.49	6.74	0.22	
9	DM1(Bottom)	0.36	24.40	0.01	
10	DM1(Bottom)	0.25	146.80	0.00	
11	DM1(Bottom)	0.50	48.99	0.01	

Axial tension

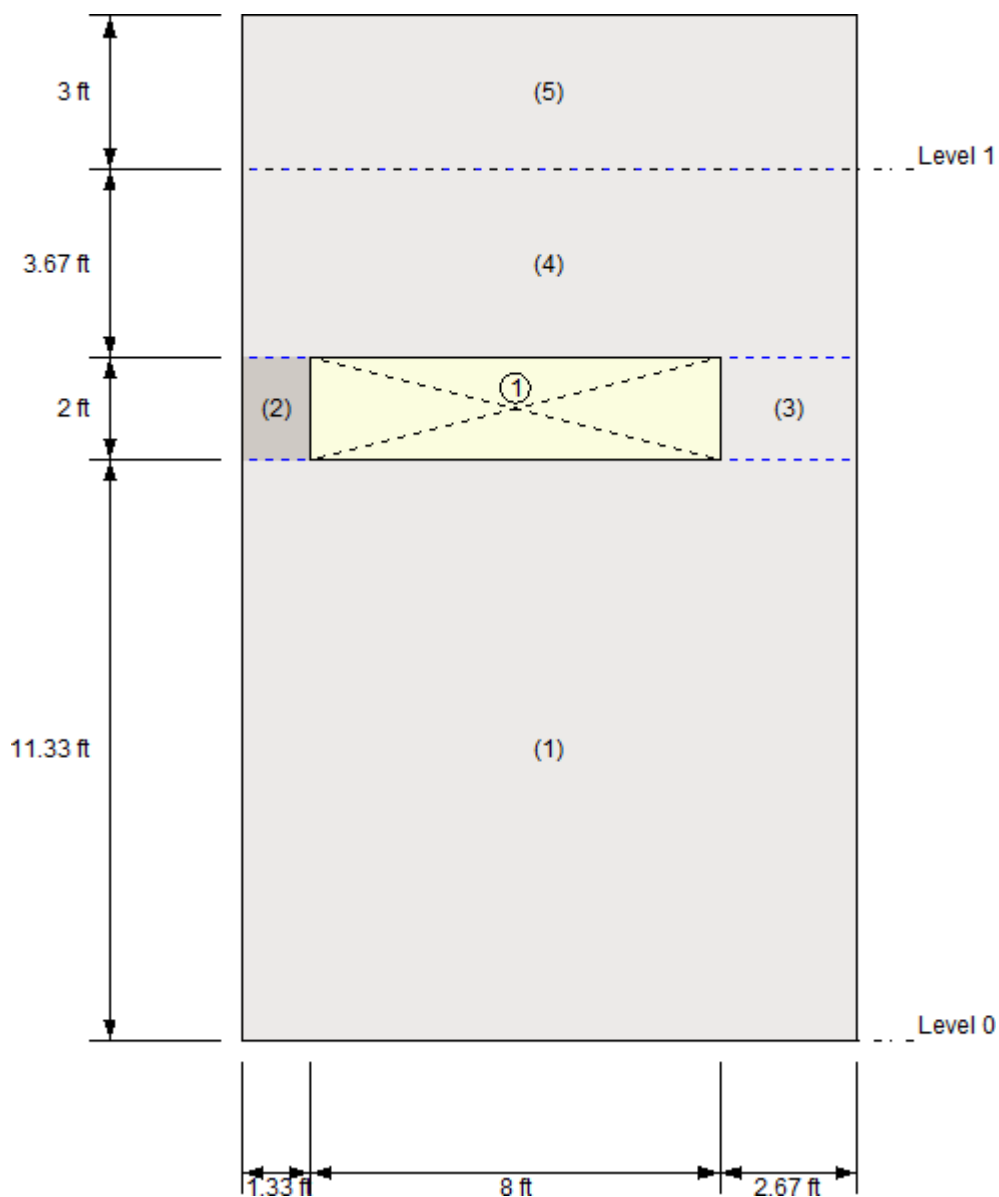
Segment	Condition	ft [Kip/in2]	Fs [Kip/in2]	Ratio	
1	DM1(Top)	0.00	32.00	0.00	
2	DM1(Top)	0.00	32.00	0.00	
3	DM1(Top)	0.00	32.00	0.00	
4	DM1(Top)	0.00	32.00	0.00	
5	DM1(Top)	0.00	32.00	0.00	
6	DM1(Top)	0.00	32.00	0.00	
7	DM1(Top)	0.00	32.00	0.00	
8	DM1(Top)	0.00	32.00	0.00	
9	DM1(Top)	0.63	32.00	0.02	
10	DM1(Top)	0.00	32.00	0.00	
11	DM1(Max)	0.07	32.00	0.00	

Shear

Segment	Condition	fv [Kip/in2]	Fv [Kip/in2]	Ratio	
1	DM1(Top)	0.000	0.085	0.00	
2	DM1(Top)	0.000	0.078	0.00	
3	DM1(Top)	0.000	0.083	0.00	
4	DM1(Top)	0.000	0.085	0.00	
5	DM1(Top)	0.000	0.083	0.00	
6	DM1(Top)	0.000	0.079	0.00	
7	DM1(Top)	0.000	0.078	0.00	
8	DM1(Top)	0.000	0.079	0.00	
9	DM1(Top)	0.000	0.077	0.00	
10	DM1(Top)	0.000	0.078	0.00	
11	DM1(Top)	0.000	0.077	0.00	

Shear Wall Design

Status : OK



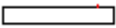
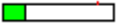
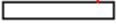
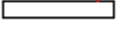
Geometry

Level	Segment	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
0	1	0.00	0.00	12.00	11.33
	2	0.00	11.33	1.33	2.00
	3	9.33	11.33	2.67	2.00
	4	0.00	13.33	12.00	3.67
1	5	0.00	17.00	12.00	3.00

Reinforcement

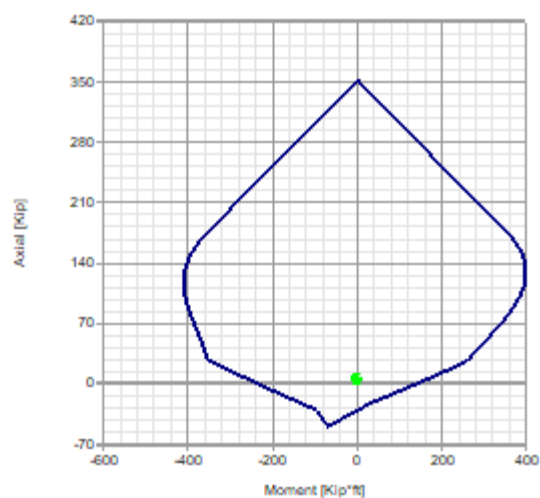
Segment	Vertical reinforcement			Horizontal reinforcement		
	Bars	Spacing [in]	Ld [in]	Bars	Spacing [in]	Ld [in]
1	1-#5	32.00	39.33	5-#3	32.00	15.10
	3-#5	32.00	39.33	5-#3	32.00	15.10
	1-#5	32.00	39.33	5-#3	32.00	15.10
2	1-#5	32.00	39.33	1-#11	24.00	300.30
3	1-#5	32.00	39.33	1-#11	24.00	300.30
4	1-#5	32.00	39.33	2-#3	32.00	15.10
	3-#5	32.00	39.33	2-#3	32.00	15.10
	1-#5	32.00	39.33	2-#3	32.00	15.10
5	1-#5	32.00	39.33	2-#3	32.00	15.10
	3-#5	32.00	39.33	2-#3	32.00	15.10
	1-#5	32.00	39.33	2-#3	32.00	15.10

Combined axial flexure

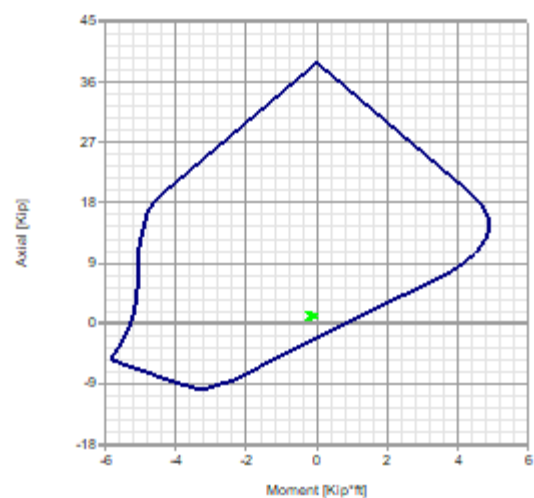
Segment	Condition	P [Kip]	M [Kip*ft]	Ma [Kip*ft]	Ratio	
1	DM1(Max)	4.67	-1.48	254.52	0.01	
2	DM1(Max)	1.16	-0.17	5.22	0.03	
3	DM1(Max)	1.65	0.60	2.54	0.24	
4	DM1(Max)	1.88	-0.89	242.41	0.00	
5	DM1(Top)	0.04	-0.31	234.34	0.00	

Interaction diagrams, P vs. M

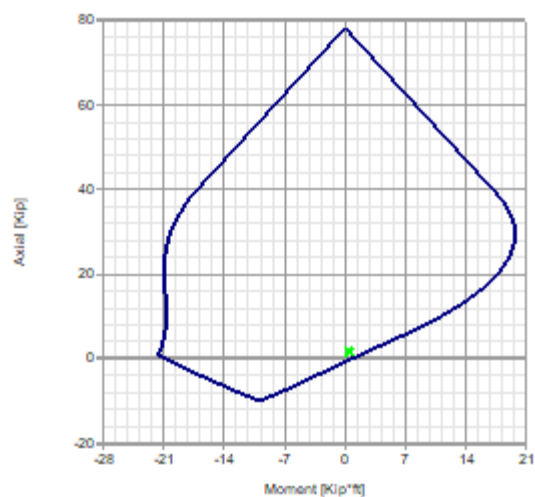
P vs. M (Segment 1)



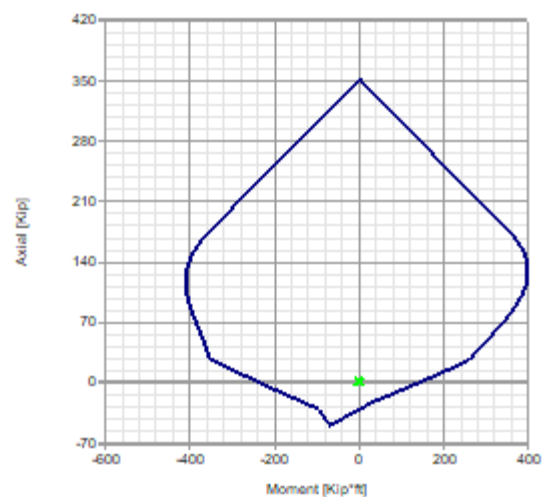
P vs. M (Segment 2)



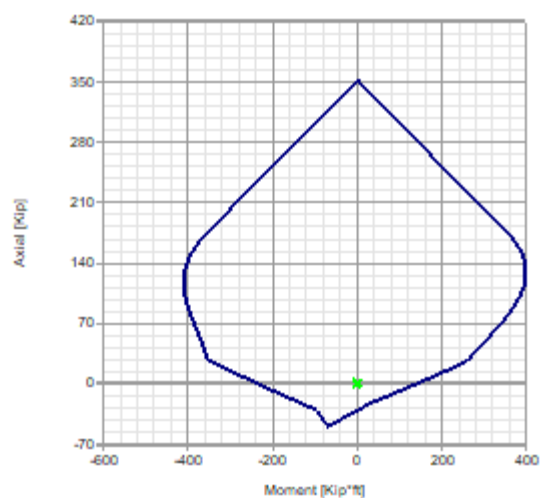
P vs. M (Segment 3)



P vs. M (Segment 4)



P vs. M (Segment 5)



Axial compression

Segment	Condition	P [Kip]	Pa [Kip]	Ratio	
1	DM1(Bottom)	8.30	30.32	0.27	
2	DM1(Max)	1.16	3.35	0.35	
3	DM1(Max)	1.65	6.75	0.24	
4	DM1(Bottom)	2.60	30.32	0.09	
5	DM1(Bottom)	1.11	220.40	0.01	

Axial tension

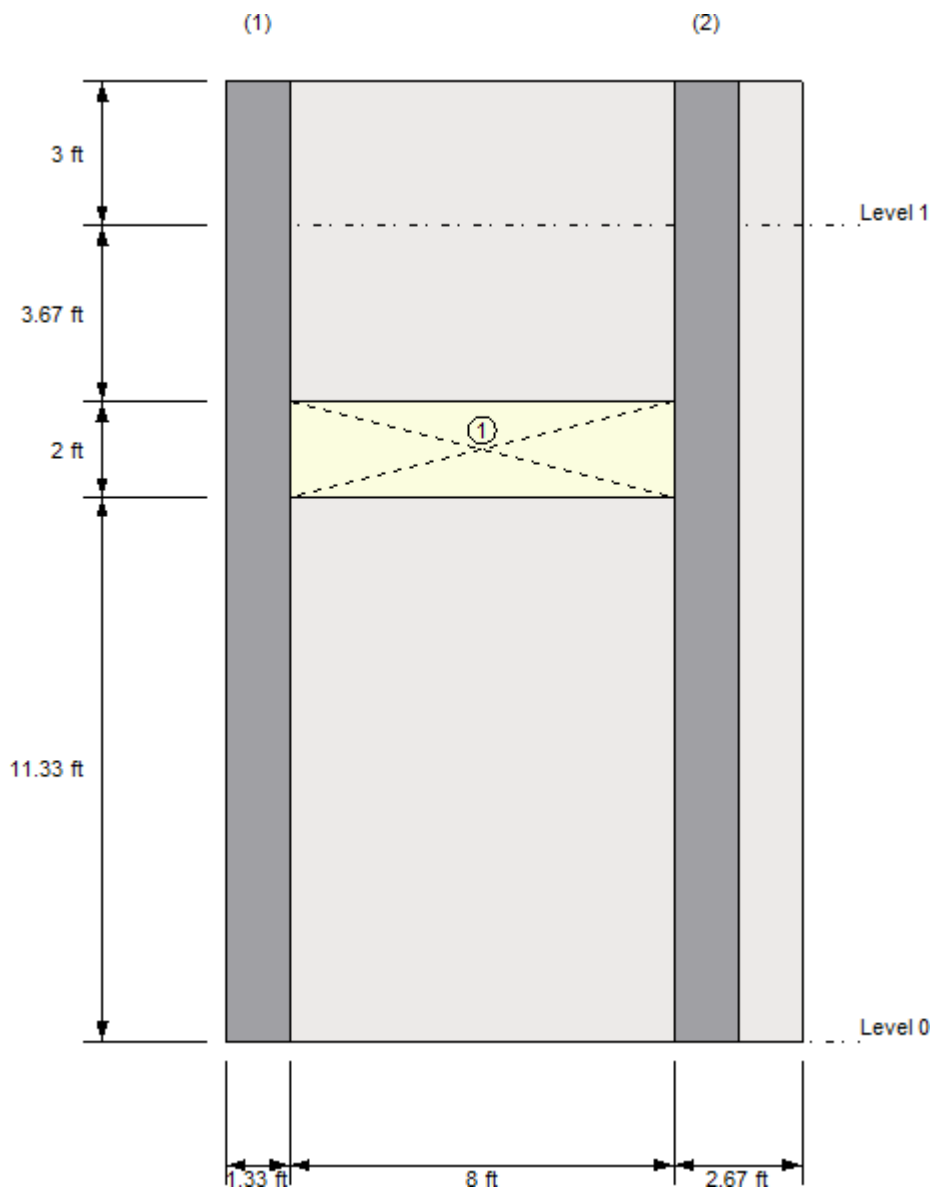
Segment	Condition	ft [Kip/in2]	Fs [Kip/in2]	Ratio	
1	DM1(Top)	0.00	32.00	0.00	
2	DM1(Top)	0.00	32.00	0.00	
3	DM1(Top)	0.00	32.00	0.00	
4	DM1(Top)	0.00	32.00	0.00	
5	DM1(Top)	0.00	32.00	0.00	

Shear

Segment	Condition	fv [Kip/in2]	Fv [Kip/in2]	Ratio	
1	DM1(Top)	0.000	0.061	0.00	
2	DM1(Bottom)	0.001	0.077	0.01	
3	DM1(Max)	0.000	0.077	0.00	
4	DM1(Max)	0.000	0.060	0.00	
5	DM1(Max)	0.000	0.060	0.00	

Column Design

Status : OK



Geometry

Column	Distance [ft]	Position Z	Width X [in]	Width Z [in]	Height [ft]
1	0.66	Centered	16.00	8.00	20.00
2	10.00	Centered	16.00	8.00	20.00

Reinforcement

Column	Longitudinal reinforcement			Transverse reinforcement	
	Bars	As [in ²]	Ld [in]	Bars	Spacing [in]
1	4-#4	0.80	25.17	#4	8.00
2	4-#4	0.80	25.17	#4	8.00

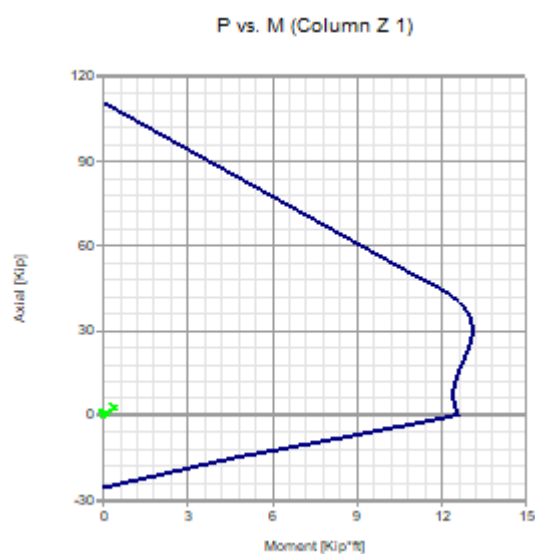
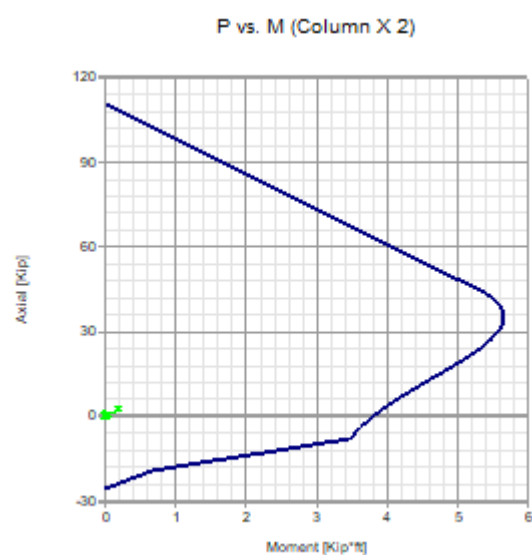
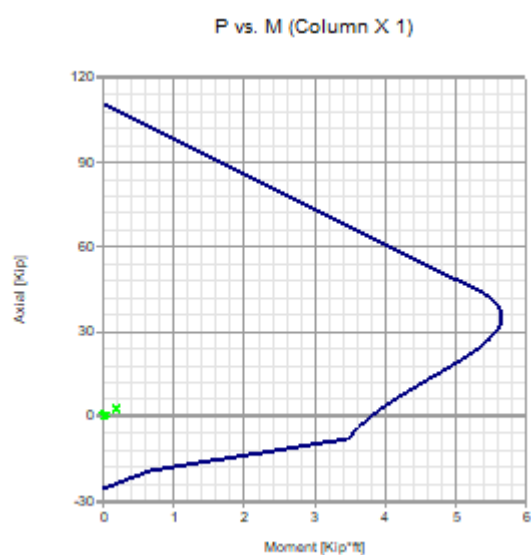
Combined axial - flexure along X direction

Column	Condition	P [Kip]	M [Kip*ft]	Ma [Kip*ft]	Ratio
1	DM1(Bottom)	2.75	0.18	3.94	0.05 
2	DM1(Bottom)	2.67	0.18	3.94	0.05 

Combined axial - flexure along Z direction

Column	Condition	P [Kip]	M [Kip*ft]	Ma [Kip*ft]	Ratio
1	DM1(Bottom)	2.75	0.37	12.47	0.03 
2	DM1(Bottom)	2.67	0.36	12.47	0.03 

Interaction diagrams, P vs. M



Axial compression

Column	Condition	P [Kip]	Pa [Kip]	Ratio	
1	DM1(Bottom)	2.75	44.25	0.06	
2	DM1(Bottom)	2.67	44.25	0.06	

Axial tension

Column	Condition	ft [Kip/in2]	Fs [Kip/in2]	Ratio	
1	DM1(Top)	0.00	32.00	0.00	
2	DM1(Top)	0.00	32.00	0.00	

Shear along X direction

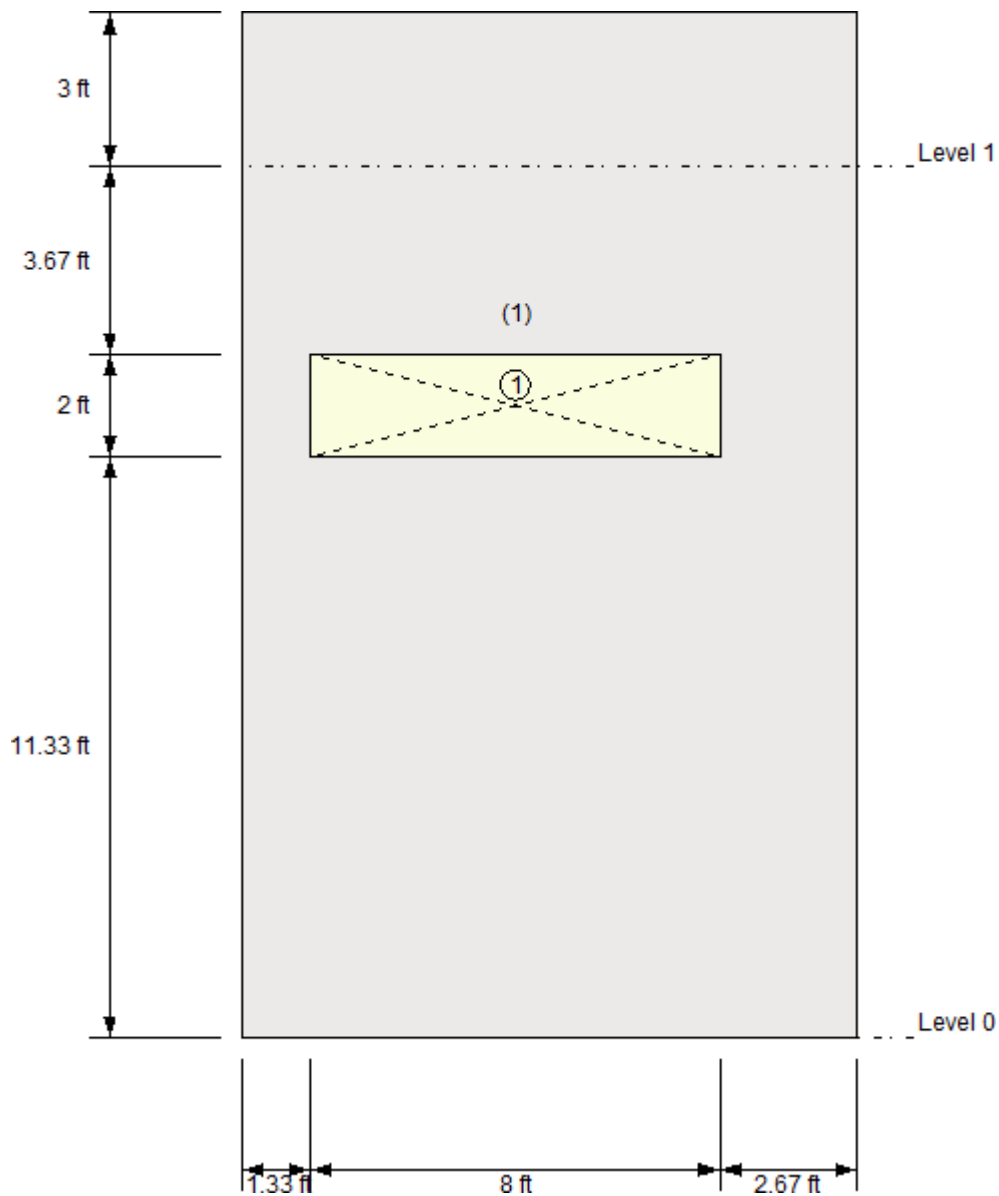
Column	Condition	fv [Kip/in2]	Fv [Kip/in2]	Ratio	
1	DM1(Top)	0.000	0.116	0.00	
2	DM1(Top)	0.000	0.116	0.00	

Shear along Z direction

Column	Condition	fv [Kip/in2]	Fv [Kip/in2]	Ratio	
1	DM1(Top)	0.000	0.077	0.00	
2	DM1(Top)	0.000	0.077	0.00	

Lintel Design

Status : OK



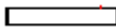
Geometry

Lintel	X Coordinate [ft]	Y Coordinate [ft]	Length [ft]	Depth [in]
1	1.33	11.33	8.00	32.00

Reinforcement

Lintel	Top long. reinforcement		Bottom long. reinforcement		Transverse reinforcement		Ld [in]
	Bars	Extent [in]	Bars	Extent [in]	Bars	Spacing [in]	
1	--	0.00	1-#7	0.00	--	0.00	0.00

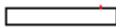
Bending

Lintel	Condition	M [Kip*ft]	Ma [Kip*ft]	Ratio	
1	DM1(Top)	0.73	29.92	0.02	

Shear

Lintel	Condition	f _v [Kip/in ²]	F _v [Kip/in ²]	Ratio	
1	DM1(Bottom)	0.007	0.044	0.15	

Deflection

Lintel	Condition	δ _s [in]	δ _{max} [in]	Ratio	
1		0.00	0.00	0.00	

Notes

- * P = Axial load
- * Pa = Allowable compressive force due to axial load.
- * M = Moment at the section under consideration.
- * Ma = Wall allowable moment due to axial force or lintel pure flexure allowable moment
- * fa = Calculated compressive stress due to axial load only
- * fb = Calculated compressive stress due to axial flexure only
- * ft = Calculated axial tension
- * Fa = Allowable compressive stress due to axial load only
- * Fb = Allowable compressive stress due to axial flexure only
- * fv = Calculated shear stress
- * Fs = Allowable tensile or compressive stress
- * Fv = Allowable shear stress
- * ld = Embedment length
- * As = Effective cross sectional area of reinforcement
- * δ_s = Calculated deflection
- * δ_{max} = Maximum allowable deflection



Current Date: 8/28/2024 10:58 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Grid B\2024.08.27 Wall with openings works.msw

Design Results

Masonry wall

General Information

Global status : **N. G.**

Design code : TMS 402-16 SD

Materials:

Material : CMU 2.0-60
 Mortar type : Port/Mort - M/S
 Grouting type : Partial grouting
 Mortar bed type : Full bed
 Masonry compression strength (F'_m) : 2 [Kip/in²]
 Steel tension strength (f_y) : 60 [Kip/in²]
 Steel allowable tension strength (F_s) : 24 [Kip/in²]
 Steel elasticity modulus (E_s) : 29000 [Kip/in²]
 Masonry elasticity modulus (E_m) : 1800 [Kip/in²]
 Masonry unit weight : 0.135 [Kip/ft³]

Seismic data:

Seismic design category : SDC D
 Response modification factor : 5.00
 Shear wall type : Special

Geometry

Total height : 20.00 [ft]
 Total length : 64.00 [ft]
 Foundation type : Continuous
 Wall bottom restraint : Pinned
 Column bottom restraint : Fixed
 Rigidity elements : Columns

Number of stories: 1

Story	Story height [ft]	Wall thickness [in]	Effective unit weight [Kip/ft ³]
1	17.00	7.63	0.10

Openings:

Reference	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
Lower left	4.00	10.67	8.00	2.67
Lower left	14.00	10.67	8.00	2.67
Lower left	24.00	10.67	8.00	2.67
Lower left	34.00	10.67	8.00	2.67
Lower left	44.00	10.67	8.00	2.67

Lower left 54.00 10.67 8.00 2.67

Columns:

Distance [ft]	Width X [in]	Width Z [in]	Position Z
3.00	24.00	7.63	Back
13.00	24.00	7.63	Back
23.00	24.00	7.63	Back
33.00	24.00	7.63	Back
43.00	24.00	7.63	Back
53.00	24.00	7.63	Back
63.00	24.00	7.63	Back

Load Conditions

ID	Comb.	Category	Description
DL	No	DL	Dead Load
SL	No	SNOW	Snow Load
EQ	No	EQ	EQ Load
WL	No	WIND	Wind Load
EQoop	No	EQ	EQ Load Out of Plane
WLoop	No	WIND	Wind Load Out of Plane
SM1	Yes		DL
DM1	Yes		DL
D1	Yes		1.4DL
D2	Yes		1.2DL+0.5SL
D3	Yes		1.2DL+1.6SL
D4	Yes		1.2DL+0.5WL
D5	Yes		1.2DL+0.5WLoop
D6	Yes		1.2DL+1.6SL+0.5WL
D7	Yes		1.2DL+1.6SL+0.5WLoop
D8	Yes		1.2DL+WL
D9	Yes		1.2DL+WLoop
D10	Yes		1.2DL+WL+0.5SL
D11	Yes		1.2DL+WLoop+0.5SL
D12	Yes		0.9DL+WL
D13	Yes		0.9DL+WLoop
D14	Yes		1.2DL+0.2SL
D15	Yes		1.2DL+EQ
D16	Yes		1.2DL+EQoop
D17	Yes		1.2DL+EQ+0.2SL
D18	Yes		1.2DL+EQoop+0.2SL
D19	Yes		0.9DL+EQ
D20	Yes		0.9DL+EQoop
S1	Yes		DL
S2	Yes		DL+SL
S3	Yes		DL+0.75SL
S4	Yes		DL+0.6WL
S5	Yes		DL+0.6WLoop
S6	Yes		DL+0.7EQ
S7	Yes		DL+0.7EQoop
S8	Yes		DL+0.45WL+0.75SL
S9	Yes		DL+0.45WLoop+0.75SL
S10	Yes		0.6DL+0.6WL
S11	Yes		0.6DL+0.6WLoop
S12	Yes		DL+0.7EQ
S13	Yes		DL+0.7EQoop
S14	Yes		DL+0.525EQ
S15	Yes		DL+0.525EQoop
S16	Yes		DL+0.75SL

S17	Yes	DL+0.525EQ+0.75SL
S18	Yes	DL+0.525EQoop+0.75SL
S19	Yes	0.6DL+0.7EQ
S20	Yes	0.6DL+0.7EQoop

Loads

Concentrated loads:

Story	Condition	Direction	Magnitude [Kip]	Eccentricity [in]	Distance [ft]
1	DL	Vertical	3.69	0.00	6.67
1	DL	Vertical	3.69	0.00	13.33
1	DL	Vertical	3.69	0.00	20.00
1	DL	Vertical	3.69	0.00	26.67
1	DL	Vertical	3.69	0.00	34.33
1	DL	Vertical	3.69	0.00	40.00
1	DL	Vertical	3.69	0.00	46.67
1	DL	Vertical	3.69	0.00	53.33
1	DL	Vertical	3.69	0.00	60.00
1	SL	Vertical	5.26	0.00	6.67
1	SL	Vertical	5.26	0.00	13.33
1	SL	Vertical	5.26	0.00	20.00
1	SL	Vertical	5.26	0.00	26.67
1	SL	Vertical	5.26	0.00	34.33
1	SL	Vertical	5.26	0.00	40.00
1	SL	Vertical	5.26	0.00	46.67
1	SL	Vertical	5.26	0.00	53.33
1	SL	Vertical	5.26	0.00	60.00

Distributed loads:

Consider self weight : DL

Out-of-plane loads:

Story	Condition	Magnitude [Kip/ft2]
1	WLoop	0.02
Parapet	WLoop	0.02

Out-of-plane seismic weight:

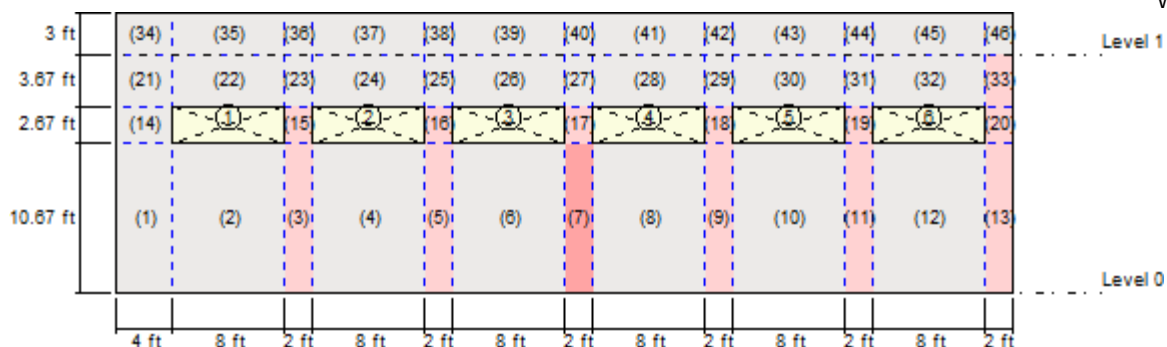
Load condition	Coefficient
EQoop	0.44

Bearing Wall Design

Status : **N. G.**

- Insufficient combined axial-flexural strength, TMS 402-16 SD, 9.2.4.1(a) (Segment 3)
- Excessive deflection, TMS 402-16 SD, 5.2.1.4.1 (Segment 3)

This is resolved in the column design by having ties in all of the sections of the wall



Geometry

Level	Segment	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
0	1	0.00	0.00	4.00	10.67
	2	4.00	0.00	8.00	10.67
	3	12.00	0.00	2.00	10.67
	4	14.00	0.00	8.00	10.67
	5	22.00	0.00	2.00	10.67
	6	24.00	0.00	8.00	10.67
	7	32.00	0.00	2.00	10.67
	8	34.00	0.00	8.00	10.67
	9	42.00	0.00	2.00	10.67
	10	44.00	0.00	8.00	10.67
	11	52.00	0.00	2.00	10.67
	12	54.00	0.00	8.00	10.67
	13	62.00	0.00	2.00	10.67
	14	0.00	10.67	4.00	2.67
	15	12.00	10.67	2.00	2.67
	16	22.00	10.67	2.00	2.67
	17	32.00	10.67	2.00	2.67
	18	42.00	10.67	2.00	2.67
	19	52.00	10.67	2.00	2.67
	20	62.00	10.67	2.00	2.67
	21	0.00	13.33	4.00	3.67
	22	4.00	13.33	8.00	3.67
	23	12.00	13.33	2.00	3.67
	24	14.00	13.33	8.00	3.67
	25	22.00	13.33	2.00	3.67
	26	24.00	13.33	8.00	3.67
	27	32.00	13.33	2.00	3.67
	28	34.00	13.33	8.00	3.67
	29	42.00	13.33	2.00	3.67
	30	44.00	13.33	8.00	3.67
	31	52.00	13.33	2.00	3.67
	32	54.00	13.33	8.00	3.67
	33	62.00	13.33	2.00	3.67
1	34	0.00	17.00	4.00	3.00
	35	4.00	17.00	8.00	3.00
	36	12.00	17.00	2.00	3.00
	37	14.00	17.00	8.00	3.00
	38	22.00	17.00	2.00	3.00
	39	24.00	17.00	8.00	3.00
	40	32.00	17.00	2.00	3.00
	41	34.00	17.00	8.00	3.00
	42	42.00	17.00	2.00	3.00
	43	44.00	17.00	8.00	3.00
	44	52.00	17.00	2.00	3.00
	45	54.00	17.00	8.00	3.00
	46	62.00	17.00	2.00	3.00

Vertical reinforcement

Segment	Bars	Spacing [in]	Ld [in]
1	2-#5	32.00	34.07
2	3-#5	32.00	34.07
3	1-#2	32.00	12.00
4	3-#5	32.00	34.07
5	1-#2	32.00	12.00
6	3-#5	32.00	34.07
7	1-#2	32.00	12.00
8	3-#5	32.00	34.07
9	1-#2	32.00	12.00
10	3-#5	32.00	34.07
11	1-#2	32.00	12.00
12	3-#5	32.00	34.07
13	1-#2	32.00	12.00
14	2-#5	32.00	34.07
15	1-#2	32.00	12.00
16	1-#2	32.00	12.00
17	1-#2	32.00	12.00
18	1-#2	32.00	12.00
19	1-#2	32.00	12.00
20	1-#2	32.00	12.00
21	2-#5	32.00	34.07
22	3-#5	32.00	34.07
23	1-#2	32.00	12.00
24	3-#5	32.00	34.07
25	1-#2	32.00	12.00
26	3-#5	32.00	34.07
27	1-#2	32.00	12.00
28	3-#5	32.00	34.07
29	1-#2	32.00	12.00
30	3-#5	32.00	34.07
31	1-#2	32.00	12.00
32	3-#5	32.00	34.07
33	1-#2	32.00	12.00
34	2-#5	32.00	34.07
35	3-#5	32.00	34.07
36	1-#5	32.00	34.07
37	3-#5	32.00	34.07
38	1-#5	32.00	34.07
39	3-#5	32.00	34.07
40	1-#5	32.00	34.07
41	3-#5	32.00	34.07
42	1-#5	32.00	34.07
43	3-#5	32.00	34.07
44	1-#5	32.00	34.07
45	3-#5	32.00	34.07
46	1-#5	32.00	34.07

Combined axial flexure

Segment	Condition	Pu [Kip]	Mua [Kip*ft]	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D20(Max)	4.13	3.85	3.88	8.78	0.44	
2	D20(Max)	6.11	3.04	3.06	16.95	0.18	
3	D20(Max)	2.85	3.85	4.97	1.52	3.27	
4	D20(Max)	7.24	3.00	3.02	17.27	0.17	
5	D20(Bottom)	2.93	3.91	5.09	1.54	3.30	
6	D20(Max)	7.25	3.02	3.04	17.27	0.18	
7	D20(Max)	2.95	3.94	5.14	1.55	3.31	
8	D20(Max)	7.29	3.02	3.03	17.28	0.18	
9	D20(Max)	2.96	3.92	5.12	1.56	3.29	
10	D20(Max)	7.33	3.02	3.04	17.29	0.18	
11	D20(Bottom)	2.90	3.88	5.03	1.54	3.27	
12	D20(Max)	6.50	3.01	3.03	17.06	0.18	
13	D20(Max)	3.29	2.40	2.63	1.65	1.59	
14	D20(Max)	4.14	3.85	3.88	8.78	0.44	
15	D20(Max)	4.66	2.71	3.13	2.07	1.51	
16	D20(Max)	4.50	2.81	3.31	2.02	1.64	
17	D20(Max)	4.57	2.83	3.35	2.04	1.64	
18	D20(Bottom)	4.62	2.82	3.32	2.06	1.61	
19	D20(Bottom)	4.76	2.77	3.22	2.10	1.53	
20	D20(Bottom)	2.87	2.08	2.12	1.53	1.39	
21	D20(Bottom)	3.55	2.78	2.80	8.61	0.33	
22	D20(Top)	3.16	0.93	0.93	16.11	0.06	
23	D20(Max)	4.68	1.74	1.77	2.08	0.85	
24	D20(Top)	3.91	1.03	1.03	16.33	0.06	
25	D20(Max)	4.82	1.78	1.81	2.12	0.85	
26	D20(Max)	2.09	0.97	0.97	15.80	0.06	
27	D20(Bottom)	4.71	1.89	1.92	2.09	0.92	
28	D20(Top)	4.29	0.96	0.97	16.43	0.06	
29	D20(Max)	4.97	1.78	1.81	2.16	0.84	
30	D20(Max)	2.30	0.95	0.95	15.86	0.06	
31	D20(Max)	4.80	1.79	1.82	2.11	0.86	
32	D20(Top)	3.96	0.95	0.96	16.34	0.06	
33	D20(Bottom)	2.38	1.37	1.38	1.38	1.00	
34	D20(Max)	0.98	0.45	0.45	7.88	0.06	
35	D18(Max)	-0.20	0.92	0.92	15.14	0.06	
36	D20(Max)	0.34	0.37	0.37	3.90	0.10	
37	D18(Max)	-0.64	0.95	0.95	15.02	0.06	
38	D20(Max)	1.11	0.37	0.37	4.12	0.09	
39	D18(Max)	-0.13	0.92	0.92	15.16	0.06	
40	D20(Bottom)	0.86	0.36	0.36	4.05	0.09	
41	D18(Bottom)	-1.37	0.92	0.92	14.81	0.06	
42	D20(Max)	1.15	0.37	0.37	4.13	0.09	
43	D18(Max)	0.07	0.94	0.94	15.22	0.06	
44	D20(Bottom)	0.31	0.36	0.36	3.89	0.09	
45	D18(Bottom)	-1.13	0.87	0.87	14.88	0.06	
46	D20(Bottom)	0.82	0.27	0.27	4.04	0.07	

Flexural reinforcement area

Segment	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	DM1(Top)	0.00	0.46	1.42	0.33	
2	DM1(Max)	0.00	0.93	2.85	0.33	
3	D20(Bottom)	0.00	0.04	0.66	0.06	
4	DM1(Top)	0.00	0.93	2.85	0.33	
5	D20(Bottom)	0.00	0.04	0.66	0.06	

6	DM1(Top)	0.00	0.93	2.85	0.33	
7	D20(Bottom)	0.00	0.04	0.66	0.06	
8	DM1(Top)	0.00	0.93	2.85	0.33	
9	D20(Bottom)	0.00	0.04	0.66	0.06	
10	DM1(Top)	0.00	0.93	2.85	0.33	
11	D20(Bottom)	0.00	0.04	0.66	0.06	
12	DM1(Top)	0.00	0.93	2.85	0.33	
13	D20(Bottom)	0.00	0.04	0.66	0.06	
14	DM1(Top)	0.00	0.46	1.42	0.33	
15	D20(Bottom)	0.00	0.04	0.66	0.06	
16	D20(Bottom)	0.00	0.04	0.66	0.06	
17	D20(Bottom)	0.00	0.04	0.66	0.06	
18	D20(Bottom)	0.00	0.04	0.66	0.06	
19	D20(Bottom)	0.00	0.04	0.66	0.06	
20	D20(Bottom)	0.00	0.04	0.66	0.06	
21	DM1(Top)	0.00	0.46	1.42	0.33	
22	DM1(Max)	0.00	0.93	2.85	0.33	
23	D20(Bottom)	0.00	0.04	0.66	0.06	
24	DM1(Max)	0.00	0.93	2.85	0.33	
25	D20(Bottom)	0.00	0.04	0.66	0.06	
26	DM1(Top)	0.00	0.93	2.85	0.33	
27	D20(Bottom)	0.00	0.04	0.66	0.06	
28	DM1(Top)	0.00	0.93	2.85	0.33	
29	D20(Bottom)	0.00	0.04	0.66	0.06	
30	DM1(Top)	0.00	0.93	2.85	0.33	
31	D20(Bottom)	0.00	0.04	0.66	0.06	
32	DM1(Top)	0.00	0.93	2.85	0.33	
33	D20(Bottom)	0.00	0.04	0.66	0.06	
34	DM1(Top)	0.00	0.46	1.42	0.33	
35	DM1(Max)	0.00	0.93	2.85	0.33	
36	DM1(Top)	0.00	0.23	0.66	0.35	
37	DM1(Max)	0.00	0.93	2.85	0.33	
38	DM1(Top)	0.00	0.23	0.66	0.35	
39	DM1(Bottom)	0.00	0.93	2.85	0.33	
40	DM1(Max)	0.00	0.23	0.66	0.35	
41	DM1(Max)	0.00	0.93	2.85	0.33	
42	DM1(Top)	0.00	0.23	0.66	0.35	
43	DM1(Max)	0.00	0.93	2.85	0.33	
44	DM1(Top)	0.00	0.23	0.66	0.35	
45	DM1(Max)	0.00	0.93	2.85	0.33	
46	DM1(Top)	0.00	0.23	0.66	0.35	

Intermediate results for axial-bending

Segment	Condition	c [in]	d [in]	Mcr [Kip*ft]
1	D20(Max)	0.53	3.81	1.04
2	D20(Max)	0.51	3.81	1.00
3	D20(Max)	0.18	3.81	1.02
4	D20(Max)	0.52	3.81	1.02
5	D20(Bottom)	0.18	3.81	1.03
6	D20(Max)	0.52	3.81	1.02
7	D20(Max)	0.18	3.81	1.03
8	D20(Max)	0.52	3.81	1.02
9	D20(Max)	0.18	3.81	1.03
10	D20(Max)	0.52	3.81	1.02
11	D20(Bottom)	0.18	3.81	1.03
12	D20(Max)	0.51	3.81	1.01
13	D20(Max)	0.19	3.81	1.06
14	D20(Max)	0.53	3.81	0.96

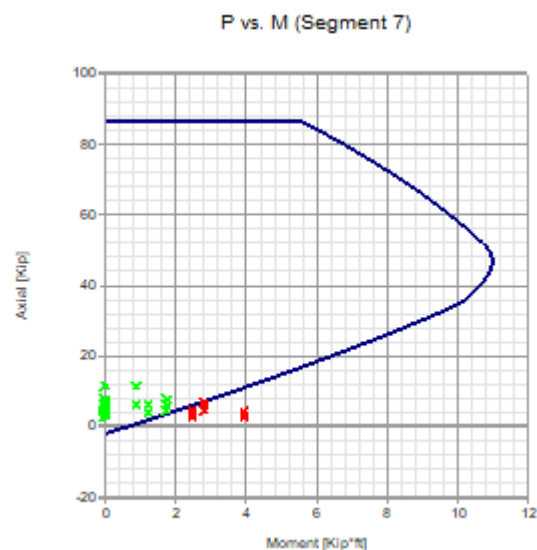
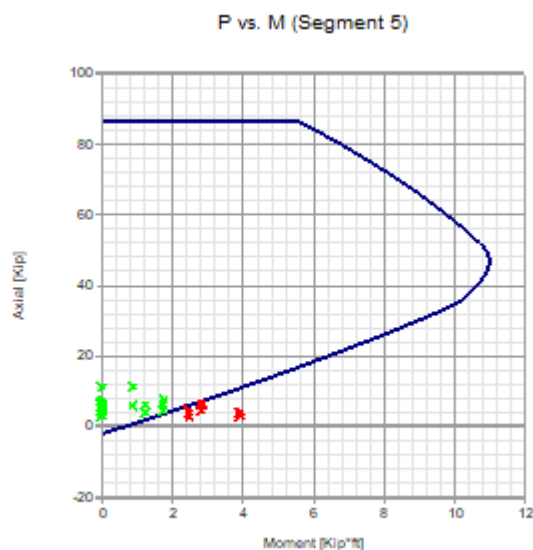
15	D20(Max)	0.24	3.81	1.16
16	D20(Max)	0.24	3.81	1.15
17	D20(Max)	0.24	3.81	1.15
18	D20(Bottom)	0.24	3.81	1.16
19	D20(Bottom)	0.25	3.81	1.17
20	D20(Bottom)	0.18	3.81	1.02
21	D20(Bottom)	0.52	3.81	0.94
22	D20(Top)	0.48	3.81	0.84
23	D20(Max)	0.24	3.81	1.16
24	D20(Top)	0.49	3.81	0.84
25	D20(Max)	0.25	3.81	1.17
26	D20(Max)	0.47	3.81	0.84
27	D20(Bottom)	0.24	3.81	1.16
28	D20(Top)	0.49	3.81	0.85
29	D20(Max)	0.25	3.81	1.18
30	D20(Max)	0.47	3.81	0.85
31	D20(Max)	0.25	3.81	1.17
32	D20(Top)	0.49	3.81	0.83
33	D20(Bottom)	0.16	3.81	0.99
34	D20(Max)	0.47	3.81	0.84
35	D18(Max)	0.45	3.81	0.81
36	D20(Max)	0.47	3.81	0.83
37	D18(Max)	0.45	3.81	0.81
38	D20(Max)	0.49	3.81	0.89
39	D18(Max)	0.45	3.81	0.81
40	D20(Bottom)	0.49	3.81	0.87
41	D18(Bottom)	0.44	3.81	0.81
42	D20(Max)	0.50	3.81	0.89
43	D18(Max)	0.45	3.81	0.81
44	D20(Bottom)	0.47	3.81	0.83
45	D18(Bottom)	0.44	3.81	0.81
46	D20(Bottom)	0.48	3.81	0.87

Inertias

Segment	Condition	Ig [in4]	Icr [in4]
1	D20(Max)	355.60	24.80
2	D20(Max)	355.60	24.12
3	D20(Max)	355.60	9.12
4	D20(Max)	355.60	24.48
5	D20(Bottom)	355.60	9.26
6	D20(Max)	355.60	24.48
7	D20(Max)	355.60	9.28
8	D20(Max)	355.60	24.49
9	D20(Max)	355.60	9.31
10	D20(Max)	355.60	24.50
11	D20(Bottom)	355.60	9.21
12	D20(Max)	355.60	24.24
13	D20(Max)	355.60	9.83
14	D20(Max)	355.60	24.80
15	D20(Max)	355.60	11.99
16	D20(Max)	355.60	11.75
17	D20(Max)	355.60	11.86
18	D20(Bottom)	355.60	11.93
19	D20(Bottom)	355.60	12.14
20	D20(Bottom)	355.60	9.16
21	D20(Bottom)	355.60	24.43
22	D20(Top)	355.60	23.18
23	D20(Max)	355.60	12.03
24	D20(Top)	355.60	23.42
25	D20(Max)	355.60	12.25
26	D20(Max)	355.60	22.83

27	D20(Bottom)	355.60	12.08
28	D20(Top)	355.60	23.54
29	D20(Max)	355.60	12.47
30	D20(Max)	355.60	22.90
31	D20(Max)	355.60	12.21
32	D20(Top)	355.60	23.43
33	D20(Bottom)	355.60	8.36
34	D20(Max)	355.60	22.79
35	D18(Max)	355.60	22.09
36	D20(Max)	355.60	22.59
37	D18(Max)	355.60	21.95
38	D20(Max)	355.60	23.58
39	D18(Max)	355.60	22.11
40	D20(Bottom)	355.60	23.27
41	D18(Bottom)	355.60	21.71
42	D20(Max)	355.60	23.64
43	D18(Max)	355.60	22.18
44	D20(Bottom)	355.60	22.56
45	D18(Bottom)	355.60	21.79
46	D20(Bottom)	355.60	23.22

Interaction diagrams, *P* vs. *M*



Axial compression

Segment	Condition	P_u [Kip]	ϕP_n [Kip]	Ratio	
1	D6(Bottom)	11.35	163.36	0.07	
2	D6(Bottom)	19.40	326.72	0.06	
3	D7(Top)	11.68	60.29	0.19	
4	D3(Bottom)	22.61	326.72	0.07	
5	D6(Max)	11.26	60.29	0.19	
6	D6(Bottom)	23.14	326.72	0.07	
7	D7(Top)	11.51	60.29	0.19	
8	D3(Bottom)	23.32	326.72	0.07	
9	D3(Top)	11.73	60.29	0.19	
10	D6(Bottom)	23.12	326.72	0.07	
11	D7(Top)	12.01	60.29	0.20	
12	D7(Bottom)	21.70	326.72	0.07	

13	D6(Top)	6.60	60.29	0.11	
14	D7(Max)	8.42	163.36	0.05	
15	D7(Top)	12.29	60.29	0.20	
16	D6(Top)	12.61	60.29	0.21	
17	D6(Max)	12.82	60.29	0.21	
18	D3(Max)	14.78	60.29	0.25	
19	D3(Max)	14.59	60.29	0.24	
20	D7(Max)	7.10	60.29	0.12	
21	D7(Bottom)	7.53	163.36	0.05	
22	D3(Top)	10.16	326.72	0.03	
23	D7(Bottom)	12.22	60.29	0.20	
24	D3(Top)	12.45	326.72	0.04	
25	D6(Bottom)	12.52	60.29	0.21	
26	D7(Top)	9.88	326.72	0.03	
27	D7(Bottom)	12.38	60.29	0.21	
28	D3(Max)	15.92	326.72	0.05	
29	D6(Bottom)	13.08	60.29	0.22	
30	D7(Top)	10.36	326.72	0.03	
31	D7(Max)	12.63	60.29	0.21	
32	D7(Top)	12.68	326.72	0.04	
33	D6(Bottom)	5.71	60.29	0.09	
34	D6(Bottom)	2.17	232.98	0.01	
35	D1(Top)	0.39	465.96	0.00	
36	D1(Bottom)	0.52	85.76	0.01	
37	D1(Top)	0.35	465.96	0.00	
38	D7(Max)	3.27	85.76	0.04	
39	D1(Top)	0.24	465.96	0.00	
40	D3(Max)	2.27	85.76	0.03	
41	D1(Top)	0.18	465.96	0.00	
42	D7(Max)	3.46	85.76	0.04	
43	D1(Max)	0.39	465.96	0.00	
44	D1(Bottom)	0.48	85.76	0.01	
45	D7(Top)	0.66	465.96	0.00	
46	D7(Bottom)	2.16	85.76	0.03	

Axial stress

Segment	Condition	Pu [Kip]	Pu/Ag [Kip/in2]	Fn [Kip/in2]	Ratio	
1	D3(Max)	11.35	0.06	0.40	0.14	
2	D3(Bottom)	19.40	0.05	0.40	0.12	
3	D7(Top)	11.68	0.11	0.40	0.29	
4	D6(Bottom)	22.61	0.06	0.40	0.14	
5	D3(Top)	11.26	0.11	0.40	0.28	
6	D6(Bottom)	23.14	0.06	0.40	0.14	
7	D7(Top)	11.51	0.11	0.40	0.28	
8	D7(Bottom)	23.32	0.06	0.40	0.14	
9	D6(Top)	11.73	0.11	0.40	0.29	
10	D3(Bottom)	23.12	0.06	0.40	0.14	
11	D7(Top)	12.01	0.12	0.40	0.29	
12	D7(Bottom)	21.70	0.05	0.40	0.13	
13	D3(Top)	6.60	0.06	0.40	0.16	
14	D7(Bottom)	8.42	0.04	0.40	0.10	
15	D7(Top)	12.29	0.12	0.40	0.30	
16	D3(Top)	12.61	0.12	0.40	0.31	
17	D3(Max)	12.82	0.13	0.40	0.31	
18	D3(Max)	14.78	0.14	0.40	0.36	
19	D6(Max)	14.59	0.14	0.40	0.36	
20	D7(Max)	7.10	0.07	0.40	0.17	

21	D7(Max)	7.53	0.04	0.40	0.09	
22	D3(Top)	10.16	0.02	0.40	0.06	
23	D7(Bottom)	12.22	0.12	0.40	0.30	
24	D6(Top)	12.45	0.03	0.40	0.08	
25	D6(Bottom)	12.52	0.12	0.40	0.31	
26	D7(Top)	9.88	0.02	0.40	0.06	
27	D7(Max)	12.38	0.12	0.40	0.30	
28	D6(Max)	15.92	0.04	0.40	0.10	
29	D6(Bottom)	13.08	0.13	0.40	0.32	
30	D7(Top)	10.36	0.03	0.40	0.06	
31	D7(Bottom)	12.63	0.12	0.40	0.31	
32	D7(Top)	12.68	0.03	0.40	0.08	
33	D3(Max)	5.71	0.06	0.40	0.14	
34	D3(Bottom)	2.17	0.01	0.40	0.03	
35	D7(Max)	-1.47	0.00	0.40	0.01	
36	D1(Bottom)	0.52	0.01	0.40	0.01	
37	D6(Bottom)	-2.53	0.01	0.40	0.02	
38	D7(Bottom)	3.27	0.03	0.40	0.08	
39	D7(Max)	-1.50	0.00	0.40	0.01	
40	D6(Bottom)	2.27	0.02	0.40	0.06	
41	D7(Bottom)	-4.39	0.01	0.40	0.03	
42	D7(Bottom)	3.46	0.03	0.40	0.08	
43	D7(Max)	-1.03	0.00	0.40	0.01	
44	D1(Bottom)	0.48	0.00	0.40	0.01	
45	D6(Bottom)	-3.33	0.01	0.40	0.02	
46	D7(Bottom)	2.16	0.02	0.40	0.05	

Shear

Segment	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio	
1	D20(Top)	0.24	3.89	0.06	
2	D20(Max)	0.14	3.84	0.04	
3	D20(Top)	1.18	4.15	0.28	
4	D20(Max)	0.14	3.87	0.04	
5	D20(Top)	1.24	4.13	0.30	
6	D20(Max)	0.14	3.87	0.04	
7	D20(Top)	1.25	4.14	0.30	
8	D20(Max)	0.15	3.87	0.04	
9	D20(Top)	1.24	4.15	0.30	
10	D20(Max)	0.14	3.87	0.04	
11	D20(Top)	1.21	4.16	0.29	
12	D20(Max)	0.14	3.85	0.04	
13	D20(Top)	0.54	3.97	0.13	
14	D20(Bottom)	0.24	3.89	0.06	
15	D20(Max)	1.18	4.15	0.28	
16	D20(Max)	1.24	4.14	0.30	
17	D20(Max)	1.25	4.14	0.30	
18	D20(Max)	1.24	4.15	0.30	
19	D20(Max)	1.21	4.16	0.29	
20	D20(Bottom)	0.53	3.97	0.13	
21	D20(Top)	0.21	4.18	0.05	
22	D20(Top)	0.11	3.76	0.03	
23	D20(Bottom)	0.46	4.15	0.11	
24	D20(Max)	0.13	3.75	0.04	
25	D20(Bottom)	0.33	4.17	0.08	
26	D20(Top)	0.11	3.76	0.03	
27	D20(Bottom)	0.40	4.16	0.10	
28	D20(Top)	0.13	3.79	0.03	

29	D20(Max)	0.33	4.18	0.08	
30	D20(Top)	0.11	3.77	0.03	
31	D20(Max)	0.48	4.17	0.12	
32	D20(Max)	0.13	3.76	0.04	
33	D20(Top)	0.19	4.37	0.04	
34	D20(Max)	0.07	3.73	0.02	
35	D18(Max)	0.07	3.69	0.02	
36	D20(Bottom)	0.08	3.72	0.02	
37	D18(Bottom)	0.07	3.69	0.02	
38	D20(Bottom)	0.10	3.80	0.03	
39	D18(Bottom)	0.06	3.69	0.02	
40	D20(Bottom)	0.10	3.77	0.03	
41	D18(Bottom)	0.07	3.69	0.02	
42	D20(Bottom)	0.10	3.80	0.03	
43	D18(Bottom)	0.06	3.69	0.02	
44	D20(Bottom)	0.08	3.72	0.02	
45	D20(Bottom)	0.07	3.69	0.02	
46	D20(Bottom)	0.08	3.77	0.02	

Deflection

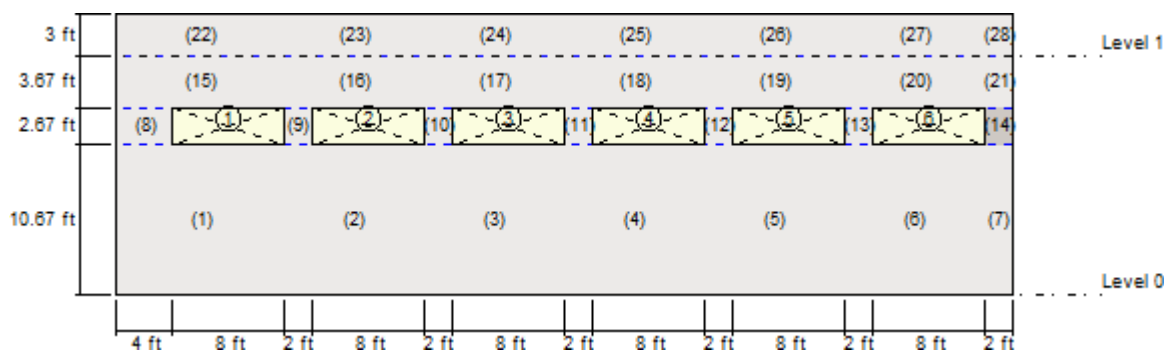
Segment	Condition	δ_s [in]	δ_{max} [in]	δ_s/δ_{max}	
1	S20(Top)	0.05	1.43	0.04	
2	S7(Max)	0.02	1.43	0.02	
3	S20(Max)	1.60	1.43	1.12	
4	S20(Max)	0.02	1.43	0.01	
5	S20(Bottom)	1.65	1.43	1.16	
6	S20(Max)	0.02	1.43	0.02	
7	S20(Max)	1.68	1.43	1.18	
8	S13(Max)	0.02	1.43	0.02	
9	S20(Max)	1.65	1.43	1.16	
10	S7(Max)	0.02	1.43	0.02	
11	S20(Bottom)	1.62	1.43	1.13	
12	S20(Max)	0.02	1.43	0.01	
13	S13(Bottom)	0.07	1.43	0.05	
14	S20(Max)	0.05	1.43	0.04	
15	S20(Max)	0.08	1.43	0.05	
16	S20(Bottom)	0.08	1.43	0.06	
17	S13(Bottom)	0.08	1.43	0.06	
18	S13(Bottom)	0.08	1.43	0.06	
19	S7(Max)	0.08	1.43	0.06	
20	S13(Max)	0.06	1.43	0.04	
21	S20(Bottom)	0.04	1.43	0.03	
22	S7(Top)	0.01	1.43	0.00	
23	S20(Bottom)	0.05	1.43	0.03	
24	S7(Top)	0.01	1.43	0.01	
25	S7(Max)	0.05	1.43	0.04	
26	S20(Max)	0.01	1.43	0.00	
27	S20(Max)	0.05	1.43	0.04	
28	S20(Top)	0.01	1.43	0.00	
29	S13(Bottom)	0.05	1.43	0.04	
30	S20(Top)	0.01	1.43	0.00	
31	S7(Max)	0.05	1.43	0.04	
32	S20(Top)	0.01	1.43	0.00	
33	S13(Bottom)	0.04	1.43	0.03	
34	S20(Bottom)	0.00	0.25	0.00	
35	S13(Bottom)	0.00	0.25	0.00	
36	S7(Max)	0.00	0.25	0.00	

37	S7(Max)	0.00	0.25	0.00	
38	S20(Bottom)	0.00	0.25	0.00	
39	S7(Max)	0.00	0.25	0.00	
40	S7(Max)	0.00	0.25	0.00	
41	S20(Bottom)	0.00	0.25	0.00	
42	S20(Max)	0.00	0.25	0.00	
43	S20(Bottom)	0.00	0.25	0.00	
44	S13(Bottom)	0.00	0.25	0.00	
45	S20(Max)	0.00	0.25	0.00	
46	S13(Bottom)	0.00	0.25	0.00	

Shear Wall Design

Status : Warnings in design

- Insufficient vertical reinforcement area, TMS 402-16 SD, 9.3.6.2, 7.3.2, 7.4 (Segment 7)
- Excessive spacing between vertical reinforcement bars, TMS 402-16 SD, 7.3.2, 7.4 (Segment 22)
- Excessive flexural reinforcement area, TMS 402-16 SD, 9.3.3.2 (Segment 28)



Geometry

Level	Segment	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
0	1	0.00	0.00	12.00	10.67
	2	12.00	0.00	10.00	10.67
	3	22.00	0.00	10.00	10.67
	4	32.00	0.00	10.00	10.67
	5	42.00	0.00	10.00	10.67
	6	52.00	0.00	10.00	10.67
	7	62.00	0.00	2.00	10.67
	8	0.00	10.67	4.00	2.67
	9	12.00	10.67	2.00	2.67
	10	22.00	10.67	2.00	2.67
	11	32.00	10.67	2.00	2.67
	12	42.00	10.67	2.00	2.67
	13	52.00	10.67	2.00	2.67
	14	62.00	10.67	2.00	2.67
	15	0.00	13.33	12.00	3.67
	16	12.00	13.33	10.00	3.67
	17	22.00	13.33	10.00	3.67
	18	32.00	13.33	10.00	3.67
	19	42.00	13.33	10.00	3.67
	20	52.00	13.33	10.00	3.67
	21	62.00	13.33	2.00	3.67
1	22	0.00	17.00	12.00	3.00
	23	12.00	17.00	10.00	3.00
	24	22.00	17.00	10.00	3.00
	25	32.00	17.00	10.00	3.00
	26	42.00	17.00	10.00	3.00

27	52.00	17.00	10.00	3.00
28	62.00	17.00	2.00	3.00

Reinforcement

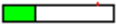
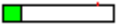
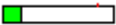
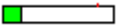
Segment	Vertical reinforcement			Horizontal reinforcement		
	Bars	Spacing [in]	Ld [in]	Bars	Spacing [in]	Ld [in]
1	2-#5	32.00	34.07	4-#5	32.00	34.07
	3-#5	32.00	34.07	4-#5	32.00	34.07
2	1-#2	32.00	34.07	4-#5	32.00	34.07
	3-#5	32.00	34.07	4-#5	32.00	34.07
3	1-#2	32.00	34.07	4-#5	32.00	34.07
	3-#5	32.00	34.07	4-#5	32.00	34.07
4	1-#2	32.00	34.07	4-#5	32.00	34.07
	3-#5	32.00	34.07	4-#5	32.00	34.07
5	1-#2	32.00	34.07	4-#5	32.00	34.07
	3-#5	32.00	34.07	4-#5	32.00	34.07
6	1-#2	32.00	34.07	4-#5	32.00	34.07
	3-#5	32.00	34.07	4-#5	32.00	34.07
7	1-#2	32.00	12.00	16-#5	8.00	34.07
8	2-#5	32.00	34.07	2-#5	16.00	34.07
9	1-#2	32.00	12.00	4-#3	8.00	13.08
10	1-#2	32.00	12.00	4-#3	8.00	13.08
11	1-#2	32.00	12.00	4-#3	8.00	13.08
12	1-#2	32.00	12.00	4-#3	8.00	13.08
13	1-#2	32.00	12.00	4-#3	8.00	13.08
14	1-#2	32.00	12.00	4-#3	8.00	13.08
15	2-#5	32.00	34.07	2-#5	32.00	34.07
	3-#5	32.00	34.07	2-#5	32.00	34.07
16	1-#2	32.00	34.07	2-#5	32.00	34.07
	3-#5	32.00	34.07	2-#5	32.00	34.07
17	1-#2	32.00	34.07	2-#5	32.00	34.07
	3-#5	32.00	34.07	2-#5	32.00	34.07
18	1-#2	32.00	34.07	2-#5	32.00	34.07
	3-#5	32.00	34.07	2-#5	32.00	34.07
19	1-#2	32.00	34.07	2-#5	32.00	34.07
	3-#5	32.00	34.07	2-#5	32.00	34.07
20	1-#2	32.00	34.07	2-#5	32.00	34.07
	3-#5	32.00	34.07	2-#5	32.00	34.07
21	1-#2	32.00	12.00	6-#3	8.00	13.08
22	2-#5	32.00	34.07	5-#5	8.00	34.07
	3-#5	32.00	34.07	5-#5	8.00	34.07
23	1-#5	32.00	34.07	5-#3	8.00	13.08
	3-#5	32.00	34.07	5-#3	8.00	13.08
24	1-#5	32.00	34.07	5-#3	8.00	13.08
	3-#5	32.00	34.07	5-#3	8.00	13.08
25	1-#5	32.00	34.07	5-#3	8.00	13.08
	3-#5	32.00	34.07	5-#3	8.00	13.08
26	1-#5	32.00	34.07	5-#3	8.00	13.08
	3-#5	32.00	34.07	5-#3	8.00	13.08
27	1-#5	32.00	34.07	5-#3	8.00	13.08
	3-#5	32.00	34.07	5-#3	8.00	13.08
28	1-#5	32.00	34.07	5-#3	8.00	13.08

Combined axial flexure

Segment	Condition	Pu [Kip]	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D1(Top)	11.77	9.41	447.36	0.02	
2	D6(Top)	21.53	37.86	338.02	0.11	
3	D3(Top)	21.05	35.50	335.91	0.11	
4	D3(Top)	21.51	35.51	337.94	0.11	
5	D6(Top)	21.76	36.91	339.05	0.11	
6	D6(Top)	20.12	46.82	331.80	0.14	
7	D7(Top)	6.60	0.51	7.17	0.07	
8	D3(Max)	8.10	-7.94	87.74	0.09	
9	D1(Top)	7.33	0.74	7.85	0.09	
10	D7(Top)	12.62	-0.74	16.23	0.05	
11	D1(Top)	7.37	0.52	7.89	0.07	
12	D7(Top)	13.19	-0.86	16.73	0.05	
13	D3(Top)	12.70	1.27	12.70	0.10	
14	D7(Max)	6.80	2.00	7.36	0.27	
15	D1(Bottom)	8.50	10.63	429.81	0.02	
16	D7(Bottom)	17.31	40.75	319.42	0.13	
17	D6(Bottom)	18.12	44.52	322.97	0.14	
18	D7(Bottom)	19.65	47.67	329.74	0.14	
19	D3(Bottom)	19.40	45.17	328.64	0.14	
20	D7(Bottom)	17.13	45.56	318.62	0.14	
21	D7(Bottom)	5.71	1.11	6.34	0.18	
22	D7(Max)	0.69	3.65	387.41	0.01	
23	D7(Bottom)	-2.24	15.35	231.00	0.07	
24	D7(Bottom)	1.77	9.48	249.51	0.04	
25	D7(Bottom)	-2.13	11.72	231.54	0.05	
26	D7(Bottom)	2.44	9.69	252.57	0.04	
27	D7(Bottom)	-3.10	16.56	227.06	0.07	
28	D3(Bottom)	2.16	0.42	6.38	0.07	

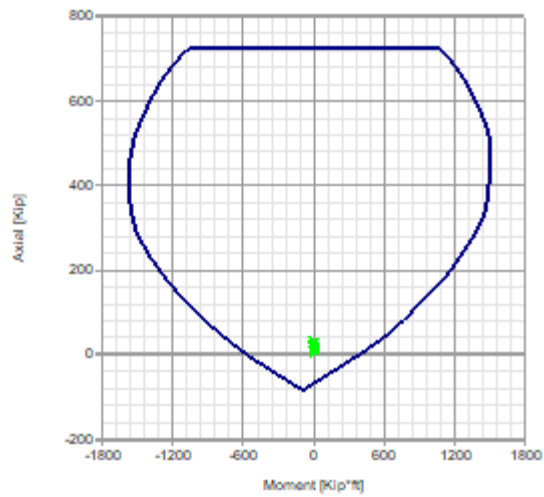
Flexural reinforcement area

Segment	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	D20(Bottom)	0.00	1.55	68.51	0.02	
2	DM1(Top)	0.00	0.98	6.19	0.16	
3	DM1(Top)	0.00	0.98	6.19	0.16	
4	DM1(Top)	0.00	0.98	6.19	0.16	
5	DM1(Top)	0.00	0.98	6.19	0.16	
6	DM1(Top)	0.00	0.98	6.19	0.16	
7	D20(Top)	0.00	0.05	0.15	0.34	
8	D20(Max)	0.00	0.62	2.41	0.26	
9	D20(Top)	0.00	0.05	0.15	0.34	
10	D20(Bottom)	0.00	0.05	0.29	0.18	
11	D20(Top)	0.00	0.05	0.15	0.34	
12	D20(Bottom)	0.00	0.05	0.29	0.18	
13	D20(Top)	0.00	0.05	0.15	0.34	
14	D20(Bottom)	0.00	0.05	0.15	0.34	
15	DM1(Top)	0.00	1.55	3.86	0.40	
16	DM1(Max)	0.00	0.98	6.19	0.16	
17	DM1(Top)	0.00	0.98	6.19	0.16	
18	DM1(Top)	0.00	0.98	6.19	0.16	
19	DM1(Top)	0.00	0.98	6.19	0.16	
20	DM1(Max)	0.00	0.98	6.19	0.16	
21	D20(Bottom)	0.00	0.05	0.29	0.18	
22	DM1(Max)	0.00	1.55	5.31	0.29	
23	DM1(Bottom)	0.00	1.24	6.19	0.20	

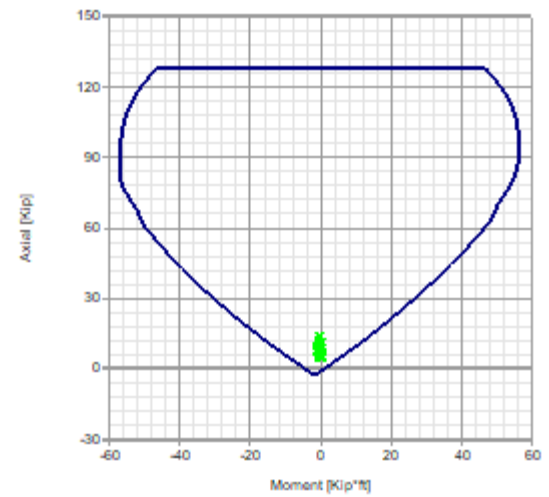
24	D7(Top)	0.00	1.24	3.70	0.34	
25	DM1(Bottom)	0.00	1.24	6.19	0.20	
26	DM1(Bottom)	0.00	1.24	6.19	0.20	
27	DM1(Bottom)	0.00	1.24	6.19	0.20	
28	D20(Bottom)	0.00	0.31	0.29	1.09	

Interaction diagrams, P vs. M

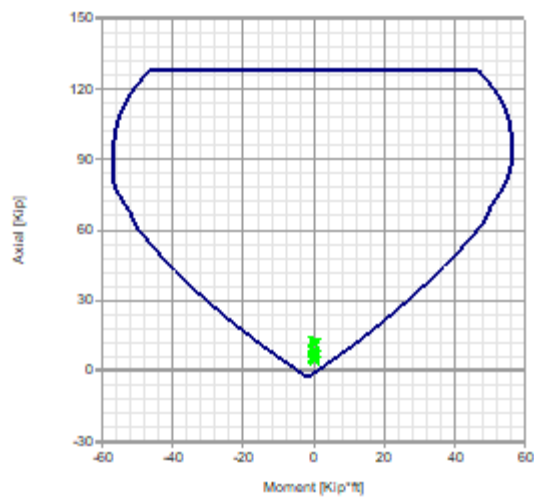
P vs. M (Segment 1)



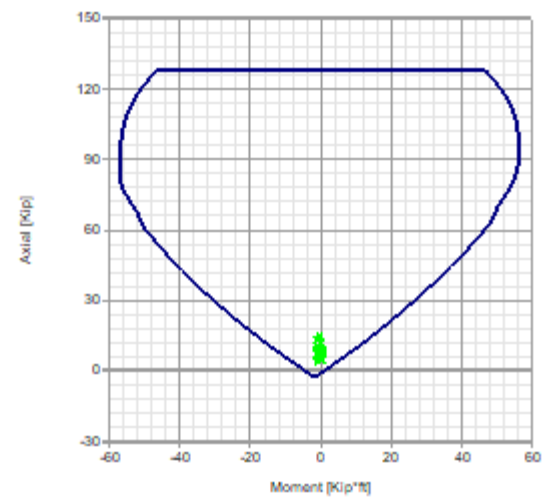
P vs. M (Segment 10)



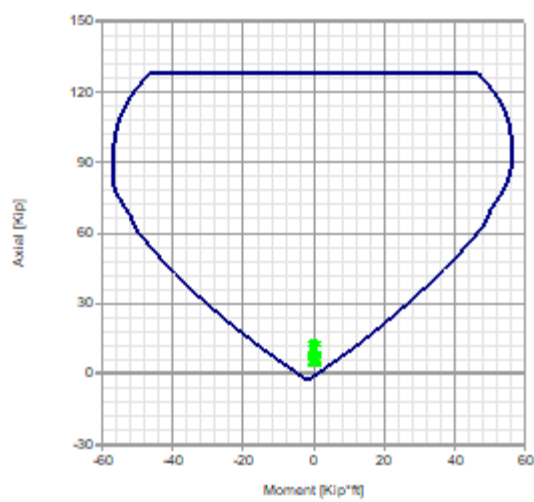
P vs. M (Segment 11)



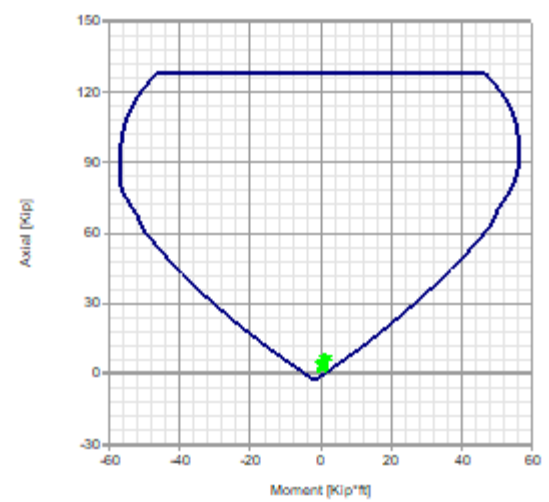
P vs. M (Segment 12)



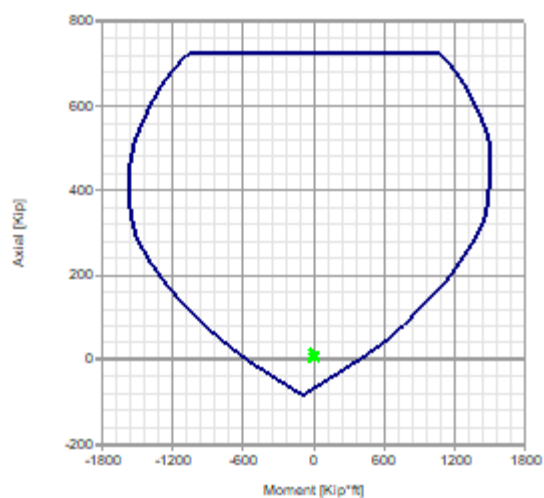
P vs. M (Segment 13)



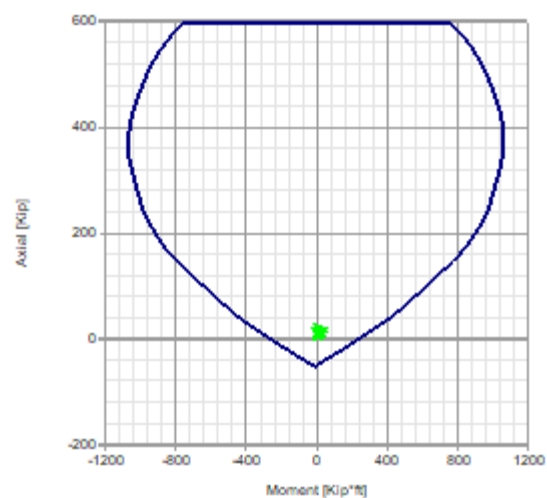
P vs. M (Segment 14)



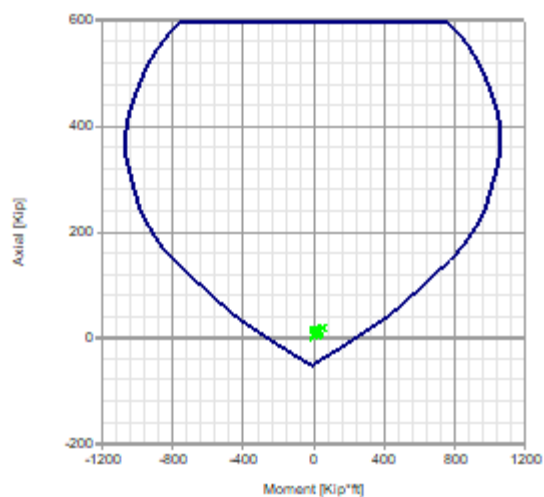
P vs. M (Segment 15)



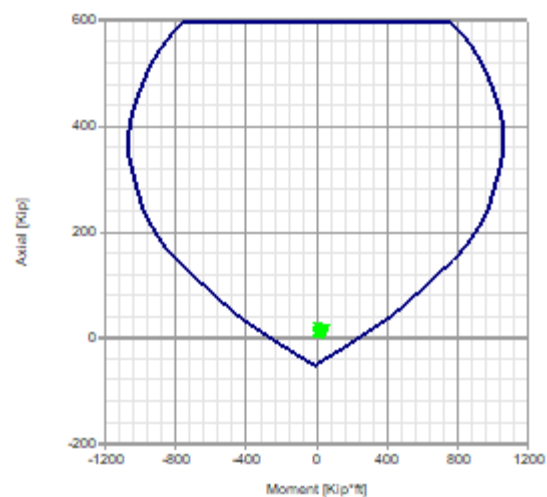
P vs. M (Segment 16)



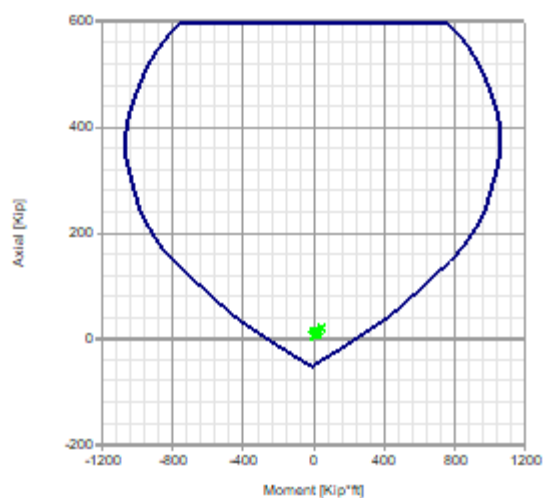
P vs. M (Segment 17)



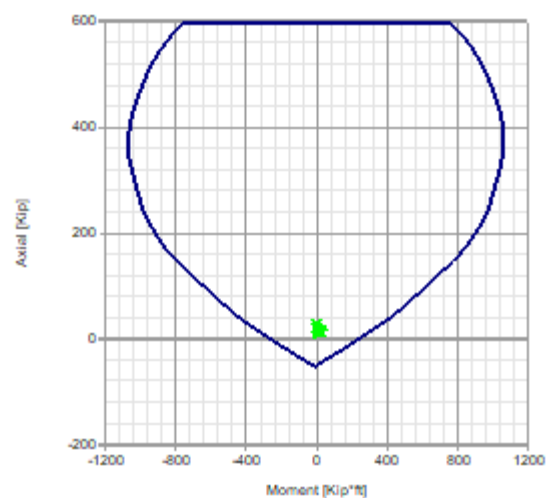
P vs. M (Segment 18)



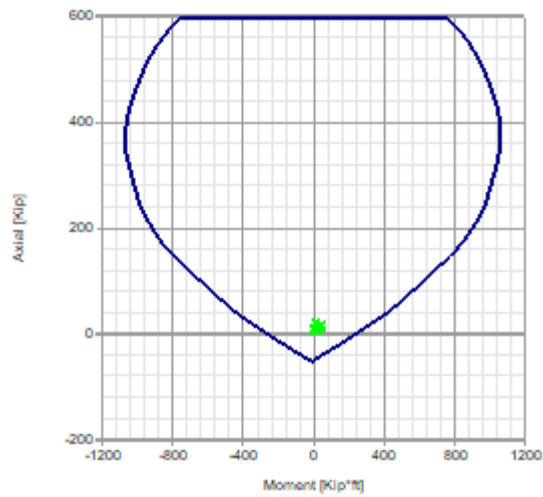
P vs. M (Segment 19)



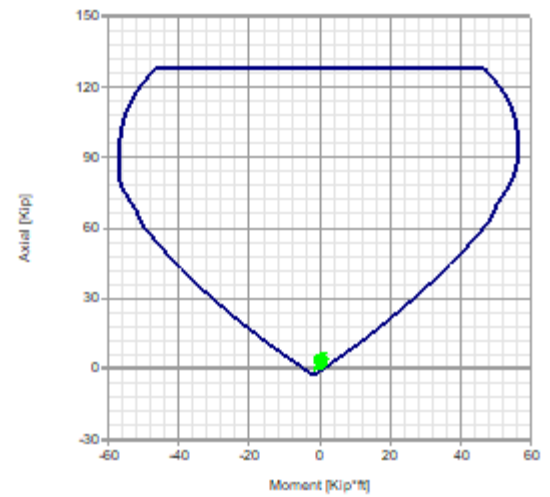
P vs. M (Segment 2)



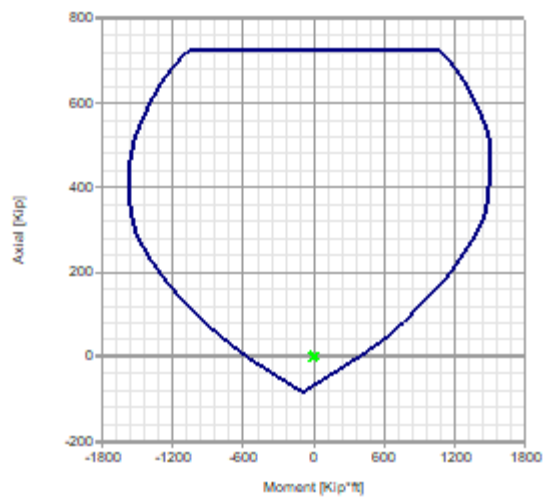
P vs. M (Segment 20)



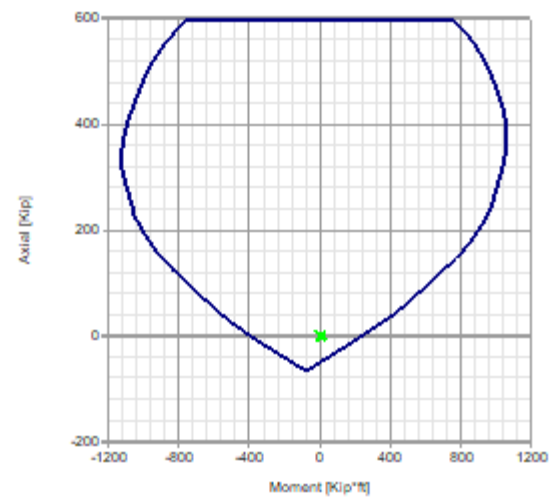
P vs. M (Segment 21)



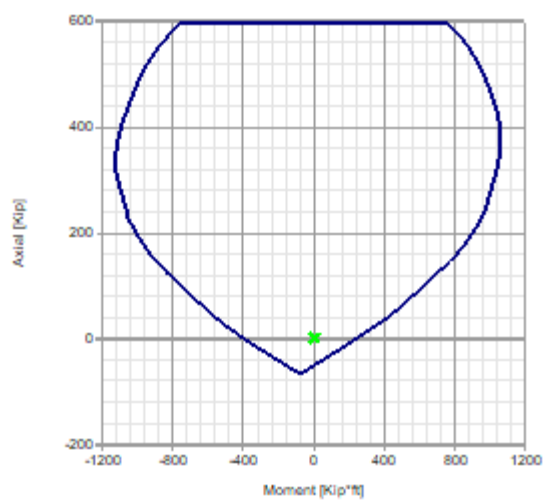
P vs. M (Segment 22)



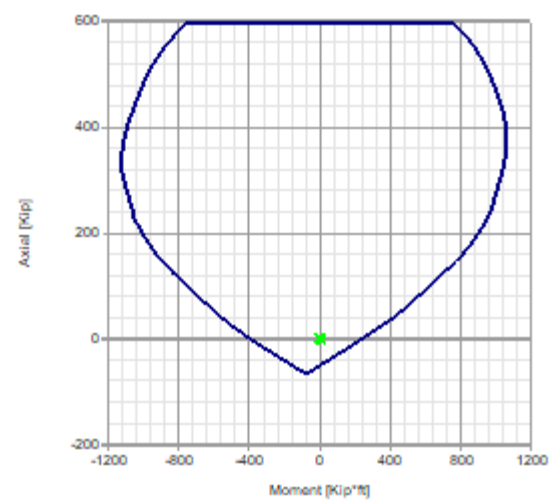
P vs. M (Segment 23)



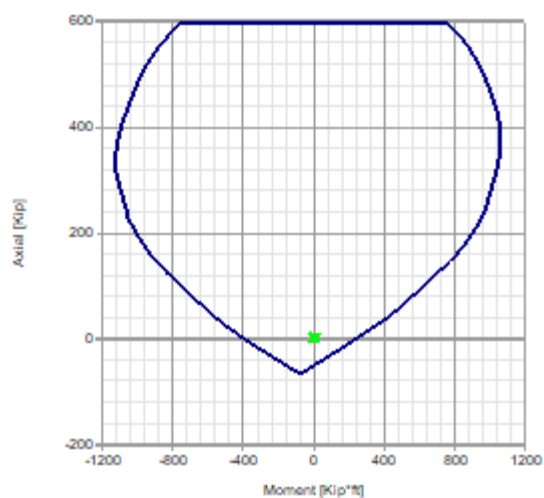
P vs. M (Segment 24)



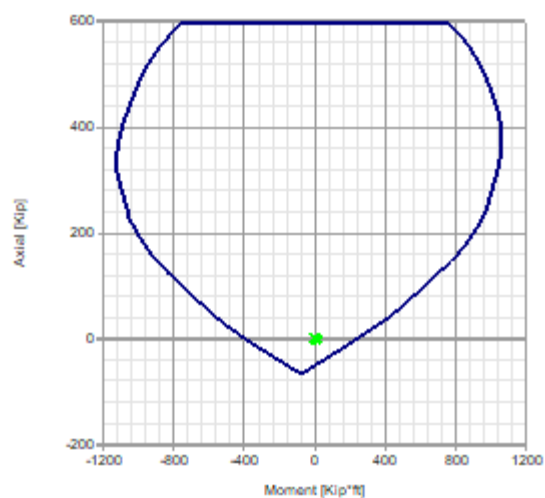
P vs. M (Segment 25)



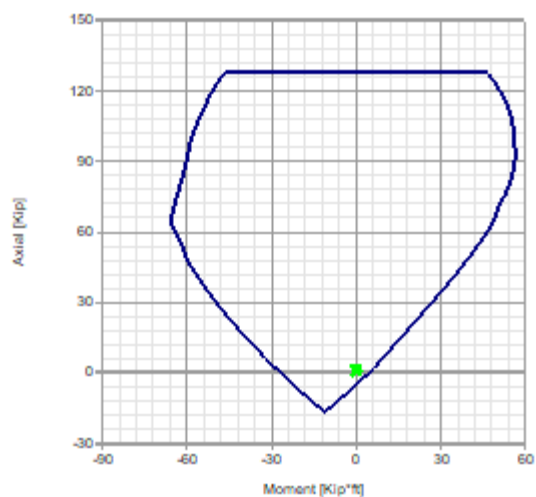
P vs. M (Segment 26)



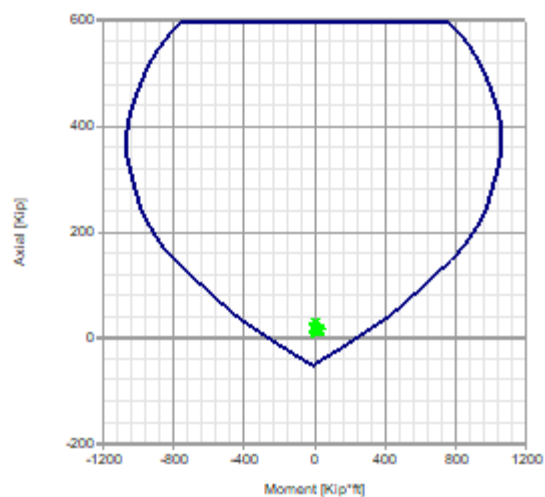
P vs. M (Segment 27)



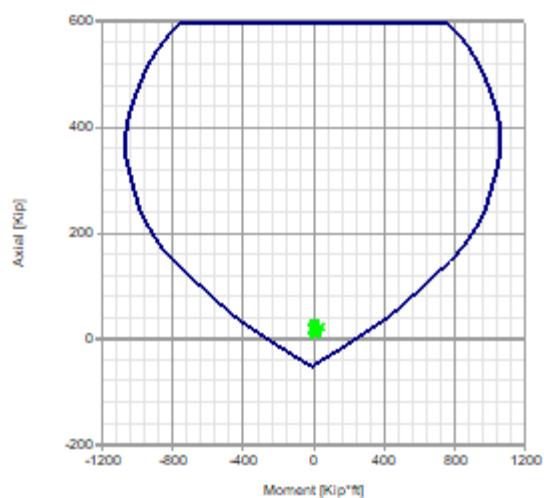
P vs. M (Segment 28)



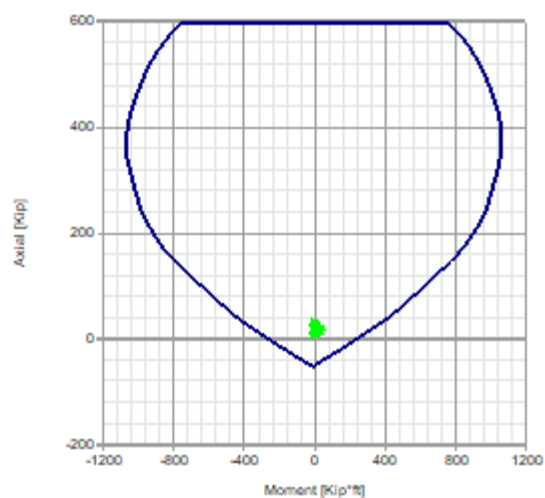
P vs. M (Segment 3)

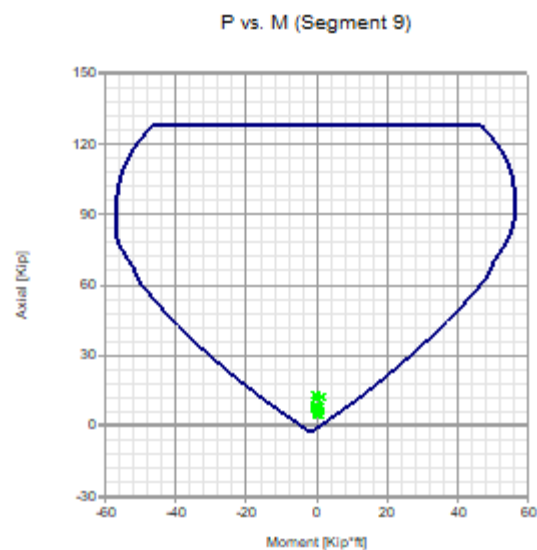
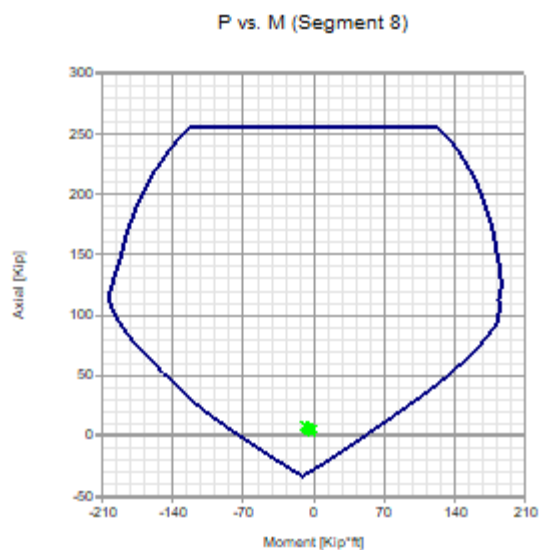
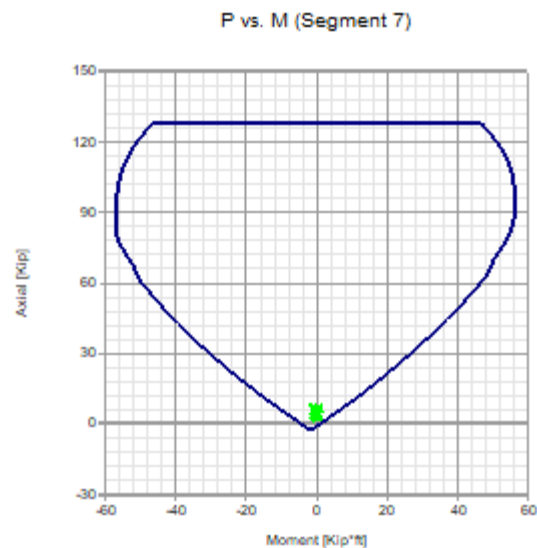
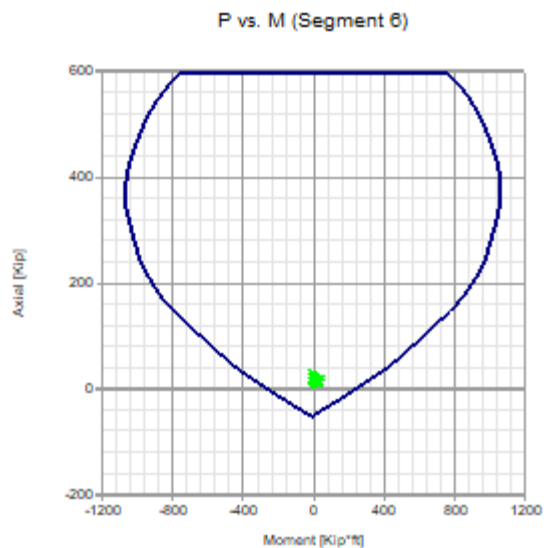


P vs. M (Segment 4)



P vs. M (Segment 5)





Axial compression

Segment	Condition	Pu [Kip]	ϕP_n [Kip]	Ratio	
1	D6(Bottom)	30.75	499.92	0.06	
2	D6(Bottom)	28.40	413.55	0.07	
3	D3(Bottom)	29.20	413.55	0.07	
4	D3(Bottom)	29.44	413.55	0.07	
5	D3(Bottom)	29.31	413.55	0.07	
6	D7(Bottom)	27.69	413.55	0.07	
7	D6(Top)	6.60	86.72	0.08	
8	D7(Bottom)	8.42	173.04	0.05	
9	D7(Max)	13.01	86.72	0.15	
10	D7(Max)	14.05	86.72	0.16	
11	D7(Max)	12.82	86.72	0.15	
12	D7(Max)	14.72	86.72	0.17	
13	D7(Max)	13.36	86.72	0.15	
14	D3(Max)	6.80	86.72	0.08	
15	D3(Max)	13.12	499.92	0.03	
16	D6(Top)	19.58	413.55	0.05	

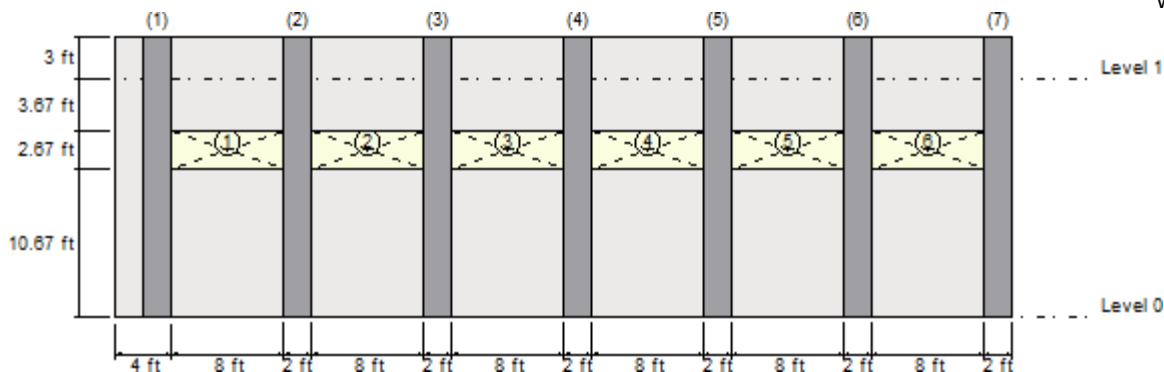
17	D7(Bottom)	18.12	413.55	0.04	
18	D3(Top)	20.15	413.55	0.05	
19	D3(Bottom)	19.40	413.55	0.05	
20	D7(Top)	20.04	413.55	0.05	
21	D3(Bottom)	5.71	86.72	0.07	
22	D1(Max)	1.52	719.11	0.00	
23	D1(Top)	0.30	592.53	0.00	
24	D1(Bottom)	1.79	592.53	0.00	
25	D1(Bottom)	0.25	592.53	0.00	
26	D6(Bottom)	2.44	592.53	0.00	
27	D1(Top)	0.46	592.53	0.00	
28	D7(Bottom)	2.16	126.57	0.02	

Shear

Segment	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio	
1	D6(Top)	10.18	88.54	0.11	
2	D3(Max)	3.73	60.16	0.06	
3	D3(Max)	0.64	54.61	0.01	
4	D7(Max)	0.86	54.63	0.02	
5	D7(Max)	3.72	60.10	0.06	
6	D7(Top)	8.25	54.16	0.15	
7	D7(Max)	1.46	18.93	0.08	
8	D7(Max)	3.90	28.98	0.13	
9	D7(Max)	1.01	17.02	0.06	
10	D6(Max)	1.18	17.35	0.07	
11	D7(Max)	1.21	17.08	0.07	
12	D7(Max)	1.48	17.42	0.09	
13	D3(Max)	1.01	17.29	0.06	
14	D6(Max)	1.46	12.80	0.11	
15	D7(Max)	5.15	84.36	0.06	
16	D6(Max)	7.06	53.76	0.13	
17	D3(Max)	1.59	53.18	0.03	
18	D7(Max)	2.92	53.87	0.05	
19	D7(Max)	3.16	53.33	0.06	
20	D7(Max)	4.98	53.48	0.09	
21	D6(Max)	3.09	15.95	0.19	
22	D6(Max)	1.37	113.48	0.01	
23	D7(Top)	5.30	75.80	0.07	
24	D6(Max)	1.96	60.14	0.03	
25	D7(Max)	3.95	70.24	0.06	
26	D7(Max)	2.64	65.18	0.04	
27	D7(Max)	6.58	71.78	0.09	
28	D7(Top)	1.28	16.38	0.08	

Column Design

Status : OK



Geometry

Column	Distance [ft]	Position Z	Width X [in]	Width Z [in]	Height [ft]
1	3.00	Back	24.00	7.63	20.00
2	13.00	Back	24.00	7.63	20.00
3	23.00	Back	24.00	7.63	20.00
4	33.00	Back	24.00	7.63	20.00
5	43.00	Back	24.00	7.63	20.00
6	53.00	Back	24.00	7.63	20.00
7	63.00	Back	24.00	7.63	20.00

Reinforcement

Column	Longitudinal reinforcement			Transverse reinforcement	
	Bars	As [in ²]	Ld [in]	Bars	Spacing [in]
1	4-#4	0.80	21.80	#4	7.00
2	4-#4	0.80	21.80	#4	7.00
3	4-#4	0.80	21.80	#4	7.00
4	4-#4	0.80	21.80	#4	7.00
5	4-#4	0.80	21.80	#4	7.00
6	4-#4	0.80	21.80	#4	7.00
7	4-#4	0.80	21.80	#4	7.00

Combined axial - flexure along X direction

Column	Condition	Pu [Kip]	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio
1	D7(Max)	5.05	0.95	12.12	0.08
2	D7(Bottom)	6.01	0.28	12.27	0.02
3	D3(Max)	10.62	0.12	12.95	0.01
4	D3(Max)	10.89	0.08	12.99	0.01
5	D3(Bottom)	6.34	0.11	12.31	0.01
6	D6(Bottom)	6.17	0.31	12.29	0.03
7	D6(Max)	5.92	1.12	12.25	0.09

Flexural reinforcement area

Column	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	D20(Bottom)	0.00	0.80	1.67	0.00	
2	D20(Bottom)	0.00	0.80	1.67	0.00	
3	D20(Bottom)	0.00	0.80	1.67	0.00	
4	D20(Bottom)	0.00	0.80	1.67	0.00	
5	D20(Bottom)	0.00	0.80	1.67	0.00	
6	D20(Bottom)	0.00	0.80	1.67	0.00	
7	D20(Bottom)	0.00	0.80	1.67	0.00	

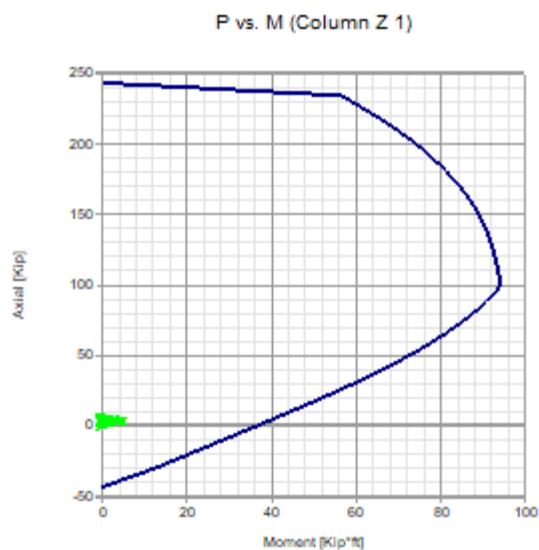
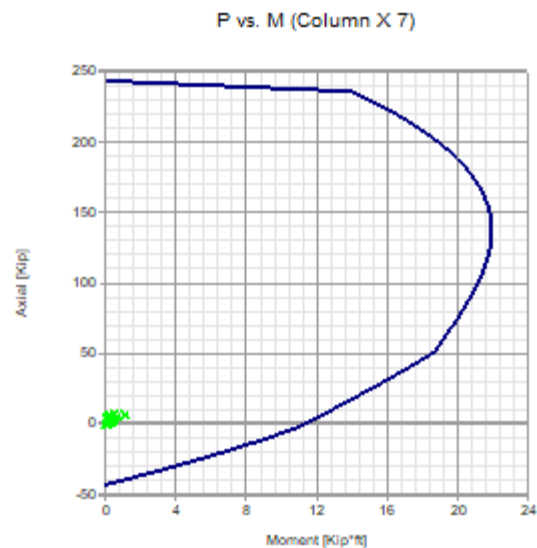
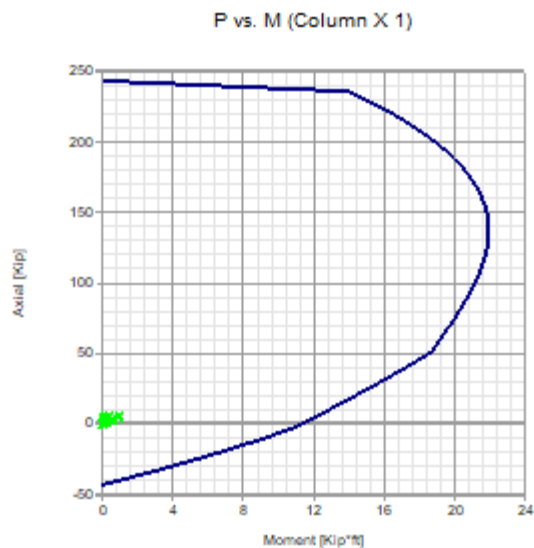
Combined axial - flexure along Z direction

Column	Condition	Pu [Kip]	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D20(Bottom)	2.97	4.49	38.91	0.12	
2	D20(Bottom)	3.01	4.60	38.95	0.12	
3	D20(Bottom)	3.07	4.68	38.99	0.12	
4	D20(Bottom)	3.09	4.71	39.00	0.12	
5	D20(Bottom)	3.11	4.70	39.02	0.12	
6	D20(Bottom)	3.06	4.64	38.99	0.12	
7	D20(Bottom)	3.39	4.12	39.24	0.11	

Flexural reinforcement area

Column	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	D5(Top)	0.00	0.80	18.86	0.04	
2	D16(Top)	0.00	0.80	18.86	0.04	
3	D16(Top)	0.00	0.80	18.86	0.04	
4	D18(Top)	0.00	0.80	18.86	0.04	
5	D16(Top)	0.00	0.80	18.86	0.04	
6	D16(Top)	0.00	0.80	18.86	0.04	
7	D5(Max)	0.00	0.80	18.86	0.04	

Interaction diagrams, P vs. M



Axial compression

Column	Condition	Pu [Kip]	ϕP_n [Kip]	Ratio	
1	D6(Bottom)	5.32	136.81	0.04	
2	D7(Max)	9.77	136.81	0.07	
3	D6(Max)	10.62	136.81	0.08	
4	D6(Max)	10.89	136.81	0.08	
5	D7(Max)	9.95	136.81	0.07	
6	D3(Max)	11.62	136.81	0.08	
7	D7(Bottom)	6.61	136.81	0.05	

Shear along X direction

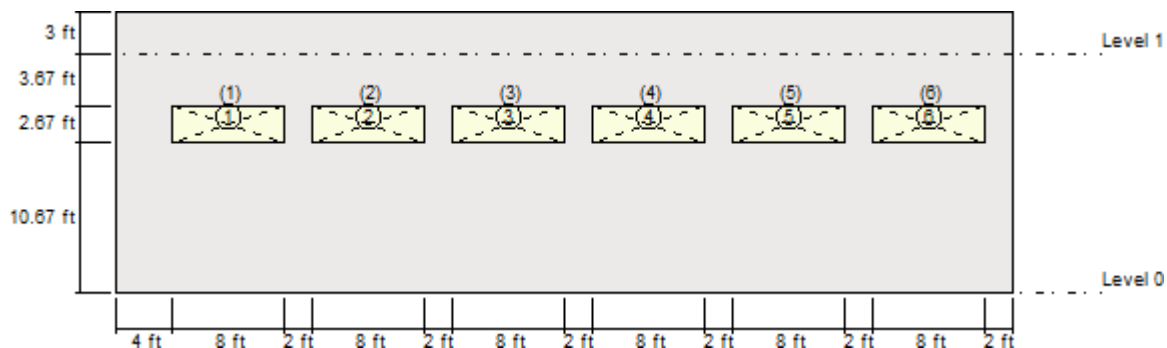
Column	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio	
1	D7(Max)	0.31	86.84	0.00	
2	D7(Max)	0.20	72.99	0.00	
3	D7(Max)	0.08	72.99	0.00	
4	D7(Max)	0.13	72.99	0.00	
5	D7(Max)	0.06	72.99	0.00	
6	D7(Bottom)	0.14	72.99	0.00	
7	D7(Max)	0.43	91.88	0.00	

Shear along Z direction

Column	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio	
1	D20(Bottom)	1.78	25.12	0.07	
2	D20(Bottom)	1.77	25.12	0.07	
3	D20(Bottom)	1.80	25.12	0.07	
4	D18(Bottom)	1.81	25.12	0.07	
5	D18(Bottom)	1.80	25.12	0.07	
6	D18(Bottom)	1.78	25.12	0.07	
7	D18(Bottom)	1.57	24.37	0.06	

Lintel Design

Status : Warnings in design
- Insufficient development length, TMS 402-16 SD, 6.1.5.1 (Lintel 2)



Geometry

Lintel	X Coordinate [ft]	Y Coordinate [ft]	Length [ft]	Depth [in]
1	4.00	10.67	8.00	24.00
2	14.00	10.67	8.00	24.00
3	24.00	10.67	8.00	24.00
4	34.00	10.67	8.00	24.00
5	44.00	10.67	8.00	24.00
6	54.00	10.67	8.00	24.00

Reinforcement

Lintel	Top long. reinforcement		Bottom long. reinforcement		Transverse reinforcement		Ld [in]
	Bars	Extent [in]	Bars	Extent [in]	Bars	Spacing [in]	
1	1-#7	0.00	1-#7	0.00	--	0.00	0.00
2	1-#7	3.50	1-#7	8.00	--	0.00	0.00
3	1-#7	0.00	1-#7	0.00	--	0.00	0.00
4	1-#7	15.50	1-#7	0.00	--	0.00	0.00
5	1-#7	0.00	1-#7	0.00	--	0.00	0.00
6	1-#7	0.00	1-#7	0.00	--	0.00	0.00

Bending

Lintel	Condition	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D6(Top)	5.32	54.23	0.10	
2	D7(Top)	5.30	54.23	0.10	
3	D6(Top)	3.06	54.23	0.06	
4	D6(Bottom)	-5.97	54.23	0.11	
5	D3(Top)	3.49	54.23	0.06	
6	D7(Top)	5.70	54.23	0.11	

Flexural reinforcement area

Segment	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	D20(Top)	0.00	1.20	3.10	0.39	
2		0.00	0.00	0.00	0.00	
3		0.00	0.00	0.00	0.00	
4		0.00	0.00	0.00	0.00	
5		0.00	0.00	0.00	0.00	
6	D20(Top)	0.00	1.20	3.10	0.39	

Cracking moment

Lintel	Condition	1.3 M _{cr} [Kip*ft]	M _n [Kip*ft]	Ratio	
1	D20(Bottom)	6.67	60.25	0.11	
2	D20(Bottom)	6.67	60.25	0.11	
3	D20(Bottom)	6.67	60.25	0.11	
4	D20(Bottom)	6.67	60.25	0.11	
5	D20(Bottom)	6.67	60.25	0.11	
6	D20(Bottom)	6.67	60.25	0.11	

Shear

Lintel	Condition	V_u [Kip]	ϕV_n [Kip]	Ratio	
1	D7(Bottom)	7.17	13.24	0.54	
2	D3(Top)	9.89	13.24	0.75	
3	D7(Top)	7.16	13.24	0.54	
4	D6(Bottom)	10.05	13.24	0.76	
5	D7(Top)	7.93	13.24	0.60	
6	D6(Bottom)	8.52	13.24	0.64	

Deflection

Lintel	Condition	δ_s [in]	δ_{max} [in]	Ratio	
1	S2(Top)	0.01	0.16	0.05	
2	S2(Top)	0.01	0.16	0.05	
3	S2(Top)	0.00	0.16	0.03	
4	S2(Bottom)	-0.01	0.16	0.06	
5	S2(Top)	0.01	0.16	0.03	
6	S2(Top)	0.01	0.16	0.06	

Notes

- * P_u = Factored axial load
- * P_n = Nominal compression strength
- * δ = Moment magnification factor
- * M_u = Factored total flexural moment
- * M_{ua} = Factored flexural moment from analysis
- * M_n = Nominal moment strength
- * M_{cr} = Nominal cracking moment
- * f_t = Stress due to flexural tension
- * f_c = Stress due to flexural compression
- * F_n = Nominal stress
- * V_u = Factored shear force
- * V_n = Nominal shear strength
- * V_f = Nominal shear friction strength
- * δ_s = Calculated deflection
- * δ_{max} = Maximum allowable deflection
- * l_d = Embedment length
- * A_g = Gross cross sectional area of a member
- * A_s = Effective cross sectional area of reinforcement
- * c = Distance from the fiber of maximum compressive strain to the neutral axis
- * d = Distance from the extreme compression fiber to centroid of tension reinforcement



Current Date: 8/28/2024 11:03 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Grid 6\E and H Wall typical wall.msw

Design Results

Masonry wall

General Information

Global status : OK

Design code : TMS 402-16 SD

Materials:

Material : CMU 2.0-60
 Mortar type : Port/Mort - M/S
 Grouting type : Full grouting
 Masonry compression strength (F'_m) : 2 [Kip/in²]
 Steel tension strength (f_y) : 60 [Kip/in²]
 Steel allowable tension strength (F_s) : 24 [Kip/in²]
 Steel elasticity modulus (E_s) : 29000 [Kip/in²]
 Masonry elasticity modulus (E_m) : 1800 [Kip/in²]
 Masonry unit weight : 0.135 [Kip/ft³]

Seismic data:

Seismic design category : SDC D
 Response modification factor : 5.00
 Shear wall type : Special

Geometry

Total height : 20.00 [ft]
 Total length : 20.33 [ft]
 Foundation type : Continuous
 Wall bottom restraint : Pinned
 Column bottom restraint : Fixed
 Rigidity elements : None

Number of stories: 1

Story	Story height [ft]	Wall thickness [in]	Effective unit weight [Kip/ft ³]
1	17.00	7.63	0.14

Load Conditions

ID	Comb.	Category	Description
DL	No	DL	Dead Load
SL	No	SNOW	Snow Load
EQ	No	EQ	EQ Load
WL	No	WIND	Wind Load
EQoop	No	EQ	EQ load OOP
WLoop	No	WIND	Wind load OOP
SM1	Yes		DL
DM1	Yes		DL
D1	Yes		1.4DL
D2	Yes		1.2DL+0.5SL
D3	Yes		1.2DL+1.6SL
D4	Yes		1.2DL+0.5WL
D5	Yes		1.2DL+0.5WLoop
D6	Yes		1.2DL+1.6SL+0.5WL
D7	Yes		1.2DL+1.6SL+0.5WLoop
D8	Yes		1.2DL+WL
D9	Yes		1.2DL+WLoop
D10	Yes		1.2DL+WL+0.5SL
D11	Yes		1.2DL+WLoop+0.5SL
D12	Yes		0.9DL+WL
D13	Yes		0.9DL+WLoop
D14	Yes		1.2DL+0.2SL
D15	Yes		1.2DL+EQ
D16	Yes		1.2DL+EQoop
D17	Yes		1.2DL+EQ+0.2SL
D18	Yes		1.2DL+EQoop+0.2SL
D19	Yes		0.9DL+EQ
D20	Yes		0.9DL+EQoop
S1	Yes		DL
S2	Yes		DL+SL
S3	Yes		DL+0.75SL
S4	Yes		DL+0.6WL
S5	Yes		DL+0.6WLoop
S6	Yes		DL+0.7EQ
S7	Yes		DL+0.7EQoop
S8	Yes		DL+0.45WL+0.75SL
S9	Yes		DL+0.45WLoop+0.75SL
S10	Yes		0.6DL+0.6WL
S11	Yes		0.6DL+0.6WLoop
S12	Yes		DL+0.7EQ
S13	Yes		DL+0.7EQoop
S14	Yes		DL+0.525EQ
S15	Yes		DL+0.525EQoop
S16	Yes		DL+0.75SL
S17	Yes		DL+0.525EQ+0.75SL
S18	Yes		DL+0.525EQoop+0.75SL
S19	Yes		0.6DL+0.7EQ
S20	Yes		0.6DL+0.7EQoop

Loads

Concentrated loads:

Story	Condition	Direction	Magnitude [Kip]	Eccentricity [in]	Distance [ft]
1	EQ	Horizontal	90.10	0.00	0.00

Distributed loads:

Consider self weight : DL

Out-of-plane loads:

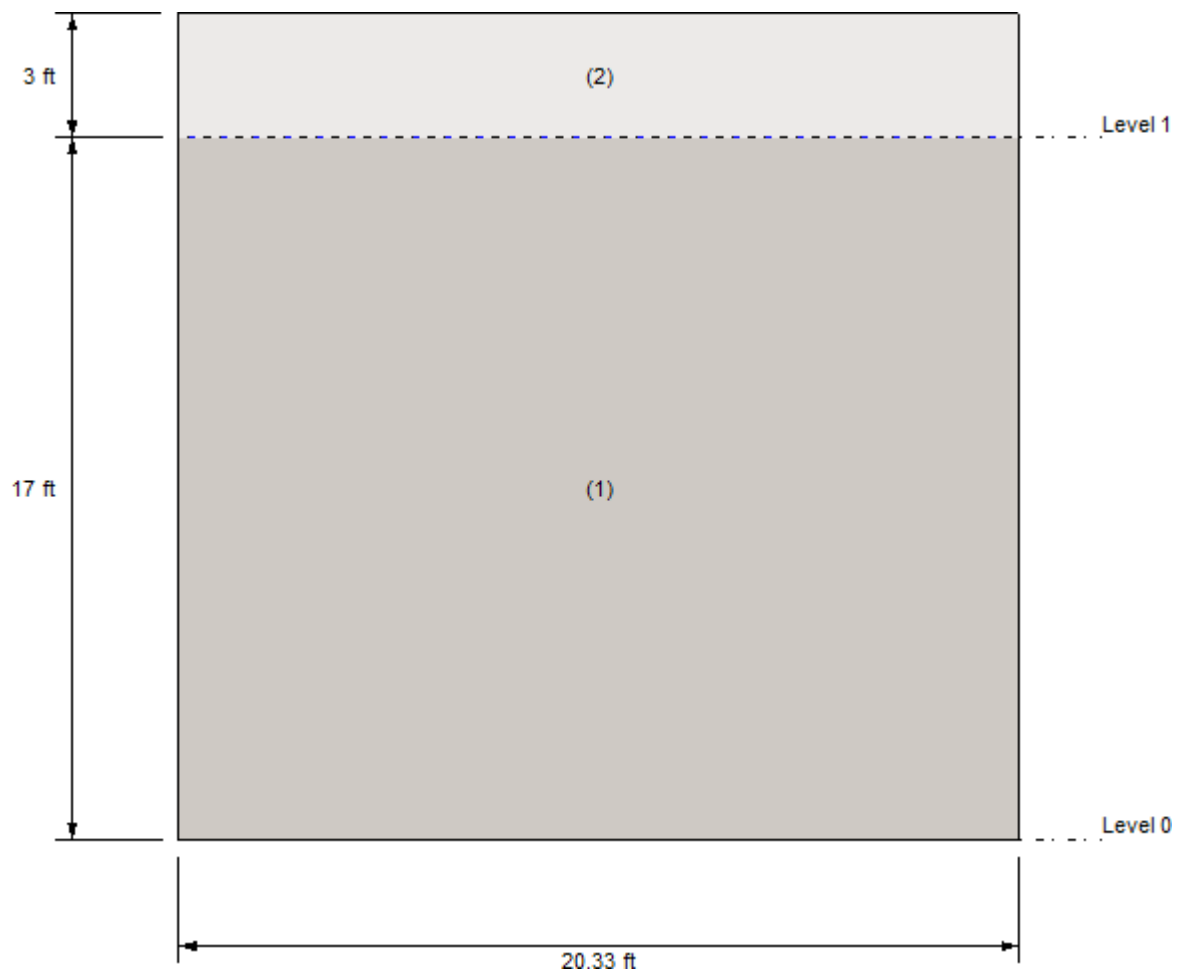
Story	Condition	Magnitude [Kip/ft ²]
1	WLoop	0.02
Parapet	WLoop	0.02

Out-of-plane seismic weight:

Load condition	Coefficient
EQoop	0.44

Bearing Wall Design

Status : OK



Geometry

Level	Segment	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
0	1	0.00	0.00	20.33	17.00
1	2	0.00	17.00	20.33	3.00

Vertical reinforcement

Segment	Bars	Spacing [in]	Ld [in]
1	8-#5	32.00	34.07
2	8-#5	32.00	34.07

Combined axial flexure

Segment	Condition	Pu [Kip]	Mua [Kip*ft]	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D20(Max)	17.32	25.84	25.96	43.58	0.60	
2	D20(Bottom)	4.12	3.42	3.42	39.82	0.09	

Flexural reinforcement area

Segment	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	D5(Max)	0.00	2.36	8.76	0.27	
2	D5(Max)	0.00	2.36	8.76	0.27	

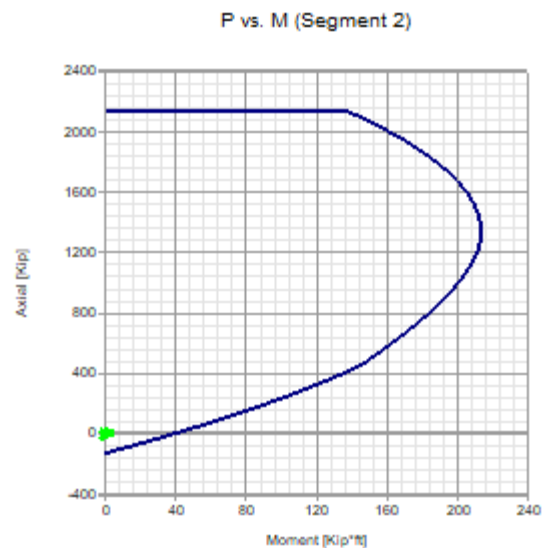
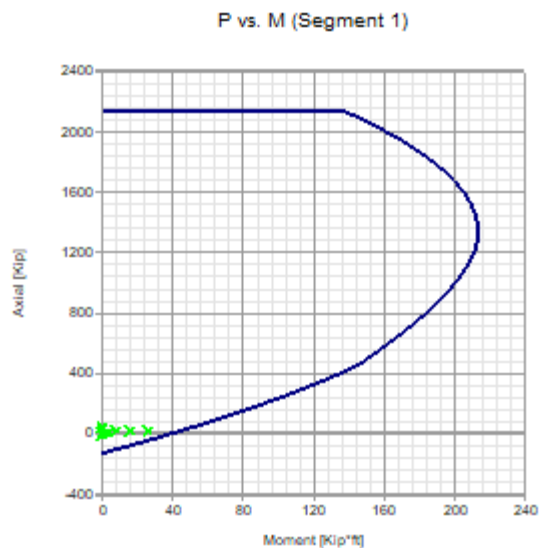
Intermediate results for axial-bending

Segment	Condition	c [in]	d [in]	Mcr [Kip*ft]
1	D20(Max)	0.52	3.81	1.74
2	D20(Bottom)	0.47	3.81	1.60

Inertias

Segment	Condition	Ig [in ⁴]	Icr [in ⁴]
1	D20(Max)	444.19	24.34
2	D20(Bottom)	444.19	22.68

Interaction diagrams, P vs. M



Axial compression

Segment	Condition	P_u [Kip]	ϕP_n [Kip]	Ratio
1	D1(Bottom)	47.62	1204.32	0.04
2	D15(Top)	7.60	2112.44	0.00

Axial stress

Segment	Condition	P_u [Kip]	P_u/A_g [Kip/in ²]	F_n [Kip/in ²]	Ratio
1	D1(Bottom)	47.62	0.03	0.40	0.06
2	D19(Bottom)	-19.66	0.01	0.40	0.03

Shear

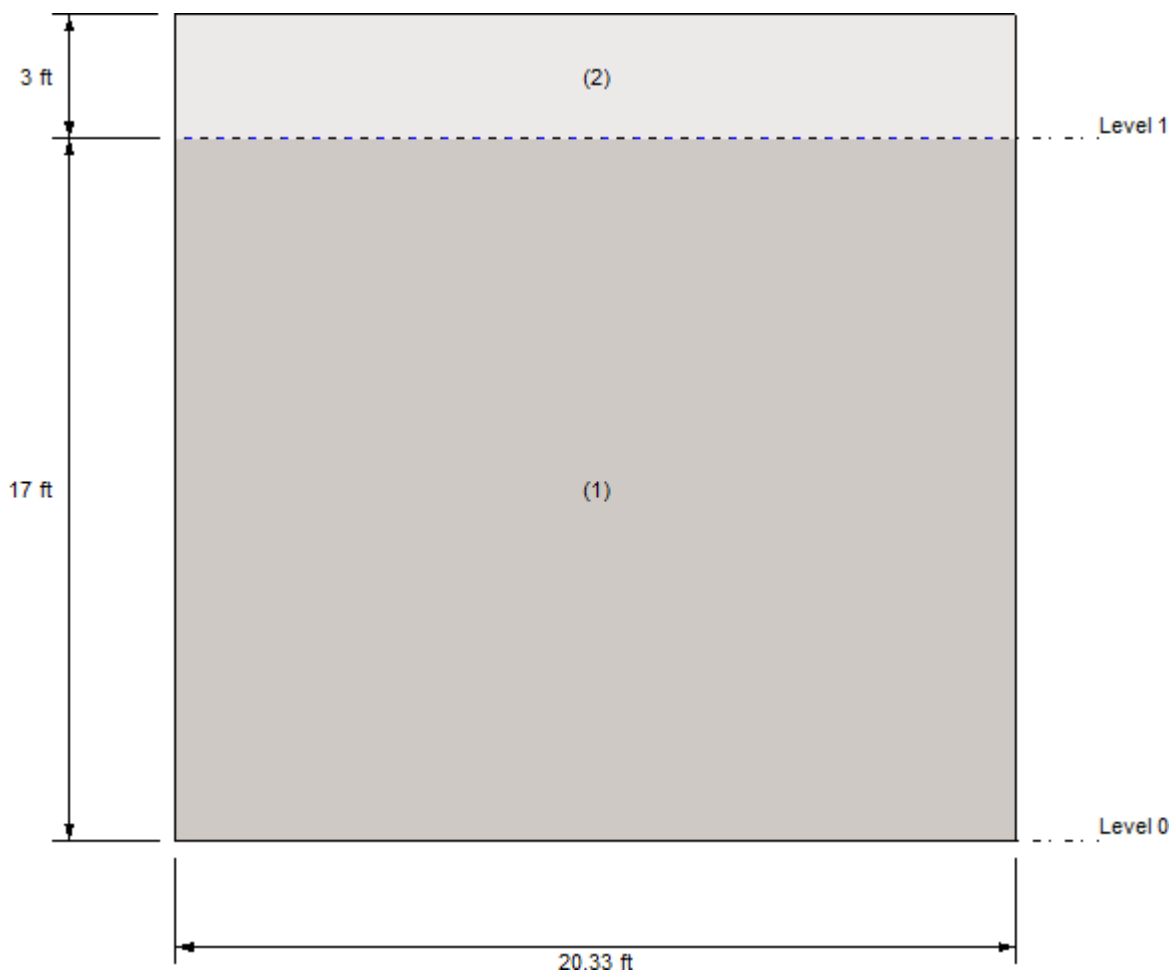
Segment	Condition	V_u [Kip]	ϕV_n [Kip]	Ratio
1	D20(Top)	0.30	4.14	0.07
2	D20(Max)	0.10	3.73	0.03

Deflection

Segment	Condition	δ_s [in]	δ_{max} [in]	δ_s/δ_{max}
1	S7(Max)	0.06	1.43	0.04
2	S20(Bottom)	0.00	0.25	0.00

Shear Wall Design

Status : OK



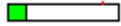
Geometry

Level	Segment	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
0	1	0.00	0.00	20.33	17.00
1	2	0.00	17.00	20.33	3.00

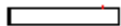
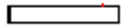
Reinforcement

Segment	Vertical reinforcement			Horizontal reinforcement		
	Bars	Spacing [in]	Ld [in]	Bars	Spacing [in]	Ld [in]
1	8-#5	32.00	34.07	7-#5	32.00	34.07
2	8-#5	32.00	34.07	2-#5	32.00	34.07

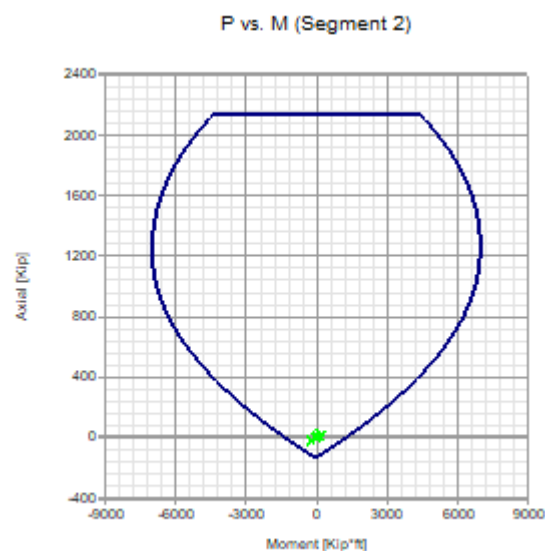
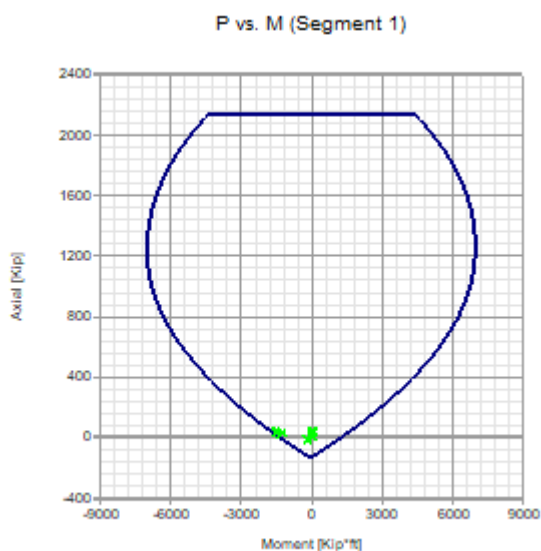
Combined axial flexure

Segment	Condition	P_u [Kip]	M_u [Kip*ft]	ϕM_n [Kip*ft]	Ratio
1	D19(Bottom)	30.58	-1484.40	1633.28	0.91 
2	D19(Bottom)	-19.62	-229.70	1173.39	0.20 

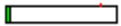
Flexural reinforcement area

Segment	Condition	P_u [Kip]	A_s [in ²]	A_{smax} [in ²]	Ratio
1	D19(Bottom)	0.00	2.48	109.10	0.02 
2	D19(Bottom)	0.00	2.48	109.10	0.02 

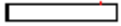
Interaction diagrams, P vs. M



Axial compression

Segment	Condition	P_u [Kip]	ϕP_n [Kip]	Ratio
1	D1(Bottom)	47.62	1204.25	0.04 
2	D17(Max)	22.97	2112.31	0.01 

Shear

Segment	Condition	V_u [Kip]	ϕV_n [Kip]	Ratio
1	D15(Top)	220.19	303.59	0.73 
2	D19(Max)	2.22	206.66	0.01 

Notes

- * P_u = Factored axial load
- * P_n = Nominal compression strength
- * δ = Moment magnification factor
- * M_u = Factored total flexural moment
- * M_{ua} = Factored flexural moment from analysis
- * M_n = Nominal moment strength
- * M_{cr} = Nominal cracking moment
- * f_t = Stress due to flexural tension
- * f_c = Stress due to flexural compression
- * F_n = Nominal stress
- * V_u = Factored shear force
- * V_n = Nominal shear strength
- * V_f = Nominal shear friction strength
- * δ_s = Calculated deflection
- * δ_{max} = Maximum allowable deflection
- * l_d = Embedment length
- * A_g = Gross cross sectional area of a member
- * A_s = Effective cross sectional area of reinforcement
- * c = Distance from the fiber of maximum compressive strain to the neutral axis
- * d = Distance from the extreme compression fiber to centroid of tension reinforcement



Current Date: 8/28/2024 11:00 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Grid B\Typical wall.msw

Design Results

Masonry wall

General Information

Global status : Warnings in design

Design code : TMS 402-16 SD

Materials:

Material : CMU 2.0-60
 Mortar type : Port/Mort - M/S
 Grouting type : Full grouting
 Masonry compression strength (F'_m) : 2 [Kip/in²]
 Steel tension strength (f_y) : 60 [Kip/in²]
 Steel allowable tension strength (F_s) : 24 [Kip/in²]
 Steel elasticity modulus (E_s) : 29000 [Kip/in²]
 Masonry elasticity modulus (E_m) : 1800 [Kip/in²]
 Masonry unit weight : 0.135 [Kip/ft³]

Seismic data:

Seismic design category : SDC D
 Response modification factor : 5.00
 Shear wall type : Special

Geometry

Total height : 20.00 [ft]
 Total length : 26.00 [ft]
 Foundation type : Continuous
 Wall bottom restraint : Pinned
 Column bottom restraint : Fixed
 Rigidity elements : None

Number of stories: 1

Story	Story height [ft]	Wall thickness [in]	Effective unit weight [Kip/ft ³]
1	17.00	7.63	0.14

Load Conditions

ID	Comb.	Category	Description
DL	No	DL	Dead Load
SL	No	SNOW	Snow Load
EQ	No	EQ	EQ
WL	No	WIND	Wind Load
EQoop	No	EQ	EQ Load Out of Plane
WLoop	No	WIND	Wind Load Out of Plane
SM1	Yes		DL
DM1	Yes		DL
D1	Yes		1.4DL
D2	Yes		1.2DL+0.5SL
D3	Yes		1.2DL+1.6SL
D4	Yes		1.2DL+0.5WL
D5	Yes		1.2DL+0.5WLoop
D6	Yes		1.2DL+1.6SL+0.5WL
D7	Yes		1.2DL+1.6SL+0.5WLoop
D8	Yes		1.2DL+WL
D9	Yes		1.2DL+WLoop
D10	Yes		1.2DL+WL+0.5SL
D11	Yes		1.2DL+WLoop+0.5SL
D12	Yes		0.9DL+WL
D13	Yes		0.9DL+WLoop
D14	Yes		1.2DL+0.2SL
D15	Yes		1.2DL+EQ
D16	Yes		1.2DL+EQoop
D17	Yes		1.2DL+EQ+0.2SL
D18	Yes		1.2DL+EQoop+0.2SL
D19	Yes		0.9DL+EQ
D20	Yes		0.9DL+EQoop
S1	Yes		DL
S2	Yes		DL+SL
S3	Yes		DL+0.75SL
S4	Yes		DL+0.6WL
S5	Yes		DL+0.6WLoop
S6	Yes		DL+0.7EQ
S7	Yes		DL+0.7EQoop
S8	Yes		DL+0.45WL+0.75SL
S9	Yes		DL+0.45WLoop+0.75SL
S10	Yes		0.6DL+0.6WL
S11	Yes		0.6DL+0.6WLoop
S12	Yes		DL+0.7EQ
S13	Yes		DL+0.7EQoop
S14	Yes		DL+0.525EQ
S15	Yes		DL+0.525EQoop
S16	Yes		DL+0.75SL
S17	Yes		DL+0.525EQ+0.75SL
S18	Yes		DL+0.525EQoop+0.75SL
S19	Yes		0.6DL+0.7EQ
S20	Yes		0.6DL+0.7EQoop

Loads

Concentrated loads:

Story	Condition	Direction	Magnitude [Kip]	Eccentricity [in]	Distance [ft]
1	DL	Vertical	3.69	0.00	6.67
1	DL	Vertical	3.69	0.00	13.33
1	DL	Vertical	3.69	0.00	20.00
1	SL	Vertical	9.84	0.00	6.67
1	SL	Vertical	9.84	0.00	13.33
1	SL	Vertical	9.84	0.00	20.00

1	EQ	Horizontal	43.93	0.00	0.00
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In-plane seismic weight:

Load condition	Coefficient
EQoop	0.44

Distributed loads:

Consider self weight : DL

Out-of-plane loads:

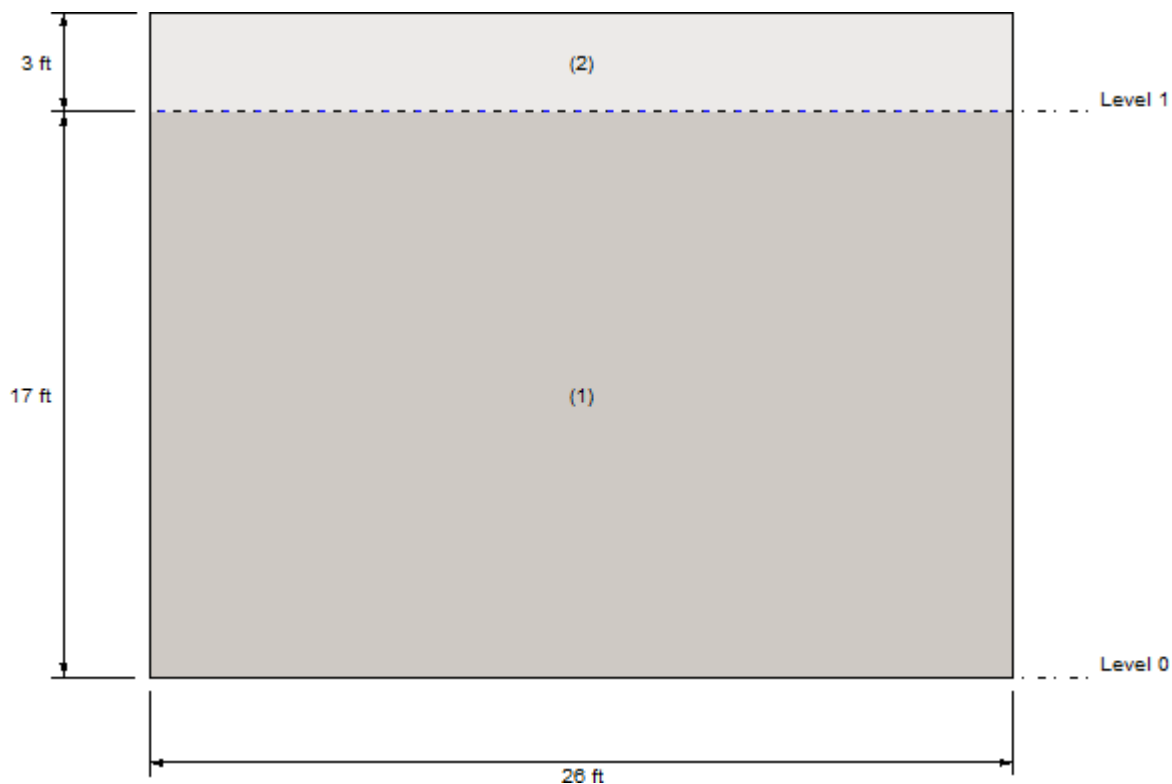
Story	Condition	Magnitude [Kip/ft2]
1	WLoop	0.05
Parapet	WLoop	0.05

Out-of-plane seismic weight:

Load condition	Coefficient
EQoop	0.22

Bearing Wall Design

Status : OK

**Geometry**

Level	Segment	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
0	1	0.00	0.00	26.00	17.00
1	2	0.00	17.00	26.00	3.00

Vertical reinforcement

Segment	Bars	Spacing [in]	Ld [in]
1	10-#5	32.00	34.07
2	10-#5	32.00	34.07

Combined axial flexure

Segment	Condition	Pu [Kip]	Mua [Kip*ft]	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D13(Max)	33.94	40.40	40.69	59.07	0.69	
2	D13(Max)	4.67	5.37	5.37	50.75	0.11	

Flexural reinforcement area

Segment	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio	
1	D5(Max)	0.00	3.02	11.20	0.27	
2	D5(Max)	0.00	3.02	11.20	0.27	

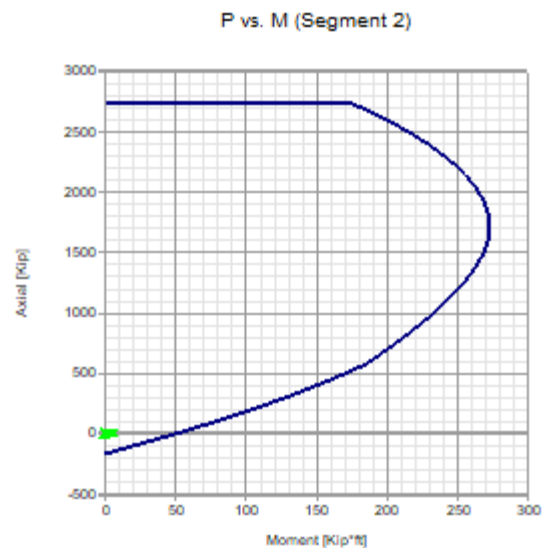
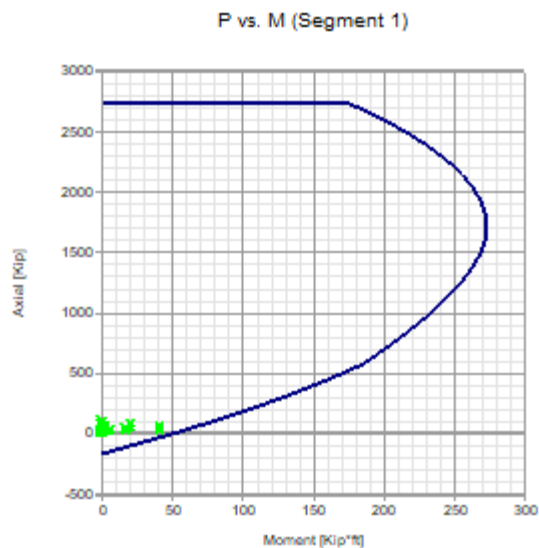
Intermediate results for axial-bending

Segment	Condition	c [in]	d [in]	Mcr [Kip*ft]
1	D13(Max)	0.55	3.81	1.78
2	D13(Max)	0.47	3.81	1.60

Inertias

Segment	Condition	Ig [in ⁴]	Icr [in ⁴]
1	D13(Max)	444.19	25.48
2	D13(Max)	444.19	22.62

Interaction diagrams, P vs. M



Axial compression

Segment	Condition	Pu [Kip]	ϕP_n [Kip]	Ratio
1	D7(Bottom)	112.15	1540.21	0.07
2	D1(Bottom)	7.26	2701.59	0.00

Axial stress

Segment	Condition	Pu [Kip]	Pu/Ag [Kip/in ²]	Fn [Kip/in ²]	Ratio
1	D3(Bottom)	112.15	0.05	0.40	0.12
2	D1(Bottom)	7.26	0.00	0.40	0.01

Shear

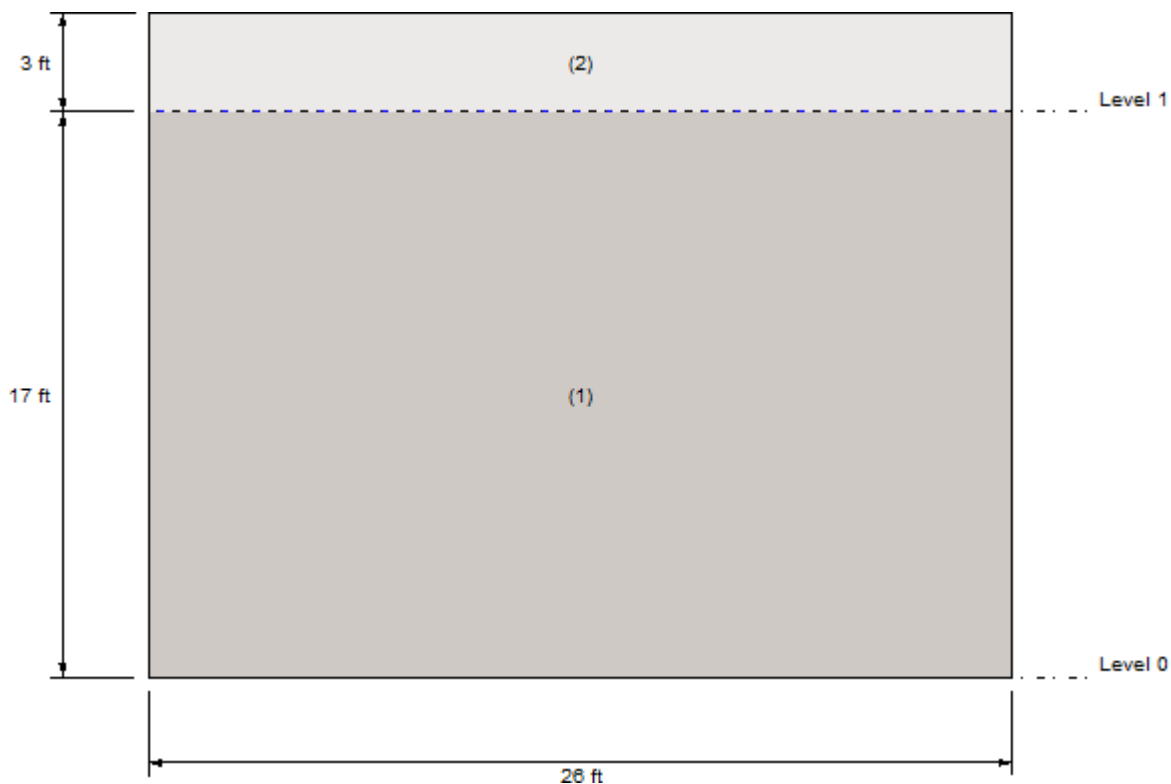
Segment	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio
1	D13(Top)	0.37	4.20	0.09
2	D13(Bottom)	0.10	3.72	0.03

Deflection

Segment	Condition	δ_s [in]	δ_{max} [in]	δ_s/δ_{max}
1	S5(Max)	0.06	1.43	0.04
2	S11(Bottom)	0.00	0.25	0.00

Shear Wall Design

Status : Warnings in design
 - Insufficient combined horizontal and vertical reinforcement area, TMS 402-16 SD, 7.3.2, 7.4.1 (Segment 1)



Geometry

Level	Segment	X Coordinate [ft]	Y Coordinate [ft]	Width [ft]	Height [ft]
0	1	0.00	0.00	26.00	17.00
1	2	0.00	17.00	26.00	3.00

Reinforcement

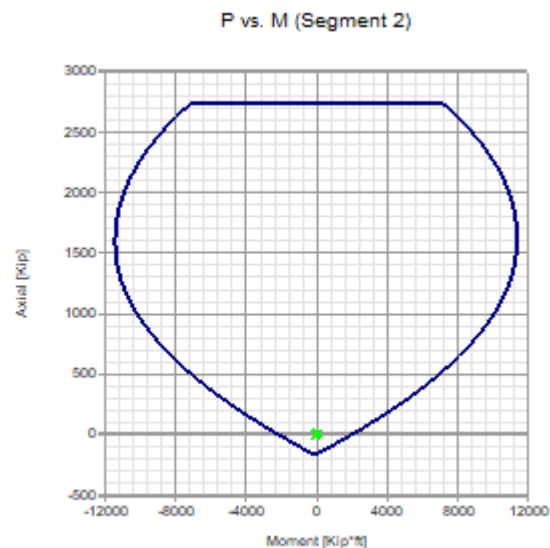
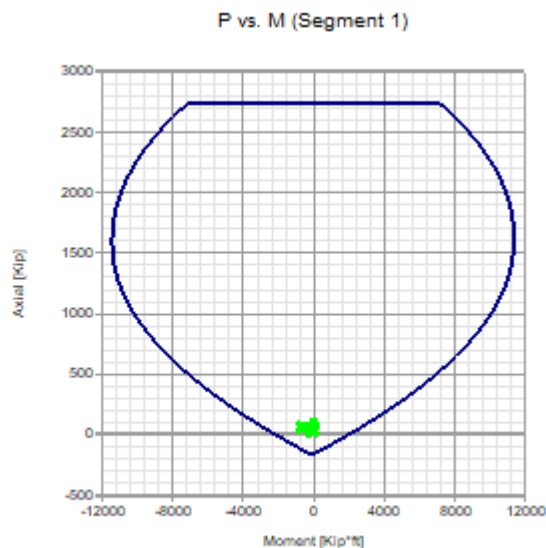
Segment	Vertical reinforcement			Horizontal reinforcement		
	Bars	Spacing [in]	Ld [in]	Bars	Spacing [in]	Ld [in]
1	10-#5	32.00	34.07	--	0.00	0.00
2	10-#5	32.00	34.07	--	0.00	0.00

Combined axial flexure

Segment	Condition	Pu [Kip]	Mu [Kip*ft]	ϕ Mn [Kip*ft]	Ratio	
1	D19(Bottom)	48.77	-721.34	2742.68	0.26	
2	D19(Max)	5.12	45.67	2030.25	0.02	

Flexural reinforcement area

Segment	Condition	Pu [Kip]	As [in ²]	Asmax [in ²]	Ratio
1	D14(Bottom)	0.00	3.10	20.15	0.15 
2	DM1(Max)	0.00	3.10	135.24	0.02 

Interaction diagrams, P vs. M**Axial compression**

Segment	Condition	Pu [Kip]	ϕP_n [Kip]	Ratio
1	D3(Bottom)	112.15	1540.16	0.07 
2	D1(Bottom)	7.26	2701.50	0.00 

Shear

Segment	Condition	Vu [Kip]	ϕV_n [Kip]	Ratio
1	D19(Bottom)	110.22	251.10	0.44 
2	D7(Max)	5.35	332.60	0.02 

Notes

- * P_u = Factored axial load
- * P_n = Nominal compression strength
- * δ = Moment magnification factor
- * M_u = Factored total flexural moment
- * M_{ua} = Factored flexural moment from analysis
- * M_n = Nominal moment strength
- * M_{cr} = Nominal cracking moment
- * f_t = Stress due to flexural tension
- * f_c = Stress due to flexural compression
- * F_n = Nominal stress
- * V_u = Factored shear force
- * V_n = Nominal shear strength
- * V_f = Nominal shear friction strength
- * δ_s = Calculated deflection
- * δ_{max} = Maximum allowable deflection
- * l_d = Embedment length
- * A_g = Gross cross sectional area of a member
- * A_s = Effective cross sectional area of reinforcement
- * c = Distance from the fiber of maximum compressive strain to the neutral axis
- * d = Distance from the extreme compression fiber to centroid of tension reinforcement

Project Name: Steel stud shear wall

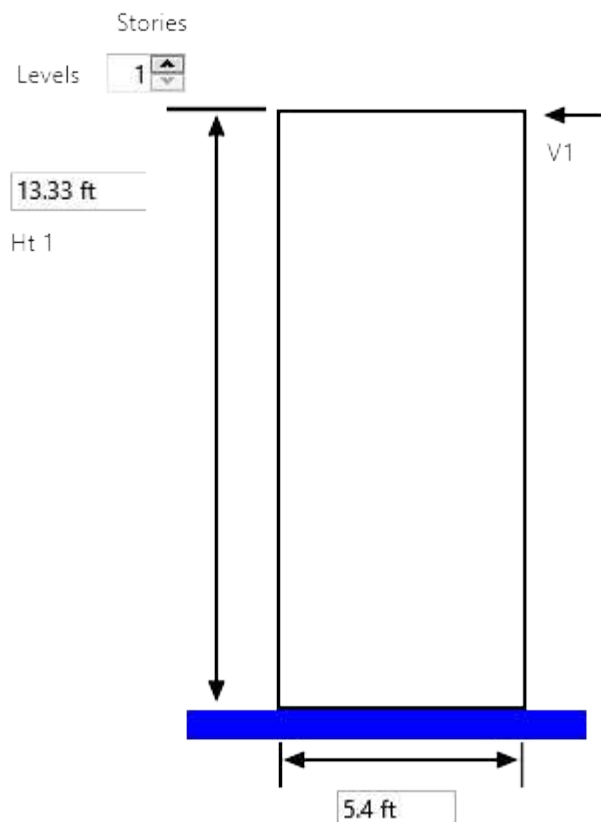
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Model: 5.4 ft wall 89

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report**Load Inputs (All Loads are Unfactored LRFD Forces)****Top of Level Shear (lb)**

Level	Wind	Seismic	Aspect Ratio
1	690	2670	2.47

Seismic Design Parameters:Seismic Design Category = D $S_{DS} = 0.874$ $I_e = 1.25$

Level	Overstrength Factor, Ω_0	Defl Amplification Factor, C_d
1	2.5	3.5

Additional Applied Chord Axial Loads (lb) - Unfactored

Level	D	L	Lr	S	W
1	8320	9090	0	0	0

Additional Applied Chord Moments (ft-lb) - Unfactored

Level	D	L	Lr	S	W	E
1	0	0	0	0	0	0

Total and Unit Shear Forces

Level	Wind Shear Forces		Seismic Shear Forces	
	V_u , Total (lb)	v_u , per ft (lb/ft)	V_u , Total (lb)	v_u , per ft (lb/ft)
1	690	127.	2670	494.

Shear Wall Sheathing and Fastener Selection

Level	Sheathing	Fastener Size	Edge/Field Fastener Spac (in)	Framing Thickness (mils)	Max Framing Spac (in)	One or Two Sides
1	0.027" Steel Sheet	No. 8	2/12	68	24	2

Shear Strength Modification Factors

Wind		Seismic	
Level	Modifiers		Modifiers

Project Name: Steel stud shear wall

Page 2 of 4

Model: 5.4 ft wall 89

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

1 Sheet overlap in lieu of blocking: Reduction factor = 0.7 Sheet overlap in lieu of blocking: Reduction factor = 0.7

Available Shear Strength and Shear Ratios

Level	<u>Wind</u>			<u>Seismic</u>		
	Aspect Ratio Factor	Available Shear Strength, $\phi_v n$ (lb/ft)	Shear Ratio $v_u/\phi_v n$	Aspect Ratio Factor	Available Shear Strength, $\phi_v n$ (lb/ft)	Shear Ratio $v_u/\phi_v n$
1	0.81	863	0.148	0.81	796	0.621

Chords

Level	Section	Fy (ksi)	Configuration	Bracing (in)					
				Flexural	Axial KyLy	Axial KtLt	Flex K ϕ (lb-in/in)	Axial K ϕ (lb-in/in)	Bracing, Lm (in)
1	600S200-68	50	(3) Boxed	60	60	60	0	0	None

Interconnection Spacing = 6 in

Load Combinations IBC 2018 LRFD

LC1 = 1.4D

LC2 = 1.2D + 1.6L + 0.5(Lr or S)

LC3 = 1.2D + 1.6(Lr or S) + (L or 0.5W)

LC4 = 1.2D + 1.0W + L + 0.5(Lr or S)

LC6 = 1.2D + 1.0E + L + 0.2S

LCO6 = (1.2+0.2Sds)D + $\Omega_o Q_e$ + L + 0.2S Note: LCO6 based on the lower of Overstrength or Expected Strength**Factored Chord Compression, Pu (lb)**

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	11648	24528	19074	20777	25665	37006

Factored Chord Strong-Axis Bending, Mux (ft-lb)

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	0	0	0	0	0	0

Level	Minimum ϕM_{nx} (ft-lb)	Minimum ϕP_n (lb)	Interactions					
			LC1	LC2	LC3	LC4	LC6	LCO6
1	16422	47043	0.248	0.521	0.405	0.442	0.546	0.787

Ties and Holdowns

Level	Holdown	Quantity	Config	Exposed Rod		Holdown Capacity	Holdown Disp at	Holdown height (in)	Rod Dia. (in)
				Length (in)	Φ Tn (lb/Each)	Φ Tn (in)			
1	S/HDU11 - 54	1	Base	4	12265	0.109		16.625	0.875

Project Name: Steel stud shear wall

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Model: 5.4 ft wall 89

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

Level	Holdown Offset from End of Shear Wall (in)
1	0.0

Load Combinations (IBC 2018 LRFD)LC5 = $0.9D + 1.0W$ LC7 = $(0.9-0.2S_{ds})D + 1.0E$ LC07 = $(0.9-0.2S_{ds})D + \Omega_o Q_e$ Note: LCO7 based on the lower of Overstrength or Expected Strength**Factored Net Uplift (lb)**(Negative values represent uplift,
Positive values indicate no net uplift)

Level	LC5	LC7	LC07	Wind	Seismic	Seismic w/Overstrength
1	5785	897	-10444	690	2670	6675

Ratio (Factored Net Uplift)/(Holdown Capacity)

Level	LC5	LC7	LC07
1	0	0	0.852

Displacement

Level	Floor-Floor Relative Displacement (in)			Wind	Drift %	
	Wind	Seismic	Seismic, Cd		Seismic	Seismic, Cd
1	0.01	0.09	0.26	0.01	0.06	0.16

Project Name: Steel stud shear wall

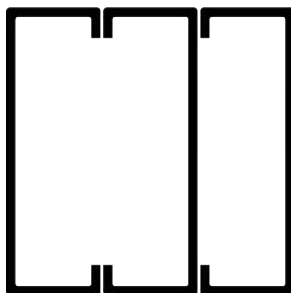
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Model: 5.4 ft wall 89

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

(3) and (4) Chord Configuration Schematics

(3) Boxed

Project Name: Steel stud shear wall

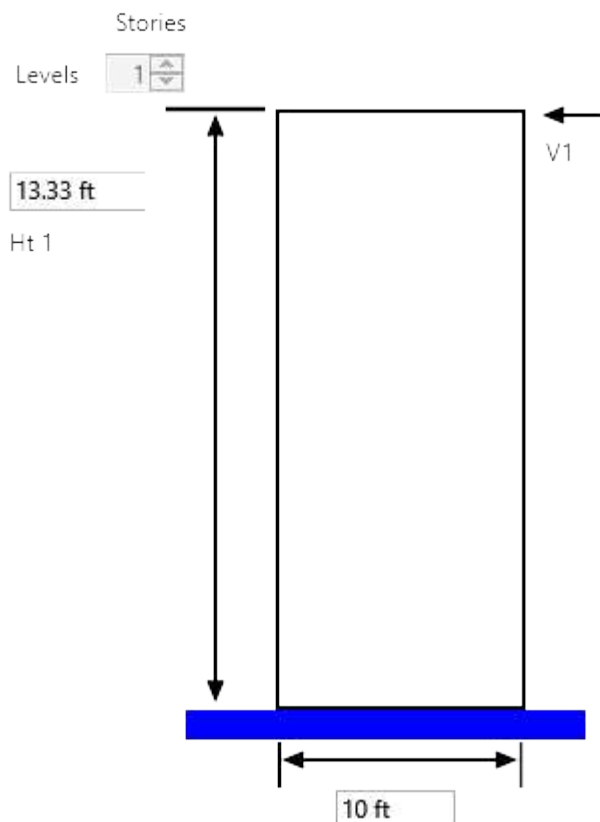
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Model: 10 ft wall 84

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report**Load Inputs (All Loads are Unfactored LRFD Forces)****Top of Level Shear (lb)**

Level	Wind	Seismic	Aspect Ratio
1	3490	13520	1.33

Seismic Design Parameters:Seismic Design Category = D $S_{DS} = 0.874$ $I_e = 1.25$

Level	Overstrength Factor, Ω_0	Defl Amplification Factor, C_d
1	2.5	3.5

Additional Applied Chord Axial Loads (lb) - Unfactored

Level	D	L	Lr	S	W
1	12140	0	0	12640	0

Additional Applied Chord Moments (ft-lb) - Unfactored

Level	D	L	Lr	S	W	E
1	0	0	0	0	0	0

Total and Unit Shear Forces

Level	Wind Shear Forces		Seismic Shear Forces	
	V_u , Total (lb)	v_u , per ft (lb/ft)	V_u , Total (lb)	v_u , per ft (lb/ft)
1	3490	349	13520	1352

Shear Wall Sheathing and Fastener Selection

Level	Sheathing	Fastener Size	Edge/Field Fastener Spac (in)	Framing Thickness (mils)	Max Framing Spac (in)	One or Two Sides
1	0.027" Steel Sheet	No. 8	2/12	68	24	2

Shear Strength Modification Factors

Level	Wind	Seismic
	Modifiers	Modifiers

Project Name: Steel stud shear wall

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Model: 10 ft wall 84

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

1

None

None

Available Shear Strength and Shear Ratios

<u>Wind</u>				<u>Seismic</u>		
Level	Aspect Ratio Factor	Available Shear Strength, ϕv_n (lb/ft)	Shear Ratio $v_u/\phi v_n$	Aspect Ratio Factor	Available Shear Strength, ϕv_n (lb/ft)	Shear Ratio $v_u/\phi v_n$
1	1	1521	0.229	1	1404	0.963

Chords

				<u>Bracing (in)</u>					
Level	Section	Fy (ksi)	Configuration	Flexural	Axial KyLy	Axial KtLt	Flex K ϕ (lb-in/in)	Axial K ϕ (lb-in/in)	Bracing, Lm (in)
1	600S250-97	50	(4) Configuration 3 Interconnection Spacing = 6 in	60	60	60	0	0	None

Load Combinations IBC 2018 LRFD

LC1 = 1.4D

LC2 = 1.2D + 1.6L + 0.5(Lr or S)

LC3 = 1.2D + 1.6(Lr or S) + (L or 0.5W)

LC4 = 1.2D + 1.0W + L + 0.5(Lr or S)

LC6 = 1.2D + 1.0E + L + 0.2S

LCO6 = (1.2+0.2Sds)D + $\Omega_o Q_e$ + L + 0.2S Note: LCO6 based on the lower of Overstrength or Expected Strength**Factored Chord Compression, Pu (lb)**

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	16996	20888	37118	25540	35118	64273

Factored Chord Strong-Axis Bending, Mux (ft-lb)

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	0	0	0	0	0	0

		Minimum	Minimum	<u>Interactions</u>				
Level	ϕM_{nx} (ft-lb)	ϕP_n (lb)	LC1	LC2	LC3	LC4	LC6	LCO6
1	33475	110625	0.154	0.189	0.336	0.231	0.317	0.581

Ties and Holdowns

					Holdown	Holdown		
Level	Holdown	Quantity	Config	Exposed Rod Length (in)	Capacity ΦT_n (lb/Each)	Disp at ΦT_n (in)	Holdown height (in)	Rod Dia. (in)
1	S/HDU11 - 97	2	Base	4	23880	0.235	16.625	0.875

Project Name: Steel stud shear wall

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Model: 10 ft wall 84

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

Level	Holdown Offset from End of Shear Wall (in)
1	0.0

Load Combinations (IBC 2018 LRFD)LC5 = $0.9D + 1.0W$ LC7 = $(0.9-0.2S_{ds})D + 1.0E$ LC07 = $(0.9-0.2S_{ds})D + \Omega_o Q_e$ Note: LCO7 based on the lower of Overstrength or Expected Strength**Factored Net Uplift (lb)**(Negative values represent uplift,
Positive values indicate no net uplift)

Level	LC5	LC7	LC07	Wind	Seismic	Seismic w/Overstrength
1	6274	-7096	-36251	3490	13520	33800

Ratio (Factored Net Uplift)/(Holdown Capacity)

Level	LC5	LC7	LC07
1	0	0	0.759

Displacement

Level	Floor-Floor Relative Displacement (in)			Wind	Drift %	
	Wind	Seismic	Seismic, Cd		Seismic	Seismic, Cd
1	0.03	0.39	1.09	0.02	0.24	0.68

Project Name: Steel stud shear wall

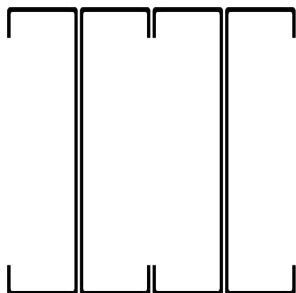
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Model: 10 ft wall 84

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

(3) and (4) Chord Configuration Schematics

(4) Configuration 3

Project Name: Steel stud shear wall

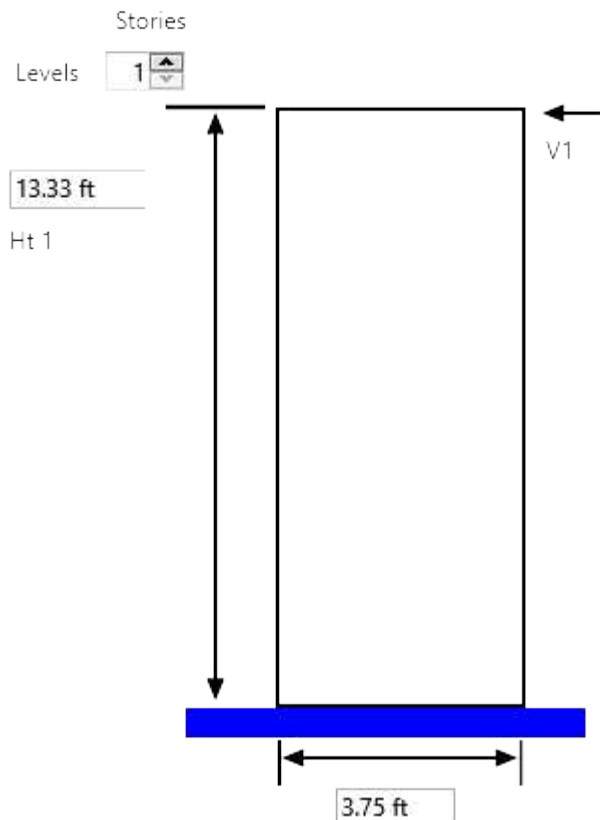
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Model: 3.75 ft wall 90

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report**Load Inputs (All Loads are Unfactored LRFD Forces)****Top of Level Shear (lb)**

Level	Wind	Seismic	Aspect Ratio
1	180	950	3.55

Seismic Design Parameters:Seismic Design Category = D $S_{DS} = 0.874$ $I_e = 1.25$

Level	Overstrength Factor, Ω_0	Defl Amplification Factor, C_d
1	2.5	3.5

Additional Applied Chord Axial Loads (lb) - Unfactored

Level	D	L	Lr	S	W
1	991	0	0	11840	0

Additional Applied Chord Moments (ft-lb) - Unfactored

Level	D	L	Lr	S	W	E
1	0	0	0	0	0	0

Total and Unit Shear Forces

Level	Wind Shear Forces		Seismic Shear Forces	
	V_u , Total (lb)	v_u , per ft (lb/ft)	V_u , Total (lb)	v_u , per ft (lb/ft)
1	180	48	950	253.

Shear Wall Sheathing and Fastener Selection

Level	Sheathing	Fastener Size	Edge/Field Fastener Spac (in)	Framing Thickness (mils)	Max Framing Spac (in)	One or Two Sides
1	0.027" Steel Sheet	No. 8	2/12	68	24	2

Shear Strength Modification Factors

Wind		Seismic	
Level	Modifiers		Modifiers

Project Name: Steel stud shear wall

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Model: 3.75 ft wall 90

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

1 Sheet overlap in lieu of blocking: Reduction factor = 0.7 Sheet overlap in lieu of blocking: Reduction factor = 0.7

Available Shear Strength and Shear Ratios

Level	<u>Wind</u>			<u>Seismic</u>		
	Aspect Ratio Factor	Available Shear Strength, $\phi_v n$ (lb/ft)	Shear Ratio $v_u/\phi_v n$	Aspect Ratio Factor	Available Shear Strength, $\phi_v n$ (lb/ft)	Shear Ratio $v_u/\phi_v n$
1	0.563	599	0.08	0.563	553	0.458

Chords

Level	Section	Fy (ksi)	Configuration	Bracing (in)					
				Flexural	Axial KyLy	Axial KtLt	Flex K ϕ (lb-in/in)	Axial K ϕ (lb-in/in)	Bracing, Lm (in)
1	600S200-68	50	(3) Boxed	60	60	60	0	0	None

Interconnection Spacing = 6 in

Load Combinations IBC 2018 LRFD

LC1 = 1.4D

LC2 = 1.2D + 1.6L + 0.5(Lr or S)

LC3 = 1.2D + 1.6(Lr or S) + (L or 0.5W)

LC4 = 1.2D + 1.0W + L + 0.5(Lr or S)

LC6 = 1.2D + 1.0E + L + 0.2S

LCO6 = (1.2+0.2Sds)D + $\Omega_o Q_e$ + L + 0.2S Note: LCO6 based on the lower of Overstrength or Expected Strength**Factored Chord Compression, Pu (lb)**

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	1387	7109	20453	7749	6934	12173

Factored Chord Strong-Axis Bending, Mux (ft-lb)

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	0	0	0	0	0	0

Level	Minimum ϕM_{nx} (ft-lb)	Minimum ϕP_n (lb)	Interactions					
			LC1	LC2	LC3	LC4	LC6	LCO6
1	16422	47043	0.029	0.151	0.435	0.165	0.147	0.259

Ties and Holdowns

Level	Holdown	Quantity	Config	Exposed Rod		Holdown Capacity	Holdown Disp at	Holdown height (in)	Rod Dia. (in)
				Length (in)	Φ Tn (lb/Each)	Φ Tn (in)			
1	S/HDU6 - 68	1	Base	4	8915	0.095		10.375	0.625

Project Name: Steel stud shear wall

Page 3 of 4

Model: 3.75 ft wall 90

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

Level	Holdown Offset from End of Shear Wall (in)
1	0.0

Load Combinations (IBC 2018 LRFD)LC5 = $0.9D + 1.0W$ LC7 = $(0.9-0.2S_{ds})D + 1.0E$ LC07 = $(0.9-0.2S_{ds})D + \Omega_o Q_e$ Note: LCO7 based on the lower of Overstrength or Expected Strength**Factored Net Uplift (lb)**(Negative values represent uplift,
Positive values indicate no net uplift)

Level	LC5	LC7	LC07	Wind	Seismic	Seismic w/Overstrength
1	252	-2485	-7724	180	950	2375

Ratio (Factored Net Uplift)/(Holdown Capacity)

Level	LC5	LC7	LC07
1	0	0	0.866

Displacement

Floor-Floor Relative Displacement (in)				Drift %		
Level	Wind	Seismic	Seismic, Cd	Wind	Seismic	Seismic, Cd
1	0.01	0.14	0.38	0	0.09	0.24

Project Name: Steel stud shear wall

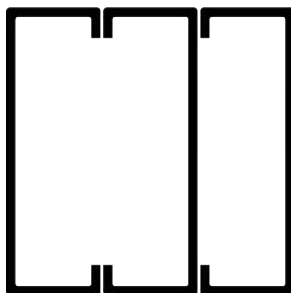
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Model: 3.75 ft wall 90

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

(3) and (4) Chord Configuration Schematics

(3) Boxed

Project Name: Steel stud shear wall

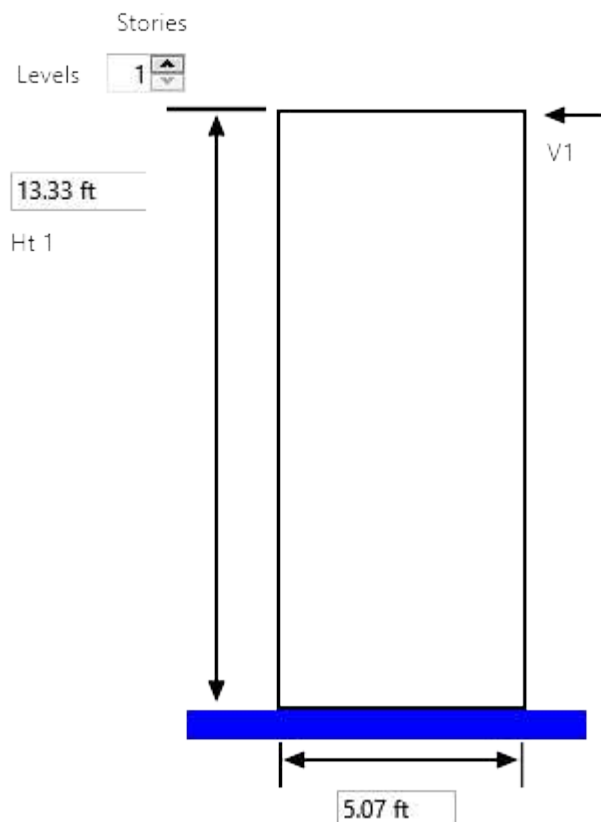
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Model: 5.07 ft wall 91

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report**Load Inputs (All Loads are Unfactored LRFD Forces)****Top of Level Shear (lb)**

Level	Wind	Seismic	Aspect Ratio
1	580	2250	2.63

Seismic Design Parameters:Seismic Design Category = D $S_{DS} = 0.874$ $I_e = 1.25$

Level	Overstrength Factor, Ω_0	Defl Amplification Factor, C_d
1	2.5	3.5

Additional Applied Chord Axial Loads (lb) - Unfactored

Level	D	L	Lr	S	W
1	8260	0	0	9010	0

Additional Applied Chord Moments (ft-lb) - Unfactored

Level	D	L	Lr	S	W	E
1	0	0	0	0	0	0

Total and Unit Shear Forces

Level	Wind Shear Forces		Seismic Shear Forces	
	V_u , Total (lb)	v_u , per ft (lb/ft)	V_u , Total (lb)	v_u , per ft (lb/ft)
1	580	114.	2250	443.

Shear Wall Sheathing and Fastener Selection

Level	Sheathing	Fastener Size	Edge/Field Fastener Spac (in)	Framing Thickness (mils)	Max Framing Spac (in)	One or Two Sides
1	0.027" Steel Sheet	No. 8	6/12	68	24	2

Shear Strength Modification Factors

Wind		Seismic	
Level	Modifiers		Modifiers

Project Name: Steel stud shear wall

Page 2 of 3

Model: 5.07 ft wall 91

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

1

None

None

Available Shear Strength and Shear Ratios

Level	<u>Wind</u>			<u>Seismic</u>		
	Aspect Ratio Factor	Available Shear Strength, ϕv_n (lb/ft)	Shear Ratio $v_u/\phi v_n$	Aspect Ratio Factor	Available Shear Strength, ϕv_n (lb/ft)	Shear Ratio $v_u/\phi v_n$
1	0.761	638	0.179	0.761	591	0.751

Chords

Level	Section	Fy (ksi)	Configuration	Bracing (in)					
				Flexural	Axial KyLy	Axial KtLt	Flex K ϕ (lb-in/in)	Axial K ϕ (lb-in/in)	Bracing, Lm (in)
1	600S200-68	50	(2) Back-To-Back Interconnection Spacing = 6 in	60	60	60	0	0	None

Load Combinations IBC 2018 LRFD

LC1 = 1.4D

LC2 = 1.2D + 1.6L + 0.5(Lr or S)

LC3 = 1.2D + 1.6(Lr or S) + (L or 0.5W)

LC4 = 1.2D + 1.0W + L + 0.5(Lr or S)

LC6 = 1.2D + 1.0E + L + 0.2S

LCO6 = (1.2+0.2Sds)D + $\Omega_o Q_e$ + L + 0.2S Note: LCO6 based on the lower of Overstrength or Expected Strength**Factored Chord Compression, Pu (lb)**

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	11564	14417	25090	15942	17630	27947

Factored Chord Strong-Axis Bending, Mux (ft-lb)

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	0	0	0	0	0	0

Level	Minimum ϕM_{nx} (ft-lb)	Minimum ϕP_n (lb)	Interactions					
			LC1	LC2	LC3	LC4	LC6	LCO6
1	9942	31360	0.369	0.46	0.8	0.508	0.562	0.891

Ties and Holdowns

Level	Holdown	Quantity	Config	Exposed Rod		Holdown Capacity	Holdown Disp at	Holdown height (in)	Rod Dia. (in)
				Length (in)	Φ Tn (lb/Each)	Φ Tn (in)			
1	S/HDU6 - 68	1	Base	4	8915	0.095		10.375	0.625

Project Name: Steel stud shear wall

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Model: 5.07 ft wall 91

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

Level	Holdown Offset from End of Shear Wall (in)
1	0.0

Load Combinations (IBC 2018 LRFD)LC5 = $0.9D + 1.0W$ LC7 = $(0.9-0.2S_{ds})D + 1.0E$ LC07 = $(0.9-0.2S_{ds})D + \Omega_o Q_e$ Note: LCO7 based on the lower of Overstrength or Expected Strength**Factored Net Uplift (lb)**(Negative values represent uplift,
Positive values indicate no net uplift)

Level	LC5	LC7	LC07	Wind	Seismic	Seismic w/Overstrength
1	5909	1518	-8799	580	2250	5625

Ratio (Factored Net Uplift)/(Holdown Capacity)

Level	LC5	LC7	LC07
1	0	0	0.987

Displacement

Floor-Floor Relative Displacement (in)				Drift %		
Level	Wind	Seismic	Seismic, Cd	Wind	Seismic	Seismic, Cd
1	0.03	0.25	0.69	0.02	0.15	0.43

Project Name: Steel stud shear wall

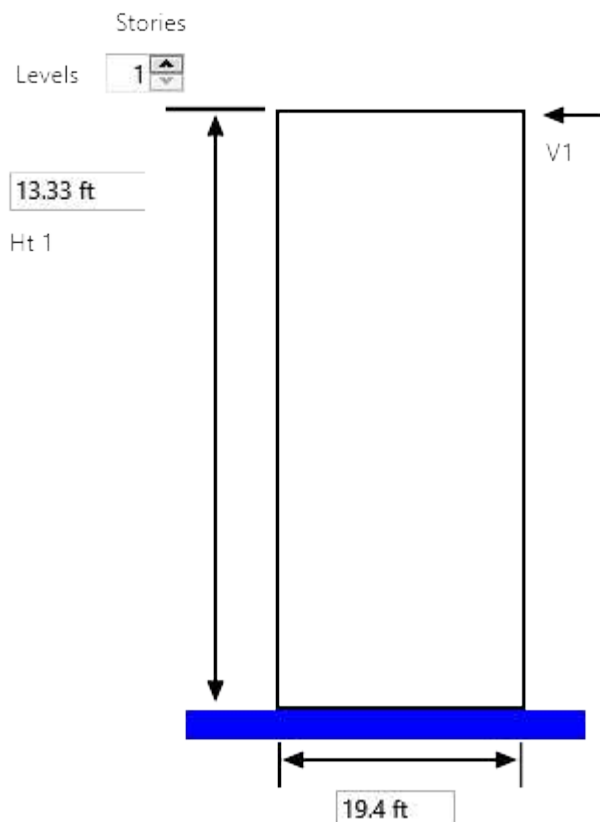
Page 1 of 4

Model: 19.40 ft wall 94

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report**Load Inputs (All Loads are Unfactored LRFD Forces)****Top of Level Shear (lb)**

Level	Wind	Seismic	Aspect Ratio
1	6890	14490	0.69

Seismic Design Parameters:Seismic Design Category = D $S_{DS} = 0.874$ $I_e = 1.25$

Level	Overstrength Factor, Ω_0	Defl Amplification Factor, C_d
1	2.5	3.5

Additional Applied Chord Axial Loads (lb) - Unfactored

Level	D	L	Lr	S	W
1	10930	0	0	3440	0

Additional Applied Chord Moments (ft-lb) - Unfactored

Level	D	L	Lr	S	W	E
1	0	0	0	0	0	0

Total and Unit Shear Forces

Level	Wind Shear Forces		Seismic Shear Forces	
	V_u , Total (lb)	v_u , per ft (lb/ft)	V_u , Total (lb)	v_u , per ft (lb/ft)
1	6890	355.	14490	746.

Shear Wall Sheathing and Fastener Selection

Level	Sheathing	Fastener Size	Edge/Field Fastener Spac (in)	Framing Thickness (mils)	Max Framing Spac (in)	One or Two Sides
1	0.027" Steel Sheet	No. 8	6/12	68	24	2

Shear Strength Modification Factors

Wind		Seismic	
Level	Modifiers		Modifiers

Project Name: Steel stud shear wall

Page 2 of 4

Model: 19.40 ft wall 94

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

1

None

None

Available Shear Strength and Shear Ratios

<u>Wind</u>				<u>Seismic</u>		
Level	Aspect Ratio Factor	Available Shear Strength, $\phi_v n$ (lb/ft)	Shear Ratio $v_u/\phi_v n$	Aspect Ratio Factor	Available Shear Strength, $\phi_v n$ (lb/ft)	Shear Ratio $v_u/\phi_v n$
1	1	838	0.424	1	776	0.962

Chords

				<u>Bracing (in)</u>					
Level	Section	Fy (ksi)	Configuration	Flexural	Axial KyLy	Axial KtLt	Flex K ϕ (lb-in/in)	Axial K ϕ (lb-in/in)	Bracing, Lm (in)
1	600S200-68	50	(4) Configuration 3 Interconnection Spacing = 6 in	60	60	60	0	0	None

Load Combinations IBC 2018 LRFD

LC1 = 1.4D

LC2 = 1.2D + 1.6L + 0.5(Lr or S)

LC3 = 1.2D + 1.6(Lr or S) + (L or 0.5W)

LC4 = 1.2D + 1.0W + L + 0.5(Lr or S)

LC6 = 1.2D + 1.0E + L + 0.2S

LCO6 = (1.2+0.2Sds)D + $\Omega_o Q_e$ + L + 0.2S Note: LCO6 based on the lower of Overstrength or Expected Strength**Factored Chord Compression, Pu (lb)**

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	15302	14836	20987	19570	23760	40605

Factored Chord Strong-Axis Bending, Mux (ft-lb)

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	0	0	0	0	0	0

		Minimum	Minimum	<u>Interactions</u>				
Level	ϕM_{nx} (ft-lb)	ϕP_n (lb)	LC1	LC2	LC3	LC4	LC6	LCO6
1	19888	62721	0.244	0.237	0.335	0.312	0.379	0.647

Ties and Holdowns

			<u>Exposed Rod</u>		<u>Holdown</u>	<u>Holdown</u>		
Level	Holdown	Quantity	Config	Length (in)	Capacity ΦT_n (lb/Each)	Disp at ΦT_n (in)	Holdown height (in)	Rod Dia. (in)
1	S/HDU6 - 68	2	Base	4	8915	0.095	10.375	0.625

Project Name: Steel stud shear wall

Page 3 of 4

Model: 19.40 ft wall 94

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

Level	Holdown Offset from End of Shear Wall (in)
1	0.0

Load Combinations (IBC 2018 LRFD)LC5 = $0.9D + 1.0W$ LC7 = $(0.9-0.2S_{ds})D + 1.0E$ LC07 = $(0.9-0.2S_{ds})D + \Omega_o Q_e$ Note: LCO7 based on the lower of Overstrength or Expected Strength**Factored Net Uplift (lb)**(Negative values represent uplift,
Positive values indicate no net uplift)

Level				Shear Forces (lb)		
	LC5	LC7	LC07	Wind	Seismic	Seismic w/Overstrength
1	5103	-119	-16964	6890	14490	36225

Ratio (Factored Net Uplift)/(Holdown Capacity)

Level	LC5	LC7	LC07
1	0	0	0.951

Displacement

Level	Floor-Floor Relative Displacement (in)			Drift %		
	Wind	Seismic	Seismic, Cd	Wind	Seismic	Seismic, Cd
1	0.09	0.32	0.89	0.06	0.2	0.56

Project Name: Steel stud shear wall

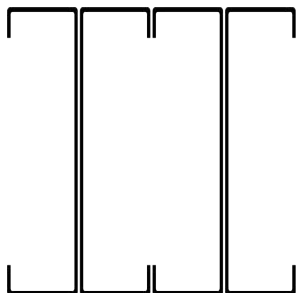
Page 4 of 4

Model: 19.40 ft wall 94

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

(3) and (4) Chord Configuration Schematics

(4) Configuration 3

Project Name: Steel stud shear wall

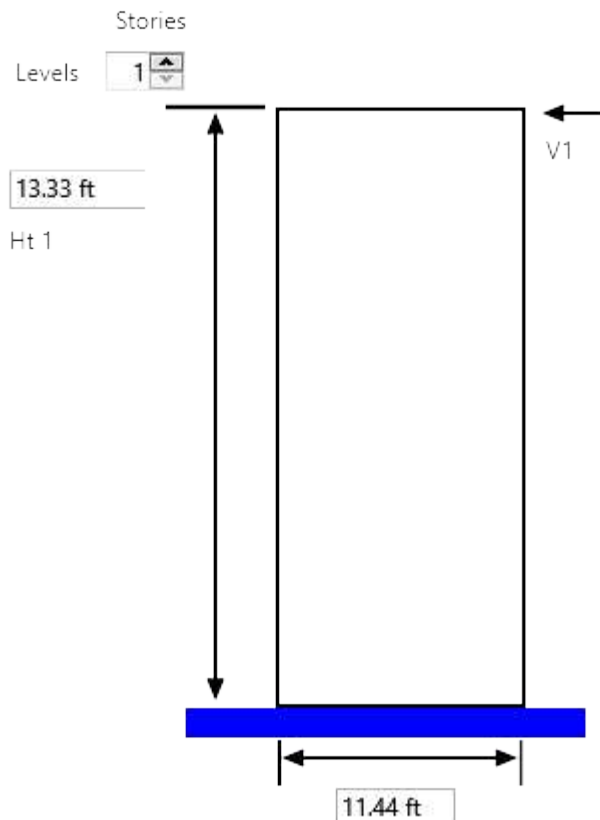
Page 1 of 4

Model: 11.44 ft wall 96

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report**Load Inputs (All Loads are Unfactored LRFD Forces)****Top of Level Shear (lb)**

Level	Wind	Seismic	Aspect Ratio
1	2330	4900	1.17

Seismic Design Parameters:Seismic Design Category = D $S_{DS} = 0.874$ $I_e = 1.25$

Level	Overstrength Factor, Ω_0	Defl Amplification Factor, C_d
1	2.5	3.5

Additional Applied Chord Axial Loads (lb) - Unfactored

Level	D	L	Lr	S	W
1	6120	0	0	4030	0

Additional Applied Chord Moments (ft-lb) - Unfactored

Level	D	L	Lr	S	W	E
1	0	0	0	0	0	0

Total and Unit Shear Forces

Level	Wind Shear Forces		Seismic Shear Forces	
	V_u , Total (lb)	v_u , per ft (lb/ft)	V_u , Total (lb)	v_u , per ft (lb/ft)
1	2330	203.	4900	428.

Shear Wall Sheathing and Fastener Selection

Level	Sheathing	Fastener Size	Edge/Field Fastener Spac (in)	Framing Thickness (mils)	Max Framing Spac (in)	One or Two Sides
1	0.027" Steel Sheet	No. 8	6/12	68	24	2

Shear Strength Modification Factors

Wind		Seismic	
Level	Modifiers		Modifiers

Project Name: Steel stud shear wall

Page 2 of 4

Model: 11.44 ft wall 96

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

1

None

None

Available Shear Strength and Shear Ratios

<u>Wind</u>				<u>Seismic</u>		
Level	Aspect Ratio Factor	Available Shear Strength, $\phi_v n$ (lb/ft)	Shear Ratio $v_u/\phi_v n$	Aspect Ratio Factor	Available Shear Strength, $\phi_v n$ (lb/ft)	Shear Ratio $v_u/\phi_v n$
1	1	838	0.243	1	776	0.552

Chords

				<u>Bracing (in)</u>					
Level	Section	Fy (ksi)	Configuration	Flexural	Axial KyLy	Axial KtLt	Flex K ϕ (lb-in/in)	Axial K ϕ (lb-in/in)	Bracing, Lm (in)
1	600S200-68	50	(4) Configuration 3 Interconnection Spacing = 6 in	60	60	60	0	0	None

Load Combinations IBC 2018 LRFD

LC1 = 1.4D

LC2 = 1.2D + 1.6L + 0.5(Lr or S)

LC3 = 1.2D + 1.6(Lr or S) + (L or 0.5W)

LC4 = 1.2D + 1.0W + L + 0.5(Lr or S)

LC6 = 1.2D + 1.0E + L + 0.2S

LCO6 = (1.2+0.2Sds)D + $\Omega_o Q_e$ + L + 0.2S Note: LCO6 based on the lower of Overstrength or Expected Strength**Factored Chord Compression, Pu (lb)**

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	8568	9359	15149	12074	13860	23494

Factored Chord Strong-Axis Bending, Mux (ft-lb)

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	0	0	0	0	0	0

		Minimum	Minimum	<u>Interactions</u>				
Level	ϕM_{nx} (ft-lb)	ϕP_n (lb)	LC1	LC2	LC3	LC4	LC6	LCO6
1	19888	62721	0.137	0.149	0.242	0.193	0.221	0.375

Ties and Holdowns

					Holdown	Holdown		
Level	Holdown	Quantity	Config	Exposed Rod Length (in)	Capacity ΦT_n (lb/Each)	Disp at ΦT_n (in)	Holdown height (in)	Rod Dia. (in)
1	S/HDU9 - 68	1	Base	4	13370	0.159	12.875	0.875

Project Name: Steel stud shear wall

Page 3 of 4

Model: 11.44 ft wall 96

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

Level	Holdown Offset from End of Shear Wall (in)
1	0.0

Load Combinations (IBC 2018 LRFD)LC5 = $0.9D + 1.0W$ LC7 = $(0.9-0.2S_{ds})D + 1.0E$ LC07 = $(0.9-0.2S_{ds})D + \Omega_o Q_e$ Note: LCO7 based on the lower of Overstrength or Expected Strength**Factored Net Uplift (lb)**(Negative values represent uplift,
Positive values indicate no net uplift)

Level				Shear Forces (lb)		
	LC5	LC7	LC07	Wind	Seismic	Seismic w/Overstrength
1	2793	-202	-9836	2330	4900	12250

Ratio (Factored Net Uplift)/(Holdown Capacity)

Level	LC5	LC7	LC07
1	0	0	0.736

Displacement

Level	Floor-Floor Relative Displacement (in)			Drift %		
	Wind	Seismic	Seismic, Cd	Wind	Seismic	Seismic, Cd
1	0.05	0.16	0.43	0.03	0.1	0.27

Project Name: Steel stud shear wall

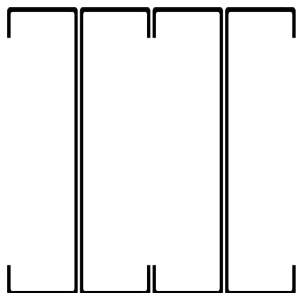
Page 4 of 4

Model: 11.44 ft wall 96

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

(3) and (4) Chord Configuration Schematics

(4) Configuration 3

Project Name: Steel stud shear wall

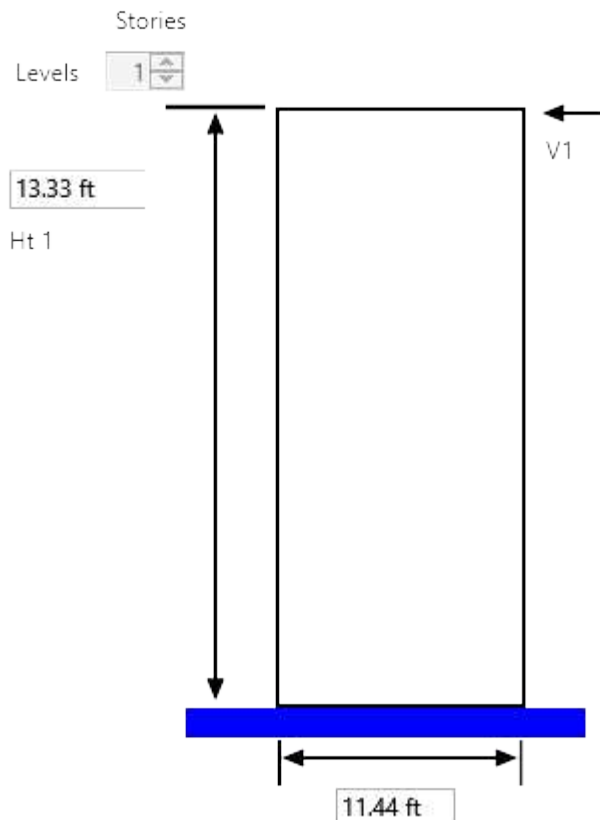
Page 1 of 4

Model: 19.39 ft wall 92

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report**Load Inputs (All Loads are Unfactored LRFD Forces)****Top of Level Shear (lb)**

Level	Wind	Seismic	Aspect Ratio
1	1110	19390	1.17

Seismic Design Parameters:Seismic Design Category = D $S_{DS} = 0.874$ $I_e = 1.25$

Level	Overstrength Factor, Ω_0	Defl Amplification Factor, C_d
1	2.5	3.5

Additional Applied Chord Axial Loads (lb) - Unfactored

Level	D	L	Lr	S	W
1	16860	0	0	7470	0

Additional Applied Chord Moments (ft-lb) - Unfactored

Level	D	L	Lr	S	W	E
1	0	0	0	0	0	0

Total and Unit Shear Forces

Level	Wind Shear Forces		Seismic Shear Forces	
	V_u , Total (lb)	v_u , per ft (lb/ft)	V_u , Total (lb)	v_u , per ft (lb/ft)
1	1110	97.	19390	1694.

Shear Wall Sheathing and Fastener Selection

Level	Sheathing	Fastener Size	Edge/Field Fastener Spac (in)	Framing Thickness (mils)	Max Framing Spac (in)	One or Two Sides
1	0.033" Steel Sheet	No. 8	2/12	68	24	2

Shear Strength Modification Factors

Wind		Seismic	
Level	Modifiers		Modifiers

Project Name: Steel stud shear wall

Page 2 of 4

Model: 19.39 ft wall 92

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

1

None

None

Available Shear Strength and Shear Ratios

<u>Wind</u>				<u>Seismic</u>		
Level	Aspect Ratio Factor	Available Shear Strength, $\phi_v n$ (lb/ft)	Shear Ratio $v_u/\phi_v n$	Aspect Ratio Factor	Available Shear Strength, $\phi_v n$ (lb/ft)	Shear Ratio $v_u/\phi_v n$
1	1	2431	0.04	1	2244	0.755

Chords

				<u>Bracing (in)</u>					
Level	Section	Fy (ksi)	Configuration	Flexural	Axial KyLy	Axial KtLt	Flex K ϕ (lb-in/in)	Axial K ϕ (lb-in/in)	Bracing, Lm (in)
1	600S200-97	50	(4) Configuration 3 Interconnection Spacing = 6 in	60	60	60	0	0	None

Load Combinations IBC 2018 LRFD

LC1 = 1.4D

LC2 = 1.2D + 1.6L + 0.5(Lr or S)

LC3 = 1.2D + 1.6(Lr or S) + (L or 0.5W)

LC4 = 1.2D + 1.0W + L + 0.5(Lr or S)

LC6 = 1.2D + 1.0E + L + 0.2S

LCO6 = (1.2+0.2Sds)D + $\Omega_o Q_e$ + L + 0.2S Note: LCO6 based on the lower of Overstrength or Expected Strength**Factored Chord Compression, Pu (lb)**

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	23604	23967	32831	25260	44319	81157

Factored Chord Strong-Axis Bending, Mux (ft-lb)

Level	LC1	LC2	LC3	LC4	LC6	LCO6
1	0	0	0	0	0	0

		Minimum	Minimum	<u>Interactions</u>				
Level		ϕM_{nx} (ft-lb)	ϕP_n (lb)	LC1	LC2	LC3	LC4	LCO6
1		31900	96625	0.244	0.248	0.34	0.261	0.459

Ties and Holdowns

					Holdown	Holdown		
Level	Holdown	Quantity	Config	Exposed Rod Length (in)	Capacity ΦT_n (lb/Each)	Disp at ΦT_n (in)	Holdown height (in)	Rod Dia. (in)
1	S/HDU11 - 97	2	Base	4	23880	0.235	16.625	0.875

Project Name: Steel stud shear wall

Page 3 of 4

Model: 19.39 ft wall 92

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

Simpson Strong-Tie® CFS Designer™ 5.2.4.0

LFRS Shearwall Summary Report

Level	Holdown Offset from End of Shear Wall (in)
1	0.0

Load Combinations (IBC 2018 LRFD)LC5 = $0.9D + 1.0W$ LC7 = $(0.9-0.2S_{ds})D + 1.0E$ LC07 = $(0.9-0.2S_{ds})D + \Omega_o Q_e$ Note: LCO7 based on the lower of Overstrength or Expected Strength**Factored Net Uplift (lb)**(Negative values represent uplift,
Positive values indicate no net uplift)

Level	LC5	LC7	LC07	Wind	Seismic	Seismic w/Overstrength
1	13881	-7419	-44257	1110	19390	48475

Ratio (Factored Net Uplift)/(Holdown Capacity)

Level	LC5	LC7	LC07
1	0	0	0.927

Displacement

Floor-Floor Relative Displacement (in)				Drift %		
Level	Wind	Seismic	Seismic, Cd	Wind	Seismic	Seismic, Cd
1	0	0.38	1.05	0	0.24	0.66

Project Name: Steel stud shear wall

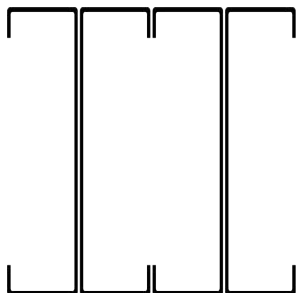
Page 4 of 4

Model: 19.39 ft wall 92

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]
AISI S400-15/S1-16 AISI S240-15

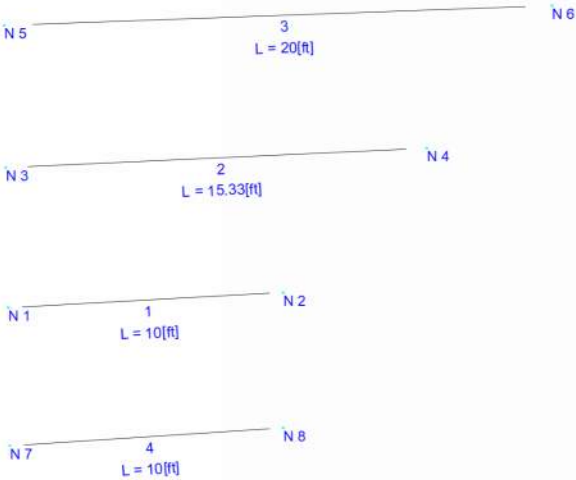
Simpson Strong-Tie® CFS Designer™ 5.2.4.0

(3) and (4) Chord Configuration Schematics

(4) Configuration 3



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Units system: English
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Current Date: 8/22/2024 10:15 AM
Units system: English
File name: K:\2024\240104\Ram Elements\Wind Girts\Wind Girts.retx





Current Date: 8/22/2024 10:17 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Wind Girts\Wind Girts.retx

Load data

Load Conditions

Condition	Description	Comb.	Category
D1	1.4DL	Yes	
D2	1.2DL+1.6LL	Yes	
D3	1.2DL+0.5SL	Yes	
D4	1.2DL+1.6LL+0.5SL	Yes	
D5	1.2DL+1.6SL	Yes	
D6	1.2DL+0.5WL	Yes	
D7	1.2DL+1.6SL+LL	Yes	
D8	1.2DL+1.6SL+0.5WL	Yes	
D9	1.2DL+WL	Yes	
D10	1.2DL+WL+0.5SL	Yes	
D11	1.2DL+WL+LL	Yes	
D12	1.2DL+WL+LL+0.5SL	Yes	
D13	0.9DL+WL	Yes	
D14	1.2DL+0.2SL	Yes	
D15	1.2DL+EQ	Yes	
D16	1.2DL+LL+0.2SL	Yes	
D17	1.2DL+EQ+0.2SL	Yes	
D18	1.2DL+EQ+LL	Yes	
D19	1.2DL+EQ+LL+0.2SL	Yes	
D20	0.9DL+EQ	Yes	
S1	DL	Yes	
S2	DL+LL	Yes	
S3	DL+SL	Yes	
S4	DL+0.75LL	Yes	
S5	DL+0.75SL	Yes	
S6	DL+0.75LL+0.75SL	Yes	
S7	DL+0.6WL	Yes	
S8	DL+0.7EQ	Yes	
S9	DL+0.75LL+0.45WL+0.75SL	Yes	
S10	DL+0.75LL+0.45WL	Yes	
S11	DL+0.45WL+0.75SL	Yes	
S12	0.6DL+0.6WL	Yes	
S13	DL+0.7EQ	Yes	
S14	DL+0.75LL+0.525EQ	Yes	
S15	DL+0.75LL+0.75SL	Yes	
S16	DL+0.75LL+0.525EQ+0.75SL	Yes	
S17	DL+0.525EQ	Yes	
S18	DL+0.75SL	Yes	
S19	DL+0.525EQ+0.75SL	Yes	
S20	0.6DL+0.7EQ	Yes	

Glossary

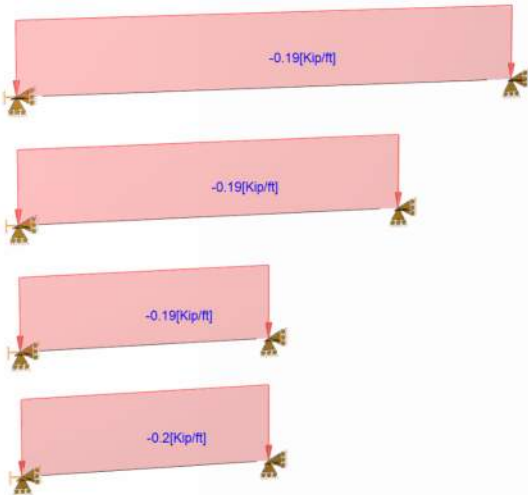
Comb : Indicates if load condition is a load combination



Current Date: 8/22/2024 10:25 AM
Units system: English
File name: K:\2024\240104\Ram Elements\Wind Girts\Wind Girts.retx
Load condition: DL=Dead Load

Loads

Distributed user loads - Members

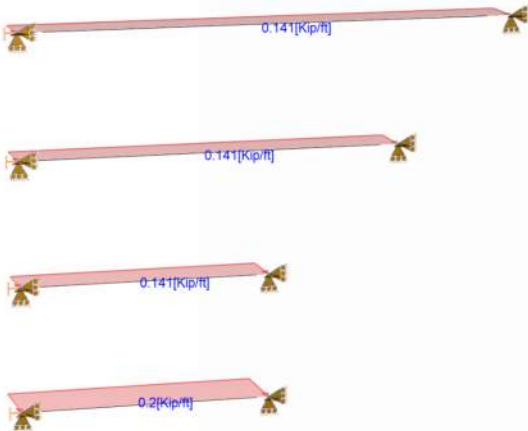




Current Date: 8/22/2024 10:25 AM
Units system: English
File name: K:\2024\240104\Ram Elements\Wind Girts\Wind Girts.retx
Load condition: WL=Wind Load

Loads

Distributed user loads - Members





Current Date: 8/22/2024 10:26 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Wind Girts\Wind Girts.retx

Steel Code Check Concise Report

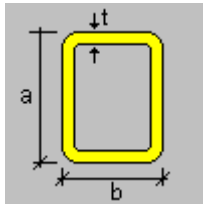
AISC 360-2016 LRFD (Hot-rolled)

Member : 1 - OK

Section information

Section name: HSS_RECT 10X5X3_8 (US)

Dimensions



a	=	10.000	[in]	Height
b	=	5.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in ²]	9.670	
Moment of Inertia (local axes) (I)	[in ⁴]	120.000	40.600
Moment of Inertia (principal axes) (I')	[in ⁴]	120.000	40.600
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	3.523	2.049
Radius of gyration (principal axes) (r')	[in]	3.523	2.049
Saint-Venant torsion constant. (J)	[in ⁴]	100.000	
Section warping constant. (Cw)	[in ⁶]	51.273	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in ³]	24.100	16.200
Bottom elastic section modulus of the section (local axis) (Sinf)	[in ³]	24.100	16.200
Top elastic section modulus of the section (principal axis) (S'sup)	[in ³]	24.100	16.200
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in ³]	24.100	16.200
Plastic section modulus (local axis) (Z)	[in ³]	30.400	18.700
Plastic section modulus (principal axis) (Z')	[in ³]	30.400	18.700
Polar radius of gyration. (ro)	[in]	4.081	
Area for shear (Aw)	[in ²]	2.759	6.249
Torsional constant. (C)	[in ³]	31.163	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in ²]	50.00
Tensile strength (Fu):	[Kip/in ²]	62.00
Elasticity Modulus (E):	[Kip/in ²]	29000.00
Shear modulus for steel (G):	[Kip/in ²]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	10.00

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
10.00	10.00

Laterally unbraced length

Length [ft]		Effective length factor			
Major axis(L33)	Minor axis(L22)	Torsional axis(Lt)	Major axis(K33)	Minor axis(K22)	Torsional axis(Kt)
10.00	10.00	10.00	1.0	1.0	1.0

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.00	Reference	:	Cl.D2
Capacity	:	435.15 [Kip]	Ctrl Eq.	:	D1 at 0.00%
Demand	:	0.00 [Kip]			

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	435.15	Cl.D2

Axial Compression Design

Compression in the major axis 33

Ratio	:	0.00	Reference	:	Cl.E3
Capacity	:	399.75 [Kip]	Ctrl Eq.	:	D1 at 0.00%
Demand	:	0.00 [Kip]			

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	399.75	Cl.E3

Compression in the minor axis 22

Ratio	:	0.00		
Capacity	:	338.63 [Kip]	Reference	: Cl.E3
Demand	:	0.00 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	338.63	Cl.E3

Flexural Design ✓**Bending about major axis, M33**

Ratio	:	0.03		
Capacity	:	114.00 [Kip*ft]	Reference	: Cl.F7.1
Demand	:	3.90 [Kip*ft]	Ctrl Eq.	: D1 at 50.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	114.00	Cl.F7.1

Bending about minor axis, M22

Ratio	:	0.03		
Capacity	:	70.13 [Kip*ft]	Reference	: Cl.F7.1
Demand	:	-1.76 [Kip*ft]	Ctrl Eq.	: D9 at 50.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	70.13	Cl.F7.1

Shear Design ✓**Shear in major axis 33**

Ratio	:	0.01		
Capacity	:	74.50 [Kip]	Reference	: Cl.G1
Demand	:	0.71 [Kip]	Ctrl Eq.	: D9 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio : 0.01
 Capacity : 168.73 [Kip]
 Demand : 1.56 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D1 at 100.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	168.73	Cl.G1

Torsion Design ✓

Torsion

Ratio : 0.00
 Capacity : 70.12 [Kip*ft]
 Demand : 0.00 [Kip*ft]

Reference : Cl.H3.1
 Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	70.12	Cl.H3.1

Combined Actions Design ✓

Combined flexure and axial

Ratio : 0.05
 Ctrl Eq. : D9 at 50.00%

Reference : Eq.H1-1b

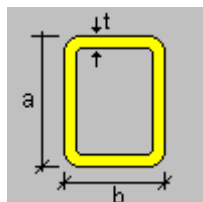
Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.05	Eq.H1-1b

Member : 2 - OK

Section information

Section name: HSS_RECT 10X5X3_8 (US)

Dimensions



a = 10.000 [in] Height
 b = 5.000 [in] Width
 T = 0.349 [in] Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in ²]	9.670	
Moment of Inertia (local axes) (I)	[in ⁴]	120.000	40.600
Moment of Inertia (principal axes) (I')	[in ⁴]	120.000	40.600
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	3.523	2.049
Radius of gyration (principal axes) (r')	[in]	3.523	2.049
Saint-Venant torsion constant. (J)	[in ⁴]	100.000	
Section warping constant. (Cw)	[in ⁶]	51.273	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in ³]	24.100	16.200
Bottom elastic section modulus of the section (local axis) (Sinf)	[in ³]	24.100	16.200
Top elastic section modulus of the section (principal axis) (S'sup)	[in ³]	24.100	16.200
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in ³]	24.100	16.200
Plastic section modulus (local axis) (Z)	[in ³]	30.400	18.700
Plastic section modulus (principal axis) (Z')	[in ³]	30.400	18.700
Polar radius of gyration. (ro)	[in]	4.081	
Area for shear (Aw)	[in ²]	2.759	6.249
Torsional constant. (C)	[in ³]	31.163	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in ²]	50.00
Tensile strength (Fu):	[Kip/in ²]	62.00
Elasticity Modulus (E):	[Kip/in ²]	29000.00
Shear modulus for steel (G):	[Kip/in ²]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	15.33

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
15.33	15.33

Laterally unbraced length

Length [ft]		Effective length factor			
Major axis(L33)	Minor axis(L22)	Torsional axis(Lt)	Major axis(K33)	Minor axis(K22)	Torsional axis(Kt)
15.33	15.33	15.33	1.0	1.0	1.0

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks

Axial Tension Design

Axial tension

Ratio : 0.00
Capacity : 435.15 [Kip]
Demand : 0.00 [Kip]

Reference : Cl.D2
Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	435.15	Cl.D2

Axial Compression Design

Compression in the major axis 33

Ratio : 0.00
Capacity : 356.46 [Kip]
Demand : 0.00 [Kip]

Reference : Cl.E3
Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	356.46	Cl.E3

Compression in the minor axis 22

Ratio : 0.00
Capacity : 241.32 [Kip]
Demand : 0.00 [Kip]

Reference : Cl.E3
Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	241.32	Cl.E3

Flexural Design

Bending about major axis, M33

Ratio : 0.08
Capacity : 114.00 [Kip*ft]
Demand : 9.16 [Kip*ft]

Reference : Cl.F7.1
Ctrl Eq. : D1 at 50.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored yielding strength(ϕM_n):	[Kip*ft]	114.00	Cl.F7.1
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	114.00	Cl.F7.4

Bending about minor axis, M22

Ratio : 0.06
Capacity : 70.13 [Kip*ft]
Demand : -4.15 [Kip*ft]

Reference : Cl.F7.1
Ctrl Eq. : D9 at 50.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	70.13	Cl.F7.1

Shear Design

Shear in major axis 33

Ratio	:	0.01		
Capacity	:	74.50 [Kip]	Reference	: Cl.G1
Demand	:	1.08 [Kip]	Ctrl Eq.	: D9 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio	:	0.01		
Capacity	:	168.73 [Kip]	Reference	: Cl.G1
Demand	:	2.39 [Kip]	Ctrl Eq.	: D1 at 100.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	168.73	Cl.G1

Torsion Design

Torsion

Ratio	:	0.00		
Capacity	:	70.12 [Kip*ft]	Reference	: Cl.H3.1
Demand	:	0.00 [Kip*ft]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	70.12	Cl.H3.1

Combined Actions Design

Combined flexure and axial

Ratio	:	0.13		
Ctrl Eq.	:	D9 at 50.00%	Reference	: Eq.H1-1b

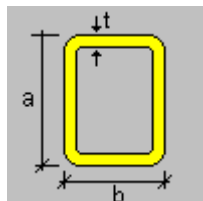
Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.13	Eq.H1-1b

Member : 3 - OK

Section information

Section name: HSS_RECT 12X4X3_8 (US)

Dimensions



a	=	12.000	[in]	Height
b	=	4.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in2]	10.400	
Moment of Inertia (local axes) (I)	[in4]	168.000	28.900
Moment of Inertia (principal axes) (I')	[in4]	168.000	28.900
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	4.019	1.667
Radius of gyration (principal axes) (r')	[in]	4.019	1.667
Saint-Venant torsion constant. (J)	[in4]	84.100	
Section warping constant. (Cw)	[in6]	109.500	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in3]	28.000	14.500
Bottom elastic section modulus of the section (local axis) (Sinf)	[in3]	28.000	14.500
Top elastic section modulus of the section (principal axis) (S'sup)	[in3]	28.000	14.500
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in3]	28.000	14.500
Plastic section modulus (local axis) (Z)	[in3]	36.700	16.600
Plastic section modulus (principal axis) (Z')	[in3]	36.700	16.600
Polar radius of gyration. (ro)	[in]	4.355	
Area for shear (Aw)	[in2]	2.061	7.645
Torsional constant. (C)	[in3]	29.523	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in2]	50.00
Tensile strength (Fu):	[Kip/in2]	62.00
Elasticity Modulus (E):	[Kip/in2]	29000.00
Shear modulus for steel (G):	[Kip/in2]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	20.00

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
20.00	20.00

Laterally unbraced length

Major axis(L33)	Length [ft]		Torsional axis(Lt)	Major axis(K33)	Effective length factor		Torsional axis(Kt)
	Minor axis(L22)				Minor axis(K22)		
20.00	20.00		20.00	1.0	1.0		1.0

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks**Axial Tension Design** ✓**Axial tension**

Ratio	:	0.00		
Capacity	:	468.00 [Kip]	Reference	: Cl.D2
Demand	:	0.00 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	468.00	Cl.D2

Axial Compression Design ✓**Compression in the major axis 33**

Ratio	:	0.00		
Capacity	:	360.59 [Kip]	Reference	: Cl.E3
Demand	:	0.00 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	360.59	Cl.E3

Compression in the minor axis 22

Ratio	:	0.00		
Capacity	:	113.35 [Kip]	Reference	: Cl.E3
Demand	:	0.00 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	113.35	Cl.E3

Flexural Design

Bending about major axis, M33

Ratio	:	0.11		
Capacity	:	137.63 [Kip*ft]	Reference	: Cl.F7.1
Demand	:	15.76 [Kip*ft]	Ctrl Eq.	: D1 at 50.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	137.63	Cl.F7.1
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	137.63	Cl.F7.4

Bending about minor axis, M22

Ratio	:	0.12		
Capacity	:	57.11 [Kip*ft]	Reference	: Cl.F7.2
Demand	:	-7.06 [Kip*ft]	Ctrl Eq.	: D9 at 50.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	62.25	Cl.F7.1
Factored web local buckling strength about a geometric axis(ϕM_n):	[Kip*ft]	57.11	Cl.F7.2

Shear Design

Shear in major axis 33

Ratio	:	0.03		
Capacity	:	55.65 [Kip]	Reference	: Cl.G1
Demand	:	1.41 [Kip]	Ctrl Eq.	: D9 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	55.65	Cl.G1

Shear in minor axis 22

Ratio	:	0.02		
Capacity	:	206.42 [Kip]	Reference	: Cl.G1
Demand	:	3.15 [Kip]	Ctrl Eq.	: D1 at 100.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	206.42	Cl.G1

Torsion Design ✓

Torsion

Ratio	:	0.00	Reference	:	Cl.H3.1
Capacity	:	66.43 [Kip*ft]	Ctrl Eq.	:	D1 at 0.00%
Demand	:	0.00 [Kip*ft]			

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	66.43	Cl.H3.1

Combined Actions Design ✓

Combined flexure and axial

Ratio	:	0.22	Reference	:	Eq.H1-1b
Ctrl Eq.	:	D9 at 50.00%			

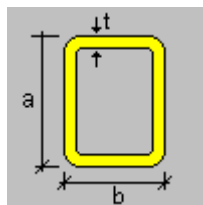
Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.22	Eq.H1-1b

Member : 4 - OK

Section information

Section name: HSS_SQR 5X5X3_8 (US)

Dimensions



a	=	5.000	[in]	Height
b	=	5.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in ²]	6.180	
Moment of Inertia (local axes) (I)	[in ⁴]	21.700	21.700
Moment of Inertia (principal axes) (I')	[in ⁴]	21.700	21.700
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	1.874	1.874
Radius of gyration (principal axes) (r')	[in]	1.874	1.874
Saint-Venant torsion constant. (J)	[in ⁴]	36.100	
Section warping constant. (Cw)	[in ⁶]	0.000	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (local axis) (Sinf)	[in ³]	8.680	8.680
Top elastic section modulus of the section (principal axis) (S'sup)	[in ³]	8.680	8.680

Bottom elastic section modulus of the section (principal axis) (S'_{inf})	[in ³]	8.680	8.680
Plastic section modulus (local axis) (Z)	[in ³]	10.600	10.600
Plastic section modulus (principal axis) (Z')	[in ³]	10.600	10.600
Polar radius of gyration. (r_o)	[in]	2.646	
Area for shear (A_w)	[in ²]	2.759	2.759
Torsional constant. (C)	[in ³]	14.931	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (F_y):	[Kip/in ²]	50.00
Tensile strength (F_u):	[Kip/in ²]	62.00
Elasticity Modulus (E):	[Kip/in ²]	29000.00
Shear modulus for steel (G):	[Kip/in ²]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	10.00

Distance between member lateral bracing points

Length (L_b) [ft]	
Top	Bottom
10.00	10.00

Laterally unbraced length

Length [ft]		Effective length factor			
Major axis(L33)	Minor axis(L22)	Torsional axis(Lt)	Major axis(K33)	Minor axis(K22)	Torsional axis(Kt)
10.00	10.00	10.00	1.0	1.0	1.0

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.00	Reference	:	Cl.D2
Capacity	:	278.10 [Kip]	Ctrl Eq.	:	D1 at 0.00%
Demand	:	0.00 [Kip]			

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	278.10	Cl.D2

Axial Compression Design

Compression in the major axis 33

Ratio : 0.00
Capacity : 206.05 [Kip]
Demand : 0.00 [Kip]

Reference : Cl.E3
Ctrl Eq. : D1 at 0.00%

Intermediate results

Unit	Value	Reference
[Kip]	206.05	Cl.E3

Section classification

Factored flexural buckling strength(ϕP_{n33}):

[Kip] 206.05 Cl.E3

Compression in the minor axis 22

Ratio : 0.00
Capacity : 206.05 [Kip]
Demand : 0.00 [Kip]

Reference : Cl.E3
Ctrl Eq. : D1 at 0.00%

Intermediate results

Unit	Value	Reference
[Kip]	206.05	Cl.E3

Section classification

Factored flexural buckling strength(ϕP_{n22}):

[Kip] 206.05 Cl.E3

Flexural Design

Bending about major axis, M33

Ratio : 0.10
Capacity : 39.75 [Kip*ft]
Demand : 3.87 [Kip*ft]

Reference : Cl.F7.1
Ctrl Eq. : D1 at 50.00%

Intermediate results

Unit	Value	Reference
[Kip*ft]	39.75	Cl.F7.1

Section classification

Factored yielding strength(ϕM_n):

[Kip*ft] 39.75 Cl.F7.1

Bending about minor axis, M22

Ratio : 0.06
Capacity : 39.75 [Kip*ft]
Demand : -2.50 [Kip*ft]

Reference : Cl.F7.1
Ctrl Eq. : D9 at 50.00%

Intermediate results

Unit	Value	Reference
[Kip*ft]	39.75	Cl.F7.1

Section classification

Factored yielding strength about a geometric axis(ϕM_n):

[Kip*ft] 39.75 Cl.F7.1

Shear Design

Shear in major axis 33

Ratio : 0.01
Capacity : 74.50 [Kip]
Demand : 1.00 [Kip]

Reference : Cl.G1
Ctrl Eq. : D9 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio	:	0.02		
Capacity	:	74.50 [Kip]	Reference	: Cl.G1
Demand	:	1.55 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Torsion Design ✓**Torsion**

Ratio	:	0.00		
Capacity	:	33.59 [Kip*ft]	Reference	: Cl.H3.1
Demand	:	0.00 [Kip*ft]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	33.59	Cl.H3.1

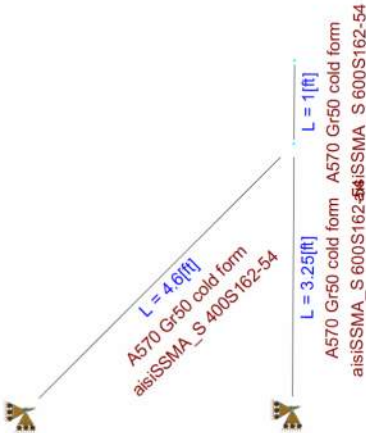
Combined Actions Design ✓**Combined flexure and axial**

Ratio	:	0.15		
Ctrl Eq.	:	D9 at 50.00%	Reference	: Eq.H1-1b

Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.15	Eq.H1-1b

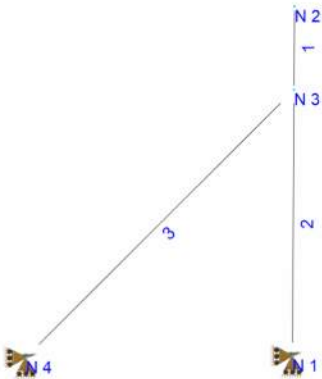


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Load condition: DL=Dead Load





Current Date: 8/22/2024 9:42 AM

Units system: English

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Load data

Load Conditions

Condition	Description	Comb.	Category
D1	1.4DL	Yes	
D2	1.2DL+1.6LL	Yes	
D3	1.2DL+0.5WposA	Yes	
D4	1.2DL+0.5WnegA	Yes	
D5	1.2DL+0.5WposB	Yes	
D6	1.2DL+0.5WnegB	Yes	
D7	1.2DL+WposA	Yes	
D8	1.2DL+WnegA	Yes	
D9	1.2DL+WposB	Yes	
D10	1.2DL+WnegB	Yes	
D11	1.2DL+WposA+LL	Yes	
D12	1.2DL+WnegA+LL	Yes	
D13	1.2DL+WposB+LL	Yes	
D14	1.2DL+WnegB+LL	Yes	
D15	0.9DL+WposA	Yes	
D16	0.9DL+WnegA	Yes	
D17	0.9DL+WposB	Yes	
D18	0.9DL+WnegB	Yes	

Glossary

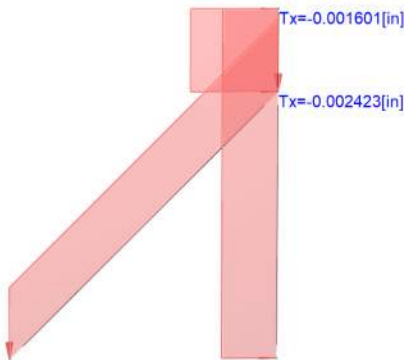
Comb : Indicates if load condition is a load combination



Current Date: 8/22/2024 9:44 AM
Units system: English
File name: K:\2024\240104\Ram Elements\Parapet\Parapet elements model.retx
Load condition: WnegA=WindnA

Loads

 Distributed user loads - Members

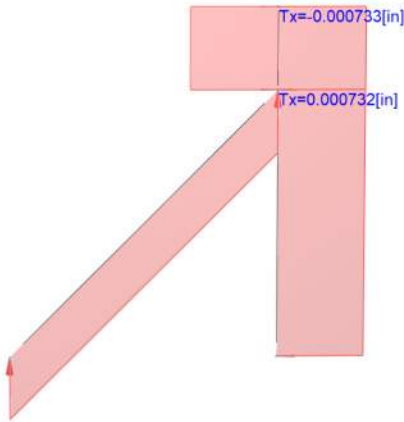




Current Date: 8/22/2024 9:44 AM
Units system: English
File name: K:\2024\240104\Ram Elements\Parapet\Parapet elements model.retx
Load condition: WposB=WindpB

Loads

■ Distributed user loads - Members

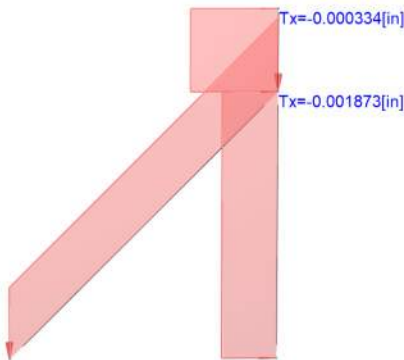




Current Date: 8/22/2024 9:45 AM
Units system: English
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Load condition: WnegB=WindnB

Loads

 Distributed user loads - Members

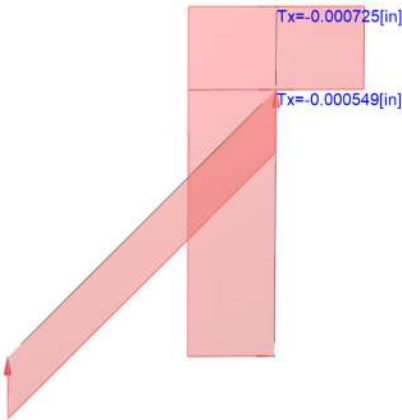




Current Date: 8/22/2024 9:43 AM
Units system: English
File name: K:\2024\240104\Ram Elements\Parapet\Parapet elements model.retx
Load condition: WposA=WindpA

Loads

 Distributed user loads - Members





Current Date: 8/22/2024 9:45 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Parapet\Parapet elements model.retx

Steel Code Check Concise Report

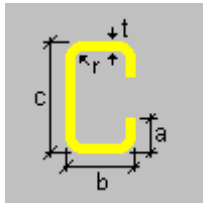
AISI 2016 LRFD (Cold-formed)

Member : 1 - OK

Section information

Section name: aisiSSMA_S 600S162-54 (US)

Dimensions



a	=	0.500	[in]	Lip
b	=	1.625	[in]	Flange width
c	=	6.000	[in]	Depth
r	=	0.085	[in]	Inside bend radius
t	=	0.057	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in2]	0.556	
Moment of Inertia (local axes) (I)	[in4]	2.860	0.181
Moment of Inertia (principal axes) (I')	[in4]	2.860	0.181
Bending constant for moments (principal axis) (J')	[in]	0.000	3.380
Radius of gyration (local axes) (r)	[in]	2.268	0.571
Radius of gyration (principal axes) (r')	[in]	2.268	0.571
Saint-Venant torsion constant. (J)	[in4]	5.94E-04	
Section warping constant. (Cw)	[in6]	1.340	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	-1.049	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in3]	0.950	0.148
Bottom elastic section modulus of the section (local axis) (Sinf)	[in3]	0.950	0.435
Top elastic section modulus of the section (principal axis) (S'sup)	[in3]	0.950	0.148
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in3]	0.950	0.435
Plastic section modulus (local axis) (Z)	[in3]	1.137	0.215
Plastic section modulus (principal axis) (Z')	[in3]	1.137	0.215
Polar radius of gyration. (ro)	[in]	2.560	
Area for shear (Aw)	[in2]	0.178	0.390
Torsional constant. (C)	[in3]	0.011	

Material : A570 Gr50 cold form

Properties	Unit	Value
Yield stress (Fy):	[Kip/in2]	50.00
Tensile strength (Fu):	[Kip/in2]	65.30
Elasticity Modulus (E):	[Kip/in2]	29000.00
Shear modulus for steel (G):	[Kip/in2]	11507.94

Design Criteria

Description	Unit	Major axis	Minor axis
Additional hypotheses			
Full lateral restraints		No	
Continuous flexural torsional restraint		No	
Local axis design		No	
Region between inflection points adjacent to support		No	
Span type		Simple	
Fastened to support		Unfastened	
Local shear		No	
Braced for sidesway in major axis		No	
Braced for sidesway in minor axis		No	
Loading condition		EOF	
Flange support condition		Fastened	

Member lateral unbraced lengths

Length (Lb) [ft]		Restraint arrangement		Rotation restraint	
Top	Bottom	Top	Bottom	Top	Bottom
1.00	1.00	FF	FF	None	None

Compression member unbraced lengths

Length (L) [ft]		Effective length factor (ke)			
Major axis	Minor axis		Major axis	Minor axis	
1.00	1.00	1.00	0.00	0.00	1.0

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.00		
Capacity	:	25.02 [Kip]	Reference	: Sec. D2
Demand	:	0.00 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	25.02	Sec. D2
Factored axial tensile fracture capacity(ϕP_n):	[Kip]	27.23	Sec. D3

Shear Design

Shear in major axis 33

Ratio : 0.00
 Capacity : 4.33 [Kip]
 Demand : 0.00 [Kip]

Reference : Sec. G2
 Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	4.33	Sec. G2

Shear in minor axis 22

Ratio : 0.03
 Capacity : 4.22 [Kip]
 Demand : -0.11 [Kip]

Reference : Sec. G2
 Ctrl Eq. : D8 at 100.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	4.22	Sec. G2

Axial Compression Design ✓**Axial compression**

Ratio : 0.00
 Capacity : 13.55 [Kip]
 Demand : 0.00 [Kip]

Reference : Sec. E4
 Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored axial compression capacity(ϕP_n):	[Kip]	22.88	Sec. E2
Factored axial compression distortional buckling capacity(ϕP_n):	[Kip]	13.55	Sec. E4
Factored local buckling strength(ϕP_n):	[Kip]	14.49	Sec. E3

Flexural Design ✓**Bending about major axis, M33**

Ratio : 0.02
 Capacity : 3.30 [Kip*ft]
 Demand : -0.06 [Kip*ft]

Reference : Sec. F4
 Ctrl Eq. : D8 at 100.00%

Intermediate results	Unit	Value	Reference
Factored section moment capacity(ϕM_n):	[Kip*ft]	3.56	Sec. F2
Factored moment distortional buckling capacity(ϕM_n):	[Kip*ft]	3.30	Sec. F4
Factored local buckling strength(ϕM_n):	[Kip*ft]	3.48	Sec. F3

Bending about the minor axis 22

Ratio : 0.00
 Capacity : 0.53 [Kip*ft]
 Demand : 0.00 [Kip*ft]

Reference : Sec. F3
 Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored section moment capacity(ϕM_n):	[Kip*ft]	0.56	Sec. F2
Factored local buckling strength(ϕM_n):	[Kip*ft]	0.53	Sec. F3

Web Crippling Design

Web crippling

Ratio	:	0.00		
Capacity	:	0.36 [Kip]	Reference	: Sec. G5
Demand	:	0.00 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored web crippling capacity(ϕP_n):	[Kip]	0.36	Sec. G5

Combined Actions Design

Combined bending and web crippling interaction

Ratio	:	0.01		
Ctrl Eq.	:	D8 at 100.00%	Reference	: Sec. H3

Intermediate results	Unit	Value	Reference
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Combined bending and shear interaction

Ratio	:	0.03		
Ctrl Eq.	:	D8 at 100.00%	Reference	: Sec. H2

Intermediate results	Unit	Value	Reference
Combined bending and shear interaction (x-x):	--	0.03	Sec. H2
Combined bending and shear interaction(y-y):	--	0.00	

Combined bending and tension interaction

Ratio	:	0.02		
Ctrl Eq.	:	D8 at 100.00%	Reference	: Eq. H1.1-2

Intermediate results	Unit	Value	Reference
Combined tensile axial and bending (flexure with tension yielding):	--	0.02	Eq. H1.1-1
Combined tensile axial and bending (flexure with buckling):	--	0.02	Eq. H1.1-2

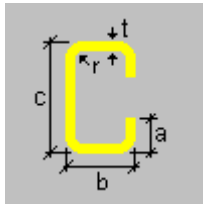
Combined bending and compression interaction

Ratio	:	0.02	
Ctrl Eq.	:	D8 at 100.00%	Reference : Eq. H1.2-1

Intermediate results	Unit	Value	Reference
Combined bending and compression interaction:	--	0.02	Eq. H1.2-1

Member : 2 - OK**Section information**

Section name: aisiSSMA_S 600S162-54 (US)

Dimensions

a	=	0.500	[in]	Lip
b	=	1.625	[in]	Flange width
c	=	6.000	[in]	Depth
r	=	0.085	[in]	Inside bend radius
t	=	0.057	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in2]	0.556	
Moment of Inertia (local axes) (I)	[in4]	2.860	0.181
Moment of Inertia (principal axes) (I')	[in4]	2.860	0.181
Bending constant for moments (principal axis) (J')	[in]	0.000	3.380
Radius of gyration (local axes) (r)	[in]	2.268	0.571
Radius of gyration (principal axes) (r')	[in]	2.268	0.571
Saint-Venant torsion constant. (J)	[in4]	5.94E-04	
Section warping constant. (Cw)	[in6]	1.340	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	-1.049	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in3]	0.950	0.148
Bottom elastic section modulus of the section (local axis) (Sinf)	[in3]	0.950	0.435
Top elastic section modulus of the section (principal axis) (S'sup)	[in3]	0.950	0.148
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in3]	0.950	0.435
Plastic section modulus (local axis) (Z)	[in3]	1.137	0.215
Plastic section modulus (principal axis) (Z')	[in3]	1.137	0.215
Polar radius of gyration. (ro)	[in]	2.560	
Area for shear (Aw)	[in2]	0.178	0.390
Torsional constant. (C)	[in3]	0.011	

Material : A570 Gr50 cold form

Properties	Unit	Value
Yield stress (Fy):	[Kip/in2]	50.00
Tensile strength (Fu):	[Kip/in2]	65.30
Elasticity Modulus (E):	[Kip/in2]	29000.00
Shear modulus for steel (G):	[Kip/in2]	11507.94

Design Criteria

Description	Unit	Major axis	Minor axis
Additional hypotheses			
Full lateral restraints		No	
Continuous flexural torsional restraint		No	
Local axis design		No	
Region between inflection points adjacent to support		No	
Span type		Simple	
Fastened to support		Unfastened	
Local shear		No	
Braced for sidesway in major axis		No	
Braced for sidesway in minor axis		No	
Loading condition		EOF	
Flange support condition		Fastened	

Member lateral unbraced lengths

Length (Lb) [ft]		Restraint arrangement		Rotation restraint	
Top	Bottom	Top	Bottom	Top	Bottom
3.25	3.25	FF	FF	None	None

Compression member unbraced lengths

Length (L) [ft]		Effective length factor (ke)			
Major axis	Minor axis		Major axis	Minor axis	
3.25	3.25	3.25	0.00	0.00	1.0

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.00		
Capacity	:	25.02 [Kip]	Reference	: Sec. D2
Demand	:	0.12 [Kip]	Ctrl Eq.	: D9 at 0.00%

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	25.02	Sec. D2
Factored axial tensile fracture capacity(ϕP_n):	[Kip]	27.23	Sec. D3

Shear Design

Shear in major axis 33

Ratio : 0.00
 Capacity : 4.33 [Kip]
 Demand : 0.00 [Kip]

Reference : Sec. G2
 Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	4.33	Sec. G2

Shear in minor axis 22

Ratio : 0.02
 Capacity : 4.22 [Kip]
 Demand : -0.09 [Kip]

Reference : Sec. G2
 Ctrl Eq. : D10 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	4.22	Sec. G2

Axial Compression Design ✓**Axial compression**

Ratio : 0.03
 Capacity : 11.62 [Kip]
 Demand : 0.33 [Kip]

Reference : Sec. E3
 Ctrl Eq. : D8 at 0.00%

Intermediate results	Unit	Value	Reference
Factored axial compression capacity(ϕP_n):	[Kip]	16.79	Sec. E2
Factored axial compression distortional buckling capacity(ϕP_n):	[Kip]	12.98	Sec. E4
Factored local buckling strength(ϕP_n):	[Kip]	11.62	Sec. E3

Flexural Design ✓**Bending about major axis, M33**

Ratio : 0.03
 Capacity : 3.18 [Kip*ft]
 Demand : -0.08 [Kip*ft]

Reference : Sec. F4
 Ctrl Eq. : D10 at 62.50%

Intermediate results	Unit	Value	Reference
Factored section moment capacity(ϕM_n):	[Kip*ft]	3.56	Sec. F2
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	3.46	Sec. F2
Factored moment distortional buckling capacity(ϕM_n):	[Kip*ft]	3.18	Sec. F4
Factored local buckling strength(ϕM_n):	[Kip*ft]	3.39	Sec. F3

Bending about the minor axis 22

Ratio : 0.00
 Capacity : 0.53 [Kip*ft]
 Demand : 0.00 [Kip*ft]

Reference : Sec. F3
 Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored section moment capacity(ϕM_n):	[Kip*ft]	0.56	Sec. F2
Factored local buckling strength(ϕM_n):	[Kip*ft]	0.53	Sec. F3

Web Crippling Design

Web crippling

Ratio	:	0.24		
Capacity	:	0.36 [Kip]	Reference	: Sec. G5
Demand	:	-0.09 [Kip]	Ctrl Eq.	: D10 at 0.00%

Intermediate results	Unit	Value	Reference
Factored web crippling capacity(ϕP_n):	[Kip]	0.36	Sec. G5

Combined Actions Design

Combined bending and web crippling interaction

Ratio	:	0.12		
Ctrl Eq.	:	D10 at 0.00%	Reference	: Sec. H3

Intermediate results	Unit	Value	Reference
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Combined bending and shear interaction

Ratio	:	0.02		
Ctrl Eq.	:	D10 at 62.50%	Reference	: Sec. H2

Intermediate results	Unit	Value	Reference
Combined bending and shear interaction (x-x):	--	0.02	Sec. H2
Combined bending and shear interaction(y-y):	--	0.00	

Combined bending and tension interaction

Ratio	:	0.03		
Ctrl Eq.	:	D10 at 62.50%	Reference	: Eq. H1.1-2

Intermediate results	Unit	Value	Reference
Combined tensile axial and bending (flexure with tension yielding):	--	0.02	Eq. H1.1-1
Combined tensile axial and bending (flexure with buckling):	--	0.03	Eq. H1.1-2

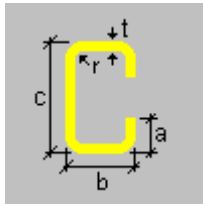
Combined bending and compression interaction

Ratio	:	0.05		
Ctrl Eq.	:	D8 at 56.25%	Reference	: Eq. H1.2-1

Intermediate results	Unit	Value	Reference
Combined bending and compression interaction:	--	0.05	Eq. H1.2-1

Member : 3 - OK**Section information**

Section name: aisiSSMA_S 400S162-54 (US)

Dimensions

a	=	0.500	[in]	Lip
b	=	1.625	[in]	Flange width
c	=	4.000	[in]	Depth
r	=	0.085	[in]	Inside bend radius
t	=	0.057	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in2]	0.443	
Moment of Inertia (local axes) (I)	[in4]	1.100	0.159
Moment of Inertia (principal axes) (I')	[in4]	1.100	0.159
Bending constant for moments (principal axis) (J')	[in]	0.000	2.250
Radius of gyration (local axes) (r)	[in]	1.576	0.599
Radius of gyration (principal axes) (r')	[in]	1.576	0.599
Saint-Venant torsion constant. (J)	[in4]	4.73E-04	
Section warping constant. (Cw)	[in6]	0.560	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	-1.238	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in3]	0.547	0.142
Bottom elastic section modulus of the section (local axis) (Sinf)	[in3]	0.547	0.310
Top elastic section modulus of the section (principal axis) (S'sup)	[in3]	0.547	0.142
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in3]	0.547	0.310
Plastic section modulus (local axis) (Z)	[in3]	0.639	0.213
Plastic section modulus (principal axis) (Z')	[in3]	0.639	0.213
Polar radius of gyration. (ro)	[in]	2.090	
Area for shear (Aw)	[in2]	0.178	0.277
Torsional constant. (C)	[in3]	0.009	

Material : A570 Gr50 cold form

Properties	Unit	Value
Yield stress (Fy):	[Kip/in2]	50.00
Tensile strength (Fu):	[Kip/in2]	65.30
Elasticity Modulus (E):	[Kip/in2]	29000.00
Shear modulus for steel (G):	[Kip/in2]	11507.94

Design Criteria

Description	Unit	Major axis	Minor axis
Additional hypotheses			
Full lateral restraints		No	
Continuous flexural torsional restraint		No	
Local axis design		No	
Region between inflection points adjacent to support		No	
Span type		Simple	
Fastened to support		Unfastened	
Local shear		No	
Braced for sidesway in major axis		No	
Braced for sidesway in minor axis		No	
Loading condition		EOF	
Flange support condition		Fastened	

Member lateral unbraced lengths

Length (Lb) [ft]		Restraint arrangement		Rotation restraint	
Top	Bottom	Top	Bottom	Top	Bottom
4.60	4.60	FF	FF	None	None

Compression member unbraced lengths

Length (L) [ft]		Effective length factor (ke)			
Major axis	Minor axis		Major axis	Minor axis	
4.60	4.60	4.60	0.00	0.00	1.0

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.02	Reference	:	Sec. D2
Capacity	:	19.94 [Kip]	Ctrl Eq.	:	D8 at 0.00%
Demand	:	0.36 [Kip]			

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	19.94	Sec. D2
Factored axial tensile fracture capacity(ϕP_n):	[Kip]	21.70	Sec. D3

Shear Design

Shear in major axis 33

Ratio : 0.00
 Capacity : 4.33 [Kip]
 Demand : 0.00 [Kip]

Reference : Sec. G2
 Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	4.33	Sec. G2

Shear in minor axis 22

Ratio : 0.02
 Capacity : 5.08 [Kip]
 Demand : 0.11 [Kip]

Reference : Sec. G2
 Ctrl Eq. : D8 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	5.08	Sec. G2

Axial Compression Design ✓**Axial compression**

Ratio : 0.01
 Capacity : 8.11 [Kip]
 Demand : 0.12 [Kip]

Reference : Sec. E3
 Ctrl Eq. : D9 at 0.00%

Intermediate results	Unit	Value	Reference
Factored axial compression capacity(ϕP_n):	[Kip]	9.07	Sec. E2
Factored axial compression distortional buckling capacity(ϕP_n):	[Kip]	14.11	Sec. E4
Factored local buckling strength(ϕP_n):	[Kip]	8.11	Sec. E3

Flexural Design ✓**Bending about major axis, M33**

Ratio : 0.05
 Capacity : 1.88 [Kip*ft]
 Demand : -0.09 [Kip*ft]

Reference : Sec. F3
 Ctrl Eq. : D8 at 0.00%

Intermediate results	Unit	Value	Reference
Factored section moment capacity(ϕM_n):	[Kip*ft]	2.05	Sec. F2
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	1.90	Sec. F2
Factored moment distortional buckling capacity(ϕM_n):	[Kip*ft]	1.96	Sec. F4
Factored local buckling strength(ϕM_n):	[Kip*ft]	1.88	Sec. F3

Bending about the minor axis 22

Ratio : 0.00
 Capacity : 0.52 [Kip*ft]
 Demand : 0.00 [Kip*ft]

Reference : Sec. F3
 Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored section moment capacity(ϕM_n):	[Kip*ft]	0.53	Sec. F2
Factored local buckling strength(ϕM_n):	[Kip*ft]	0.52	Sec. F3

Web Crippling Design

Web crippling

Ratio	:	0.20		
Capacity	:	0.38 [Kip]	Reference	: Sec. G5
Demand	:	0.08 [Kip]	Ctrl Eq.	: D10 at 100.00%

Intermediate results	Unit	Value	Reference
Factored web crippling capacity(ϕP_n):	[Kip]	0.38	Sec. G5

Combined Actions Design

Combined bending and web crippling interaction

Ratio	:	0.11		
Ctrl Eq.	:	D10 at 100.00%	Reference	: Sec. H3

Intermediate results	Unit	Value	Reference
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Combined bending and shear interaction

Ratio	:	0.05		
Ctrl Eq.	:	D8 at 0.00%	Reference	: Sec. H2

Intermediate results	Unit	Value	Reference
Combined bending and shear interaction (x-x):	--	0.05	Sec. H2
Combined bending and shear interaction(y-y):	--	0.00	

Combined bending and tension interaction

Ratio	:	0.06		
Ctrl Eq.	:	D8 at 0.00%	Reference	: Eq. H1.1-1

Intermediate results	Unit	Value	Reference
Combined tensile axial and bending (flexure with tension yielding):	--	0.06	Eq. H1.1-1
Combined tensile axial and bending (flexure with buckling):	--	0.03	

Combined bending and compression interaction

Ratio	:	0.05		
Ctrl Eq.	:	D8 at 0.00%	Reference	: Eq. H1.2-1

Intermediate results	Unit	Value	Reference
Combined bending and compression interaction:	--	0.05	Eq. H1.2-1

Project Name: Beam support

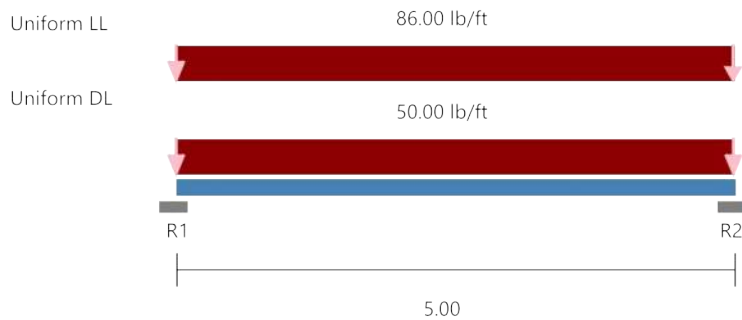
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Model: Floor Joist -1

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]

Simpson Strong-Tie® CFS Designer™ 5.2.4.0


Section : 800S200-54 (50 ksi) @ 12 in" o.c. Single C Stud (punched)

Maxo = 3738.9 ft-lb **Va =** 2091.3 lb **I =** 6.573 in⁴
Deflection Limits: Total Load - 240 Live Load - 360

Load Comb:

1. DL + LL All spans	4. LL All spans
2. DL + LL Even spans	5. LL Even spans
3. DL + LL Odd spans	6. LL Odd spans

Joist Flexural and Deflection

	Mmax (ft-lb)	K-phi (lb-in/in)	Lm (in)	Ma-dist (ft-lb)	Mmax/ Ma min	Load Comb.	TL Defl	Load Comb.	LL Defl	Load Comb.
Span	425	0.0	60.0	3114.2	0.136	1	L/6083	1	L/9619	4

Joist Bending and Web Crippling

Support	Load (lb)	Load Comb.	Bearing (in)	Pa (lb)	Pn (lb)	Max Intr.	Load Comb.	Stiffeners Required
R1	340.0		--Shear Connection w / clip--					NO
R2	340.0		--Shear Connection w/ clip--					NO

Joist Bending and Shear

Support	Vmax (lb)	Load Comb.	Va Factor	V/Va	M/Ma	Intr. Unstiffened	Load Comb.	Intr. Stiffened	Load Comb.
R1	340.0	1	1.000	0.16	0.00	0.16	1	N/A	N/A
R2	340.0	1	1.000	0.16	0.00	0.16	1	N/A	N/A

Joist Reaction and Connections

Support	Rx(lb)	Ry(lb)	Simpson Strong-Tie Connector	Connector Interaction	Anchor Interaction
R1	0.0	340.0	SSC2.25 Min (3#10) & (2) #10 to Carrying (16/50) (Side Attached)	98.55 %	98.55 %
R2	0.0	340.0	SSC2.25 Min (3#10) & (2) #10 to Carrying (16/50) (Side Attached)	98.55 %	98.55 %

* Reference catalog for connector and anchor requirement notes as well as screw placement requirements

Project Name: Beam support

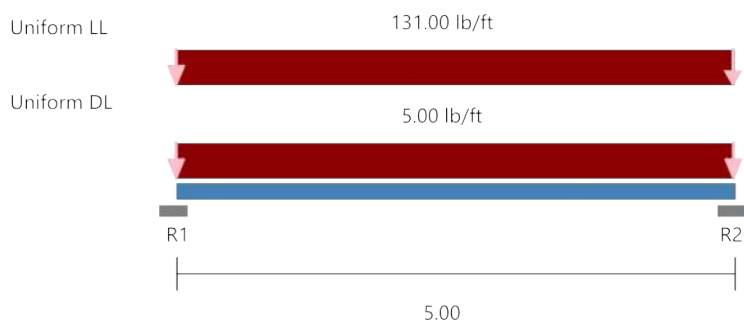
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Model: Floor Joist -1 - weak axis

Date: 08/22/2024

Code: 2012 NASPEC [AISI S100-2012]

Simpson Strong-Tie® CFS Designer™ 5.2.4.0


Section : 800S200-54 (50 ksi) @ 12 in" o.c. Single C Stud (punched)

Maxo = 3738.9 ft-lb **Va =** 2091.3 lb **I =** 6.573 in⁴
Deflection Limits: Total Load - 240 Live Load - 360

Load Comb:

1. DL + LL All spans	4. LL All spans
2. DL + LL Even spans	5. LL Even spans
3. DL + LL Odd spans	6. LL Odd spans

Joist Flexural and Deflection

	Mmax (ft-lb)	K-phi (lb-in/in)	Lm (in)	Ma-dist (ft-lb)	Mmax/ Ma min	Load Comb.	TL Defl	Load Comb.	LL Defl	Load Comb.
Span	425	0.0	60.0	3114.2	0.136	1	L/6083	1	L/6315	4

Joist Bending and Web Crippling

Support	Load (lb)	Load Comb.	Bearing (in)	Pa (lb)	Pn (lb)	Max Intr.	Load Comb.	Stiffeners Required
R1	340.0		--Shear Connection w / clip--					NO
R2	340.0		--Shear Connection w / clip--					NO

Joist Bending and Shear

Support	Vmax (lb)	Load Comb.	Va Factor	V/Va	M/Ma	Intr. Unstiffened	Load Comb.	Intr. Stiffened	Load Comb.
R1	340.0	1	1.000	0.16	0.00	0.16	1	N/A	N/A
R2	340.0	1	1.000	0.16	0.00	0.16	1	N/A	N/A

Joist Reaction and Connections

Support	Rx(lb)	Ry(lb)	Simpson Strong-Tie Connector	Connector Interaction	Anchor Interaction
R1	0.0	340.0	SSC2.25 Min (3#10) & (2) #10 to Carrying (16/50) (Side Attached)	98.55 %	98.55 %
R2	0.0	340.0	SSC2.25 Min (3#10) & (2) #10 to Carrying (16/50) (Side Attached)	98.55 %	98.55 %

* Reference catalog for connector and anchor requirement notes as well as screw placement requirements



REINFORCEMENT PROPERTIES TABLE: ramastm

CODE

ACI318-19

Check ACI 318-19 Sec 13.3.3.3.b (Center Strip Reinforcement)

FORCES

Forces in Gravity Members are Material Specific.

Forces on Gravity Steel members and Gravity 'Other' columns are from RAM Steel.

Forces on Gravity Concrete members and Gravity 'Other' walls are from RAM Concrete.

DESIGN METHOD

Footings designed based on soil capacity.

Design Pile Caps Based on Pile Load.

DESIGN OPTIONS

Include Moment Due to Shear in Column for Spread Footings..... False

Include Moment Due to Shear in Column for Continuous Footings..... False

Include Moment Due to Shear in Column for Pile Caps..... False

Include Spread Footing Self-Weight When Checking Soil Stress..... True

Keep Spread Footing Square During Optimization..... True

Increase Spread Footing Size to Prevent Uplift in Concrete Load Combinations.. False

Max Width to Depth Ratio for Design of Continuous Footing as Beam..... Not Defined

REINFORCEMENT

Clear Bar Spacing-Shear (in) Max: CODE Min: CODE

Clear Bar Spacing-Flexure (in) Max: CODE Min: CODE

Reinforcement Ratio Max: CODE Min: CODE

Clear Bar Cover (in) Top: CODE Bottom: CODE Side: CODE

Bar Sizes Considered - Shear: #3: #4: #5: #6: #7: #8: #9: #10: #11: #14: #18

Bar Sizes Considered - Flexure: #3: #4: #5: #6: #7: #8: #9: #10: #11: #14: #18

REINFORCEMENT SELECTION

Min. number of bars in footing..... 3

Keep all bars in spread footing layer the same..... True

Adjacent bars in continuous footing may differ in size by..... 0

Segment Spacing Increment (in)..... 12.00

Shear Bar Spacing Increment (in)..... 2.00

Selection Method..... Min reinf area

For Square Spread Footings Keep Same Quantity and Size Bars for Layer... True

OPTIMIZATION CRITERIA - SPREAD/CONTINUOUS

Foundation Design Criteria

FN-2



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Min. Dimensions Edge of Base Plate to Edge of Footing (in).....	12.00
Min. Plan Dimensions (in).....	18.00
Pan Dimension Increment (in).....	3.00
Min. Thickness (in).....	12.00
Thickness Increment (in).....	1.00
Uplift Safety Factor Minimum Ratio.....	1.00

OPTIMIZATION CRITERIA - PILE/PILE CAP

Edge to Center of Pile Spacing is Maximum of:

Multiple of Pile Dimension.....	0.00
Edge to Center Distance (in).....	21.00
Clear from Face of Pile (in).....	9.00

Center to Center Spacing of Piles is Maximum of:

Multiple of Pile Dimension.....	3.00
Center to Center Distance (in).....	36.00
Clear from Face of Pile (in).....	24.00
Min. Thickness (in).....	24.00
Thickness Increment (in).....	6.00

PILE DEFINITIONS

Label	Diameter (in)	Compression (kip)	Capacity	
			Tension (kip)	Shear (kip)

PILE CONFIGURATION

Label	Rows Parallel to	
	Major	Minor
3 Pile Group	3	0
5 Pile Group	5	0
7 Pile Group	7	0
8 Pile Group	8	0
2 Pile Group	2	1
5 Pile Group Sqr. Cap	5	0

SOIL DEFINITIONS

Fixed Capacities (ksf) : 2.00 ; 2.25 ; 2.50



REINFORCEMENT PROPERTIES TABLE: ramastm

CODE

ACI318-19

Check ACI 318-19 Sec 13.3.3.3.b (Center Strip Reinforcement)

FORCES

Forces in Gravity Members are Material Specific.

Forces on Gravity Steel members and Gravity 'Other' columns are from RAM Steel.

Forces on Gravity Concrete members and Gravity 'Other' walls are from RAM Concrete.

DESIGN METHOD

Footings designed based on soil capacity.

Design Pile Caps Based on Pile Load.

DESIGN OPTIONS

Include Moment Due to Shear in Column for Spread Footings..... False

Include Moment Due to Shear in Column for Continuous Footings..... False

Include Moment Due to Shear in Column for Pile Caps..... False

Include Spread Footing Self-Weight When Checking Soil Stress..... True

Keep Spread Footing Square During Optimization..... True

Increase Spread Footing Size to Prevent Uplift in Concrete Load Combinations.. False

Max Width to Depth Ratio for Design of Continuous Footing as Beam..... Not Defined

REINFORCEMENT

Clear Bar Spacing-Shear (in) Max: CODE Min: CODE

Clear Bar Spacing-Flexure (in) Max: CODE Min: CODE

Reinforcement Ratio Max: CODE Min: CODE

Clear Bar Cover (in) Top: CODE Bottom: CODE Side: CODE

Bar Sizes Considered - Shear: #3: #4: #5: #6: #7: #8: #9: #10: #11: #14: #18

Bar Sizes Considered - Flexure: #3: #4: #5: #6: #7: #8: #9: #10: #11: #14: #18

REINFORCEMENT SELECTION

Min. number of bars in footing..... 3

Keep all bars in spread footing layer the same..... True

Adjacent bars in continuous footing may differ in size by..... 0

Segment Spacing Increment (in)..... 12.00

Shear Bar Spacing Increment (in)..... 2.00

Selection Method..... Min reinf area

For Square Spread Footings Keep Same Quantity and Size Bars for Layer... True

OPTIMIZATION CRITERIA - SPREAD/CONTINUOUS

Foundation Design Criteria

FN-4



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Min. Dimensions Edge of Base Plate to Edge of Footing (in).....	12.00
Min. Plan Dimensions (in).....	18.00
Pan Dimension Increment (in).....	3.00
Min. Thickness (in).....	12.00
Thickness Increment (in).....	1.00
Uplift Safety Factor Minimum Ratio.....	1.00

OPTIMIZATION CRITERIA - PILE/PILE CAP

Edge to Center of Pile Spacing is Maximum of:

Multiple of Pile Dimension.....	0.00
Edge to Center Distance (in).....	21.00
Clear from Face of Pile (in).....	9.00

Center to Center Spacing of Piles is Maximum of:

Multiple of Pile Dimension.....	3.00
Center to Center Distance (in).....	36.00
Clear from Face of Pile (in).....	24.00
Min. Thickness (in).....	24.00
Thickness Increment (in).....	6.00

PILE DEFINITIONS

Label	Diameter (in)	Compression (kip)	Capacity	
			Tension (kip)	Shear (kip)

PILE CONFIGURATION

Label	Rows Parallel to	
	Major	Minor
3 Pile Group	3	0
5 Pile Group	5	0
7 Pile Group	7	0
8 Pile Group	8	0
2 Pile Group	2	1
5 Pile Group Sqr. Cap	5	0

SOIL DEFINITIONS

Fixed Capacities (ksf) : 2.00 ; 2.25 ; 2.50

Load Combinations

FN-5



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LOAD CASE DEFINITIONS:

D	Dead Load	RAMUSER
Lp	Live Load	RAMUSER
Sp	Live Load Roof	RAMUSER
W1	MWFRS	Wind_ASCE716_1_X
W2	MWFRS	Wind_ASCE716_1_Y
W3	MWFRS	Wind_ASCE716_2_X+E
W4	MWFRS	Wind_ASCE716_2_X-E
W5	MWFRS	Wind_ASCE716_2_Y+E
W6	MWFRS	Wind_ASCE716_2_Y-E
W7	MWFRS	Wind_ASCE716_3_X+Y
W8	MWFRS	Wind_ASCE716_3_X-Y
W9	MWFRS	Wind_ASCE716_4_X+Y_CW
W10	MWFRS	Wind_ASCE716_4_X+Y_CCW
W11	MWFRS	Wind_ASCE716_4_X-Y_CW
W12	MWFRS	Wind_ASCE716_4_X-Y_CCW
E1	ELF	EQ_ASCE716_X_+E_F
E2	ELF	EQ_ASCE716_X_-E_F
E3	ELF	EQ_ASCE716_Y_+E_F
E4	ELF	EQ_ASCE716_Y_-E_F

CONCRETE COMBINATION CRITERIA:

Combination Code:	ACI 318-19 / ASCE 7-16
Roof Live Load:	Snow
Live Load factor fl (0.5 or 1.0)	0.500
Sds (for Ev)	1.000
RhoX	1.000
RhoY	1.000

GENERATED CONCRETE LOAD COMBINATIONS:

1	*	1.400 D
2	*	1.200 D + 1.600 Lp + 0.500 Sp
3	*	1.200 D + 1.600 Lp
4	*	1.200 D + 0.500 Lp + 1.600 Sp
5	*	1.200 D + 1.600 Sp
6	*	1.200 D + 1.600 Sp + 0.500 W1
7	*	1.200 D + 1.600 Sp + 0.500 W2
8	*	1.200 D + 1.600 Sp + 0.500 W3
9	*	1.200 D + 1.600 Sp + 0.500 W4
10	*	1.200 D + 1.600 Sp + 0.500 W5

Load Combinations

FN-6



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11	*	$1.200 D + 1.600 Sp + 0.500 W6$
12	*	$1.200 D + 1.600 Sp + 0.500 W7$
13	*	$1.200 D + 1.600 Sp + 0.500 W8$
14	*	$1.200 D + 1.600 Sp + 0.500 W9$
15	*	$1.200 D + 1.600 Sp + 0.500 W10$
16	*	$1.200 D + 1.600 Sp + 0.500 W11$
17	*	$1.200 D + 1.600 Sp + 0.500 W12$
18	*	$1.200 D + 1.600 Sp - 0.500 W1$
19	*	$1.200 D + 1.600 Sp - 0.500 W2$
20	*	$1.200 D + 1.600 Sp - 0.500 W3$
21	*	$1.200 D + 1.600 Sp - 0.500 W4$
22	*	$1.200 D + 1.600 Sp - 0.500 W5$
23	*	$1.200 D + 1.600 Sp - 0.500 W6$
24	*	$1.200 D + 1.600 Sp - 0.500 W7$
25	*	$1.200 D + 1.600 Sp - 0.500 W8$
26	*	$1.200 D + 1.600 Sp - 0.500 W9$
27	*	$1.200 D + 1.600 Sp - 0.500 W10$
28	*	$1.200 D + 1.600 Sp - 0.500 W11$
29	*	$1.200 D + 1.600 Sp - 0.500 W12$
30	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W1$
31	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W2$
32	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W3$
33	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W4$
34	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W5$
35	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W6$
36	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W7$
37	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W8$
38	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W9$
39	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W10$
40	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W11$
41	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W12$
42	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W1$
43	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W2$
44	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W3$
45	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W4$
46	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W5$
47	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W6$
48	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W7$
49	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W8$

Load Combinations

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50	*	1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W9
51	*	1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W10
52	*	1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W11
53	*	1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W12
54	*	1.200 D + 0.500 Lp + 1.000 W1
55	*	1.200 D + 0.500 Lp + 1.000 W2
56	*	1.200 D + 0.500 Lp + 1.000 W3
57	*	1.200 D + 0.500 Lp + 1.000 W4
58	*	1.200 D + 0.500 Lp + 1.000 W5
59	*	1.200 D + 0.500 Lp + 1.000 W6
60	*	1.200 D + 0.500 Lp + 1.000 W7
61	*	1.200 D + 0.500 Lp + 1.000 W8
62	*	1.200 D + 0.500 Lp + 1.000 W9
63	*	1.200 D + 0.500 Lp + 1.000 W10
64	*	1.200 D + 0.500 Lp + 1.000 W11
65	*	1.200 D + 0.500 Lp + 1.000 W12
66	*	1.200 D + 0.500 Lp - 1.000 W1
67	*	1.200 D + 0.500 Lp - 1.000 W2
68	*	1.200 D + 0.500 Lp - 1.000 W3
69	*	1.200 D + 0.500 Lp - 1.000 W4
70	*	1.200 D + 0.500 Lp - 1.000 W5
71	*	1.200 D + 0.500 Lp - 1.000 W6
72	*	1.200 D + 0.500 Lp - 1.000 W7
73	*	1.200 D + 0.500 Lp - 1.000 W8
74	*	1.200 D + 0.500 Lp - 1.000 W9
75	*	1.200 D + 0.500 Lp - 1.000 W10
76	*	1.200 D + 0.500 Lp - 1.000 W11
77	*	1.200 D + 0.500 Lp - 1.000 W12
78	*	1.200 D + 0.500 Sp + 1.000 W1
79	*	1.200 D + 0.500 Sp + 1.000 W2
80	*	1.200 D + 0.500 Sp + 1.000 W3
81	*	1.200 D + 0.500 Sp + 1.000 W4
82	*	1.200 D + 0.500 Sp + 1.000 W5
83	*	1.200 D + 0.500 Sp + 1.000 W6
84	*	1.200 D + 0.500 Sp + 1.000 W7
85	*	1.200 D + 0.500 Sp + 1.000 W8
86	*	1.200 D + 0.500 Sp + 1.000 W9
87	*	1.200 D + 0.500 Sp + 1.000 W10
88	*	1.200 D + 0.500 Sp + 1.000 W11

Load Combinations

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89	*	1.200 D + 0.500 Sp + 1.000 W12
90	*	1.200 D + 0.500 Sp - 1.000 W1
91	*	1.200 D + 0.500 Sp - 1.000 W2
92	*	1.200 D + 0.500 Sp - 1.000 W3
93	*	1.200 D + 0.500 Sp - 1.000 W4
94	*	1.200 D + 0.500 Sp - 1.000 W5
95	*	1.200 D + 0.500 Sp - 1.000 W6
96	*	1.200 D + 0.500 Sp - 1.000 W7
97	*	1.200 D + 0.500 Sp - 1.000 W8
98	*	1.200 D + 0.500 Sp - 1.000 W9
99	*	1.200 D + 0.500 Sp - 1.000 W10
100	*	1.200 D + 0.500 Sp - 1.000 W11
101	*	1.200 D + 0.500 Sp - 1.000 W12
102	*	1.200 D + 1.000 W1
103	*	1.200 D + 1.000 W2
104	*	1.200 D + 1.000 W3
105	*	1.200 D + 1.000 W4
106	*	1.200 D + 1.000 W5
107	*	1.200 D + 1.000 W6
108	*	1.200 D + 1.000 W7
109	*	1.200 D + 1.000 W8
110	*	1.200 D + 1.000 W9
111	*	1.200 D + 1.000 W10
112	*	1.200 D + 1.000 W11
113	*	1.200 D + 1.000 W12
114	*	1.200 D - 1.000 W1
115	*	1.200 D - 1.000 W2
116	*	1.200 D - 1.000 W3
117	*	1.200 D - 1.000 W4
118	*	1.200 D - 1.000 W5
119	*	1.200 D - 1.000 W6
120	*	1.200 D - 1.000 W7
121	*	1.200 D - 1.000 W8
122	*	1.200 D - 1.000 W9
123	*	1.200 D - 1.000 W10
124	*	1.200 D - 1.000 W11
125	*	1.200 D - 1.000 W12
126	*	1.400 D + 0.500 Lp + 0.200 Sp + 1.000 E1
127	*	1.400 D + 0.500 Lp + 0.200 Sp + 1.000 E2

Load Combinations

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128	*	$1.400 D + 0.500 L_p + 0.200 S_p + 1.000 E_3$
129	*	$1.400 D + 0.500 L_p + 0.200 S_p + 1.000 E_4$
130	*	$1.400 D + 0.500 L_p + 0.200 S_p - 1.000 E_1$
131	*	$1.400 D + 0.500 L_p + 0.200 S_p - 1.000 E_2$
132	*	$1.400 D + 0.500 L_p + 0.200 S_p - 1.000 E_3$
133	*	$1.400 D + 0.500 L_p + 0.200 S_p - 1.000 E_4$
134	*	$1.400 D + 0.200 S_p + 1.000 E_1$
135	*	$1.400 D + 0.200 S_p + 1.000 E_2$
136	*	$1.400 D + 0.200 S_p + 1.000 E_3$
137	*	$1.400 D + 0.200 S_p + 1.000 E_4$
138	*	$1.400 D + 0.200 S_p - 1.000 E_1$
139	*	$1.400 D + 0.200 S_p - 1.000 E_2$
140	*	$1.400 D + 0.200 S_p - 1.000 E_3$
141	*	$1.400 D + 0.200 S_p - 1.000 E_4$
142	*	$1.400 D + 0.500 L_p + 1.000 E_1$
143	*	$1.400 D + 0.500 L_p + 1.000 E_2$
144	*	$1.400 D + 0.500 L_p + 1.000 E_3$
145	*	$1.400 D + 0.500 L_p + 1.000 E_4$
146	*	$1.400 D + 0.500 L_p - 1.000 E_1$
147	*	$1.400 D + 0.500 L_p - 1.000 E_2$
148	*	$1.400 D + 0.500 L_p - 1.000 E_3$
149	*	$1.400 D + 0.500 L_p - 1.000 E_4$
150	*	$1.400 D + 1.000 E_1$
151	*	$1.400 D + 1.000 E_2$
152	*	$1.400 D + 1.000 E_3$
153	*	$1.400 D + 1.000 E_4$
154	*	$1.400 D - 1.000 E_1$
155	*	$1.400 D - 1.000 E_2$
156	*	$1.400 D - 1.000 E_3$
157	*	$1.400 D - 1.000 E_4$
158	*	$0.900 D + 1.000 W_1$
159	*	$0.900 D + 1.000 W_2$
160	*	$0.900 D + 1.000 W_3$
161	*	$0.900 D + 1.000 W_4$
162	*	$0.900 D + 1.000 W_5$
163	*	$0.900 D + 1.000 W_6$
164	*	$0.900 D + 1.000 W_7$
165	*	$0.900 D + 1.000 W_8$
166	*	$0.900 D + 1.000 W_9$

Load Combinations

FN-10



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167	*	0.900 D + 1.000 W10
168	*	0.900 D + 1.000 W11
169	*	0.900 D + 1.000 W12
170	*	0.900 D - 1.000 W1
171	*	0.900 D - 1.000 W2
172	*	0.900 D - 1.000 W3
173	*	0.900 D - 1.000 W4
174	*	0.900 D - 1.000 W5
175	*	0.900 D - 1.000 W6
176	*	0.900 D - 1.000 W7
177	*	0.900 D - 1.000 W8
178	*	0.900 D - 1.000 W9
179	*	0.900 D - 1.000 W10
180	*	0.900 D - 1.000 W11
181	*	0.900 D - 1.000 W12
182	*	0.700 D + 1.000 E1
183	*	0.700 D + 1.000 E2
184	*	0.700 D + 1.000 E3
185	*	0.700 D + 1.000 E4
186	*	0.700 D - 1.000 E1
187	*	0.700 D - 1.000 E2
188	*	0.700 D - 1.000 E3
189	*	0.700 D - 1.000 E4

SOIL COMBINATION CRITERIA:

Combination Code:	IBC 2021 / ASCE 7-16
Roof Live Load:	Snow
Snow Factor	Use Full Factor (0.75) on Snow in Combinations with Seismic
Sds (for Ev)	1.000
RhoX	1.000
RhoY	1.000

GENERATED SOIL LOAD COMBINATIONS:

190	*	1.000 D
191	*	1.000 D + 1.000 Lp
192	*	1.000 D + 1.000 Sp
193	*	1.000 D + 0.750 Lp + 0.750 Sp
194	*	1.000 D + 0.600 W1
195	*	1.000 D + 0.600 W2
196	*	1.000 D + 0.600 W3

Load Combinations

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197	*	1.000 D + 0.600 W4
198	*	1.000 D + 0.600 W5
199	*	1.000 D + 0.600 W6
200	*	1.000 D + 0.600 W7
201	*	1.000 D + 0.600 W8
202	*	1.000 D + 0.600 W9
203	*	1.000 D + 0.600 W10
204	*	1.000 D + 0.600 W11
205	*	1.000 D + 0.600 W12
206	*	1.000 D - 0.600 W1
207	*	1.000 D - 0.600 W2
208	*	1.000 D - 0.600 W3
209	*	1.000 D - 0.600 W4
210	*	1.000 D - 0.600 W5
211	*	1.000 D - 0.600 W6
212	*	1.000 D - 0.600 W7
213	*	1.000 D - 0.600 W8
214	*	1.000 D - 0.600 W9
215	*	1.000 D - 0.600 W10
216	*	1.000 D - 0.600 W11
217	*	1.000 D - 0.600 W12
218	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W1
219	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W2
220	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W3
221	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W4
222	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W5
223	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W6
224	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W7
225	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W8
226	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W9
227	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W10
228	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W11
229	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W12
230	*	1.000 D + 0.750 Lp + 0.750 Sp - 0.450 W1
231	*	1.000 D + 0.750 Lp + 0.750 Sp - 0.450 W2
232	*	1.000 D + 0.750 Lp + 0.750 Sp - 0.450 W3
233	*	1.000 D + 0.750 Lp + 0.750 Sp - 0.450 W4
234	*	1.000 D + 0.750 Lp + 0.750 Sp - 0.450 W5
235	*	1.000 D + 0.750 Lp + 0.750 Sp - 0.450 W6

Load Combinations

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236	*	$1.000 D + 0.750 L_p + 0.750 S_p - 0.450 W_7$
237	*	$1.000 D + 0.750 L_p + 0.750 S_p - 0.450 W_8$
238	*	$1.000 D + 0.750 L_p + 0.750 S_p - 0.450 W_9$
239	*	$1.000 D + 0.750 L_p + 0.750 S_p - 0.450 W_{10}$
240	*	$1.000 D + 0.750 L_p + 0.750 S_p - 0.450 W_{11}$
241	*	$1.000 D + 0.750 L_p + 0.750 S_p - 0.450 W_{12}$
242	*	$1.000 D + 0.750 L_p + 0.450 W_1$
243	*	$1.000 D + 0.750 L_p + 0.450 W_2$
244	*	$1.000 D + 0.750 L_p + 0.450 W_3$
245	*	$1.000 D + 0.750 L_p + 0.450 W_4$
246	*	$1.000 D + 0.750 L_p + 0.450 W_5$
247	*	$1.000 D + 0.750 L_p + 0.450 W_6$
248	*	$1.000 D + 0.750 L_p + 0.450 W_7$
249	*	$1.000 D + 0.750 L_p + 0.450 W_8$
250	*	$1.000 D + 0.750 L_p + 0.450 W_9$
251	*	$1.000 D + 0.750 L_p + 0.450 W_{10}$
252	*	$1.000 D + 0.750 L_p + 0.450 W_{11}$
253	*	$1.000 D + 0.750 L_p + 0.450 W_{12}$
254	*	$1.000 D + 0.750 L_p - 0.450 W_1$
255	*	$1.000 D + 0.750 L_p - 0.450 W_2$
256	*	$1.000 D + 0.750 L_p - 0.450 W_3$
257	*	$1.000 D + 0.750 L_p - 0.450 W_4$
258	*	$1.000 D + 0.750 L_p - 0.450 W_5$
259	*	$1.000 D + 0.750 L_p - 0.450 W_6$
260	*	$1.000 D + 0.750 L_p - 0.450 W_7$
261	*	$1.000 D + 0.750 L_p - 0.450 W_8$
262	*	$1.000 D + 0.750 L_p - 0.450 W_9$
263	*	$1.000 D + 0.750 L_p - 0.450 W_{10}$
264	*	$1.000 D + 0.750 L_p - 0.450 W_{11}$
265	*	$1.000 D + 0.750 L_p - 0.450 W_{12}$
266	*	$1.000 D + 0.750 S_p + 0.450 W_1$
267	*	$1.000 D + 0.750 S_p + 0.450 W_2$
268	*	$1.000 D + 0.750 S_p + 0.450 W_3$
269	*	$1.000 D + 0.750 S_p + 0.450 W_4$
270	*	$1.000 D + 0.750 S_p + 0.450 W_5$
271	*	$1.000 D + 0.750 S_p + 0.450 W_6$
272	*	$1.000 D + 0.750 S_p + 0.450 W_7$
273	*	$1.000 D + 0.750 S_p + 0.450 W_8$
274	*	$1.000 D + 0.750 S_p + 0.450 W_9$

Load Combinations

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275	*	$1.000 D + 0.750 Sp + 0.450 W10$
276	*	$1.000 D + 0.750 Sp + 0.450 W11$
277	*	$1.000 D + 0.750 Sp + 0.450 W12$
278	*	$1.000 D + 0.750 Sp - 0.450 W1$
279	*	$1.000 D + 0.750 Sp - 0.450 W2$
280	*	$1.000 D + 0.750 Sp - 0.450 W3$
281	*	$1.000 D + 0.750 Sp - 0.450 W4$
282	*	$1.000 D + 0.750 Sp - 0.450 W5$
283	*	$1.000 D + 0.750 Sp - 0.450 W6$
284	*	$1.000 D + 0.750 Sp - 0.450 W7$
285	*	$1.000 D + 0.750 Sp - 0.450 W8$
286	*	$1.000 D + 0.750 Sp - 0.450 W9$
287	*	$1.000 D + 0.750 Sp - 0.450 W10$
288	*	$1.000 D + 0.750 Sp - 0.450 W11$
289	*	$1.000 D + 0.750 Sp - 0.450 W12$
290	*	$0.600 D + 0.600 W1$
291	*	$0.600 D + 0.600 W2$
292	*	$0.600 D + 0.600 W3$
293	*	$0.600 D + 0.600 W4$
294	*	$0.600 D + 0.600 W5$
295	*	$0.600 D + 0.600 W6$
296	*	$0.600 D + 0.600 W7$
297	*	$0.600 D + 0.600 W8$
298	*	$0.600 D + 0.600 W9$
299	*	$0.600 D + 0.600 W10$
300	*	$0.600 D + 0.600 W11$
301	*	$0.600 D + 0.600 W12$
302	*	$0.600 D - 0.600 W1$
303	*	$0.600 D - 0.600 W2$
304	*	$0.600 D - 0.600 W3$
305	*	$0.600 D - 0.600 W4$
306	*	$0.600 D - 0.600 W5$
307	*	$0.600 D - 0.600 W6$
308	*	$0.600 D - 0.600 W7$
309	*	$0.600 D - 0.600 W8$
310	*	$0.600 D - 0.600 W9$
311	*	$0.600 D - 0.600 W10$
312	*	$0.600 D - 0.600 W11$
313	*	$0.600 D - 0.600 W12$

Load Combinations

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314	*	1.140 D + 0.700 E1
315	*	1.140 D + 0.700 E2
316	*	1.140 D + 0.700 E3
317	*	1.140 D + 0.700 E4
318	*	1.140 D - 0.700 E1
319	*	1.140 D - 0.700 E2
320	*	1.140 D - 0.700 E3
321	*	1.140 D - 0.700 E4
322	*	1.105 D + 0.750 Lp + 0.750 Sp + 0.525 E1
323	*	1.105 D + 0.750 Lp + 0.750 Sp + 0.525 E2
324	*	1.105 D + 0.750 Lp + 0.750 Sp + 0.525 E3
325	*	1.105 D + 0.750 Lp + 0.750 Sp + 0.525 E4
326	*	1.105 D + 0.750 Lp + 0.750 Sp - 0.525 E1
327	*	1.105 D + 0.750 Lp + 0.750 Sp - 0.525 E2
328	*	1.105 D + 0.750 Lp + 0.750 Sp - 0.525 E3
329	*	1.105 D + 0.750 Lp + 0.750 Sp - 0.525 E4
330	*	1.105 D + 0.750 Lp + 0.525 E1
331	*	1.105 D + 0.750 Lp + 0.525 E2
332	*	1.105 D + 0.750 Lp + 0.525 E3
333	*	1.105 D + 0.750 Lp + 0.525 E4
334	*	1.105 D + 0.750 Lp - 0.525 E1
335	*	1.105 D + 0.750 Lp - 0.525 E2
336	*	1.105 D + 0.750 Lp - 0.525 E3
337	*	1.105 D + 0.750 Lp - 0.525 E4
338	*	1.105 D + 0.750 Sp + 0.525 E1
339	*	1.105 D + 0.750 Sp + 0.525 E2
340	*	1.105 D + 0.750 Sp + 0.525 E3
341	*	1.105 D + 0.750 Sp + 0.525 E4
342	*	1.105 D + 0.750 Sp - 0.525 E1
343	*	1.105 D + 0.750 Sp - 0.525 E2
344	*	1.105 D + 0.750 Sp - 0.525 E3
345	*	1.105 D + 0.750 Sp - 0.525 E4
346	*	0.600 D + 0.700 E1
347	*	0.600 D + 0.700 E2
348	*	0.600 D + 0.700 E3
349	*	0.600 D + 0.700 E4
350	*	0.600 D - 0.700 E1
351	*	0.600 D - 0.700 E2
352	*	0.600 D - 0.700 E3

Load Combinations

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353 * 0.600 D - 0.700 E4

* = Load combination currently selected to use

Load Combinations

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LOAD CASE DEFINITIONS:

D	Dead Load	RAMUSER
Lp	Live Load	RAMUSER
Sp	Live Load Roof	RAMUSER
W1	MWFRS	Wind_ASCE716_1_X
W2	MWFRS	Wind_ASCE716_1_Y
W3	MWFRS	Wind_ASCE716_2_X+E
W4	MWFRS	Wind_ASCE716_2_X-E
W5	MWFRS	Wind_ASCE716_2_Y+E
W6	MWFRS	Wind_ASCE716_2_Y-E
W7	MWFRS	Wind_ASCE716_3_X+Y
W8	MWFRS	Wind_ASCE716_3_X-Y
W9	MWFRS	Wind_ASCE716_4_X+Y_CW
W10	MWFRS	Wind_ASCE716_4_X+Y_CCW
W11	MWFRS	Wind_ASCE716_4_X-Y_CW
W12	MWFRS	Wind_ASCE716_4_X-Y_CCW
E1	ELF	EQ_ASCE716_X_+E_F
E2	ELF	EQ_ASCE716_X_-E_F
E3	ELF	EQ_ASCE716_Y_+E_F
E4	ELF	EQ_ASCE716_Y_-E_F

CONCRETE COMBINATION CRITERIA:

Combination Code:	ACI 318-19 / ASCE 7-16
Roof Live Load:	Snow
Live Load factor fl (0.5 or 1.0)	0.500
Sds (for Ev)	1.000
RhoX	1.000
RhoY	1.000

GENERATED CONCRETE LOAD COMBINATIONS:

1	*	1.400 D
2	*	1.200 D + 1.600 Lp + 0.500 Sp
3	*	1.200 D + 1.600 Lp
4	*	1.200 D + 0.500 Lp + 1.600 Sp
5	*	1.200 D + 1.600 Sp
6	*	1.200 D + 1.600 Sp + 0.500 W1
7	*	1.200 D + 1.600 Sp + 0.500 W2
8	*	1.200 D + 1.600 Sp + 0.500 W3
9	*	1.200 D + 1.600 Sp + 0.500 W4
10	*	1.200 D + 1.600 Sp + 0.500 W5

Load Combinations

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11	*	$1.200 D + 1.600 Sp + 0.500 W6$
12	*	$1.200 D + 1.600 Sp + 0.500 W7$
13	*	$1.200 D + 1.600 Sp + 0.500 W8$
14	*	$1.200 D + 1.600 Sp + 0.500 W9$
15	*	$1.200 D + 1.600 Sp + 0.500 W10$
16	*	$1.200 D + 1.600 Sp + 0.500 W11$
17	*	$1.200 D + 1.600 Sp + 0.500 W12$
18	*	$1.200 D + 1.600 Sp - 0.500 W1$
19	*	$1.200 D + 1.600 Sp - 0.500 W2$
20	*	$1.200 D + 1.600 Sp - 0.500 W3$
21	*	$1.200 D + 1.600 Sp - 0.500 W4$
22	*	$1.200 D + 1.600 Sp - 0.500 W5$
23	*	$1.200 D + 1.600 Sp - 0.500 W6$
24	*	$1.200 D + 1.600 Sp - 0.500 W7$
25	*	$1.200 D + 1.600 Sp - 0.500 W8$
26	*	$1.200 D + 1.600 Sp - 0.500 W9$
27	*	$1.200 D + 1.600 Sp - 0.500 W10$
28	*	$1.200 D + 1.600 Sp - 0.500 W11$
29	*	$1.200 D + 1.600 Sp - 0.500 W12$
30	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W1$
31	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W2$
32	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W3$
33	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W4$
34	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W5$
35	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W6$
36	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W7$
37	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W8$
38	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W9$
39	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W10$
40	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W11$
41	*	$1.200 D + 0.500 Lp + 0.500 Sp + 1.000 W12$
42	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W1$
43	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W2$
44	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W3$
45	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W4$
46	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W5$
47	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W6$
48	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W7$
49	*	$1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W8$

Load Combinations

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50	*	1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W9
51	*	1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W10
52	*	1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W11
53	*	1.200 D + 0.500 Lp + 0.500 Sp - 1.000 W12
54	*	1.200 D + 0.500 Lp + 1.000 W1
55	*	1.200 D + 0.500 Lp + 1.000 W2
56	*	1.200 D + 0.500 Lp + 1.000 W3
57	*	1.200 D + 0.500 Lp + 1.000 W4
58	*	1.200 D + 0.500 Lp + 1.000 W5
59	*	1.200 D + 0.500 Lp + 1.000 W6
60	*	1.200 D + 0.500 Lp + 1.000 W7
61	*	1.200 D + 0.500 Lp + 1.000 W8
62	*	1.200 D + 0.500 Lp + 1.000 W9
63	*	1.200 D + 0.500 Lp + 1.000 W10
64	*	1.200 D + 0.500 Lp + 1.000 W11
65	*	1.200 D + 0.500 Lp + 1.000 W12
66	*	1.200 D + 0.500 Lp - 1.000 W1
67	*	1.200 D + 0.500 Lp - 1.000 W2
68	*	1.200 D + 0.500 Lp - 1.000 W3
69	*	1.200 D + 0.500 Lp - 1.000 W4
70	*	1.200 D + 0.500 Lp - 1.000 W5
71	*	1.200 D + 0.500 Lp - 1.000 W6
72	*	1.200 D + 0.500 Lp - 1.000 W7
73	*	1.200 D + 0.500 Lp - 1.000 W8
74	*	1.200 D + 0.500 Lp - 1.000 W9
75	*	1.200 D + 0.500 Lp - 1.000 W10
76	*	1.200 D + 0.500 Lp - 1.000 W11
77	*	1.200 D + 0.500 Lp - 1.000 W12
78	*	1.200 D + 0.500 Sp + 1.000 W1
79	*	1.200 D + 0.500 Sp + 1.000 W2
80	*	1.200 D + 0.500 Sp + 1.000 W3
81	*	1.200 D + 0.500 Sp + 1.000 W4
82	*	1.200 D + 0.500 Sp + 1.000 W5
83	*	1.200 D + 0.500 Sp + 1.000 W6
84	*	1.200 D + 0.500 Sp + 1.000 W7
85	*	1.200 D + 0.500 Sp + 1.000 W8
86	*	1.200 D + 0.500 Sp + 1.000 W9
87	*	1.200 D + 0.500 Sp + 1.000 W10
88	*	1.200 D + 0.500 Sp + 1.000 W11

Load Combinations

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89	*	1.200 D + 0.500 Sp + 1.000 W12
90	*	1.200 D + 0.500 Sp - 1.000 W1
91	*	1.200 D + 0.500 Sp - 1.000 W2
92	*	1.200 D + 0.500 Sp - 1.000 W3
93	*	1.200 D + 0.500 Sp - 1.000 W4
94	*	1.200 D + 0.500 Sp - 1.000 W5
95	*	1.200 D + 0.500 Sp - 1.000 W6
96	*	1.200 D + 0.500 Sp - 1.000 W7
97	*	1.200 D + 0.500 Sp - 1.000 W8
98	*	1.200 D + 0.500 Sp - 1.000 W9
99	*	1.200 D + 0.500 Sp - 1.000 W10
100	*	1.200 D + 0.500 Sp - 1.000 W11
101	*	1.200 D + 0.500 Sp - 1.000 W12
102	*	1.200 D + 1.000 W1
103	*	1.200 D + 1.000 W2
104	*	1.200 D + 1.000 W3
105	*	1.200 D + 1.000 W4
106	*	1.200 D + 1.000 W5
107	*	1.200 D + 1.000 W6
108	*	1.200 D + 1.000 W7
109	*	1.200 D + 1.000 W8
110	*	1.200 D + 1.000 W9
111	*	1.200 D + 1.000 W10
112	*	1.200 D + 1.000 W11
113	*	1.200 D + 1.000 W12
114	*	1.200 D - 1.000 W1
115	*	1.200 D - 1.000 W2
116	*	1.200 D - 1.000 W3
117	*	1.200 D - 1.000 W4
118	*	1.200 D - 1.000 W5
119	*	1.200 D - 1.000 W6
120	*	1.200 D - 1.000 W7
121	*	1.200 D - 1.000 W8
122	*	1.200 D - 1.000 W9
123	*	1.200 D - 1.000 W10
124	*	1.200 D - 1.000 W11
125	*	1.200 D - 1.000 W12
126	*	1.400 D + 0.500 Lp + 0.200 Sp + 1.000 E1
127	*	1.400 D + 0.500 Lp + 0.200 Sp + 1.000 E2

Load Combinations

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128	*	$1.400 D + 0.500 L_p + 0.200 S_p + 1.000 E_3$
129	*	$1.400 D + 0.500 L_p + 0.200 S_p + 1.000 E_4$
130	*	$1.400 D + 0.500 L_p + 0.200 S_p - 1.000 E_1$
131	*	$1.400 D + 0.500 L_p + 0.200 S_p - 1.000 E_2$
132	*	$1.400 D + 0.500 L_p + 0.200 S_p - 1.000 E_3$
133	*	$1.400 D + 0.500 L_p + 0.200 S_p - 1.000 E_4$
134	*	$1.400 D + 0.200 S_p + 1.000 E_1$
135	*	$1.400 D + 0.200 S_p + 1.000 E_2$
136	*	$1.400 D + 0.200 S_p + 1.000 E_3$
137	*	$1.400 D + 0.200 S_p + 1.000 E_4$
138	*	$1.400 D + 0.200 S_p - 1.000 E_1$
139	*	$1.400 D + 0.200 S_p - 1.000 E_2$
140	*	$1.400 D + 0.200 S_p - 1.000 E_3$
141	*	$1.400 D + 0.200 S_p - 1.000 E_4$
142	*	$1.400 D + 0.500 L_p + 1.000 E_1$
143	*	$1.400 D + 0.500 L_p + 1.000 E_2$
144	*	$1.400 D + 0.500 L_p + 1.000 E_3$
145	*	$1.400 D + 0.500 L_p + 1.000 E_4$
146	*	$1.400 D + 0.500 L_p - 1.000 E_1$
147	*	$1.400 D + 0.500 L_p - 1.000 E_2$
148	*	$1.400 D + 0.500 L_p - 1.000 E_3$
149	*	$1.400 D + 0.500 L_p - 1.000 E_4$
150	*	$1.400 D + 1.000 E_1$
151	*	$1.400 D + 1.000 E_2$
152	*	$1.400 D + 1.000 E_3$
153	*	$1.400 D + 1.000 E_4$
154	*	$1.400 D - 1.000 E_1$
155	*	$1.400 D - 1.000 E_2$
156	*	$1.400 D - 1.000 E_3$
157	*	$1.400 D - 1.000 E_4$
158	*	$0.900 D + 1.000 W_1$
159	*	$0.900 D + 1.000 W_2$
160	*	$0.900 D + 1.000 W_3$
161	*	$0.900 D + 1.000 W_4$
162	*	$0.900 D + 1.000 W_5$
163	*	$0.900 D + 1.000 W_6$
164	*	$0.900 D + 1.000 W_7$
165	*	$0.900 D + 1.000 W_8$
166	*	$0.900 D + 1.000 W_9$

Load Combinations

FN-21



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167	*	0.900 D + 1.000 W10
168	*	0.900 D + 1.000 W11
169	*	0.900 D + 1.000 W12
170	*	0.900 D - 1.000 W1
171	*	0.900 D - 1.000 W2
172	*	0.900 D - 1.000 W3
173	*	0.900 D - 1.000 W4
174	*	0.900 D - 1.000 W5
175	*	0.900 D - 1.000 W6
176	*	0.900 D - 1.000 W7
177	*	0.900 D - 1.000 W8
178	*	0.900 D - 1.000 W9
179	*	0.900 D - 1.000 W10
180	*	0.900 D - 1.000 W11
181	*	0.900 D - 1.000 W12
182	*	0.700 D + 1.000 E1
183	*	0.700 D + 1.000 E2
184	*	0.700 D + 1.000 E3
185	*	0.700 D + 1.000 E4
186	*	0.700 D - 1.000 E1
187	*	0.700 D - 1.000 E2
188	*	0.700 D - 1.000 E3
189	*	0.700 D - 1.000 E4

SOIL COMBINATION CRITERIA:

Combination Code:	IBC 2021 / ASCE 7-16
Roof Live Load:	Snow
Snow Factor	Use Full Factor (0.75) on Snow in Combinations with Seismic
Sds (for Ev)	1.000
RhoX	1.000
RhoY	1.000

GENERATED SOIL LOAD COMBINATIONS:

190	*	1.000 D
191	*	1.000 D + 1.000 Lp
192	*	1.000 D + 1.000 Sp
193	*	1.000 D + 0.750 Lp + 0.750 Sp
194	*	1.000 D + 0.600 W1
195	*	1.000 D + 0.600 W2
196	*	1.000 D + 0.600 W3

Load Combinations

FN-22



RAM Foundation v24.00.00.160
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197	*	1.000 D + 0.600 W4
198	*	1.000 D + 0.600 W5
199	*	1.000 D + 0.600 W6
200	*	1.000 D + 0.600 W7
201	*	1.000 D + 0.600 W8
202	*	1.000 D + 0.600 W9
203	*	1.000 D + 0.600 W10
204	*	1.000 D + 0.600 W11
205	*	1.000 D + 0.600 W12
206	*	1.000 D - 0.600 W1
207	*	1.000 D - 0.600 W2
208	*	1.000 D - 0.600 W3
209	*	1.000 D - 0.600 W4
210	*	1.000 D - 0.600 W5
211	*	1.000 D - 0.600 W6
212	*	1.000 D - 0.600 W7
213	*	1.000 D - 0.600 W8
214	*	1.000 D - 0.600 W9
215	*	1.000 D - 0.600 W10
216	*	1.000 D - 0.600 W11
217	*	1.000 D - 0.600 W12
218	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W1
219	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W2
220	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W3
221	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W4
222	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W5
223	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W6
224	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W7
225	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W8
226	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W9
227	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W10
228	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W11
229	*	1.000 D + 0.750 Lp + 0.750 Sp + 0.450 W12
230	*	1.000 D + 0.750 Lp + 0.750 Sp - 0.450 W1
231	*	1.000 D + 0.750 Lp + 0.750 Sp - 0.450 W2
232	*	1.000 D + 0.750 Lp + 0.750 Sp - 0.450 W3
233	*	1.000 D + 0.750 Lp + 0.750 Sp - 0.450 W4
234	*	1.000 D + 0.750 Lp + 0.750 Sp - 0.450 W5
235	*	1.000 D + 0.750 Lp + 0.750 Sp - 0.450 W6

Load Combinations

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236	*	$1.000 D + 0.750 L_p + 0.750 S_p - 0.450 W_7$
237	*	$1.000 D + 0.750 L_p + 0.750 S_p - 0.450 W_8$
238	*	$1.000 D + 0.750 L_p + 0.750 S_p - 0.450 W_9$
239	*	$1.000 D + 0.750 L_p + 0.750 S_p - 0.450 W_{10}$
240	*	$1.000 D + 0.750 L_p + 0.750 S_p - 0.450 W_{11}$
241	*	$1.000 D + 0.750 L_p + 0.750 S_p - 0.450 W_{12}$
242	*	$1.000 D + 0.750 L_p + 0.450 W_1$
243	*	$1.000 D + 0.750 L_p + 0.450 W_2$
244	*	$1.000 D + 0.750 L_p + 0.450 W_3$
245	*	$1.000 D + 0.750 L_p + 0.450 W_4$
246	*	$1.000 D + 0.750 L_p + 0.450 W_5$
247	*	$1.000 D + 0.750 L_p + 0.450 W_6$
248	*	$1.000 D + 0.750 L_p + 0.450 W_7$
249	*	$1.000 D + 0.750 L_p + 0.450 W_8$
250	*	$1.000 D + 0.750 L_p + 0.450 W_9$
251	*	$1.000 D + 0.750 L_p + 0.450 W_{10}$
252	*	$1.000 D + 0.750 L_p + 0.450 W_{11}$
253	*	$1.000 D + 0.750 L_p + 0.450 W_{12}$
254	*	$1.000 D + 0.750 L_p - 0.450 W_1$
255	*	$1.000 D + 0.750 L_p - 0.450 W_2$
256	*	$1.000 D + 0.750 L_p - 0.450 W_3$
257	*	$1.000 D + 0.750 L_p - 0.450 W_4$
258	*	$1.000 D + 0.750 L_p - 0.450 W_5$
259	*	$1.000 D + 0.750 L_p - 0.450 W_6$
260	*	$1.000 D + 0.750 L_p - 0.450 W_7$
261	*	$1.000 D + 0.750 L_p - 0.450 W_8$
262	*	$1.000 D + 0.750 L_p - 0.450 W_9$
263	*	$1.000 D + 0.750 L_p - 0.450 W_{10}$
264	*	$1.000 D + 0.750 L_p - 0.450 W_{11}$
265	*	$1.000 D + 0.750 L_p - 0.450 W_{12}$
266	*	$1.000 D + 0.750 S_p + 0.450 W_1$
267	*	$1.000 D + 0.750 S_p + 0.450 W_2$
268	*	$1.000 D + 0.750 S_p + 0.450 W_3$
269	*	$1.000 D + 0.750 S_p + 0.450 W_4$
270	*	$1.000 D + 0.750 S_p + 0.450 W_5$
271	*	$1.000 D + 0.750 S_p + 0.450 W_6$
272	*	$1.000 D + 0.750 S_p + 0.450 W_7$
273	*	$1.000 D + 0.750 S_p + 0.450 W_8$
274	*	$1.000 D + 0.750 S_p + 0.450 W_9$

Load Combinations

FN-24



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275	*	$1.000 D + 0.750 Sp + 0.450 W10$
276	*	$1.000 D + 0.750 Sp + 0.450 W11$
277	*	$1.000 D + 0.750 Sp + 0.450 W12$
278	*	$1.000 D + 0.750 Sp - 0.450 W1$
279	*	$1.000 D + 0.750 Sp - 0.450 W2$
280	*	$1.000 D + 0.750 Sp - 0.450 W3$
281	*	$1.000 D + 0.750 Sp - 0.450 W4$
282	*	$1.000 D + 0.750 Sp - 0.450 W5$
283	*	$1.000 D + 0.750 Sp - 0.450 W6$
284	*	$1.000 D + 0.750 Sp - 0.450 W7$
285	*	$1.000 D + 0.750 Sp - 0.450 W8$
286	*	$1.000 D + 0.750 Sp - 0.450 W9$
287	*	$1.000 D + 0.750 Sp - 0.450 W10$
288	*	$1.000 D + 0.750 Sp - 0.450 W11$
289	*	$1.000 D + 0.750 Sp - 0.450 W12$
290	*	$0.600 D + 0.600 W1$
291	*	$0.600 D + 0.600 W2$
292	*	$0.600 D + 0.600 W3$
293	*	$0.600 D + 0.600 W4$
294	*	$0.600 D + 0.600 W5$
295	*	$0.600 D + 0.600 W6$
296	*	$0.600 D + 0.600 W7$
297	*	$0.600 D + 0.600 W8$
298	*	$0.600 D + 0.600 W9$
299	*	$0.600 D + 0.600 W10$
300	*	$0.600 D + 0.600 W11$
301	*	$0.600 D + 0.600 W12$
302	*	$0.600 D - 0.600 W1$
303	*	$0.600 D - 0.600 W2$
304	*	$0.600 D - 0.600 W3$
305	*	$0.600 D - 0.600 W4$
306	*	$0.600 D - 0.600 W5$
307	*	$0.600 D - 0.600 W6$
308	*	$0.600 D - 0.600 W7$
309	*	$0.600 D - 0.600 W8$
310	*	$0.600 D - 0.600 W9$
311	*	$0.600 D - 0.600 W10$
312	*	$0.600 D - 0.600 W11$
313	*	$0.600 D - 0.600 W12$

Load Combinations

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314	*	1.140 D + 0.700 E1
315	*	1.140 D + 0.700 E2
316	*	1.140 D + 0.700 E3
317	*	1.140 D + 0.700 E4
318	*	1.140 D - 0.700 E1
319	*	1.140 D - 0.700 E2
320	*	1.140 D - 0.700 E3
321	*	1.140 D - 0.700 E4
322	*	1.105 D + 0.750 Lp + 0.750 Sp + 0.525 E1
323	*	1.105 D + 0.750 Lp + 0.750 Sp + 0.525 E2
324	*	1.105 D + 0.750 Lp + 0.750 Sp + 0.525 E3
325	*	1.105 D + 0.750 Lp + 0.750 Sp + 0.525 E4
326	*	1.105 D + 0.750 Lp + 0.750 Sp - 0.525 E1
327	*	1.105 D + 0.750 Lp + 0.750 Sp - 0.525 E2
328	*	1.105 D + 0.750 Lp + 0.750 Sp - 0.525 E3
329	*	1.105 D + 0.750 Lp + 0.750 Sp - 0.525 E4
330	*	1.105 D + 0.750 Lp + 0.525 E1
331	*	1.105 D + 0.750 Lp + 0.525 E2
332	*	1.105 D + 0.750 Lp + 0.525 E3
333	*	1.105 D + 0.750 Lp + 0.525 E4
334	*	1.105 D + 0.750 Lp - 0.525 E1
335	*	1.105 D + 0.750 Lp - 0.525 E2
336	*	1.105 D + 0.750 Lp - 0.525 E3
337	*	1.105 D + 0.750 Lp - 0.525 E4
338	*	1.105 D + 0.750 Sp + 0.525 E1
339	*	1.105 D + 0.750 Sp + 0.525 E2
340	*	1.105 D + 0.750 Sp + 0.525 E3
341	*	1.105 D + 0.750 Sp + 0.525 E4
342	*	1.105 D + 0.750 Sp - 0.525 E1
343	*	1.105 D + 0.750 Sp - 0.525 E2
344	*	1.105 D + 0.750 Sp - 0.525 E3
345	*	1.105 D + 0.750 Sp - 0.525 E4
346	*	0.600 D + 0.700 E1
347	*	0.600 D + 0.700 E2
348	*	0.600 D + 0.700 E3
349	*	0.600 D + 0.700 E4
350	*	0.600 D - 0.700 E1
351	*	0.600 D - 0.700 E2
352	*	0.600 D - 0.700 E3

Load Combinations

FN-26



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353 * 0.600 D - 0.700 E4

* = Load combination currently selected to use

Foundation Model Data

FN-27



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SPREAD FOOTINGS GEOMETRY

Footing #	Location (ft)	Angle	Length (ft)		Width (ft)		Thickness (ft)
			L1	L2	W1	W2	
11	(0.00 - 94.11)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
13	(-4.47 - 64.08)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
14	(-4.47 - 74.00)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
20	(1 - C)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
21	(1 - D)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
22	(5.67 - 0.00)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
24	(47.61 - 0.00)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
25	(3 - E)	90.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
26	(4 - E)	90.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
27	(5 - E)	90.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
44	(200.55 - 20.23)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
47	(200.55 - 90.36)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
48	(200.55 - 55.36)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
49	(30.67 - 33.65)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
50	(30.67 - 24.23)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
51	(15.67 - -0.00)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)

SPREAD FOOTINGS MATERIAL PROPERTIES

Footing #	Concrete			Type	E (ksi)	Reinf.	Soil Cap. (ksf)
	f'c (ksi)	fct (ksi)	Density (pcf)			fy (ksi)	or Table
11	3.00	CODE	145.00	NW	CODE	60.00	2.50
13	3.00	CODE	145.00	NW	CODE	60.00	2.50
14	3.00	CODE	145.00	NW	CODE	60.00	2.50
20	3.00	CODE	145.00	NW	CODE	60.00	2.50
21	3.00	CODE	145.00	NW	CODE	60.00	2.50
22	3.00	CODE	145.00	NW	CODE	60.00	2.50
24	3.00	CODE	145.00	NW	CODE	60.00	2.50
25	3.00	CODE	145.00	NW	CODE	60.00	2.50
26	3.00	CODE	145.00	NW	CODE	60.00	2.50
27	3.00	CODE	145.00	NW	CODE	60.00	2.50
44	3.00	CODE	145.00	NW	CODE	60.00	2.50
47	3.00	CODE	145.00	NW	CODE	60.00	2.50
48	3.00	CODE	145.00	NW	CODE	60.00	2.50
49	3.00	CODE	145.00	NW	CODE	60.00	2.50

Foundation Model Data

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50	3.00	CODE	145.00	NW	CODE	60.00	2.50
51	3.00	CODE	145.00	NW	CODE	60.00	2.50

SPREAD FOOTINGS SUPPORTED MEMBERS

Footing #	Column		Base Plate (in)		
	Location (ft)	Size	Angle	Length	Width
11	(0.00 - 94.11)	HSS5X5X3/8	0.00	18.00	10.00
13	(-4.47 - 64.08)	HSS5X5X1/4	0.00	18.00	10.00
14	(-4.47 - 74.00)	HSS5X5X3/8	0.00	18.00	10.00
20	(1 - C)	HSS5X5X3/8	0.00	18.00	10.00
21	(1 - D)	HSS5X5X3/8	0.00	18.00	10.00
22	(5.67 - 0.00)	HSS5X5X3/8	0.00	18.00	10.00
24	(47.61 - 0.00)	HSS5X5X3/8	0.00	18.00	10.00
25	(3 - E)	HSS8X8X1/4	90.00	20.00	12.00
26	(4 - E)	HSS10X10X3/16	90.00	20.00	12.00
27	(5 - E)	HSS8X8X1/4	90.00	20.00	12.00
44	(200.55 - 20.23)	HSS12X12X1/2	0.00	20.00	20.00
47	(200.55 - 90.36)	HSS12X12X1/2	0.00	20.00	20.00
48	(200.55 - 55.36)	HSS12X12X1/2	0.00	20.00	20.00
49	(30.67 - 33.65)	HSS5X5X3/8	0.00	12.00	12.00
50	(30.67 - 24.23)	HSS5X5X3/8	0.00	12.00	12.00
51	(15.67 - -0.00)	HSS5X5X3/8	0.00	11.00	6.00

CONTINUOUS FOOTINGS GEOMETRY

Footing #	Location (ft)	Length (ft)		Width (Abs) (ft)		Thickness (ft)
		L1	L2	W1	W2	
31	(26.73,94.00) to (38.17,94.00)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
32	(3.96,94.00) to (23.35,94.00)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
33	(0.00,78.21) to (0.00,83.61)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
34	(0.00,60.33) to (0.00,64.08)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
35	(0.00,33.65) to (0.00,43.65)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
36	(5.67,19.23) to (5.67,24.30)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
40	(39.17,106.00) to (175.50,106.00)	10.00(Max)	10.00(Max)	2.00	2.00	5.00(Max)
41	(175.50,10.67) to (175.50,106.00)	10.00(Max)	10.00(Max)	2.50	2.50	5.00(Max)
42	(39.17,10.67) to (175.50,10.67)	10.00(Max)	10.00(Max)	2.00	2.00	5.00(Max)
43	(39.17,10.67) to (39.17,106.00)	10.00(Max)	10.00(Max)	2.50	2.50	5.00(Max)
52	(15.67,-0.00) to (47.61,0.00)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)

Foundation Model Data

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CONTINUOUS FOOTINGS MATERIAL PROPERTIES

Footing #	Concrete			Type	E (ksi)	Reinf.	Soil Cap. (ksf)
	f'c (ksi)	fct (ksi)	Density (pcf)			fy (ksi)	or Table
31	3.00	CODE	145.00	NW	CODE	60.00	2.50
32	3.00	CODE	145.00	NW	CODE	60.00	2.50
33	3.00	CODE	145.00	NW	CODE	60.00	2.50
34	3.00	CODE	145.00	NW	CODE	60.00	2.50
35	3.00	CODE	145.00	NW	CODE	60.00	2.50
36	3.00	CODE	145.00	NW	CODE	60.00	2.50
40	3.00	CODE	145.00	NW	CODE	60.00	2.50
41	3.00	CODE	145.00	NW	CODE	60.00	2.50
42	3.00	CODE	145.00	NW	CODE	60.00	2.50
43	3.00	CODE	145.00	NW	CODE	60.00	2.50
52	3.00	CODE	145.00	NW	CODE	60.00	2.50

CONTINUOUS FOOTINGS SUPPORTED MEMBERS

Footing #	Column		Base Plate (in)			Wall Location (ft)	
	Location (ft)	Size	Angle	Length	Width	i End	j End
31	(26.73,94.00)	137.26x 8.00	0.00	N/A	N/A		
32	(3.96,94.00)	232.75x 8.00	0.00	N/A	N/A		
33	(0.00,78.21)	64.75x 8.00	90.00	N/A	N/A		
34	(0.00,60.33)	45.00x 8.00	90.00	N/A	N/A		
35	(0.00,33.65)	120.00x 8.00	90.00	N/A	N/A		
36	(5.67,19.23)	60.87x 8.00	90.00	N/A	N/A		
40	(5.67 - 24.30)	HSS5X5X3/8	90.00	18.00	10.00		
	(39.17,106.00)	247.00x10.00	0.00	N/A	N/A		
	(59.75,106.00)	765.00x10.00	0.00	N/A	N/A		
	(123.50,106.00	312.00x10.00	0.00	N/A	N/A		
	)						
41	(149.50,106.00	312.00x10.00	0.00	N/A	N/A		
	)						
	(175.50,10.67)	275.76x10.00	90.00	N/A	N/A		
	(175.50,33.65)	53.87x10.00	90.00	N/A	N/A		
	(175.50,38.13)	426.01x10.00	90.00	N/A	N/A		
42	(175.50,73.64)	244.37x10.00	90.00	N/A	N/A		
	(175.50,94.00)	144.00x10.00	90.00	N/A	N/A		
	(39.17,10.67)	247.00x10.00	0.00	N/A	N/A		
	(59.75,10.67)	765.00x10.00	0.00	N/A	N/A		
	(123.50,10.67)	313.00x10.00	-0.00	N/A	N/A		

Foundation Model Data

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Dunn Associates, Inc.
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	(149.58,10.67)	311.00x10.00	0.00	N/A	N/A
43	(39.17,10.67)	162.76x10.00	90.00	N/A	N/A
	(39.17,24.23)	901.26x10.00	90.00	N/A	N/A
	(39.17,99.33)	79.99x10.00	90.00	N/A	N/A
52	(15.67,-0.00)	383.28x10.00	0.00	N/A	N/A

Foundation Model Data

FN-31



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Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding

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SPREAD FOOTINGS GEOMETRY

Footing #	Location (ft)	Angle	Length (ft)		Width (ft)		Thickness (ft)
			L1	L2	W1	W2	
11	(0.00 - 94.11)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
13	(-4.47 - 64.08)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
14	(-4.47 - 74.00)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
17	(200.55 - 34.70)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
20	(1 - C)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
21	(1 - D)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
22	(5.67 - 0.00)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
24	(47.61 - 0.00)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
25	(3 - E)	90.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
26	(4 - E)	90.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
27	(5 - E)	90.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
44	(200.55 - 20.23)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
47	(200.55 - 90.36)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
48	(200.55 - 66.24)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
49	(30.67 - 33.65)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)
50	(30.67 - 24.23)	0.00	10.00(Max)	10.00(Max)	10.00(Max)	10.00(Max)	5.00(Max)

SPREAD FOOTINGS MATERIAL PROPERTIES

Footing #	Concrete			Type	E (ksi)	Reinf.	Soil Cap. (ksf)
	f'c (ksi)	fct (ksi)	Density (pcf)			fy (ksi)	or Table
11	3.00	CODE	145.00	NW	CODE	60.00	2.50
13	3.00	CODE	145.00	NW	CODE	60.00	2.50
14	3.00	CODE	145.00	NW	CODE	60.00	2.50
17	3.00	CODE	145.00	NW	CODE	60.00	2.50
20	3.00	CODE	145.00	NW	CODE	60.00	2.50
21	3.00	CODE	145.00	NW	CODE	60.00	2.50
22	3.00	CODE	145.00	NW	CODE	60.00	2.50
24	3.00	CODE	145.00	NW	CODE	60.00	2.50
25	3.00	CODE	145.00	NW	CODE	60.00	2.50
26	3.00	CODE	145.00	NW	CODE	60.00	2.50
27	3.00	CODE	145.00	NW	CODE	60.00	2.50
44	3.00	CODE	145.00	NW	CODE	60.00	2.50
47	3.00	CODE	145.00	NW	CODE	60.00	2.50

Foundation Model Data

FN-32



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48	3.00	CODE	145.00	NW	CODE	60.00	2.50
49	3.00	CODE	145.00	NW	CODE	60.00	2.50
50	3.00	CODE	145.00	NW	CODE	60.00	2.50

SPREAD FOOTINGS SUPPORTED MEMBERS

Footing #	Column		Base Plate (in)		
	Location (ft)	Size	Angle	Length	Width
11	(0.00 - 94.11)	HSS5X5X3/8	0.00	18.00	10.00
13	(-4.47 - 64.08)	HSS5X5X1/4	0.00	18.00	10.00
14	(-4.47 - 74.00)	HSS5X5X3/8	0.00	18.00	10.00
17	(200.55 - 34.70)	HSS10X10X5/8	0.00	12.00	12.00
20	(1 - C)	HSS5X5X3/8	0.00	18.00	10.00
21	(1 - D)	HSS5X5X3/8	0.00	18.00	10.00
22	(5.67 - 0.00)	HSS5X5X3/8	0.00	18.00	10.00
24	(47.61 - 0.00)	HSS5X5X3/8	0.00	18.00	10.00
25	(3 - E)	HSS8X8X3/8	90.00	20.00	12.00
26	(4 - E)	HSS8X8X3/8	90.00	20.00	12.00
27	(5 - E)	HSS8X8X3/8	90.00	20.00	12.00
44	(200.55 - 20.23)	HSS10X10X5/8	0.00	12.00	12.00
47	(200.55 - 90.36)	HSS10X10X5/8	0.00	12.00	12.00
48	(200.55 - 66.24)	HSS10X10X5/8	0.00	12.00	12.00
49	(30.67 - 33.65)	HSS5X5X3/8	0.00	12.00	12.00
50	(30.67 - 24.23)	HSS5X5X3/8	0.00	12.00	12.00

CONTINUOUS FOOTINGS GEOMETRY

Footing #	Location (ft)	Length (ft)		Width (Abs) (ft)		Thickness (ft)
		L1	L2	W1	W2	
31	(26.73,94.00) to (38.17,94.00)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
32	(3.96,94.00) to (23.35,94.00)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
33	(0.00,78.21) to (0.00,83.61)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
34	(0.00,60.33) to (0.00,64.08)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
35	(0.00,33.65) to (0.00,43.65)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
36	(5.67,19.23) to (5.67,24.30)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
37	(15.67,-0.00) to (47.61,0.00)	10.00(Max)	10.00(Max)	1.50	1.50	5.00(Max)
40	(39.17,106.00) to (175.50,106.00)	10.00(Max)	10.00(Max)	2.00	2.00	5.00(Max)
41	(175.50,10.67) to (175.50,106.00)	10.00(Max)	10.00(Max)	2.50	2.50	5.00(Max)

Foundation Model Data

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42	(39.17,10.67) to (175.50,10.67)	10.00(Max)	10.00(Max)	2.00	2.00	5.00(Max)
43	(39.17,10.67) to (39.17,106.00)	10.00(Max)	10.00(Max)	2.50	2.50	5.00(Max)

CONTINUOUS FOOTINGS MATERIAL PROPERTIES

Footing #	Concrete			Type	E (ksi)	Reinf.	Soil Cap. (ksf)
	f'c (ksi)	fct (ksi)	Density (pcf)			fy (ksi)	or Table
31	3.00	CODE	145.00	NW	CODE	60.00	2.50
32	3.00	CODE	145.00	NW	CODE	60.00	2.50
33	3.00	CODE	145.00	NW	CODE	60.00	2.50
34	3.00	CODE	145.00	NW	CODE	60.00	2.50
35	3.00	CODE	145.00	NW	CODE	60.00	2.50
36	3.00	CODE	145.00	NW	CODE	60.00	2.50
37	3.00	CODE	145.00	NW	CODE	60.00	2.50
40	3.00	CODE	145.00	NW	CODE	60.00	2.50
41	3.00	CODE	145.00	NW	CODE	60.00	2.50
42	3.00	CODE	145.00	NW	CODE	60.00	2.50
43	3.00	CODE	145.00	NW	CODE	60.00	2.50

CONTINUOUS FOOTINGS SUPPORTED MEMBERS

Footing #	Column		Base Plate (in)			Wall Location (ft)	
	Location (ft)	Size	Angle	Length	Width	i End	j End
31	(26.73,94.00)	137.26x 8.00	0.00	N/A	N/A		
32	(3.96,94.00)	232.75x 8.00	0.00	N/A	N/A		
33	(0.00,78.21)	64.75x 8.00	90.00	N/A	N/A		
34	(0.00,60.33)	45.00x 8.00	90.00	N/A	N/A		
35	(0.00,33.65)	120.00x 8.00	90.00	N/A	N/A		
36	(5.67,19.23)	60.87x 8.00	90.00	N/A	N/A		
	(5.67 - 24.30)	HSS5X5X3/8	90.00	18.00	10.00		
37	(15.67,-0.00)	383.28x 8.00	0.00	N/A	N/A		
40	(39.17,106.00)	247.00x10.00	0.00	N/A	N/A		
	(59.75,106.00)	765.00x10.00	0.00	N/A	N/A		
	(123.50,106.00	312.00x10.00	0.00	N/A	N/A		
	)						
	(149.50,106.00	312.00x10.00	0.00	N/A	N/A		
	)						
41	(175.50,10.67)	275.76x10.00	90.00	N/A	N/A		
	(175.50,33.65)	53.87x10.00	90.00	N/A	N/A		
	(175.50,38.13)	426.01x10.00	90.00	N/A	N/A		
	(175.50,73.64)	244.37x10.00	90.00	N/A	N/A		
	(175.50,94.00)	144.00x10.00	90.00	N/A	N/A		

Foundation Model Data

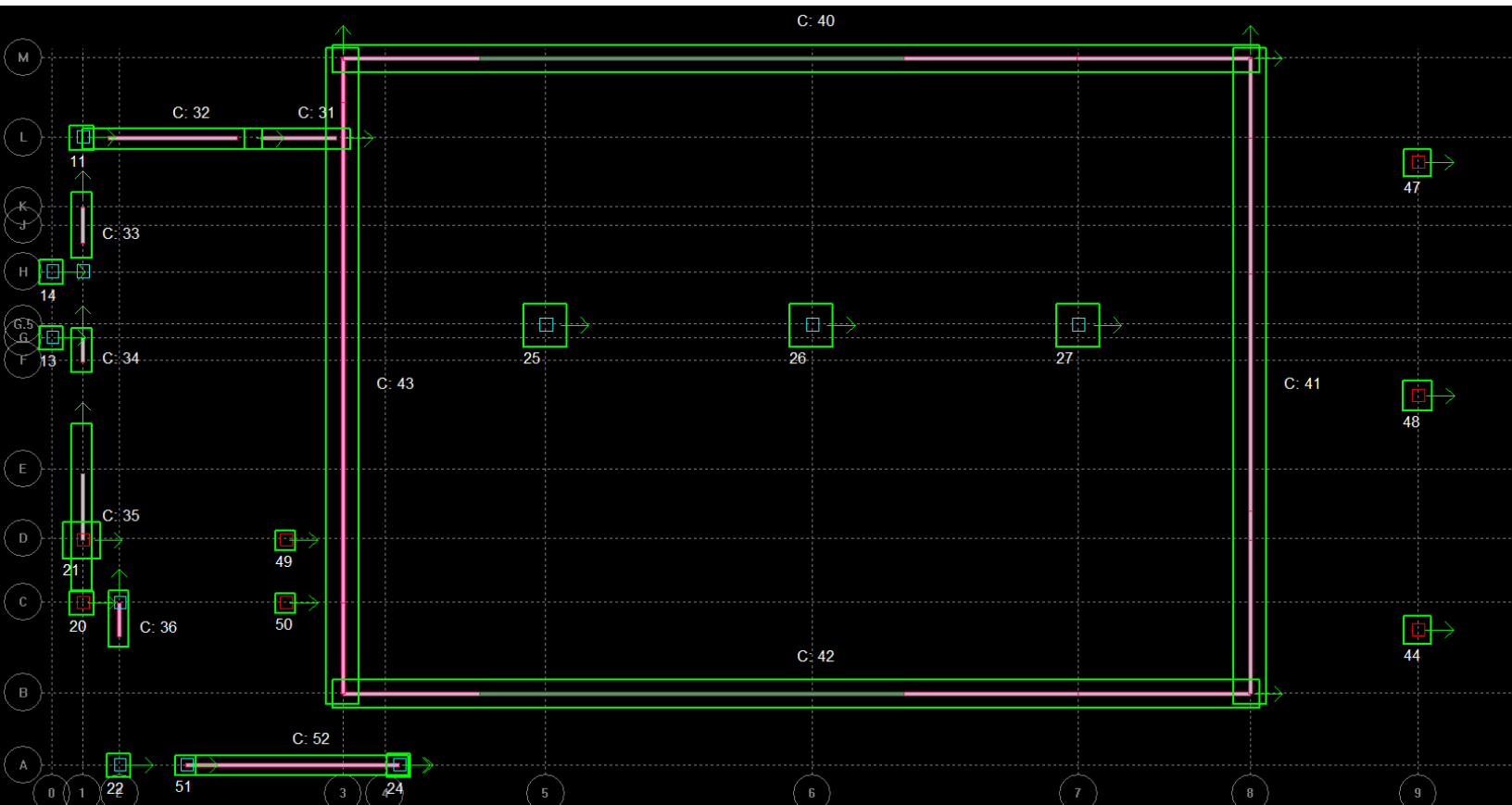
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42	(39.17,10.67)	247.00x10.00	0.00	N/A	N/A
	(59.75,10.67)	765.00x10.00	0.00	N/A	N/A
	(123.50,10.67)	313.00x10.00	-0.00	N/A	N/A
	(149.58,10.67)	311.00x10.00	0.00	N/A	N/A
43	(39.17,10.67)	162.76x10.00	90.00	N/A	N/A
	(39.17,24.23)	901.26x10.00	90.00	N/A	N/A
	(39.17,99.33)	79.99x10.00	90.00	N/A	N/A



Spread Footing Design Summary

FN-36



RAM Foundation v24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Design Code: ACI318-19

Grid	Orientation	Dimensions (ft)			f'c/fy ksi	Bottom Reinforcement		Top Reinforcement	
	Col/Foot	Length	Width	Thick		Parallel to Length	Parallel to Width	Parallel to Length	Parallel to Width
(0.00 - 94.11)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	12-#3	12-#3	None	None
(-4.47 - 64.08)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	12-#3	12-#3	None	None
(-4.47 - 74.00)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	12-#3	12-#3	None	None
(1 - C)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	12-#3	12-#3	None	None
(1 - D)	0.00/ 0.00	5.50	5.50	1.42	3.00/60.00	19-#3	19-#3	None	None
(5.67 - 0.00)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	12-#3	12-#3	None	None
(47.61 - 0.00)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	12-#3	12-#3	None	None
(3 - E)	90.00/ 0.00	6.50	6.50	1.33	3.00/60.00	8-#5	8-#5	None	None
(4 - E)	90.00/ 0.00	6.50	6.50	1.25	3.00/60.00	7-#5	7-#5	None	None
(5 - E)	90.00/ 0.00	6.50	6.50	1.33	3.00/60.00	8-#5	8-#5	None	None
(200.55 - 20.23)	0.00/ 0.00	4.00	4.00	1.00	3.00/60.00	12-#3	12-#3	None	None
(200.55 - 90.36)	0.00/ 0.00	4.00	4.00	1.00	3.00/60.00	12-#3	12-#3	None	None
(200.55 - 55.36)	0.00/ 0.00	4.50	4.50	1.00	3.00/60.00	11-#3	11-#3	None	None
(30.67 - 33.65)	0.00/ 0.00	3.00	3.00	1.00	3.00/60.00	11-#3	11-#3	None	None
(30.67 - 24.23)	0.00/ 0.00	3.00	3.00	1.00	3.00/60.00	11-#3	11-#3	None	None
(15.67 - -0.00)	0.00/ 0.00	3.00	3.00	1.00	3.00/60.00	11-#3	11-#3	None	None

Note: Number between () in reinforcement is quantity of bars in center strip of rectangular footing

Spread Footing Design Summary

FN-37



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Dunn Associates, Inc.
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Design Code: ACI318-19

Grid	Orientation	Dimensions (ft)			f'c/fy ksi	Bottom Reinforcement		Top Reinforcement	
	Col/Foot	Length	Width	Thick		Parallel to Length	Parallel to Width	Parallel to Length	Parallel to Width
(0.00 - 94.11)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	12-#3	12-#3	None	None
(-4.47 - 64.08)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	12-#3	12-#3	None	None
(-4.47 - 74.00)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	12-#3	12-#3	None	None
(200.55 - 34.70)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	11-#3	11-#3	11-#3	11-#3
(1 - C)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	12-#3	12-#3	None	None
(1 - D)	0.00/ 0.00	5.00	5.00	1.33	3.00/60.00	9-#4	9-#4	None	None
(5.67 - 0.00)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	12-#3	12-#3	None	None
(47.61 - 0.00)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	12-#3	12-#3	None	None
(3 - E)	90.00/ 0.00	8.00	8.00	1.58	3.00/60.00	8-#6	8-#6	None	None
(4 - E)	90.00/ 0.00	8.50	8.50	1.67	3.00/60.00	12-#5	12-#5	None	None
(5 - E)	90.00/ 0.00	7.50	7.50	1.50	3.00/60.00	7-#6	7-#6	None	None
(200.55 - 20.23)	0.00/ 0.00	8.50	8.50	1.83	3.00/60.00	10-#6	10-#6	None	None
(200.55 - 90.36)	0.00/ 0.00	3.50	3.50	1.00	3.00/60.00	11-#3	11-#3	None	None
(200.55 - 66.24)	0.00/ 0.00	4.00	4.00	1.00	3.00/60.00	10-#3	10-#3	None	None
(30.67 - 33.65)	0.00/ 0.00	3.00	3.00	1.00	3.00/60.00	11-#3	11-#3	None	None
(30.67 - 24.23)	0.00/ 0.00	3.00	3.00	1.00	3.00/60.00	11-#3	11-#3	None	None

Note: Number between () in reinforcement is quantity of bars in center strip of rectangular footing

Continuous Foundation Design

FN-38



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Dunn Associates, Inc.
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Building Code: IBC

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FOOTING DESIGN

Footing #..... 31
Length (ft):..... 15.94
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 0.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 6.00	H/S	4-#4
2	6.00/10.00	S/S	4-#4
3	10.00/15.94	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.75

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 6.00	H/S	4-#4
2	6.00/10.00	S/S	4-#4
3	10.00/15.94	S/H	4-#4

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 2.00	6-#3	6-#3
2	2.00/14.00	43-#3	43-#3
3	14.00/15.94	5-#3	5-#3

Longitudinal Shear Reinforcement:

Number of Shear bar legs:.....2

Seg.	Segment	Spacing
------	---------	---------

Continuous Foundation Design

FN-39



RAM Foundation v24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
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Design Code: ACI318-19

Num.	Start/End (ft)	(in)	Quantity
1	0.00/ 1.52	Not Applic.	None
2	14.42/15.94	Not Applic.	None
Cover (in) Top.....1.50 Bottom.....3.00 Side.....3.00			

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(26.73,94.00) to (38.17,94.00)	7.97	137.26x 8.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #		Loc. (ft)	Transvers Ld Co #		Loc. (ft)
Req. Max Shear (kip)	8.68	42	1.52			
Provided Shear (kip)	25.88		1.52			
Req. Max Pos. Moment (kip-ft)	18.43	42	2.25	3.52	4	2.00
Provided Pos. Moment (kip-ft)	30.56		2.25	112.94		2.00
Req. Max Neg. Moment (kip-ft)	-1.54	26	13.69	-1.66	26	2.00
Provided Neg. Moment (kip-ft)	-35.96		13.69	-134.31		2.00
Req. Max Punching Shear (kip)	28.07	10	7.97			
Provided Punching Shear (kip)	279.15		7.97			

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	0.7	Ld Co # 86
Max Average Unfactored Soil Bearing (ksf).....	0.5	

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FOOTING DESIGN

Footing #..... 32
Length (ft):..... 26.90
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 0.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/10.00	H/S	4-#4
2	10.00/17.00	S/S	4-#4
3	17.00/26.90	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.75

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/10.00	H/S	8-#4
2	10.00/17.00	S/S	4-#4
3	17.00/26.90	S/H	7-#4

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 3.00	8-#3	8-#3
2	3.00/24.00	74-#3	74-#3
3	24.00/26.90	8-#3	8-#3

Longitudinal Shear Reinforcement:

Number of Shear bar legs:.....2

Seg.	Segment	Spacing
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Num.	Start/End (ft)	(in)	Quantity
1	0.00/ 3.02	Not Applic.	None
2	23.88/26.90	Not Applic.	None
Cover (in) Top.....1.50 Bottom.....3.00 Side.....3.00			

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(3.96,94.00) to (23.35,94.00)	13.45	232.75x 8.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #	Loc. (ft)	Transvers Ld Co #	Loc. (ft)
Req. Max Shear (kip)	14.92 42	3.02		
Provided Shear (kip)	25.88	3.02		
Req. Max Pos. Moment (kip-ft)	53.90 42	3.75	5.89 42	0.00
Provided Pos. Moment (kip-ft)	59.24	3.75	29.01	0.00
Req. Max Neg. Moment (kip-ft)	-4.28 26	23.15	-2.90 6	3.00
Provided Neg. Moment (kip-ft)	-35.96	23.15	-231.30	3.00
Req. Max Punching Shear (kip)	53.51 10	13.45		
Provided Punching Shear (kip)	410.93	13.45		

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	0.6	Ld Co # 86
Max Average Unfactored Soil Bearing (ksf).....	0.5	

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FOOTING DESIGN

Footing #..... 33
Length (ft):..... 9.90
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 90.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 4.00	H/S	4-#4
2	4.00/ 6.00	S/S	4-#4
3	6.00/ 9.90	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.75

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 4.00	H/S	4-#4
2	4.00/ 6.00	S/S	4-#4
3	6.00/ 9.90	S/H	4-#4

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 2.00	6-#3	6-#3
2	2.00/ 8.00	22-#3	22-#3
3	8.00/ 9.90	5-#3	5-#3

Longitudinal Shear Reinforcement:

Number of Shear bar legs:.....2

Seg.	Segment	Spacing
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Num.	Start/End (ft)	(in)	Quantity
1	0.00/ 1.52	Not Applic.	None
2	8.38/ 9.90	Not Applic.	None
Cover (in) Top.....1.50 Bottom.....3.00 Side.....3.00			

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(0.00,78.21) to (0.00,83.61)	4.95	64.75x 8.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #		Loc. (ft)	Transvers Ld Co #		Loc. (ft)
Req. Max Shear (kip)	8.37	40	8.38			
Provided Shear (kip)	25.88		8.38			
Req. Max Pos. Moment (kip-ft)	17.91	40	7.65	3.60	4	2.00
Provided Pos. Moment (kip-ft)	30.56		7.65	57.72		2.00
Req. Max Neg. Moment (kip-ft)	-1.46	24	2.25	-0.46	8	0.00
Provided Neg. Moment (kip-ft)	-35.96		2.25	-25.73		0.00
Req. Max Punching Shear (kip)	32.96	4	4.95			
Provided Punching Shear (kip)	182.71		4.95			

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	1.0	Ld Co # 60
Max Average Unfactored Soil Bearing (ksf).....	0.8	

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FOOTING DESIGN

Footing #..... 34
Length (ft):..... 6.75
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 90.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 2.00	H/S	4-#4
2	2.00/ 4.00	S/S	4-#4
3	4.00/ 6.75	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.75

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 2.00	H/S	4-#4
2	2.00/ 4.00	S/S	4-#4
3	4.00/ 6.75	S/H	4-#4

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	None	3-#3
2	1.00/ 6.00	18-#3	18-#3
3	6.00/ 6.75	2-#3	2-#3

Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

SUPPORTED MEMBERS

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Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(0.00,60.33) to (0.00,64.08)	3.38	45.00x 8.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #		Loc. (ft)	Transvers Ld Co #		Loc. (ft)
Req. Max Shear (kip)	7.05	4	0.77			
Provided Shear (kip)	0.00		0.77			
Req. Max Pos. Moment (kip-ft)	9.42	4	1.50	5.14	4	1.00
Provided Pos. Moment (kip-ft)	30.56		1.50	47.27		1.00
Req. Max Neg. Moment (kip-ft)	-0.34	44	5.25	-0.35	44	1.00
Provided Neg. Moment (kip-ft)	-35.96		5.25	-56.21		1.00
Req. Max Punching Shear (kip)	38.62	4	3.38			
Provided Punching Shear (kip)	158.88		3.38			

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	1.5	Ld Co # 64
Max Average Unfactored Soil Bearing (ksf).....	1.2	

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FOOTING DESIGN

Footing #..... 35
Length (ft):..... 25.00
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 90.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 9.00	H/S	4-#4
2	9.00/16.00	S/S	4-#4
3	16.00/25.00	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.56

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 9.00	H/S	7-#6
2	9.00/16.00	S/S	4-#6
3	16.00/25.00	S/H	5-#6

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 7.94

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 7.00	19-#3	19-#3
2	7.00/18.00	39-#3	39-#3
3	18.00/25.00	19-#3	19-#3

Longitudinal Shear Reinforcement:

Number of Shear bar legs:.....2

Seg.	Segment	Spacing
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Num.	Start/End (ft)	(in)	Quantity
1	0.00/ 6.79	Not Applic.	None
2	18.21/25.00	Not Applic.	None
Cover (in) Top.....1.50 Bottom.....3.00 Side.....3.00			

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(0.00,33.65) to (0.00,43.65)	12.50	120.00x 8.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #		Loc. (ft)	Transvers Ld Co #		Loc. (ft)
Req. Max Shear (kip)	16.61	41	18.21			
Provided Shear (kip)	25.33		18.21			
Req. Max Pos. Moment (kip-ft)	102.72	45	7.50	8.20	4	7.00
Provided Pos. Moment (kip-ft)	104.73		7.50	97.64		7.00
Req. Max Neg. Moment (kip-ft)	-17.06	29	17.50	-1.60	12	18.00
Provided Neg. Moment (kip-ft)	-35.96		17.50	-81.73		18.00
Req. Max Punching Shear (kip)	87.98	9	12.50			
Provided Punching Shear (kip)	245.53		12.50			

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	1.0	Ld Co # 61
Max Average Unfactored Soil Bearing (ksf).....	0.8	

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FOOTING DESIGN

Footing #..... 36
Length (ft):..... 8.32(11 = 1.50 12 = 1.75)
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 90.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 3.00	H/S	4-#4
2	3.00/ 5.00	S/S	4-#4
3	5.00/ 8.32	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.75

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 3.00	H/S	4-#4
2	3.00/ 5.00	S/S	4-#4
3	5.00/ 8.32	S/H	4-#4

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	3-#3	3-#3
2	1.00/ 6.50	20-#3	20-#3
3	6.50/ 8.00	5-#3	5-#3
4	8.00/ 8.32	1-#3	1-#3

Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

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SUPPORTED MEMBERS

Columns:

Location	Loc. Along Footing (ft):	Size	Column Orientation	Base Plate (LxW) (in):	% Rigid
(5.67 - 24.30)	6.57	HSS5X5X3/8	0.00	18.00x10.00	50

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(5.67,19.23) to (5.67,24.30)	4.04	60.87x 8.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #	Loc. (ft)	Transvers Ld Co #	Loc. (ft)
Req. Max Shear (kip)	9.58 44	0.77		
Provided Shear (kip)	0.00	0.77		
Req. Max Pos. Moment (kip-ft)	13.58 44	1.50	5.24 4	1.00
Provided Pos. Moment (kip-ft)	30.56	1.50	52.49	1.00
Req. Max Neg. Moment (kip-ft)	-0.49 28	7.05	-0.76 28	1.00
Provided Neg. Moment (kip-ft)	-35.96	7.05	-62.43	1.00
Req. Max Punching Shear (kip)	47.37 4	4.04		
Provided Punching Shear (kip)	177.85	4.04		

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	1.8	Ld Co # 64
Max Average Unfactored Soil Bearing (ksf).....	1.1	

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FOOTING DESIGN

Footing #..... 40
Length (ft):..... 139.33
Width (ft):..... 4.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 0.00^a
Concrete f_c (ksi): 3.00 fct (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.31

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/44.00	H/S	10-#3
2	44.00/99.00	S/S	10-#3
3	99.00/125.00	S/S	10-#3
4	125.00/139.33	S/H	10-#3

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.81

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/72.00	H/S	10-#3
2	72.00/112.00	S/S	10-#3
3	112.00/139.33	S/H	10-#3

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.88 Bottom Bar Depth (in) 8.38

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	3-#3	3-#3
2	1.00/22.50	52-#3	52-#3
3	22.50/85.50	153-#3	153-#3
4	85.50/111.50	63-#3	63-#3
5	111.50/138.00	65-#3	65-#3
6	138.00/139.33	2-#4	2-#4

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Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(39.17,106.00) to (59.75,106.00)	11.79	247.00x10.00	Wall	0.00
(59.75,106.00) to (123.50,106.00)	53.96	765.00x10.00	Wall	0.00
(123.50,106.00) to (149.50,106.00)	98.83	312.00x10.00	Wall	0.00
(149.50,106.00) to (175.50,106.00)	124.83	312.00x10.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #	Loc. (ft)	Transvers Ld Co #	Loc. (ft)
Req. Max Shear (kip)	3.98 10	0.77		
Provided Shear (kip)	0.00	0.77		
Req. Max Pos. Moment (kip-ft)	5.27 10	1.50	81.83 4	22.50
Provided Pos. Moment (kip-ft)	42.29	1.50	598.30	22.50
Req. Max Neg. Moment (kip-ft)	-69.26 4	85.83	-8.02 38	22.50
Provided Neg. Moment (kip-ft)	-49.71	85.83	-708.92	22.50
Req. Max Punching Shear (kip)	192.21 4	53.96		
Provided Punching Shear (kip)	1172.41	53.96		

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	1.7	Ld Co # 58
Max Average Unfactored Soil Bearing (ksf).....	0.7	

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FOOTING DESIGN

Footing #..... 41
Length (ft):..... 98.33
Width (ft):..... 5.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 90.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.31

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/49.00	H/S	12-#3
2	49.00/98.33	S/H	12-#3

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.81

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/36.00	H/S	12-#3
2	36.00/62.00	S/S	12-#3
3	62.00/98.33	S/H	12-#3

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.88 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	None	1-#5
2	1.00/24.50	None	31-#4
3	24.50/28.50	None	10-#3
4	28.50/64.50	None	47-#4
5	64.50/84.50	None	26-#4
6	84.50/97.00	17-#4	17-#4
7	97.00/98.33	2-#4	2-#4

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Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(175.50,10.67) to (175.50,33.65)	12.99	275.76x10.00	Wall	0.00
(175.50,33.65) to (175.50,38.13)	26.72	53.87x10.00	Wall	0.00
(175.50,38.13) to (175.50,73.64)	46.72	426.01x10.00	Wall	0.00
(175.50,73.64) to (175.50,94.00)	74.65	244.37x10.00	Wall	0.00
(175.50,94.00) to (175.50,106.00)	90.83	144.00x10.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #	Loc. (ft)	Transvers Ld Co #	Loc. (ft)
Req. Max Shear (kip)	4.46 24	97.57		
Provided Shear (kip)	0.00	97.57		
Req. Max Pos. Moment (kip-ft)	5.51 24	96.83	79.89 4	28.50
Provided Pos. Moment (kip-ft)	50.81	96.83	340.79	28.50
Req. Max Neg. Moment (kip-ft)	-0.57 12	96.83	-2.75 44	84.50
Provided Neg. Moment (kip-ft)	-59.72	96.83	-147.01	84.50
Req. Max Punching Shear (kip)	178.15 4	46.72		
Provided Punching Shear (kip)	692.01	46.72		

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	1.0	Ld Co # 64
Max Average Unfactored Soil Bearing (ksf).....	0.7	

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FOOTING DESIGN

Footing #..... 42
Length (ft):..... 139.33
Width (ft):..... 4.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 0.00^a
Concrete f_c (ksi): 3.00 fct (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.31

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/44.00	H/S	10-#3
2	44.00/99.00	S/S	10-#3
3	99.00/125.00	S/S	10-#3
4	125.00/139.33	S/H	10-#3

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.81

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/72.00	H/S	10-#3
2	72.00/111.00	S/S	10-#3
3	111.00/139.33	S/H	10-#3

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.88 Bottom Bar Depth (in) 8.38

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	3-#3	3-#3
2	1.00/22.50	52-#3	52-#3
3	22.50/85.50	153-#3	153-#3
4	85.50/111.50	63-#3	63-#3
5	111.50/138.00	65-#3	65-#3
6	138.00/139.33	2-#4	2-#4

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Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(39.17,10.67) to (59.75,10.67)	11.79	247.00x10.00	Wall	-0.00
(59.75,10.67) to (123.50,10.67)	53.96	765.00x10.00	Wall	0.00
(123.50,10.67) to (149.58,10.67)	98.87	313.00x10.00	Wall	0.00
(149.58,10.67) to (175.50,10.67)	124.87	311.00x10.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #	Loc. (ft)	Transvers Ld Co #	Loc. (ft)
Req. Max Shear (kip)	5.98 10	0.77		
Provided Shear (kip)	0.00	0.77		
Req. Max Pos. Moment (kip-ft)	7.96 10	1.50	93.84 4	22.50
Provided Pos. Moment (kip-ft)	42.29	1.50	598.30	22.50
Req. Max Neg. Moment (kip-ft)	-81.92 4	85.83	-8.02 38	22.50
Provided Neg. Moment (kip-ft)	-49.71	85.83	-708.92	22.50
Req. Max Punching Shear (kip)	227.28 4	53.96		
Provided Punching Shear (kip)	1172.41	53.96		

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	2.0	Ld Co # 62
Max Average Unfactored Soil Bearing (ksf).....	0.8	

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FOOTING DESIGN

Footing #..... 43
Length (ft):..... 98.33
Width (ft):..... 5.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 90.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.31

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/49.00	H/S	12-#3
2	49.00/98.33	S/H	12-#3

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.81

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/36.00	H/S	12-#3
2	36.00/62.00	S/S	12-#3
3	62.00/98.33	S/H	12-#3

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	1-#5	1-#5
2	1.00/15.50	19-#4	19-#4
3	15.50/90.50	98-#4	98-#4
4	90.50/97.00	9-#4	9-#4
5	97.00/98.33	2-#4	2-#4

Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

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SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(39.17,10.67) to (39.17,24.23)	8.28	162.76x10.00	Wall	0.00
(39.17,24.23) to (39.17,99.33)	52.62	901.26x10.00	Wall	0.00
(39.17,99.33) to (39.17,106.00)	93.50	79.99x10.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #		Loc. (ft)	Transvers Ld Co #		Loc. (ft)
Req. Max Shear (kip)	4.14	12	0.00			
Provided Shear (kip)	0.00		0.00			
Req. Max Pos. Moment (kip-ft)	5.21	12	1.14	175.75	4	15.50
Provided Pos. Moment (kip-ft)	50.81		1.14	710.56		15.50
Req. Max Neg. Moment (kip-ft)	-1.14	12	96.83	-16.52	38	15.50
Provided Neg. Moment (kip-ft)	-59.72		96.83	-842.86		15.50
Req. Max Punching Shear (kip)	327.02	4	52.62			
Provided Punching Shear (kip)	1359.50		52.62			

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	2.1	Ld Co # 48
Max Average Unfactored Soil Bearing (ksf).....	0.7	



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FOOTING DESIGN

Footing #..... 52
Length (ft):..... 34.94
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 0.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/13.00	H/S	4-#4
2	13.00/22.00	S/S	4-#4
3	22.00/34.94	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.75

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/13.00	H/S	4-#4
2	13.00/22.00	S/S	4-#4
3	22.00/34.94	S/H	4-#4

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	3-#3	3-#3
2	1.00/34.00	128-#3	128-#3
3	34.00/34.94	3-#3	3-#3

Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

SUPPORTED MEMBERS

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Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(15.67,-0.00) to (47.61,0.00)	17.47	383.28x10.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #		Loc. (ft)	Transvers Ld Co #		Loc. (ft)
Req. Max Shear (kip)	1.02	10	0.77			
Provided Shear (kip)	0.00		0.77			
Req. Max Pos. Moment (kip-ft)	1.31	6	33.44	8.85	4	1.00
Provided Pos. Moment (kip-ft)	30.56		33.44	304.40		1.00
Req. Max Neg. Moment (kip-ft)	-0.37	22	1.50	-1.97	38	1.00
Provided Neg. Moment (kip-ft)	-35.96		1.50	-362.24		1.00
Req. Max Punching Shear (kip)	39.12	10	17.47			
Provided Punching Shear (kip)	629.64		17.47			

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	0.5	Ld Co # 62
Max Average Unfactored Soil Bearing (ksf).....	0.4	

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FOOTING DESIGN

Footing #..... 31
Length (ft):..... 15.94
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 0.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 6.00	H/S	4-#4
2	6.00/10.00	S/S	4-#4
3	10.00/15.94	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.75

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 6.00	H/S	4-#4
2	6.00/10.00	S/S	4-#4
3	10.00/15.94	S/H	4-#4

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 2.00	6-#3	6-#3
2	2.00/14.00	43-#3	43-#3
3	14.00/15.94	5-#3	5-#3

Longitudinal Shear Reinforcement:

Number of Shear bar legs:.....2

Seg.	Segment	Spacing
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Num.	Start/End (ft)	(in)	Quantity
1	0.00/ 1.52	Not Applic.	None
2	14.42/15.94	Not Applic.	None
	Cover (in) Top.....1.50	Bottom.....3.00	Side.....3.00

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(26.73,94.00) to (38.17,94.00)	7.97	137.26x 8.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #	Loc. (ft)	Transvers Ld Co #	Loc. (ft)
Req. Max Shear (kip)	8.68 186	1.52		
Provided Shear (kip)	25.88	1.52		
Req. Max Pos. Moment (kip-ft)	18.77 186	2.25	3.52 6	2.00
Provided Pos. Moment (kip-ft)	30.56	2.25	112.94	2.00
Req. Max Neg. Moment (kip-ft)	-1.54 146	13.69	-1.66 146	2.00
Provided Neg. Moment (kip-ft)	-35.96	13.69	-134.31	2.00
Req. Max Punching Shear (kip)	28.16 130	7.97		
Provided Punching Shear (kip)	279.15	7.97		

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	0.7	Ld Co # 350
Max Average Unfactored Soil Bearing (ksf).....	0.5	

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FOOTING DESIGN

Footing #..... 32
Length (ft):..... 26.90
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 0.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/10.00	H/S	4-#4
2	10.00/17.00	S/S	4-#4
3	17.00/26.90	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.75

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/10.00	H/S	8-#4
2	10.00/17.00	S/S	4-#4
3	17.00/26.90	S/H	7-#4

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 3.00	8-#3	8-#3
2	3.00/24.00	74-#3	74-#3
3	24.00/26.90	8-#3	8-#3

Longitudinal Shear Reinforcement:

Number of Shear bar legs:.....2

Seg.	Segment	Spacing
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Num.	Start/End (ft)	(in)	Quantity
1	0.00/ 3.02	Not Applic.	None
2	23.88/26.90	Not Applic.	None
	Cover (in) Top.....1.50	Bottom.....3.00	Side.....3.00

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(3.96,94.00) to (23.35,94.00)	13.45	232.75x 8.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #	Loc. (ft)	Transvers Ld Co #	Loc. (ft)
Req. Max Shear (kip)	15.05 186	0.00		
Provided Shear (kip)	25.88	0.00		
Req. Max Pos. Moment (kip-ft)	54.90 186	3.75	5.91 186	0.00
Provided Pos. Moment (kip-ft)	59.24	3.75	29.01	0.00
Req. Max Neg. Moment (kip-ft)	-4.28 146	23.15	-2.90 126	3.00
Provided Neg. Moment (kip-ft)	-35.96	23.15	-231.30	3.00
Req. Max Punching Shear (kip)	53.69 130	13.45		
Provided Punching Shear (kip)	410.93	13.45		

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	0.6	Ld Co # 350
Max Average Unfactored Soil Bearing (ksf).....	0.5	

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FOOTING DESIGN

Footing #..... 33
Length (ft):..... 9.90
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 90.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 4.00	H/S	4-#4
2	4.00/ 6.00	S/S	4-#4
3	6.00/ 9.90	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.75

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 4.00	H/S	4-#4
2	4.00/ 6.00	S/S	4-#4
3	6.00/ 9.90	S/H	4-#4

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 2.00	6-#3	6-#3
2	2.00/ 8.00	22-#3	22-#3
3	8.00/ 9.90	5-#3	5-#3

Longitudinal Shear Reinforcement:

Number of Shear bar legs:.....2

Seg.	Segment	Spacing
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Num.	Start/End (ft)	(in)	Quantity
1	0.00/ 1.52	Not Applic.	None
2	8.38/ 9.90	Not Applic.	None
Cover (in) Top.....1.50 Bottom.....3.00 Side.....3.00			

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(0.00,78.21) to (0.00,83.61)	4.95	64.75x 8.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #		Loc. (ft)	Transvers Ld Co #		Loc. (ft)
Req. Max Shear (kip)	8.37	184	8.38			
Provided Shear (kip)	25.88		8.38			
Req. Max Pos. Moment (kip-ft)	17.82	184	7.65	3.60	7	2.00
Provided Pos. Moment (kip-ft)	30.56		7.65	57.72		2.00
Req. Max Neg. Moment (kip-ft)	-1.45	144	2.25	-0.46	128	0.00
Provided Neg. Moment (kip-ft)	-35.96		2.25	-25.73		0.00
Req. Max Punching Shear (kip)	35.18	7	4.95			
Provided Punching Shear (kip)	182.71		4.95			

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	1.0	Ld Co # 324
Max Average Unfactored Soil Bearing (ksf).....	0.8	

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FOOTING DESIGN

Footing #..... 34
Length (ft):..... 6.75
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 90.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 2.00	H/S	4-#4
2	2.00/ 4.00	S/S	4-#4
3	4.00/ 6.75	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.75

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 2.00	H/S	4-#4
2	2.00/ 4.00	S/S	4-#4
3	4.00/ 6.75	S/H	4-#4

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	None	3-#3
2	1.00/ 6.00	18-#3	18-#3
3	6.00/ 6.75	2-#3	2-#3

Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

SUPPORTED MEMBERS

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Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(0.00,60.33) to (0.00,64.08)	3.38	45.00x 8.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #		Loc. (ft)	Transvers Ld Co #		Loc. (ft)
Req. Max Shear (kip)	7.27	19	0.77			
Provided Shear (kip)	0.00		0.77			
Req. Max Pos. Moment (kip-ft)	9.71	19	1.50	5.15	7	1.00
Provided Pos. Moment (kip-ft)	30.56		1.50	47.27		1.00
Req. Max Neg. Moment (kip-ft)	-0.34	188	5.25	-0.35	188	1.00
Provided Neg. Moment (kip-ft)	-35.96		5.25	-56.21		1.00
Req. Max Punching Shear (kip)	39.55	19	3.38			
Provided Punching Shear (kip)	158.88		3.38			

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	1.5	Ld Co # 328
Max Average Unfactored Soil Bearing (ksf).....	1.2	

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FOOTING DESIGN

Footing #..... 35
Length (ft):..... 24.50
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 90.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 9.00	H/S	4-#4
2	9.00/15.00	S/S	4-#4
3	15.00/24.50	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.63

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 9.00	H/S	7-#6
2	9.00/15.00	S/S	4-#6
3	15.00/24.50	S/H	5-#6

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.06

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 7.00	19-#3	19-#3
2	7.00/18.00	39-#3	39-#3
3	18.00/24.50	17-#3	17-#3

Longitudinal Shear Reinforcement:

Number of Shear bar legs:.....2

Seg.	Segment	Spacing
------	---------	---------

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Num.	Start/End (ft)	(in)	Quantity
1	0.00/ 6.53	Not Applic.	None
2	17.97/24.50	Not Applic.	None
	Cover (in) Top.....1.50	Bottom.....3.00	Side.....3.00

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(0.00,33.65) to (0.00,43.65)	12.25	120.00x 8.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #	Loc. (ft)	Transvers Ld Co #	Loc. (ft)
Req. Max Shear (kip)	17.61 185	17.97		
Provided Shear (kip)	25.51	17.97		
Req. Max Pos. Moment (kip-ft)	104.24 189	7.25	8.35 7	7.00
Provided Pos. Moment (kip-ft)	105.59	7.25	99.25	7.00
Req. Max Neg. Moment (kip-ft)	-15.99 149	17.25	-1.60 128	0.00
Provided Neg. Moment (kip-ft)	-35.96	17.25	-81.73	0.00
Req. Max Punching Shear (kip)	88.11 129	12.25		
Provided Punching Shear (kip)	248.89	12.25		

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	1.0	Ld Co # 325
Max Average Unfactored Soil Bearing (ksf).....	0.8	

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FOOTING DESIGN

Footing #..... 36
Length (ft):..... 8.32(11 = 1.50 12 = 1.75)
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 90.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 3.00	H/S	4-#4
2	3.00/ 5.00	S/S	4-#4
3	5.00/ 8.32	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.75

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/ 3.00	H/S	4-#4
2	3.00/ 5.00	S/S	4-#4
3	5.00/ 8.32	S/H	4-#4

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81

Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	3-#3	3-#3
2	1.00/ 6.50	20-#3	20-#3
3	6.50/ 8.00	5-#3	5-#3
4	8.00/ 8.32	1-#3	1-#3

Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

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SUPPORTED MEMBERS

Columns:

Location	Loc. Along Footing (ft):	Size	Column Orientation	Base Plate (LxW) (in):	% Rigid
(5.67 - 24.30)	6.57	HSS5X5X3/8	0.00	18.00x10.00	50

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(5.67,19.23) to (5.67,24.30)	4.04	60.87x 8.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #	Loc. (ft)	Transvers Ld Co #	Loc. (ft)
Req. Max Shear (kip)	9.58 188	0.77		
Provided Shear (kip)	0.00	0.77		
Req. Max Pos. Moment (kip-ft)	13.51 188	1.50	5.27 19	1.00
Provided Pos. Moment (kip-ft)	30.56	1.50	52.49	1.00
Req. Max Neg. Moment (kip-ft)	-0.49 132	7.05	-0.76 148	1.00
Provided Neg. Moment (kip-ft)	-35.96	7.05	-62.43	1.00
Req. Max Punching Shear (kip)	49.29 19	4.04		
Provided Punching Shear (kip)	177.85	4.04		

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	1.8	Ld Co # 328
Max Average Unfactored Soil Bearing (ksf).....	1.1	

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FOOTING DESIGN

Footing #..... 37
Length (ft):..... 34.94
Width (ft):..... 3.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 0.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.25

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/17.00	H/S	4-#4
2	17.00/34.94	S/H	4-#4

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.75

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/13.00	H/S	4-#4
2	13.00/22.00	S/S	4-#4
3	22.00/34.94	S/H	4-#4

Transverse Flexure Reinforcement:

Top Bar Depth (in) 10.00 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	None	3-#3
2	1.00/34.00	None	117-#3
3	34.00/34.94	None	3-#3

Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

SUPPORTED MEMBERS

Walls:

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Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(15.67,-0.00) to (47.61,0.00)	17.47	383.28x 8.00	Wall	0.00
CONCRETE CAPACITY				
	Longitudinal Ld Co #	Loc. (ft)	Transvers Ld Co #	Loc. (ft)
Req. Max Shear (kip)	0.73 130	0.77		
Provided Shear (kip)	0.00	0.77		
Req. Max Pos. Moment (kip-ft)	0.92 130	1.50	11.03 6	1.00
Provided Pos. Moment (kip-ft)	30.56	1.50	307.46	1.00
Req. Max Neg. Moment (kip-ft)	-0.06 186	33.44	-0.00 -1	0.00
Provided Neg. Moment (kip-ft)	-35.96	33.44	-0.00	0.00
Req. Max Punching Shear (kip)	40.26 18	17.47		
Provided Punching Shear (kip)	620.73	17.47		
SOIL CAPACITY				
Allowable Soil Bearing Capacity (ksf).....	2.5			
Soil Subgrade Modulus (ksf / ft).....	60.0			
Max Unfactored Soil Bearing (ksf).....	0.5	Ld Co # 326		
Max Average Unfactored Soil Bearing (ksf).....	0.3			

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FOOTING DESIGN

Footing #..... 40
Length (ft):..... 139.33
Width (ft):..... 4.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 0.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.31

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/44.00	H/S	10-#3
2	44.00/99.00	S/S	10-#3
3	99.00/125.00	S/S	10-#3
4	125.00/139.33	S/H	10-#3

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.81

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/72.00	H/S	10-#3
2	72.00/111.00	S/S	10-#3
3	111.00/139.33	S/H	10-#3

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.88 Bottom Bar Depth (in) 8.38

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	3-#3	3-#3
2	1.00/22.50	52-#3	52-#3
3	22.50/85.50	153-#3	153-#3
4	85.50/111.50	63-#3	63-#3
5	111.50/138.00	65-#3	65-#3
6	138.00/139.33	2-#4	2-#4

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Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(39.17,106.00) to (59.75,106.00)	11.79	247.00x10.00	Wall	0.00
(59.75,106.00) to (123.50,106.00)	53.96	765.00x10.00	Wall	0.00
(123.50,106.00) to (149.50,106.00)	98.83	312.00x10.00	Wall	0.00
(149.50,106.00) to (175.50,106.00)	124.83	312.00x10.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #	Loc. (ft)	Transvers Ld Co #	Loc. (ft)
Req. Max Shear (kip)	4.04 130	0.77		
Provided Shear (kip)	0.00	0.77		
Req. Max Pos. Moment (kip-ft)	5.34 130	1.50	120.99 13	22.50
Provided Pos. Moment (kip-ft)	42.29	1.50	598.30	22.50
Req. Max Neg. Moment (kip-ft)	-109.64 13	85.83	-8.02 182	22.50
Provided Neg. Moment (kip-ft)	-49.71	85.83	-708.92	22.50
Req. Max Punching Shear (kip)	302.40 4	53.96		
Provided Punching Shear (kip)	1172.41	53.96		

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	2.4	Ld Co # 192
Max Average Unfactored Soil Bearing (ksf).....	0.9	

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FOOTING DESIGN

Footing #..... 41
Length (ft):..... 98.33
Width (ft):..... 5.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 90.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.31

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/49.00	H/S	12-#3
2	49.00/98.33	S/H	12-#3

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.81

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/36.00	H/S	12-#3
2	36.00/62.00	S/S	12-#3
3	62.00/98.33	S/H	12-#3

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.88 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	None	1-#5
2	1.00/24.50	None	31-#4
3	24.50/28.50	None	10-#3
4	28.50/64.50	None	47-#4
5	64.50/84.50	None	26-#4
6	84.50/97.00	17-#4	17-#4
7	97.00/98.33	2-#4	2-#4

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Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(175.50,10.67) to (175.50,33.65)	12.99	275.76x10.00	Wall	0.00
(175.50,33.65) to (175.50,38.13)	26.72	53.87x10.00	Wall	0.00
(175.50,38.13) to (175.50,73.64)	46.72	426.01x10.00	Wall	0.00
(175.50,73.64) to (175.50,94.00)	74.65	244.37x10.00	Wall	0.00
(175.50,94.00) to (175.50,106.00)	90.83	144.00x10.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #		Loc. (ft)	Transvers Ld Co #		Loc. (ft)
Req. Max Shear (kip)	4.52	144	97.57			
Provided Shear (kip)	0.00		97.57			
Req. Max Pos. Moment (kip-ft)	5.59	144	96.83	91.89	24	28.50
Provided Pos. Moment (kip-ft)	50.81		96.83	340.79		28.50
Req. Max Neg. Moment (kip-ft)	-0.57	188	96.83	-2.75	188	84.50
Provided Neg. Moment (kip-ft)	-59.72		96.83	-147.01		84.50
Req. Max Punching Shear (kip)	226.24	19	46.72			
Provided Punching Shear (kip)	692.01		46.72			

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	1.1	Ld Co # 192
Max Average Unfactored Soil Bearing (ksf).....	0.7	

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FOOTING DESIGN

Footing #..... 42
Length (ft):..... 139.33
Width (ft):..... 4.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 0.00^a
Concrete f_c (ksi): 3.00 fct (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.31

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/44.00	H/S	10-#3
2	44.00/99.00	S/S	10-#3
3	99.00/125.00	S/S	10-#3
4	125.00/139.33	S/H	10-#3

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.81

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/72.00	H/S	10-#3
2	72.00/111.00	S/S	10-#3
3	111.00/139.33	S/H	10-#3

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.88 Bottom Bar Depth (in) 8.38

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	3-#3	3-#3
2	1.00/22.50	52-#3	52-#3
3	22.50/85.50	153-#3	153-#3
4	85.50/111.50	63-#3	63-#3
5	111.50/138.00	65-#3	65-#3
6	138.00/139.33	2-#4	2-#4

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Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(39.17,10.67) to (59.75,10.67)	11.79	247.00x10.00	Wall	-0.00
(59.75,10.67) to (123.50,10.67)	53.96	765.00x10.00	Wall	0.00
(123.50,10.67) to (149.58,10.67)	98.87	313.00x10.00	Wall	0.00
(149.58,10.67) to (175.50,10.67)	124.87	311.00x10.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #	Loc. (ft)	Transvers Ld Co #	Loc. (ft)
Req. Max Shear (kip)	6.00 130	0.77		
Provided Shear (kip)	0.00	0.77		
Req. Max Pos. Moment (kip-ft)	7.99 130	1.50	108.49 6	22.50
Provided Pos. Moment (kip-ft)	42.29	1.50	598.30	22.50
Req. Max Neg. Moment (kip-ft)	-96.64 7	85.83	-8.02 182	22.50
Provided Neg. Moment (kip-ft)	-49.71	85.83	-708.92	22.50
Req. Max Punching Shear (kip)	267.25 4	53.96		
Provided Punching Shear (kip)	1172.41	53.96		

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	2.2	Ld Co # 192
Max Average Unfactored Soil Bearing (ksf).....	0.9	

Continuous Foundation Design

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FOOTING DESIGN

Footing #..... 43
Length (ft):..... 98.33
Width (ft):..... 5.00
Thickness (ft):..... 1.00
Footing Orientation (deg):..... 90.00^a
Concrete f_c (ksi): 3.00 f_{ct} (ksi): CODE Density (pcf): 145.00 E_c (ksi): 3155.92
Reinf. f_y (ksi): 60.00

LOADS

Surcharge (ksf) Dead Load: 0.00 Live Load: 0.00

REINFORCEMENT

Top Longitudinal Flexure Reinforcement:

Bar Depth (in) 10.31

Seg.	Spacing	Bar End Condition	Top Bars
Num.	Start/End (ft)	Start/End	
1	0.00/49.00	H/S	12-#3
2	49.00/98.33	S/H	12-#3

Bottom Longitudinal Flexure Reinforcement:

Bar Depth (in) 8.81

Seg.	Spacing	Bar End Condition	Bot. Bars
Num.	Start/End (ft)	Start/End	
1	0.00/36.00	H/S	12-#3
2	36.00/62.00	S/S	12-#3
3	62.00/98.33	S/H	12-#3

Transverse Flexure Reinforcement:

Top Bar Depth (in) 9.81 Bottom Bar Depth (in) 8.31

Seg.	Segment	Top Bars	Bot. Bars
Num.	Start/End (ft)		
1	0.00/ 1.00	1-#5	1-#5
2	1.00/15.50	19-#4	19-#4
3	15.50/90.50	98-#4	98-#4
4	90.50/97.00	9-#4	9-#4
5	97.00/98.33	2-#4	2-#4

Longitudinal Shear Reinforcement:

No Shear Reinforcement Required.

Continuous Foundation Design

FN-81



RAM Foundation v24.00.00.160
Dunn Associates, Inc.
DataBase: 2024.08.19 DTC Welding
Building Code: IBC

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Design Code: ACI318-19

SUPPORTED MEMBERS

Walls:

Wall Location (ft):	Loc. Along Footing (ft):	Size (LxW) (in):	Type	Orientation
(39.17,10.67) to (39.17,24.23)	8.28	162.76x10.00	Wall	0.00
(39.17,24.23) to (39.17,99.33)	52.62	901.26x10.00	Wall	0.00
(39.17,99.33) to (39.17,106.00)	93.50	79.99x10.00	Wall	0.00

CONCRETE CAPACITY

	Longitudinal Ld Co #		Loc. (ft)	Transvers Ld Co #		Loc. (ft)
Req. Max Shear (kip)	4.15	132	0.00			
Provided Shear (kip)	0.00		0.00			
Req. Max Pos. Moment (kip-ft)	5.22	132	1.14	198.41	7	15.50
Provided Pos. Moment (kip-ft)	50.81		1.14	710.56		15.50
Req. Max Neg. Moment (kip-ft)	-1.14	132	96.83	-16.52	182	15.50
Provided Neg. Moment (kip-ft)	-59.72		96.83	-842.86		15.50
Req. Max Punching Shear (kip)	398.72	19	52.62			
Provided Punching Shear (kip)	1359.50		52.62			

SOIL CAPACITY

Allowable Soil Bearing Capacity (ksf).....	2.5	
Soil Subgrade Modulus (ksf / ft).....	60.0	
Max Unfactored Soil Bearing (ksf).....	2.4	Ld Co # 192
Max Average Unfactored Soil Bearing (ksf).....	0.7	

Concrete Beam

Project File: Enercalc.ec6

LIC# : KW-06015170, Build:20.24.06.04

DUNN ASSOCIATES INC.

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DESCRIPTION: --None--

CODE REFERENCES

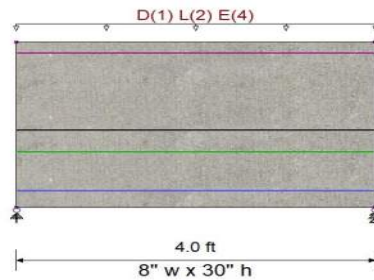
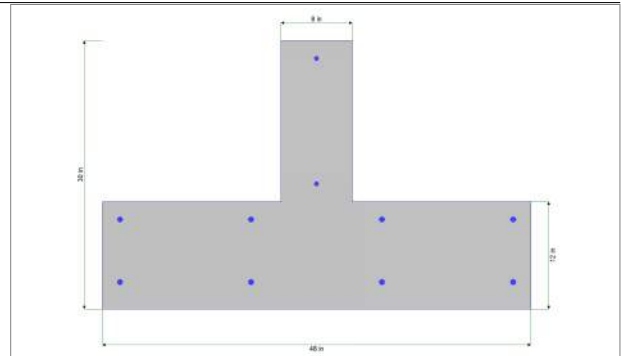
Calculations per ACI 318-19, IBC 2021, ASCE 7-16

Load Combination Set : IBC 2021

General Information

f'_c	=	3.0 ksi	ϕ Phi Values	Flexure :	0.90
$f_r = f'_c^{1/2} \cdot 7.50$	=	410.792 psi		Shear :	0.750
ψ Density	=	145.0 pcf	β_1	=	0.850
λ LtWt Factor	=	1.0			
Elastic Modulus	=	3,122.0 ksi	Fy - Stirrups	=	40.0 ksi
fy - Main Rebar	=	60.0 ksi	E - Stirrups	=	29,000.0 ksi
E - Main Rebar	=	29,000.0 ksi	Stirrup Bar Size #	=	3
			Number of Resisting Legs Per Stirrup	=	2

Seismic Design Category = A



Cross Section & Reinforcing Details

Inverted Tee Section, Stem Width = 8.0 in, Total Height = 30.0 in, Top Flange Width = 48.0 in, Flange Thickness = 12.0 in

Span #1 Reinforcing....

4-#5 at 3.0 in from Bottom, from 0.0 to 4.0 ft in this span

1-#4 at 2.0 in from Top, from 0.0 to 4.0 ft in this span

4-#5 at 10.0 in from Bottom, from 0.0 to 4.0 ft in this span

1-#4 at 14.0 in from Bottom, from 0.0 to 4.0 ft in this span

Beam self weight calculated and added to loads

Load for Span Number 1

Uniform Load : D = 1.0, L = 2.0, E = 4.0 k/ft, Tributary Width = 1.0 ft

DESIGN SUMMARY

Design OK

Maximum Bending Stress Ratio	=	0.060 : 1
Section used for this span		Typical Section
Mu : Applied		14.140 k-ft
Mn * Phi : Allowable		233.956 k-ft
Location of maximum on span		2.004 ft
Span # where maximum occurs		Span # 1

Maximum Deflection

Max Downward Transient Deflection	0.000 in	Ratio =	0 < 360.0	L Only
Max Upward Transient Deflection	0.000 in	Ratio =	0 < 360.0	E Only
Max Downward Total Deflection	0.000 in	Ratio =	0 < 180.0	Span: 1 : +D+0.750L+0.5250E
Max Upward Total Deflection	0.000 in	Ratio =	0 < 180.0	Span: 1 : +D+0.750L+0.5250E

Vertical Reactions

Support notation : Far left is #1

Load Combination	Support 1	Support 2
Max Upward from all Load Conditions	10.650	10.650
Max Upward from Load Combinations	10.650	10.650
Max Upward from Load Cases	8.000	8.000
D Only	3.450	3.450
+D+L	7.450	7.450
+D+0.750L	6.450	6.450

Concrete Beam

Project File: Enercalc.ec6

LIC# : KW-06015170, Build:20.24.06.04

DUNN ASSOCIATES INC.

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DESCRIPTION: --None--

Vertical Reactions

Support notation : Far left is #1

Load Combination	Support 1	Support 2
+D+0.70E	9.050	9.050
+D+0.750L+0.5250E	10.650	10.650
+0.60D	2.070	2.070
+0.60D+0.70E	7.670	7.670
L Only	4.000	4.000
E Only	8.000	8.000

Shear Stirrup Requirements

Between 0.00 to 0.94 ft, $\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$, Req'd Vs = Min per 9.6.3.1, use #3 stirrups spaced at 11.000 in

Between 0.95 to 3.05 ft, $V_u \leq \Phi \lambda \sqrt{f_c} b_w d$, Req'd Vs = Not Req'd per 9.3.6.1, Stirrups are not required.

Between 3.06 to 3.99 ft, $\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$, Req'd Vs = Min per 9.6.3.1, use #3 stirrups spaced at 11.000 in

Detailed Shear Information

Load Combination	Span Number	Distance 'd' (ft)	(in)	Vu (k)	(k)	Mu (k-ft)	d*Vu/Mu	ΦV_c (k)	Comment	ΦV_s (k)	ΦV_n (k)	Spacing (in)
				Actual	Design							Req'd
+1.20D+0.50L+E	1	0.00	22.67	14.14	14.14	0.00	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.04	22.67	13.83	13.83	0.61	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.09	22.67	13.52	13.52	1.21	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.13	22.67	13.21	13.21	1.79	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.17	22.67	12.90	12.90	2.36	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.22	22.67	12.59	12.59	2.92	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.26	22.67	12.29	12.29	3.47	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.31	22.67	11.98	11.98	4.00	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.35	22.67	11.67	11.67	4.51	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.39	22.67	11.36	11.36	5.02	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.44	22.67	11.05	11.05	5.51	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.48	22.67	10.74	10.74	5.98	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.52	22.67	10.43	10.43	6.44	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.57	22.67	10.12	10.12	6.89	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.61	22.67	9.81	9.81	7.33	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.66	22.67	9.50	9.50	7.75	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.70	22.67	9.19	9.19	8.16	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.74	22.67	8.89	8.89	8.56	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.79	22.67	8.58	8.58	8.94	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.83	22.67	8.27	8.27	9.31	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.87	22.67	7.96	7.96	9.66	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.92	22.67	7.65	7.65	10.00	1.00	14.90	$\Phi \lambda \sqrt{f_c} b_w d < V_u \leq \Phi V_c$	28.5	28.5	11.3
+1.20D+0.50L+E	1	0.96	22.67	7.34	7.34	10.33	1.00	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.01	22.67	7.03	7.03	10.64	1.00	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.05	22.67	6.72	6.72	10.94	1.00	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.09	22.67	6.41	6.41	11.23	1.00	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.14	22.67	6.10	6.10	11.50	1.00	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.18	22.67	5.80	5.80	11.76	0.93	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.22	22.67	5.49	5.49	12.01	0.86	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.27	22.67	5.18	5.18	12.24	0.80	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.31	22.67	4.87	4.87	12.46	0.74	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.36	22.67	4.56	4.56	12.67	0.68	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.40	22.67	4.25	4.25	12.86	0.62	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.44	22.67	3.94	3.94	13.04	0.57	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.49	22.67	3.63	3.63	13.21	0.52	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.53	22.67	3.32	3.32	13.36	0.47	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.57	22.67	3.01	3.01	13.50	0.42	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.62	22.67	2.70	2.70	13.62	0.37	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.66	22.67	2.40	2.40	13.73	0.33	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.70	22.67	2.09	2.09	13.83	0.28	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.75	22.67	1.78	1.78	13.92	0.24	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.79	22.67	1.47	1.47	13.99	0.20	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.84	22.67	1.16	1.16	14.04	0.16	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.88	22.67	0.85	0.85	14.09	0.11	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0
+1.20D+0.50L+E	1	1.92	22.67	0.54	0.54	14.12	0.07	11.44	$V_u \leq \Phi \lambda \sqrt{f_c} b_w d$	11.4	11.4	0.0

Concrete Beam

Project File: Enercalc.ec6

LIC# : KW-06015170, Build:20.24.06.04

DUNN ASSOCIATES INC.

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DESCRIPTION: --None--

Detailed Shear Information

Load Combination	Span Number	Distance 'd' (ft)	(in)	Vu Actual	(k) Design	Mu (k-ft)	d*Vu/Mu	Phi*Vc (k)	Comment	Phi*Vs (k)	Phi*Vn (k)	Spacing (in) Req'd
+1.20D+0.50L+E	1	1.97	22.67	0.23	0.23	14.14	0.03	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.01	22.67	-0.08	0.08	14.14	0.01	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.05	22.67	-0.39	0.39	14.13	0.05	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.10	22.67	-0.70	0.70	14.11	0.09	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.14	22.67	-1.00	1.00	14.07	0.13	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.19	22.67	-1.31	1.31	14.02	0.18	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.23	22.67	-1.62	1.62	13.95	0.22	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.27	22.67	-1.93	1.93	13.88	0.26	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.32	22.67	-2.24	2.24	13.78	0.31	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.36	22.67	-2.55	2.55	13.68	0.35	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.40	22.67	-2.86	2.86	13.56	0.40	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.45	22.67	-3.17	3.17	13.43	0.45	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.49	22.67	-3.48	3.48	13.28	0.49	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.54	22.67	-3.79	3.79	13.13	0.54	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.58	22.67	-4.10	4.10	12.95	0.60	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.62	22.67	-4.40	4.40	12.77	0.65	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.67	22.67	-4.71	4.71	12.57	0.71	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.71	22.67	-5.02	5.02	12.36	0.77	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.75	22.67	-5.33	5.33	12.13	0.83	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.80	22.67	-5.64	5.64	11.89	0.90	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.84	22.67	-5.95	5.95	11.64	0.97	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.89	22.67	-6.26	6.26	11.37	1.00	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.93	22.67	-6.57	6.57	11.09	1.00	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	2.97	22.67	-6.88	6.88	10.80	1.00	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	3.02	22.67	-7.19	7.19	10.49	1.00	11.44	Vu <= Phi*lambda*t Reqd per		11.4	0.0
+1.20D+0.50L+E	1	3.06	22.67	-7.49	7.49	10.17	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.10	22.67	-7.80	7.80	9.83	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.15	22.67	-8.11	8.11	9.48	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.19	22.67	-8.42	8.42	9.12	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.23	22.67	-8.73	8.73	8.75	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.28	22.67	-9.04	9.04	8.36	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.32	22.67	-9.35	9.35	7.96	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.37	22.67	-9.66	9.66	7.54	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.41	22.67	-9.97	9.97	7.11	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.45	22.67	-10.28	10.28	6.67	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.50	22.67	-10.59	10.59	6.22	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.54	22.67	-10.89	10.89	5.75	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.58	22.67	-11.20	11.20	5.26	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.63	22.67	-11.51	11.51	4.77	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.67	22.67	-11.82	11.82	4.26	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.72	22.67	-12.13	12.13	3.73	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.76	22.67	-12.44	12.44	3.20	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.80	22.67	-12.75	12.75	2.64	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.85	22.67	-13.06	13.06	2.08	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.89	22.67	-13.37	13.37	1.50	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.93	22.67	-13.68	13.68	0.91	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3
+1.20D+0.50L+E	1	3.98	22.67	-13.99	13.99	0.31	1.00	14.90	Phi*lambda*sqrt lin per 9.6.:		28.5	11.3

Maximum Forces & Stresses for Load Combinations

Load Combination	Location (ft)		Bending Stress Results (k-ft)		
Segment	Span #	along Beam	Mu : Max	Phi*Mnx	Stress Ratio
MAXimum BENDING Envelope					
Span # 1	1	4.000	14.14	233.96	0.06
+1.40D					
Span # 1	1	4.000	4.83	233.96	0.02
+1.20D+1.60L					
Span # 1	1	4.000	10.54	233.96	0.05
+1.20D+0.50L					
Span # 1	1	4.000	6.14	233.96	0.03

Concrete Beam

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LIC# : KW-06015170, Build:20.24.06.04

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DESCRIPTION: --None--

Load Combination Segment	Span #	Location (ft) along Beam	Bending Stress Results (k-ft)		
			Mu : Max	Phi*Mnx	Stress Ratio
+1.20D					
Span # 1	1	4.000	4.14	233.96	0.02
+1.20D+0.50L+E					
Span # 1	1	4.000	14.14	233.96	0.06
+0.90D					
Span # 1	1	4.000	3.10	233.96	0.01
+0.90D+E					
Span # 1	1	4.000	11.10	233.96	0.05

Overall Maximum Deflections

Load Combination	Span	Max. "-" Defl (in)	Location in Span (ft)	Load Combination	Max. "+" Defl (in)	Location in Span (ft)
+D+0.750L+0.5250E	1	0.0003	2.000		0.0000	0.000

Concrete Beam

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LIC# : KW-06015170, Build:20.24.06.04

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DESCRIPTION: Copy of --None--

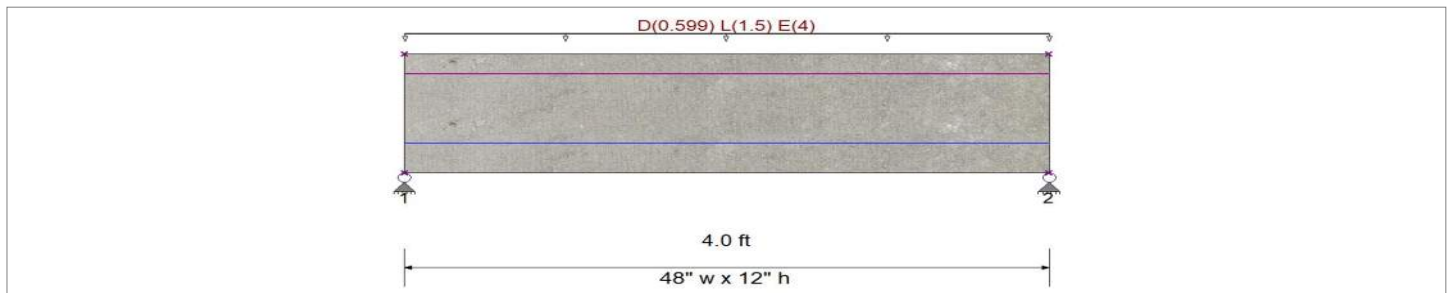
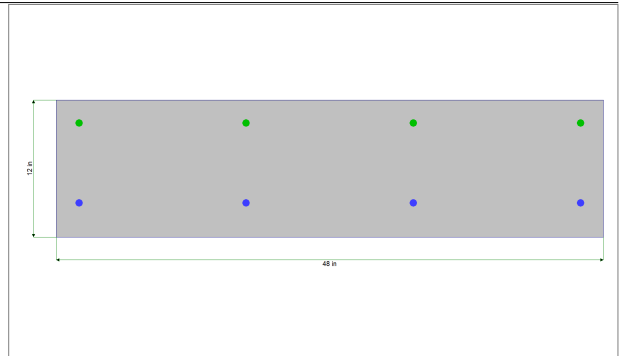
CODE REFERENCES

Calculations per ACI 318-19, IBC 2021, ASCE 7-16
 Load Combination Set : IBC 2021

General Information

f'_c	=	3.0 ksi	ϕ Phi Values	Flexure :	0.90
$f_r = f'_c^{1/2} \cdot 7.50$	=	410.792 psi		Shear :	0.750
γ Density	=	145.0 pcf	β_1	=	0.850
λ LtWt Factor	=	1.0			
Elastic Modulus	=	3,122.0 ksi	Fy - Stirrups	=	40.0 ksi
fy - Main Rebar	=	60.0 ksi	E - Stirrups	=	29,000.0 ksi
E - Main Rebar	=	29,000.0 ksi	Stirrup Bar Size #	=	3
			Number of Resisting Legs Per Stirrup	=	2

Seismic Design Category = A



Cross Section & Reinforcing Details

Rectangular Section, Width = 48.0 in, Height = 12.0 in

Span #1 Reinforcing....

4-#5 at 3.0 in from Bottom, from 0.0 to 4.0 ft in this span
 1-#4 at 2.0 in from Top, from 0.0 to 4.0 ft in this span

4-#5 at 10.0 in from Bottom, from 0.0 to 4.0 ft in this span
 1-#4 at 14.0 in from Bottom, from 0.0 to 4.0 ft in this span

Beam self weight calculated and added to loads

Load for Span Number 1

Uniform Load : D = 0.5990, L = 1.50, E = 4.0 k/ft, Tributary Width = 1.0 ft

DESIGN SUMMARY

Design OK

Maximum Bending Stress Ratio	=	0.216 : 1
Section used for this span		Typical Section
Mu : Applied		12.330 k-ft
Mn * Phi : Allowable		57.055 k-ft
Location of maximum on span		1.996 ft
Span # where maximum occurs		Span # 1

Maximum Deflection

Max Downward Transient Deflection	0.001 in	Ratio = 44971	>=360.0	L Only
Max Upward Transient Deflection	0.000 in	Ratio = 0	<360.0	E Only
Max Downward Total Deflection	0.001 in	Ratio = 40845	>=180.0	Span: 1 : +D+0.750L+0.5250E
Max Upward Total Deflection	0.000 in	Ratio = 0	<180.0	Span: 1 : +D+0.750L+0.5250E

Vertical Reactions

Support notation : Far left is #1

Load Combination	Support 1	Support 2
Max Upward from all Load Conditions	8.808	8.808
Max Upward from Load Combinations	8.808	8.808
Max Upward from Load Cases	8.000	8.000
D Only	2.358	2.358
+D+L	5.358	5.358
+D+0.750L	4.608	4.608

Concrete Beam

Project File: Enercalc.ec6

LIC# : KW-06015170, Build:20.24.06.04

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DESCRIPTION: Copy of --None--

Vertical Reactions

Support notation : Far left is #1

Load Combination	Support 1	Support 2
+D+0.70E	7.958	7.958
+D+0.750L+0.5250E	8.808	8.808
+0.60D	1.415	1.415
+0.60D+0.70E	7.015	7.015
L Only	3.000	3.000
E Only	8.000	8.000

Shear Stirrup Requirements

Entire Beam Span Length : $V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$, Req'd Vs = Not Req'd per 9.3.6.1, Stirrups are not required.

Detailed Shear Information

Load Combination	Span Number	Distance (ft)	'd' (in)	Vu Actual (k)	Vu Design (k)	Mu (k-ft)	d*Vu/Mu	Phi*Vc (k)	Comment	Phi*Vs (k)	Phi*Vn (k)	Spacing (in) Req'd
+1.20D+0.50L+E	1	0.00	9.00	12.33	12.33	0.00	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.04	9.00	12.06	12.06	0.53	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.09	9.00	11.79	11.79	1.05	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.13	9.00	11.52	11.52	1.56	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.17	9.00	11.25	11.25	2.06	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.22	9.00	10.98	10.98	2.55	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.26	9.00	10.71	10.71	3.02	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.31	9.00	10.44	10.44	3.48	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.35	9.00	10.17	10.17	3.93	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.39	9.00	9.90	9.90	4.37	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.44	9.00	9.63	9.63	4.80	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.48	9.00	9.37	9.37	5.22	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.52	9.00	9.10	9.10	5.62	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.57	9.00	8.83	8.83	6.01	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.61	9.00	8.56	8.56	6.39	1.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.66	9.00	8.29	8.29	6.76	0.92	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.70	9.00	8.02	8.02	7.12	0.85	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.74	9.00	7.75	7.75	7.46	0.78	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.79	9.00	7.48	7.48	7.79	0.72	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.83	9.00	7.21	7.21	8.11	0.67	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.87	9.00	6.94	6.94	8.42	0.62	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.92	9.00	6.67	6.67	8.72	0.57	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	0.96	9.00	6.40	6.40	9.01	0.53	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.01	9.00	6.13	6.13	9.28	0.50	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.05	9.00	5.86	5.86	9.54	0.46	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.09	9.00	5.59	5.59	9.79	0.43	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.14	9.00	5.32	5.32	10.03	0.40	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.18	9.00	5.05	5.05	10.26	0.37	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.22	9.00	4.78	4.78	10.47	0.34	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.27	9.00	4.51	4.51	10.68	0.32	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.31	9.00	4.24	4.24	10.87	0.29	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.36	9.00	3.98	3.98	11.05	0.27	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.40	9.00	3.71	3.71	11.22	0.25	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.44	9.00	3.44	3.44	11.37	0.23	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.49	9.00	3.17	3.17	11.52	0.21	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.53	9.00	2.90	2.90	11.65	0.19	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.57	9.00	2.63	2.63	11.77	0.17	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.62	9.00	2.36	2.36	11.88	0.15	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.66	9.00	2.09	2.09	11.98	0.13	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.70	9.00	1.82	1.82	12.06	0.11	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.75	9.00	1.55	1.55	12.13	0.10	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.79	9.00	1.28	1.28	12.20	0.08	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.84	9.00	1.01	1.01	12.25	0.06	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.88	9.00	0.74	0.74	12.29	0.05	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.92	9.00	0.47	0.47	12.31	0.03	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	1.97	9.00	0.20	0.20	12.33	0.01	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0
+1.20D+0.50L+E	1	2.01	9.00	-0.07	0.07	12.33	0.00	20.18	$V_u \leq \Phi \lambda \sqrt{f'_c} b_w d$	Req'd per	20.2	0.0

Concrete Beam

Project File: Enercalc.ec6

LIC# : KW-06015170, Build:20.24.06.04

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DESCRIPTION: Copy of --None--

Detailed Shear Information

Load Combination	Span Number	Distance 'd' (ft)	(in)	Vu Actual	(k) Design	Mu (k-ft)	d*Vu/Mu	Phi*Vc (k)	Comment	Phi*Vs (k)	Phi*Vn (k)	Spacing (in) Req'd
+1.20D+0.50L+E	1	2.05	9.00	-0.34	0.34	12.32	0.02	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.10	9.00	-0.61	0.61	12.30	0.04	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.14	9.00	-0.88	0.88	12.27	0.05	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.19	9.00	-1.15	1.15	12.22	0.07	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.23	9.00	-1.41	1.41	12.17	0.09	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.27	9.00	-1.68	1.68	12.10	0.10	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.32	9.00	-1.95	1.95	12.02	0.12	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.36	9.00	-2.22	2.22	11.93	0.14	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.40	9.00	-2.49	2.49	11.83	0.16	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.45	9.00	-2.76	2.76	11.71	0.18	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.49	9.00	-3.03	3.03	11.58	0.20	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.54	9.00	-3.30	3.30	11.45	0.22	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.58	9.00	-3.57	3.57	11.30	0.24	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.62	9.00	-3.84	3.84	11.13	0.26	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.67	9.00	-4.11	4.11	10.96	0.28	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.71	9.00	-4.38	4.38	10.77	0.30	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.75	9.00	-4.65	4.65	10.58	0.33	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.80	9.00	-4.92	4.92	10.37	0.36	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.84	9.00	-5.19	5.19	10.15	0.38	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.89	9.00	-5.46	5.46	9.91	0.41	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.93	9.00	-5.73	5.73	9.67	0.44	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	2.97	9.00	-6.00	6.00	9.41	0.48	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.02	9.00	-6.27	6.27	9.15	0.51	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.06	9.00	-6.54	6.54	8.87	0.55	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.10	9.00	-6.80	6.80	8.57	0.60	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.15	9.00	-7.07	7.07	8.27	0.64	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.19	9.00	-7.34	7.34	7.96	0.69	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.23	9.00	-7.61	7.61	7.63	0.75	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.28	9.00	-7.88	7.88	7.29	0.81	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.32	9.00	-8.15	8.15	6.94	0.88	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.37	9.00	-8.42	8.42	6.58	0.96	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.41	9.00	-8.69	8.69	6.20	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.45	9.00	-8.96	8.96	5.82	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.50	9.00	-9.23	9.23	5.42	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.54	9.00	-9.50	9.50	5.01	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.58	9.00	-9.77	9.77	4.59	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.63	9.00	-10.04	10.04	4.16	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.67	9.00	-10.31	10.31	3.71	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.72	9.00	-10.58	10.58	3.25	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.76	9.00	-10.85	10.85	2.79	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.80	9.00	-11.12	11.12	2.31	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.85	9.00	-11.39	11.39	1.81	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.89	9.00	-11.66	11.66	1.31	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.93	9.00	-11.93	11.93	0.80	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0
+1.20D+0.50L+E	1	3.98	9.00	-12.19	12.19	0.27	1.00	20.18	Vu <= Phi*lambda*t Reqd per		20.2	0.0

Maximum Forces & Stresses for Load Combinations

Load Combination	Span #	Location (ft) along Beam	Bending Stress Results (k-ft)		
Segment			Mu : Max	Phi*Mnx	Stress Ratio
MAXimum BENDING Envelope					
Span # 1	1	4.000	12.33	57.06	0.22
+1.40D					
Span # 1	1	4.000	3.30	57.06	0.06
+1.20D+1.60L					
Span # 1	1	4.000	7.63	57.06	0.13
+1.20D+0.50L					
Span # 1	1	4.000	4.33	57.06	0.08
+1.20D					
Span # 1	1	4.000	2.83	57.06	0.05
+1.20D+0.50L+E					

Concrete Beam

Project File: Enercalc.ec6

LIC# : KW-06015170, Build:20.24.06.04

DUNN ASSOCIATES INC.

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DESCRIPTION: Copy of --None--

Load Combination Segment	Span #	Location (ft) along Beam	Bending Stress Results (k-ft)		
			Mu : Max	Phi*Mnx	Stress Ratio
Span # 1	1	4.000	12.33	57.06	0.22
+0.90D					
Span # 1	1	4.000	2.12	57.06	0.04
+0.90D+E					
Span # 1	1	4.000	10.12	57.06	0.18

Overall Maximum Deflections

Load Combination	Span	Max. "-" Defl (in)	Location in Span (ft)	Load Combination	Max. "+" Defl (in)	Location in Span (ft)
+D+0.750L+0.5250E	1	0.0012	2.000		0.0000	0.000



DUNN ASSOCIATES, INC
Consulting Structural Engineers

DUNN ASSOCIATES

Continuous Footing (FC) Schedule

Sheet #: **FS-**
Job Num: **240104**
Date: **8/22/2024**
By: **GN**

Continuous footing schedule based on RAM Structural System design

Before using this sheet: size the footing in RSS, lock all the dimensions (with rebar optimized). Then feed the info from RSS to this sheet.

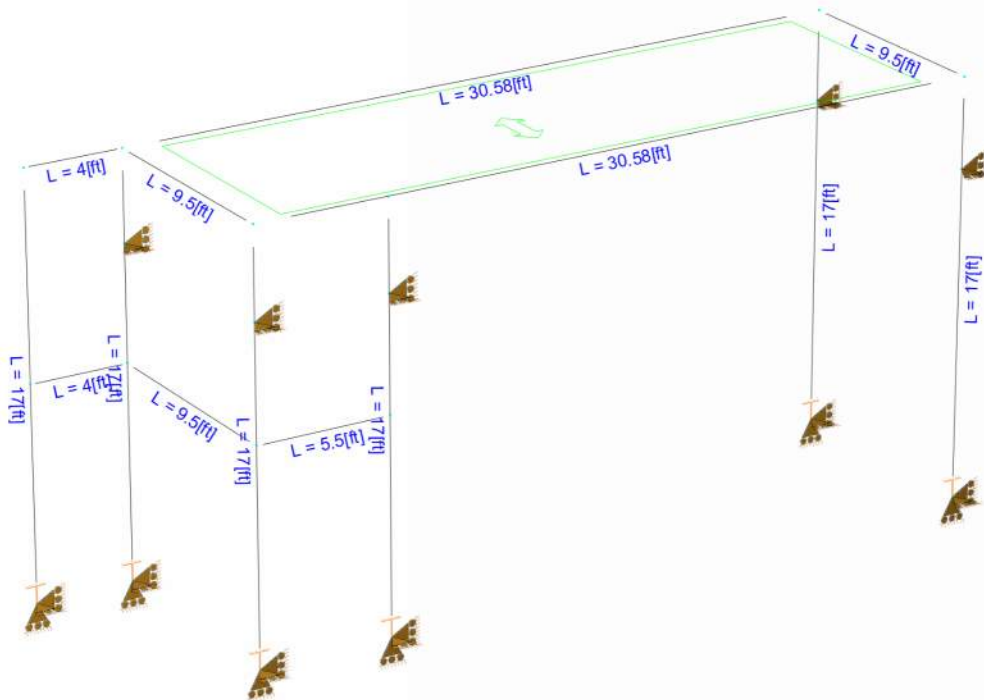
Footing #	Width (ft.)	Depth (in.)	Long Top			Long Bottom			Trans Top			Trans Bott		
			As (in ²)	No	Size	As (in ²)	No	Size	As/ft	Size	Spacing	As/ft	Size	Spacing
FC4.0N	4	12	1.04	4	#5	1.04	4	#5	0.2707	#5	13 in.	0.2707	#5	13 in.
FC4.0S	4	12	1.04	4	#5	1.04	4	#5	0.2707	#5	13 in.	0.2707	#5	13 in.
FC4.5E	4.5	12	1.3	5	#5	1.3	5	#5	0.2632	#5	14 in.	0.2632	#5	14 in.
FC4.5W	4.5	12	1.3	5	#5	1.3	5	#5	0.2632	#5	14 in.	0.2632	#5	14 in.
FC3.0	3	12	0.78	3	#5	0.78	3	#5	0.2857	#5	13 in.	0.3880	#5	9 in.



Current Date: 8/22/2024 9:51 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Vestibule\vestibule.retx





Current Date: 8/22/2024 9:52 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Vestibule\vestibule.retx

Geometry data

Nodes

Node	X [ft]	Y [ft]	Z [ft]	Rigid Floor
1	0.00	17.00	0.00	0
2	30.5833	17.00	0.00	0
3	30.5833	17.00	9.50	0
4	0.00	17.00	9.50	0
5	30.5833	0.00	9.50	0
6	0.00	0.00	9.50	0
7	5.50	0.00	9.50	0
8	5.50	17.00	9.50	0
9	0.00	8.666	9.50	0
10	5.50	8.666	9.50	0
11	0.00	0.00	0.00	0
12	0.00	8.666	0.00	0
13	30.5833	0.00	0.00	0
14	-4.00	17.00	0.00	0
15	-4.00	0.00	0.00	0
16	30.5833	13.33	9.50	0
17	0.00	13.33	9.50	0
18	5.50	13.33	9.50	0
19	0.00	13.33	0.00	0
20	30.5833	13.33	0.00	0
21	-4.00	8.666	0.00	0

Restraints

Node	TX	TY	TZ	RX	RY	RZ
5	1	1	1	0	1	0
6	1	1	1	0	1	0
7	1	1	1	0	1	0
11	1	1	1	0	1	0
13	1	1	1	0	1	0
15	1	1	1	0	1	0
16	1	0	1	0	0	0
17	1	0	1	0	0	0
18	1	0	1	0	0	0
19	1	0	1	0	0	0
20	1	0	1	0	0	0

Members

Member	NJ	NK	Description	Section	Material	d0 [in]	V-3	
							dL [in]	Ig factor
1	1	2		W 14X43	A992 Gr50	0.00	0.00	0.00
2	2	3		W 14X43	A500 GrC rectangular	0.00	0.00	0.00
3	3	4		W 14X43	A992 Gr50	0.00	0.00	0.00
4	1	4		W 14X43	A992 Gr50	0.00	0.00	0.00
5	4	6		W 14X43	A500 GrC rectangular	0.00	0.00	0.00
6	7	8		W 14X43	A500 GrC rectangular	0.00	0.00	0.00
8	9	10		W 14X43	A500 GrC rectangular	0.00	0.00	0.00
9	1	11		W 14X43	A500 GrC rectangular	0.00	0.00	0.00
10	9	12		W 14X43	A500 GrC rectangular	0.00	0.00	0.00
12	3	5		W 14X43	A500 GrC rectangular	0.00	0.00	0.00
13	2	13		W 14X43	A500 GrC rectangular	0.00	0.00	0.00
14	14	15		W 14X43	A500 GrC rectangular	0.00	0.00	0.00
15	1	14		W 14X43	A500 GrC rectangular	0.00	0.00	0.00
16	12	21		W 14X43	A500 GrC rectangular	0.00	0.00	0.00

Glossary

Cb22, Cb33	: Moment gradient coefficients
Cm22, Cm33	: Coefficients applied to bending term in interaction formula
d0	: Tapered member section depth at J end of member
DJX	: Rigid end offset distance measured from J node in axis X
DJY	: Rigid end offset distance measured from J node in axis Y
DJZ	: Rigid end offset distance measured from J node in axis Z
DKX	: Rigid end offset distance measured from K node in axis X
DKY	: Rigid end offset distance measured from K node in axis Y
DKZ	: Rigid end offset distance measured from K node in axis Z
dL	: Tapered member section depth at K end of member
Ig factor	: Inertia reduction factor (Effective Inertia/Gross Inertia) for reinforced concrete members
K22	: Effective length factor about axis 2
K33	: Effective length factor about axis 3
L22	: Member length for calculation of axial capacity
L33	: Member length for calculation of axial capacity
LB pos	: Lateral unbraced length of the compression flange in the positive side of local axis 2
LB neg	: Lateral unbraced length of the compression flange in the negative side of local axis 2
RX	: Rotation about X
RY	: Rotation about Y
RZ	: Rotation about Z
TO	: 1 = Tension only member 0 = Normal member
TX	: Translation in X
TY	: Translation in Y
TZ	: Translation in Z



Current Date: 8/22/2024 9:52 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Vestibule\vestibule.retx

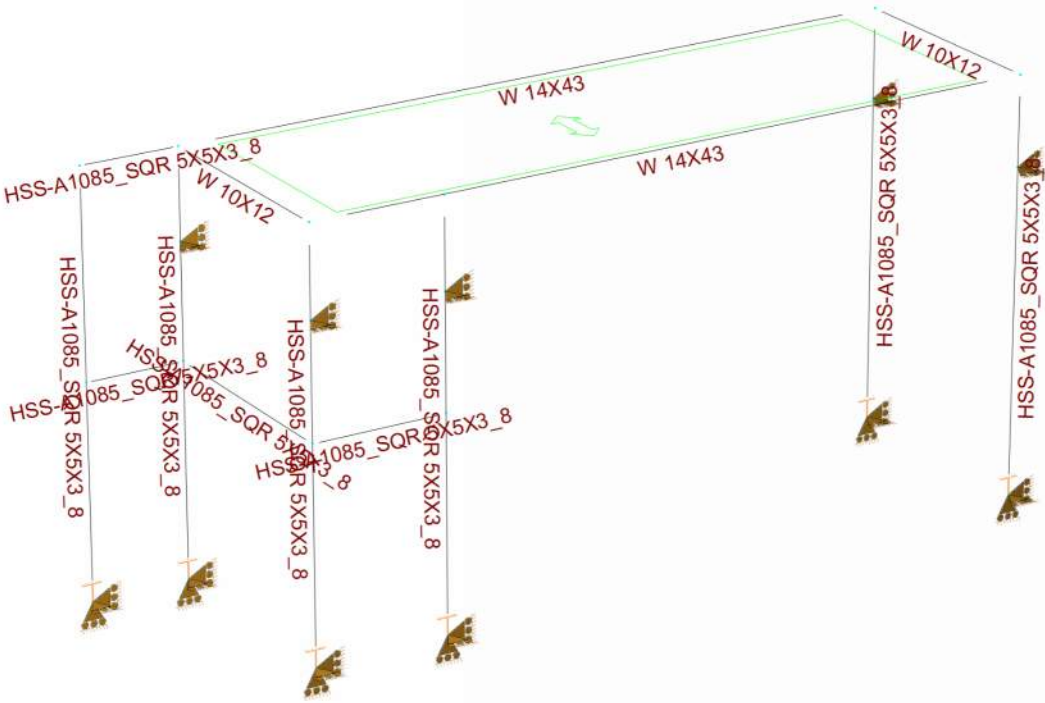
Load data

Load Conditions

Condition	Description	Comb.	Category
D1	1.4DL	Yes	
D2	1.2DL+1.6LL	Yes	
D3	1.2DL+0.5SL	Yes	
D4	1.2DL+1.6LL+0.5SL	Yes	
D5	1.2DL+1.6SL	Yes	
D6	1.2DL+0.5WLx	Yes	
D7	1.2DL+0.5WLz	Yes	
D8	1.2DL+1.6SL+LL	Yes	
D9	1.2DL+1.6SL+0.5WLx	Yes	
D10	1.2DL+1.6SL+0.5WLz	Yes	
D11	1.2DL+WLx	Yes	
D12	1.2DL+WLz	Yes	
D13	1.2DL+WLx+0.5SL	Yes	
D14	1.2DL+WLz+0.5SL	Yes	
D15	1.2DL+WLx+LL	Yes	
D16	1.2DL+WLz+LL	Yes	
D17	1.2DL+WLx+LL+0.5SL	Yes	
D18	1.2DL+WLz+LL+0.5SL	Yes	
D19	0.9DL+WLx	Yes	
D20	0.9DL+WLz	Yes	
D21	1.2DL+0.2SL	Yes	
D22	1.2DL+EQx	Yes	
D23	1.2DL+EQz	Yes	
D24	1.2DL+LL+0.2SL	Yes	
D25	1.2DL+EQx+0.2SL	Yes	
D26	1.2DL+EQz+0.2SL	Yes	
D27	1.2DL+EQx+LL	Yes	
D28	1.2DL+EQz+LL	Yes	
D29	1.2DL+EQx+LL+0.2SL	Yes	
D30	1.2DL+EQz+LL+0.2SL	Yes	
D31	0.9DL+EQx	Yes	
D32	0.9DL+EQz	Yes	

Glossary

Comb : Indicates if load condition is a load combination





Current Date: 8/22/2024 10:02 AM

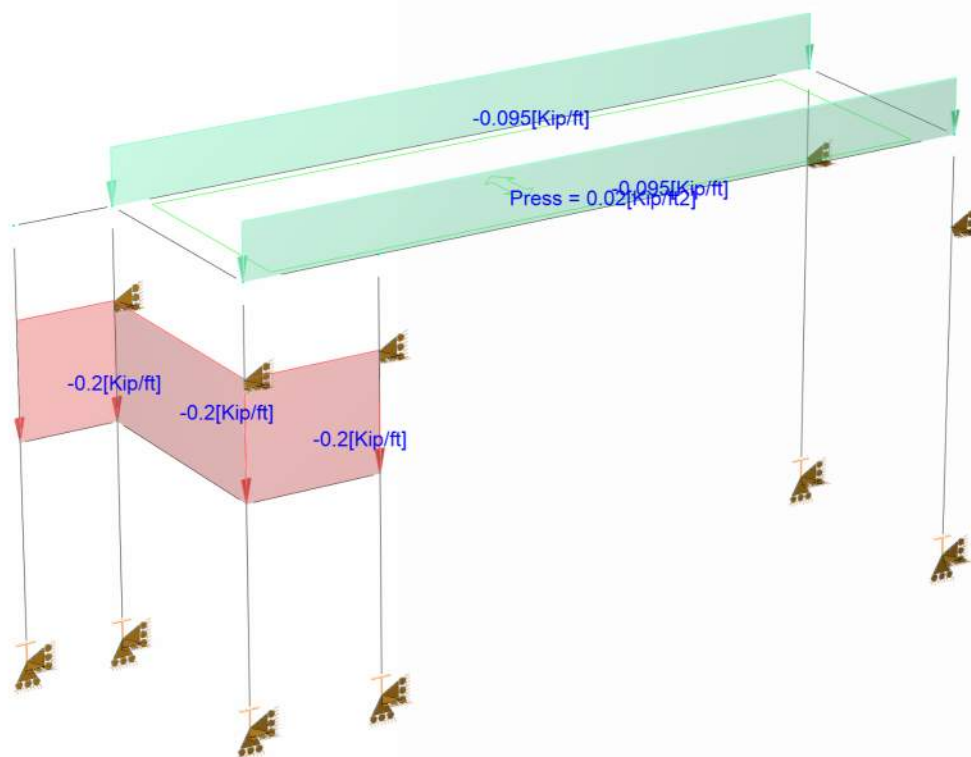
Units system: English

File name: K:\2024\240104\Ram Elements\Vestibule\vestibule.retx

Load condition: DL=Dead Load

Loads

- Distributed user loads - Members
- Distributed area loads - Members





Current Date: 8/22/2024 10:03 AM

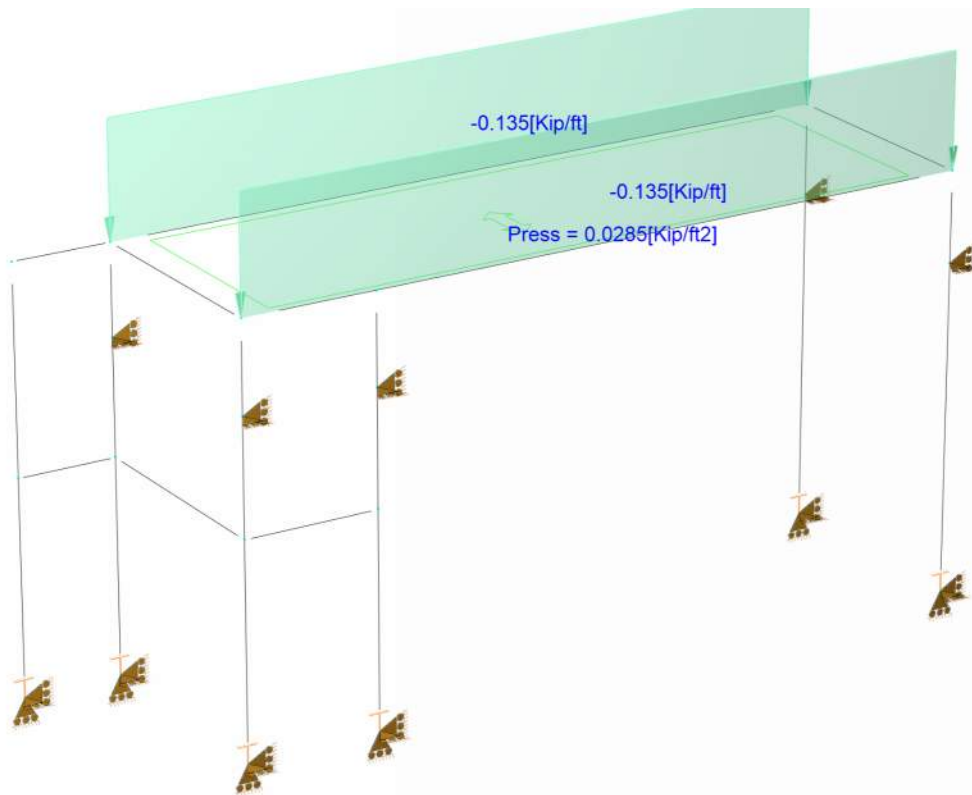
Units system: English

File name: K:\2024\240104\Ram Elements\Vestibule\vestibule.retx

Load condition: SL=Snow Load

Loads

■ Distributed area loads - Members





Current Date: 8/22/2024 10:04 AM

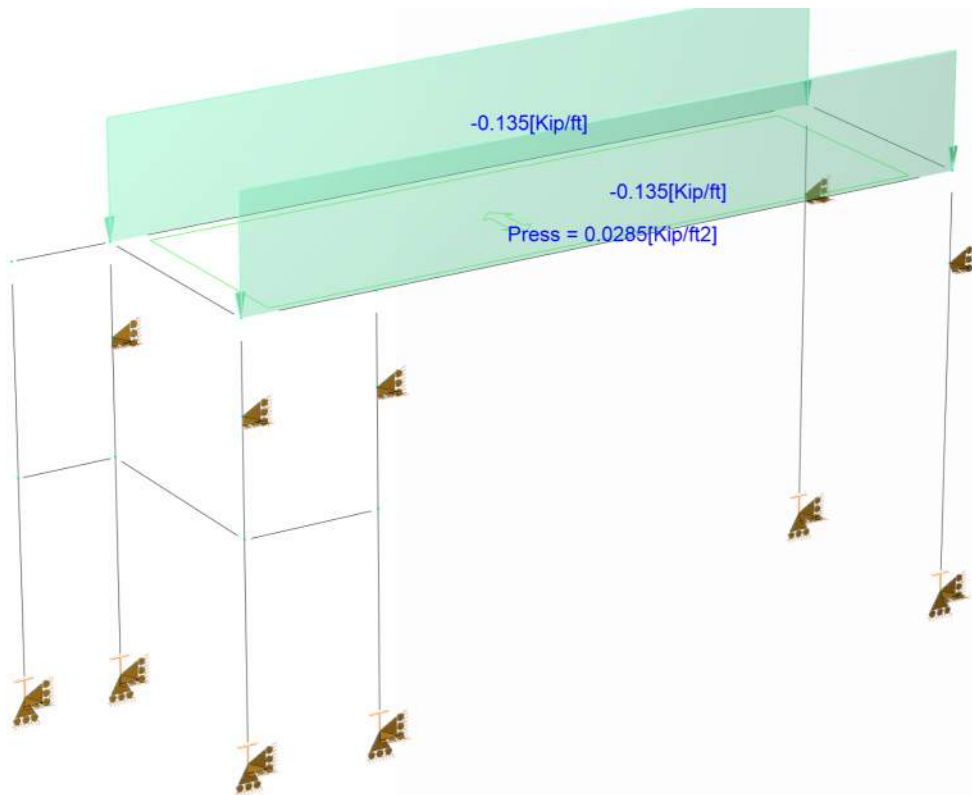
Units system: English

File name: K:\2024\240104\Ram Elements\Vestibule\vestibule.retx

Load condition: LL=Live Load

Loads

■ Distributed area loads - Members





Current Date: 8/22/2024 10:07 AM

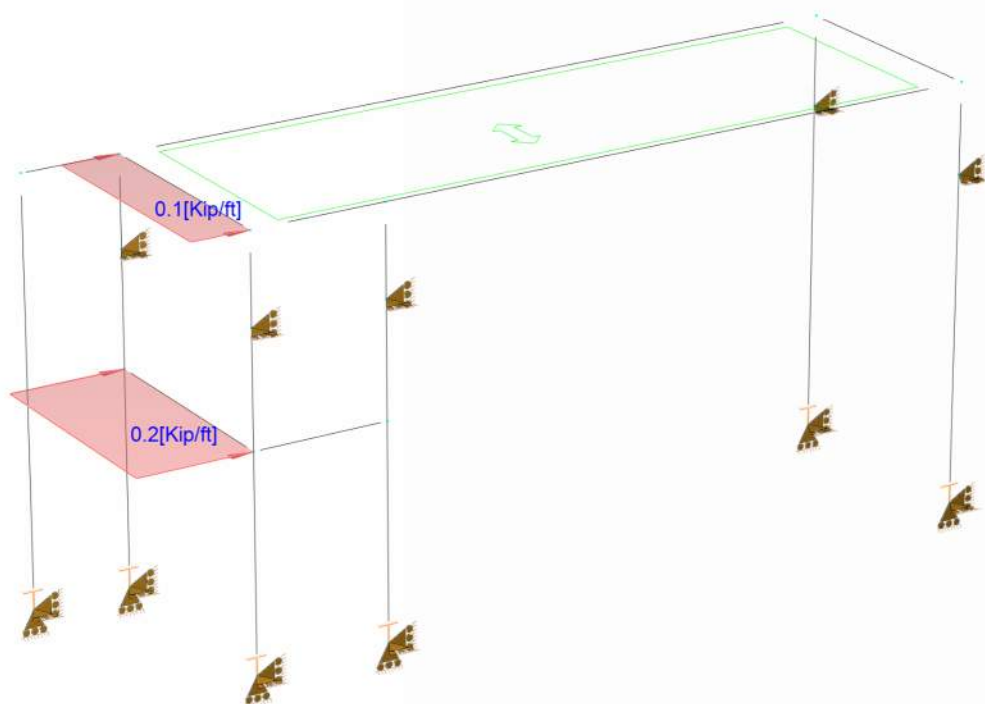
Units system: English

File name: K:\2024\240104\Ram Elements\Vestibule\vestibule.retx

Load condition: WLx=Wind x

Loads

■ Distributed user loads - Members





Current Date: 8/22/2024 10:07 AM

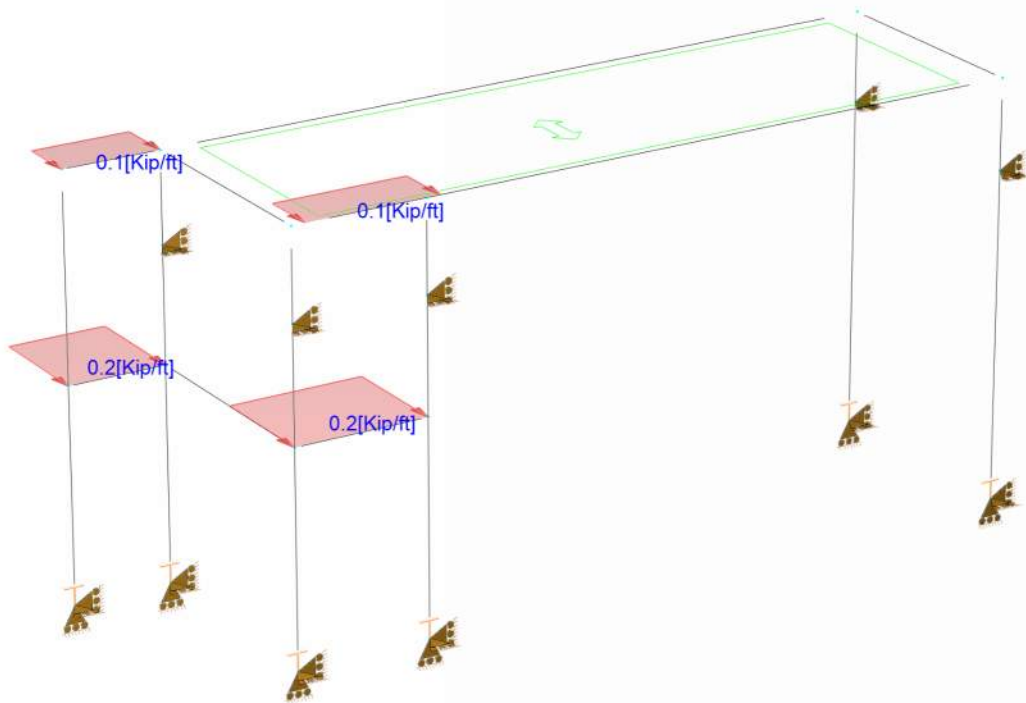
Units system: English

File name: K:\2024\240104\Ram Elements\Vestibule\vestibule.retx

Load condition: WLz=Wind z

Loads

■ Distributed user loads - Members





Current Date: 8/22/2024 10:08 AM

Units system: English

File name: K:\2024\240104\Ram Elements\Vestibule\vestibule.ret

Steel Code Check Concise Report

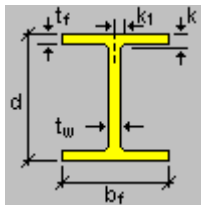
AISC 360-2016 LRFD (Hot-rolled)

Member : 1 - OK

Section information

Section name: W 14X43 (US)

Dimensions



bf	=	8.000	[in]	Width
d	=	13.700	[in]	Depth
k	=	1.120	[in]	Distance k
k1	=	1.000	[in]	Distance k1
tf	=	0.530	[in]	Flange thickness
tw	=	0.305	[in]	Web thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in2]	12.600	
Moment of Inertia (local axes) (I)	[in4]	428.000	45.200
Moment of Inertia (principal axes) (I')	[in4]	428.000	45.200
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	5.828	1.894
Radius of gyration (principal axes) (r')	[in]	5.828	1.894
Saint-Venant torsion constant. (J)	[in4]	1.050	
Section warping constant. (Cw)	[in6]	1950.000	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in3]	62.600	11.300
Bottom elastic section modulus of the section (local axis) (Sinf)	[in3]	62.600	11.300
Top elastic section modulus of the section (principal axis) (S'sup)	[in3]	62.600	11.300
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in3]	62.600	11.300
Plastic section modulus (local axis) (Z)	[in3]	69.600	17.300
Plastic section modulus (principal axis) (Z')	[in3]	69.600	17.300
Polar radius of gyration. (ro)	[in]	6.128	
Area for shear (Aw)	[in2]	8.480	4.180
Torsional constant. (C)	[in3]	1.733	

Material : A992 Gr50

Properties	Unit	Value
Yield stress (Fy):	[Kip/in ²]	50.00
Tensile strength (Fu):	[Kip/in ²]	65.00
Elasticity Modulus (E):	[Kip/in ²]	29000.00
Shear modulus for steel (G):	[Kip/in ²]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	30.58

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
30.58	30.58

Laterally unbraced length

Major axis(L33)	Length [ft]		Torsional axis(Lt)	Major axis(K33)	Effective length factor		Torsional axis(Kt)
	Minor axis(L22)				Minor axis(K22)		
30.58	30.58		30.58	1.0	1.0		1.0

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.00	Reference	:	Cl.D2
Capacity	:	567.00 [Kip]	Ctrl Eq.	:	D1 at 0.00%
Demand	:	0.00 [Kip]			

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	567.00	Cl.D2

Axial Compression Design

Compression in the major axis 33

Ratio	:	0.01	Reference	:	Cl.E3
Capacity	:	424.30 [Kip]	Ctrl Eq.	:	D8 at 0.00%
Demand	:	4.16 [Kip]			

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	424.30	Cl.E3

Compression in the minor axis 22

Ratio	:	0.05		
Capacity	:	75.81 [Kip]	Reference	: Cl.E3
Demand	:	4.16 [Kip]	Ctrl Eq.	: D8 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	75.81	Cl.E3
Factored torsional or flexural-torsional buckling strength(ϕP_{n11}):	[Kip]	303.62	Cl.E4

Flexural Design

Bending about major axis, M33

Ratio	:	0.37		
Capacity	:	112.08 [Kip*ft]	Reference	: Cl.F2.2
Demand	:	41.53 [Kip*ft]	Ctrl Eq.	: D8 at 50.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	261.00	Cl.F2.1
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	112.08	Cl.F2.2

Bending about minor axis, M22

Ratio	:	0.01		
Capacity	:	64.88 [Kip*ft]	Reference	: Cl.F6.1
Demand	:	0.78 [Kip*ft]	Ctrl Eq.	: D12 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	64.88	Cl.F6.1

Shear Design

Shear in major axis 33

Ratio	:	0.00		
Capacity	:	228.96 [Kip]	Reference	: Cl.G1
Demand	:	0.12 [Kip]	Ctrl Eq.	: D23 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored shear capacity(ϕV_n):	[Kip]	228.96	Cl.G1

Shear in minor axis 22

Ratio : 0.07
 Capacity : 125.40 [Kip]
 Demand : 8.23 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D8 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	125.40	Cl.G1

Combined Actions Design ✓**Combined flexure and axial**

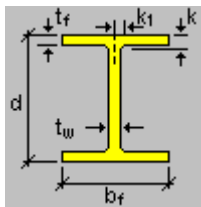
Ratio : 0.22
 Ctrl Eq. : D8 at 50.00%

Reference : Eq.H1-3b

Intermediate results	Unit	Value	Reference
Interaction for doubly symmetric members for in-plane bending:	--	0.16	Eq.H1-3a(H1-1b)
Interaction for doubly symmetric members for out-of-plane bending:	--	0.22	Eq.H1-3b

Member : 2 - OK**Section information**

Section name: W 10X12 (US)

Dimensions

bf	=	3.960	[in]	Width
d	=	9.870	[in]	Depth
k	=	0.510	[in]	Distance k
k1	=	0.563	[in]	Distance k1
tf	=	0.210	[in]	Flange thickness
tw	=	0.190	[in]	Web thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in2]	3.540	
Moment of Inertia (local axes) (I)	[in4]	53.800	2.180
Moment of Inertia (principal axes) (I')	[in4]	53.800	2.180
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	3.898	0.785
Radius of gyration (principal axes) (r')	[in]	3.898	0.785
Saint-Venant torsion constant. (J)	[in4]	0.055	
Section warping constant. (Cw)	[in6]	50.900	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in3]	10.900	1.100

Bottom elastic section modulus of the section (local axis) (S _{inf})	[in ³]	10.900	1.100
Top elastic section modulus of the section (principal axis) (S _{sup})	[in ³]	10.900	1.100
Bottom elastic section modulus of the section (principal axis) (S _{inf})	[in ³]	10.900	1.100
Plastic section modulus (local axis) (Z)	[in ³]	12.600	1.740
Plastic section modulus (principal axis) (Z')	[in ³]	12.600	1.740
Polar radius of gyration. (r _o)	[in]	3.977	
Area for shear (A _w)	[in ²]	1.660	1.880
Torsional constant. (C)	[in ³]	0.222	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (F _y):	[Kip/in ²]	50.00
Tensile strength (F _u):	[Kip/in ²]	62.00
Elasticity Modulus (E):	[Kip/in ²]	29000.00
Shear modulus for steel (G):	[Kip/in ²]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	9.50

Distance between member lateral bracing points

Length (L _b) [ft]	
Top	Bottom
9.50	9.50

Laterally unbraced length

Length [ft]		Effective length factor			
Major axis(L33)	Minor axis(L22)	Torsional axis(Lt)	Major axis(K33)	Minor axis(K22)	Torsional axis(Kt)
9.50	9.50	9.50	1.0	1.0	1.0

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.00	Reference	:	Cl.D2
Capacity	:	159.30 [Kip]	Ctrl Eq.	:	D1 at 0.00%
Demand	:	0.00 [Kip]			

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	159.30	Cl.D2

Axial Compression Design

Compression in the major axis 33

Ratio	:	0.00		
Capacity	:	138.63 [Kip]	Reference	: Cl.E3
Demand	:	0.04 [Kip]	Ctrl Eq.	: D30 at 100.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	138.63	Cl.E3

Compression in the minor axis 22

Ratio	:	0.00		
Capacity	:	37.90 [Kip]	Reference	: Cl.E3
Demand	:	0.04 [Kip]	Ctrl Eq.	: D30 at 100.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	37.90	Cl.E3
Factored torsional or flexural-torsional buckling strength(ϕP_{n11}):	[Kip]	80.97	Cl.E4

Flexural Design

Bending about major axis, M33

Ratio	:	0.01		
Capacity	:	44.67 [Kip*ft]	Reference	: Cl.F2.2
Demand	:	-0.33 [Kip*ft]	Ctrl Eq.	: D30 at 100.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	44.67	Cl.F2.2
Factored compression flange local buckling strength(ϕM_n):	[Kip*ft]	46.90	Cl.F3.1

Bending about minor axis, M22

Ratio	:	0.02		
Capacity	:	6.46 [Kip*ft]	Reference	: Cl.F6.2
Demand	:	0.13 [Kip*ft]	Ctrl Eq.	: D30 at 0.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	6.53	Cl.F6.1
Factored compression flange local buckling strength about a geometric ...	[Kip*ft]	6.46	Cl.F6.2

Shear Design ✓

Shear in major axis 33

Ratio : 0.00
Capacity : 44.91 [Kip]
Demand : 0.02 [Kip]

Reference : Cl.G1
Ctrl Eq. : D30 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	44.91	Cl.G1

Shear in minor axis 22

Ratio : 0.00
Capacity : 56.40 [Kip]
Demand : 0.12 [Kip]

Reference : Cl.G1
Ctrl Eq. : D30 at 100.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	56.40	Cl.G1

Combined Actions Design ✓

Combined flexure and axial

Ratio : 0.03
Ctrl Eq. : D30 at 100.00%

Reference : Eq.H1-1b

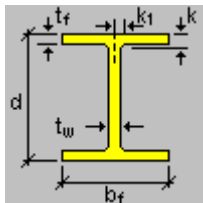
Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.03	Eq.H1-1b

Member : 3 - OK

Section information

Section name: W 14X43 (US)

Dimensions



bf	=	8.000	[in]	Width
d	=	13.700	[in]	Depth
k	=	1.120	[in]	Distance k
k1	=	1.000	[in]	Distance k1
tf	=	0.530	[in]	Flange thickness
tw	=	0.305	[in]	Web thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in2]	12.600	
Moment of Inertia (local axes) (I)	[in4]	428.000	45.200
Moment of Inertia (principal axes) (I')	[in4]	428.000	45.200
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	5.828	1.894
Radius of gyration (principal axes) (r')	[in]	5.828	1.894
Saint-Venant torsion constant. (J)	[in4]	1.050	
Section warping constant. (Cw)	[in6]	1950.000	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in3]	62.600	11.300
Bottom elastic section modulus of the section (local axis) (Sinf)	[in3]	62.600	11.300
Top elastic section modulus of the section (principal axis) (S'sup)	[in3]	62.600	11.300
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in3]	62.600	11.300
Plastic section modulus (local axis) (Z)	[in3]	69.600	17.300
Plastic section modulus (principal axis) (Z')	[in3]	69.600	17.300
Polar radius of gyration. (ro)	[in]	6.128	
Area for shear (Aw)	[in2]	8.480	4.180
Torsional constant. (C)	[in3]	1.733	

Material : A992 Gr50

Properties	Unit	Value
Yield stress (Fy):	[Kip/in2]	50.00
Tensile strength (Fu):	[Kip/in2]	65.00
Elasticity Modulus (E):	[Kip/in2]	29000.00
Shear modulus for steel (G):	[Kip/in2]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	30.58

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
30.58	30.58

Laterally unbraced length

Length [ft]		Effective length factor			
Major axis(L33)	Minor axis(L22)	Torsional axis(Lt)	Major axis(K33)	Minor axis(K22)	Torsional axis(Kt)
30.58	30.58	30.58	1.0	1.0	1.0

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks

Axial Tension Design

Axial tension

Ratio : 0.00
Capacity : 567.00 [Kip]
Demand : 0.01 [Kip]

Reference : Cl.D2
Ctrl Eq. : D31 at 100.00%

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	567.00	Cl.D2

Axial Compression Design

Compression in the major axis 33

Ratio : 0.00
Capacity : 424.30 [Kip]
Demand : 1.78 [Kip]

Reference : Cl.E3
Ctrl Eq. : D8 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	424.30	Cl.E3

Compression in the minor axis 22

Ratio : 0.02
Capacity : 75.81 [Kip]
Demand : 1.78 [Kip]

Reference : Cl.E3
Ctrl Eq. : D8 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	75.81	Cl.E3
Factored torsional or flexural-torsional buckling strength(ϕP_{n11}):	[Kip]	303.62	Cl.E4

Flexural Design

Bending about major axis, M33

Ratio : 0.22
Capacity : 130.20 [Kip*ft]
Demand : -28.50 [Kip*ft]

Reference : Cl.F2.2
Ctrl Eq. : D8 at 82.02%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	261.00	Cl.F2.1
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	130.20	Cl.F2.2

Bending about minor axis, M22

Ratio : 0.01
 Capacity : 64.88 [Kip*ft]
 Demand : 0.89 [Kip*ft]

Reference : Cl.F6.1
 Ctrl Eq. : D17 at 100.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	64.88	Cl.F6.1

Shear Design

Shear in major axis 33

Ratio : 0.00
 Capacity : 228.96 [Kip]
 Demand : 0.27 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D18 at 82.02%

Intermediate results	Unit	Value	Reference
<u>Factored shear capacity(ϕV_n):</u>			
	[Kip]	228.96	Cl.G1

Shear in minor axis 22

Ratio : 0.06
 Capacity : 125.40 [Kip]
 Demand : 7.38 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D8 at 82.02%

Intermediate results	Unit	Value	Reference
<u>Factored shear capacity(ϕV_n):</u>			
	[Kip]	125.40	Cl.G1

Combined Actions Design

Combined flexure and axial

Ratio : 0.11
 Ctrl Eq. : D8 at 82.02%

Reference : Eq.H1-3a(H1-1b)

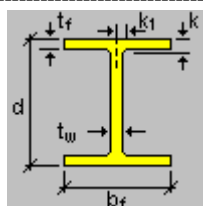
Intermediate results	Unit	Value	Reference
<u>Interaction for doubly symmetric members for in-plane bending:</u>			
	--	0.11	Eq.H1-3a(H1-1b)
<u>Interaction for doubly symmetric members for out-of-plane bending:</u>			
	--	0.08	Eq.H1-3b

Member : 4 - OK

Section information

Section name: W 10X12 (US)

Dimensions



bf	=	3.960	[in]	Width
d	=	9.870	[in]	Depth
k	=	0.510	[in]	Distance k
k1	=	0.563	[in]	Distance k1
tf	=	0.210	[in]	Flange thickness
tw	=	0.190	[in]	Web thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in2]	3.540	
Moment of Inertia (local axes) (I)	[in4]	53.800	2.180
Moment of Inertia (principal axes) (I')	[in4]	53.800	2.180
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	3.898	0.785
Radius of gyration (principal axes) (r')	[in]	3.898	0.785
Saint-Venant torsion constant. (J)	[in4]	0.055	
Section warping constant. (Cw)	[in6]	50.900	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in3]	10.900	1.100
Bottom elastic section modulus of the section (local axis) (Sinf)	[in3]	10.900	1.100
Top elastic section modulus of the section (principal axis) (S'sup)	[in3]	10.900	1.100
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in3]	10.900	1.100
Plastic section modulus (local axis) (Z)	[in3]	12.600	1.740
Plastic section modulus (principal axis) (Z')	[in3]	12.600	1.740
Polar radius of gyration. (ro)	[in]	3.977	
Area for shear (Aw)	[in2]	1.660	1.880
Torsional constant. (C)	[in3]	0.222	

Material : A992 Gr50

Properties	Unit	Value
Yield stress (Fy):	[Kip/in2]	50.00
Tensile strength (Fu):	[Kip/in2]	65.00
Elasticity Modulus (E):	[Kip/in2]	29000.00
Shear modulus for steel (G):	[Kip/in2]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	9.50

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
9.50	9.50

Laterally unbraced length

Major axis(L33)	Length [ft]		Major axis(K33)	Effective length factor		Torsional axis(Kt)
	Minor axis(L22)	Torsional axis(Lt)		Minor axis(K22)		
9.50	9.50	9.50	1.0	1.0	1.0	

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks**Axial Tension Design** ✓**Axial tension**

Ratio	:	0.00		
Capacity	:	159.30 [Kip]	Reference	: Cl.D2
Demand	:	0.07 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	159.30	Cl.D2

Axial Compression Design ✓**Compression in the major axis 33**

Ratio	:	0.00		
Capacity	:	138.63 [Kip]	Reference	: Cl.E3
Demand	:	0.07 [Kip]	Ctrl Eq.	: D20 at 0.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	138.63	Cl.E3

Compression in the minor axis 22

Ratio	:	0.00		
Capacity	:	37.90 [Kip]	Reference	: Cl.E3
Demand	:	0.07 [Kip]	Ctrl Eq.	: D20 at 0.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	37.90	Cl.E3
Factored torsional or flexural-torsional buckling strength(ϕP_{n11}):	[Kip]	80.97	Cl.E4

Flexural Design ✓

Bending about major axis, M33

Ratio	:	0.01		
Capacity	:	38.31 [Kip*ft]	Reference	: Cl.F2.2
Demand	:	-0.28 [Kip*ft]	Ctrl Eq.	: D30 at 100.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	38.31	Cl.F2.2
Factored compression flange local buckling strength(ϕM_n):	[Kip*ft]	46.90	Cl.F3.1

Bending about minor axis, M22

Ratio	:	0.12		
Capacity	:	6.46 [Kip*ft]	Reference	: Cl.F6.2
Demand	:	-0.78 [Kip*ft]	Ctrl Eq.	: D17 at 100.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	6.53	Cl.F6.1
Factored compression flange local buckling strength about a geometric ...	[Kip*ft]	6.46	Cl.F6.2

Shear Design **Shear in major axis 33**

Ratio	:	0.01		
Capacity	:	44.91 [Kip]	Reference	: Cl.G1
Demand	:	0.49 [Kip]	Ctrl Eq.	: D11 at 100.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	44.91	Cl.G1

Shear in minor axis 22

Ratio	:	0.00		
Capacity	:	56.40 [Kip]	Reference	: Cl.G1
Demand	:	0.12 [Kip]	Ctrl Eq.	: D30 at 100.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	56.40	Cl.G1

Combined Actions Design **Combined flexure and axial**

Ratio	:	0.12		
Ctrl Eq.	:	D17 at 100.00%	Reference	: Eq.H1-1b

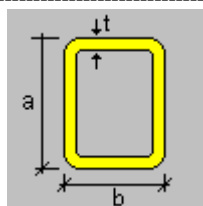
Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.12	Eq.H1-1b

Member : 5 - OK

Section information

Section name: HSS_SQR 5X5X3_8 (US)

Dimensions



a	=	5.000	[in]	Height
b	=	5.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in2]	6.180	
Moment of Inertia (local axes) (I)	[in4]	21.700	21.700
Moment of Inertia (principal axes) (I')	[in4]	21.700	21.700
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	1.874	1.874
Radius of gyration (principal axes) (r')	[in]	1.874	1.874
Saint-Venant torsion constant. (J)	[in4]	36.100	
Section warping constant. (Cw)	[in6]	0.000	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in3]	8.680	8.680
Bottom elastic section modulus of the section (local axis) (Sinf)	[in3]	8.680	8.680
Top elastic section modulus of the section (principal axis) (S'sup)	[in3]	8.680	8.680
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in3]	8.680	8.680
Plastic section modulus (local axis) (Z)	[in3]	10.600	10.600
Plastic section modulus (principal axis) (Z')	[in3]	10.600	10.600
Polar radius of gyration. (ro)	[in]	2.646	
Area for shear (Aw)	[in2]	2.759	2.759
Torsional constant. (C)	[in3]	14.931	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in2]	50.00
Tensile strength (Fu):	[Kip/in2]	62.00
Elasticity Modulus (E):	[Kip/in2]	29000.00
Shear modulus for steel (G):	[Kip/in2]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	17.00

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
17.00	17.00

Laterally unbraced length

Major axis(L33)	Length [ft]		Major axis(K33)	Effective length factor		Torsional axis(Kt)
	Minor axis(L22)	Torsional axis(Lt)		Minor axis(K22)		
17.00	17.00	17.00	1.0	1.0	1.0	

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.01	Reference	:	Cl.D2
Capacity	:	278.10 [Kip]	Ctrl Eq.	:	D8 at 0.00%
Demand	:	2.66 [Kip]			

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	278.10	Cl.D2

Axial Compression Design

Compression in the major axis 33

Ratio	:	0.02	Reference	:	Cl.E3
Capacity	:	116.91 [Kip]	Ctrl Eq.	:	D1 at 100.00%
Demand	:	1.92 [Kip]			

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	116.91	Cl.E3

Compression in the minor axis 22

Ratio : 0.02
 Capacity : 116.91 [Kip]
 Demand : 1.92 [Kip]

Reference : Cl.E3
 Ctrl Eq. : D1 at 100.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
<u>Factored flexural buckling strength</u> (ϕP_{n22}):	[Kip]	116.91	Cl.E3

Flexural Design

Bending about major axis, M33

Ratio : 0.05
 Capacity : 39.75 [Kip*ft]
 Demand : -1.95 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D17 at 49.02%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
<u>Factored yielding strength</u> (ϕM_n):	[Kip*ft]	39.75	Cl.F7.1
<u>Factored lateral-torsional buckling strength</u> (ϕM_n):	[Kip*ft]	39.75	Cl.F7.4

Bending about minor axis, M22

Ratio : 0.03
 Capacity : 39.75 [Kip*ft]
 Demand : 1.33 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D17 at 49.02%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
<u>Factored yielding strength about a geometric axis</u> (ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Shear Design

Shear in major axis 33

Ratio : 0.01
 Capacity : 74.50 [Kip]
 Demand : 0.39 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D17 at 21.59%

Intermediate results	Unit	Value	Reference
<u>Factored shear capacity</u> (ϕV_n):	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio : 0.01
 Capacity : 74.50 [Kip]
 Demand : 0.60 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D17 at 21.59%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Torsion Design ✓

Torsion

Ratio	:	0.01		
Capacity	:	33.59 [Kip*ft]	Reference	: Cl.H3.1
Demand	:	-0.21 [Kip*ft]	Ctrl Eq.	: D17 at 49.02%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	33.59	Cl.H3.1

Combined Actions Design ✓

Combined flexure and axial

Ratio	:	0.09		
Ctrl Eq.	:	D17 at 49.02%	Reference	: Eq.H1-1b

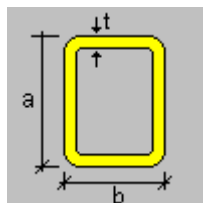
Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.09	Eq.H1-1b

Member : 6 - OK

Section information

Section name: HSS_SQR 5X5X3_8 (US)

Dimensions



a	=	5.000	[in]	Height
b	=	5.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (A_g)	[in ²]	6.180	
Moment of Inertia (local axes) (I)	[in ⁴]	21.700	21.700
Moment of Inertia (principal axes) (I')	[in ⁴]	21.700	21.700
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	1.874	1.874
Radius of gyration (principal axes) (r')	[in]	1.874	1.874

Saint-Venant torsion constant. (J)	[in4]	36.100	
Section warping constant. (Cw)	[in6]	0.000	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in3]	8.680	8.680
Bottom elastic section modulus of the section (local axis) (Sinf)	[in3]	8.680	8.680
Top elastic section modulus of the section (principal axis) (S'sup)	[in3]	8.680	8.680
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in3]	8.680	8.680
Plastic section modulus (local axis) (Z)	[in3]	10.600	10.600
Plastic section modulus (principal axis) (Z')	[in3]	10.600	10.600
Polar radius of gyration. (ro)	[in]	2.646	
Area for shear (Aw)	[in2]	2.759	2.759
Torsional constant. (C)	[in3]	14.931	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in2]	50.00
Tensile strength (Fu):	[Kip/in2]	62.00
Elasticity Modulus (E):	[Kip/in2]	29000.00
Shear modulus for steel (G):	[Kip/in2]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	17.00

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
17.00	17.00

Laterally unbraced length

Major axis(L33)	Length [ft]		Major axis(K33)	Effective length factor	
	Minor axis(L22)	Torsional axis(Lt)		Minor axis(K22)	Torsional axis(Kt)
17.00	17.00	17.00	1.0	1.0	1.0

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.00	Reference	:	Cl.D2
Capacity	:	278.10 [Kip]	Ctrl Eq.	:	D1 at 0.00%
Demand	:	0.00 [Kip]			

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	278.10	Cl.D2

Axial Compression Design

Compression in the major axis 33

Ratio	:	0.12		
Capacity	:	116.91 [Kip]	Reference	: Cl.E3
Demand	:	13.98 [Kip]	Ctrl Eq.	: D8 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	116.91	Cl.E3

Compression in the minor axis 22

Ratio	:	0.12		
Capacity	:	116.91 [Kip]	Reference	: Cl.E3
Demand	:	13.98 [Kip]	Ctrl Eq.	: D8 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	116.91	Cl.E3

Flexural Design

Bending about major axis, M33

Ratio	:	0.11		
Capacity	:	39.75 [Kip*ft]	Reference	: Cl.F7.1
Demand	:	-4.25 [Kip*ft]	Ctrl Eq.	: D8 at 100.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.4

Bending about minor axis, M22

Ratio	:	0.03		
Capacity	:	39.75 [Kip*ft]	Reference	: Cl.F7.1
Demand	:	1.19 [Kip*ft]	Ctrl Eq.	: D18 at 78.41%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Shear Design

Shear in major axis 33

Ratio : 0.01
Capacity : 74.50 [Kip]
Demand : 0.46 [Kip]

Reference : Cl.G1
Ctrl Eq. : D18 at 50.98%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio : 0.02
Capacity : 74.50 [Kip]
Demand : 1.40 [Kip]

Reference : Cl.G1
Ctrl Eq. : D8 at 78.41%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Torsion Design

Torsion

Ratio : 0.00
Capacity : 33.59 [Kip*ft]
Demand : -0.09 [Kip*ft]

Reference : Cl.H3.1
Ctrl Eq. : D30 at 50.98%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	33.59	Cl.H3.1

Combined Actions Design

Combined flexure and axial

Ratio : 0.16
Ctrl Eq. : D8 at 100.00%

Reference : Eq.H1-1b

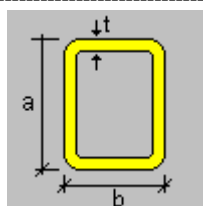
Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.16	Eq.H1-1b

Member : 8 - OK

Section information

Section name: HSS_SQR 5X5X3_8 (US)

Dimensions



a	=	5.000	[in]	Height
b	=	5.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in ²]	6.180	
Moment of Inertia (local axes) (I)	[in ⁴]	21.700	21.700
Moment of Inertia (principal axes) (I')	[in ⁴]	21.700	21.700
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	1.874	1.874
Radius of gyration (principal axes) (r')	[in]	1.874	1.874
Saint-Venant torsion constant. (J)	[in ⁴]	36.100	
Section warping constant. (Cw)	[in ⁶]	0.000	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (local axis) (Sinf)	[in ³]	8.680	8.680
Top elastic section modulus of the section (principal axis) (S'sup)	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in ³]	8.680	8.680
Plastic section modulus (local axis) (Z)	[in ³]	10.600	10.600
Plastic section modulus (principal axis) (Z')	[in ³]	10.600	10.600
Polar radius of gyration. (ro)	[in]	2.646	
Area for shear (Aw)	[in ²]	2.759	2.759
Torsional constant. (C)	[in ³]	14.931	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in ²]	50.00
Tensile strength (Fu):	[Kip/in ²]	62.00
Elasticity Modulus (E):	[Kip/in ²]	29000.00
Shear modulus for steel (G):	[Kip/in ²]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	5.50

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
5.50	5.50

Laterally unbraced length

Major axis(L33)	Length [ft]		Major axis(K33)	Effective length factor		Torsional axis(Kt)
	Minor axis(L22)	Torsional axis(Lt)		Minor axis(K22)		
5.50	5.50	5.50	1.0	1.0	1.0	

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks**Axial Tension Design** ✓**Axial tension**

Ratio	:	0.00		
Capacity	:	278.10 [Kip]	Reference	: Cl.D2
Demand	:	0.14 [Kip]	Ctrl Eq.	: D8 at 0.00%

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	278.10	Cl.D2

Axial Compression Design ✓**Compression in the major axis 33**

Ratio	:	0.00		
Capacity	:	253.98 [Kip]	Reference	: Cl.E3
Demand	:	0.44 [Kip]	Ctrl Eq.	: D19 at 0.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	253.98	Cl.E3

Compression in the minor axis 22

Ratio	:	0.00		
Capacity	:	253.98 [Kip]	Reference	: Cl.E3
Demand	:	0.44 [Kip]	Ctrl Eq.	: D19 at 0.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	253.98	Cl.E3

Flexural Design ✓

Bending about major axis, M33

Ratio : 0.04
 Capacity : 39.75 [Kip*ft]
 Demand : -1.47 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D17 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Bending about minor axis, M22

Ratio : 0.03
 Capacity : 39.75 [Kip*ft]
 Demand : -1.10 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D17 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Shear Design **Shear in major axis 33**

Ratio : 0.01
 Capacity : 74.50 [Kip]
 Demand : 0.58 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D18 at 100.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio : 0.01
 Capacity : 74.50 [Kip]
 Demand : 1.07 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D17 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Torsion Design **Torsion**

Ratio : 0.01
 Capacity : 33.59 [Kip*ft]
 Demand : 0.17 [Kip*ft]

Reference : Cl.H3.1
 Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	33.59	Cl.H3.1

Combined Actions Design ✔

Combined flexure and axial

Ratio	:	0.07		
Ctrl Eq.	:	D17 at 0.00%	Reference	: Eq.H1-1b

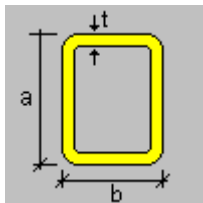
Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.07	Eq.H1-1b

Member : 9 - OK

Section information

Section name: HSS_SQR 5X5X3_8 (US)

Dimensions



a	=	5.000	[in]	Height
b	=	5.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (A_g)	[in ²]	6.180	
Moment of Inertia (local axes) (I)	[in ⁴]	21.700	21.700
Moment of Inertia (principal axes) (I')	[in ⁴]	21.700	21.700
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	1.874	1.874
Radius of gyration (principal axes) (r')	[in]	1.874	1.874
Saint-Venant torsion constant. (J)	[in ⁴]	36.100	
Section warping constant. (C_w)	[in ⁶]	0.000	
Distance from centroid to shear center (principal axis) (x_o, y_o)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (S_{sup})	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (local axis) (S_{inf})	[in ³]	8.680	8.680
Top elastic section modulus of the section (principal axis) (S'_{sup})	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (principal axis) (S'_{inf})	[in ³]	8.680	8.680
Plastic section modulus (local axis) (Z)	[in ³]	10.600	10.600
Plastic section modulus (principal axis) (Z')	[in ³]	10.600	10.600
Polar radius of gyration. (r_o)	[in]	2.646	
Area for shear (A_w)	[in ²]	2.759	2.759
Torsional constant. (C)	[in ³]	14.931	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in ²]	50.00
Tensile strength (Fu):	[Kip/in ²]	62.00
Elasticity Modulus (E):	[Kip/in ²]	29000.00
Shear modulus for steel (G):	[Kip/in ²]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	17.00

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
17.00	17.00

Laterally unbraced length

Major axis(L33)	Length [ft]		Major axis(K33)	Effective length factor	
	Minor axis(L22)	Torsional axis(Lt)		Minor axis(K22)	Torsional axis(Kt)
17.00	17.00	17.00	1.0	1.0	1.0

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.00	Reference	:	Cl.D2
Capacity	:	278.10 [Kip]	Ctrl Eq.	:	D1 at 0.00%
Demand	:	0.00 [Kip]			

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	278.10	Cl.D2

Axial Compression Design

Compression in the major axis 33

Ratio : 0.11
 Capacity : 116.91 [Kip]
 Demand : 13.02 [Kip]

Reference : Cl.E3
 Ctrl Eq. : D8 at 100.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	116.91	Cl.E3

Compression in the minor axis 22

Ratio : 0.11
 Capacity : 116.91 [Kip]
 Demand : 13.02 [Kip]

Reference : Cl.E3
 Ctrl Eq. : D8 at 100.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	116.91	Cl.E3

Flexural Design ✓

Bending about major axis, M33

Ratio : 0.34
 Capacity : 39.75 [Kip*ft]
 Demand : 13.45 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D8 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.4

Bending about minor axis, M22

Ratio : 0.06
 Capacity : 39.75 [Kip*ft]
 Demand : -2.40 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D12 at 49.02%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Shear Design ✓

Shear in major axis 33

Ratio : 0.01
 Capacity : 74.50 [Kip]
 Demand : 0.81 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D12 at 21.59%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio	:	0.06		
Capacity	:	74.50 [Kip]	Reference	: Cl.G1
Demand	:	4.13 [Kip]	Ctrl Eq.	: D8 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Torsion Design ✓**Torsion**

Ratio	:	0.01		
Capacity	:	33.59 [Kip*ft]	Reference	: Cl.H3.1
Demand	:	0.23 [Kip*ft]	Ctrl Eq.	: D19 at 49.02%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	33.59	Cl.H3.1

Combined Actions Design ✓**Combined flexure and axial**

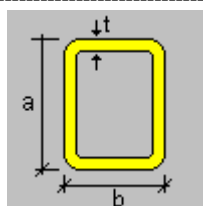
Ratio	:	0.39		
Ctrl Eq.	:	D8 at 0.00%	Reference	: Eq.H1-1b

Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.39	Eq.H1-1b

Member : 10 - OK**Section information**

Section name: HSS_SQR 5X5X3_8 (US)

Dimensions



a	=	5.000	[in]	Height
b	=	5.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in ²]	6.180	
Moment of Inertia (local axes) (I)	[in ⁴]	21.700	21.700
Moment of Inertia (principal axes) (I')	[in ⁴]	21.700	21.700
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	1.874	1.874
Radius of gyration (principal axes) (r')	[in]	1.874	1.874
Saint-Venant torsion constant. (J)	[in ⁴]	36.100	
Section warping constant. (Cw)	[in ⁶]	0.000	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (local axis) (Sinf)	[in ³]	8.680	8.680
Top elastic section modulus of the section (principal axis) (S'sup)	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in ³]	8.680	8.680
Plastic section modulus (local axis) (Z)	[in ³]	10.600	10.600
Plastic section modulus (principal axis) (Z')	[in ³]	10.600	10.600
Polar radius of gyration. (ro)	[in]	2.646	
Area for shear (Aw)	[in ²]	2.759	2.759
Torsional constant. (C)	[in ³]	14.931	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in ²]	50.00
Tensile strength (Fu):	[Kip/in ²]	62.00
Elasticity Modulus (E):	[Kip/in ²]	29000.00
Shear modulus for steel (G):	[Kip/in ²]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	9.50

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
9.50	9.50

Laterally unbraced length

Major axis(L33)	Length [ft]		Major axis(K33)	Effective length factor		Torsional axis(Kt)
	Minor axis(L22)	Torsional axis(Lt)		Minor axis(K22)		
9.50	9.50	9.50	1.0	1.0	1.0	

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks**Axial Tension Design** ✓**Axial tension**

Ratio	:	0.00		
Capacity	:	278.10 [Kip]	Reference	: Cl.D2
Demand	:	0.25 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	278.10	Cl.D2

Axial Compression Design ✓**Compression in the major axis 33**

Ratio	:	0.00		
Capacity	:	212.16 [Kip]	Reference	: Cl.E3
Demand	:	0.00 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	212.16	Cl.E3

Compression in the minor axis 22

Ratio	:	0.00		
Capacity	:	212.16 [Kip]	Reference	: Cl.E3
Demand	:	0.00 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	212.16	Cl.E3

Flexural Design ✓

Bending about major axis, M33

Ratio : 0.05
 Capacity : 39.75 [Kip*ft]
 Demand : -2.19 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D12 at 100.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Bending about minor axis, M22

Ratio : 0.04
 Capacity : 39.75 [Kip*ft]
 Demand : 1.42 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D17 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Shear Design **Shear in major axis 33**

Ratio : 0.01
 Capacity : 74.50 [Kip]
 Demand : 1.06 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D17 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio : 0.02
 Capacity : 74.50 [Kip]
 Demand : 1.47 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Torsion Design **Torsion**

Ratio : 0.00
 Capacity : 33.59 [Kip*ft]
 Demand : -0.06 [Kip*ft]

Reference : Cl.H3.1
 Ctrl Eq. : D11 at 0.00%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	33.59	Cl.H3.1

Combined Actions Design ✔

Combined flexure and axial

Ratio	:	0.08		
Ctrl Eq.	:	D17 at 0.00%	Reference	: Eq.H1-1b

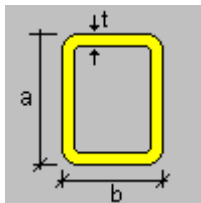
Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.08	Eq.H1-1b

Member : 12 - OK

Section information

Section name: HSS_SQR 5X5X3_8 (US)

Dimensions



a	=	5.000	[in]	Height
b	=	5.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (A_g)	[in ²]	6.180	
Moment of Inertia (local axes) (I)	[in ⁴]	21.700	21.700
Moment of Inertia (principal axes) (I')	[in ⁴]	21.700	21.700
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	1.874	1.874
Radius of gyration (principal axes) (r')	[in]	1.874	1.874
Saint-Venant torsion constant. (J)	[in ⁴]	36.100	
Section warping constant. (C_w)	[in ⁶]	0.000	
Distance from centroid to shear center (principal axis) (x_o, y_o)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (S_{sup})	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (local axis) (S_{inf})	[in ³]	8.680	8.680
Top elastic section modulus of the section (principal axis) (S'_{sup})	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (principal axis) (S'_{inf})	[in ³]	8.680	8.680
Plastic section modulus (local axis) (Z)	[in ³]	10.600	10.600
Plastic section modulus (principal axis) (Z')	[in ³]	10.600	10.600
Polar radius of gyration. (r_o)	[in]	2.646	
Area for shear (A_w)	[in ²]	2.759	2.759
Torsional constant. (C)	[in ³]	14.931	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in2]	50.00
Tensile strength (Fu):	[Kip/in2]	62.00
Elasticity Modulus (E):	[Kip/in2]	29000.00
Shear modulus for steel (G):	[Kip/in2]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	17.00

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
17.00	17.00

Laterally unbraced length

Major axis(L33)	Length [ft]		Major axis(K33)	Effective length factor		Torsional axis(Kt)
	Minor axis(L22)	Torsional axis(Lt)		Minor axis(K22)		
17.00	17.00	17.00	1.0	1.0	1.0	

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.00	Reference	:	Cl.D2
Capacity	:	278.10 [Kip]	Ctrl Eq.	:	D1 at 0.00%
Demand	:	0.00 [Kip]			

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	278.10	Cl.D2

Axial Compression Design

Compression in the major axis 33

Ratio : 0.05
 Capacity : 116.91 [Kip]
 Demand : 6.09 [Kip]

Reference : Cl.E3
 Ctrl Eq. : D8 at 100.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	116.91	Cl.E3

Compression in the minor axis 22

Ratio : 0.05
 Capacity : 116.91 [Kip]
 Demand : 6.09 [Kip]

Reference : Cl.E3
 Ctrl Eq. : D8 at 100.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	116.91	Cl.E3

Flexural Design ✓

Bending about major axis, M33

Ratio : 0.15
 Capacity : 39.75 [Kip*ft]
 Demand : -6.15 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D8 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.4

Bending about minor axis, M22

Ratio : 0.01
 Capacity : 39.75 [Kip*ft]
 Demand : -0.33 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D30 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Shear Design ✓

Shear in major axis 33

Ratio : 0.00
 Capacity : 74.50 [Kip]
 Demand : 0.14 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D30 at 21.59%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio	:	0.02		
Capacity	:	74.50 [Kip]	Reference	: Cl.G1
Demand	:	1.78 [Kip]	Ctrl Eq.	: D8 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Torsion Design ✓**Torsion**

Ratio	:	0.00		
Capacity	:	33.59 [Kip*ft]	Reference	: Cl.H3.1
Demand	:	0.05 [Kip*ft]	Ctrl Eq.	: D32 at 0.00%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	33.59	Cl.H3.1

Combined Actions Design ✓**Combined flexure and axial**

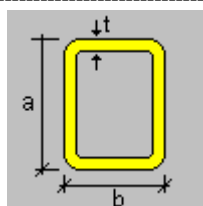
Ratio	:	0.18		
Ctrl Eq.	:	D8 at 0.00%	Reference	: Eq.H1-1b

Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.18	Eq.H1-1b

Member : 13 - OK**Section information**

Section name: HSS_SQR 5X5X3_8 (US)

Dimensions



a	=	5.000	[in]	Height
b	=	5.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in ²]	6.180	
Moment of Inertia (local axes) (I)	[in ⁴]	21.700	21.700
Moment of Inertia (principal axes) (I')	[in ⁴]	21.700	21.700
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	1.874	1.874
Radius of gyration (principal axes) (r')	[in]	1.874	1.874
Saint-Venant torsion constant. (J)	[in ⁴]	36.100	
Section warping constant. (Cw)	[in ⁶]	0.000	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (local axis) (Sinf)	[in ³]	8.680	8.680
Top elastic section modulus of the section (principal axis) (S'sup)	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in ³]	8.680	8.680
Plastic section modulus (local axis) (Z)	[in ³]	10.600	10.600
Plastic section modulus (principal axis) (Z')	[in ³]	10.600	10.600
Polar radius of gyration. (ro)	[in]	2.646	
Area for shear (Aw)	[in ²]	2.759	2.759
Torsional constant. (C)	[in ³]	14.931	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in ²]	50.00
Tensile strength (Fu):	[Kip/in ²]	62.00
Elasticity Modulus (E):	[Kip/in ²]	29000.00
Shear modulus for steel (G):	[Kip/in ²]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	17.00

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
17.00	17.00

Laterally unbraced length

Major axis(L33)	Length [ft]		Major axis(K33)	Effective length factor		Torsional axis(Kt)
	Minor axis(L22)	Torsional axis(Lt)		Minor axis(K22)		
17.00	17.00	17.00	1.0	1.0	1.0	

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks**Axial Tension Design** ✓**Axial tension**

Ratio	:	0.00		
Capacity	:	278.10 [Kip]	Reference	: Cl.D2
Demand	:	0.00 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	278.10	Cl.D2

Axial Compression Design ✓**Compression in the major axis 33**

Ratio	:	0.07		
Capacity	:	116.91 [Kip]	Reference	: Cl.E3
Demand	:	8.08 [Kip]	Ctrl Eq.	: D8 at 100.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	116.91	Cl.E3

Compression in the minor axis 22

Ratio	:	0.07		
Capacity	:	116.91 [Kip]	Reference	: Cl.E3
Demand	:	8.08 [Kip]	Ctrl Eq.	: D8 at 100.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	116.91	Cl.E3

Flexural Design ✓

Bending about major axis, M33

Ratio : 0.35
 Capacity : 39.75 [Kip*ft]
 Demand : -14.02 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D8 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.4

Bending about minor axis, M22

Ratio : 0.01
 Capacity : 39.75 [Kip*ft]
 Demand : -0.21 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D32 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Shear Design **Shear in major axis 33**

Ratio : 0.00
 Capacity : 74.50 [Kip]
 Demand : 0.11 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D32 at 21.59%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio : 0.06
 Capacity : 74.50 [Kip]
 Demand : 4.16 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D8 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Torsion Design **Torsion**

Ratio : 0.00
 Capacity : 33.59 [Kip*ft]
 Demand : 0.08 [Kip*ft]

Reference : Cl.H3.1
 Ctrl Eq. : D30 at 0.00%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	33.59	Cl.H3.1

Combined Actions Design ✔

Combined flexure and axial

Ratio	:	0.39		
Ctrl Eq.	:	D8 at 0.00%	Reference	: Eq.H1-1b

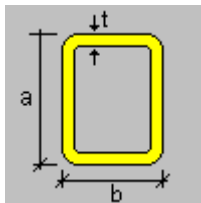
Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.39	Eq.H1-1b

Member : 14 - OK

Section information

Section name: HSS_SQR 5X5X3_8 (US)

Dimensions



a	=	5.000	[in]	Height
b	=	5.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (A_g)	[in ²]	6.180	
Moment of Inertia (local axes) (I)	[in ⁴]	21.700	21.700
Moment of Inertia (principal axes) (I')	[in ⁴]	21.700	21.700
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	1.874	1.874
Radius of gyration (principal axes) (r')	[in]	1.874	1.874
Saint-Venant torsion constant. (J)	[in ⁴]	36.100	
Section warping constant. (C_w)	[in ⁶]	0.000	
Distance from centroid to shear center (principal axis) (x_o, y_o)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (S_{sup})	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (local axis) (S_{inf})	[in ³]	8.680	8.680
Top elastic section modulus of the section (principal axis) (S'_{sup})	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (principal axis) (S'_{inf})	[in ³]	8.680	8.680
Plastic section modulus (local axis) (Z)	[in ³]	10.600	10.600
Plastic section modulus (principal axis) (Z')	[in ³]	10.600	10.600
Polar radius of gyration. (r_o)	[in]	2.646	
Area for shear (A_w)	[in ²]	2.759	2.759
Torsional constant. (C)	[in ³]	14.931	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in2]	50.00
Tensile strength (Fu):	[Kip/in2]	62.00
Elasticity Modulus (E):	[Kip/in2]	29000.00
Shear modulus for steel (G):	[Kip/in2]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	17.00

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
17.00	17.00

Laterally unbraced length

Major axis(L33)	Length [ft]		Major axis(K33)	Effective length factor	
	Minor axis(L22)	Torsional axis(Lt)		Minor axis(K22)	Torsional axis(Kt)
17.00	17.00	17.00	1.0	1.0	1.0

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.01	Reference	:	Cl.D2
Capacity	:	278.10 [Kip]	Ctrl Eq.	:	D8 at 0.00%
Demand	:	2.68 [Kip]			

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	278.10	Cl.D2

Axial Compression Design

Compression in the major axis 33

Ratio : 0.01
 Capacity : 116.91 [Kip]
 Demand : 0.61 [Kip]

Reference : Cl.E3
 Ctrl Eq. : D11 at 100.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	116.91	Cl.E3

Compression in the minor axis 22

Ratio : 0.01
 Capacity : 116.91 [Kip]
 Demand : 0.61 [Kip]

Reference : Cl.E3
 Ctrl Eq. : D11 at 100.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	116.91	Cl.E3

Flexural Design ✓

Bending about major axis, M33

Ratio : 0.03
 Capacity : 39.75 [Kip*ft]
 Demand : -1.25 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D17 at 49.02%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1
Factored lateral-torsional buckling strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.4

Bending about minor axis, M22

Ratio : 0.02
 Capacity : 39.75 [Kip*ft]
 Demand : -0.63 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D20 at 49.02%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Shear Design ✓

Shear in major axis 33

Ratio : 0.00
 Capacity : 74.50 [Kip]
 Demand : 0.09 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D12 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio	:	0.00		
Capacity	:	74.50 [Kip]	Reference	: Cl.G1
Demand	:	0.17 [Kip]	Ctrl Eq.	: D17 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Torsion Design ✓**Torsion**

Ratio	:	0.01		
Capacity	:	33.59 [Kip*ft]	Reference	: Cl.H3.1
Demand	:	0.22 [Kip*ft]	Ctrl Eq.	: D20 at 49.02%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	33.59	Cl.H3.1

Combined Actions Design ✓**Combined flexure and axial**

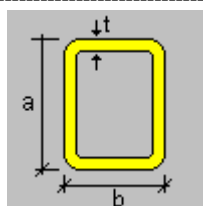
Ratio	:	0.04		
Ctrl Eq.	:	D17 at 49.02%	Reference	: Eq.H1-1b

Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.04	Eq.H1-1b

Member : 15 - OK**Section information**

Section name: HSS_SQR 5X5X3_8 (US)

Dimensions



a	=	5.000	[in]	Height
b	=	5.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (Ag)	[in ²]	6.180	
Moment of Inertia (local axes) (I)	[in ⁴]	21.700	21.700
Moment of Inertia (principal axes) (I')	[in ⁴]	21.700	21.700
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	1.874	1.874
Radius of gyration (principal axes) (r')	[in]	1.874	1.874
Saint-Venant torsion constant. (J)	[in ⁴]	36.100	
Section warping constant. (Cw)	[in ⁶]	0.000	
Distance from centroid to shear center (principal axis) (xo,yo)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (Ssup)	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (local axis) (Sinf)	[in ³]	8.680	8.680
Top elastic section modulus of the section (principal axis) (S'sup)	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (principal axis) (S'inf)	[in ³]	8.680	8.680
Plastic section modulus (local axis) (Z)	[in ³]	10.600	10.600
Plastic section modulus (principal axis) (Z')	[in ³]	10.600	10.600
Polar radius of gyration. (ro)	[in]	2.646	
Area for shear (Aw)	[in ²]	2.759	2.759
Torsional constant. (C)	[in ³]	14.931	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in ²]	50.00
Tensile strength (Fu):	[Kip/in ²]	62.00
Elasticity Modulus (E):	[Kip/in ²]	29000.00
Shear modulus for steel (G):	[Kip/in ²]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	4.00

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
4.00	4.00

Laterally unbraced length

Major axis(L33)	Length [ft]		Major axis(K33)	Effective length factor		Torsional axis(Kt)
	Minor axis(L22)	Torsional axis(Lt)		Minor axis(K22)		
4.00	4.00	4.00	1.0	1.0	1.0	

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks**Axial Tension Design** ✓**Axial tension**

Ratio	:	0.00		
Capacity	:	278.10 [Kip]	Reference	: Cl.D2
Demand	:	0.00 [Kip]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	278.10	Cl.D2

Axial Compression Design ✓**Compression in the major axis 33**

Ratio	:	0.00		
Capacity	:	265.07 [Kip]	Reference	: Cl.E3
Demand	:	0.17 [Kip]	Ctrl Eq.	: D17 at 0.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	265.07	Cl.E3

Compression in the minor axis 22

Ratio	:	0.00		
Capacity	:	265.07 [Kip]	Reference	: Cl.E3
Demand	:	0.17 [Kip]	Ctrl Eq.	: D17 at 0.00%

Intermediate results	Unit	Value	Reference
Section classification			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	265.07	Cl.E3

Flexural Design ✓

Bending about major axis, M33

Ratio : 0.26
 Capacity : 39.75 [Kip*ft]
 Demand : -10.39 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D8 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Bending about minor axis, M22

Ratio : 0.03
 Capacity : 39.75 [Kip*ft]
 Demand : -1.01 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D12 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Shear Design **Shear in major axis 33**

Ratio : 0.01
 Capacity : 74.50 [Kip]
 Demand : 0.49 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D12 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Factored shear capacity(ϕV_n):</u>			
	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio : 0.04
 Capacity : 74.50 [Kip]
 Demand : 2.78 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D8 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Factored shear capacity(ϕV_n):</u>			
	[Kip]	74.50	Cl.G1

Torsion Design **Torsion**

Ratio : 0.00
 Capacity : 33.59 [Kip*ft]
 Demand : 0.16 [Kip*ft]

Reference : Cl.H3.1
 Ctrl Eq. : D12 at 0.00%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	33.59	Cl.H3.1

Combined Actions Design ✔

Combined flexure and axial

Ratio	:	0.26		
Ctrl Eq.	:	D8 at 0.00%	Reference	: Eq.H1-1b

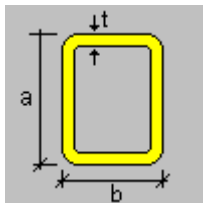
Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.26	Eq.H1-1b

Member : 16 - OK

Section information

Section name: HSS_SQR 5X5X3_8 (US)

Dimensions



a	=	5.000	[in]	Height
b	=	5.000	[in]	Width
T	=	0.349	[in]	Thickness

Properties	Unit	Major axis	Minor axis
Gross area of the section. (A_g)	[in ²]	6.180	
Moment of Inertia (local axes) (I)	[in ⁴]	21.700	21.700
Moment of Inertia (principal axes) (I')	[in ⁴]	21.700	21.700
Bending constant for moments (principal axis) (J')	[in]	0.000	0.000
Radius of gyration (local axes) (r)	[in]	1.874	1.874
Radius of gyration (principal axes) (r')	[in]	1.874	1.874
Saint-Venant torsion constant. (J)	[in ⁴]	36.100	
Section warping constant. (C_w)	[in ⁶]	0.000	
Distance from centroid to shear center (principal axis) (x_o, y_o)	[in]	0.000	0.000
Top elastic section modulus of the section (local axis) (S_{sup})	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (local axis) (S_{inf})	[in ³]	8.680	8.680
Top elastic section modulus of the section (principal axis) (S'_{sup})	[in ³]	8.680	8.680
Bottom elastic section modulus of the section (principal axis) (S'_{inf})	[in ³]	8.680	8.680
Plastic section modulus (local axis) (Z)	[in ³]	10.600	10.600
Plastic section modulus (principal axis) (Z')	[in ³]	10.600	10.600
Polar radius of gyration. (r_o)	[in]	2.646	
Area for shear (A_w)	[in ²]	2.759	2.759
Torsional constant. (C)	[in ³]	14.931	

Material : A500 GrC rectangular

Properties	Unit	Value
Yield stress (Fy):	[Kip/in2]	50.00
Tensile strength (Fu):	[Kip/in2]	62.00
Elasticity Modulus (E):	[Kip/in2]	29000.00
Shear modulus for steel (G):	[Kip/in2]	11153.85

Design Criteria

Description	Unit	Value
Length for tension slenderness ratio (L)	[ft]	4.00

Distance between member lateral bracing points

Length (Lb) [ft]	
Top	Bottom
4.00	4.00

Laterally unbraced length

Major axis(L33)	Length [ft]		Major axis(K33)	Effective length factor		Torsional axis(Kt)
	Minor axis(L22)	Torsional axis(Lt)		Minor axis(K22)		
4.00	4.00	4.00	1.0	1.0	1.0	

Additional assumptions

Continuous lateral torsional restraint	No
Tension field action	No
Continuous flexural torsional restraint	No
Effective length factor value type	None
Major axis frame type	Sway
Minor axis frame type	Sway

Design Checks

Axial Tension Design

Axial tension

Ratio	:	0.00	Reference	:	Cl.D2
Capacity	:	278.10 [Kip]	Ctrl Eq.	:	D17 at 0.00%
Demand	:	0.22 [Kip]			

Intermediate results	Unit	Value	Reference
Factored axial tension capacity(ϕP_n):	[Kip]	278.10	Cl.D2

Axial Compression Design

Compression in the major axis 33

Ratio : 0.00
 Capacity : 265.07 [Kip]
 Demand : 0.03 [Kip]

Reference : Cl.E3
 Ctrl Eq. : D31 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n33}):	[Kip]	265.07	Cl.E3

Compression in the minor axis 22

Ratio : 0.00
 Capacity : 265.07 [Kip]
 Demand : 0.03 [Kip]

Reference : Cl.E3
 Ctrl Eq. : D31 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored flexural buckling strength(ϕP_{n22}):	[Kip]	265.07	Cl.E3

Flexural Design ✓

Bending about major axis, M33

Ratio : 0.02
 Capacity : 39.75 [Kip*ft]
 Demand : 0.97 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D17 at 12.50%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Bending about minor axis, M22

Ratio : 0.02
 Capacity : 39.75 [Kip*ft]
 Demand : -0.92 [Kip*ft]

Reference : Cl.F7.1
 Ctrl Eq. : D18 at 0.00%

Intermediate results	Unit	Value	Reference
<u>Section classification</u>			
Factored yielding strength about a geometric axis(ϕM_n):	[Kip*ft]	39.75	Cl.F7.1

Shear Design ✓

Shear in major axis 33

Ratio : 0.01
 Capacity : 74.50 [Kip]
 Demand : 0.65 [Kip]

Reference : Cl.G1
 Ctrl Eq. : D18 at 0.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Shear in minor axis 22

Ratio	:	0.01		
Capacity	:	74.50 [Kip]	Reference	: Cl.G1
Demand	:	0.95 [Kip]	Ctrl Eq.	: D17 at 100.00%

Intermediate results	Unit	Value	Reference
Factored shear capacity(ϕV_n):	[Kip]	74.50	Cl.G1

Torsion Design

Torsion

Ratio	:	0.01		
Capacity	:	33.59 [Kip*ft]	Reference	: Cl.H3.1
Demand	:	0.21 [Kip*ft]	Ctrl Eq.	: D1 at 0.00%

Intermediate results	Unit	Value	Reference
Factored torsion capacity(ϕT_n):	[Kip*ft]	33.59	Cl.H3.1

Combined Actions Design

Combined flexure and axial

Ratio	:	0.03		
Ctrl Eq.	:	D17 at 6.25%	Reference	: Eq.H1-1b

Intermediate results	Unit	Value	Reference
Interaction of flexure and axial force:	--	0.03	Eq.H1-1b