

## Structural Engineering Calculations

# Strawberry Park Elementary Steamboat Springs, CO



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SUPPORTING YOUR VISION

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JIRSA | HEDRICK  
Structural Engineers

Prepared For: TAB Associates

Date: April 6, 2020

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**Strawberry Park**

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# Design Loads



PROJECT NO. 20191103 SHEET \_\_\_\_\_ OF \_\_\_\_\_  
 PROJECT Steamboat Schools BY VSW  
 SUBJECT Design Loads - SP DATE 4/6/2020

**Design Code:** 2015 IBC w/ Routt County Amendments

## Design Loads - Gravity

### Roof

#### Dead Load

|                |               |                    |
|----------------|---------------|--------------------|
| Roofing        | 3 psf         | *                  |
| Insulation     | 2 psf         | *                  |
| Metal Deck     | 3 psf         |                    |
| Joists         | 3 psf         | *                  |
| Beams          | 2 psf         |                    |
| MEP/Sprinklers | 5 psf         | *                  |
| Miscellaneous  | 7 psf         | *                  |
| Total =        | <b>25 psf</b> | <b>20 psf SDL*</b> |

#### Mechanical Area (as req'd)

|                      |                                   |
|----------------------|-----------------------------------|
| Mechanical Equipment | 40 psf                            |
| 6" concrete          | 75 psf                            |
| Roof DL              | 25 psf                            |
| Total =              | <b>140 psf</b> <b>135 psf SDL</b> |

#### Snow Load

|                   |                            |
|-------------------|----------------------------|
| Uniform roof snow | <b>65 psf</b> (plus drift) |
| Ground snow       | <b>90 psf</b>              |

## Design Loads - Lateral

### Wind Loads

|                    |                     |
|--------------------|---------------------|
| Occupancy Category | III                 |
| Wind Speed         | 120 mph (ASCE 7-10) |
| Exposure           | C                   |

### Seismic Loads

|                           |
|---------------------------|
| $I_E = 1.25$              |
| Seismic Design Category B |
| Site Class D              |
| $T_L = 4 \text{ sec}$     |
| $S_S = 0.27$              |
| $S_1 = 0.074$             |
| $S_{MS} = 0.428$          |
| $S_{M1} = 0.178$          |
| $S_{DS} = 0.285$          |
| $S_{D1} = 0.119$          |



|                                                                                                                                                                                                |                                              |                          |          |      |                             |      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|--------------------------|----------|------|-----------------------------|------|
| <br><b>Jirsa Hedrick Structural Engineers</b><br>8490 E Crescent Pkwy Suite 250<br>Greenwood Village, CO 80111 | Project<br><b>Steamboat Schools</b>          |                          |          |      | Job Ref.<br><b>20191103</b> |      |
|                                                                                                                                                                                                | Section<br><b>Strawberry Park Snow Drift</b> |                          |          |      | Sheet no./rev.<br><b>1</b>  |      |
|                                                                                                                                                                                                | Calc. by<br><b>VSW</b>                       | Date<br><b>3/11/2020</b> | Chk'd by | Date | App'd by                    | Date |

## **SNOW LOADING**

**In accordance with ASCE7-10**

Tedds calculation version 1.0.09

### **Building details**

Roof type **Flat**  
Width of roof **b = 46.00 ft**

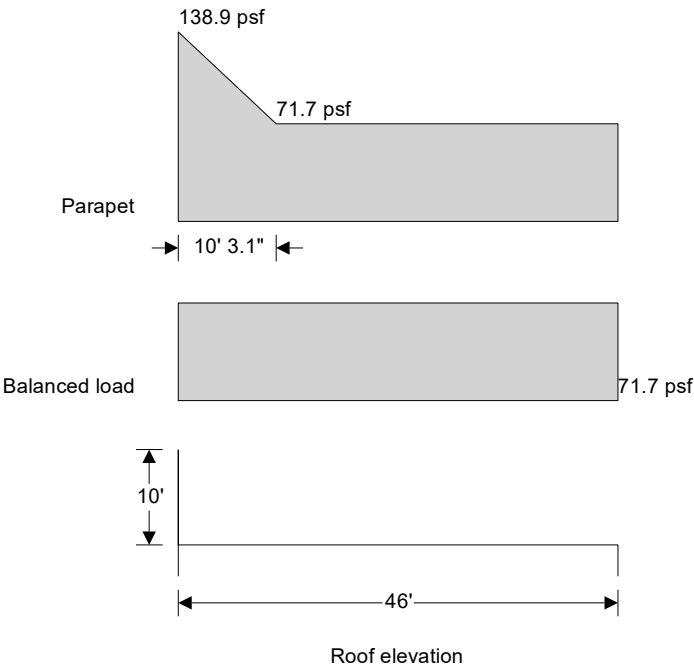
### **Ground snow load**

Ground snow load (Figure 7-1)  **$p_g = 94.00 \text{ lb/ft}^2$**   
Density of snow  **$\gamma = \min(0.13 \times p_g / 1\text{ft} + 14\text{lb/ft}^3, 30\text{lb/ft}^3) = 26.22 \text{ lb/ft}^3$**   
Terrain type **Sect. 26.7**  
Exposure condition (Table 7-2) **C**  
Exposure factor (Table 7-2)  **$C_e = 0.90$**   
Thermal condition (Table 7-3) **Fully exposed**  
Thermal factor (Table 7-3)  **$C_t = 1.10$**   
Importance category (Table 1.5-1) **III**  
Importance factor (Table 1.5-2)  **$I_s = 1.10$**   
Min snow load for low slope roofs (Sect 7.3.4)  **$p_{f\_min} = I_s \times 20 \text{ lb/ft}^2 = 22.00 \text{ lb/ft}^2$**   
Flat roof snow load (Sect 7.3)  **$p_f = 0.7 \times C_e \times C_t \times I_s \times p_g = 71.66 \text{ lb/ft}^2$**

### **Left parapet**

Balanced snow load height  **$h_b = p_f / \gamma = 2.73 \text{ ft}$**   
Height of left parapet  **$h_{pptL} = 10.00 \text{ ft}$**   
Height from balance load to top of left parapet  **$h_{c\_pptL} = h_{pptL} - h_b = 7.27 \text{ ft}$**   
Length of roof - left parapet  **$l_{u\_pptL} = b = 46.00 \text{ ft}$**   
Drift height windward drift - left parapet  **$h_{d\_l\_pptL} = 0.75 \times (0.43 \times (\max(20 \text{ ft}, l_{u\_pptL}) \times 1\text{ft}^2)^{1/3} \times (p_g / 1\text{lb/ft}^2 + 10)^{1/4} - 1.5\text{ft}) = 2.57 \text{ ft}$**   
Drift height - left parapet  **$h_{d\_pptL} = \min(h_{d\_l\_pptL}, h_{pptL} - h_b) = 2.57 \text{ ft}$**   
Drift width  **$W_{d\_pptL} = \min(4 \times h_{d\_l\_pptL}, 8 \times (h_{pptL} - h_b), b) = 10.26 \text{ ft}$**   
Drift surcharge load - left parapet  **$p_{d\_pptL} = h_{d\_pptL} \times \gamma = 67.26 \text{ lb/ft}^2$**

|                                                                                                                                                                                                |                                              |                          |          |      |                             |      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|--------------------------|----------|------|-----------------------------|------|
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|                                                                                                                                                                                                | Section<br><b>Strawberry Park Snow Drift</b> |                          |          |      | Sheet no./rev.<br><b>2</b>  |      |
|                                                                                                                                                                                                | Calc. by<br><b>VSW</b>                       | Date<br><b>3/11/2020</b> | Chk'd by | Date | App'd by                    | Date |



|                                                                                                                                                                                                |                                              |                          |          |      |                             |      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|--------------------------|----------|------|-----------------------------|------|
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|                                                                                                                                                                                                | Section<br><b>Strawberry Park Snow Drift</b> |                          |          |      | Sheet no./rev.<br><b>1</b>  |      |
|                                                                                                                                                                                                | Calc. by<br><b>VSW</b>                       | Date<br><b>3/11/2020</b> | Chk'd by | Date | App'd by                    | Date |

## **SNOW LOADING**

**In accordance with ASCE7-10**

Tedds calculation version 1.0.09

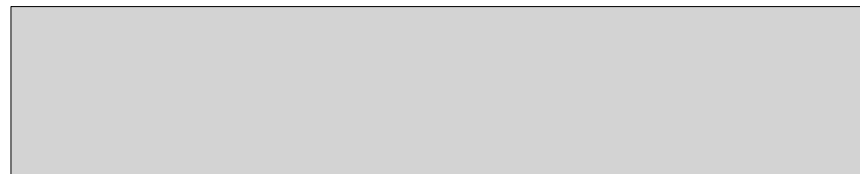
### **Building details**

Roof type Flat  
Width of roof b = **46.00** ft

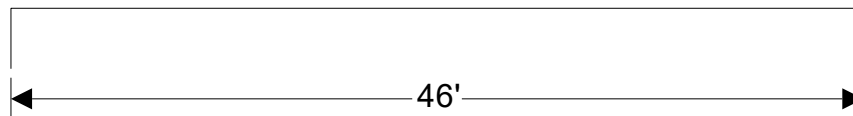
### **Ground snow load**

Ground snow load (Figure 7-1)  $p_g = \mathbf{94.00}$  lb/ft<sup>2</sup>  
Density of snow  $\gamma = \min(0.13 \times p_g / 1\text{ft} + 14\text{lb/ft}^3, 30\text{lb/ft}^3) = \mathbf{26.22}$  lb/ft<sup>3</sup>  
Terrain type Sect. 26.7 C  
Exposure condition (Table 7-2) Fully exposed  
Exposure factor (Table 7-2)  $C_e = \mathbf{0.90}$   
Thermal condition (Table 7-3) Unheated structures  
Thermal factor (Table 7-3)  $C_t = \mathbf{1.20}$   
Importance category (Table 1.5-1) III  
Importance factor (Table 1.5-2)  $I_s = \mathbf{1.10}$   
Min snow load for low slope roofs (Sect 7.3.4)  $p_{f\_min} = I_s \times 20 \text{ lb/ft}^2 = \mathbf{22.00}$  lb/ft<sup>2</sup>  
Flat roof snow load (Sect 7.3)  $p_r = 0.7 \times C_e \times C_t \times I_s \times p_g = \mathbf{78.17}$  lb/ft<sup>2</sup>

Balanced load



78.2 psf



Roof elevation

Search Information

**Address:** 39620 Amethyst Dr, Steamboat Springs, CO 80487, USA

**Coordinates:** 40.5009297, -106.8213135

**Elevation:** 6878 ft

**Timestamp:** 2020-03-19T21:25:26.261Z

**Hazard Type:** Seismic

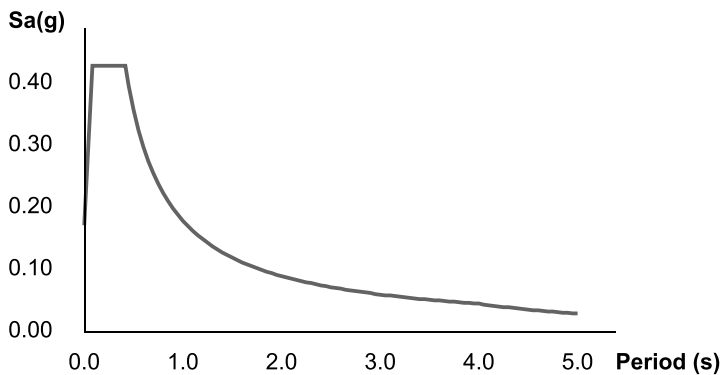
**Reference Document:** ASCE7-10

**Risk Category:** III

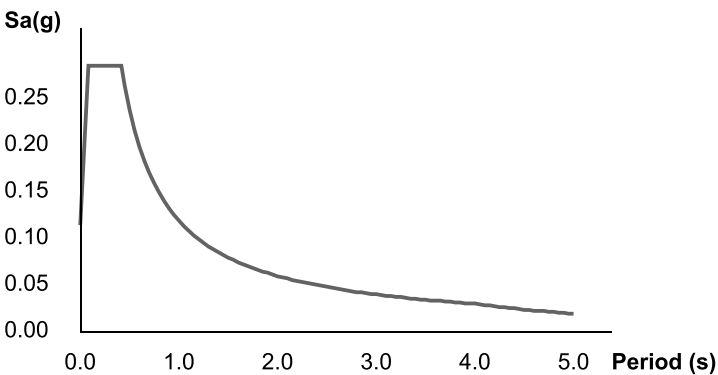
**Site Class:** D



MCER Horizontal Response Spectrum



Design Horizontal Response Spectrum



Basic Parameters

| Name            | Value | Description                                  |
|-----------------|-------|----------------------------------------------|
| S <sub>S</sub>  | 0.27  | MCE <sub>R</sub> ground motion (period=0.2s) |
| S <sub>1</sub>  | 0.074 | MCE <sub>R</sub> ground motion (period=1.0s) |
| S <sub>MS</sub> | 0.428 | Site-modified spectral acceleration value    |
| S <sub>M1</sub> | 0.178 | Site-modified spectral acceleration value    |
| S <sub>DS</sub> | 0.285 | Numeric seismic design value at 0.2s SA      |
| S <sub>D1</sub> | 0.119 | Numeric seismic design value at 1.0s SA      |

Additional Information

| Name           | Value | Description                       |
|----------------|-------|-----------------------------------|
| SDC            | B     | Seismic design category           |
| F <sub>a</sub> | 1.584 | Site amplification factor at 0.2s |
| F <sub>v</sub> | 2.4   | Site amplification factor at 1.0s |

|           |       |                                                                                          |
|-----------|-------|------------------------------------------------------------------------------------------|
| $CR_S$    | 0.901 | Coefficient of risk (0.2s)                                                               |
| $CR_1$    | 0.9   | Coefficient of risk (1.0s)                                                               |
| PGA       | 0.15  | $MCE_G$ peak ground acceleration                                                         |
| $F_{PGA}$ | 1.499 | Site amplification factor at PGA                                                         |
| $PGA_M$   | 0.225 | Site modified peak ground acceleration                                                   |
| $T_L$     | 4     | Long-period transition period (s)                                                        |
| SsRT      | 0.27  | Probabilistic risk-targeted ground motion (0.2s)                                         |
| SsUH      | 0.3   | Factored uniform-hazard spectral acceleration (2% probability of exceedance in 50 years) |
| SsD       | 1.5   | Factored deterministic acceleration value (0.2s)                                         |
| S1RT      | 0.074 | Probabilistic risk-targeted ground motion (1.0s)                                         |
| S1UH      | 0.083 | Factored uniform-hazard spectral acceleration (2% probability of exceedance in 50 years) |
| S1D       | 0.6   | Factored deterministic acceleration value (1.0s)                                         |
| PGAd      | 0.5   | Factored deterministic acceleration value (PGA)                                          |

*The results indicated here DO NOT reflect any state or local amendments to the values or any delineation lines made during the building code adoption process. Users should confirm any output obtained from this tool with the local Authority Having Jurisdiction before proceeding with design.*

## Disclaimer

Hazard loads are provided by the U.S. Geological Survey [Seismic Design Web Services](#).

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|                                                                                                                                                                                         |                                          |                   |          |      |                      |      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|-------------------|----------|------|----------------------|------|
| <br>Jirsa Hedrick Structural Engineers<br>8490 E Crescent Pkwy Suite 250<br>Greenwood Village, CO 80111 | Project<br>Steamboat Springs             |                   |          |      | Job Ref.<br>20191103 |      |
|                                                                                                                                                                                         | Section<br>Strawberry Park Seismic Loads |                   |          |      | Sheet no./rev.<br>1  |      |
|                                                                                                                                                                                         | Calc. by<br>VSW                          | Date<br>1/21/2020 | Chk'd by | Date | App'd by             | Date |

## **SEISMIC FORCES (ASCE 7-10)**

Tedds calculation version 3.1.00

### **Site parameters**

|                                                 |               |
|-------------------------------------------------|---------------|
| Site class                                      | D             |
| Mapped acceleration parameters (Section 11.4.1) |               |
| at short period                                 | $S_S = 0.27$  |
| at 1 sec period                                 | $S_1 = 0.074$ |
| Site coefficient at short period (Table 11.4-1) | $F_a = 1.584$ |
| at 1 sec period (Table 11.4-2)                  | $F_v = 2.400$ |

### **Spectral response acceleration parameters**

|                              |                                   |
|------------------------------|-----------------------------------|
| at short period (Eq. 11.4-1) | $S_{MS} = F_a \times S_S = 0.428$ |
| at 1 sec period (Eq. 11.4-2) | $S_{M1} = F_v \times S_1 = 0.178$ |

### **Design spectral acceleration parameters (Sect 11.4.4)**

|                              |                                        |
|------------------------------|----------------------------------------|
| at short period (Eq. 11.4-3) | $S_{DS} = 2 / 3 \times S_{MS} = 0.285$ |
| at 1 sec period (Eq. 11.4-4) | $S_{D1} = 2 / 3 \times S_{M1} = 0.118$ |

### **Seismic design category**

|                             |    |
|-----------------------------|----|
| Risk category (Table 1.5-1) | II |
|-----------------------------|----|

Seismic design category based on short period response acceleration (Table 11.6-1)

B

Seismic design category based on 1 sec period response acceleration (Table 11.6-2)

B

Seismic design category B

### **Approximate fundamental period**

|                                                |               |
|------------------------------------------------|---------------|
| Height above base to highest level of building | $h_n = 18$ ft |
|------------------------------------------------|---------------|

From Table 12.8-2:

|                                 |                   |
|---------------------------------|-------------------|
| Structure type                  | All other systems |
| Building period parameter $C_t$ | $C_t = 0.02$      |
| Building period parameter $x$   | $x = 0.75$        |

|                                            |                                                                                |
|--------------------------------------------|--------------------------------------------------------------------------------|
| Approximate fundamental period (Eq 12.8-7) | $T_a = C_t \times (h_n)^x \times 1 \text{ sec} / (1 \text{ ft})^x = 0.175$ sec |
| Building fundamental period (Sect 12.8.2)  | $T = T_a = 0.175$ sec                                                          |
| Long-period transition period              | $T_L = 4$ sec                                                                  |

### **Seismic response coefficient**

|                                               |                                                                           |
|-----------------------------------------------|---------------------------------------------------------------------------|
| Seismic force-resisting system (Table 12.2-1) | A. Bearing_Wall_Systems<br>8. Intermediate reinforced masonry shear walls |
| Response modification factor (Table 12.2-1)   | $R = 3.5$                                                                 |
| Seismic importance factor (Table 1.5-2)       | $I_e = 1.000$                                                             |
| Seismic response coefficient (Sect 12.8.1.1)  |                                                                           |
| Calculated (Eq 12.8-3)                        | $C_{s\_calc} = S_{DS} / (R / I_e) = 0.0815$                               |
| Maximum (Eq 12.8-3)                           | $C_{s\_max} = S_{D1} / ((T / 1 \text{ sec}) \times (R / I_e)) = 0.1936$   |
| Minimum (Eq 12.8-5)                           | $C_{s\_min} = \max(0.044 \times S_{DS} \times I_e, 0.01) = 0.0125$        |

|                                                                                                                                                                                                |                                                 |                          |          |      |                             |      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|--------------------------|----------|------|-----------------------------|------|
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|                                                                                                                                                                                                | Section<br><b>Strawberry Park Seismic Loads</b> |                          |          |      | Sheet no./rev.<br><b>2</b>  |      |
|                                                                                                                                                                                                | Calc. by<br><b>VSW</b>                          | Date<br><b>1/21/2020</b> | Chk'd by | Date | App'd by                    | Date |

Seismic response coefficient

$$C_s = \mathbf{0.0815}$$

**Seismic base shear (Sect 12.8.1)**

Effective seismic weight of the structure

$$W = \mathbf{1029.0 \text{ kips}}$$

Seismic response coefficient

$$C_s = \mathbf{0.0815}$$

Seismic base shear (Eq 12.8-1)

$$V = C_s \times W = \mathbf{83.8 \text{ kips}}$$

# Gravity Framing

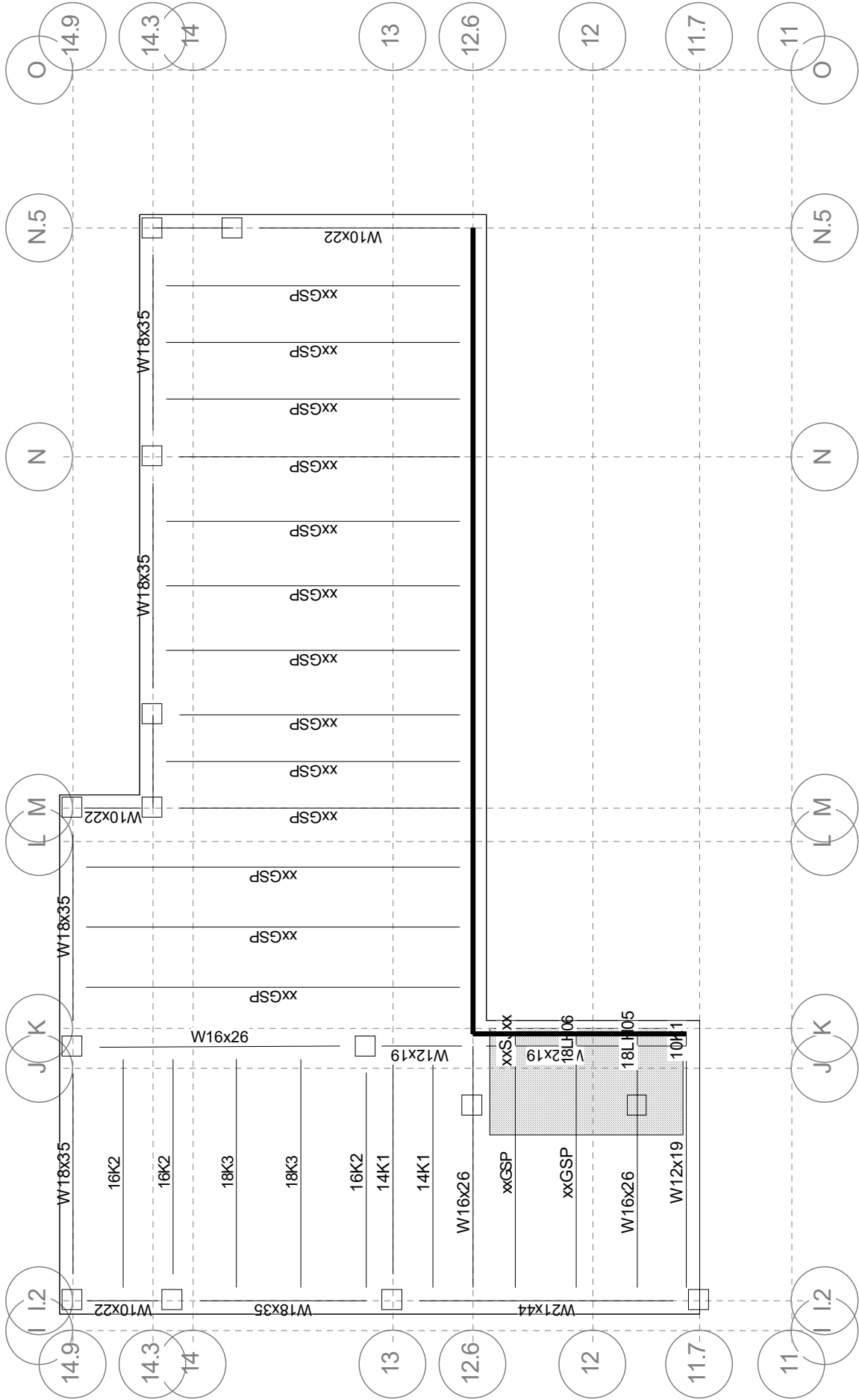




# Floor Map

Floor Type: Roof

Beam Designs





Floor Map

Surface Loads

|  | Label      | DL   | CDL | LL Reduction  | PLL | CLL | Mass DL |
|-------------------------------------------------------------------------------------|------------|------|-----|---------------|-----|-----|---------|
|                                                                                     |            | psf  | psf | psf Type      | psf | psf | psf     |
|                                                                                     | Dead       | 20.0 | 0.0 | 0.0 Reducible | 0.0 | 0.0 | 20.0    |
|                                                                                     | RTU + Dead | 54.0 | 0.0 | 0.0 Reducible | 0.0 | 0.0 | 54.0    |





**Floor Map**

**Snow Loads**

|  |              |             |                            |                            |                            |
|--|--------------|-------------|----------------------------|----------------------------|----------------------------|
|  | <b>Label</b> | <b>Type</b> | <b>Magnitude 1<br/>psf</b> | <b>Magnitude 2<br/>psf</b> | <b>Magnitude 3<br/>psf</b> |
|  | Snow         | Constant    | 72.000                     | ---                        | ---                        |
|  | Snow Drift 1 | Drift       | 150.000                    | 150.000                    | 72.000                     |
|  | Snow Drift 1 | Drift       | 150.000                    | 150.000                    | 72.000                     |
|  | Snow Drift 1 | Drift       | 150.000                    | 150.000                    | 72.000                     |
|  | Snow Drift 2 | Drift       | 72.000                     | 72.000                     | 150.000                    |
|  | Snow Drift 2 | Drift       | 72.000                     | 72.000                     | 150.000                    |
|  | Snow Drift 2 | Drift       | 72.000                     | 72.000                     | 150.000                    |



RAM Steel 17.00.01.09

DataBase: Strawberry Park - East Addition

Bentley Building Code: IBC

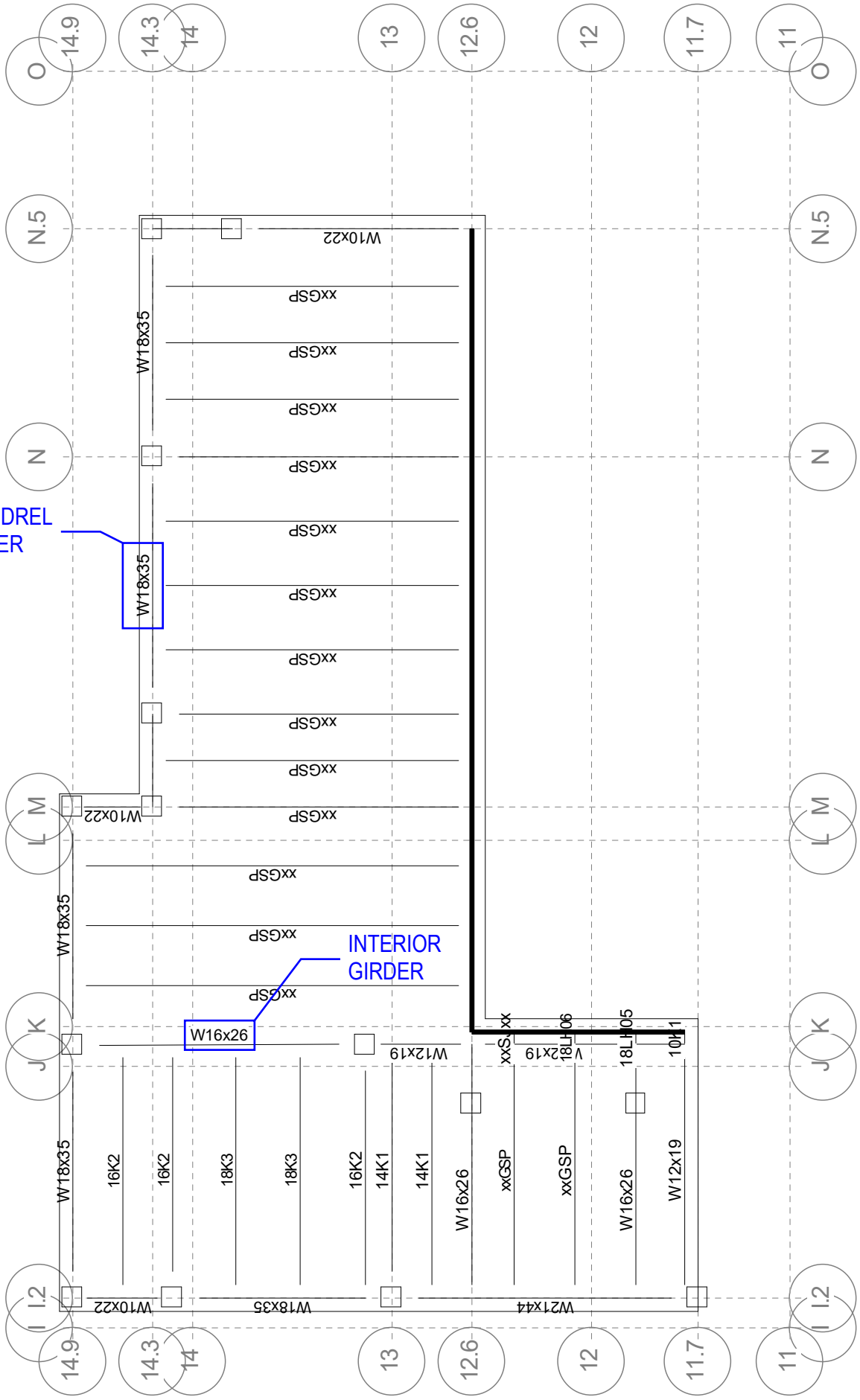
## Floor Map

04/03/20 10:38:33

Steel Code: AISC 360-16 LRFD

Floor Type: Roof

Beam Designs





RAM Structural System



RAM Steel 17.00.01.09

# Gravity Beam Design

INTERIOR GIRDER

DataBase: Strawberry Park - East Addition

04/03/20 10:38:33

Building Code: IBC

Steel Code: AISC 360-16 LRFD

**Floor Type: Roof****Beam Number = 10****SPAN INFORMATION (ft): I-End (21.33,54.00) J-End (21.33,32.00)**

Beam Size (Optimum) = W16X26 Fy = 50.0 ksi

Total Beam Length (ft) = 22.00

Mp (kip-ft) = 184.17

**POINT LOADS (kips):**

| Dist   | DL   | RedLL | Red% | NonRLL | StorLL | Red% | RoofLL | Red% | PartL |
|--------|------|-------|------|--------|--------|------|--------|------|-------|
| 3.750  | 0.82 | 0.00  | 0.0  | 0.00   | 0.00   | 0.0  | 2.56   | Snow | 0.00  |
| 7.500  | 0.94 | 0.00  | 0.0  | 0.00   | 0.00   | 0.0  | 2.94   | Snow | 0.00  |
| 12.333 | 1.06 | 0.00  | 0.0  | 0.00   | 0.00   | 0.0  | 3.31   | Snow | 0.00  |
| 17.167 | 1.06 | 0.00  | 0.0  | 0.00   | 0.00   | 0.0  | 3.31   | Snow | 0.00  |

**LINE LOADS (k/ft):**

| Load | Dist   | DL    | LL    | Red% | Type | PartL |
|------|--------|-------|-------|------|------|-------|
| 1    | 0.000  | 0.007 | 0.000 | ---  | NonR | 0.000 |
|      | 22.000 | 0.007 | 0.000 |      |      | 0.000 |
| 2    | 0.000  | 0.045 | 0.000 | 0.0% | Red  | 0.000 |
|      | 22.000 | 0.045 | 0.000 |      |      | 0.000 |
| 3    | 0.000  | 0.000 | 0.161 | ---  | Snow | 0.000 |
|      | 21.000 | 0.000 | 0.161 |      |      | 0.000 |
| 4    | 21.000 | 0.000 | 0.124 | ---  | Snow | 0.000 |
|      | 21.333 | 0.000 | 0.112 |      |      | 0.000 |
| 5    | 21.000 | 0.000 | 0.037 | ---  | Snow | 0.000 |
|      | 21.333 | 0.000 | 0.051 |      |      | 0.000 |
| 6    | 21.334 | 0.000 | 0.112 | ---  | Snow | 0.000 |
|      | 21.666 | 0.000 | 0.098 |      |      | 0.000 |
| 7    | 21.334 | 0.000 | 0.051 | ---  | Snow | 0.000 |
|      | 21.666 | 0.000 | 0.067 |      |      | 0.000 |
| 8    | 21.667 | 0.000 | 0.098 | ---  | Snow | 0.000 |
|      | 22.000 | 0.000 | 0.082 |      |      | 0.000 |
| 9    | 21.667 | 0.000 | 0.067 | ---  | Snow | 0.000 |
|      | 22.000 | 0.000 | 0.086 |      |      | 0.000 |
| 10   | 0.000  | 0.026 | 0.000 | ---  | NonR | 0.000 |
|      | 22.000 | 0.026 | 0.000 |      |      | 0.000 |

**SHEAR (Ultimate): Max Vu (1.2DL+1.6LL) = 16.24 kips 0.90Vn = 105.97 kips****MOMENTS (Ultimate):**

| Span        | Cond  | LoadCombo   | Mu<br>kip-ft | @<br>ft | Lb<br>ft | Cb   | Phi  | Phi*Mn<br>kip-ft |
|-------------|-------|-------------|--------------|---------|----------|------|------|------------------|
| Center      | Max + | 1.2DL+1.6LL | 101.8        | 12.3    | 0.0      | 1.00 | 0.90 | 165.75           |
| Controlling |       | 1.2DL+1.6LL | 101.8        | 12.3    | 0.0      | 1.00 | 0.90 | 165.75           |

**REACTIONS (kips):**

|                                | Left  | Right |
|--------------------------------|-------|-------|
| DL reaction                    | 2.85  | 2.73  |
| Max +LL reaction               | 8.01  | 7.65  |
| Max +total reaction (factored) | 16.24 | 15.51 |



RAM Structural System



## Gravity Beam Design

RAM Steel 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

Page 2/2

04/03/20 10:38:33

Steel Code: AISC 360-16 LRFD

---

### DEFLECTIONS:

|                     |               |        |                 | Ratio |
|---------------------|---------------|--------|-----------------|-------|
| Dead load (in)      | at 11.00 ft = | -0.174 | L/D = 1516      |       |
| Live load (in)      | at 11.00 ft = | -0.496 | L/D = 533 > 360 | 0.68  |
| Net Total load (in) | at 11.00 ft = | -0.670 | L/D = 394       |       |



RAM Structural System



RAM Steel 17.00.01.09

**Gravity Beam Design**

SPANDREL GIRDER

DataBase: Strawberry Park - East Addition

04/03/20 10:38:33

Building Code: IBC

Steel Code: AISC 360-16 LRFD

**Floor Type: Roof****Beam Number = 43****SPAN INFORMATION (ft): I-End (46.25,48.00) J-End (65.58,48.00)**

Beam Size (User Selected) = W18X35 Fy = 50.0 ksi  
 Total Beam Length (ft) = 19.33  
 Mp (kip-ft) = 277.08

**POINT LOADS (kips):**

| Dist   | DL   | RedLL | Red% | NonRLL | StorLL | Red% | RoofLL | Red% | PartL |
|--------|------|-------|------|--------|--------|------|--------|------|-------|
| 4.833  | 1.33 | 0.00  | 0.0  | 0.00   | 0.00   | 0.0  | 4.37   | Snow | 0.00  |
| 9.667  | 1.33 | 0.00  | 0.0  | 0.00   | 0.00   | 0.0  | 4.37   | Snow | 0.00  |
| 14.500 | 1.33 | 0.00  | 0.0  | 0.00   | 0.00   | 0.0  | 4.37   | Snow | 0.00  |

**LINE LOADS (k/ft):**

| Load | Dist   | DL    | LL    | Red% | Type | PartL |
|------|--------|-------|-------|------|------|-------|
| 1    | 0.000  | 0.003 | 0.000 | ---  | NonR | 0.000 |
|      | 19.333 | 0.003 | 0.000 |      |      | 0.000 |
| 2    | 0.000  | 0.020 | 0.000 | 0.0% | Red  | 0.000 |
|      | 19.333 | 0.020 | 0.000 |      |      | 0.000 |
| 3    | 0.000  | 0.000 | 0.073 | ---  | Snow | 0.000 |
|      | 19.333 | 0.000 | 0.073 |      |      | 0.000 |
| 4    | 0.000  | 0.035 | 0.000 | ---  | NonR | 0.000 |
|      | 19.333 | 0.035 | 0.000 |      |      | 0.000 |

**SHEAR (Ultimate): Max Vu (1.2DL+1.6LL) = 14.68 kips 1.00Vn = 159.30 kips****MOMENTS (Ultimate):**

| Span        | Cond  | LoadCombo   | Mu<br>kip-ft | @<br>ft | Lb<br>ft | Cb   | Phi  | Phi*Mn<br>kip-ft |
|-------------|-------|-------------|--------------|---------|----------|------|------|------------------|
| Center      | Max + | 1.2DL+1.6LL | 91.7         | 9.7     | 4.8      | 1.11 | 0.90 | 249.38           |
| Controlling |       | 1.2DL+1.6LL | 91.7         | 9.7     | 4.8      | 1.11 | 0.90 | 249.38           |

**REACTIONS (kips):**

|                                | Left  | Right |
|--------------------------------|-------|-------|
| DL reaction                    | 2.56  | 2.56  |
| Max +LL reaction               | 7.25  | 7.25  |
| Max +total reaction (factored) | 14.68 | 14.68 |

**DEFLECTIONS:**

|                     |              |        |                  | Ratio |
|---------------------|--------------|--------|------------------|-------|
| Dead load (in)      | at 9.67 ft = | -0.068 | L/D = 3407       |       |
| Live load (in)      | at 9.67 ft = | -0.198 | L/D = 1173 > 360 | 0.31  |
| Net Total load (in) | at 9.67 ft = | -0.266 | L/D = 872        |       |





RAM Structural System



# Gravity Column Design Summary

RAM Steel 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

04/06/20 08:53:51

Steel Code: AISC360-16 LRFD

## Column Line I.2-11.7

| Level | Pu   | Mux | Muy | LC | Interaction Eq. | Angle | Fy | Size        |
|-------|------|-----|-----|----|-----------------|-------|----|-------------|
| Roof  | 24.7 | 9.2 | 0.0 | 1  | 0.68 Eq H1-1a   | 90.0  | 50 | HSS4X4X5/16 |

## Column Line I.2-13

| Level | Pu   | Mux  | Muy | LC | Interaction Eq. | Angle | Fy | Size        |
|-------|------|------|-----|----|-----------------|-------|----|-------------|
| Roof  | 25.7 | -6.4 | 1.3 | 12 | 0.62 Eq H1-1a   | 90.0  | 50 | HSS4X4X5/16 |

## Column Line 2.33ft-46.50ft

| Level | Pu   | Mux  | Muy | LC | Interaction Eq. | Angle | Fy | Size        |
|-------|------|------|-----|----|-----------------|-------|----|-------------|
| Roof  | 18.7 | -2.3 | 2.2 | 1  | 0.41 Eq H1-1a   | 90.0  | 50 | HSS4X4X5/16 |

## Column Line I.2-14.9

| Level | Pu  | Mux  | Muy | LC | Interaction Eq. | Angle | Fy | Size        |
|-------|-----|------|-----|----|-----------------|-------|----|-------------|
| Roof  | 7.7 | -1.2 | 1.6 | 1  | 0.18 Eq H1-1b   | 90.0  | 50 | HSS4X4X5/16 |

## Column Line 9.17ft-8.00ft

| Level     | Pu   | Mux | Muy  | LC | Interaction Eq. | Angle | Fy | Size        |
|-----------|------|-----|------|----|-----------------|-------|----|-------------|
| Penthouse | 11.0 | 1.1 | -3.0 | 1  | 0.24 Eq H1-1b   | 0.0   | 50 | HSS4X4X5/16 |

## Column Line 9.17ft-24.00ft

| Level     | Pu   | Mux | Muy | LC | Interaction Eq. | Angle | Fy | Size        |
|-----------|------|-----|-----|----|-----------------|-------|----|-------------|
| Penthouse | 11.0 | 1.1 | 3.0 | 1  | 0.24 Eq H1-1b   | 0.0   | 50 | HSS4X4X5/16 |

## Column Line 16.92ft-11.60ft

| Level | Pu   | Mux | Muy | LC | Interaction Eq. | Angle | Fy | Size        |
|-------|------|-----|-----|----|-----------------|-------|----|-------------|
| Roof  | 39.9 | 0.0 | 0.0 | 1  | 0.47 Eq Axial   | 0.0   | 46 | HSS4X4X5/16 |

## Column Line 16.92ft-24.00ft

| Level | Pu   | Mux | Muy | LC | Interaction Eq. | Angle | Fy | Size        |
|-------|------|-----|-----|----|-----------------|-------|----|-------------|
| Roof  | 32.1 | 0.0 | 0.0 | 1  | 0.38 Eq Axial   | 0.0   | 46 | HSS4X4X5/16 |

## Column Line 21.33ft-32.00ft

| Level | Pu   | Mux | Muy  | LC | Interaction Eq. | Angle | Fy | Size        |
|-------|------|-----|------|----|-----------------|-------|----|-------------|
| Roof  | 21.5 | 5.4 | -1.7 | 8  | 0.55 Eq H1-1a   | 90.0  | 50 | HSS4X4X5/16 |

## Column Line 21.33ft-54.00ft

| Level | Pu   | Mux  | Muy | LC | Interaction Eq. | Angle | Fy | Size        |
|-------|------|------|-----|----|-----------------|-------|----|-------------|
| Roof  | 34.1 | -6.8 | 6.3 | 6  | 0.57 Eq H1-1a   | 90.0  | 50 | HSS5X5X5/16 |

## Column Line M-14.9

| Level | Pu | Mux | Muy | LC | Interaction Eq. | Angle | Fy | Size |
|-------|----|-----|-----|----|-----------------|-------|----|------|
|-------|----|-----|-----|----|-----------------|-------|----|------|



RAM Structural System



# Gravity Column Design Summary

RAM Steel 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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Steel Code: AISC360-16 LRFD

|      |      |      |     |   |      |          |     |    |             |
|------|------|------|-----|---|------|----------|-----|----|-------------|
| Roof | 18.1 | -6.1 | 0.5 | 1 | 0.49 | Eq H1-1a | 0.0 | 50 | HSS4X4X5/16 |
|------|------|------|-----|---|------|----------|-----|----|-------------|

## Column Line N-14.3

| Level | Pu   | Mux  | Muy | LC | Interaction Eq. | Angle | Fy | Size        |
|-------|------|------|-----|----|-----------------|-------|----|-------------|
| Roof  | 25.7 | -4.5 | 3.0 | 12 | 0.62 Eq H1-1a   | 0.0   | 50 | HSS4X4X5/16 |



RAM Structural System



## Base Plate Design Summary

RAM Steel 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

04/06/20 08:54:38

Steel Code: AISC360-16 LRFD

### BASE PLATES:

Design Code: AISC360-16 LRFD

Plate Fy (ksi) \_\_\_\_\_ 36.000

Minimum Dimension From Face of Column to Edge of Plate (in) \_\_\_\_\_ 1.000

Minimum Dimension From Side of Column to Edge of Plate (in) \_\_\_\_\_ 1.000

Increment of Plate Dimensions (in) \_\_\_\_\_ 0.500

Increment of Plate Thickness (in) \_\_\_\_\_ 0.250

Minimum Footing Dimension Parallel to Web (ft) \_\_\_\_\_ 10.00

Minimum Footing Dimension Perpendicular to Web (ft) \_\_\_\_\_ 10.00

Keep Base Plate Square: \_\_\_\_\_ Y

| Column Line     | Column Size | Fy<br>(ksi) | N<br>(in) | B<br>(in) | tp<br>(in) |
|-----------------|-------------|-------------|-----------|-----------|------------|
| I.2-11.7        | HSS4X4X5/16 | 36          | 6.00      | 6.00      | 0.250      |
| I.2-13          | HSS4X4X5/16 | 36          | 6.00      | 6.00      | 0.500      |
| 2.33ft-46.50ft  | HSS4X4X5/16 | 36          | 6.00      | 6.00      | 0.250      |
| I.2-14.9        | HSS4X4X5/16 | 36          | 6.00      | 6.00      | 0.250      |
| 16.92ft-11.60ft | HSS4X4X5/16 | 36          | 6.00      | 6.00      | 0.500      |
| 16.92ft-24.00ft | HSS4X4X5/16 | 36          | 6.00      | 6.00      | 0.500      |
| 21.33ft-32.00ft | HSS4X4X5/16 | 36          | 6.00      | 6.00      | 0.250      |
| 21.33ft-54.00ft | HSS5X5X5/16 | 36          | 7.00      | 7.00      | 0.250      |
| M-14.9          | HSS4X4X5/16 | 36          | 6.00      | 6.00      | 0.250      |
| N-14.3          | HSS4X4X5/16 | 36          | 6.00      | 6.00      | 0.500      |



## Spread Footing Design Summary

| Grid            | Orientation<br>Col/Foot | Dimensions (ft) |       | f'c/fy<br>ksi | Bottom Reinforcement  |                      | Top Reinforcement     |                      |
|-----------------|-------------------------|-----------------|-------|---------------|-----------------------|----------------------|-----------------------|----------------------|
|                 |                         | Length          | Width |               | Parallel to<br>Length | Parallel to<br>Width | Parallel to<br>Length | Parallel to<br>Width |
| (I.2 - 11.7)    | 90.00/90.00             | 3.50            | 3.50  | 4.00/60.00    | 5-#5                  | 5-#5                 | 5-#5                  | 5-#5                 |
| (I.2 - 13)      | 90.00/90.00             | 3.50            | 3.50  | 4.00/60.00    | 5-#5                  | 5-#5                 | None                  | None                 |
| (2.33 - 46.50)  | 90.00/90.00             | 3.50            | 3.50  | 4.00/60.00    | 5-#5                  | 5-#5                 | None                  | None                 |
| (I.2 - 14.9)    | 90.00/90.00             | 3.50            | 3.50  | 4.00/60.00    | 5-#5                  | 5-#5                 | None                  | None                 |
| (21.33 - 54.00) | 90.00/90.00             | 3.50            | 3.50  | 4.00/60.00    | 5-#5                  | 5-#5                 | None                  | None                 |
| (21.33 - 32.00) | 90.00/90.00             | 3.50            | 3.50  | 4.00/60.00    | 5-#5                  | 5-#5                 | None                  | None                 |
| (M - 14.9)      | 0.00/ 0.00              | 3.50            | 3.50  | 4.00/60.00    | 5-#5                  | 5-#5                 | None                  | None                 |
| (N - 14.3)      | 0.00/ 0.00              | 3.50            | 3.50  | 4.00/60.00    | 5-#5                  | 5-#5                 | None                  | None                 |
| (16.92 - 11.60) | 0.00/ 0.00              | 3.50            | 3.50  | 4.00/60.00    | 5-#5                  | 5-#5                 | None                  | None                 |
| (16.92 - 24.00) | 0.00/ 0.00              | 3.50            | 3.50  | 4.00/60.00    | 5-#5                  | 5-#5                 | None                  | None                 |

Note: Number between () in reinforcement is quantity of bars in center strip of rectangular footing

|                                                                                                                                                                                                 |                         |          |          |                |          |      |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------|----------|----------------|----------|------|
| <br><b>Jirsa Hedrick Structural Engineers</b><br>8490 E Crescent Pkwy Suite 250<br>Greenwood Village, CO 80111 | Project                 |          |          | Job Ref.       |          |      |
|                                                                                                                                                                                                 | Steamboat Schools       |          |          | 20191103       |          |      |
|                                                                                                                                                                                                 | Section                 |          |          | Sheet no./rev. |          |      |
|                                                                                                                                                                                                 | SP - Footings on Grid K |          |          | 1              |          |      |
|                                                                                                                                                                                                 | Calc. by                | Date     | Chk'd by | Date           | App'd by | Date |
|                                                                                                                                                                                                 | VSW                     | 4/3/2020 |          |                |          |      |

## FOOTING AT I.2/11.5

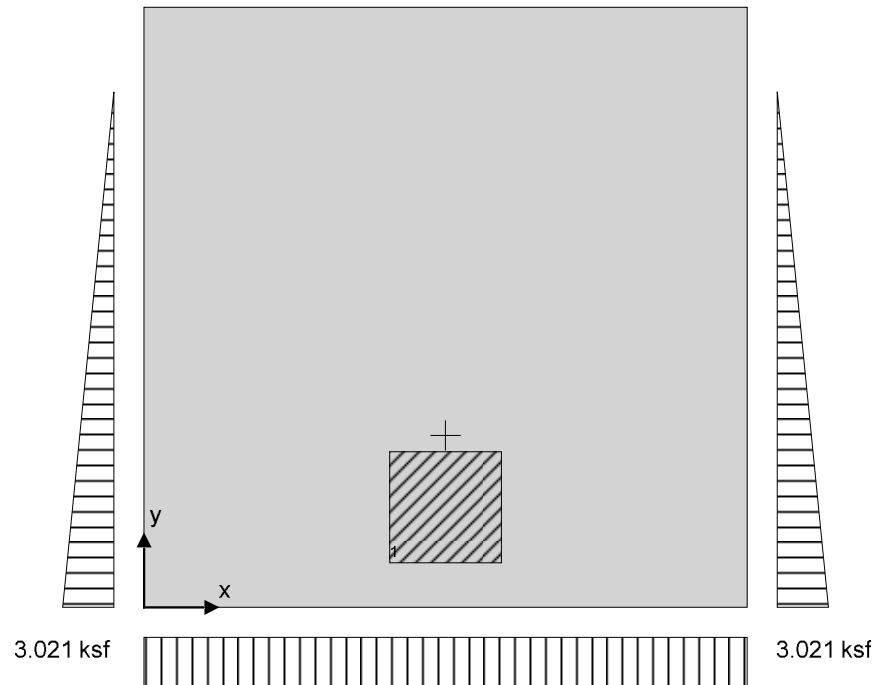
### FOUNDATION ANALYSIS & DESIGN (ACI318)

In accordance with ACI318-14

Tedds calculation version 3.2.09

### FOOTING ANALYSIS

|                               |                             |                     |                                                   |
|-------------------------------|-----------------------------|---------------------|---------------------------------------------------|
| Length of foundation          | $L_x = 4.5$ ft              | Width of foundation | $L_y = 4.5$ ft                                    |
| Foundation area               | $A = 20.25$ ft <sup>2</sup> | Depth of foundation | $h = 12$ in                                       |
| Depth of soil over foundation | $h_{\text{soil}} = 42$ in   | Density of concrete | $\gamma_{\text{conc}} = 150.0$ lb/ft <sup>3</sup> |



### Column no.1 details

|                    |                     |                    |                     |
|--------------------|---------------------|--------------------|---------------------|
| Length of column   | $l_{x1} = 10.00$ in | Width of column    | $l_{y1} = 10.00$ in |
| position in x-axis | $x_1 = 27.00$ in    | position in y-axis | $y_1 = 9.00$ in     |

### Soil properties

|                              |                                 |                            |                                                   |
|------------------------------|---------------------------------|----------------------------|---------------------------------------------------|
| Net allow. bearing press.    | $q_{\text{allow\_Net}} = 3$ ksf | Density of soil            | $\gamma_{\text{soil}} = 120.0$ lb/ft <sup>3</sup> |
| Angle of internal friction   | $\phi_b = 30.0$ deg             | Design base friction angle | $\delta_{bb} = 30.0$ deg                          |
| Coefficient of base friction | $\tan(\delta_{bb}) = 0.577$     |                            |                                                   |
| Self weight                  | $F_{\text{swt}} = 150$ psf      | Soil weight                | $F_{\text{soil}} = 420$ psf                       |

|                                                                                                                                                                                                 |                         |          |          |      |                |      |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------|----------|------|----------------|------|
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|                                                                                                                                                                                                 | Steamboat Schools       |          |          |      | 20191103       |      |
|                                                                                                                                                                                                 | Section                 |          |          |      | Sheet no./rev. |      |
|                                                                                                                                                                                                 | SP - Footings on Grid K |          |          |      | 2              |      |
|                                                                                                                                                                                                 | Calc. by                | Date     | Chk'd by | Date | App'd by       | Date |
|                                                                                                                                                                                                 | VSW                     | 4/3/2020 |          |      |                |      |

#### Column no.1 loads

Dead load in z  $F_{Dz1} = 3.7$  kips

Snow load in z  $F_{Sz1} = 12.7$  kips

#### Footing analysis for soil and stability

##### Load combinations per ASCE 7-10

1.0D (0.318)

1.0D + 1.0L (0.318)

1.0D + 1.0S (0.853)

##### Combination 4 results: 1.0D + 1.0S

#### Forces on foundation

Force in z-axis  $F_{dz} = 27.9$  kips

#### Moments on foundation

Moment in x-axis, about x is 0  $M_{dx} = 62.8$  kip\_ft

Moment in y-axis, about y is 0  $M_{dy} = 38.3$  kip\_ft

#### Uplift verification

Vertical force  $F_{dz} = 27.933$  kips

**PASS - Foundation is not subject to uplift**

#### Bearing resistance

##### Eccentricity of base reaction

Eccentricity in x-axis  $e_{dx} = 0$  in

Eccentricity in y-axis  $e_{dy} = -10.562$  in

Length of bearing, y-axis  $L'_{yd} = 49.314$  in

##### Pad base pressures

Min. base press.  $q_{min} = 0$  ksf

Max. base press.  $q_{max} = 3.021$  ksf

##### Allowable bearing capacity

Allowable bearing capacity  $q_{allow} = 3.54$  ksf  
0.853

$q_{max} / q_{allow} =$

**PASS - Allowable bearing capacity exceeds design base pressure**

#### FOOTING DESIGN (ACI318)

##### In accordance with ACI318-14

##### Material details

Compr. strength of concrete  $f'_c = 4000$  psi

Yield strength of reinforcement  $f_y = 60000$  psi

Cover to reinforcement  $c_{nom} = 3$  in

Concrete type Normal weight

Concrete modification factor  $\lambda = 1.00$

Column type Concrete

##### Analysis and design of concrete footing

##### Load combinations per ASCE 7-10

1.4D (0.049)

1.2D + 1.0L + 1.6S (0.250)

|                                                                                                                                                                                          |          |          |                         |      |                |      |          |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|----------|-------------------------|------|----------------|------|----------|
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|                                                                                                                                                                                          | Section  |          | SP - Footings on Grid K |      | Sheet no./rev. |      | 3        |
|                                                                                                                                                                                          | Calc. by | Date     | Chk'd by                | Date | App'd by       | Date |          |
|                                                                                                                                                                                          | VSW      | 4/3/2020 |                         |      |                |      |          |

### Combination 6 results: 1.2D + 1.0L + 1.6S

#### Forces on foundation

Ultimate force in z-axis  $F_{uz} = 38.6$  kips

#### Moments on foundation

Ultimate moment in x-axis, about x is 0  $M_{ux} = 86.8$  kip\_ft Ultimate

moment in y-axis, about y is 0  $M_{uy} = 49.7$  kip\_ft

#### Eccentricity of base reaction

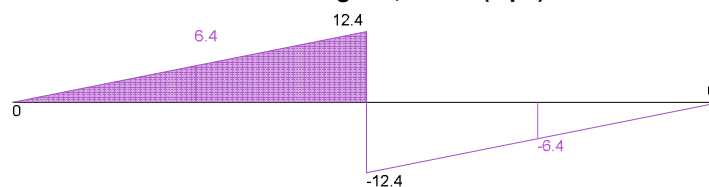
Eccentricity in x-axis  $e_{ux} = 0$  in Eccentricity in y-axis  $e_{uy} = -11.537$  in

Length of bearing, y-axis  $L'_{yu} = 46.388$  in

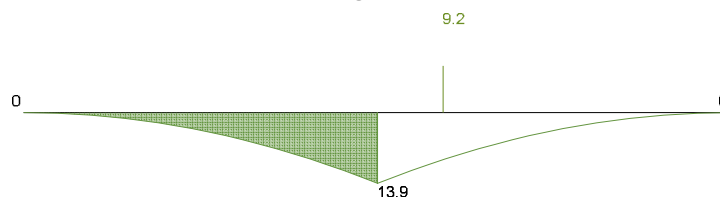
#### Pad base pressures

Min. ultimate base press.  $q_{umin} = 0$  ksf Max. ultimate base press.  $q_{umax} = 4.436$  ksf

Shear diagram, x axis (kips)



Moment diagram, x axis (kip\_ft)



#### Moment design, x direction, positive moment

Ultimate bending moment  $M_{u,x,max} = 9.235$  kip\_ft Tension reinf. provided 5 No.5 bot. bars  
(11.8 in c/c)

Area of tension reinf. provided  $A_{sx,bot,prov} = 1.55$  in<sup>2</sup> Min. area of reinforcement  $A_{s,min} = 1.166$  in<sup>2</sup>

**PASS - Area of reinforcement provided exceeds minimum**

Maximum spacing of reinf.  $s_{max} = 18$  in

**PASS - Maximum permissible reinforcement spacing exceeds actual spacing**

Depth to tension reinf.  $d = 8.688$  in Depth of compression block  $a = 0.507$  in

Neutral axis factor  $\beta_1 = 0.85$  Depth to neutral axis  $c = 0.596$  in

Strain in tensile reinf.  $\epsilon_t = 0.04073$

**PASS - Tensile strain exceeds minimum required, 0.004**

Nominal moment capacity  $M_n = 65.365$  kip\_ft Flexural strength red. factor  $\phi_f = 0.900$

Design moment capacity  $\phi M_n = 58.829$  kip\_ft  $M_{u,x,max} / \phi M_n =$

**0.157**

**PASS - Design moment capacity exceeds ultimate moment load**

|                                                                                                                                                                                          |                         |          |          |                |          |      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------|----------|----------------|----------|------|
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|                                                                                                                                                                                          | Steamboat Schools       |          |          | 20191103       |          |      |
|                                                                                                                                                                                          | Section                 |          |          | Sheet no./rev. |          |      |
|                                                                                                                                                                                          | SP - Footings on Grid K |          |          | 4              |          |      |
|                                                                                                                                                                                          | Calc. by                | Date     | Chk'd by | Date           | App'd by | Date |
|                                                                                                                                                                                          | VSW                     | 4/3/2020 |          |                |          |      |

### One-way shear design, x direction

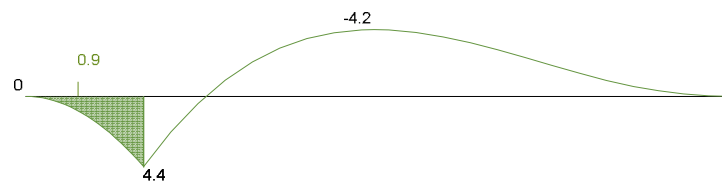
|                            |                          |                              |                     |
|----------------------------|--------------------------|------------------------------|---------------------|
| Ultimate shear force       | $V_{u,x} = 6.382$ kips   | Depth to reinforcement       | $d_v = 8.062$ in    |
| Shear strength red. factor | $\phi_v = 0.75$          | Nominal shear capacity       | $V_n = 55.071$ kips |
| Design shear capacity      | $\phi V_n = 41.303$ kips | $V_{u,x} / \phi V_n = 0.155$ |                     |

**PASS - Design shear capacity exceeds ultimate shear load**

### Shear diagram, y axis (kips)



### Moment diagram, y axis (kip\_ft)



### Moment design, y direction, positive moment

|                                 |                                         |                            |                                     |
|---------------------------------|-----------------------------------------|----------------------------|-------------------------------------|
| Ultimate bending moment         | $M_{u,y,max} = 0.906$ kip_ft            | Tension reinf. provided    | 5 No.5 bot. bars                    |
| (11.8 in c/c)                   |                                         |                            |                                     |
| Area of tension reinf. provided | $A_{s,bot,prov} = 1.55$ in <sup>2</sup> | Min. area of reinforcement | $A_{s,min} = 1.166$ in <sup>2</sup> |

**PASS - Area of reinforcement provided exceeds minimum**

|                           |                   |
|---------------------------|-------------------|
| Maximum spacing of reinf. | $s_{max} = 18$ in |
|---------------------------|-------------------|

**PASS - Maximum permissible reinforcement spacing exceeds actual spacing**

|                          |                        |                            |                |
|--------------------------|------------------------|----------------------------|----------------|
| Depth to tension reinf.  | $d = 8.062$ in         | Depth of compression block | $a = 0.507$ in |
| Neutral axis factor      | $\beta_1 = 0.85$       | Depth to neutral axis      | $c = 0.596$ in |
| Strain in tensile reinf. | $\epsilon_t = 0.03759$ |                            |                |

**PASS - Tensile strain exceeds minimum required, 0.004**

|                         |                            |                               |                  |
|-------------------------|----------------------------|-------------------------------|------------------|
| Nominal moment capacity | $M_n = 60.522$ kip_ft      | Flexural strength red. factor | $\phi_f = 0.900$ |
| Design moment capacity  | $\phi M_n = 54.469$ kip_ft | $M_{u,y,max} / \phi M_n =$    |                  |
|                         | 0.017                      |                               |                  |

**PASS - Design moment capacity exceeds ultimate moment load**

### Moment design, y direction, negative moment

|                                 |                                         |                            |                                     |
|---------------------------------|-----------------------------------------|----------------------------|-------------------------------------|
| Ultimate bending moment         | $M_{u,y,min} = -4.165$ kip_ft           | Tension reinf. provided    | 5 No.5 top bars                     |
| (11.8 in c/c)                   |                                         |                            |                                     |
| Area of tension reinf. provided | $A_{s,top,prov} = 1.55$ in <sup>2</sup> | Min. area of reinforcement | $A_{s,min} = 1.166$ in <sup>2</sup> |

**PASS - Area of reinforcement provided exceeds minimum**

|                           |                   |
|---------------------------|-------------------|
| Maximum spacing of reinf. | $s_{max} = 18$ in |
|---------------------------|-------------------|

**PASS - Maximum permissible reinforcement spacing exceeds actual spacing**

|                         |                |                            |                |
|-------------------------|----------------|----------------------------|----------------|
| Depth to tension reinf. | $d = 8.688$ in | Depth of compression block | $a = 0.507$ in |
|-------------------------|----------------|----------------------------|----------------|



|                                                                                                                                                                                                 |                         |          |          |      |                |      |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------|----------|------|----------------|------|
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|                                                                                                                                                                                                 | Section                 |          |          |      | Sheet no./rev. |      |
|                                                                                                                                                                                                 | SP - Footings on Grid K |          |          |      | 5              |      |
|                                                                                                                                                                                                 | Calc. by                | Date     | Chk'd by | Date | App'd by       | Date |
|                                                                                                                                                                                                 | VSW                     | 4/3/2020 |          |      |                |      |

Neutral axis factor  $\beta_1 = 0.85$  Depth to neutral axis  $c = 0.596$  in

Strain in tensile reinf.  $\epsilon_t = 0.04073$

**PASS - Tensile strain exceeds minimum required, 0.004**

Nominal moment capacity  $M_n = 65.365$  kip\_ft Flexural strength red. factor  $\phi_f = 0.900$

Design moment capacity  $\phi M_n = 58.829$  kip\_ft  $\text{abs}(M_{u,y,\min}) /$

$\phi M_n = 0.071$

**PASS - Design moment capacity exceeds ultimate moment load**

#### One-way shear design, y direction

Ultimate shear force  $V_{u,y} = 2.87$  kips Depth to reinforcement  $d_v = 8.688$  in

Shear strength red. factor  $\phi_v = 0.75$  Nominal shear capacity  $V_n = 59.34$  kips

Design shear capacity  $\phi V_n = 44.505$  kips  $V_{u,y} / \phi V_n = 0.064$

**PASS - Design shear capacity exceeds ultimate shear load**

#### Two-way shear design at column 1

Depth to reinforcement  $d_{v2} = 8.375$  in Shear perimeter length  $l_{xp} = 18.375$  in

Shear perimeter width  $l_{yp} = 18.188$  in Shear perimeter  $b_o = 54.750$  in

Shear area  $A_p = 334.195$  in<sup>2</sup> Surcharge loaded area  $A_{sur} = 234.195$  in<sup>2</sup>

Ult. bearing press.  $q_{up,avg} = 1.827$  ksf Ultimate shear load  $F_{up} = 21.725$  kips

Ult. shear stress, vertical load  $v_{ug} = 47.381$  psi Column geometry factor  $\beta = 1.00$

Column location factor  $\alpha_s = 30$  Concrete shear strength  $v_{cp} = 252.982$  psi

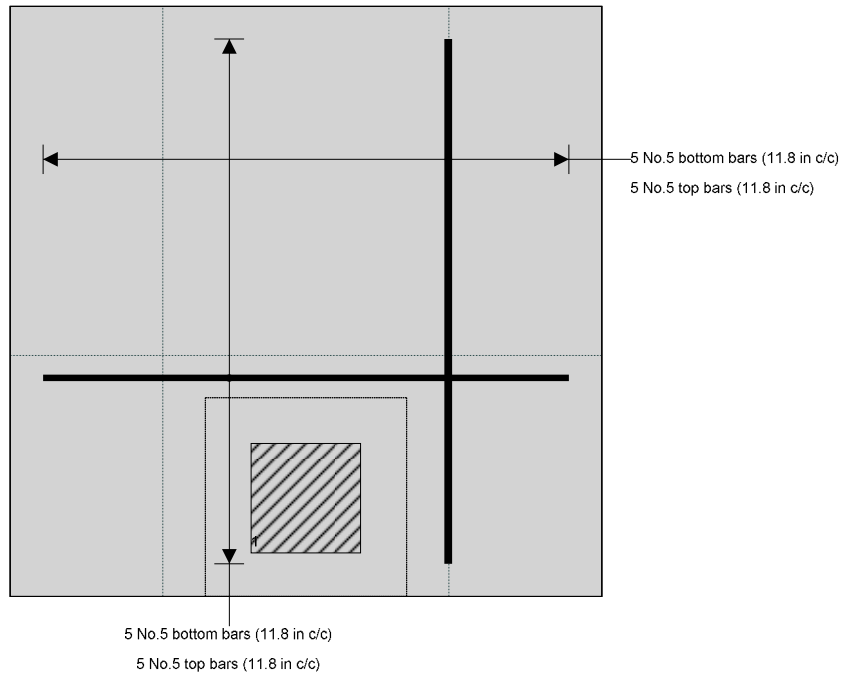
psi

Shear strength red. factor  $\phi_v = 0.75$  Nominal shear stress capacity  $v_n = 252.982$  psi

Design shear stress capacity  $\phi v_n = 189.737$  psi  $v_{ug} / \phi v_n = 0.250$

**PASS - Design shear stress capacity exceeds ultimate shear stress load**

|                                                                                                                                                                                                 |                         |          |          |                |          |      |
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|                                                                                                                                                                                                 | Calc. by                | Date     | Chk'd by | Date           | App'd by | Date |
|                                                                                                                                                                                                 | VSW                     | 4/3/2020 |          |                |          |      |



## **FOOTING AT N.5/12.6**

### **FOUNDATION ANALYSIS & DESIGN (ACI318)**

**In accordance with ACI318-14**

Tedds calculation version 3.2.09

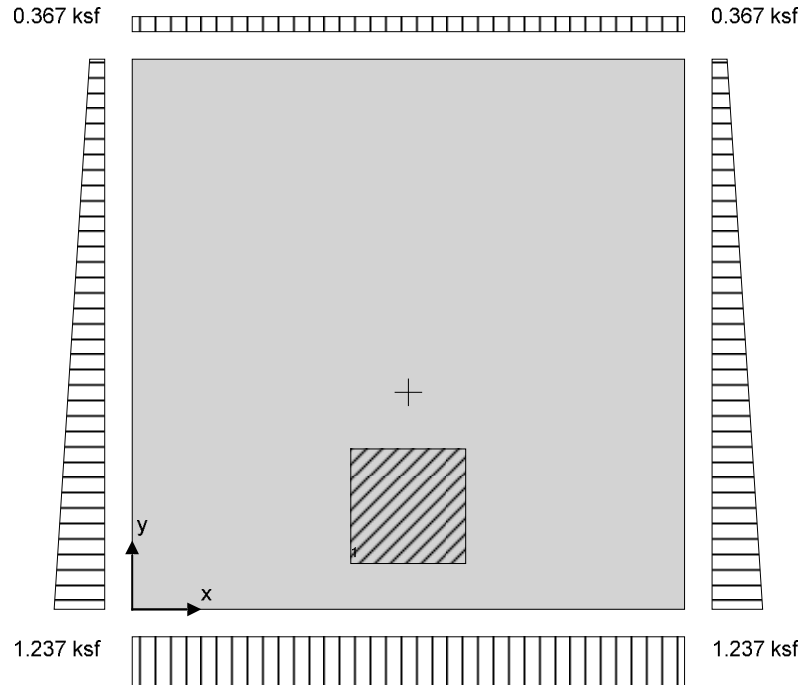
#### **FOOTING ANALYSIS**

|                               |                                   |                     |                                |
|-------------------------------|-----------------------------------|---------------------|--------------------------------|
| Length of foundation          | $L_x = 4 \text{ ft}$              | Width of foundation | $L_y = 4 \text{ ft}$           |
| Foundation area               | $A = 16 \text{ ft}^2$             | Depth of foundation | $h = 12 \text{ in}$            |
| Depth of soil over foundation | $h_{\text{soil}} = 42 \text{ in}$ | Density of concrete | $\gamma_{\text{conc}} = 150.0$ |
| lb/ft <sup>3</sup>            |                                   |                     |                                |



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|                                    |                  |          |      |                      |      |
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| Section<br>SP - Footings on Grid K |                  |          |      | Sheet no./rev.<br>7  |      |
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#### Column no.1 details

|                    |                     |                    |                     |
|--------------------|---------------------|--------------------|---------------------|
| Length of column   | $l_{x1} = 10.00$ in | Width of column    | $l_{y1} = 10.00$ in |
| position in x-axis | $x_1 = 24.00$ in    | position in y-axis | $y_1 = 9.00$ in     |

#### Soil properties

|                              |                             |                            |                                            |
|------------------------------|-----------------------------|----------------------------|--------------------------------------------|
| Net allow. bearing press.    | $q_{allow\_Net} = 3$ ksf    | Density of soil            | $\gamma_{soil} = 120.0$ lb/ft <sup>3</sup> |
| Angle of internal friction   | $\phi_b = 30.0$ deg         | Design base friction angle | $\delta_{bb} = 30.0$ deg                   |
| Coefficient of base friction | $\tan(\delta_{bb}) = 0.577$ |                            |                                            |
| Self weight                  | $F_{swt} = 150$ psf         | Soil weight                | $F_{soil} = 420$ psf                       |

#### Column no.1 loads

|                |                      |                |                      |
|----------------|----------------------|----------------|----------------------|
| Dead load in z | $F_{Dz1} = 0.9$ kips | Snow load in z | $F_{Sz1} = 2.9$ kips |
|----------------|----------------------|----------------|----------------------|

#### Footing analysis for soil and stability

##### Load combinations per ASCE 7-10

- 1.0D (0.204)
- 1.0D + 1.0L (0.204)
- 1.0D + 1.0S (0.349)

##### Combination 4 results: 1.0D + 1.0S

#### Forces on foundation

|                 |                      |
|-----------------|----------------------|
| Force in z-axis | $F_{dz} = 12.8$ kips |
|-----------------|----------------------|

#### Moments on foundation

|                                |                        |                                |                        |
|--------------------------------|------------------------|--------------------------------|------------------------|
| Moment in x-axis, about x is 0 | $M_{dx} = 25.7$ kip_ft | Moment in y-axis, about y is 0 | $M_{dy} = 21.0$ kip_ft |
|--------------------------------|------------------------|--------------------------------|------------------------|

|                                                                                                                                                                                          |                         |          |          |                |          |      |
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|                                                                                                                                                                                          | Calc. by                | Date     | Chk'd by | Date           | App'd by | Date |
|                                                                                                                                                                                          | VSW                     | 4/3/2020 |          |                |          |      |

### Uplift verification

Vertical force  $F_{dz} = 12.83$  kips

**PASS - Foundation is not subject to uplift**

### Bearing resistance

#### Eccentricity of base reaction

Eccentricity in x-axis  $e_{dx} = 0$  in

Eccentricity in y-axis  $e_{dy} = -4.337$  in

#### Pad base pressures

Min. base press.  $q_{min} = 0.367$  ksf

Max. base press.  $q_{max} = 1.237$  ksf

#### Allowable bearing capacity

Allowable bearing capacity  $q_{allow} = 3.54$  ksf

$q_{max} / q_{allow} =$

0.349

**PASS - Allowable bearing capacity exceeds design base pressure**

### FOOTING DESIGN (ACI318)

#### In accordance with ACI318-14

#### Material details

Compr. strength of concrete  $f'_c = 4000$  psi

Yield strength of reinforcement  $f_y = 60000$  psi

Cover to reinforcement  $c_{nom} = 3$  in

Concrete type Normal weight

Concrete modification factor  $\lambda = 1.00$

Column type Concrete

#### Analysis and design of concrete footing

#### Load combinations per ASCE 7-10

1.4D (0.008)

1.2D + 1.0L + 1.6S (0.053)

#### Combination 6 results: 1.2D + 1.0L + 1.6S

#### Forces on foundation

Ultimate force in z-axis  $F_{uz} = 16.5$  kips

#### Moments on foundation

Ultimate moment in x-axis, about x is 0

$M_{ux} = 33.1$  kip\_ft

Ultimate

moment in y-axis, about y is 0  $M_{uy} = 26.1$  kip\_ft

#### Eccentricity of base reaction

Eccentricity in x-axis  $e_{ux} = 0$  in

Eccentricity in y-axis

$e_{uy} = -5.075$  in

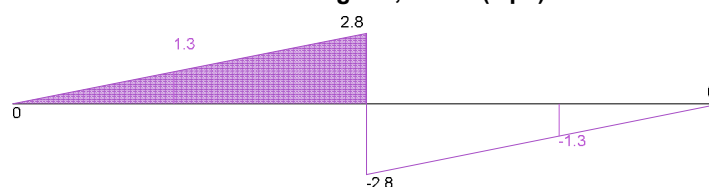
#### Pad base pressures

Min. ultimate base press.  $q_{umin} = 0.378$  ksf

Max. ultimate base press.

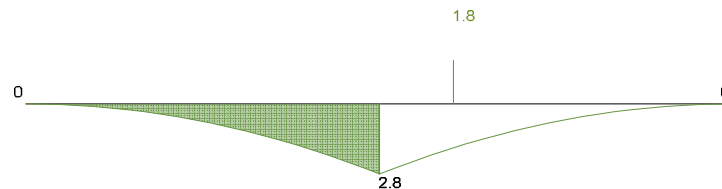
$q_{umax} = 1.69$  ksf

#### Shear diagram, x axis (kips)



|                                                                                                                                                                                                 |                         |          |          |                |          |      |
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|                                                                                                                                                                                                 | VSW                     | 4/3/2020 |          |                |          |      |

**Moment diagram, x axis (kip\_ft)**



**Moment design, x direction, positive moment**

Ultimate bending moment  $M_{u,x,max} = 1.754$  kip\_ft      Tension reinf. provided      4 No.5 bot. bars  
(13.7 in c/c)

Area of tension reinf. provided  $A_{s,bot,prov} = 1.24$  in<sup>2</sup>      Min. area of reinforcement       $A_{s,min} = 1.037$  in<sup>2</sup>

**PASS - Area of reinforcement provided exceeds minimum**

Maximum spacing of reinf.       $s_{max} = 18$  in

**PASS - Maximum permissible reinforcement spacing exceeds actual spacing**

Depth to tension reinf.       $d = 8.688$  in

Depth of compression block       $a = 0.456$  in

Neutral axis factor       $\beta_1 = 0.85$

Depth to neutral axis       $c = 0.536$  in

Strain in tensile reinf.       $\epsilon_t = 0.04559$

**PASS - Tensile strain exceeds minimum required, 0.004**

Nominal moment capacity       $M_n = 52.449$  kip\_ft

Flexural strength red. factor       $\phi_f = 0.900$

Design moment capacity       $\phi M_n = 47.204$  kip\_ft  
**0.037**

$M_{u,x,max} / \phi M_n =$

**PASS - Design moment capacity exceeds ultimate moment load**

**One-way shear design, x direction**

Ultimate shear force       $V_{u,x} = 1.275$  kips

Depth to reinforcement       $d_v = 8.062$  in

Shear strength red. factor       $\phi_v = 0.75$

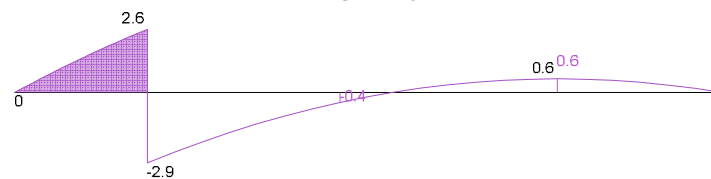
Nominal shear capacity       $V_n = 48.952$  kips

Design shear capacity       $\phi V_n = 36.714$  kips

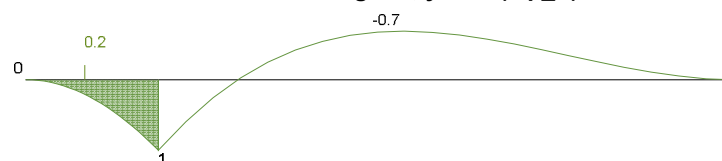
$V_{u,x} / \phi V_n = 0.035$

**PASS - Design shear capacity exceeds ultimate shear load**

**Shear diagram, y axis (kips)**



**Moment diagram, y axis (kip\_ft)**



|                                                                                                                                                                                          |                         |          |          |                |          |      |
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|                                                                                                                                                                                          | Section                 |          |          | Sheet no./rev. |          |      |
|                                                                                                                                                                                          | SP - Footings on Grid K |          |          | 10             |          |      |
|                                                                                                                                                                                          | Calc. by                | Date     | Chk'd by | Date           | App'd by | Date |
|                                                                                                                                                                                          | VSW                     | 4/3/2020 |          |                |          |      |

#### Moment design, y direction, positive moment

Ultimate bending moment  $M_{u,y,max} = 0.215$  kip\_ft Tension reinf. provided 4 No.5 bot. bars  
(13.7 in c/c)

Area of tension reinf. provided  $A_{s,bot,prov} = 1.24$  in<sup>2</sup> Min. area of reinforcement  $A_{s,min} = 1.037$  in<sup>2</sup>

**PASS - Area of reinforcement provided exceeds minimum**

Maximum spacing of reinf.  $s_{max} = 18$  in

**PASS - Maximum permissible reinforcement spacing exceeds actual spacing**

Depth to tension reinf.  $d = 8.062$  in Depth of compression block  $a = 0.456$  in

Neutral axis factor  $\beta_1 = 0.85$  Depth to neutral axis  $c = 0.536$  in

Strain in tensile reinf.  $\epsilon_t = 0.04210$

**PASS - Tensile strain exceeds minimum required, 0.004**

Nominal moment capacity  $M_n = 48.574$  kip\_ft Flexural strength red. factor  $\phi_f = 0.900$

Design moment capacity  $\phi M_n = 43.717$  kip\_ft  $M_{u,y,max} / \phi M_n = 0.005$

**PASS - Design moment capacity exceeds ultimate moment load**

#### Moment design, y direction, negative moment

Ultimate bending moment  $M_{u,y,min} = -0.711$  kip\_ft Tension reinf. provided 4 No.5 top bars  
(13.7 in c/c)

Area of tension reinf. provided  $A_{s,top,prov} = 1.24$  in<sup>2</sup> Min. area of reinforcement  $A_{s,min} = 1.037$  in<sup>2</sup>

**PASS - Area of reinforcement provided exceeds minimum**

Maximum spacing of reinf.  $s_{max} = 18$  in

**PASS - Maximum permissible reinforcement spacing exceeds actual spacing**

Depth to tension reinf.  $d = 8.688$  in Depth of compression block  $a = 0.456$  in

Neutral axis factor  $\beta_1 = 0.85$  Depth to neutral axis  $c = 0.536$  in

Strain in tensile reinf.  $\epsilon_t = 0.04559$

**PASS - Tensile strain exceeds minimum required, 0.004**

Nominal moment capacity  $M_n = 52.449$  kip\_ft Flexural strength red. factor  $\phi_f = 0.900$

Design moment capacity  $\phi M_n = 47.204$  kip\_ft  $abs(M_{u,y,min}) / \phi M_n = 0.015$

**PASS - Design moment capacity exceeds ultimate moment load**

#### One-way shear design, y direction

Ultimate shear force  $V_{u,y} = 0.571$  kips Depth to reinforcement  $d_v = 8.688$  in

Shear strength red. factor  $\phi_v = 0.75$  Nominal shear capacity  $V_n = 52.747$  kips

Design shear capacity  $\phi V_n = 39.56$  kips  $V_{u,y} / \phi V_n = 0.014$

**PASS - Design shear capacity exceeds ultimate shear load**

#### Two-way shear design at column 1

Depth to reinforcement  $d_{v2} = 8.375$  in Shear perimeter length  $l_{xp} = 18.375$  in

Shear perimeter width  $l_{yp} = 18.188$  in Shear perimeter  $b_o = 54.750$  in

Shear area  $A_p = 334.195$  in<sup>2</sup> Surcharge loaded area  $A_{sur} = 234.195$  in<sup>2</sup>

Ult. bearing press.  $q_{up,avg} = 0.944$  ksf Ultimate shear load  $F_{up} = 4.642$  kips

|                                                                                                                                                                                                 |                         |          |          |      |                |      |
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|                                                                                                                                                                                                 | SP - Footings on Grid K |          |          |      | 11             |      |
|                                                                                                                                                                                                 | Calc. by                | Date     | Chk'd by | Date | App'd by       | Date |
|                                                                                                                                                                                                 | VSW                     | 4/3/2020 |          |      |                |      |

Ult. shear stress, vertical load

$v_{ug} = 10.124$  psi

Column location factor

$\alpha_s = 30$

psi

Shear strength red. factor

$\phi_v = 0.75$

Design shear stress capacity

$\phi v_n = 189.737$  psi

Column geometry factor

$\beta = 1.00$

Concrete shear strength

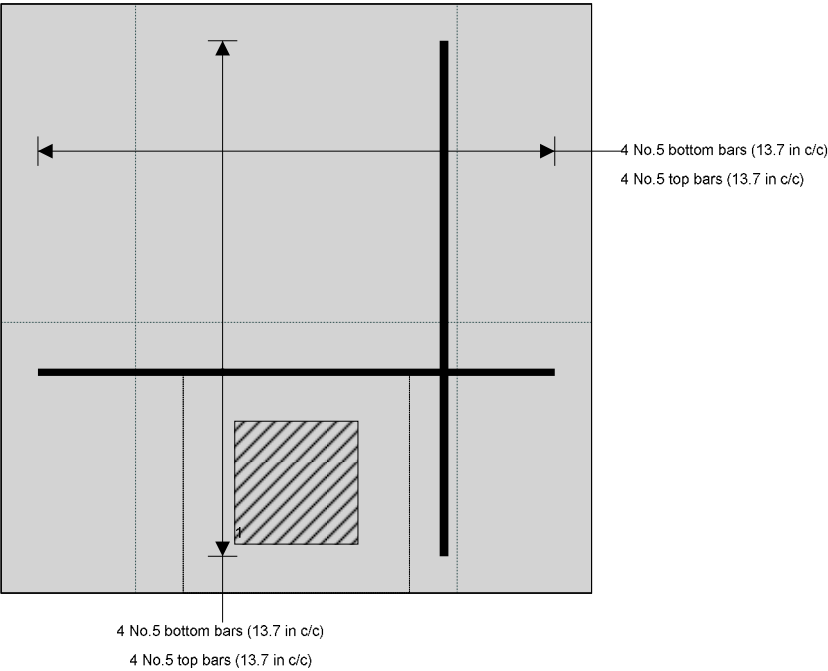
$v_{cp} = 252.982$

Nominal shear stress capacity

$v_n = 252.982$  psi

$v_{ug} / \phi v_n = 0.053$

**PASS - Design shear stress capacity exceeds ultimate shear stress load**





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| Strawberry Park - Steel Framing |          |          |      | 1              |      |
| Calc. by                        | Date     | Chk'd by | Date | App'd by       | Date |
| VSW                             | 4/3/2020 |          |      |                |      |

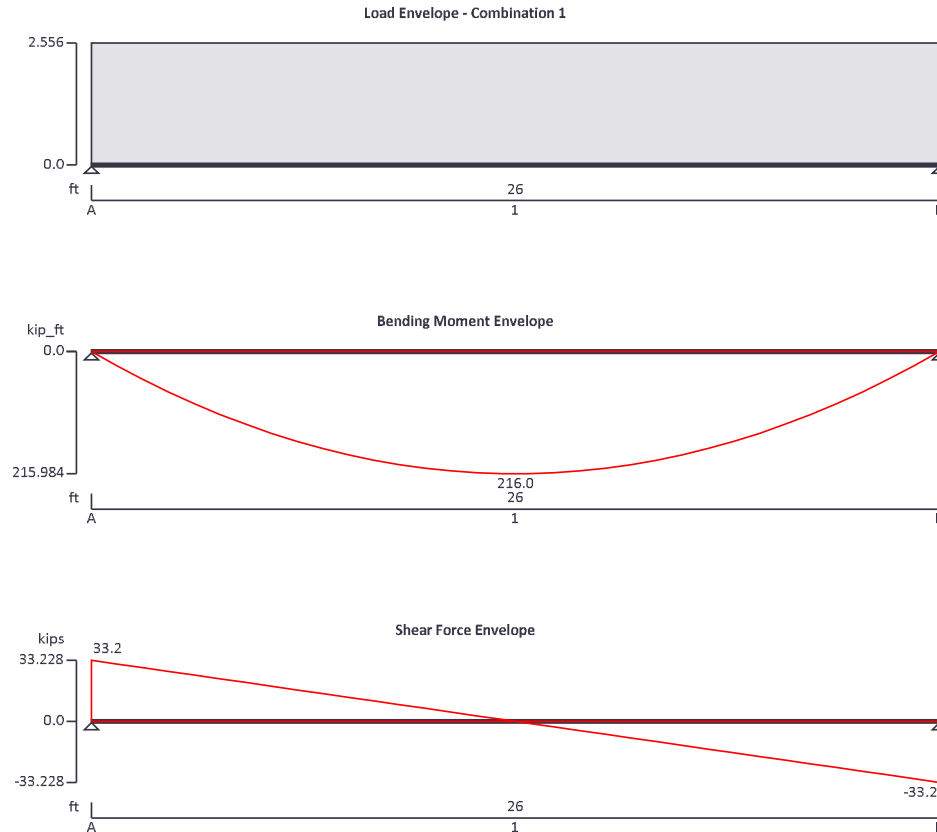
## STEEL BEAM - GRID 9.7-11.5

## STEEL FRAMING AT REMODEL ALONG GRID H

### STEEL BEAM ANALYSIS & DESIGN (AISC360-10)

In accordance with AISC360-10 using the LRFD method

Tedds calculation version 3.0.14



### Support conditions

Support A

Vertically restrained

Rotationally free

Support B

Vertically restrained

Rotationally free

### Applied loading

Beam loads

Dead self weight of beam  $\times 1$

DL - Dead full UDL 0.48 kips/ft

SL - Snow full UDL 1.2 kips/ft

### Load combinations

Load combination 1

Support A

Dead  $\times 1.20$

Live  $\times 1.60$

Roof live  $\times 1.60$



|                                 |          |          |      |                |      |
|---------------------------------|----------|----------|------|----------------|------|
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| Strawberry Park - Steel Framing |          |          |      | 2              |      |
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### Support B

Snow  $\times 1.60$   
Dead  $\times 1.20$   
Live  $\times 1.60$   
Roof live  $\times 1.60$   
Snow  $\times 1.60$   
Dead  $\times 1.20$   
Live  $\times 1.60$   
Roof live  $\times 1.60$   
Snow  $\times 1.60$

### Analysis results

Maximum moment

$M_{max} = 216$  kips\_ft

$M_{min} = 0$  kips\_ft

Maximum shear

$V_{max} = 33.2$  kips

$V_{min} = -33.2$  kips

Deflection

$\delta_{max} = 0.8$  in

$\delta_{min} = 0$  in

Maximum reaction at support A

$R_{A_{max}} = 33.2$  kips

$R_{A_{min}} = 33.2$  kips

Unfactored dead load reaction at support A

$R_{A_{Dead}} = 6.9$  kips

Unfactored snow load reaction at support A

$R_{A_{Snow}} = 15.6$  kips

Maximum reaction at support B

$R_{B_{max}} = 33.2$  kips

$R_{B_{min}} = 33.2$  kips

Unfactored dead load reaction at support B

$R_{B_{Dead}} = 6.9$  kips

Unfactored snow load reaction at support B

$R_{B_{Snow}} = 15.6$  kips

### Section details

Section type

W 18x50 (AISC 15th Edn (v15.0))

ASTM steel designation

A992

Steel yield stress

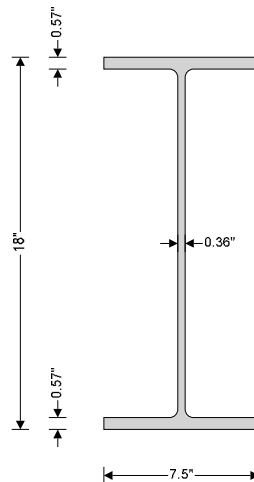
$F_y = 50$  ksi

Steel tensile stress

$F_u = 65$  ksi

Modulus of elasticity

$E = 29000$  ksi



### Resistance factors

Resistance factor for tensile yielding

$\phi_{ty} = 0.90$

Resistance factor for tensile rupture

$\phi_{tr} = 0.75$

Resistance factor for compression

$\phi_c = 0.90$

|                                                                                                                                                                                         |                                            |                  |          |      |                      |      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|------------------|----------|------|----------------------|------|
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|                                                                                                                                                                                         | Section<br>Strawberry Park - Steel Framing |                  |          |      | Sheet no./rev.<br>3  |      |
|                                                                                                                                                                                         | Calc. by<br>VSW                            | Date<br>4/3/2020 | Chk'd by | Date | App'd by             | Date |

Resistance factor for flexure  $\phi_b = 0.90$

#### Lateral bracing

Span 1 has continuous lateral bracing

#### Classification of sections for local buckling - Section B4.1

##### Classification of flanges in flexure - Table B4.1b (case 10)

Width to thickness ratio  $b_f / (2 \times t_f) = 6.58$

Limiting ratio for compact section  $\lambda_{pff} = 0.38 \times \sqrt{E / F_y} = 9.15$

Limiting ratio for non-compact section  $\lambda_{rff} = 1.0 \times \sqrt{E / F_y} = 24.08$  Compact

##### Classification of web in flexure - Table B4.1b (case 15)

Width to thickness ratio  $(d - 2 \times k) / t_w = 45.23$

Limiting ratio for compact section  $\lambda_{pwf} = 3.76 \times \sqrt{E / F_y} = 90.55$

Limiting ratio for non-compact section  $\lambda_{rwf} = 5.70 \times \sqrt{E / F_y} = 137.27$  Compact

**Section is compact in flexure**

#### Design of members for shear - Chapter G

Required shear strength  $V_r = \max(\text{abs}(V_{\max}), \text{abs}(V_{\min})) = 33.228$  kips

Web area  $A_w = d \times t_w = 6.39$  in<sup>2</sup>

Web plate buckling coefficient  $k_v = 5$

Web shear coefficient - eq G2-3  $C_v = 1$

Nominal shear strength – eq G2-1  $V_n = 0.6 \times F_y \times A_w \times C_v = 191.700$  kips

Resistance factor for shear  $\phi_v = 1.00$

Design shear strength  $V_c = \phi_v \times V_n = 191.700$  kips

**PASS - Design shear strength exceeds required shear strength**

#### Design of members for flexure in the major axis - Chapter F

Required flexural strength  $M_r = \max(\text{abs}(M_{s1\_max}), \text{abs}(M_{s1\_min})) = 215.984$  kips\_ft

##### Yielding - Section F2.1

Nominal flexural strength for yielding - eq F2-1  $M_{nyld} = M_p = F_y \times Z_x = 420.833$  kips\_ft

Nominal flexural strength  $M_n = M_{nyld} = 420.833$  kips\_ft

Design flexural strength  $M_c = \phi_b \times M_n = 378.750$  kips\_ft

**PASS - Design flexural strength exceeds required flexural strength**

#### Design of members for vertical deflection

Consider deflection due to dead, live, roof live and snow loads

Limiting deflection  $\delta_{lim} = L_{s1} / 360 = 0.867$  in

Maximum deflection span 1  $\delta = \max(\text{abs}(\delta_{\max}), \text{abs}(\delta_{\min})) = 0.767$  in

**PASS - Maximum deflection does not exceed deflection limit**



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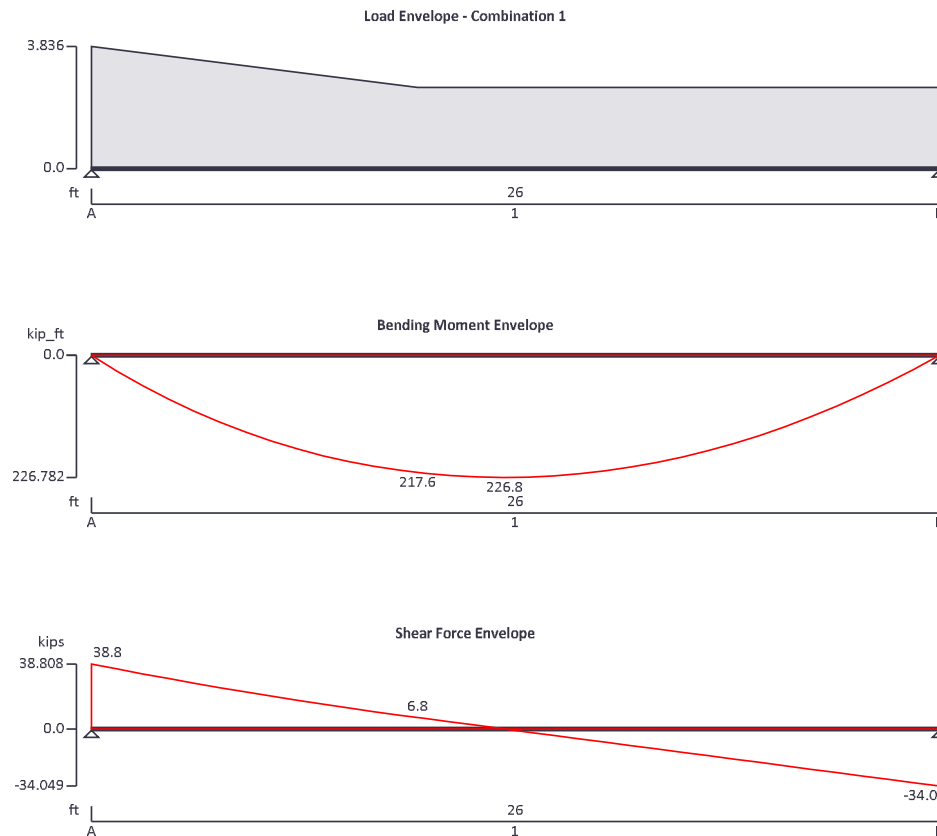
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| Project                         |          |          |      | Job Ref.       |      |
| Steamboat Schools               |          |          |      | 20191103       |      |
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| VSW                             | 4/3/2020 |          |      |                |      |

## STEEL BEAM - GRID 8 - 9.7

### STEEL BEAM ANALYSIS & DESIGN (AISC360-10)

In accordance with AISC360-10 using the LRFD method

Tedds calculation version 3.0.14



#### Support conditions

|           |                       |
|-----------|-----------------------|
| Support A | Vertically restrained |
|           | Rotationally free     |
| Support B | Vertically restrained |
|           | Rotationally free     |

#### Applied loading

|            |                                                                           |
|------------|---------------------------------------------------------------------------|
| Beam loads | Dead self weight of beam $\times$ 1                                       |
|            | DL - Dead full UDL 0.48 kips/ft                                           |
|            | SL - Snow partial UDL 1.2 kips/ft from 120.00 in to 312.00 in             |
|            | Drift - Snow partial VDL 2 kips/ft at 0.00 in to 1.2 kips/ft at 120.00 in |

#### Load combinations

|                    |           |                    |
|--------------------|-----------|--------------------|
| Load combination 1 | Support A | Dead $\times$ 1.20 |
|--------------------|-----------|--------------------|

|                                 |          |          |      |                |      |
|---------------------------------|----------|----------|------|----------------|------|
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| Strawberry Park - Steel Framing |          |          |      | 5              |      |
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### Support B

Live  $\times 1.60$   
Roof live  $\times 1.60$   
Snow  $\times 1.60$   
Dead  $\times 1.20$   
Live  $\times 1.60$   
Roof live  $\times 1.60$   
Snow  $\times 1.60$   
Dead  $\times 1.20$   
Live  $\times 1.60$   
Roof live  $\times 1.60$   
Snow  $\times 1.60$

### Analysis results

Maximum moment

$M_{max} = 226.8$  kips\_ft

$M_{min} = 0$  kips\_ft

Maximum shear

$V_{max} = 38.8$  kips

$V_{min} = -34$  kips

Deflection

$\delta_{max} = 0.8$  in

$\delta_{min} = 0$  in

Maximum reaction at support A

$R_{A_{max}} = 38.8$  kips

$R_{A_{min}} = 38.8$  kips

Unfactored dead load reaction at support A

$R_{A_{Dead}} = 6.9$  kips

Unfactored snow load reaction at support A

$R_{A_{Snow}} = 19.1$  kips

Maximum reaction at support B

$R_{B_{max}} = 34$  kips

$R_{B_{min}} = 34$  kips

Unfactored dead load reaction at support B

$R_{B_{Dead}} = 6.9$  kips

Unfactored snow load reaction at support B

$R_{B_{Snow}} = 16.1$  kips

### Section details

Section type

W 18x50 (AISC 15th Edn (v15.0))

ASTM steel designation

A992

Steel yield stress

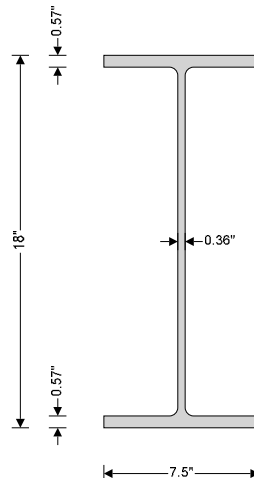
$F_y = 50$  ksi

Steel tensile stress

$F_u = 65$  ksi

Modulus of elasticity

$E = 29000$  ksi



### Resistance factors

Resistance factor for tensile yielding

$\phi_{ty} = 0.90$

|                                                                                                                                                                                                |                                 |          |          |      |                |      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|----------|----------|------|----------------|------|
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|                                                                                                                                                                                                | Section                         |          |          |      | Sheet no./rev. |      |
|                                                                                                                                                                                                | Strawberry Park - Steel Framing |          |          |      | 6              |      |
|                                                                                                                                                                                                | Calc. by                        | Date     | Chk'd by | Date | App'd by       | Date |
|                                                                                                                                                                                                | VSW                             | 4/3/2020 |          |      |                |      |

Resistance factor for tensile rupture  $\phi_{tr} = \mathbf{0.75}$

Resistance factor for compression  $\phi_c = \mathbf{0.90}$

Resistance factor for flexure  $\phi_b = \mathbf{0.90}$

#### Lateral bracing

Span 1 has continuous lateral bracing

#### Classification of sections for local buckling - Section B4.1

##### Classification of flanges in flexure - Table B4.1b (case 10)

Width to thickness ratio  $b_f / (2 \times t_f) = \mathbf{6.58}$

Limiting ratio for compact section  $\lambda_{pff} = 0.38 \times \sqrt{E / F_y} = \mathbf{9.15}$

Limiting ratio for non-compact section  $\lambda_{rff} = 1.0 \times \sqrt{E / F_y} = \mathbf{24.08}$  Compact

##### Classification of web in flexure - Table B4.1b (case 15)

Width to thickness ratio  $(d - 2 \times k) / t_w = \mathbf{45.23}$

Limiting ratio for compact section  $\lambda_{pwf} = 3.76 \times \sqrt{E / F_y} = \mathbf{90.55}$

Limiting ratio for non-compact section  $\lambda_{rwf} = 5.70 \times \sqrt{E / F_y} = \mathbf{137.27}$  Compact

**Section is compact in flexure**

#### Design of members for shear - Chapter G

Required shear strength  $V_r = \max(\text{abs}(V_{\max}), \text{abs}(V_{\min})) = \mathbf{38.808}$  kips

Web area  $A_w = d \times t_w = \mathbf{6.39}$  in<sup>2</sup>

Web plate buckling coefficient  $k_v = \mathbf{5}$

Web shear coefficient - eq G2-3  $C_v = \mathbf{1}$

Nominal shear strength – eq G2-1  $V_n = 0.6 \times F_y \times A_w \times C_v = \mathbf{191.700}$  kips

Resistance factor for shear  $\phi_v = \mathbf{1.00}$

Design shear strength  $V_c = \phi_v \times V_n = \mathbf{191.700}$  kips

**PASS - Design shear strength exceeds required shear strength**

#### Design of members for flexure in the major axis - Chapter F

Required flexural strength  $M_r = \max(\text{abs}(M_{s1\_max}), \text{abs}(M_{s1\_min})) = \mathbf{226.782}$  kips\_ft

##### Yielding - Section F2.1

Nominal flexural strength for yielding - eq F2-1  $M_{nyld} = M_p = F_y \times Z_x = \mathbf{420.833}$  kips\_ft

Nominal flexural strength  $M_n = M_{nyld} = \mathbf{420.833}$  kips\_ft

Design flexural strength  $M_c = \phi_b \times M_n = \mathbf{378.750}$  kips\_ft

**PASS - Design flexural strength exceeds required flexural strength**

#### Design of members for vertical deflection

Consider deflection due to dead, live, roof live and snow loads

Limiting deflection  $\delta_{lim} = L_{s1} / 360 = \mathbf{0.867}$  in

Maximum deflection span 1  $\delta = \max(\text{abs}(\delta_{\max}), \text{abs}(\delta_{\min})) = \mathbf{0.806}$  in

**PASS - Maximum deflection does not exceed deflection limit**



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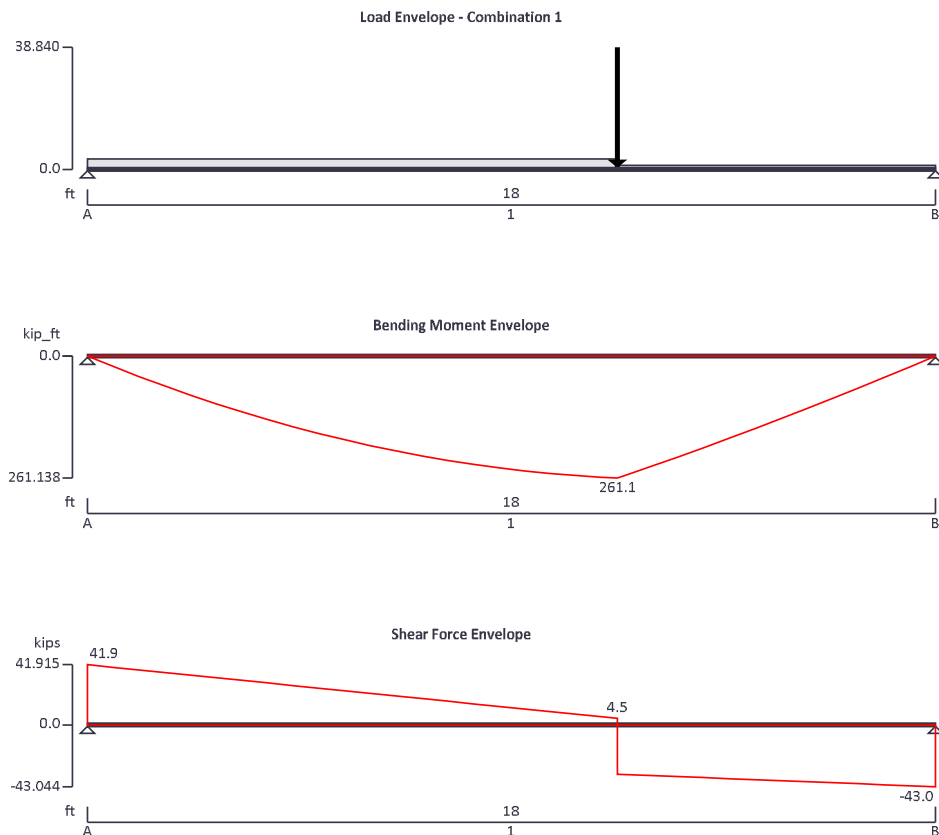
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## STEEL BEAM - GRID G-I

### STEEL BEAM ANALYSIS & DESIGN (AISC360-10)

In accordance with AISC360-10 using the LRFD method

Tedds calculation version 3.0.14



#### **Support conditions**

Support A

Vertically restrained

Rotationally free

Support B

Vertically restrained

Rotationally free

#### **Applied loading**

Beam loads

Dead self weight of beam  $\times 1$

DL - Dead partial UDL 1.085 kips/ft from 0.00 in to 135.00 in

SL - Snow partial UDL 1.2 kips/ft from 0.00 in to 135.00 in

Pd - Dead point load 6.9 kips at 135.00 in

Ps - Snow point load 19.1 kips at 135.00 in

|                                                                                                                                                                                         |                                 |          |          |      |                |      |
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|                                                                                                                                                                                         | VSW                             | 4/3/2020 |          |      |                |      |

DL - Dead partial UDL 0.83 kips/ft from 135.00 in to 216.00 in

SL - Snow partial UDL 0.12 kips/ft from 135.00 in to 216.00 in

#### Load combinations

Load combination 1

Support A

Dead  $\times$  1.20

Live  $\times$  1.60

Roof live  $\times$  1.60

Snow  $\times$  1.60

Dead  $\times$  1.20

Live  $\times$  1.60

Roof live  $\times$  1.60

Snow  $\times$  1.60

Support B

Dead  $\times$  1.20

Live  $\times$  1.60

Roof live  $\times$  1.60

Snow  $\times$  1.60

#### Analysis results

Maximum moment

$M_{\max} = 261.1$  kips<sub>ft</sub>

$M_{\min} = 0$  kips<sub>ft</sub>

Maximum shear

$V_{\max} = 41.9$  kips

$V_{\min} = -43$  kips

Deflection

$\delta_{\max} = 0.3$  in

$\delta_{\min} = 0$  in

Maximum reaction at support A

$R_{A_{\max}} = 41.9$  kips

$R_{A_{\min}} = 41.9$  kips

Unfactored dead load reaction at support A

$R_{A_{\text{Dead}}} = 12.8$  kips

Unfactored snow load reaction at support A

$R_{A_{\text{Snow}}} = 16.6$  kips

Maximum reaction at support B

$R_{B_{\max}} = 43$  kips

$R_{B_{\min}} = 43$  kips

Unfactored dead load reaction at support B

$R_{B_{\text{Dead}}} = 13.5$  kips

Unfactored snow load reaction at support B

$R_{B_{\text{Snow}}} = 16.8$  kips

#### Section details

Section type

**2 x MC 18x42.7 (AISC 15th Edn (v15.0))**

ASTM steel designation

**A992**

Steel yield stress

$F_y = 50$  ksi

Steel tensile stress

$F_u = 65$  ksi

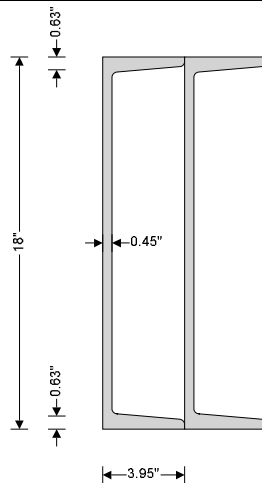
Modulus of elasticity

$E = 29000$  ksi



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#### Resistance factors

|                                        |                    |
|----------------------------------------|--------------------|
| Resistance factor for tensile yielding | $\phi_{ty} = 0.90$ |
| Resistance factor for tensile rupture  | $\phi_{tr} = 0.75$ |
| Resistance factor for compression      | $\phi_c = 0.90$    |
| Resistance factor for flexure          | $\phi_b = 0.90$    |

#### Lateral bracing

Span 1 has continuous lateral bracing

#### Classification of sections for local buckling - Section B4.1

##### Classification of flanges in flexure - Table B4.1b (case 10)

|                                        |                                                     |         |
|----------------------------------------|-----------------------------------------------------|---------|
| Width to thickness ratio               | $b_f / t_f = 6.32$                                  |         |
| Limiting ratio for compact section     | $\lambda_{pff} = 0.38 \times \sqrt{E / F_y} = 9.15$ |         |
| Limiting ratio for non-compact section | $\lambda_{rff} = 1.0 \times \sqrt{E / F_y} = 24.08$ | Compact |

##### Classification of web in flexure - Table B4.1b (case 15)

|                                        |                                                       |         |
|----------------------------------------|-------------------------------------------------------|---------|
| Width to thickness ratio               | $(d - 2 \times k) / t_w = 33.60$                      |         |
| Limiting ratio for compact section     | $\lambda_{pwf} = 3.76 \times \sqrt{E / F_y} = 90.55$  |         |
| Limiting ratio for non-compact section | $\lambda_{rwf} = 5.70 \times \sqrt{E / F_y} = 137.27$ | Compact |

**Section is compact in flexure**

#### Design of members for shear - Chapter G

|                                  |                                                                        |
|----------------------------------|------------------------------------------------------------------------|
| Required shear strength          | $V_r = \max(\text{abs}(V_{\max}), \text{abs}(V_{\min})) = 43.044$ kips |
| Web area                         | $A_w = d \times t_w = 8.1$ in <sup>2</sup>                             |
| Web plate buckling coefficient   | $k_v = 5$                                                              |
| Web shear coefficient - eq G2-3  | $C_v = 1$                                                              |
| Nominal shear strength – eq G2-1 | $V_n = 0.6 \times F_y \times N \times A_w \times C_v = 486.000$ kips   |
| Resistance factor for shear      | $\phi_v = 0.90$                                                        |
| Design shear strength            | $V_c = \phi_v \times V_n = 437.400$ kips                               |

**PASS - Design shear strength exceeds required shear strength**



|                                                                                                                                                                                         |                                 |          |          |      |                |      |
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|                                                                                                                                                                                         | Section                         |          |          |      | Sheet no./rev. |      |
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### Design of members for flexure in the major axis - Chapter F

Required flexural strength  $M_r = \max(\text{abs}(M_{s1\_max}), \text{abs}(M_{s1\_min})) = 261.138 \text{ kips\_ft}$

### Yielding - Section F2.1

Nominal flexural strength for yielding - eq F2-1  $M_{nyld} = M_p = F_y \times N \times Z_x = 625.833 \text{ kips\_ft}$

Nominal flexural strength  $M_n = M_{nyld} = 625.833 \text{ kips\_ft}$

Design flexural strength  $M_c = \phi_b \times M_n = 563.250 \text{ kips\_ft}$

**PASS - Design flexural strength exceeds required flexural strength**

### Design of members for vertical deflection

Consider deflection due to dead, live, roof live and snow loads

Limiting deflection  $\delta_{lim} = L_{s1} / 600 = 0.36 \text{ in}$

Maximum deflection span 1  $\delta = \max(\text{abs}(\delta_{max}), \text{abs}(\delta_{min})) = 0.3 \text{ in}$

**PASS - Maximum deflection does not exceed deflection limit**



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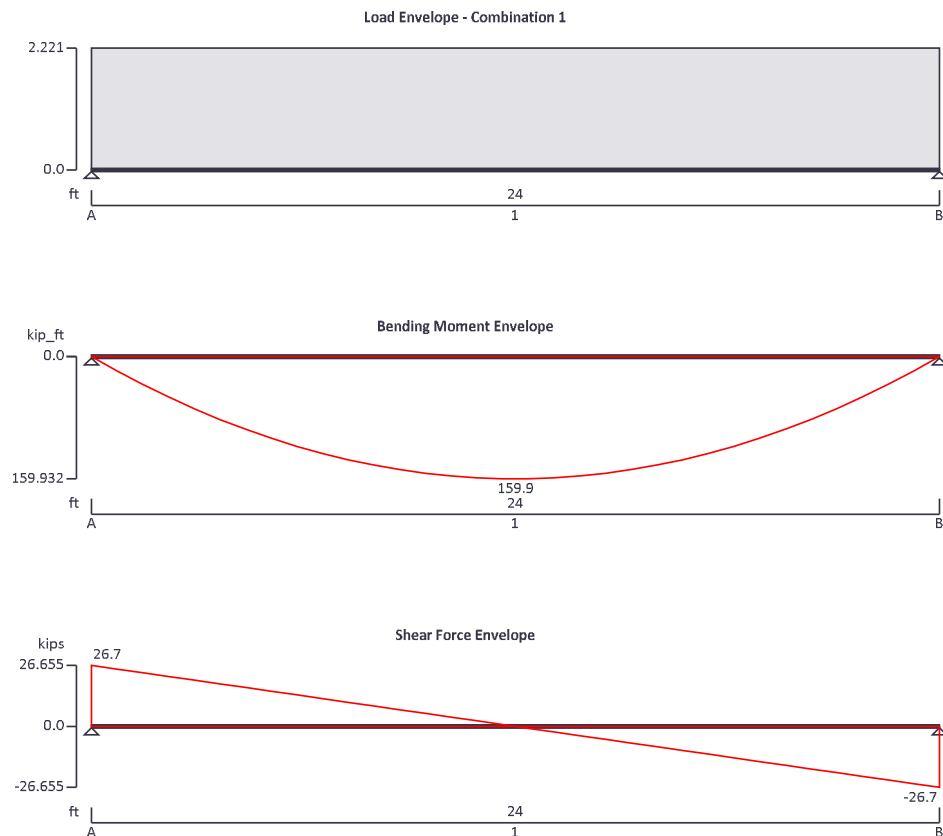
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| Project                         |          |          |      | Job Ref.       |      |
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## STEEL BEAM - GRID 11.5

### STEEL BEAM ANALYSIS & DESIGN (AISC360-10)

In accordance with AISC360-10 using the LRFD method

Tedds calculation version 3.0.14



#### Support conditions

Support A

Vertically restrained

Rotationally free

Support B

Vertically restrained

Rotationally free

#### Applied loading

Beam loads

Dead self weight of beam  $\times 1$

DL - Dead full UDL 0.26 kips/ft

SL - Snow full UDL 1.17 kips/ft

|                                 |          |          |      |                |      |
|---------------------------------|----------|----------|------|----------------|------|
| Project                         |          |          |      | Job Ref.       |      |
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| Strawberry Park - Steel Framing |          |          |      | 12             |      |
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| VSW                             | 4/3/2020 |          |      |                |      |

### Load combinations

Load combination 1

Support A

Dead  $\times$  1.20  
Live  $\times$  1.60  
Roof live  $\times$  1.60  
Snow  $\times$  1.60  
Dead  $\times$  1.20  
Live  $\times$  1.60  
Roof live  $\times$  1.60  
Snow  $\times$  1.60  
Support B  
Dead  $\times$  1.20  
Live  $\times$  1.60  
Roof live  $\times$  1.60  
Snow  $\times$  1.60

### Analysis results

Maximum moment

$M_{max} = 159.9$  kips<sub>ft</sub>

$M_{min} = 0$  kips<sub>ft</sub>

Maximum shear

$V_{max} = 26.7$  kips

$V_{min} = -26.7$  kips

Deflection

$\delta_{max} = 1$  in

$\delta_{min} = 0$  in

Maximum reaction at support A

$R_{A_{max}} = 26.7$  kips

$R_{A_{min}} = 26.7$  kips

Unfactored dead load reaction at support A

$R_{A_{Dead}} = 3.5$  kips

Unfactored snow load reaction at support A

$R_{A_{Snow}} = 14$  kips

Maximum reaction at support B

$R_{B_{max}} = 26.7$  kips

$R_{B_{min}} = 26.7$  kips

Unfactored dead load reaction at support B

$R_{B_{Dead}} = 3.5$  kips

Unfactored snow load reaction at support B

$R_{B_{Snow}} = 14$  kips

### Section details

Section type

**W 16x31 (AISC 15th Edn (v15.0))**

ASTM steel designation

**A992**

Steel yield stress

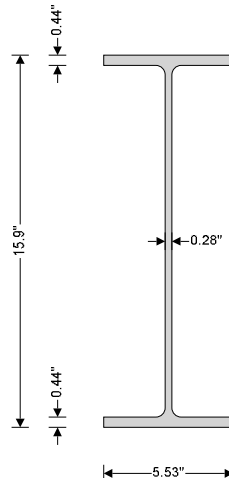
$F_y = 50$  ksi

Steel tensile stress

$F_u = 65$  ksi

Modulus of elasticity

$E = 29000$  ksi



|                                                                                                                                                                                                |                                 |          |          |      |                |      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|----------|----------|------|----------------|------|
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|                                                                                                                                                                                                | Section                         |          |          |      | Sheet no./rev. |      |
|                                                                                                                                                                                                | Strawberry Park - Steel Framing |          |          |      | 13             |      |
|                                                                                                                                                                                                | Calc. by                        | Date     | Chk'd by | Date | App'd by       | Date |
|                                                                                                                                                                                                | VSW                             | 4/3/2020 |          |      |                |      |

### Resistance factors

|                                        |                    |
|----------------------------------------|--------------------|
| Resistance factor for tensile yielding | $\phi_{ty} = 0.90$ |
| Resistance factor for tensile rupture  | $\phi_{tr} = 0.75$ |
| Resistance factor for compression      | $\phi_c = 0.90$    |
| Resistance factor for flexure          | $\phi_b = 0.90$    |

### Lateral bracing

Span 1 has continuous lateral bracing

### Classification of sections for local buckling - Section B4.1

#### Classification of flanges in flexure - Table B4.1b (case 10)

|                                        |                                                     |         |
|----------------------------------------|-----------------------------------------------------|---------|
| Width to thickness ratio               | $b_f / (2 \times t_f) = 6.28$                       |         |
| Limiting ratio for compact section     | $\lambda_{pff} = 0.38 \times \sqrt{E / F_y} = 9.15$ |         |
| Limiting ratio for non-compact section | $\lambda_{rff} = 1.0 \times \sqrt{E / F_y} = 24.08$ | Compact |

#### Classification of web in flexure - Table B4.1b (case 15)

|                                        |                                                       |         |
|----------------------------------------|-------------------------------------------------------|---------|
| Width to thickness ratio               | $(d - 2 \times k) / t_w = 51.69$                      |         |
| Limiting ratio for compact section     | $\lambda_{pwf} = 3.76 \times \sqrt{E / F_y} = 90.55$  |         |
| Limiting ratio for non-compact section | $\lambda_{rwf} = 5.70 \times \sqrt{E / F_y} = 137.27$ | Compact |

**Section is compact in flexure**

### Design of members for shear - Chapter G

|                                  |                                                                                |
|----------------------------------|--------------------------------------------------------------------------------|
| Required shear strength          | $V_r = \max(\text{abs}(V_{\max}), \text{abs}(V_{\min})) = 26.655 \text{ kips}$ |
| Web area                         | $A_w = d \times t_w = 4.373 \text{ in}^2$                                      |
| Web plate buckling coefficient   | $k_v = 5$                                                                      |
| Web shear coefficient - eq G2-3  | $C_v = 1$                                                                      |
| Nominal shear strength – eq G2-1 | $V_n = 0.6 \times F_y \times A_w \times C_v = 131.175 \text{ kips}$            |
| Resistance factor for shear      | $\phi_v = 1.00$                                                                |
| Design shear strength            | $V_c = \phi_v \times V_n = 131.175 \text{ kips}$                               |

**PASS - Design shear strength exceeds required shear strength**

### Design of members for flexure in the major axis - Chapter F

|                            |                                                                                           |
|----------------------------|-------------------------------------------------------------------------------------------|
| Required flexural strength | $M_r = \max(\text{abs}(M_{s1\_max}), \text{abs}(M_{s1\_min})) = 159.932 \text{ kips\_ft}$ |
|----------------------------|-------------------------------------------------------------------------------------------|

#### Yielding - Section F2.1

|                                                  |                                                          |
|--------------------------------------------------|----------------------------------------------------------|
| Nominal flexural strength for yielding - eq F2-1 | $M_{nyld} = M_p = F_y \times Z_x = 225 \text{ kips\_ft}$ |
| Nominal flexural strength                        | $M_n = M_{nyld} = 225.000 \text{ kips\_ft}$              |
| Design flexural strength                         | $M_c = \phi_b \times M_n = 202.500 \text{ kips\_ft}$     |

**PASS - Design flexural strength exceeds required flexural strength**

### Design of members for vertical deflection

Consider deflection due to dead, live, roof live and snow loads

|                           |                                                                                          |
|---------------------------|------------------------------------------------------------------------------------------|
| Limiting deflection       | $\delta_{lim} = L_{s1} / 250 = 1.152 \text{ in}$                                         |
| Maximum deflection span 1 | $\delta = \max(\text{abs}(\delta_{\max}), \text{abs}(\delta_{\min})) = 1.003 \text{ in}$ |

**PASS - Maximum deflection does not exceed deflection limit**



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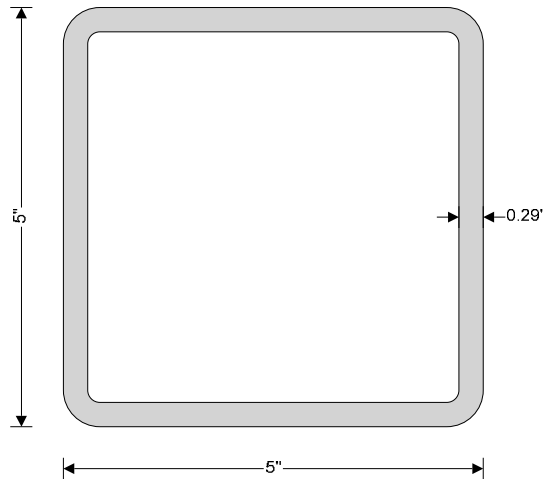
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|--------------------------------------------|------------------|----------|------|----------------------|------|
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| Calc. by<br>VSW                            | Date<br>4/3/2020 | Chk'd by | Date | App'd by             | Date |

## STEEL COLUMN AT H/9.7

### STEEL COLUMN DESIGN

In accordance with AISC360-10 and the LRFD method

Tedds calculation version 1.0.10



### Column and loading details

#### Column details

Column section

**HSS 5x5x5/16**

#### Design loading

Required axial strength

$P_r = 114$  kips (Compression)

Moment about x axis at end 1

$M_{x1} = 0.0$  kips\_ft

Moment about x axis at end 2

$M_{x2} = 0.0$  kips\_ft

Maximum moment about x axis

$M_x = \max(\text{abs}(M_{x1}), \text{abs}(M_{x2})) = 0.0$  kips\_ft

Moment about y axis at end 1

$M_{y1} = 0.0$  kips\_ft

Moment about y axis at end 2

$M_{y2} = 0.0$  kips\_ft

Maximum moment about y axis

$M_y = \max(\text{abs}(M_{y1}), \text{abs}(M_{y2})) = 0.0$  kips\_ft

Maximum shear force parallel to y axis

$V_{ry} = 0.0$  kips

Maximum shear force parallel to x axis

$V_{rx} = 0.0$  kips

#### Material details

Steel grade

**A500 Gr. B**

Yield strength

$F_y = 46$  ksi

Ultimate strength

$F_u = 58$  ksi

Modulus of elasticity

$E = 29000$  ksi

Shear modulus of elasticity

$G = 11200$  ksi

#### Unbraced lengths

For buckling about x axis

$L_x = 156$  in

|                                                                                                                                                                                                |                                 |          |          |      |                |      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|----------|----------|------|----------------|------|
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|                                                                                                                                                                                                | Steamboat Schools               |          |          |      | 20191103       |      |
|                                                                                                                                                                                                | Section                         |          |          |      | Sheet no./rev. |      |
|                                                                                                                                                                                                | Strawberry Park - Steel Framing |          |          |      | 15             |      |
|                                                                                                                                                                                                | Calc. by                        | Date     | Chk'd by | Date | App'd by       | Date |
|                                                                                                                                                                                                | VSW                             | 4/3/2020 |          |      |                |      |

For buckling about y axis  $L_y = 12$  in

For torsional buckling  $L_z = 12$  in

#### Effective length factors

For buckling about x axis  $K_x = 1.00$

For buckling about y axis  $K_y = 13.00$

For torsional buckling  $K_z = 1.00$

#### Section classification

##### Section classification for local buckling (cl. B4)

Critical flange width  $b = b_f - 3 \times t = 4.127$  in

Critical web width  $h = d - 3 \times t = 4.127$  in

Width to thickness ratio of flange (compression)  $\lambda_{f_c} = b / t = 14.182$

Width to thickness ratio of web (compression)  $\lambda_{w_c} = h / t = 14.182$

Width to thickness ratio of flange (major flexure)  $\lambda_{f_{fx}} = b / t = 14.182$

Width to thickness ratio of web (major flexure)  $\lambda_{w_{fx}} = h / t = 14.182$

Width to thickness ratio of flange (minor flexure)  $\lambda_{f_{fy}} = h / t = 14.182$

Width to thickness ratio of web (minor flexure)  $\lambda_{w_{fy}} = b / t = 14.182$

#### Compression

Limit for nonslender section  $\lambda_{r_c} = 1.40 \times \sqrt{(E / F_y)} = 35.152$

*The section is nonslender in compression*

#### Slenderness

##### Member slenderness

Slenderness ratio about x axis  $SR_x = K_x \times L_x / r_x = 82.1$

Slenderness ratio about y axis  $SR_y = K_y \times L_y / r_y = 82.1$

#### Reduction factor for slender elements

##### Reduction factor for slender elements (E7)

The section does not contain any slender elements therefore:-

Slender element reduction factor  $Q = 1.0$

#### Compressive strength

##### Flexural buckling about x axis (cl. E3)

Elastic critical buckling stress  $F_{ex} = (\pi^2 \times E) / (SR_x)^2 = 42.5$  ksi

Reduction factor  $Q_x = Q = 1.000$

Flexural buckling stress about x axis  $F_{crx} = Q_x \times (0.658^{Q_x \times F_y / F_{ex}}) \times F_y = 29.2$  ksi

Nominal flexural buckling strength  $P_{nx} = F_{crx} \times A_g = 153.7$  kips

##### Flexural buckling about y axis (cl. E3)

Elastic critical buckling stress  $F_{ey} = (\pi^2 \times E) / (SR_y)^2 = 42.5$  ksi

Reduction factor  $Q_y = Q = 1.000$

Flexural buckling stress about y axis  $F_{cry} = Q_y \times (0.658^{Q_y \times F_y / F_{ey}}) \times F_y = 29.2$  ksi

Nominal flexural buckling strength  $P_{ny} = F_{cry} \times A_g = 153.7$  kips

|                                                                                                                                                                                         |                                 |          |          |      |                |      |
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|                                                                                                                                                                                         | VSW                             | 4/3/2020 |          |      |                |      |

### Design compressive strength (cl.E1)

Resistance factor for compression

$$\phi_c = 0.90$$

Design compressive strength

$$P_c = \phi_c \times \min(P_{nx}, P_{ny}) = 138.4 \text{ kips}$$

**PASS - The design compressive strength exceeds the required compressive strength**



REQUIRED COLUMN SECTION IS LARGER THAN EXISTING.  
SEE BUILT UP COLUMN DESIGN CALCULATIONS ON  
FOLLOWING PAGES



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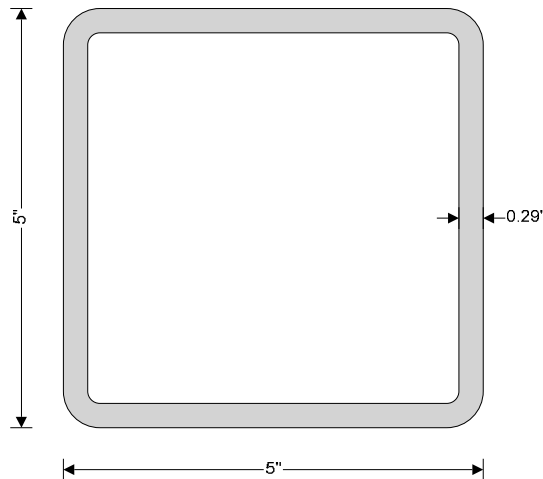
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| Section<br>Strawberry Park - Steel Framing |                  |          |      | Sheet no./rev.<br>17 |      |
| Calc. by<br>VSW                            | Date<br>4/3/2020 | Chk'd by | Date | App'd by             | Date |

## STEEL COLUMN AT H/11.5

### STEEL COLUMN DESIGN

In accordance with AISC360-10 and the LRFD method

Tedds calculation version 1.0.10



### Column and loading details

#### Column details

Column section

**HSS 5x5x5/16**

#### Design loading

Required axial strength

$P_r = 50$  kips (Compression)

Moment about x axis at end 1

$M_{x1} = 17.0$  kips\_ft

Moment about x axis at end 2

$M_{x2} = 0.0$  kips\_ft

#### Single curvature bending about x axis

Maximum moment about x axis

$M_x = \max(\text{abs}(M_{x1}), \text{abs}(M_{x2})) = 17.0$  kips\_ft

Moment about y axis at end 1

$M_{y1} = 0.0$  kips\_ft

Moment about y axis at end 2

$M_{y2} = 0.0$  kips\_ft

Maximum moment about y axis

$M_y = \max(\text{abs}(M_{y1}), \text{abs}(M_{y2})) = 0.0$  kips\_ft

Maximum shear force parallel to y axis

$V_{ry} = 0.0$  kips

Maximum shear force parallel to x axis

$V_{rx} = 0.0$  kips

#### Material details

Steel grade

**A500 Gr. B**

Yield strength

$F_y = 46$  ksi

Ultimate strength

$F_u = 58$  ksi

Modulus of elasticity

$E = 29000$  ksi

Shear modulus of elasticity

$G = 11200$  ksi

#### Unbraced lengths

For buckling about x axis

$L_x = 156$  in

For buckling about y axis

$L_y = 12$  in



|                                                                                                                                                                                         |                                 |          |          |      |                |      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|----------|----------|------|----------------|------|
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|                                                                                                                                                                                         | Steamboat Schools               |          |          |      | 20191103       |      |
|                                                                                                                                                                                         | Section                         |          |          |      | Sheet no./rev. |      |
|                                                                                                                                                                                         | Strawberry Park - Steel Framing |          |          |      | 18             |      |
|                                                                                                                                                                                         | Calc. by                        | Date     | Chk'd by | Date | App'd by       | Date |
|                                                                                                                                                                                         | VSW                             | 4/3/2020 |          |      |                |      |

For torsional buckling  $L_z = 12$  in

#### Effective length factors

For buckling about x axis  $K_x = 1.00$

For buckling about y axis  $K_y = 13.00$

For torsional buckling  $K_z = 1.00$

#### Section classification

##### Section classification for local buckling (cl. B4)

Critical flange width  $b = b_f - 3 \times t = 4.127$  in

Critical web width  $h = d - 3 \times t = 4.127$  in

Width to thickness ratio of flange (compression)  $\lambda_{f_c} = b / t = 14.182$

Width to thickness ratio of web (compression)  $\lambda_{w_c} = h / t = 14.182$

Width to thickness ratio of flange (major flexure)  $\lambda_{f_{fx}} = b / t = 14.182$

Width to thickness ratio of web (major flexure)  $\lambda_{w_{fx}} = h / t = 14.182$

Width to thickness ratio of flange (minor flexure)  $\lambda_{f_{fy}} = h / t = 14.182$

Width to thickness ratio of web (minor flexure)  $\lambda_{w_{fy}} = b / t = 14.182$

#### Compression

Limit for nonslender section  $\lambda_{r_c} = 1.40 \times \sqrt{E / F_y} = 35.152$

*The section is nonslender in compression*

#### Flexure

Limit for compact flange  $\lambda_{pf_f} = 1.12 \times \sqrt{E / F_y} = 28.121$

Limit for noncompact flange  $\lambda_{rf_f} = 1.40 \times \sqrt{E / F_y} = 35.152$

Limit for compact web  $\lambda_{pw_f} = 2.42 \times \sqrt{E / F_y} = 60.762$

Limit for noncompact web  $\lambda_{rw_f} = 5.70 \times \sqrt{E / F_y} = 143.118$

*The section is compact in flexure about the major axis*

#### Slenderness

##### Member slenderness

Slenderness ratio about x axis  $SR_x = K_x \times L_x / r_x = 82.1$

Slenderness ratio about y axis  $SR_y = K_y \times L_y / r_y = 82.1$

#### Second order effects

##### Second order effects for bending about x axis (cl. App 8.1)

Coefficient  $C_m$   $C_{mx} = 0.6 + 0.4 \times M_{x2} / M_{x1} = 0.600$

Coefficient  $\alpha$   $\alpha = 1.0$

Elastic critical buckling stress  $P_{e1x} = \pi^2 \times E \times I_x / (K_{1x} \times L_x)^2 = 223.5$  kips

P- $\delta$  amplifier  $B_{1x} = \max(1.0, C_{mx} / (1 - \alpha \times P_r / P_{e1x})) = 1.000$

Required flexural strength  $M_{rx} = B_{1x} \times M_x = 17.0$  kips\_ft

##### Second order effects for bending about y axis (cl. App 8.1)

Coefficient  $C_m$   $C_{my} = 0.6 + 0.4 \times M_{y1} / M_{y2} = 0.600$

Coefficient  $\alpha$   $\alpha = 1.0$

Elastic critical buckling stress  $P_{e1y} = \pi^2 \times E \times I_y / (K_{1y} \times L_y)^2 = 37764.9$  kips

|                                                                                                                                                                                         |                                            |                  |          |      |                      |      |
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|                                                                                                                                                                                         | Section<br>Strawberry Park - Steel Framing |                  |          |      | Sheet no./rev.<br>19 |      |
|                                                                                                                                                                                         | Calc. by<br>VSW                            | Date<br>4/3/2020 | Chk'd by | Date | App'd by             | Date |

P-δ amplifier  $B_{1y} = \max(1.0, C_{my} / (1 - \alpha \times P_r / P_{e1y})) = 1.000$

Required flexural strength  $M_{ry} = B_{1y} \times M_y = 0.0 \text{ kips\_ft}$

#### Reduction factor for slender elements

#### **Reduction factor for slender elements (E7)**

The section does not contain any slender elements therefore:-

Slender element reduction factor  $Q = 1.0$

#### Compressive strength

#### **Flexural buckling about x axis (cl. E3)**

Elastic critical buckling stress  $F_{ex} = (\pi^2 \times E) / (SR_x)^2 = 42.5 \text{ ksi}$

Reduction factor  $Q_x = Q = 1.000$

Flexural buckling stress about x axis  $F_{crx} = Q_x \times (0.658^{Q_x \times F_y / F_{ex}}) \times F_y = 29.2 \text{ ksi}$

Nominal flexural buckling strength  $P_{nx} = F_{crx} \times A_g = 153.7 \text{ kips}$

#### **Flexural buckling about y axis (cl. E3)**

Elastic critical buckling stress  $F_{ey} = (\pi^2 \times E) / (SR_y)^2 = 42.5 \text{ ksi}$

Reduction factor  $Q_y = Q = 1.000$

Flexural buckling stress about y axis  $F_{cry} = Q_y \times (0.658^{Q_y \times F_y / F_{ey}}) \times F_y = 29.2 \text{ ksi}$

Nominal flexural buckling strength  $P_{ny} = F_{cry} \times A_g = 153.7 \text{ kips}$

#### **Design compressive strength (cl.E1)**

Resistance factor for compression  $\phi_c = 0.90$

Design compressive strength  $P_c = \phi_c \times \min(P_{nx}, P_{ny}) = 138.4 \text{ kips}$

**PASS - The design compressive strength exceeds the required compressive strength**

#### Flexural strength about the major axis

#### **Yielding (cl. F7.1)**

Nominal flexural strength  $M_{nx\_yld} = M_{px} = F_y \times Z_x = 35.1 \text{ kips\_ft}$

#### **Design flexural strength about the major axis (cl. F1)**

Resistance factor for flexure  $\phi_b = 0.90$

Allowable flexural strength  $M_{cx} = \phi_b \times \min(M_{nx\_yld}) = 31.602 \text{ kip\_ft}$

**PASS - The allowable flexural strength about the major axis exceeds the required flexural strength**

#### Combined forces

#### **Member utilization (cl. H1.1)**

Equation H1-1a  $UR = \text{abs}(P_r) / P_c + 8 / 9 \times (M_{rx} / M_{cx} + M_{ry} / M_{cy}) = 0.840$

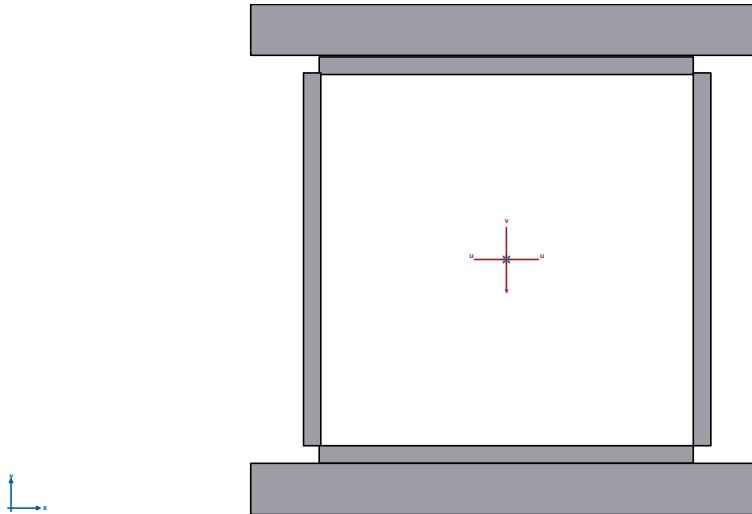
**PASS - The member is adequate for the combined forces**

REQUIRED COLUMN SECTION IS LARGER THAN EXISTING.  
SEE BUILT UP COLUMN DESIGN CALCULATIONS ON  
FOLLOWING PAGES

|                                                                                                                                                                                                |                                            |                   |          |      |                      |      |
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|                                                                                                                                                                                                | Section<br>SP - Built Up Column Properties |                   |          |      | Sheet no./rev.<br>1  |      |
|                                                                                                                                                                                                | Calc. by<br>VSW                            | Date<br>3/16/2020 | Chk'd by | Date | App'd by             | Date |

### CALCULATION OF SECTION PROPERTIES

Tedds calculation version 2.0.07



#### Area

$$A = 7.54 \text{ in}^2$$

#### 2<sup>nd</sup> moment of area

$$I_{uu} = 31.5 \text{ in}^4$$

$$I_{vv} = 16.5 \text{ in}^4$$

$$I_{xx} = 31.5 \text{ in}^4$$

$$I_{yy} = 16.5 \text{ in}^4$$

#### Radius of gyration

$$r_{uu} = 2.04 \text{ in}$$

$$r_{vv} = 1.48 \text{ in}$$

$$r_{xx} = 2.04 \text{ in}$$

$$r_{yy} = 1.48 \text{ in}$$

#### Plastic section modulus (only shapes with all rectangles at 90 degs)

$$Z_{xx} = 14.8 \text{ in}^3$$

$$Z_{yy} = 9.84 \text{ in}^3$$

#### Distance to combined centroid

$$X_e = 0.00 \text{ in}$$

$$Y_e = 0.00 \text{ in}$$

#### Distance to equal axis area (only shapes with all rectangles at 90 degs)

$$X_p = 0.00 \text{ in}$$

$$Y_p = 0.00 \text{ in}$$

#### Elastic section modulus

$$S_{xx} = 12.6 \text{ in}^3$$

$$S_{yy} = 6.59 \text{ in}^3$$

COLUMNS ON GRID H

HSS4x4x3/16 ,  $P_u = 114K$

PER AISC SECTION E4:

$$HSS4x4x3/16 \rightarrow r = 1.55 \text{ IN}$$

$$PL3/8 \times 5 : r = \sqrt{\frac{I}{A}} = 0.108 \text{ IN}$$

$$I = \frac{5'' \cdot 3.75''^3}{12} = .022 \text{ IN}^4$$

$$A = 5'' \cdot 3.75'' = 1.875 \text{ IN}^2$$

FOR 2" WELDS @ 8" OC  $\rightarrow a = 8''$

$$a/r_i = 8'' / .108'' = 74 \Rightarrow \text{EQN E4-2b GOVERNS}$$

$$\begin{aligned} \left( \frac{KL}{r} \right)_m &= \sqrt{\left( \frac{KL}{r} \right)_o^2 + \left( \frac{Kia}{r_i} \right)^2} \\ &= \sqrt{\left( \frac{1(13' \cdot 12'')}{1.49''} \right)^2 + \left( \frac{1(8'')}{.108''} \right)^2} \\ &= 128 \end{aligned}$$

$b/t = 20$  FOR BARE COLUMN

$$\text{SLENDERNESS LIMIT} = 1.4 \sqrt{E/F_y} = 35$$

PER SECTION E3:

$$\phi P_n = \phi F_{cr} A_g$$

$$1.71 \sqrt{E/F_y} = 118 \text{ (FOR 46 KSI)}$$

$$F_{cr} = 0.877 F_e \text{ (E3-3)}$$

$$F_e = \frac{\pi^2 E}{\left(\frac{KL}{r}\right)^2} = \frac{\pi^2 29000 \text{ KSI}}{128^2} = 17.46 \text{ KSI}$$

$$F_{cr} = 0.877 (17.46 \text{ KSI}) = 15.3 \text{ KSI}$$

$$\begin{aligned} \phi F_{cr} A_g &= 0.9 (15.3 \text{ KSI}) (6.29 \text{ IN}^2) \\ &= 86 \text{ K} \rightarrow \text{NG} \end{aligned}$$

TRY 1/2" PLATES

$$\left. \begin{aligned} I &= \frac{5^3 \cdot .5^3}{12} = .052 \text{ IN}^4 \\ A &= 5^2 \cdot .5^2 = 2.5 \text{ IN}^2 \end{aligned} \right\} r = .144"$$

$$a/r_i = 55$$

$$\left(\frac{KL}{r}\right)_m = \sqrt{\left(\frac{1 \times (13 \times 12^2)}{2.04^2}\right)^2 + \left(\frac{1 (8^2)}{.144^2}\right)^2}$$

$$= 94.4 < 118$$

$$F_{cr} = .658^{F_y/F_e} \times F_y$$

$$F_e = \frac{\pi^2 29000 \text{ KSI}}{94^2} = 32 \text{ KSI}$$

$$F_{cr} = .658^{36/32} \times 36 = 22.5 \text{ KSI}$$

$$\phi P_c = .9 (22.5 \text{ KSI}) (7.54 \text{ IN}^2) = 153 \text{ K OK}$$

ADD 5" x 1/2" PLATES 2 SIDES

SP-(E) COLUMN

GRID 2B

- COLUMN = HSS 8x8x3/8

- FOOTING = 7'-6"  $\Phi$  x 1'-4"

↳ ASSUME Q = 3000psf

$$P_{MAX} = 3000psf (7.5')^2 = 169K$$

$$P_u = 1.5(169K) = 254K$$

2 CHANNELS  $\rightarrow$  1 EA SIDE

$$P_u = 254K / 2 = 127K, P = 85K$$

$$L = 8.67'$$

$$M_n = F_y Z_x$$

$$M = \frac{PL}{4} = \frac{85K(8.67' \cdot 12'')}{4} = 2211K-IN$$

$$1.67(2211K-IN) = 50KSI \cdot Z_{req}$$

$$Z = 74IN^3$$

$$FOR \Delta = 1/240 = 0.43' :$$

$$.43' = \frac{85K(8.67' \cdot 12'')^3}{48(29000KSI)I}$$

$$I_{req} = 160IN^4$$

$$MC18 \times 51.9 \rightarrow REACTION = 43K \text{ EA END}$$

$$HSS8 \times 8 \times 3/16$$

$$P/\Omega = 117K$$

# Lateral Analysis

# SP - Lateral Plan

Red lines = braced frames

Wind load per foot = 250 plf (ASD), 425 plf (LRFD)  
 Diaphragm shear (north-south) =  $4k/79' = 51$  plf  
 Diaphragm shear (north-south) =  $10k/79' = 127$  plf  
 Diaphragm shear (east-west) =  $5.4k/23' = 235$  plf  
 Diaphragm shear (east-west) =  $15k/46' = 326$  plf  
 Diaphragm shear capacity = 550 plf (ASD)

DRAG ELEMENT:  $4k/7' = 571$  plf. Roof drags through HSS. Provide plate over column to adjacent beam

$V = 4k$  (ASD),  $6.6k$  (LRFD)  
 (WIND\_2\_Y+E)

$V = 5.36k$  (ASD),  $8.93k$  (LRFD)  
 (WIND\_2\_Y+E)

DRAG  $10k$  (ASD) INTO (E) CMU SHEAR WALL (WIND\_1\_X)

DRAG ELEMENT:  $5.4k/6' = 900$  plf. Drag through angle and adjacent beam

DRAG  $15k$  (ASD) INTO (E) CMU SHEAR WALL (WIND\_1\_Y)





RAM Structural System



Database: Strawberry Park - East Addition

## Loads and Applied Forces

04/06/20 08:55:29

### LOAD CASE: Wind

Wind ASCE 7-10  
 Exposure: C  
 Basic Wind Speed (mph): 120.0  
 Apply Directionality Factor,  $K_d = 0.85$   
 Use Topography Factor,  $K_{zt} = 1.00$   
 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 (ft): Top Story Height + Parapet = 21.42  
 Ground Level: Base

### WIND PRESSURES:

X-Direction: Natural Frequency = 19.217 Structure is Rigid  
 Y-Direction: Natural Frequency = 8.851 Structure is Rigid  
 $C_p$  Windward = 0.80  $q$  Leeward ( $q_h$ ) = 28.67 psf  
 $G C_{pn}$  (Parapet): Windward = 1.50 Leeward = -1.00

| Height<br>ft | $K_z$ | $K_{zt}$ | $q_z$<br>psf | Gust Factor G |       | $C_p$ Leeward |        | Pressure (psf) |        |
|--------------|-------|----------|--------------|---------------|-------|---------------|--------|----------------|--------|
|              |       |          |              | X             | Y     | X             | Y      | X              | Y      |
| 21.42        | 0.915 | 1.000    | 28.671       | 0.892         | 0.893 | -0.500        | -0.466 | 33.248         | 32.412 |
| 14.67        | 0.849 | 1.000    | 26.599       | ----          | ----  | ----          | ----   | 66.498         | 66.498 |
| 12.67        | 0.849 | 1.000    | 26.599       | 0.879         | 0.868 | -0.357        | -0.500 | 27.702         | 30.910 |
| 0.00         | 0.849 | 1.000    | 26.599       | 0.879         | 0.868 | -0.357        | -0.500 | 27.702         | 30.910 |

### APPLIED DIAPHRAGM FORCES

Type: Wind\_ASCE710\_1\_X

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 15.92   | 16.00   |
| Roof      | 1       | 12.67    | 17.08      | 0.00       | 38.87   | 29.00   |

### APPLIED STORY FORCES

Type: Wind\_ASCE710\_1\_X

| Level     | Ht<br>ft | Fx<br>kips  | Fy<br>kips |
|-----------|----------|-------------|------------|
| Penthouse | 21.42    | 0.00        | 0.00       |
| Roof      | 12.67    | 17.08       | 0.00       |
|           |          | <hr/> 17.08 | <hr/> 0.00 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.



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## Loads and Applied Forces

### APPLIED DIAPHRAGM FORCES

Type: Wind\_ASCE710\_1\_Y

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 15.92   | 16.00   |
| Roof      | 1       | 12.67    | 0.00       | 29.16      | 40.60   | 29.96   |

### APPLIED STORY FORCES

Type: Wind\_ASCE710\_1\_Y

| Level     | Ht<br>ft | Fx<br>kips | Fy<br>kips |
|-----------|----------|------------|------------|
| Penthouse | 21.42    | 0.00       | 0.00       |
| Roof      | 12.67    | 0.00       | 29.16      |
|           |          | 0.00       | 29.16      |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: Wind\_ASCE710\_2\_X+E

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 15.92   | 18.55   |
| Roof      | 1       | 12.67    | 12.81      | 0.00       | 38.87   | 35.57   |

### APPLIED STORY FORCES

Type: Wind\_ASCE710\_2\_X+E

| Level     | Ht<br>ft | Fx<br>kips | Fy<br>kips |
|-----------|----------|------------|------------|
| Penthouse | 21.42    | 0.00       | 0.00       |
| Roof      | 12.67    | 12.81      | 0.00       |
|           |          | 12.81      | 0.00       |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: Wind\_ASCE710\_2\_X-E

| Level | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-------|---------|----------|------------|------------|---------|---------|
|-------|---------|----------|------------|------------|---------|---------|

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|           |   |       |       |      |       |       |
|-----------|---|-------|-------|------|-------|-------|
| Penthouse | 1 | 21.42 | 0.00  | 0.00 | 15.92 | 13.45 |
| Roof      | 1 | 12.67 | 12.81 | 0.00 | 38.87 | 22.44 |

**APPLIED STORY FORCES**

Type: Wind\_ASCE710\_2\_X-E

| Level     | Ht<br>ft | Fx<br>kips  | Fy<br>kips |
|-----------|----------|-------------|------------|
| Penthouse | 21.42    | 0.00        | 0.00       |
| Roof      | 12.67    | 12.81       | 0.00       |
|           |          | <hr/> 12.81 | <hr/> 0.00 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: Wind\_ASCE710\_2\_Y+E

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 18.09   | 16.00   |
| Roof      | 1       | 12.67    | 0.00       | 21.87      | 52.24   | 29.96   |

**APPLIED STORY FORCES**

Type: Wind\_ASCE710\_2\_Y+E

| Level     | Ht<br>ft | Fx<br>kips | Fy<br>kips  |
|-----------|----------|------------|-------------|
| Penthouse | 21.42    | 0.00       | 0.00        |
| Roof      | 12.67    | 0.00       | 21.87       |
|           |          | <hr/> 0.00 | <hr/> 21.87 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: Wind\_ASCE710\_2\_Y-E

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 13.74   | 16.00   |
| Roof      | 1       | 12.67    | 0.00       | 21.87      | 28.95   | 29.96   |



RAM Structural System



DataBase: Strawberry Park - East Addition

## Loads and Applied Forces

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### APPLIED STORY FORCES

Type: Wind\_ASCE710\_2\_Y-E

| Level     | Ht<br>ft | Fx<br>kips | Fy<br>kips  |
|-----------|----------|------------|-------------|
| Penthouse | 21.42    | 0.00       | 0.00        |
| Roof      | 12.67    | 0.00       | 21.87       |
|           |          | <hr/> 0.00 | <hr/> 21.87 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: Wind\_ASCE710\_3\_X+Y

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 15.92   | 16.00   |
| Roof      | 1       | 12.67    | 12.16      | 22.39      | 40.02   | 29.69   |

### APPLIED STORY FORCES

Type: Wind\_ASCE710\_3\_X+Y

| Level     | Ht<br>ft | Fx<br>kips  | Fy<br>kips  |
|-----------|----------|-------------|-------------|
| Penthouse | 21.42    | 0.00        | 0.00        |
| Roof      | 12.67    | 12.16       | 22.39       |
|           |          | <hr/> 12.16 | <hr/> 22.39 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: Wind\_ASCE710\_3\_X-Y

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | -0.00      | 15.92   | 16.00   |
| Roof      | 1       | 12.67    | 12.16      | -22.39     | 40.02   | 29.69   |

### APPLIED STORY FORCES

Type: Wind\_ASCE710\_3\_X-Y

| Level | Ht<br>ft | Fx<br>kips | Fy<br>kips |
|-------|----------|------------|------------|
|-------|----------|------------|------------|

Strawberry Park - Lateral Analysis

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|           |       |             |              |
|-----------|-------|-------------|--------------|
| Penthouse | 21.42 | 0.00        | 0.00         |
| Roof      | 12.67 | 12.16       | -22.39       |
|           |       | <hr/> 12.16 | <hr/> -22.39 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: Wind\_ASCE710\_4\_X+Y\_CW

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 13.74   | 18.55   |
| Roof      | 1       | 12.67    | 9.12       | 16.79      | 28.60   | 36.47   |

**APPLIED STORY FORCES**

Type: Wind\_ASCE710\_4\_X+Y\_CW

| Level     | Ht<br>ft | Fx<br>kips | Fy<br>kips  |
|-----------|----------|------------|-------------|
| Penthouse | 21.42    | 0.00       | 0.00        |
| Roof      | 12.67    | 9.12       | 16.79       |
|           |          | <hr/> 9.12 | <hr/> 16.79 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: Wind\_ASCE710\_4\_X+Y\_CCW

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 18.09   | 13.45   |
| Roof      | 1       | 12.67    | 9.12       | 16.79      | 51.45   | 22.92   |

**APPLIED STORY FORCES**

Type: Wind\_ASCE710\_4\_X+Y\_CCW

| Level     | Ht<br>ft | Fx<br>kips | Fy<br>kips  |
|-----------|----------|------------|-------------|
| Penthouse | 21.42    | 0.00       | 0.00        |
| Roof      | 12.67    | 9.12       | 16.79       |
|           |          | <hr/> 9.12 | <hr/> 16.79 |



Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: Wind\_ASCE710\_4\_X-Y\_CW

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | -0.00      | 18.09   | 18.55   |
| Roof      | 1       | 12.67    | 9.12       | -16.79     | 51.45   | 36.47   |

**APPLIED STORY FORCES**

Type: Wind\_ASCE710\_4\_X-Y\_CW

| Level     | Ht<br>ft | Fx<br>kips | Fy<br>kips   |
|-----------|----------|------------|--------------|
| Penthouse | 21.42    | 0.00       | 0.00         |
| Roof      | 12.67    | 9.12       | -16.79       |
|           |          | <hr/> 9.12 | <hr/> -16.79 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: Wind\_ASCE710\_4\_X-Y\_CCW

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | -0.00      | 13.74   | 13.45   |
| Roof      | 1       | 12.67    | 9.12       | -16.79     | 28.60   | 22.92   |

**APPLIED STORY FORCES**

Type: Wind\_ASCE710\_4\_X-Y\_CCW

| Level     | Ht<br>ft | Fx<br>kips | Fy<br>kips   |
|-----------|----------|------------|--------------|
| Penthouse | 21.42    | 0.00       | 0.00         |
| Roof      | 12.67    | 9.12       | -16.79       |
|           |          | <hr/> 9.12 | <hr/> -16.79 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.



RAM Structural System



Database: Strawberry Park - East Addition

## Loads and Applied Forces

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### LOAD CASE: Seismic

Seismic ASCE 7-10 Equivalent Lateral Force  
 Site Class: D Importance Factor: 1.25 Ss: 0.270 g S1: 0.074 g TL: 4.00 s  
 Fa: 1.584 Fv: 2.400 SDs: 0.285 g SD1: 0.118 g  
 Occupancy Category: III Seismic Design Category: B  
 Provisions for: Force  
 Ground Level: Base

| Dir | Eccent  | R   | Ta Equation         | Building Period-T |
|-----|---------|-----|---------------------|-------------------|
| X   | + And - | 3.3 | Std,Ct=0.020,x=0.75 | Calculated        |
| Y   | + And - | 3.3 | Std,Ct=0.020,x=0.75 | Calculated        |

| Dir | Ta    | Cu    | T     | T-used | Cs       | Cs(max)  | Cs(min)  | Cs-used | k     |
|-----|-------|-------|-------|--------|----------|----------|----------|---------|-------|
|     |       |       |       |        | Eq12.8-2 | Eq12.8-3 | Eq12.8-5 |         |       |
| X   | 0.199 | 1.663 | 0.052 | 0.052  | 0.110    | 0.875    | 0.016    | 0.110   | 1.000 |
| Y   | 0.199 | 1.663 | 0.113 | 0.113  | 0.110    | 0.403    | 0.016    | 0.110   | 1.000 |

Total Building Weight (kips) = 107.19

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_X\_+E\_F

| Level     | Diaph.# | Ht    | Fx    | Fy   | X     | Y     |
|-----------|---------|-------|-------|------|-------|-------|
|           |         | ft    | kips  | kips | ft    | ft    |
| Penthouse | 1       | 21.42 | 0.00  | 0.00 | 17.66 | 16.85 |
| Roof      | 1       | 12.67 | 11.75 | 0.00 | 33.98 | 31.08 |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_X\_+E\_F

| Level     | Ht    | Fx    | Fy   |
|-----------|-------|-------|------|
|           | ft    | kips  | kips |
| Penthouse | 21.42 | 0.00  | 0.00 |
| Roof      | 12.67 | 11.75 | 0.00 |
|           |       | 11.75 | 0.00 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_X\_-E\_F

| Level | Diaph.# | Fx | Fy | X | Y |
|-------|---------|----|----|---|---|
|       |         |    |    |   |   |



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|           |   | ft    | kips  | kips | ft    | ft    |
|-----------|---|-------|-------|------|-------|-------|
| Penthouse | 1 | 21.42 | 0.00  | 0.00 | 17.66 | 15.15 |
| Roof      | 1 | 12.67 | 11.75 | 0.00 | 33.98 | 26.72 |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_X\_-E\_F

| Level     | Ht    | Fx    | Fy    |
|-----------|-------|-------|-------|
|           | ft    | kips  | kips  |
| Penthouse | 21.42 | 0.00  | 0.00  |
| Roof      | 12.67 | 11.75 | 0.00  |
|           |       | <hr/> | <hr/> |
|           |       | 11.75 | 0.00  |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_Y\_+E\_F

| Level     | Diaph.# | Ht    | Fx   | Fy    | X     | Y     |
|-----------|---------|-------|------|-------|-------|-------|
|           |         | ft    | kips | kips  | ft    | ft    |
| Penthouse | 1       | 21.42 | 0.00 | 0.00  | 18.38 | 16.00 |
| Roof      | 1       | 12.67 | 0.00 | 11.75 | 37.61 | 28.90 |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_Y\_+E\_F

| Level     | Ht    | Fx    | Fy    |
|-----------|-------|-------|-------|
|           | ft    | kips  | kips  |
| Penthouse | 21.42 | 0.00  | 0.00  |
| Roof      | 12.67 | 0.00  | 11.75 |
|           |       | <hr/> | <hr/> |
|           |       | 0.00  | 11.75 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_Y\_-E\_F

| Level     | Diaph.# | Ht    | Fx   | Fy    | X     | Y     |
|-----------|---------|-------|------|-------|-------|-------|
|           |         | ft    | kips | kips  | ft    | ft    |
| Penthouse | 1       | 21.42 | 0.00 | 0.00  | 16.93 | 16.00 |
| Roof      | 1       | 12.67 | 0.00 | 11.75 | 30.34 | 28.90 |



**Loads and Applied Forces****APPLIED STORY FORCES**

Type: EQ\_ASCE710\_Y\_-E\_F

| Level     | Ht<br>ft | Fx<br>kips | Fy<br>kips  |
|-----------|----------|------------|-------------|
| Penthouse | 21.42    | 0.00       | 0.00        |
| Roof      | 12.67    | 0.00       | 11.75       |
|           |          | <hr/> 0.00 | <hr/> 11.75 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_X\_+E\_0.3Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 18.38   | 16.85   |
| Roof      | 1       | 12.67    | 11.75      | 3.53       | 37.61   | 31.08   |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_X\_+E\_0.3Y\_+E\_F

| Level     | Ht<br>ft | Fx<br>kips  | Fy<br>kips |
|-----------|----------|-------------|------------|
| Penthouse | 21.42    | 0.00        | 0.00       |
| Roof      | 12.67    | 11.75       | 3.53       |
|           |          | <hr/> 11.75 | <hr/> 3.53 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_X\_+E\_-0.3Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | -0.00      | 18.38   | 16.85   |
| Roof      | 1       | 12.67    | 11.75      | -3.53      | 37.61   | 31.08   |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_X\_+E\_-0.3Y\_+E\_F

| Level | Ht<br>ft | Fx<br>kips | Fy<br>kips |
|-------|----------|------------|------------|
|-------|----------|------------|------------|



RAM Structural System



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## Loads and Applied Forces

|           |       |             |             |
|-----------|-------|-------------|-------------|
| Penthouse | 21.42 | 0.00        | 0.00        |
| Roof      | 12.67 | 11.75       | -3.53       |
|           |       | <hr/> 11.75 | <hr/> -3.53 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_-X\_+E\_0.3Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | -0.00      | 0.00       | 18.38   | 16.85   |
| Roof      | 1       | 12.67    | -11.75     | 3.53       | 37.61   | 31.08   |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_-X\_+E\_0.3Y\_+E\_F

| Level     | Ht<br>ft | Fx<br>kips   | Fy<br>kips |
|-----------|----------|--------------|------------|
| Penthouse | 21.42    | 0.00         | 0.00       |
| Roof      | 12.67    | -11.75       | 3.53       |
|           |          | <hr/> -11.75 | <hr/> 3.53 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_-X\_+E\_-0.3Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | -0.00      | -0.00      | 18.38   | 16.85   |
| Roof      | 1       | 12.67    | -11.75     | -3.53      | 37.61   | 31.08   |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_-X\_+E\_-0.3Y\_+E\_F

| Level     | Ht<br>ft | Fx<br>kips   | Fy<br>kips  |
|-----------|----------|--------------|-------------|
| Penthouse | 21.42    | 0.00         | 0.00        |
| Roof      | 12.67    | -11.75       | -3.53       |
|           |          | <hr/> -11.75 | <hr/> -3.53 |

**Loads and Applied Forces**

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_0.3X\_+E\_Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 18.38   | 16.85   |
| Roof      | 1       | 12.67    | 3.53       | 11.75      | 37.61   | 31.08   |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_0.3X\_+E\_Y\_+E\_F

| Level     | Ht<br>ft | Fx<br>kips | Fy<br>kips  |
|-----------|----------|------------|-------------|
| Penthouse | 21.42    | 0.00       | 0.00        |
| Roof      | 12.67    | 3.53       | 11.75       |
|           |          | <hr/> 3.53 | <hr/> 11.75 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_0.3X\_+E\_-Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | -0.00      | 18.38   | 16.85   |
| Roof      | 1       | 12.67    | 3.53       | -11.75     | 37.61   | 31.08   |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_0.3X\_+E\_-Y\_+E\_F

| Level     | Ht<br>ft | Fx<br>kips | Fy<br>kips   |
|-----------|----------|------------|--------------|
| Penthouse | 21.42    | 0.00       | 0.00         |
| Roof      | 12.67    | 3.53       | -11.75       |
|           |          | <hr/> 3.53 | <hr/> -11.75 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.



RAM Structural System



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## Loads and Applied Forces

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_-0.3X\_+E\_Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | -0.00      | 0.00       | 18.38   | 16.85   |
| Roof      | 1       | 12.67    | -3.53      | 11.75      | 37.61   | 31.08   |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_-0.3X\_+E\_Y\_+E\_F

| Level     | Ht<br>ft | Fx<br>kips   | Fy<br>kips   |
|-----------|----------|--------------|--------------|
| Penthouse | 21.42    | 0.00         | 0.00         |
| Roof      | 12.67    | -3.53        | 11.75        |
|           |          | <u>-3.53</u> | <u>11.75</u> |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_-0.3X\_+E\_-Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | -0.00      | -0.00      | 18.38   | 16.85   |
| Roof      | 1       | 12.67    | -3.53      | -11.75     | 37.61   | 31.08   |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_-0.3X\_+E\_-Y\_+E\_F

| Level     | Ht<br>ft | Fx<br>kips   | Fy<br>kips    |
|-----------|----------|--------------|---------------|
| Penthouse | 21.42    | 0.00         | 0.00          |
| Roof      | 12.67    | -3.53        | -11.75        |
|           |          | <u>-3.53</u> | <u>-11.75</u> |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_X\_+E\_0.3Y\_-E\_F

| Level | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-------|---------|----------|------------|------------|---------|---------|
|-------|---------|----------|------------|------------|---------|---------|

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|           |   |       |       |      |       |       |
|-----------|---|-------|-------|------|-------|-------|
| Penthouse | 1 | 21.42 | 0.00  | 0.00 | 16.93 | 16.85 |
| Roof      | 1 | 12.67 | 11.75 | 3.53 | 30.34 | 31.08 |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_X\_+E\_0.3Y\_-E\_F

| Level     | Ht    | Fx          | Fy         |
|-----------|-------|-------------|------------|
|           | ft    | kips        | kips       |
| Penthouse | 21.42 | 0.00        | 0.00       |
| Roof      | 12.67 | 11.75       | 3.53       |
|           |       | <hr/> 11.75 | <hr/> 3.53 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_X\_+E\_-0.3Y\_-E\_F

| Level     | Diaph.# | Ht    | Fx    | Fy    | X     | Y     |
|-----------|---------|-------|-------|-------|-------|-------|
|           |         | ft    | kips  | kips  | ft    | ft    |
| Penthouse | 1       | 21.42 | 0.00  | -0.00 | 16.93 | 16.85 |
| Roof      | 1       | 12.67 | 11.75 | -3.53 | 30.34 | 31.08 |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_X\_+E\_-0.3Y\_-E\_F

| Level     | Ht    | Fx          | Fy          |
|-----------|-------|-------------|-------------|
|           | ft    | kips        | kips        |
| Penthouse | 21.42 | 0.00        | 0.00        |
| Roof      | 12.67 | 11.75       | -3.53       |
|           |       | <hr/> 11.75 | <hr/> -3.53 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_-X\_+E\_0.3Y\_-E\_F

| Level     | Diaph.# | Ht    | Fx     | Fy   | X     | Y     |
|-----------|---------|-------|--------|------|-------|-------|
|           |         | ft    | kips   | kips | ft    | ft    |
| Penthouse | 1       | 21.42 | -0.00  | 0.00 | 16.93 | 16.85 |
| Roof      | 1       | 12.67 | -11.75 | 3.53 | 30.34 | 31.08 |



RAM Structural System



Database: Strawberry Park - East Addition

## Loads and Applied Forces

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### APPLIED STORY FORCES

Type: EQ\_ASCE710\_-X\_+E\_0.3Y\_-E\_F

| Level     | Ht    | Fx            | Fy          |
|-----------|-------|---------------|-------------|
|           | ft    | kips          | kips        |
| Penthouse | 21.42 | 0.00          | 0.00        |
| Roof      | 12.67 | -11.75        | 3.53        |
|           |       | <u>-11.75</u> | <u>3.53</u> |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_-X\_+E\_-0.3Y\_-E\_F

| Level     | Diaph.# | Ht    | Fx     | Fy    | X     | Y     |
|-----------|---------|-------|--------|-------|-------|-------|
|           |         | ft    | kips   | kips  | ft    | ft    |
| Penthouse | 1       | 21.42 | -0.00  | -0.00 | 16.93 | 16.85 |
| Roof      | 1       | 12.67 | -11.75 | -3.53 | 30.34 | 31.08 |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_-X\_+E\_-0.3Y\_-E\_F

| Level     | Ht    | Fx            | Fy           |
|-----------|-------|---------------|--------------|
|           | ft    | kips          | kips         |
| Penthouse | 21.42 | 0.00          | 0.00         |
| Roof      | 12.67 | -11.75        | -3.53        |
|           |       | <u>-11.75</u> | <u>-3.53</u> |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_0.3X\_+E\_Y\_-E\_F

| Level     | Diaph.# | Ht    | Fx   | Fy    | X     | Y     |
|-----------|---------|-------|------|-------|-------|-------|
|           |         | ft    | kips | kips  | ft    | ft    |
| Penthouse | 1       | 21.42 | 0.00 | 0.00  | 16.93 | 16.85 |
| Roof      | 1       | 12.67 | 3.53 | 11.75 | 30.34 | 31.08 |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_0.3X\_+E\_Y\_-E\_F

| Level | Ht | Fx   | Fy   |
|-------|----|------|------|
|       | ft | kips | kips |

Strawberry Park - Lateral Analysis



RAM Structural System



RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

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|           |       |            |             |
|-----------|-------|------------|-------------|
| Penthouse | 21.42 | 0.00       | 0.00        |
| Roof      | 12.67 | 3.53       | 11.75       |
|           |       | <hr/> 3.53 | <hr/> 11.75 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_0.3X\_+E\_-Y\_-E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | -0.00      | 16.93   | 16.85   |
| Roof      | 1       | 12.67    | 3.53       | -11.75     | 30.34   | 31.08   |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_0.3X\_+E\_-Y\_-E\_F

| Level     | Ht<br>ft | Fx<br>kips | Fy<br>kips   |
|-----------|----------|------------|--------------|
| Penthouse | 21.42    | 0.00       | 0.00         |
| Roof      | 12.67    | 3.53       | -11.75       |
|           |          | <hr/> 3.53 | <hr/> -11.75 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_-0.3X\_+E\_Y\_-E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | -0.00      | 0.00       | 16.93   | 16.85   |
| Roof      | 1       | 12.67    | -3.53      | 11.75      | 30.34   | 31.08   |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_-0.3X\_+E\_Y\_-E\_F

| Level     | Ht<br>ft | Fx<br>kips  | Fy<br>kips  |
|-----------|----------|-------------|-------------|
| Penthouse | 21.42    | 0.00        | 0.00        |
| Roof      | 12.67    | -3.53       | 11.75       |
|           |          | <hr/> -3.53 | <hr/> 11.75 |

**Loads and Applied Forces**

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_-0.3X\_+E\_-Y\_-E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | -0.00      | -0.00      | 16.93   | 16.85   |
| Roof      | 1       | 12.67    | -3.53      | -11.75     | 30.34   | 31.08   |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_-0.3X\_+E\_-Y\_-E\_F

| Level     | Ht<br>ft | Fx<br>kips  | Fy<br>kips   |
|-----------|----------|-------------|--------------|
| Penthouse | 21.42    | 0.00        | 0.00         |
| Roof      | 12.67    | -3.53       | -11.75       |
|           |          | <hr/> -3.53 | <hr/> -11.75 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_X\_-E\_0.3Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 18.38   | 15.15   |
| Roof      | 1       | 12.67    | 11.75      | 3.53       | 37.61   | 26.72   |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_X\_-E\_0.3Y\_+E\_F

| Level     | Ht<br>ft | Fx<br>kips  | Fy<br>kips |
|-----------|----------|-------------|------------|
| Penthouse | 21.42    | 0.00        | 0.00       |
| Roof      | 12.67    | 11.75       | 3.53       |
|           |          | <hr/> 11.75 | <hr/> 3.53 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.





RAM Structural System



DataBase: Strawberry Park - East Addition

## Loads and Applied Forces

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### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_X\_-E\_-0.3Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | -0.00      | 18.38   | 15.15   |
| Roof      | 1       | 12.67    | 11.75      | -3.53      | 37.61   | 26.72   |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_X\_-E\_-0.3Y\_+E\_F

| Level     | Ht<br>ft | Fx<br>kips   | Fy<br>kips   |
|-----------|----------|--------------|--------------|
| Penthouse | 21.42    | 0.00         | 0.00         |
| Roof      | 12.67    | 11.75        | -3.53        |
|           |          | <u>11.75</u> | <u>-3.53</u> |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_-X\_-E\_0.3Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | -0.00      | 0.00       | 18.38   | 15.15   |
| Roof      | 1       | 12.67    | -11.75     | 3.53       | 37.61   | 26.72   |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_-X\_-E\_0.3Y\_+E\_F

| Level     | Ht<br>ft | Fx<br>kips    | Fy<br>kips  |
|-----------|----------|---------------|-------------|
| Penthouse | 21.42    | 0.00          | 0.00        |
| Roof      | 12.67    | -11.75        | 3.53        |
|           |          | <u>-11.75</u> | <u>3.53</u> |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_-X\_-E\_-0.3Y\_+E\_F

| Level | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-------|---------|----------|------------|------------|---------|---------|
|-------|---------|----------|------------|------------|---------|---------|

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|           |   |       |        |       |       |       |
|-----------|---|-------|--------|-------|-------|-------|
| Penthouse | 1 | 21.42 | -0.00  | -0.00 | 18.38 | 15.15 |
| Roof      | 1 | 12.67 | -11.75 | -3.53 | 37.61 | 26.72 |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_-X\_-E\_-0.3Y\_+E\_F

| Level     | Ht    | Fx     | Fy    |
|-----------|-------|--------|-------|
|           | ft    | kips   | kips  |
| Penthouse | 21.42 | 0.00   | 0.00  |
| Roof      | 12.67 | -11.75 | -3.53 |
|           |       | <hr/>  | <hr/> |
|           |       | -11.75 | -3.53 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_0.3X\_-E\_Y\_+E\_F

| Level     | Diaph.# | Ht    | Fx   | Fy    | X     | Y     |
|-----------|---------|-------|------|-------|-------|-------|
|           |         | ft    | kips | kips  | ft    | ft    |
| Penthouse | 1       | 21.42 | 0.00 | 0.00  | 18.38 | 15.15 |
| Roof      | 1       | 12.67 | 3.53 | 11.75 | 37.61 | 26.72 |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_0.3X\_-E\_Y\_+E\_F

| Level     | Ht    | Fx    | Fy    |
|-----------|-------|-------|-------|
|           | ft    | kips  | kips  |
| Penthouse | 21.42 | 0.00  | 0.00  |
| Roof      | 12.67 | 3.53  | 11.75 |
|           |       | <hr/> | <hr/> |
|           |       | 3.53  | 11.75 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_0.3X\_-E\_-Y\_+E\_F

| Level     | Diaph.# | Ht    | Fx   | Fy     | X     | Y     |
|-----------|---------|-------|------|--------|-------|-------|
|           |         | ft    | kips | kips   | ft    | ft    |
| Penthouse | 1       | 21.42 | 0.00 | -0.00  | 18.38 | 15.15 |
| Roof      | 1       | 12.67 | 3.53 | -11.75 | 37.61 | 26.72 |

**Loads and Applied Forces****APPLIED STORY FORCES**

Type: EQ\_ASCE710\_-0.3X\_-E\_-Y\_+E\_F

| Level     | Ht<br>ft | Fx<br>kips  | Fy<br>kips    |
|-----------|----------|-------------|---------------|
| Penthouse | 21.42    | 0.00        | 0.00          |
| Roof      | 12.67    | 3.53        | -11.75        |
|           |          | <u>3.53</u> | <u>-11.75</u> |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_-0.3X\_-E\_Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | -0.00      | 0.00       | 18.38   | 15.15   |
| Roof      | 1       | 12.67    | -3.53      | 11.75      | 37.61   | 26.72   |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_-0.3X\_-E\_Y\_+E\_F

| Level     | Ht<br>ft | Fx<br>kips   | Fy<br>kips   |
|-----------|----------|--------------|--------------|
| Penthouse | 21.42    | 0.00         | 0.00         |
| Roof      | 12.67    | -3.53        | 11.75        |
|           |          | <u>-3.53</u> | <u>11.75</u> |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_-0.3X\_-E\_-Y\_+E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | -0.00      | -0.00      | 18.38   | 15.15   |
| Roof      | 1       | 12.67    | -3.53      | -11.75     | 37.61   | 26.72   |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_-0.3X\_-E\_-Y\_+E\_F

| Level | Ht<br>ft | Fx<br>kips | Fy<br>kips |
|-------|----------|------------|------------|
|-------|----------|------------|------------|



RAM Structural System



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DataBase: Strawberry Park - East Addition

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## Loads and Applied Forces

|           |       |             |              |
|-----------|-------|-------------|--------------|
| Penthouse | 21.42 | 0.00        | 0.00         |
| Roof      | 12.67 | -3.53       | -11.75       |
|           |       | <hr/> -3.53 | <hr/> -11.75 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_X\_-E\_0.3Y\_-E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 16.93   | 15.15   |
| Roof      | 1       | 12.67    | 11.75      | 3.53       | 30.34   | 26.72   |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_X\_-E\_0.3Y\_-E\_F

| Level     | Ht<br>ft | Fx<br>kips  | Fy<br>kips |
|-----------|----------|-------------|------------|
| Penthouse | 21.42    | 0.00        | 0.00       |
| Roof      | 12.67    | 11.75       | 3.53       |
|           |          | <hr/> 11.75 | <hr/> 3.53 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_X\_-E\_-0.3Y\_-E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | -0.00      | 16.93   | 15.15   |
| Roof      | 1       | 12.67    | 11.75      | -3.53      | 30.34   | 26.72   |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_X\_-E\_-0.3Y\_-E\_F

| Level     | Ht<br>ft | Fx<br>kips  | Fy<br>kips  |
|-----------|----------|-------------|-------------|
| Penthouse | 21.42    | 0.00        | 0.00        |
| Roof      | 12.67    | 11.75       | -3.53       |
|           |          | <hr/> 11.75 | <hr/> -3.53 |

**Loads and Applied Forces**

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_-X\_-E\_0.3Y\_-E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | -0.00      | 0.00       | 16.93   | 15.15   |
| Roof      | 1       | 12.67    | -11.75     | 3.53       | 30.34   | 26.72   |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_-X\_-E\_0.3Y\_-E\_F

| Level     | Ht<br>ft | Fx<br>kips   | Fy<br>kips |
|-----------|----------|--------------|------------|
| Penthouse | 21.42    | 0.00         | 0.00       |
| Roof      | 12.67    | -11.75       | 3.53       |
|           |          | <hr/> -11.75 | <hr/> 3.53 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_-X\_-E\_-0.3Y\_-E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | -0.00      | -0.00      | 16.93   | 15.15   |
| Roof      | 1       | 12.67    | -11.75     | -3.53      | 30.34   | 26.72   |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_-X\_-E\_-0.3Y\_-E\_F

| Level     | Ht<br>ft | Fx<br>kips   | Fy<br>kips  |
|-----------|----------|--------------|-------------|
| Penthouse | 21.42    | 0.00         | 0.00        |
| Roof      | 12.67    | -11.75       | -3.53       |
|           |          | <hr/> -11.75 | <hr/> -3.53 |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.



RAM Structural System



RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

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## Loads and Applied Forces

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_0.3X\_-E\_Y\_-E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | 0.00       | 16.93   | 15.15   |
| Roof      | 1       | 12.67    | 3.53       | 11.75      | 30.34   | 26.72   |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_0.3X\_-E\_Y\_-E\_F

| Level     | Ht<br>ft | Fx<br>kips  | Fy<br>kips   |
|-----------|----------|-------------|--------------|
| Penthouse | 21.42    | 0.00        | 0.00         |
| Roof      | 12.67    | 3.53        | 11.75        |
|           |          | <u>3.53</u> | <u>11.75</u> |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_0.3X\_-E\_-Y\_-E\_F

| Level     | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-----------|---------|----------|------------|------------|---------|---------|
| Penthouse | 1       | 21.42    | 0.00       | -0.00      | 16.93   | 15.15   |
| Roof      | 1       | 12.67    | 3.53       | -11.75     | 30.34   | 26.72   |

### APPLIED STORY FORCES

Type: EQ\_ASCE710\_0.3X\_-E\_-Y\_-E\_F

| Level     | Ht<br>ft | Fx<br>kips  | Fy<br>kips    |
|-----------|----------|-------------|---------------|
| Penthouse | 21.42    | 0.00        | 0.00          |
| Roof      | 12.67    | 3.53        | -11.75        |
|           |          | <u>3.53</u> | <u>-11.75</u> |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

### APPLIED DIAPHRAGM FORCES

Type: EQ\_ASCE710\_-0.3X\_-E\_Y\_-E\_F

| Level | Diaph.# | Ht<br>ft | Fx<br>kips | Fy<br>kips | X<br>ft | Y<br>ft |
|-------|---------|----------|------------|------------|---------|---------|
|-------|---------|----------|------------|------------|---------|---------|

Strawberry Park - Lateral Analysis

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RAM Structural System



Database: Strawberry Park - East Addition

**Loads and Applied Forces**

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|           |   |       |       |       |       |       |
|-----------|---|-------|-------|-------|-------|-------|
| Penthouse | 1 | 21.42 | -0.00 | 0.00  | 16.93 | 15.15 |
| Roof      | 1 | 12.67 | -3.53 | 11.75 | 30.34 | 26.72 |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_-0.3X\_-E\_Y\_-E\_F

| Level     | Ht    | Fx           | Fy           |
|-----------|-------|--------------|--------------|
|           | ft    | kips         | kips         |
| Penthouse | 21.42 | 0.00         | 0.00         |
| Roof      | 12.67 | -3.53        | 11.75        |
|           |       | <u>-3.53</u> | <u>11.75</u> |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.

**APPLIED DIAPHRAGM FORCES**

Type: EQ\_ASCE710\_-0.3X\_-E\_-Y\_-E\_F

| Level     | Diaph.# | Ht    | Fx    | Fy     | X     | Y     |
|-----------|---------|-------|-------|--------|-------|-------|
|           |         | ft    | kips  | kips   | ft    | ft    |
| Penthouse | 1       | 21.42 | -0.00 | -0.00  | 16.93 | 15.15 |
| Roof      | 1       | 12.67 | -3.53 | -11.75 | 30.34 | 26.72 |

**APPLIED STORY FORCES**

Type: EQ\_ASCE710\_-0.3X\_-E\_-Y\_-E\_F

| Level     | Ht    | Fx           | Fy            |
|-----------|-------|--------------|---------------|
|           | ft    | kips         | kips          |
| Penthouse | 21.42 | 0.00         | 0.00          |
| Roof      | 12.67 | -3.53        | -11.75        |
|           |       | <u>-3.53</u> | <u>-11.75</u> |

Note: Diaphragm (or Diaphragms) at Top Story Found with No Lateral Members. Calculated Story Forces for Wind or Seismic Load Cases at This Level Combined to Story Below by the Program. It is also Assumed for This Level that Center of Rigidity is at the Center of Mass.



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

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Building Code: IBC

## STEEL COLUMN INFORMATION:

**Column Number: 9****Frame Number: 1**

Level Top: Roof

Column Line (39.25,48.00)

Bot: Base

Fy (ksi) = 50.00

Column Size = HSS4X4X5/16

Elastic Modulus (ksi) = 29000

Orientation (deg) = 0.00

Length (ft) = 12.67

## INPUT PARAMETERS:

|                       |             | <b>Top</b> | <b>Bottom</b> |
|-----------------------|-------------|------------|---------------|
| Fixity                | Major Axis: | Fix        | Fix           |
|                       | Minor Axis: | Fix        | Fix           |
|                       | Torsion:    | Fix        | Fix           |
| Joint Face Dist (in): |             |            |               |
|                       | Major:      | 5.10       | 0.00          |
|                       | Minor:      | 0.00       | 0.00          |
| Rigid End Zone (in):  |             |            |               |
|                       | Major:      | 0.00       | 0.00 (Ignore) |
|                       | Minor:      | 0.00       | 0.00 (Ignore) |

Member Force Output:

At Face of Joint

P-Delta: Yes

Scale Factor: 1.00

Ground Level: Base

## LOAD CASE DEFINITIONS:

|     |             |                             |
|-----|-------------|-----------------------------|
| D   | DeadLoad    | RAMUSER                     |
| Sp  | PosSnowLoad | RAMUSER                     |
| W1  | Wind        | Wind_ASCE710_1_X            |
| W2  | Wind        | Wind_ASCE710_1_Y            |
| W3  | Wind        | Wind_ASCE710_2_X+E          |
| W4  | Wind        | Wind_ASCE710_2_X-E          |
| W5  | Wind        | Wind_ASCE710_2_Y+E          |
| W6  | Wind        | Wind_ASCE710_2_Y-E          |
| W7  | Wind        | Wind_ASCE710_3_X+Y          |
| W8  | Wind        | Wind_ASCE710_3_X-Y          |
| W9  | Wind        | Wind_ASCE710_4_X+Y_CW       |
| W10 | Wind        | Wind_ASCE710_4_X+Y_CCW      |
| W11 | Wind        | Wind_ASCE710_4_X-Y_CW       |
| W12 | Wind        | Wind_ASCE710_4_X-Y_CCW      |
| E1  | Seismic     | EQ_ASCE710_X_+E_F           |
| E2  | Seismic     | EQ_ASCE710_X_-E_F           |
| E3  | Seismic     | EQ_ASCE710_Y_+E_F           |
| E4  | Seismic     | EQ_ASCE710_Y_-E_F           |
| E5  | Seismic     | EQ_ASCE710_X_+E_0.3Y_+E_F   |
| E6  | Seismic     | EQ_ASCE710_X_+E_-0.3Y_+E_F  |
| E7  | Seismic     | EQ_ASCE710_-X_+E_0.3Y_+E_F  |
| E8  | Seismic     | EQ_ASCE710_-X_+E_-0.3Y_+E_F |





RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|     |         |                             |
|-----|---------|-----------------------------|
| E9  | Seismic | EQ_ASCE710_0.3X_+E_Y_+E_F   |
| E10 | Seismic | EQ_ASCE710_0.3X_+E_-Y_+E_F  |
| E11 | Seismic | EQ_ASCE710_-0.3X_+E_Y_+E_F  |
| E12 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_+E_F |
| E13 | Seismic | EQ_ASCE710_X_+E_0.3Y_-E_F   |
| E14 | Seismic | EQ_ASCE710_X_+E_-0.3Y_-E_F  |
| E15 | Seismic | EQ_ASCE710_-X_+E_0.3Y_-E_F  |
| E16 | Seismic | EQ_ASCE710_-X_+E_-0.3Y_-E_F |
| E17 | Seismic | EQ_ASCE710_0.3X_+E_Y_-E_F   |
| E18 | Seismic | EQ_ASCE710_0.3X_+E_-Y_-E_F  |
| E19 | Seismic | EQ_ASCE710_-0.3X_+E_Y_-E_F  |
| E20 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_-E_F |
| E21 | Seismic | EQ_ASCE710_X_-E_0.3Y_+E_F   |
| E22 | Seismic | EQ_ASCE710_X_-E_-0.3Y_+E_F  |
| E23 | Seismic | EQ_ASCE710_-X_-E_0.3Y_+E_F  |
| E24 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_+E_F |
| E25 | Seismic | EQ_ASCE710_0.3X_-E_Y_+E_F   |
| E26 | Seismic | EQ_ASCE710_0.3X_-E_-Y_+E_F  |
| E27 | Seismic | EQ_ASCE710_-0.3X_-E_Y_+E_F  |
| E28 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_+E_F |
| E29 | Seismic | EQ_ASCE710_X_-E_0.3Y_-E_F   |
| E30 | Seismic | EQ_ASCE710_X_-E_-0.3Y_-E_F  |
| E31 | Seismic | EQ_ASCE710_-X_-E_0.3Y_-E_F  |
| E32 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_-E_F |
| E33 | Seismic | EQ_ASCE710_0.3X_-E_Y_-E_F   |
| E34 | Seismic | EQ_ASCE710_0.3X_-E_-Y_-E_F  |
| E35 | Seismic | EQ_ASCE710_-0.3X_-E_Y_-E_F  |
| E36 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_-E_F |

## LOAD COMBINATIONS: IBC 2015 / ASCE 7-10 LRFD

No. of Generated Combinations: 314

No. of Generated Combinations Selected to Use: 314

## MEMBER FORCE MAXIMA AND MINIMA

|                 | P     | Mmajor | Mminor | Vmajor | Vminor | Tors   |
|-----------------|-------|--------|--------|--------|--------|--------|
|                 | kips  | kip-ft | kip-ft | kips   | kips   | kip-ft |
| <b>Max @ T:</b> | 13.56 | 0.74   | 0.00   | 0.01   | 0.01   | 0.01   |
| <b>LC:</b>      | 25    | 25     | 31     | 85     | 28     | 31     |
| <b>Max @ B:</b> | 13.56 | 0.12   | 0.17   | 0.01   | 0.01   | 0.01   |
| <b>LC:</b>      | 25    | 85     | 28     | 85     | 28     | 31     |
| <b>Maximum:</b> | 13.56 | 0.74   | 0.17   | 0.01   | 0.01   | 0.01   |
| <b>LC:</b>      | 25    | 25     | 28     | 85     | 28     | 31     |
| <b>@ (ft):</b>  | 0.43  | 0.43   | 12.67  | 0.43   | 0.00   | 0.43   |



RAM Structural System



## Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|                 | <b>P</b> | <b>Mmajor</b> | <b>Mminor</b> | <b>Vmajor</b> | <b>Vminor</b> | <b>Tors</b> |
|-----------------|----------|---------------|---------------|---------------|---------------|-------------|
| <b>Min @ T:</b> | -5.44    | -0.03         | -0.00         | -0.10         | -0.01         | -0.01       |
| <b>LC:</b>      | 85       | 85            | 91            | 25            | 88            | 91          |
| <b>Min @ B:</b> | -5.44    | -0.49         | -0.14         | -0.10         | -0.01         | -0.01       |
| <b>LC:</b>      | 85       | 25            | 88            | 25            | 88            | 91          |
| <b>Minimum:</b> | -5.44    | -0.49         | -0.14         | -0.10         | -0.01         | -0.01       |
| <b>LC:</b>      | 85       | 25            | 88            | 25            | 88            | 91          |
| <b>@ (ft):</b>  | 0.43     | 12.67         | 12.67         | 0.43          | 0.00          | 0.43        |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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## STEEL COLUMN INFORMATION:

**Column Number: 16**

Level Top: Roof

Bot: Base

Fy (ksi) = 46.00

Elastic Modulus (ksi) = 29000

Orientation (deg) = 0.00

**Frame Number: 1**

Column Line (46.25,48.00)

Column Size = HSS4X4X5/16

Length (ft) = 12.67

## INPUT PARAMETERS:

|                       |             | <b>Top</b> | <b>Bottom</b> |
|-----------------------|-------------|------------|---------------|
| Fixity                | Major Axis: | Fix        | Fix           |
|                       | Minor Axis: | Fix        | Fix           |
|                       | Torsion:    | Fix        | Fix           |
| Joint Face Dist (in): |             |            |               |
|                       | Major:      | 5.10       | 0.00          |
|                       | Minor:      | 0.00       | 0.00          |
| Rigid End Zone (in):  |             |            |               |
|                       | Major:      | 0.00       | 0.00 (Ignore) |
|                       | Minor:      | 0.00       | 0.00 (Ignore) |

Member Force Output:

At Face of Joint

P-Delta: Yes

Scale Factor: 1.00

Ground Level: Base

## LOAD CASE DEFINITIONS:

|     |             |                             |
|-----|-------------|-----------------------------|
| D   | DeadLoad    | RAMUSER                     |
| Sp  | PosSnowLoad | RAMUSER                     |
| W1  | Wind        | Wind_ASCE710_1_X            |
| W2  | Wind        | Wind_ASCE710_1_Y            |
| W3  | Wind        | Wind_ASCE710_2_X+E          |
| W4  | Wind        | Wind_ASCE710_2_X-E          |
| W5  | Wind        | Wind_ASCE710_2_Y+E          |
| W6  | Wind        | Wind_ASCE710_2_Y-E          |
| W7  | Wind        | Wind_ASCE710_3_X+Y          |
| W8  | Wind        | Wind_ASCE710_3_X-Y          |
| W9  | Wind        | Wind_ASCE710_4_X+Y_CW       |
| W10 | Wind        | Wind_ASCE710_4_X+Y_CCW      |
| W11 | Wind        | Wind_ASCE710_4_X-Y_CW       |
| W12 | Wind        | Wind_ASCE710_4_X-Y_CCW      |
| E1  | Seismic     | EQ_ASCE710_X_+E_F           |
| E2  | Seismic     | EQ_ASCE710_X_-E_F           |
| E3  | Seismic     | EQ_ASCE710_Y_+E_F           |
| E4  | Seismic     | EQ_ASCE710_Y_-E_F           |
| E5  | Seismic     | EQ_ASCE710_X_+E_0.3Y_+E_F   |
| E6  | Seismic     | EQ_ASCE710_X_+E_-0.3Y_+E_F  |
| E7  | Seismic     | EQ_ASCE710_-X_+E_0.3Y_+E_F  |
| E8  | Seismic     | EQ_ASCE710_-X_+E_-0.3Y_+E_F |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|     |         |                             |
|-----|---------|-----------------------------|
| E9  | Seismic | EQ_ASCE710_0.3X_+E_Y_+E_F   |
| E10 | Seismic | EQ_ASCE710_0.3X_+E_-Y_+E_F  |
| E11 | Seismic | EQ_ASCE710_-0.3X_+E_Y_+E_F  |
| E12 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_+E_F |
| E13 | Seismic | EQ_ASCE710_X_+E_0.3Y_-E_F   |
| E14 | Seismic | EQ_ASCE710_X_+E_-0.3Y_-E_F  |
| E15 | Seismic | EQ_ASCE710_-X_+E_0.3Y_-E_F  |
| E16 | Seismic | EQ_ASCE710_-X_+E_-0.3Y_-E_F |
| E17 | Seismic | EQ_ASCE710_0.3X_+E_Y_-E_F   |
| E18 | Seismic | EQ_ASCE710_0.3X_+E_-Y_-E_F  |
| E19 | Seismic | EQ_ASCE710_-0.3X_+E_Y_-E_F  |
| E20 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_-E_F |
| E21 | Seismic | EQ_ASCE710_X_-E_0.3Y_+E_F   |
| E22 | Seismic | EQ_ASCE710_X_-E_-0.3Y_+E_F  |
| E23 | Seismic | EQ_ASCE710_-X_-E_0.3Y_+E_F  |
| E24 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_+E_F |
| E25 | Seismic | EQ_ASCE710_0.3X_-E_Y_+E_F   |
| E26 | Seismic | EQ_ASCE710_0.3X_-E_-Y_+E_F  |
| E27 | Seismic | EQ_ASCE710_-0.3X_-E_Y_+E_F  |
| E28 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_+E_F |
| E29 | Seismic | EQ_ASCE710_X_-E_0.3Y_-E_F   |
| E30 | Seismic | EQ_ASCE710_X_-E_-0.3Y_-E_F  |
| E31 | Seismic | EQ_ASCE710_-X_-E_0.3Y_-E_F  |
| E32 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_-E_F |
| E33 | Seismic | EQ_ASCE710_0.3X_-E_Y_-E_F   |
| E34 | Seismic | EQ_ASCE710_0.3X_-E_-Y_-E_F  |
| E35 | Seismic | EQ_ASCE710_-0.3X_-E_Y_-E_F  |
| E36 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_-E_F |

## LOAD COMBINATIONS: IBC 2015 / ASCE 7-10 LRFD

No. of Generated Combinations: 314

No. of Generated Combinations Selected to Use: 314

## MEMBER FORCE MAXIMA AND MINIMA

|                 | P     | Mmajor | Mminor | Vmajor | Vminor | Tors   |
|-----------------|-------|--------|--------|--------|--------|--------|
|                 | kips  | kip-ft | kip-ft | kips   | kips   | kip-ft |
| <b>Max @ T:</b> | 25.95 | 0.10   | 0.00   | 0.04   | 0.02   | 0.01   |
| <b>LC:</b>      | 13    | 97     | 91     | 13     | 28     | 31     |
| <b>Max @ B:</b> | 25.95 | 0.21   | 0.20   | 0.04   | 0.02   | 0.01   |
| <b>LC:</b>      | 13    | 37     | 28     | 13     | 28     | 31     |
| <b>Maximum:</b> | 25.95 | 0.21   | 0.20   | 0.04   | 0.02   | 0.01   |
| <b>LC:</b>      | 13    | 37     | 28     | 13     | 28     | 31     |
| <b>@ (ft):</b>  | 0.43  | 12.67  | 12.67  | 0.43   | 0.00   | 0.43   |



RAM Structural System



## Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|                 | <b>P</b> | <b>Mmajor</b> | <b>Mminor</b> | <b>Vmajor</b> | <b>Vminor</b> | <b>Tors</b> |
|-----------------|----------|---------------|---------------|---------------|---------------|-------------|
| <b>Min @ T:</b> | 3.80     | -0.31         | -0.00         | -0.02         | -0.01         | -0.01       |
| <b>LC:</b>      | 249      | 13            | 31            | 97            | 88            | 91          |
| <b>Min @ B:</b> | 3.80     | -0.17         | -0.16         | -0.02         | -0.01         | -0.01       |
| <b>LC:</b>      | 249      | 97            | 88            | 97            | 88            | 91          |
| <b>Minimum:</b> | 3.80     | -0.31         | -0.16         | -0.02         | -0.01         | -0.01       |
| <b>LC:</b>      | 249      | 13            | 88            | 97            | 88            | 91          |
| <b>@ (ft):</b>  | 0.43     | 0.43          | 12.67         | 0.43          | 0.00          | 0.43        |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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## STEEL BEAM INFORMATION:

**Beam Number: 44**

Level: Roof

Fy (ksi) = 50.00

Length (ft) = 7.00

Elastic Modulus (ksi) = 29000

**Frame Number: 1**

I-End (39.25,48.00)

J-End (46.25,48.00)

Beam Size = W10X22

## INPUT PARAMETERS:

|                      |             | <b>I-End</b> | <b>J-End</b>  |
|----------------------|-------------|--------------|---------------|
| Fixity               | Major Axis: | Fix          | Fix           |
|                      | Minor Axis: | Fix          | Fix           |
|                      | Torsion:    | Fix          | Fix           |
| Rigid End Zone (in): |             | 0.00         | 0.00 (Ignore) |

Member Force Output:

At Face of Joint

P-Delta: Yes

Scale Factor: 1.00

Ground Level: Base

## LOAD CASE DEFINITIONS:

|     |             |                             |
|-----|-------------|-----------------------------|
| D   | DeadLoad    | RAMUSER                     |
| Sp  | PosSnowLoad | RAMUSER                     |
| W1  | Wind        | Wind_ASCE710_1_X            |
| W2  | Wind        | Wind_ASCE710_1_Y            |
| W3  | Wind        | Wind_ASCE710_2_X+E          |
| W4  | Wind        | Wind_ASCE710_2_X-E          |
| W5  | Wind        | Wind_ASCE710_2_Y+E          |
| W6  | Wind        | Wind_ASCE710_2_Y-E          |
| W7  | Wind        | Wind_ASCE710_3_X+Y          |
| W8  | Wind        | Wind_ASCE710_3_X-Y          |
| W9  | Wind        | Wind_ASCE710_4_X+Y_CW       |
| W10 | Wind        | Wind_ASCE710_4_X+Y_CCW      |
| W11 | Wind        | Wind_ASCE710_4_X-Y_CW       |
| W12 | Wind        | Wind_ASCE710_4_X-Y_CCW      |
| E1  | Seismic     | EQ_ASCE710_X_+E_F           |
| E2  | Seismic     | EQ_ASCE710_X_-E_F           |
| E3  | Seismic     | EQ_ASCE710_Y_+E_F           |
| E4  | Seismic     | EQ_ASCE710_Y_-E_F           |
| E5  | Seismic     | EQ_ASCE710_X_+E_0.3Y_+E_F   |
| E6  | Seismic     | EQ_ASCE710_X_+E_-0.3Y_+E_F  |
| E7  | Seismic     | EQ_ASCE710_-X_+E_0.3Y_+E_F  |
| E8  | Seismic     | EQ_ASCE710_-X_+E_-0.3Y_+E_F |
| E9  | Seismic     | EQ_ASCE710_0.3X_+E_Y_+E_F   |
| E10 | Seismic     | EQ_ASCE710_0.3X_+E_-Y_+E_F  |
| E11 | Seismic     | EQ_ASCE710_-0.3X_+E_Y_+E_F  |
| E12 | Seismic     | EQ_ASCE710_-0.3X_+E_-Y_+E_F |
| E13 | Seismic     | EQ_ASCE710_X_+E_0.3Y_-E_F   |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|     |         |                             |
|-----|---------|-----------------------------|
| E14 | Seismic | EQ_ASCE710_X_+E_-0.3Y_-E_F  |
| E15 | Seismic | EQ_ASCE710_-X_+E_0.3Y_-E_F  |
| E16 | Seismic | EQ_ASCE710_-X_+E_-0.3Y_-E_F |
| E17 | Seismic | EQ_ASCE710_0.3X_+E_Y_-E_F   |
| E18 | Seismic | EQ_ASCE710_0.3X_+E_-Y_-E_F  |
| E19 | Seismic | EQ_ASCE710_-0.3X_+E_Y_-E_F  |
| E20 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_-E_F |
| E21 | Seismic | EQ_ASCE710_X_-E_0.3Y_+E_F   |
| E22 | Seismic | EQ_ASCE710_X_-E_-0.3Y_+E_F  |
| E23 | Seismic | EQ_ASCE710_-X_-E_0.3Y_+E_F  |
| E24 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_+E_F |
| E25 | Seismic | EQ_ASCE710_0.3X_-E_Y_+E_F   |
| E26 | Seismic | EQ_ASCE710_0.3X_-E_-Y_+E_F  |
| E27 | Seismic | EQ_ASCE710_-0.3X_-E_Y_+E_F  |
| E28 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_+E_F |
| E29 | Seismic | EQ_ASCE710_X_-E_0.3Y_-E_F   |
| E30 | Seismic | EQ_ASCE710_X_-E_-0.3Y_-E_F  |
| E31 | Seismic | EQ_ASCE710_-X_-E_0.3Y_-E_F  |
| E32 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_-E_F |
| E33 | Seismic | EQ_ASCE710_0.3X_-E_Y_-E_F   |
| E34 | Seismic | EQ_ASCE710_0.3X_-E_-Y_-E_F  |
| E35 | Seismic | EQ_ASCE710_-0.3X_-E_Y_-E_F  |
| E36 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_-E_F |

## LOAD COMBINATIONS: IBC 2015 / ASCE 7-10 LRFD

No. of Generated Combinations: 314

No. of Generated Combinations Selected to Use: 314

## MEMBER FORCE MAXIMA AND MINIMA

|          | P     | Mmajor | Mminor | Vmajor | Vminor | Tors   |
|----------|-------|--------|--------|--------|--------|--------|
|          | kips  | kip-ft | kip-ft | kips   | kips   | kip-ft |
| Max @ i: | 0.00  | 0.12   | 0.00   | 3.71   | 0.00   | 0.00   |
| LC:      | 243   | 85     | 72     | 25     | 28     | 91     |
| Max @ j: | 0.00  | 0.42   | 0.00   | -0.51  | 0.00   | 0.00   |
| LC:      | 243   | 25     | 58     | 249    | 28     | 91     |
| Maximum: | 0.00  | 11.43  | 0.00   | 3.71   | 0.00   | 0.00   |
| LC:      | 243   | 2      | 58     | 25     | 28     | 91     |
| @ (ft):  | 0.00  | 3.50   | 6.83   | 0.17   | 0.17   | 0.00   |
| Min @ i: | -0.00 | -0.18  | -0.00  | 0.53   | -0.00  | -0.00  |
| LC:      | 107   | 49     | 36     | 248    | 88     | 31     |
| Min @ j: | -0.00 | -0.08  | -0.00  | -3.63  | -0.00  | -0.00  |
| LC:      | 107   | 85     | 46     | 13     | 88     | 31     |



RAM Structural System



## Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|                 | <b>P</b> | <b>Mmajor</b> | <b>Mminor</b> | <b>Vmajor</b> | <b>Vminor</b> | <b>Tors</b> |
|-----------------|----------|---------------|---------------|---------------|---------------|-------------|
| <b>Minimum:</b> | -0.00    | -0.17         | -0.00         | -3.63         | -0.00         | -0.00       |
| <b>LC:</b>      | 107      | 49            | 46            | 13            | 88            | 31          |
| <b>@ (ft):</b>  | 0.00     | 0.17          | 6.83          | 6.83          | 0.17          | 0.00        |





RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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## STEEL BRACE INFORMATION:

**Brace Number: 2**

Story Top: Roof

Bot: Base

Fy (ksi) = 46.00

Length (ft) = 14.48

Elastic Modulus (ksi) = 29000

**Frame Number: 1**

I-End (ft): (39.25,48.00)

J-End (ft): (46.25,48.00)

Brace Size = HSS4X4X3/8

## INPUT PARAMETERS:

|                      |             | Top                    | Bottom |
|----------------------|-------------|------------------------|--------|
| Fixity               | Major Axis: | Pin                    | Pin    |
|                      | Minor Axis: | Pin                    | Pin    |
|                      | Torsion:    | Pin                    | Pin    |
| Member Force Output: |             | At Centerline of Joint |        |
| P-Delta:             | Yes         | Scale Factor:          | 1.00   |
| Ground Level:        | Base        |                        |        |

## LOAD CASE DEFINITIONS:

|     |             |                             |
|-----|-------------|-----------------------------|
| D   | DeadLoad    | RAMUSER                     |
| Sp  | PosSnowLoad | RAMUSER                     |
| W1  | Wind        | Wind_ASCE710_1_X            |
| W2  | Wind        | Wind_ASCE710_1_Y            |
| W3  | Wind        | Wind_ASCE710_2_X+E          |
| W4  | Wind        | Wind_ASCE710_2_X-E          |
| W5  | Wind        | Wind_ASCE710_2_Y+E          |
| W6  | Wind        | Wind_ASCE710_2_Y-E          |
| W7  | Wind        | Wind_ASCE710_3_X+Y          |
| W8  | Wind        | Wind_ASCE710_3_X-Y          |
| W9  | Wind        | Wind_ASCE710_4_X+Y_CW       |
| W10 | Wind        | Wind_ASCE710_4_X+Y_CCW      |
| W11 | Wind        | Wind_ASCE710_4_X-Y_CW       |
| W12 | Wind        | Wind_ASCE710_4_X-Y_CCW      |
| E1  | Seismic     | EQ_ASCE710_X_+E_F           |
| E2  | Seismic     | EQ_ASCE710_X_-E_F           |
| E3  | Seismic     | EQ_ASCE710_Y_+E_F           |
| E4  | Seismic     | EQ_ASCE710_Y_-E_F           |
| E5  | Seismic     | EQ_ASCE710_X_+E_0.3Y_+E_F   |
| E6  | Seismic     | EQ_ASCE710_X_+E_-0.3Y_+E_F  |
| E7  | Seismic     | EQ_ASCE710_-X_+E_0.3Y_+E_F  |
| E8  | Seismic     | EQ_ASCE710_-X_+E_-0.3Y_+E_F |
| E9  | Seismic     | EQ_ASCE710_0.3X_+E_Y_+E_F   |
| E10 | Seismic     | EQ_ASCE710_0.3X_+E_-Y_+E_F  |
| E11 | Seismic     | EQ_ASCE710_-0.3X_+E_Y_+E_F  |
| E12 | Seismic     | EQ_ASCE710_-0.3X_+E_-Y_+E_F |
| E13 | Seismic     | EQ_ASCE710_X_+E_0.3Y_-E_F   |
| E14 | Seismic     | EQ_ASCE710_X_+E_-0.3Y_-E_F  |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|     |         |                             |
|-----|---------|-----------------------------|
| E15 | Seismic | EQ_ASCE710_-X_+E_0.3Y_-E_F  |
| E16 | Seismic | EQ_ASCE710_-X_+E_-0.3Y_-E_F |
| E17 | Seismic | EQ_ASCE710_0.3X_+E_Y_-E_F   |
| E18 | Seismic | EQ_ASCE710_0.3X_+E_-Y_-E_F  |
| E19 | Seismic | EQ_ASCE710_-0.3X_+E_Y_-E_F  |
| E20 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_-E_F |
| E21 | Seismic | EQ_ASCE710_X_-E_0.3Y_+E_F   |
| E22 | Seismic | EQ_ASCE710_X_-E_-0.3Y_+E_F  |
| E23 | Seismic | EQ_ASCE710_-X_-E_0.3Y_+E_F  |
| E24 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_+E_F |
| E25 | Seismic | EQ_ASCE710_0.3X_-E_Y_+E_F   |
| E26 | Seismic | EQ_ASCE710_0.3X_-E_-Y_+E_F  |
| E27 | Seismic | EQ_ASCE710_-0.3X_-E_Y_+E_F  |
| E28 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_+E_F |
| E29 | Seismic | EQ_ASCE710_X_-E_0.3Y_-E_F   |
| E30 | Seismic | EQ_ASCE710_X_-E_-0.3Y_-E_F  |
| E31 | Seismic | EQ_ASCE710_-X_-E_0.3Y_-E_F  |
| E32 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_-E_F |
| E33 | Seismic | EQ_ASCE710_0.3X_-E_Y_-E_F   |
| E34 | Seismic | EQ_ASCE710_0.3X_-E_-Y_-E_F  |
| E35 | Seismic | EQ_ASCE710_-0.3X_-E_Y_-E_F  |
| E36 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_-E_F |

## LOAD COMBINATIONS: IBC 2015 / ASCE 7-10 LRFD

No. of Generated Combinations: 314

No. of Generated Combinations Selected to Use: 314

## MEMBER FORCE MAXIMA AND MINIMA

|                 | P     | Mmajor | Mminor | Vmajor | Vminor | Tors   |
|-----------------|-------|--------|--------|--------|--------|--------|
|                 | kips  | kip-ft | kip-ft | kips   | kips   | kip-ft |
| <b>Max @ T:</b> | 9.24  | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| <b>LC:</b>      | 37    | 1      | 1      | 85     | 28     | 1      |
| <b>Max @ B:</b> | 9.24  | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| <b>LC:</b>      | 37    | 1      | 1      | 85     | 28     | 1      |
| <b>Maximum:</b> | 9.24  | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| <b>LC:</b>      | 37    | 1      | 1      | 85     | 28     | 1      |
| <b>@ (ft):</b>  | 0.00  | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| <b>Min @ T:</b> | -7.64 | 0.00   | 0.00   | -0.00  | -0.00  | 0.00   |
| <b>LC:</b>      | 97    | 1      | 1      | 49     | 88     | 1      |
| <b>Min @ B:</b> | -7.64 | 0.00   | 0.00   | -0.00  | -0.00  | 0.00   |
| <b>LC:</b>      | 97    | 1      | 1      | 49     | 88     | 1      |
| <b>Minimum:</b> | -7.64 | 0.00   | 0.00   | -0.00  | -0.00  | 0.00   |

Strawberry Park - Lateral Analysis

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RAM Structural System



## Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|                | <b>P</b> | <b>Mmajor</b> | <b>Mminor</b> | <b>Vmajor</b> | <b>Vminor</b> | <b>Tors</b> |
|----------------|----------|---------------|---------------|---------------|---------------|-------------|
| <b>LC:</b>     | 97       | 1             | 1             | 49            | 88            | 1           |
| <b>@ (ft):</b> | 0.00     | 0.00          | 0.00          | 0.00          | 0.00          | 0.00        |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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## STEEL COLUMN INFORMATION:

**Column Number: 10****Frame Number: 2**

Level Top: Roof

Column Line (82.67,48.00)

Bot: Base

Fy (ksi) = 50.00

Column Size = HSS4X4X5/16

Elastic Modulus (ksi) = 29000

Orientation (deg) = 90.00

Length (ft) = 12.67

## INPUT PARAMETERS:

|                       |             | <b>Top</b> | <b>Bottom</b> |
|-----------------------|-------------|------------|---------------|
| Fixity                | Major Axis: | Fix        | Fix           |
|                       | Minor Axis: | Fix        | Fix           |
|                       | Torsion:    | Fix        | Fix           |
| Joint Face Dist (in): |             |            |               |
|                       | Major:      | 5.10       | 0.00          |
|                       | Minor:      | 0.00       | 0.00          |
| Rigid End Zone (in):  |             |            |               |
|                       | Major:      | 0.00       | 0.00 (Ignore) |
|                       | Minor:      | 0.00       | 0.00 (Ignore) |

Member Force Output:

At Face of Joint

P-Delta: Yes

Scale Factor: 1.00

Ground Level: Base

## LOAD CASE DEFINITIONS:

|     |             |                             |
|-----|-------------|-----------------------------|
| D   | DeadLoad    | RAMUSER                     |
| Sp  | PosSnowLoad | RAMUSER                     |
| W1  | Wind        | Wind_ASCE710_1_X            |
| W2  | Wind        | Wind_ASCE710_1_Y            |
| W3  | Wind        | Wind_ASCE710_2_X+E          |
| W4  | Wind        | Wind_ASCE710_2_X-E          |
| W5  | Wind        | Wind_ASCE710_2_Y+E          |
| W6  | Wind        | Wind_ASCE710_2_Y-E          |
| W7  | Wind        | Wind_ASCE710_3_X+Y          |
| W8  | Wind        | Wind_ASCE710_3_X-Y          |
| W9  | Wind        | Wind_ASCE710_4_X+Y_CW       |
| W10 | Wind        | Wind_ASCE710_4_X+Y_CCW      |
| W11 | Wind        | Wind_ASCE710_4_X-Y_CW       |
| W12 | Wind        | Wind_ASCE710_4_X-Y_CCW      |
| E1  | Seismic     | EQ_ASCE710_X_+E_F           |
| E2  | Seismic     | EQ_ASCE710_X_-E_F           |
| E3  | Seismic     | EQ_ASCE710_Y_+E_F           |
| E4  | Seismic     | EQ_ASCE710_Y_-E_F           |
| E5  | Seismic     | EQ_ASCE710_X_+E_0.3Y_+E_F   |
| E6  | Seismic     | EQ_ASCE710_X_+E_-0.3Y_+E_F  |
| E7  | Seismic     | EQ_ASCE710_-X_+E_0.3Y_+E_F  |
| E8  | Seismic     | EQ_ASCE710_-X_+E_-0.3Y_+E_F |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|     |         |                             |
|-----|---------|-----------------------------|
| E9  | Seismic | EQ_ASCE710_0.3X_+E_Y_+E_F   |
| E10 | Seismic | EQ_ASCE710_0.3X_+E_-Y_+E_F  |
| E11 | Seismic | EQ_ASCE710_-0.3X_+E_Y_+E_F  |
| E12 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_+E_F |
| E13 | Seismic | EQ_ASCE710_X_+E_0.3Y_-E_F   |
| E14 | Seismic | EQ_ASCE710_X_+E_-0.3Y_-E_F  |
| E15 | Seismic | EQ_ASCE710_-X_+E_0.3Y_-E_F  |
| E16 | Seismic | EQ_ASCE710_-X_+E_-0.3Y_-E_F |
| E17 | Seismic | EQ_ASCE710_0.3X_+E_Y_-E_F   |
| E18 | Seismic | EQ_ASCE710_0.3X_+E_-Y_-E_F  |
| E19 | Seismic | EQ_ASCE710_-0.3X_+E_Y_-E_F  |
| E20 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_-E_F |
| E21 | Seismic | EQ_ASCE710_X_-E_0.3Y_+E_F   |
| E22 | Seismic | EQ_ASCE710_X_-E_-0.3Y_+E_F  |
| E23 | Seismic | EQ_ASCE710_-X_-E_0.3Y_+E_F  |
| E24 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_+E_F |
| E25 | Seismic | EQ_ASCE710_0.3X_-E_Y_+E_F   |
| E26 | Seismic | EQ_ASCE710_0.3X_-E_-Y_+E_F  |
| E27 | Seismic | EQ_ASCE710_-0.3X_-E_Y_+E_F  |
| E28 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_+E_F |
| E29 | Seismic | EQ_ASCE710_X_-E_0.3Y_-E_F   |
| E30 | Seismic | EQ_ASCE710_X_-E_-0.3Y_-E_F  |
| E31 | Seismic | EQ_ASCE710_-X_-E_0.3Y_-E_F  |
| E32 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_-E_F |
| E33 | Seismic | EQ_ASCE710_0.3X_-E_Y_-E_F   |
| E34 | Seismic | EQ_ASCE710_0.3X_-E_-Y_-E_F  |
| E35 | Seismic | EQ_ASCE710_-0.3X_-E_Y_-E_F  |
| E36 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_-E_F |

## LOAD COMBINATIONS: IBC 2015 / ASCE 7-10 LRFD

No. of Generated Combinations: 314

No. of Generated Combinations Selected to Use: 314

## MEMBER FORCE MAXIMA AND MINIMA

|                 | P     | Mmajor | Mminor | Vmajor | Vminor | Tors   |
|-----------------|-------|--------|--------|--------|--------|--------|
|                 | kips  | kip-ft | kip-ft | kips   | kips   | kip-ft |
| <b>Max @ T:</b> | 26.77 | 0.36   | 0.00   | 0.10   | 0.01   | 0.01   |
| <b>LC:</b>      | 31    | 91     | 91     | 31     | 49     | 31     |
| <b>Max @ B:</b> | 26.77 | 0.66   | 0.13   | 0.10   | 0.01   | 0.01   |
| <b>LC:</b>      | 31    | 31     | 49     | 31     | 49     | 31     |
| <b>Maximum:</b> | 26.77 | 0.66   | 0.13   | 0.10   | 0.01   | 0.01   |
| <b>LC:</b>      | 31    | 31     | 49     | 31     | 49     | 31     |
| <b>@ (ft):</b>  | 0.43  | 12.67  | 12.67  | 0.43   | 0.00   | 0.43   |



RAM Structural System



## Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|                 | <b>P</b> | <b>Mmajor</b> | <b>Mminor</b> | <b>Vmajor</b> | <b>Vminor</b> | <b>Tors</b> |
|-----------------|----------|---------------|---------------|---------------|---------------|-------------|
| <b>Min @ T:</b> | -16.92   | -0.51         | -0.00         | -0.07         | -0.01         | -0.01       |
| <b>LC:</b>      | 91       | 31            | 31            | 91            | 85            | 91          |
| <b>Min @ B:</b> | -16.92   | -0.50         | -0.10         | -0.07         | -0.01         | -0.01       |
| <b>LC:</b>      | 91       | 91            | 85            | 91            | 85            | 91          |
| <b>Minimum:</b> | -16.92   | -0.51         | -0.10         | -0.07         | -0.01         | -0.01       |
| <b>LC:</b>      | 91       | 31            | 85            | 91            | 85            | 91          |
| <b>@ (ft):</b>  | 0.43     | 0.43          | 12.67         | 0.43          | 0.00          | 0.43        |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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## STEEL COLUMN INFORMATION:

**Column Number: 15****Frame Number: 2**

Level Top: Roof

Column Line (82.67,42.00)

Bot: Base

Fy (ksi) = 50.00

Column Size = HSS4X4X5/16

Elastic Modulus (ksi) = 29000

Orientation (deg) = 90.00

Length (ft) = 12.67

## INPUT PARAMETERS:

|                       |             | <b>Top</b> | <b>Bottom</b> |
|-----------------------|-------------|------------|---------------|
| Fixity                | Major Axis: | Fix        | Fix           |
|                       | Minor Axis: | Fix        | Fix           |
|                       | Torsion:    | Fix        | Fix           |
| Joint Face Dist (in): |             |            |               |
|                       | Major:      | 5.10       | 0.00          |
|                       | Minor:      | 0.00       | 0.00          |
| Rigid End Zone (in):  |             |            |               |
|                       | Major:      | 0.00       | 0.00 (Ignore) |
|                       | Minor:      | 0.00       | 0.00 (Ignore) |

Member Force Output:

At Face of Joint

P-Delta: Yes

Scale Factor: 1.00

Ground Level: Base

## LOAD CASE DEFINITIONS:

|     |             |                             |
|-----|-------------|-----------------------------|
| D   | DeadLoad    | RAMUSER                     |
| Sp  | PosSnowLoad | RAMUSER                     |
| W1  | Wind        | Wind_ASCE710_1_X            |
| W2  | Wind        | Wind_ASCE710_1_Y            |
| W3  | Wind        | Wind_ASCE710_2_X+E          |
| W4  | Wind        | Wind_ASCE710_2_X-E          |
| W5  | Wind        | Wind_ASCE710_2_Y+E          |
| W6  | Wind        | Wind_ASCE710_2_Y-E          |
| W7  | Wind        | Wind_ASCE710_3_X+Y          |
| W8  | Wind        | Wind_ASCE710_3_X-Y          |
| W9  | Wind        | Wind_ASCE710_4_X+Y_CW       |
| W10 | Wind        | Wind_ASCE710_4_X+Y_CCW      |
| W11 | Wind        | Wind_ASCE710_4_X-Y_CW       |
| W12 | Wind        | Wind_ASCE710_4_X-Y_CCW      |
| E1  | Seismic     | EQ_ASCE710_X_+E_F           |
| E2  | Seismic     | EQ_ASCE710_X_-E_F           |
| E3  | Seismic     | EQ_ASCE710_Y_+E_F           |
| E4  | Seismic     | EQ_ASCE710_Y_-E_F           |
| E5  | Seismic     | EQ_ASCE710_X_+E_0.3Y_+E_F   |
| E6  | Seismic     | EQ_ASCE710_X_+E_-0.3Y_+E_F  |
| E7  | Seismic     | EQ_ASCE710_-X_+E_0.3Y_+E_F  |
| E8  | Seismic     | EQ_ASCE710_-X_+E_-0.3Y_+E_F |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|     |         |                             |
|-----|---------|-----------------------------|
| E9  | Seismic | EQ_ASCE710_0.3X_+E_Y_+E_F   |
| E10 | Seismic | EQ_ASCE710_0.3X_+E_-Y_+E_F  |
| E11 | Seismic | EQ_ASCE710_-0.3X_+E_Y_+E_F  |
| E12 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_+E_F |
| E13 | Seismic | EQ_ASCE710_X_+E_0.3Y_-E_F   |
| E14 | Seismic | EQ_ASCE710_X_+E_-0.3Y_-E_F  |
| E15 | Seismic | EQ_ASCE710_-X_+E_0.3Y_-E_F  |
| E16 | Seismic | EQ_ASCE710_-X_+E_-0.3Y_-E_F |
| E17 | Seismic | EQ_ASCE710_0.3X_+E_Y_-E_F   |
| E18 | Seismic | EQ_ASCE710_0.3X_+E_-Y_-E_F  |
| E19 | Seismic | EQ_ASCE710_-0.3X_+E_Y_-E_F  |
| E20 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_-E_F |
| E21 | Seismic | EQ_ASCE710_X_-E_0.3Y_+E_F   |
| E22 | Seismic | EQ_ASCE710_X_-E_-0.3Y_+E_F  |
| E23 | Seismic | EQ_ASCE710_-X_-E_0.3Y_+E_F  |
| E24 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_+E_F |
| E25 | Seismic | EQ_ASCE710_0.3X_-E_Y_+E_F   |
| E26 | Seismic | EQ_ASCE710_0.3X_-E_-Y_+E_F  |
| E27 | Seismic | EQ_ASCE710_-0.3X_-E_Y_+E_F  |
| E28 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_+E_F |
| E29 | Seismic | EQ_ASCE710_X_-E_0.3Y_-E_F   |
| E30 | Seismic | EQ_ASCE710_X_-E_-0.3Y_-E_F  |
| E31 | Seismic | EQ_ASCE710_-X_-E_0.3Y_-E_F  |
| E32 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_-E_F |
| E33 | Seismic | EQ_ASCE710_0.3X_-E_Y_-E_F   |
| E34 | Seismic | EQ_ASCE710_0.3X_-E_-Y_-E_F  |
| E35 | Seismic | EQ_ASCE710_-0.3X_-E_Y_-E_F  |
| E36 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_-E_F |

## LOAD COMBINATIONS: IBC 2015 / ASCE 7-10 LRFD

No. of Generated Combinations: 314

No. of Generated Combinations Selected to Use: 314

## MEMBER FORCE MAXIMA AND MINIMA

|                 | P    | Mmajor | Mminor | Vmajor | Vminor | Tors   |
|-----------------|------|--------|--------|--------|--------|--------|
|                 | kips | kip-ft | kip-ft | kips   | kips   | kip-ft |
| <b>Max @ T:</b> | 6.20 | 0.39   | 0.00   | 0.08   | 0.01   | 0.01   |
| <b>LC:</b>      | 19   | 91     | 31     | 31     | 49     | 31     |
| <b>Max @ B:</b> | 6.20 | 0.61   | 0.10   | 0.08   | 0.01   | 0.01   |
| <b>LC:</b>      | 19   | 31     | 49     | 31     | 49     | 31     |
| <b>Maximum:</b> | 6.20 | 0.61   | 0.10   | 0.08   | 0.01   | 0.01   |
| <b>LC:</b>      | 19   | 31     | 49     | 31     | 49     | 31     |
| <b>@ (ft):</b>  | 0.43 | 12.67  | 12.67  | 0.43   | 0.00   | 0.43   |





RAM Structural System



## Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|                 | <b>P</b> | <b>Mmajor</b> | <b>Mminor</b> | <b>Vmajor</b> | <b>Vminor</b> | <b>Tors</b> |
|-----------------|----------|---------------|---------------|---------------|---------------|-------------|
| <b>Min @ T:</b> | 1.03     | -0.42         | -0.00         | -0.07         | -0.01         | -0.01       |
| <b>LC:</b>      | 79       | 31            | 91            | 91            | 85            | 91          |
| <b>Min @ B:</b> | 1.03     | -0.51         | -0.08         | -0.07         | -0.01         | -0.01       |
| <b>LC:</b>      | 79       | 91            | 85            | 91            | 85            | 91          |
| <b>Minimum:</b> | 1.03     | -0.51         | -0.08         | -0.07         | -0.01         | -0.01       |
| <b>LC:</b>      | 79       | 91            | 85            | 91            | 85            | 91          |
| <b>@ (ft):</b>  | 0.43     | 12.67         | 12.67         | 0.43          | 0.00          | 0.43        |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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## STEEL BEAM INFORMATION:

**Beam Number: 15**

Level: Roof

Fy (ksi) = 50.00

Length (ft) = 6.00

Elastic Modulus (ksi) = 29000

**Frame Number: 2**

I-End (82.67,42.00)

J-End (82.67,48.00)

Beam Size = W10X22

## INPUT PARAMETERS:

Fixity Major Axis:

Minor Axis:

Torsion:

Rigid End Zone (in):

**I-End**

Fix

Fix

Fix

0.00

**J-End**

Fix

Fix

Fix

0.00 (Ignore)

Member Force Output:

P-Delta: Yes

Ground Level: Base

At Face of Joint

Scale Factor: 1.00

## LOAD CASE DEFINITIONS:

|     |             |                             |
|-----|-------------|-----------------------------|
| D   | DeadLoad    | RAMUSER                     |
| Sp  | PosSnowLoad | RAMUSER                     |
| W1  | Wind        | Wind_ASCE710_1_X            |
| W2  | Wind        | Wind_ASCE710_1_Y            |
| W3  | Wind        | Wind_ASCE710_2_X+E          |
| W4  | Wind        | Wind_ASCE710_2_X-E          |
| W5  | Wind        | Wind_ASCE710_2_Y+E          |
| W6  | Wind        | Wind_ASCE710_2_Y-E          |
| W7  | Wind        | Wind_ASCE710_3_X+Y          |
| W8  | Wind        | Wind_ASCE710_3_X-Y          |
| W9  | Wind        | Wind_ASCE710_4_X+Y_CW       |
| W10 | Wind        | Wind_ASCE710_4_X+Y_CCW      |
| W11 | Wind        | Wind_ASCE710_4_X-Y_CW       |
| W12 | Wind        | Wind_ASCE710_4_X-Y_CCW      |
| E1  | Seismic     | EQ_ASCE710_X_+E_F           |
| E2  | Seismic     | EQ_ASCE710_X_-E_F           |
| E3  | Seismic     | EQ_ASCE710_Y_+E_F           |
| E4  | Seismic     | EQ_ASCE710_Y_-E_F           |
| E5  | Seismic     | EQ_ASCE710_X_+E_0.3Y_+E_F   |
| E6  | Seismic     | EQ_ASCE710_X_+E_-0.3Y_+E_F  |
| E7  | Seismic     | EQ_ASCE710_-X_+E_0.3Y_+E_F  |
| E8  | Seismic     | EQ_ASCE710_-X_+E_-0.3Y_+E_F |
| E9  | Seismic     | EQ_ASCE710_0.3X_+E_Y_+E_F   |
| E10 | Seismic     | EQ_ASCE710_0.3X_+E_-Y_+E_F  |
| E11 | Seismic     | EQ_ASCE710_-0.3X_+E_Y_+E_F  |
| E12 | Seismic     | EQ_ASCE710_-0.3X_+E_-Y_+E_F |
| E13 | Seismic     | EQ_ASCE710_X_+E_0.3Y_-E_F   |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|     |         |                             |
|-----|---------|-----------------------------|
| E14 | Seismic | EQ_ASCE710_X_+E_-0.3Y_-E_F  |
| E15 | Seismic | EQ_ASCE710_-X_+E_0.3Y_-E_F  |
| E16 | Seismic | EQ_ASCE710_-X_+E_-0.3Y_-E_F |
| E17 | Seismic | EQ_ASCE710_0.3X_+E_Y_-E_F   |
| E18 | Seismic | EQ_ASCE710_0.3X_+E_-Y_-E_F  |
| E19 | Seismic | EQ_ASCE710_-0.3X_+E_Y_-E_F  |
| E20 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_-E_F |
| E21 | Seismic | EQ_ASCE710_X_-E_0.3Y_+E_F   |
| E22 | Seismic | EQ_ASCE710_X_-E_-0.3Y_+E_F  |
| E23 | Seismic | EQ_ASCE710_-X_-E_0.3Y_+E_F  |
| E24 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_+E_F |
| E25 | Seismic | EQ_ASCE710_0.3X_-E_Y_+E_F   |
| E26 | Seismic | EQ_ASCE710_0.3X_-E_-Y_+E_F  |
| E27 | Seismic | EQ_ASCE710_-0.3X_-E_Y_+E_F  |
| E28 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_+E_F |
| E29 | Seismic | EQ_ASCE710_X_-E_0.3Y_-E_F   |
| E30 | Seismic | EQ_ASCE710_X_-E_-0.3Y_-E_F  |
| E31 | Seismic | EQ_ASCE710_-X_-E_0.3Y_-E_F  |
| E32 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_-E_F |
| E33 | Seismic | EQ_ASCE710_0.3X_-E_Y_-E_F   |
| E34 | Seismic | EQ_ASCE710_0.3X_-E_-Y_-E_F  |
| E35 | Seismic | EQ_ASCE710_-0.3X_-E_Y_-E_F  |
| E36 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_-E_F |

## LOAD COMBINATIONS: IBC 2015 / ASCE 7-10 LRFD

No. of Generated Combinations: 314

No. of Generated Combinations Selected to Use: 314

## MEMBER FORCE MAXIMA AND MINIMA

|          | P     | Mmajor | Mminor | Vmajor | Vminor | Tors   |
|----------|-------|--------|--------|--------|--------|--------|
|          | kips  | kip-ft | kip-ft | kips   | kips   | kip-ft |
| Max @ i: | 0.00  | 0.54   | 0.00   | 1.37   | 0.00   | 0.00   |
| LC:      | 49    | 31     | 29     | 19     | 37     | 91     |
| Max @ j: | 0.00  | 0.41   | 0.00   | -0.11  | 0.00   | 0.00   |
| LC:      | 49    | 91     | 37     | 91     | 37     | 91     |
| Maximum: | 0.00  | 2.06   | 0.00   | 1.37   | 0.00   | 0.00   |
| LC:      | 49    | 7      | 37     | 19     | 37     | 91     |
| @ (ft):  | 0.00  | 2.83   | 5.83   | 0.17   | 0.17   | 0.00   |
| Min @ i: | -0.00 | -0.36  | -0.00  | 0.09   | -0.00  | -0.00  |
| LC:      | 37    | 91     | 41     | 79     | 49     | 31     |
| Min @ j: | -0.00 | -0.41  | -0.00  | -1.47  | -0.00  | -0.00  |
| LC:      | 37    | 31     | 49     | 7      | 49     | 31     |



RAM Structural System



## Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|                 | <b>P</b> | <b>Mmajor</b> | <b>Mminor</b> | <b>Vmajor</b> | <b>Vminor</b> | <b>Tors</b> |
|-----------------|----------|---------------|---------------|---------------|---------------|-------------|
| <b>Minimum:</b> | -0.00    | -0.41         | -0.00         | -1.47         | -0.00         | -0.00       |
| <b>LC:</b>      | 37       | 31            | 49            | 7             | 49            | 31          |
| <b>@ (ft):</b>  | 0.00     | 5.83          | 5.83          | 5.83          | 0.17          | 0.00        |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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## STEEL BRACE INFORMATION:

**Brace Number: 3**

Story Top: Roof

Bot: Base

Fy (ksi) = 46.00

Length (ft) = 14.02

Elastic Modulus (ksi) = 29000

**Frame Number: 2**

I-End (ft): (82.67,48.00)

J-End (ft): (82.67,42.00)

Brace Size = HSS4X4X3/8

## INPUT PARAMETERS:

|                      |             | Top                    | Bottom |
|----------------------|-------------|------------------------|--------|
| Fixity               | Major Axis: | Pin                    | Pin    |
|                      | Minor Axis: | Pin                    | Pin    |
|                      | Torsion:    | Pin                    | Pin    |
| Member Force Output: |             | At Centerline of Joint |        |
| P-Delta:             | Yes         | Scale Factor:          | 1.00   |
| Ground Level:        | Base        |                        |        |

## LOAD CASE DEFINITIONS:

|     |             |                             |
|-----|-------------|-----------------------------|
| D   | DeadLoad    | RAMUSER                     |
| Sp  | PosSnowLoad | RAMUSER                     |
| W1  | Wind        | Wind_ASCE710_1_X            |
| W2  | Wind        | Wind_ASCE710_1_Y            |
| W3  | Wind        | Wind_ASCE710_2_X+E          |
| W4  | Wind        | Wind_ASCE710_2_X-E          |
| W5  | Wind        | Wind_ASCE710_2_Y+E          |
| W6  | Wind        | Wind_ASCE710_2_Y-E          |
| W7  | Wind        | Wind_ASCE710_3_X+Y          |
| W8  | Wind        | Wind_ASCE710_3_X-Y          |
| W9  | Wind        | Wind_ASCE710_4_X+Y_CW       |
| W10 | Wind        | Wind_ASCE710_4_X+Y_CCW      |
| W11 | Wind        | Wind_ASCE710_4_X-Y_CW       |
| W12 | Wind        | Wind_ASCE710_4_X-Y_CCW      |
| E1  | Seismic     | EQ_ASCE710_X_+E_F           |
| E2  | Seismic     | EQ_ASCE710_X_-E_F           |
| E3  | Seismic     | EQ_ASCE710_Y_+E_F           |
| E4  | Seismic     | EQ_ASCE710_Y_-E_F           |
| E5  | Seismic     | EQ_ASCE710_X_+E_0.3Y_+E_F   |
| E6  | Seismic     | EQ_ASCE710_X_+E_-0.3Y_+E_F  |
| E7  | Seismic     | EQ_ASCE710_-X_+E_0.3Y_+E_F  |
| E8  | Seismic     | EQ_ASCE710_-X_+E_-0.3Y_+E_F |
| E9  | Seismic     | EQ_ASCE710_0.3X_+E_Y_+E_F   |
| E10 | Seismic     | EQ_ASCE710_0.3X_+E_-Y_+E_F  |
| E11 | Seismic     | EQ_ASCE710_-0.3X_+E_Y_+E_F  |
| E12 | Seismic     | EQ_ASCE710_-0.3X_+E_-Y_+E_F |
| E13 | Seismic     | EQ_ASCE710_X_+E_0.3Y_-E_F   |
| E14 | Seismic     | EQ_ASCE710_X_+E_-0.3Y_-E_F  |



RAM Structural System



# Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|     |         |                             |
|-----|---------|-----------------------------|
| E15 | Seismic | EQ_ASCE710_-X_+E_0.3Y_-E_F  |
| E16 | Seismic | EQ_ASCE710_-X_+E_-0.3Y_-E_F |
| E17 | Seismic | EQ_ASCE710_0.3X_+E_Y_-E_F   |
| E18 | Seismic | EQ_ASCE710_0.3X_+E_-Y_-E_F  |
| E19 | Seismic | EQ_ASCE710_-0.3X_+E_Y_-E_F  |
| E20 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_-E_F |
| E21 | Seismic | EQ_ASCE710_X_-E_0.3Y_+E_F   |
| E22 | Seismic | EQ_ASCE710_X_-E_-0.3Y_+E_F  |
| E23 | Seismic | EQ_ASCE710_-X_-E_0.3Y_+E_F  |
| E24 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_+E_F |
| E25 | Seismic | EQ_ASCE710_0.3X_-E_Y_+E_F   |
| E26 | Seismic | EQ_ASCE710_0.3X_-E_-Y_+E_F  |
| E27 | Seismic | EQ_ASCE710_-0.3X_-E_Y_+E_F  |
| E28 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_+E_F |
| E29 | Seismic | EQ_ASCE710_X_-E_0.3Y_-E_F   |
| E30 | Seismic | EQ_ASCE710_X_-E_-0.3Y_-E_F  |
| E31 | Seismic | EQ_ASCE710_-X_-E_0.3Y_-E_F  |
| E32 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_-E_F |
| E33 | Seismic | EQ_ASCE710_0.3X_-E_Y_-E_F   |
| E34 | Seismic | EQ_ASCE710_0.3X_-E_-Y_-E_F  |
| E35 | Seismic | EQ_ASCE710_-0.3X_-E_Y_-E_F  |
| E36 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_-E_F |

## LOAD COMBINATIONS: IBC 2015 / ASCE 7-10 LRFD

No. of Generated Combinations: 314

No. of Generated Combinations Selected to Use: 314

## MEMBER FORCE MAXIMA AND MINIMA

|          | P      | Mmajor | Mminor | Vmajor | Vminor | Tors   |
|----------|--------|--------|--------|--------|--------|--------|
|          | kips   | kip-ft | kip-ft | kips   | kips   | kip-ft |
| Max @ T: | 21.29  | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| LC:      | 91     | 1      | 1      | 91     | 85     | 1      |
| Max @ B: | 21.29  | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| LC:      | 91     | 1      | 1      | 91     | 85     | 1      |
| Maximum: | 21.29  | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| LC:      | 91     | 1      | 1      | 91     | 85     | 1      |
| @ (ft):  | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| Min @ T: | -21.89 | 0.00   | 0.00   | -0.00  | -0.00  | 0.00   |
| LC:      | 31     | 1      | 1      | 31     | 49     | 1      |
| Min @ B: | -21.89 | 0.00   | 0.00   | -0.00  | -0.00  | 0.00   |
| LC:      | 31     | 1      | 1      | 31     | 49     | 1      |
| Minimum: | -21.89 | 0.00   | 0.00   | -0.00  | -0.00  | 0.00   |

Strawberry Park - Lateral Analysis

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RAM Structural System



## Member Force Envelope

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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|                | <b>P</b> | <b>Mmajor</b> | <b>Mminor</b> | <b>Vmajor</b> | <b>Vminor</b> | <b>Tors</b> |
|----------------|----------|---------------|---------------|---------------|---------------|-------------|
| <b>LC:</b>     | 31       | 1             | 1             | 31            | 49            | 1           |
| <b>@ (ft):</b> | 0.00     | 0.00          | 0.00          | 0.00          | 0.00          | 0.00        |



RAM Structural System



# Code Check Summary

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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Steel Code: AISC360-16 LRFD

## CRITERIA:

Rigid End Zones: Ignore Effects  
 Member Force Output: At Face of Joint  
 P-Delta: Yes Scale Factor: 1.00  
 Ground Level: Base  
 Mesh Criteria :  
     Max. Distance Between Nodes on Mesh Line (ft) : 4.00  
     Merge Node Tolerance (in) : 0.0100  
     Geometry Tolerance (in) : 0.0050  
 Walls Out-of-plane Stiffness Not Included in Analysis.  
 Sign considered for Dynamic Load Case Results.  
 Rigid Links Included at Fixed Beam-to-Wall Locations  
 Eigenvalue Analysis : Eigen Vectors (Subspace Iteration)

## LOAD COMBINATION CRITERIA:

Snow Factor f2 Use Full Factor (f2 = 0.7) on Snow in Combination with Seismic  
 Live Load factor f1 (0.5 or 1.0) 0.500  
 Sds (for Ev) 0.285  
 RhoX 1.000  
 RhoY 1.000

## LOAD CASE DEFINITIONS:

|     |             |                             |
|-----|-------------|-----------------------------|
| D   | DeadLoad    | RAMUSER                     |
| Sp  | PosSnowLoad | RAMUSER                     |
| W1  | Wind        | Wind_ASCE710_1_X            |
| W2  | Wind        | Wind_ASCE710_1_Y            |
| W3  | Wind        | Wind_ASCE710_2_X+E          |
| W4  | Wind        | Wind_ASCE710_2_X-E          |
| W5  | Wind        | Wind_ASCE710_2_Y+E          |
| W6  | Wind        | Wind_ASCE710_2_Y-E          |
| W7  | Wind        | Wind_ASCE710_3_X+Y          |
| W8  | Wind        | Wind_ASCE710_3_X-Y          |
| W9  | Wind        | Wind_ASCE710_4_X+Y_CW       |
| W10 | Wind        | Wind_ASCE710_4_X+Y_CCW      |
| W11 | Wind        | Wind_ASCE710_4_X-Y_CW       |
| W12 | Wind        | Wind_ASCE710_4_X-Y_CCW      |
| E1  | Seismic     | EQ_ASCE710_X_+E_F           |
| E2  | Seismic     | EQ_ASCE710_X_-E_F           |
| E3  | Seismic     | EQ_ASCE710_Y_+E_F           |
| E4  | Seismic     | EQ_ASCE710_Y_-E_F           |
| E5  | Seismic     | EQ_ASCE710_X_+E_0.3Y_+E_F   |
| E6  | Seismic     | EQ_ASCE710_X_+E_-0.3Y_+E_F  |
| E7  | Seismic     | EQ_ASCE710_-X_+E_0.3Y_+E_F  |
| E8  | Seismic     | EQ_ASCE710_-X_+E_-0.3Y_+E_F |
| E9  | Seismic     | EQ_ASCE710_0.3X_+E_Y_+E_F   |
| E10 | Seismic     | EQ_ASCE710_0.3X_+E_-Y_+E_F  |
| E11 | Seismic     | EQ_ASCE710_0.3X_+E_Y_+E_F   |





RAM Structural System



# Code Check Summary

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

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Steel Code: AISC360-16 LRFD

|     |         |                             |
|-----|---------|-----------------------------|
| E12 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_+E_F |
| E13 | Seismic | EQ_ASCE710_X_+E_0.3Y_-E_F   |
| E14 | Seismic | EQ_ASCE710_X_+E_-0.3Y_-E_F  |
| E15 | Seismic | EQ_ASCE710_-X_+E_0.3Y_-E_F  |
| E16 | Seismic | EQ_ASCE710_-X_+E_-0.3Y_-E_F |
| E17 | Seismic | EQ_ASCE710_0.3X_+E_Y_-E_F   |
| E18 | Seismic | EQ_ASCE710_0.3X_+E_-Y_-E_F  |
| E19 | Seismic | EQ_ASCE710_-0.3X_+E_Y_-E_F  |
| E20 | Seismic | EQ_ASCE710_-0.3X_+E_-Y_-E_F |
| E21 | Seismic | EQ_ASCE710_X_-E_0.3Y_+E_F   |
| E22 | Seismic | EQ_ASCE710_X_-E_-0.3Y_+E_F  |
| E23 | Seismic | EQ_ASCE710_-X_-E_0.3Y_+E_F  |
| E24 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_+E_F |
| E25 | Seismic | EQ_ASCE710_0.3X_-E_Y_+E_F   |
| E26 | Seismic | EQ_ASCE710_0.3X_-E_-Y_+E_F  |
| E27 | Seismic | EQ_ASCE710_-0.3X_-E_Y_+E_F  |
| E28 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_+E_F |
| E29 | Seismic | EQ_ASCE710_X_-E_0.3Y_-E_F   |
| E30 | Seismic | EQ_ASCE710_X_-E_-0.3Y_-E_F  |
| E31 | Seismic | EQ_ASCE710_-X_-E_0.3Y_-E_F  |
| E32 | Seismic | EQ_ASCE710_-X_-E_-0.3Y_-E_F |
| E33 | Seismic | EQ_ASCE710_0.3X_-E_Y_-E_F   |
| E34 | Seismic | EQ_ASCE710_0.3X_-E_-Y_-E_F  |
| E35 | Seismic | EQ_ASCE710_-0.3X_-E_Y_-E_F  |
| E36 | Seismic | EQ_ASCE710_-0.3X_-E_-Y_-E_F |

## LOAD COMBINATIONS: IBC 2015 / ASCE 7-10 LRFD

|    |   |                                |
|----|---|--------------------------------|
| 1  | * | 1.400 D                        |
| 2  | * | 1.200 D + 1.600 Sp             |
| 3  | * | 1.200 D + 1.600 Sp + 0.500 W1  |
| 4  | * | 1.200 D + 1.600 Sp + 0.500 W2  |
| 5  | * | 1.200 D + 1.600 Sp + 0.500 W3  |
| 6  | * | 1.200 D + 1.600 Sp + 0.500 W4  |
| 7  | * | 1.200 D + 1.600 Sp + 0.500 W5  |
| 8  | * | 1.200 D + 1.600 Sp + 0.500 W6  |
| 9  | * | 1.200 D + 1.600 Sp + 0.500 W7  |
| 10 | * | 1.200 D + 1.600 Sp + 0.500 W8  |
| 11 | * | 1.200 D + 1.600 Sp + 0.500 W9  |
| 12 | * | 1.200 D + 1.600 Sp + 0.500 W10 |
| 13 | * | 1.200 D + 1.600 Sp + 0.500 W11 |
| 14 | * | 1.200 D + 1.600 Sp + 0.500 W12 |
| 15 | * | 1.200 D + 1.600 Sp - 0.500 W1  |
| 16 | * | 1.200 D + 1.600 Sp - 0.500 W2  |
| 17 | * | 1.200 D + 1.600 Sp - 0.500 W3  |
| 18 | * | 1.200 D + 1.600 Sp - 0.500 W4  |
| 19 | * | 1.200 D + 1.600 Sp - 0.500 W5  |

Strawberry Park - Lateral Analysis



RAM Structural System



## Code Check Summary

RAM Frame 17.00.01.09

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|    |   |                                |
|----|---|--------------------------------|
| 20 | * | 1.200 D + 1.600 Sp - 0.500 W6  |
| 21 | * | 1.200 D + 1.600 Sp - 0.500 W7  |
| 22 | * | 1.200 D + 1.600 Sp - 0.500 W8  |
| 23 | * | 1.200 D + 1.600 Sp - 0.500 W9  |
| 24 | * | 1.200 D + 1.600 Sp - 0.500 W10 |
| 25 | * | 1.200 D + 1.600 Sp - 0.500 W11 |
| 26 | * | 1.200 D + 1.600 Sp - 0.500 W12 |
| 27 | * | 1.200 D + 0.500 Sp + 1.000 W1  |
| 28 | * | 1.200 D + 0.500 Sp + 1.000 W2  |
| 29 | * | 1.200 D + 0.500 Sp + 1.000 W3  |
| 30 | * | 1.200 D + 0.500 Sp + 1.000 W4  |
| 31 | * | 1.200 D + 0.500 Sp + 1.000 W5  |
| 32 | * | 1.200 D + 0.500 Sp + 1.000 W6  |
| 33 | * | 1.200 D + 0.500 Sp + 1.000 W7  |
| 34 | * | 1.200 D + 0.500 Sp + 1.000 W8  |
| 35 | * | 1.200 D + 0.500 Sp + 1.000 W9  |
| 36 | * | 1.200 D + 0.500 Sp + 1.000 W10 |
| 37 | * | 1.200 D + 0.500 Sp + 1.000 W11 |
| 38 | * | 1.200 D + 0.500 Sp + 1.000 W12 |
| 39 | * | 1.200 D + 0.500 Sp - 1.000 W1  |
| 40 | * | 1.200 D + 0.500 Sp - 1.000 W2  |
| 41 | * | 1.200 D + 0.500 Sp - 1.000 W3  |
| 42 | * | 1.200 D + 0.500 Sp - 1.000 W4  |
| 43 | * | 1.200 D + 0.500 Sp - 1.000 W5  |
| 44 | * | 1.200 D + 0.500 Sp - 1.000 W6  |
| 45 | * | 1.200 D + 0.500 Sp - 1.000 W7  |
| 46 | * | 1.200 D + 0.500 Sp - 1.000 W8  |
| 47 | * | 1.200 D + 0.500 Sp - 1.000 W9  |
| 48 | * | 1.200 D + 0.500 Sp - 1.000 W10 |
| 49 | * | 1.200 D + 0.500 Sp - 1.000 W11 |
| 50 | * | 1.200 D + 0.500 Sp - 1.000 W12 |
| 51 | * | 1.200 D + 1.000 W1             |
| 52 | * | 1.200 D + 1.000 W2             |
| 53 | * | 1.200 D + 1.000 W3             |
| 54 | * | 1.200 D + 1.000 W4             |
| 55 | * | 1.200 D + 1.000 W5             |
| 56 | * | 1.200 D + 1.000 W6             |
| 57 | * | 1.200 D + 1.000 W7             |
| 58 | * | 1.200 D + 1.000 W8             |
| 59 | * | 1.200 D + 1.000 W9             |
| 60 | * | 1.200 D + 1.000 W10            |
| 61 | * | 1.200 D + 1.000 W11            |
| 62 | * | 1.200 D + 1.000 W12            |
| 63 | * | 1.200 D - 1.000 W1             |
| 64 | * | 1.200 D - 1.000 W2             |
| 65 | * | 1.200 D - 1.000 W3             |



RAM Structural System



## Code Check Summary

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|     |   |                                |
|-----|---|--------------------------------|
| 66  | * | 1.200 D - 1.000 W4             |
| 67  | * | 1.200 D - 1.000 W5             |
| 68  | * | 1.200 D - 1.000 W6             |
| 69  | * | 1.200 D - 1.000 W7             |
| 70  | * | 1.200 D - 1.000 W8             |
| 71  | * | 1.200 D - 1.000 W9             |
| 72  | * | 1.200 D - 1.000 W10            |
| 73  | * | 1.200 D - 1.000 W11            |
| 74  | * | 1.200 D - 1.000 W12            |
| 75  | * | 0.900 D + 1.000 W1             |
| 76  | * | 0.900 D + 1.000 W2             |
| 77  | * | 0.900 D + 1.000 W3             |
| 78  | * | 0.900 D + 1.000 W4             |
| 79  | * | 0.900 D + 1.000 W5             |
| 80  | * | 0.900 D + 1.000 W6             |
| 81  | * | 0.900 D + 1.000 W7             |
| 82  | * | 0.900 D + 1.000 W8             |
| 83  | * | 0.900 D + 1.000 W9             |
| 84  | * | 0.900 D + 1.000 W10            |
| 85  | * | 0.900 D + 1.000 W11            |
| 86  | * | 0.900 D + 1.000 W12            |
| 87  | * | 0.900 D - 1.000 W1             |
| 88  | * | 0.900 D - 1.000 W2             |
| 89  | * | 0.900 D - 1.000 W3             |
| 90  | * | 0.900 D - 1.000 W4             |
| 91  | * | 0.900 D - 1.000 W5             |
| 92  | * | 0.900 D - 1.000 W6             |
| 93  | * | 0.900 D - 1.000 W7             |
| 94  | * | 0.900 D - 1.000 W8             |
| 95  | * | 0.900 D - 1.000 W9             |
| 96  | * | 0.900 D - 1.000 W10            |
| 97  | * | 0.900 D - 1.000 W11            |
| 98  | * | 0.900 D - 1.000 W12            |
| 99  | * | 1.257 D + 0.700 Sp + 1.000 E1  |
| 100 | * | 1.257 D + 0.700 Sp + 1.000 E2  |
| 101 | * | 1.257 D + 0.700 Sp + 1.000 E3  |
| 102 | * | 1.257 D + 0.700 Sp + 1.000 E4  |
| 103 | * | 1.257 D + 0.700 Sp + 1.000 E5  |
| 104 | * | 1.257 D + 0.700 Sp + 1.000 E6  |
| 105 | * | 1.257 D + 0.700 Sp + 1.000 E7  |
| 106 | * | 1.257 D + 0.700 Sp + 1.000 E8  |
| 107 | * | 1.257 D + 0.700 Sp + 1.000 E9  |
| 108 | * | 1.257 D + 0.700 Sp + 1.000 E10 |
| 109 | * | 1.257 D + 0.700 Sp + 1.000 E11 |
| 110 | * | 1.257 D + 0.700 Sp + 1.000 E12 |
| 111 | * | 1.257 D + 0.700 Sp + 1.000 E13 |

Strawberry Park - Lateral Analysis



RAM Structural System



## Code Check Summary

RAM Frame 17.00.01.09

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|     |   |                                |
|-----|---|--------------------------------|
| 112 | * | 1.257 D + 0.700 Sp + 1.000 E14 |
| 113 | * | 1.257 D + 0.700 Sp + 1.000 E15 |
| 114 | * | 1.257 D + 0.700 Sp + 1.000 E16 |
| 115 | * | 1.257 D + 0.700 Sp + 1.000 E17 |
| 116 | * | 1.257 D + 0.700 Sp + 1.000 E18 |
| 117 | * | 1.257 D + 0.700 Sp + 1.000 E19 |
| 118 | * | 1.257 D + 0.700 Sp + 1.000 E20 |
| 119 | * | 1.257 D + 0.700 Sp + 1.000 E21 |
| 120 | * | 1.257 D + 0.700 Sp + 1.000 E22 |
| 121 | * | 1.257 D + 0.700 Sp + 1.000 E23 |
| 122 | * | 1.257 D + 0.700 Sp + 1.000 E24 |
| 123 | * | 1.257 D + 0.700 Sp + 1.000 E25 |
| 124 | * | 1.257 D + 0.700 Sp + 1.000 E26 |
| 125 | * | 1.257 D + 0.700 Sp + 1.000 E27 |
| 126 | * | 1.257 D + 0.700 Sp + 1.000 E28 |
| 127 | * | 1.257 D + 0.700 Sp + 1.000 E29 |
| 128 | * | 1.257 D + 0.700 Sp + 1.000 E30 |
| 129 | * | 1.257 D + 0.700 Sp + 1.000 E31 |
| 130 | * | 1.257 D + 0.700 Sp + 1.000 E32 |
| 131 | * | 1.257 D + 0.700 Sp + 1.000 E33 |
| 132 | * | 1.257 D + 0.700 Sp + 1.000 E34 |
| 133 | * | 1.257 D + 0.700 Sp + 1.000 E35 |
| 134 | * | 1.257 D + 0.700 Sp + 1.000 E36 |
| 135 | * | 1.257 D + 0.700 Sp - 1.000 E1  |
| 136 | * | 1.257 D + 0.700 Sp - 1.000 E2  |
| 137 | * | 1.257 D + 0.700 Sp - 1.000 E3  |
| 138 | * | 1.257 D + 0.700 Sp - 1.000 E4  |
| 139 | * | 1.257 D + 0.700 Sp - 1.000 E5  |
| 140 | * | 1.257 D + 0.700 Sp - 1.000 E6  |
| 141 | * | 1.257 D + 0.700 Sp - 1.000 E7  |
| 142 | * | 1.257 D + 0.700 Sp - 1.000 E8  |
| 143 | * | 1.257 D + 0.700 Sp - 1.000 E9  |
| 144 | * | 1.257 D + 0.700 Sp - 1.000 E10 |
| 145 | * | 1.257 D + 0.700 Sp - 1.000 E11 |
| 146 | * | 1.257 D + 0.700 Sp - 1.000 E12 |
| 147 | * | 1.257 D + 0.700 Sp - 1.000 E13 |
| 148 | * | 1.257 D + 0.700 Sp - 1.000 E14 |
| 149 | * | 1.257 D + 0.700 Sp - 1.000 E15 |
| 150 | * | 1.257 D + 0.700 Sp - 1.000 E16 |
| 151 | * | 1.257 D + 0.700 Sp - 1.000 E17 |
| 152 | * | 1.257 D + 0.700 Sp - 1.000 E18 |
| 153 | * | 1.257 D + 0.700 Sp - 1.000 E19 |
| 154 | * | 1.257 D + 0.700 Sp - 1.000 E20 |
| 155 | * | 1.257 D + 0.700 Sp - 1.000 E21 |
| 156 | * | 1.257 D + 0.700 Sp - 1.000 E22 |
| 157 | * | 1.257 D + 0.700 Sp - 1.000 E23 |



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|     |   |                                |
|-----|---|--------------------------------|
| 158 | * | 1.257 D + 0.700 Sp - 1.000 E24 |
| 159 | * | 1.257 D + 0.700 Sp - 1.000 E25 |
| 160 | * | 1.257 D + 0.700 Sp - 1.000 E26 |
| 161 | * | 1.257 D + 0.700 Sp - 1.000 E27 |
| 162 | * | 1.257 D + 0.700 Sp - 1.000 E28 |
| 163 | * | 1.257 D + 0.700 Sp - 1.000 E29 |
| 164 | * | 1.257 D + 0.700 Sp - 1.000 E30 |
| 165 | * | 1.257 D + 0.700 Sp - 1.000 E31 |
| 166 | * | 1.257 D + 0.700 Sp - 1.000 E32 |
| 167 | * | 1.257 D + 0.700 Sp - 1.000 E33 |
| 168 | * | 1.257 D + 0.700 Sp - 1.000 E34 |
| 169 | * | 1.257 D + 0.700 Sp - 1.000 E35 |
| 170 | * | 1.257 D + 0.700 Sp - 1.000 E36 |
| 171 | * | 1.257 D + 1.000 E1             |
| 172 | * | 1.257 D + 1.000 E2             |
| 173 | * | 1.257 D + 1.000 E3             |
| 174 | * | 1.257 D + 1.000 E4             |
| 175 | * | 1.257 D + 1.000 E5             |
| 176 | * | 1.257 D + 1.000 E6             |
| 177 | * | 1.257 D + 1.000 E7             |
| 178 | * | 1.257 D + 1.000 E8             |
| 179 | * | 1.257 D + 1.000 E9             |
| 180 | * | 1.257 D + 1.000 E10            |
| 181 | * | 1.257 D + 1.000 E11            |
| 182 | * | 1.257 D + 1.000 E12            |
| 183 | * | 1.257 D + 1.000 E13            |
| 184 | * | 1.257 D + 1.000 E14            |
| 185 | * | 1.257 D + 1.000 E15            |
| 186 | * | 1.257 D + 1.000 E16            |
| 187 | * | 1.257 D + 1.000 E17            |
| 188 | * | 1.257 D + 1.000 E18            |
| 189 | * | 1.257 D + 1.000 E19            |
| 190 | * | 1.257 D + 1.000 E20            |
| 191 | * | 1.257 D + 1.000 E21            |
| 192 | * | 1.257 D + 1.000 E22            |
| 193 | * | 1.257 D + 1.000 E23            |
| 194 | * | 1.257 D + 1.000 E24            |
| 195 | * | 1.257 D + 1.000 E25            |
| 196 | * | 1.257 D + 1.000 E26            |
| 197 | * | 1.257 D + 1.000 E27            |
| 198 | * | 1.257 D + 1.000 E28            |
| 199 | * | 1.257 D + 1.000 E29            |
| 200 | * | 1.257 D + 1.000 E30            |
| 201 | * | 1.257 D + 1.000 E31            |
| 202 | * | 1.257 D + 1.000 E32            |
| 203 | * | 1.257 D + 1.000 E33            |



RAM Structural System



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|     |   |                     |
|-----|---|---------------------|
| 204 | * | 1.257 D + 1.000 E34 |
| 205 | * | 1.257 D + 1.000 E35 |
| 206 | * | 1.257 D + 1.000 E36 |
| 207 | * | 1.257 D - 1.000 E1  |
| 208 | * | 1.257 D - 1.000 E2  |
| 209 | * | 1.257 D - 1.000 E3  |
| 210 | * | 1.257 D - 1.000 E4  |
| 211 | * | 1.257 D - 1.000 E5  |
| 212 | * | 1.257 D - 1.000 E6  |
| 213 | * | 1.257 D - 1.000 E7  |
| 214 | * | 1.257 D - 1.000 E8  |
| 215 | * | 1.257 D - 1.000 E9  |
| 216 | * | 1.257 D - 1.000 E10 |
| 217 | * | 1.257 D - 1.000 E11 |
| 218 | * | 1.257 D - 1.000 E12 |
| 219 | * | 1.257 D - 1.000 E13 |
| 220 | * | 1.257 D - 1.000 E14 |
| 221 | * | 1.257 D - 1.000 E15 |
| 222 | * | 1.257 D - 1.000 E16 |
| 223 | * | 1.257 D - 1.000 E17 |
| 224 | * | 1.257 D - 1.000 E18 |
| 225 | * | 1.257 D - 1.000 E19 |
| 226 | * | 1.257 D - 1.000 E20 |
| 227 | * | 1.257 D - 1.000 E21 |
| 228 | * | 1.257 D - 1.000 E22 |
| 229 | * | 1.257 D - 1.000 E23 |
| 230 | * | 1.257 D - 1.000 E24 |
| 231 | * | 1.257 D - 1.000 E25 |
| 232 | * | 1.257 D - 1.000 E26 |
| 233 | * | 1.257 D - 1.000 E27 |
| 234 | * | 1.257 D - 1.000 E28 |
| 235 | * | 1.257 D - 1.000 E29 |
| 236 | * | 1.257 D - 1.000 E30 |
| 237 | * | 1.257 D - 1.000 E31 |
| 238 | * | 1.257 D - 1.000 E32 |
| 239 | * | 1.257 D - 1.000 E33 |
| 240 | * | 1.257 D - 1.000 E34 |
| 241 | * | 1.257 D - 1.000 E35 |
| 242 | * | 1.257 D - 1.000 E36 |
| 243 | * | 0.843 D + 1.000 E1  |
| 244 | * | 0.843 D + 1.000 E2  |
| 245 | * | 0.843 D + 1.000 E3  |
| 246 | * | 0.843 D + 1.000 E4  |
| 247 | * | 0.843 D + 1.000 E5  |
| 248 | * | 0.843 D + 1.000 E6  |
| 249 | * | 0.843 D + 1.000 E7  |



RAM Structural System



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|     |   |                     |
|-----|---|---------------------|
| 250 | * | 0.843 D + 1.000 E8  |
| 251 | * | 0.843 D + 1.000 E9  |
| 252 | * | 0.843 D + 1.000 E10 |
| 253 | * | 0.843 D + 1.000 E11 |
| 254 | * | 0.843 D + 1.000 E12 |
| 255 | * | 0.843 D + 1.000 E13 |
| 256 | * | 0.843 D + 1.000 E14 |
| 257 | * | 0.843 D + 1.000 E15 |
| 258 | * | 0.843 D + 1.000 E16 |
| 259 | * | 0.843 D + 1.000 E17 |
| 260 | * | 0.843 D + 1.000 E18 |
| 261 | * | 0.843 D + 1.000 E19 |
| 262 | * | 0.843 D + 1.000 E20 |
| 263 | * | 0.843 D + 1.000 E21 |
| 264 | * | 0.843 D + 1.000 E22 |
| 265 | * | 0.843 D + 1.000 E23 |
| 266 | * | 0.843 D + 1.000 E24 |
| 267 | * | 0.843 D + 1.000 E25 |
| 268 | * | 0.843 D + 1.000 E26 |
| 269 | * | 0.843 D + 1.000 E27 |
| 270 | * | 0.843 D + 1.000 E28 |
| 271 | * | 0.843 D + 1.000 E29 |
| 272 | * | 0.843 D + 1.000 E30 |
| 273 | * | 0.843 D + 1.000 E31 |
| 274 | * | 0.843 D + 1.000 E32 |
| 275 | * | 0.843 D + 1.000 E33 |
| 276 | * | 0.843 D + 1.000 E34 |
| 277 | * | 0.843 D + 1.000 E35 |
| 278 | * | 0.843 D + 1.000 E36 |
| 279 | * | 0.843 D - 1.000 E1  |
| 280 | * | 0.843 D - 1.000 E2  |
| 281 | * | 0.843 D - 1.000 E3  |
| 282 | * | 0.843 D - 1.000 E4  |
| 283 | * | 0.843 D - 1.000 E5  |
| 284 | * | 0.843 D - 1.000 E6  |
| 285 | * | 0.843 D - 1.000 E7  |
| 286 | * | 0.843 D - 1.000 E8  |
| 287 | * | 0.843 D - 1.000 E9  |
| 288 | * | 0.843 D - 1.000 E10 |
| 289 | * | 0.843 D - 1.000 E11 |
| 290 | * | 0.843 D - 1.000 E12 |
| 291 | * | 0.843 D - 1.000 E13 |
| 292 | * | 0.843 D - 1.000 E14 |
| 293 | * | 0.843 D - 1.000 E15 |
| 294 | * | 0.843 D - 1.000 E16 |
| 295 | * | 0.843 D - 1.000 E17 |



RAM Structural System



# Code Check Summary

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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Steel Code: AISC360-16 LRFD

|     |   |                     |
|-----|---|---------------------|
| 296 | * | 0.843 D - 1.000 E18 |
| 297 | * | 0.843 D - 1.000 E19 |
| 298 | * | 0.843 D - 1.000 E20 |
| 299 | * | 0.843 D - 1.000 E21 |
| 300 | * | 0.843 D - 1.000 E22 |
| 301 | * | 0.843 D - 1.000 E23 |
| 302 | * | 0.843 D - 1.000 E24 |
| 303 | * | 0.843 D - 1.000 E25 |
| 304 | * | 0.843 D - 1.000 E26 |
| 305 | * | 0.843 D - 1.000 E27 |
| 306 | * | 0.843 D - 1.000 E28 |
| 307 | * | 0.843 D - 1.000 E29 |
| 308 | * | 0.843 D - 1.000 E30 |
| 309 | * | 0.843 D - 1.000 E31 |
| 310 | * | 0.843 D - 1.000 E32 |
| 311 | * | 0.843 D - 1.000 E33 |
| 312 | * | 0.843 D - 1.000 E34 |
| 313 | * | 0.843 D - 1.000 E35 |
| 314 | * | 0.843 D - 1.000 E36 |

\* = Load combination currently selected to use

## Frame #1:

### Level: Roof

| Col.<br># | Pu<br>kip | Mux<br>kip-ft | Muy<br>kip-ft | Vux<br>kip | Vuy<br>kip | LC | Interact.  | Fy<br>ksi | Size        |
|-----------|-----------|---------------|---------------|------------|------------|----|------------|-----------|-------------|
| 9         | 13.56     | 0.00          | 0.00          | -0.10      | 0.01       | 25 | 0.16 Axial | 50        | HSS4X4X5/16 |
| 16        | 25.95     | -0.31         | 0.00          | 0.04       | -0.00      | 13 | 0.32 H1-1a | 46        | HSS4X4X5/16 |

| Beam<br># | Pu<br>kip | Mux<br>kip-ft | Muy<br>kip-ft | Vux<br>kip | Vuy<br>kip | LC | Interact.  | Fy<br>ksi | Size   |
|-----------|-----------|---------------|---------------|------------|------------|----|------------|-----------|--------|
| 44        | 0.00      | 11.43         | 0.00          | 3.71       | -0.00      | 2  | 0.12 H1-1b | 50        | W10X22 |

| Brace<br># | Pu<br>kip | Mux<br>kip-ft | Muy<br>kip-ft | Vux<br>kip | Vuy<br>kip | LC | Interact.  | Fy<br>ksi | Size       |
|------------|-----------|---------------|---------------|------------|------------|----|------------|-----------|------------|
| 2          | 9.24      | 0.00          | 0.00          | -0.00      | 0.00       | 37 | 0.12 Axial | 46        | HSS4X4X3/8 |

## Frame #2:

### Level: Roof

| Col.<br># | Pu<br>kip | Mux<br>kip-ft | Muy<br>kip-ft | Vux<br>kip | Vuy<br>kip | LC | Interact.  | Fy<br>ksi | Size        |
|-----------|-----------|---------------|---------------|------------|------------|----|------------|-----------|-------------|
| 10        | 26.77     | 0.66          | 0.13          | 0.10       | 0.01       | 31 | 0.34 H1-1a | 50        | HSS4X4X5/16 |
| 15        | 6.20      | 0.00          | 0.00          | 0.08       | 0.01       | 19 | 0.07 Axial | 50        | HSS4X4X5/16 |





RAM Structural System



## Code Check Summary

RAM Frame 17.00.01.09

DataBase: Strawberry Park - East Addition

Building Code: IBC

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Steel Code: AISC360-16 LRFD

| Beam<br># | Pu<br>kip | Mux<br>kip-ft | Muy<br>kip-ft | Vux<br>kip | Vuy<br>kip | LC | Interact.  | Fy<br>ksi | Size   |
|-----------|-----------|---------------|---------------|------------|------------|----|------------|-----------|--------|
| 15        | 0.00      | 2.06          | 0.00          | -1.47      | -0.00      | 7  | 0.02 H1-1b | 50        | W10X22 |

| Brace<br># | Pu<br>kip | Mux<br>kip-ft | Muy<br>kip-ft | Vux<br>kip | Vuy<br>kip | LC | Interact.  | Fy<br>ksi | Size       |
|------------|-----------|---------------|---------------|------------|------------|----|------------|-----------|------------|
| 3          | 21.29     | 0.00          | 0.00          | -0.00      | -0.00      | 91 | 0.26 Axial | 46        | HSS4X4X3/8 |



# Continuous Foundation Design Envelope

RAM Foundation v17.00.01.09

DataBase: Strawberry Park - East Addition

Bentley Building Code: IBC

Date: 04/06/20 09:21:32  
Design Code: ACI318-14

Footing Mark: 15

## LONGITUDINAL DIRECTION

| Location<br>ft | Positive Flexure |                  |                            | Negative Flexure |                  |                            | Critical Section Shear |               |                                |
|----------------|------------------|------------------|----------------------------|------------------|------------------|----------------------------|------------------------|---------------|--------------------------------|
|                | Mu<br>kip-ft     | Phi Mn<br>kip-ft | As Req.<br>in <sup>2</sup> | Mu<br>kip-ft     | Phi Mn<br>kip-ft | As Req.<br>in <sup>2</sup> | Vu<br>kip              | Phi Vn<br>kip | As Req.<br>in <sup>2</sup> /ft |
| 0.000          | 0.00             | 215.05           | 1.55                       | -0.00            | -225.85          | 1.55                       | 1.93                   | 70.23         | 0.00                           |
| 0.367          | 0.59             | 215.05           | 1.55                       | -0.13            | -225.85          | 1.55                       | 4.34                   | 70.23         | 0.00                           |
| <b>1.208</b>   | 3.67             | 215.05           | 1.55                       | -1.36            | -225.85          | 1.55                       | 5.51                   | 70.23         | 0.00                           |
| <b>1.500</b>   | 5.21             | 215.05           | 1.55                       | -2.16            | -225.85          | 1.55                       | 9.14                   | 70.23         | 0.00                           |
| <b>1.792</b>   | 4.03             | 215.05           | 1.55                       | -3.97            | -225.85          | 1.55                       | 9.68                   | 70.23         | 0.00                           |
| 2.633          | 2.97             | 215.05           | 1.55                       | -10.19           | -225.85          | 1.55                       | 8.80                   | 70.23         | 0.00                           |
| 3.000          | 2.93             | 215.05           | 1.55                       | -12.65           | -225.85          | 1.55                       | 7.04                   | 70.23         | 0.00                           |
| 3.505          | 3.24             | 215.05           | 1.55                       | -15.70           | -225.85          | 1.55                       | 6.50                   | 70.23         | 0.00                           |
| 6.495          | 11.93            | 215.05           | 1.55                       | -23.04           | -225.85          | 1.55                       | 8.00                   | 70.23         | 0.00                           |
| 7.000          | 12.77            | 215.05           | 1.55                       | -19.73           | -225.85          | 1.55                       | 9.77                   | 70.23         | 0.00                           |
| 7.367          | 13.22            | 215.05           | 1.55                       | -16.42           | -225.85          | 1.55                       | 13.49                  | 70.23         | 0.00                           |
| <b>8.208</b>   | 13.57            | 215.05           | 1.55                       | -10.79           | -225.85          | 1.55                       | 16.93                  | 70.23         | 0.00                           |
| <b>8.500</b>   | 13.84            | 215.05           | 1.55                       | -9.22            | -225.85          | 1.55                       | 16.39                  | 70.23         | 0.00                           |
| <b>8.792</b>   | 8.68             | 215.05           | 1.55                       | -1.32            | -225.85          | 1.55                       | 13.33                  | 70.23         | 0.00                           |
| 9.633          | 1.33             | 215.05           | 1.55                       | -0.13            | -225.85          | 1.55                       | 9.53                   | 70.23         | 0.00                           |
| 10.000         | 0.00             | 215.05           | 1.55                       | -0.00            | -225.85          | 1.55                       | 3.95                   | 70.23         | 0.00                           |

Note: Locations in bold font are under a column

## TRANSVERSE DIRECTION

| Location<br>ft | Top Flexure  |                  |                            | Bottom Flexure |                  |                            | Punching Shear |               |
|----------------|--------------|------------------|----------------------------|----------------|------------------|----------------------------|----------------|---------------|
|                | Mu<br>kip-ft | Phi Mn<br>kip-ft | As Req.<br>in <sup>2</sup> | Mu<br>kip-ft   | Phi Mn<br>kip-ft | As Req.<br>in <sup>2</sup> | Vu<br>kip      | Phi Vn<br>kip |
| 0.00           | 1.65         | 153.33           | 2.84                       | 4.48           | 145.68           | 2.84                       |                |               |
| 3.00           | 1.65         | 153.33           | 2.84                       | 4.48           | 145.68           | 2.84                       | 13.93          | 416.55        |
| 3.00           | 2.79         | 195.90           | 3.28                       | 8.21           | 186.20           | 3.28                       |                |               |
| 7.00           | 2.79         | 195.90           | 3.28                       | 8.21           | 186.20           | 3.28                       |                |               |



# Continuous Foundation Design Envelope

RAM Foundation v17.00.01.09  
DataBase: Strawberry Park - East Addition  
Building Code: ACI318-14

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Date: 04/06/20 09:21:32  
Design Code: ACI318-14

| Location | Mu   | Phi Mn | As Req. | Mu   | Phi Mn | As Req. | Vu    | Phi Vn |
|----------|------|--------|---------|------|--------|---------|-------|--------|
| 7.00     | 1.24 | 153.33 | 2.84    | 7.55 | 145.68 | 2.84    |       |        |
| 10.00    | 1.24 | 153.33 | 2.84    | 7.55 | 145.68 | 2.84    | 35.01 | 416.55 |

| Soil Stress Under Foundation |        |         |             |        |         |             |        |         |
|------------------------------|--------|---------|-------------|--------|---------|-------------|--------|---------|
| Location                     | Stress | Ld Co # | Location    | Stress | Ld Co # | Location    | Stress | Ld Co # |
| ft                           | ksf    |         | ft          | ksf    |         | ft          | ksf    |         |
| 0.00                         | 1.19   | 658     | 0.37        | 1.15   | 658     | 1.21        | 1.07   | 658     |
| <b>1.50</b>                  | 1.08   | 682     | <b>1.79</b> | 1.09   | 682     | 2.63        | 1.11   | 682     |
| 3.00                         | 1.12   | 682     | 3.51        | 1.13   | 682     | 6.49        | 1.55   | 633     |
| 7.00                         | 1.63   | 633     | 7.37        | 1.71   | 670     | <b>8.21</b> | 1.90   | 670     |
| <b>8.50</b>                  | 1.97   | 670     | <b>8.79</b> | 2.04   | 670     | 9.63        | 2.24   | 670     |
| 10.00                        | 2.32   | 670     |             |        |         |             |        |         |

Note: Locations in bold font are under a column



# Continuous Foundation Design Envelope

Footing Mark: 16

## LONGITUDINAL DIRECTION

| Location<br>ft | Positive Flexure |                  |                            | Negative Flexure |                  |                            | Critical Section Shear |               |                                |
|----------------|------------------|------------------|----------------------------|------------------|------------------|----------------------------|------------------------|---------------|--------------------------------|
|                | Mu<br>kip-ft     | Phi Mn<br>kip-ft | As Req.<br>in <sup>2</sup> | Mu<br>kip-ft     | Phi Mn<br>kip-ft | As Req.<br>in <sup>2</sup> | Vu<br>kip              | Phi Vn<br>kip | As Req.<br>in <sup>2</sup> /ft |
| 0.000          | 0.00             | 323.52           | 2.58                       | -0.00            | -339.72          | 2.58                       | 11.23                  | 117.04        | 0.00                           |
| 0.995          | 10.03            | 323.52           | 2.58                       | -1.53            | -339.72          | 2.58                       | 13.34                  | 117.04        | 0.00                           |
| 1.000          | 10.09            | 323.52           | 2.58                       | -1.55            | -339.72          | 2.58                       | 17.18                  | 117.04        | 0.00                           |
| 1.870          | 24.16            | 323.52           | 2.58                       | -5.41            | -339.72          | 2.58                       | 20.85                  | 117.04        | 0.00                           |
| <b>2.708</b>   | 40.82            | 323.52           | 2.58                       | -11.35           | -339.72          | 2.58                       | 21.48                  | 117.04        | 0.00                           |
| <b>3.000</b>   | 46.99            | 323.52           | 2.58                       | -13.93           | -339.72          | 2.58                       | 20.80                  | 117.04        | 0.00                           |
| <b>3.292</b>   | 30.63            | 323.52           | 2.58                       | -4.58            | -339.72          | 2.58                       | 10.83                  | 117.04        | 0.00                           |
| 4.130          | 38.90            | 323.52           | 2.58                       | -7.54            | -339.72          | 2.58                       | 8.89                   | 117.04        | 0.00                           |
| 5.000          | 45.75            | 323.52           | 2.58                       | -9.19            | -339.72          | 2.58                       | 6.87                   | 117.04        | 0.00                           |
| 5.005          | 45.79            | 323.52           | 2.58                       | -9.20            | -339.72          | 2.58                       | 6.85                   | 117.04        | 0.00                           |
| 6.995          | 54.83            | 323.52           | 2.58                       | -9.89            | -339.72          | 2.58                       | 5.30                   | 117.04        | 0.00                           |
| 7.000          | 54.84            | 323.52           | 2.58                       | -9.89            | -339.72          | 2.58                       | 6.08                   | 117.04        | 0.00                           |
| 7.870          | 55.89            | 323.52           | 2.58                       | -10.55           | -339.72          | 2.58                       | 8.22                   | 117.04        | 0.00                           |
| <b>8.708</b>   | 55.25            | 323.52           | 2.58                       | -12.25           | -339.72          | 2.58                       | 9.28                   | 117.04        | 0.00                           |
| <b>9.000</b>   | 55.73            | 323.52           | 2.58                       | -13.93           | -339.72          | 2.58                       | 23.31                  | 117.04        | 0.00                           |
| <b>9.292</b>   | 48.83            | 323.52           | 2.58                       | -11.35           | -339.72          | 2.58                       | 23.99                  | 117.04        | 0.00                           |
| 10.130         | 29.45            | 323.52           | 2.58                       | -5.41            | -339.72          | 2.58                       | 24.08                  | 117.04        | 0.00                           |
| 11.000         | 12.47            | 323.52           | 2.58                       | -1.55            | -339.72          | 2.58                       | 20.53                  | 117.04        | 0.00                           |
| 11.005         | 12.39            | 323.52           | 2.58                       | -1.53            | -339.72          | 2.58                       | 16.23                  | 117.04        | 0.00                           |
| 12.000         | 0.00             | 323.52           | 2.58                       | -0.00            | -339.72          | 2.58                       | 13.61                  | 117.04        | 0.00                           |

Note: Locations in bold font are under a column

## TRANSVERSE DIRECTION

| Location<br>ft | Top Flexure  |                  |                            | Bottom Flexure |                  |                            | Punching Shear |               |  |
|----------------|--------------|------------------|----------------------------|----------------|------------------|----------------------------|----------------|---------------|--|
|                | Mu<br>kip-ft | Phi Mn<br>kip-ft | As Req.<br>in <sup>2</sup> | Mu<br>kip-ft   | Phi Mn<br>kip-ft | As Req.<br>in <sup>2</sup> | Vu<br>kip      | Phi Vn<br>kip |  |
| 0.00           | 1.94         | 69.57            | 0.80                       | 9.79           | 66.06            | 0.80                       |                |               |  |
| 1.00           | 1.94         | 69.57            | 0.80                       | 9.79           | 66.06            | 0.80                       |                |               |  |



## Continuous Foundation Design Envelope

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Date: 04/06/20 09:21:32  
Design Code: ACI318-14

RAM Foundation v17.00.01.09  
DataBase: Strawberry Park - East Addition  
Building Code: IBC

| Location | Mu   | Phi Mn | As Req. | Mu    | Phi Mn | As Req. | Vu    | Phi Vn |
|----------|------|--------|---------|-------|--------|---------|-------|--------|
| 1.00     | 6.74 | 226.72 | 3.44    | 12.99 | 215.34 | 3.44    |       |        |
| 5.00     | 6.74 | 226.72 | 3.44    | 12.99 | 215.34 | 3.44    | 30.78 | 414.30 |
| 5.00     | 2.90 | 139.14 | 1.59    | 5.64  | 132.12 | 1.59    |       |        |
| 7.00     | 2.90 | 139.14 | 1.59    | 5.64  | 132.12 | 1.59    |       |        |
| 7.00     | 6.74 | 226.72 | 3.44    | 14.19 | 215.34 | 3.44    |       |        |
| 11.00    | 6.74 | 226.72 | 3.44    | 14.19 | 215.34 | 3.44    | 27.23 | 414.30 |
| 11.00    | 1.94 | 69.57  | 0.80    | 3.10  | 66.06  | 0.80    |       |        |
| 12.00    | 1.94 | 69.57  | 0.80    | 3.10  | 66.06  | 0.80    |       |        |

### Soil Stress Under Foundation

| Location    | ft | Stress | ksf | Ld Co # | Location | ft          | Stress | ksf | Ld Co # |
|-------------|----|--------|-----|---------|----------|-------------|--------|-----|---------|
| 0.00        |    | 1.19   |     | 772     |          | 1.00        | 1.03   |     | 652     |
| 1.87        |    | 0.94   |     | 652     |          | <b>3.00</b> | 0.83   |     | 652     |
| <b>3.29</b> |    | 0.81   |     | 676     |          | 5.00        | 0.71   |     | 676     |
| 5.01        |    | 0.71   |     | 676     |          | 7.00        | 0.76   |     | 664     |
| 7.87        |    | 0.84   |     | 664     |          | <b>9.00</b> | 0.95   |     | 664     |
| <b>9.29</b> |    | 0.97   |     | 664     |          | 11.00       | 1.13   |     | 664     |
| 11.01       |    | 1.13   |     | 664     |          | 760         |        |     |         |

Note: Locations in bold font are under a column

EXISTING LATERAL EVALUATION

EXISTING WALLS

• GRID D

LENGTH = 52', TRIB = 112' (WIND); 17' (GRAVITY)  
PER E/S-5 & K/S-1 : 10" BLOCK, #5@8" OC  
BOND BEAM @ 11" W/4-#4  
↳ 10" WIDE

• GRID H

LENGTH = 52', TRIB = 38'-7" (WIND); 17' (GRAVITY)  
PER J/S-5 & K/S-1 : 8" BLOCK SOLID GROUTED W/  
#5@8" OC. BOND BEAM @  
13" W/2-#4

• GRID K

LENGTH = 48', TRIB = 43'-7" (WIND); 24' (GRAVITY)  
PER A/S-6 & K/S-1 : 12" BLOCK W/ #5@8" OC  
8" WIDE BOND BEAM @ 12"  
W/ 2-#4, HORIZ. JOINT  
REINF @ 16" OC

WIND = 115 MPH

$$P = qGCP - q(GCp_i)$$

$$q = .00256 (.85)(1)(.98)115^2 = 28 \text{ psf}$$

$$G = .85$$

$$GCp_i = \pm .18$$

$$Cp = +.8 \text{ (WW)}, -.45 \text{ (LW)}$$

$$P = 28 \text{ psf} (.85 \times .8 + .18) + 28 \text{ psf} (.85 \times .45 + .18) \\ = 40 \text{ psf (24 psf ASD)}$$

$$Pp = 2.5P = 60 \text{ psf}$$

$$V_{N-S} = 60\text{psf}(2')(212') + 40\text{psf}(11')(212') \\ = 119\text{K}$$

$$V_{E-W} = 60\text{psf}(2')(263') + 40\text{psf}(11')(263') \\ = 147\text{K}$$

$$E = 84\text{K} \Rightarrow \underline{\text{WIND CONTROLS}}$$

$$V = 60\text{psf}(2') + 40\text{psf}(8') = 440\text{plf}$$

WALL D

$$V = 440\text{plf}(112') = 49.3\text{K}$$

$$M = 49.3\text{K} \times 12' = 592\text{K-ft}$$

WALL H

$$V = 440\text{plf}(39') = 17.2\text{K}$$

$$M = 17.2\text{K}(12') = 206\text{K-ft}$$

WALL K

$$V = 440\text{plf}(64') = 28.2\text{K}$$

$$M = 28.2\text{K}(12') = 338\text{K-ft}$$

EXISTING LRFD  
SHEAR

$$\text{DIAPHRAGM LENGTH} = 51'$$

$$\text{GRID D} = 440\text{plf}(24') = 10560\# / 51' = 207\text{plf} \times 0.6 \\ = 125\text{plf ASD}$$

$$\text{GRID H} = 17.2\text{K} / 51' = 337\text{plf} \times 0.6 = 202\text{plf ASD}$$

$$\text{GRID K} = 440\text{plf}(15') = 6600\# / 51' = 130\text{plf} \times 0.6 \\ = 78\text{plf ASD}$$

EXISTING WALLS W/ DEMO @ H

• GRID D

TRIB = 151' (WIND); 17' (GRAVITY)

$$V = 440 \text{ pif} (151') = 67 \text{ K}$$

$$M = 67 \text{ K} (12') = 804 \text{ K-ft}$$

• GRID K

TRIB = 103' (WIND); 24' (GRAVITY)

$$V = 440 \text{ pif} (103') = 46 \text{ K}$$

$$M = 46 \text{ K} (12') = 552 \text{ K-ft}$$



OPTION #1

ELIMINATE GRID H & USE WALLS @ D, K, NEW AT D.8

GRID D LOAD DECREASES → WALL WORKS

GRID D.8

LOAD = 17.2K

DIAPHRAGM LOADS:

$$440 \text{ pif } (23') = 10120 \# / 51' = 198 \times 0.6 = 119 \text{ pif}$$

GRID K

$$V = 440 \text{ pif } (71.5') = 31.5K$$

DIAPHRAGM LOADS:

$$440 \text{ pif } (22') = 9680 \# / 51' = 190 \times 0.6 = 114 \text{ pif}$$

GRID F.6

15'-4" WALL SOLID GROUTED W/ #5 @ 24" OC

$$V_{dia} = 10120 \# / 15' = 675 \times 0.6 = 405 \text{ pif CONN. TO WALL}$$

GRID K

$$(E) V_{dia} = 78 \text{ pif} / 200 \text{ pif CAPACITY} = 0.39$$

$$(N) V_{dia} = 114 \text{ pif} / 200 \text{ pif CAPACITY} = 0.57$$

>10% INCREASE IN  
DEMAND/CAPACITY  
RATIO → VERIFY  
DIAPHRAGM CONN  
IS ADEQUATE FOR  
NEW CODE

GRID D.8 FOOTING

$$T = 17.2K(0.6) \times 13' / 7.5' = 18K \Rightarrow 15.7K \approx \frac{15.7K}{.6 \times .15 \text{ kcf}} = 175 \text{ ft}^3$$

$$C = 78 \text{ psf } (13') (7.5' / 2) / 7.5' = 3.8K \times .6 = 2.3K$$

# MASONRY

## DESIGN SYSTEM FOR CONCRETE AND CLAY MASONRY

The National Concrete Masonry Association  
Western States Clay Product Association

Brick Industry Association  
International Code Council

Masonry 7.2  
(Release 7.2.1)

Prjct: Steamboat Schools  
Topic: Grid D.8 Wall  
Page:

Name: Strawberry Park  
Date: 03/19/2020  
Chkd:

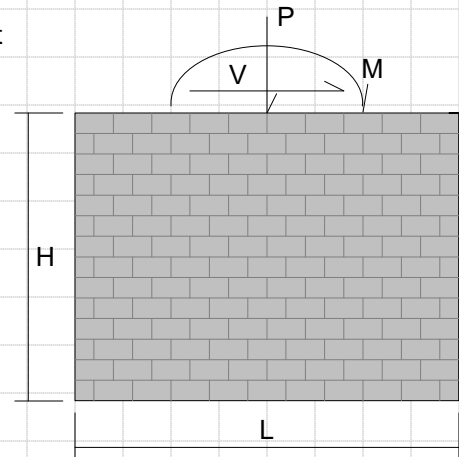
### Strength Design of a Reinforced Concrete Masonry Shearwall Using the 2015 IBC Strength Design Code

#### Material and Construction Data

8 in. units, Full grout, running bond  
Wall Weight = 80.35 psf  
Type S Portland cement lime / Mortar cement Mortar, Coarse Grout  
Masonry Density = 115.0 pcf  
 $f'_m = 1,500$  psi (Specified)  
 $E_m = 900(f'_m) = 1,350,000$  psi  
 $F_y = 60,000$  psi  
 $E_s = 29,000,000$  psi

#### Shear Wall Design Details

Thickness = 7.625 in.  
Height = 176.0 in. (14.67 ft)  
Length = 90.00 in. (7.5 ft)  
 $x = 3.813$  in.  
Endzone Length:  $S_o = 16$  in = 1.333 ft (1 #5 Bars in each cell)  
Middlezone Grouted Cell Spacing: Full Grout  
Middlezone Steel Spacing: 24 in OC (1 #5 Bars in each cell with reinforcement)  
This shear wall has an aspect ratio of 1.96 and may be a deep beam following the provisions of ACI 318.  
 $A_o = 686.3$  sq.in.  
 $I_o = 886.6$  in<sup>4</sup>  
 $r_o = 2.201$  in.  
Slenderness Reduction Factor = 0.673



#### Location of Reinforcing Bars

| Bar | Ri | RCi | As   |
|-----|----|-----|------|
| 1   | 86 | 41  | 0.31 |
| 2   | 78 | 33  | 0.31 |
| 3   | 54 | 9   | 0.31 |
| 4   | 36 | -9  | 0.31 |
| 5   | 12 | -33 | 0.31 |
| 6   | 4  | -41 | 0.31 |

The following design calculations are for the specified section forces

#### Section Design Forces Used

$P_u = 9.169$  kips  
 $M_u = 2,642$  kip-in  
 $V_u = 16.94$  kips

# MASONRY

## DESIGN SYSTEM FOR CONCRETE AND CLAY MASONRY

The National Concrete Masonry Association    Brick Industry Association  
Western States Clay Product Association    International Code Council

Masonry 7.2  
(Release 7.2.1)

Prjct: Steamboat Schools  
Topic: Grid D.8 Wall  
Page:

Name: Strawberry Park  
Date: 03/19/2020  
Chkd:

### Wall Flexural Design Data

Maximum  $P_n = 442.7$  kips based on slenderness (TMS 402-13 §9.3.4.1.1)

Maximum  $P_u = 0.9(442.7) = 398.4$  kips based on slenderness (TMS 402-13 §9.3.4.1.1)

Check  $P_u$  for the load condition  $D+0.75L+0.525Q_e$ .

$P_{u \max} = 242.9$  kips for normal reinforced shear walls (TMS 402-13 §9.3.3.5)

$P_u$  for this load condition was not calculated and will need to be checked, if applicable.

$M_n = 4,794$  kip-in (399.5 kip-ft) for Design  $P_u$

$\phi M_n = 0.9(4,794) = 4,314$  kip-in (359.5 kip-ft)

### Wall Shear Design Data

Design as a normal shear wall

$V_n \max = 106.3$  kips (Section 9.3.4.1.2)

$V_{nm} = 62.09$  kips (Section 9.3.4.1.2.1)

$V_{ns} = 0$  kips

$A_v / s = 0$  in.

$\phi V_n$  is the lesser of:

$\phi V_n \max = 0.8(106.3) = 85.05$  kips

$\phi V_n \max = 0.8(62.09 + 0) = 49.67$  kips    CONTROLS

### Development and Splice Lengths for EndZone Longitudinal Reinforcement

$K = 3.5000$  in.

Required Development Length:  $l_d = 22.48$  in.

Required Lap Splice Length:  $= 22.48$  in. (Cannot be reduced TMS 402-13 §9.3.3.4(b))

Some codes may require epoxy-coated reinforcement to have longer development and splice lengths.

### Development and Splice Lengths for MidZone Longitudinal Reinforcement

$K = 3.5000$  in.

Required Development Length:  $l_d = 22.48$  in.

Required Lap Splice Length:  $= 22.48$  in. (Cannot be reduced TMS 402-13 §9.3.3.4(b))

Some codes may require epoxy-coated reinforcement to have longer development and splice lengths.

# Strawberry Park - D.8 Footing

|                  |        |                        |                               |                                 |
|------------------|--------|------------------------|-------------------------------|---------------------------------|
| Height of wall   | 13 ft  | Exterior Wall Weight   | 50 psf                        |                                 |
| Weight of wall   | 75 psf | Exterior ftg           | 18 in                         |                                 |
| TOF              | 3.5 ft | Exterior ftg thickness | 12 in                         |                                 |
| Length of wall   | 7.5 ft | Effective Length       | 20 ft - 1/2 each side of wall | Volume of Concrete 253.125 ft^3 |
| Footing Toe      | 4.5 ft | Stem wall thickness    | 10 in                         |                                 |
| Width of footing | 5 ft   |                        |                               |                                 |
| Thickness ftg    | 18 in  |                        |                               |                                 |

Shear Load 17 kips LRFD

## Positive Wind Load acts against Exterior wall

|                       |            |
|-----------------------|------------|
| Load at exterior wall |            |
| Exterior wall         | 13.00 kips |
| Stem wall             | 11.25 kips |
| Soil                  | 6.60 kips  |
| Ftg                   | 4.50 kips  |
|                       | 35.35 kips |
| Loads at new wall     |            |
| Wall+stem             | 9.28 kips  |
| Footing               | 12.38 kips |
| Soil                  | 20.00 kips |

|      | 0.6D+0.6W |          | 0.6D-0.6W |          | D+0.6W   |          | D-0.6W   |          |
|------|-----------|----------|-----------|----------|----------|----------|----------|----------|
|      | arm (ft)  | moment   | arm (ft)  | moment   | arm (ft) | moment   | arm (ft) | moment   |
|      | 12        | -93.6    | 0.75      | 5.85     | 12       | 156      | 0.75     | 9.75     |
|      | 12        | -81      | 0.75      | 5.0625   | 12       | 135      | 0.75     | 8.4375   |
|      | 12        | -47.52   | 0.75      | 2.97     | 12       | 79.2     | 0.75     | 4.95     |
|      | 12        | -32.4    | 0.75      | 2.025    | 12       | 54       | 0.75     | 3.375    |
|      |           | 0        |           | 0        | 0        | 0        |          | 0        |
|      |           | 0        |           | 0        | 0        | 0        |          | 0        |
|      |           | 0        |           | 0        | 0        | 0        |          | 0        |
|      | 8.25      | -45.9422 | 4.916667  | 27.37969 | 8.25     | 76.57031 | 4.916667 | 45.63281 |
|      | 6         | -44.55   | 7.166667  | 53.2125  | 6        | 74.25    | 7.166667 | 88.6875  |
|      | 6         | -72.0166 | 7.166667  | 86.01978 | 6        | 120.0276 | 7.166667 | 143.3663 |
| 0.6D |           | -417.029 |           | 182.5195 | 0        | 695.0    |          | 304.1991 |
| 0.6W | 13        | 183.6    | 13        | -183.6   | 13       | 183.6    |          | -132.6   |
| SF   |           | 2.27     |           | 0.99     | 0        | 3.79     |          | 2.294111 |

Miscellaneous

**Lightpole base design: nonconstrained at ground surface**

**Lightpole and base geometry**

Total light fixture EPA (effective projected area)

A = 0.27 ft<sup>2</sup>

Lightpole diameter or diagonal width

m = 5.7 in

Lightpole height above base

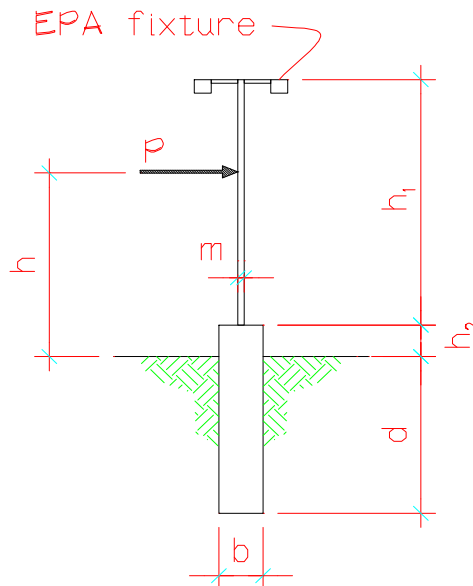
h<sub>1</sub> = 12.0 ft

Base height above grade

h<sub>2</sub> = 3.5 ft

Diameter of round or diagonal of square footing

b = 2.0 ft



**Soil properties and wind pressure**

Description of soil class of material per UBC Table 18-I-A

5. Clay, sandy clay, silty clay, clayey silt, silt & sandy silt

Lateral soil bearing per UBC Table 18-I-A

p<sub>table</sub> = 100 psf per ft below grade

Increased allowable bearing by a factor 2 per UBC Table 18-I-A footnote #3

p<sub>increased</sub> = 200 psf per ft below grade

Components & cladding wind pressure

w<sub>wind</sub> = 20 psf

**Resultant applied load**

Resultant wind force

P<sub>wind</sub> = 258 lbs

Resultant height above grade of force

h = 5.43 ft

**Determine embedment depth required**

For nonconstrained base (UBC Equation 6-1)

where

and

d = 0.5A[1 + (1 + (4.36h/A))<sup>0.5</sup>] but limited to 12'

A = 2.34P/S<sub>1</sub>b

S<sub>1</sub> = allowable lateral soil bearing pressure based on  
1/3 embedment length of base

**Required embedment depth**

d<sub>req'd</sub> = 3.49 ft

**Bearing pressure based on depth**

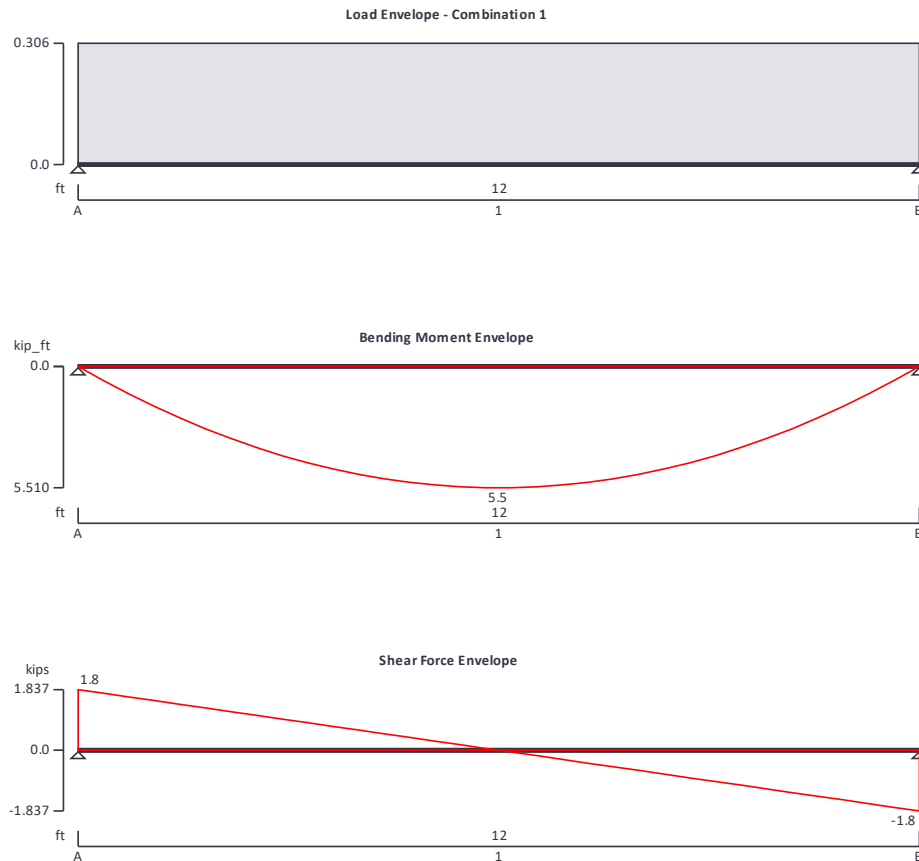
S<sub>1</sub> = 233 psf

|                                                                                                                                                                                                |                                          |                          |          |      |                             |      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------------|----------|------|-----------------------------|------|
| <br><b>Jirsa Hedrick Structural Engineers</b><br>8490 E Crescent Pkwy Suite 250<br>Greenwood Village, CO 80111 | Project<br><b>Steamboat Schools</b>      |                          |          |      | Job Ref.<br><b>20191103</b> |      |
|                                                                                                                                                                                                | Section<br><b>Strawberry Park Lintel</b> |                          |          |      | Sheet no./rev.<br><b>1</b>  |      |
|                                                                                                                                                                                                | Calc. by<br><b>VSW</b>                   | Date<br><b>3/19/2020</b> | Chk'd by | Date | App'd by                    | Date |

## STEEL BEAM ANALYSIS & DESIGN (AISC360-10)

In accordance with AISC360-10 using the LRFD method

Tedds calculation version 3.0.14



### Support conditions

Support A

Vertically restrained

Rotationally free

Support B

Vertically restrained

Rotationally free

### Applied loading

Beam loads

Dead self weight of beam  $\times 1$

DL - Dead full UDL 0.24 kips/ft

### Load combinations

Load combination 1

Support A

Dead  $\times 1.20$

Live  $\times 1.60$

Roof live  $\times 1.60$

Snow  $\times 1.60$

Dead  $\times 1.20$

|                                                                                                                                                                                                |                                          |                          |          |      |                             |      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------------|----------|------|-----------------------------|------|
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|                                                                                                                                                                                                | Section<br><b>Strawberry Park Lintel</b> |                          |          |      | Sheet no./rev.<br><b>2</b>  |      |
|                                                                                                                                                                                                | Calc. by<br><b>VSW</b>                   | Date<br><b>3/19/2020</b> | Chk'd by | Date | App'd by                    | Date |

### Support B

Live  $\times 1.60$   
Roof live  $\times 1.60$   
Snow  $\times 1.60$   
Dead  $\times 1.20$   
Live  $\times 1.60$   
Roof live  $\times 1.60$   
Snow  $\times 1.60$

### Analysis results

Maximum moment

$$M_{\max} = 5.5 \text{ kips\_ft}$$

$$M_{\min} = 0 \text{ kips\_ft}$$

Maximum shear

$$V_{\max} = 1.8 \text{ kips}$$

$$V_{\min} = -1.8 \text{ kips}$$

Deflection

$$\delta_{\max} = 0.1 \text{ in}$$

$$\delta_{\min} = 0 \text{ in}$$

Maximum reaction at support A

$$R_{A_{\max}} = 1.8 \text{ kips}$$

$$R_{A_{\min}} = 1.8 \text{ kips}$$

Unfactored dead load reaction at support A

$$R_{A_{\text{Dead}}} = 1.5 \text{ kips}$$

Maximum reaction at support B

$$R_{B_{\max}} = 1.8 \text{ kips}$$

$$R_{B_{\min}} = 1.8 \text{ kips}$$

Unfactored dead load reaction at support B

$$R_{B_{\text{Dead}}} = 1.5 \text{ kips}$$

### Section details

Section type

**W 8x15 (AISC 15th Edn (v15.0))**

ASTM steel designation

**A992**

Steel yield stress

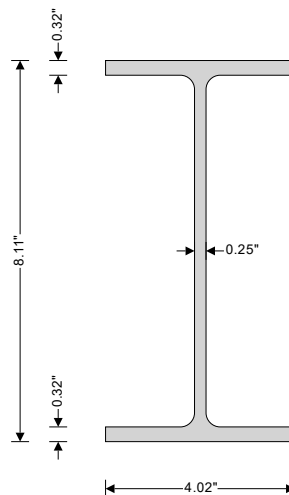
$$F_y = 50 \text{ ksi}$$

Steel tensile stress

$$F_u = 65 \text{ ksi}$$

Modulus of elasticity

$$E = 29000 \text{ ksi}$$



### Resistance factors

Resistance factor for tensile yielding

$$\phi_{ty} = 0.90$$

Resistance factor for tensile rupture

$$\phi_{tr} = 0.75$$

Resistance factor for compression

$$\phi_c = 0.90$$

Resistance factor for flexure

$$\phi_b = 0.90$$

### Lateral bracing

Span 1 has lateral bracing at supports only



|                                                                                                                                                                                                |                                          |                          |          |      |                             |      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------------|----------|------|-----------------------------|------|
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|                                                                                                                                                                                                | Section<br><b>Strawberry Park Lintel</b> |                          |          |      | Sheet no./rev.<br><b>3</b>  |      |
|                                                                                                                                                                                                | Calc. by<br><b>VSW</b>                   | Date<br><b>3/19/2020</b> | Chk'd by | Date | App'd by                    | Date |

#### Classification of sections for local buckling - Section B4.1

##### Classification of flanges in flexure - Table B4.1b (case 10)

|                                        |                                                              |         |
|----------------------------------------|--------------------------------------------------------------|---------|
| Width to thickness ratio               | $b_f / (2 \times t_f) = \mathbf{6.38}$                       |         |
| Limiting ratio for compact section     | $\lambda_{pff} = 0.38 \times \sqrt{E / F_y} = \mathbf{9.15}$ |         |
| Limiting ratio for non-compact section | $\lambda_{rff} = 1.0 \times \sqrt{E / F_y} = \mathbf{24.08}$ | Compact |

##### Classification of web in flexure - Table B4.1b (case 15)

|                                        |                                                                |         |
|----------------------------------------|----------------------------------------------------------------|---------|
| Width to thickness ratio               | $(d - 2 \times k) / t_w = \mathbf{28.08}$                      |         |
| Limiting ratio for compact section     | $\lambda_{pwf} = 3.76 \times \sqrt{E / F_y} = \mathbf{90.55}$  |         |
| Limiting ratio for non-compact section | $\lambda_{rwf} = 5.70 \times \sqrt{E / F_y} = \mathbf{137.27}$ | Compact |

**Section is compact in flexure**

#### Design of members for shear - Chapter G

|                                  |                                                                                |
|----------------------------------|--------------------------------------------------------------------------------|
| Required shear strength          | $V_r = \max(\text{abs}(V_{\max}), \text{abs}(V_{\min})) = \mathbf{1.837}$ kips |
| Web area                         | $A_w = d \times t_w = \mathbf{1.987}$ in <sup>2</sup>                          |
| Web plate buckling coefficient   | $k_v = \mathbf{5}$                                                             |
| Web shear coefficient - eq G2-3  | $C_v = \mathbf{1}$                                                             |
| Nominal shear strength – eq G2-1 | $V_n = 0.6 \times F_y \times A_w \times C_v = \mathbf{59.609}$ kips            |
| Resistance factor for shear      | $\phi_v = \mathbf{1.00}$                                                       |
| Design shear strength            | $V_c = \phi_v \times V_n = \mathbf{59.609}$ kips                               |

**PASS - Design shear strength exceeds required shear strength**

#### Design of members for flexure in the major axis - Chapter F

|                            |                                                                                        |
|----------------------------|----------------------------------------------------------------------------------------|
| Required flexural strength | $M_r = \max(\text{abs}(M_{s1\_max}), \text{abs}(M_{s1\_min})) = \mathbf{5.51}$ kips_ft |
|----------------------------|----------------------------------------------------------------------------------------|

##### Yielding - Section F2.1

|                                                  |                                                             |
|--------------------------------------------------|-------------------------------------------------------------|
| Nominal flexural strength for yielding - eq F2-1 | $M_{nyld} = M_p = F_y \times Z_x = \mathbf{56.667}$ kips_ft |
|--------------------------------------------------|-------------------------------------------------------------|

##### Lateral-torsional buckling - Section F2.2

|                                                 |                                                                   |
|-------------------------------------------------|-------------------------------------------------------------------|
| Unbraced length                                 | $L_b = L_{s1} = \mathbf{144}$ in                                  |
| Limiting unbraced length for yielding - eq F2-5 | $L_p = 1.76 \times r_y \times \sqrt{E / F_y} = \mathbf{37.13}$ in |
| Distance between flange centroids               | $h_o = d - t_f = \mathbf{7.795}$ in                               |
|                                                 | $c = \mathbf{1}$                                                  |
|                                                 | $r_{ts} = \sqrt{[(I_y \times C_w) / S_x]} = \mathbf{1.061}$ in    |

Limiting unbraced length for inelastic LTB - eq F2-6

$$L_r = 1.95 \times r_{ts} \times E / (0.7 \times F_y) \times \sqrt{[(J \times c / (S_x \times h_o)) + \sqrt{((J \times c / (S_x \times h_o))^2 + 6.76 \times (0.7 \times F_y / E)^2)}]} = \mathbf{120.799}$$
 in

|                                                                    |                                                                                                                                                                      |
|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cross-section mono-symmetry parameter                              | $R_m = \mathbf{1.000}$                                                                                                                                               |
| Moment at quarter point of segment                                 | $M_A = \mathbf{4.133}$ kips_ft                                                                                                                                       |
| Moment at center-line of segment                                   | $M_B = \mathbf{5.510}$ kips_ft                                                                                                                                       |
| Moment at three quarter point of segment                           | $M_C = \mathbf{4.133}$ kips_ft                                                                                                                                       |
| Maximum moment in segment                                          | $M_{abs} = \mathbf{5.510}$ kips_ft                                                                                                                                   |
| Lateral torsional buckling modification factor - eq F1-1           | $C_b = 12.5 \times M_{abs} / [2.5 \times M_{abs} + 3 \times M_A + 4 \times M_B + 3 \times M_C] = \mathbf{1.136}$                                                     |
| Critical flexural stress - eq F2-4                                 | $F_{cr} = C_b \times \pi^2 \times E / (L_b / r_{ts})^2 \times \sqrt{[1 + 0.078 \times J \times c / (S_x \times h_o) \times (L_b / r_{ts})^2]} = \mathbf{31.299}$ ksi |
| Nominal flexural strength for lateral torsional buckling - eq F2-2 | $M_{nlb} = F_{cr} \times S_x = \mathbf{30.778}$ kips_ft                                                                                                              |
| Nominal flexural strength                                          | $M_n = \min(M_{nyld}, M_{nlb}) = \mathbf{30.778}$ kips_ft                                                                                                            |

|                                                                                                                                                                                         |                                   |                   |          |      |                      |      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-------------------|----------|------|----------------------|------|
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|                                                                                                                                                                                         | Section<br>Strawberry Park Lintel |                   |          |      | Sheet no./rev.<br>4  |      |
|                                                                                                                                                                                         | Calc. by<br>VSW                   | Date<br>3/19/2020 | Chk'd by | Date | App'd by             | Date |

Design flexural strength

$$M_c = \phi_b \times M_n = 27.700 \text{ kips\_ft}$$

**PASS - Design flexural strength exceeds required flexural strength**

#### Design of members for vertical deflection

Consider deflection due to dead, live, roof live and snow loads

Limiting deflection

$$\delta_{lim} = L_{s1} / 600 = 0.24 \text{ in}$$

Maximum deflection span 1

$$\delta = \max(\text{abs}(\delta_{max}), \text{abs}(\delta_{min})) = 0.086 \text{ in}$$

**PASS - Maximum deflection does not exceed deflection limit**