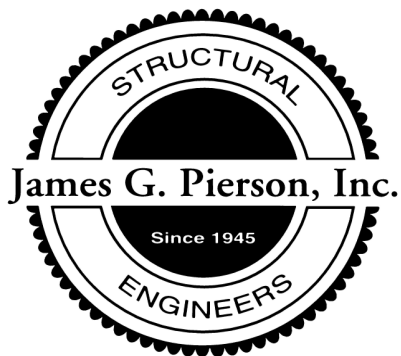


# STRUCTURAL CALCULATIONS

**PROJECT:**  
**Oregon Convention Center**  
**Chiller Plant Redesign**  
777 NE Martin Luther King Jr Blvd  
Portland, OR 97232

**MFIA, Inc Consulting Engineers**  
**2007 SE Ash St**  
Portland, OR 97214



EXPIRES: 6-30-19

*James G. Pierson, Inc.*  
Consulting Structural Engineers  
610 S.W. ALDER SUITE 918 PORTLAND, OR. 97205  
(503) 226-1286 FAX 226-3130

June 1, 2018

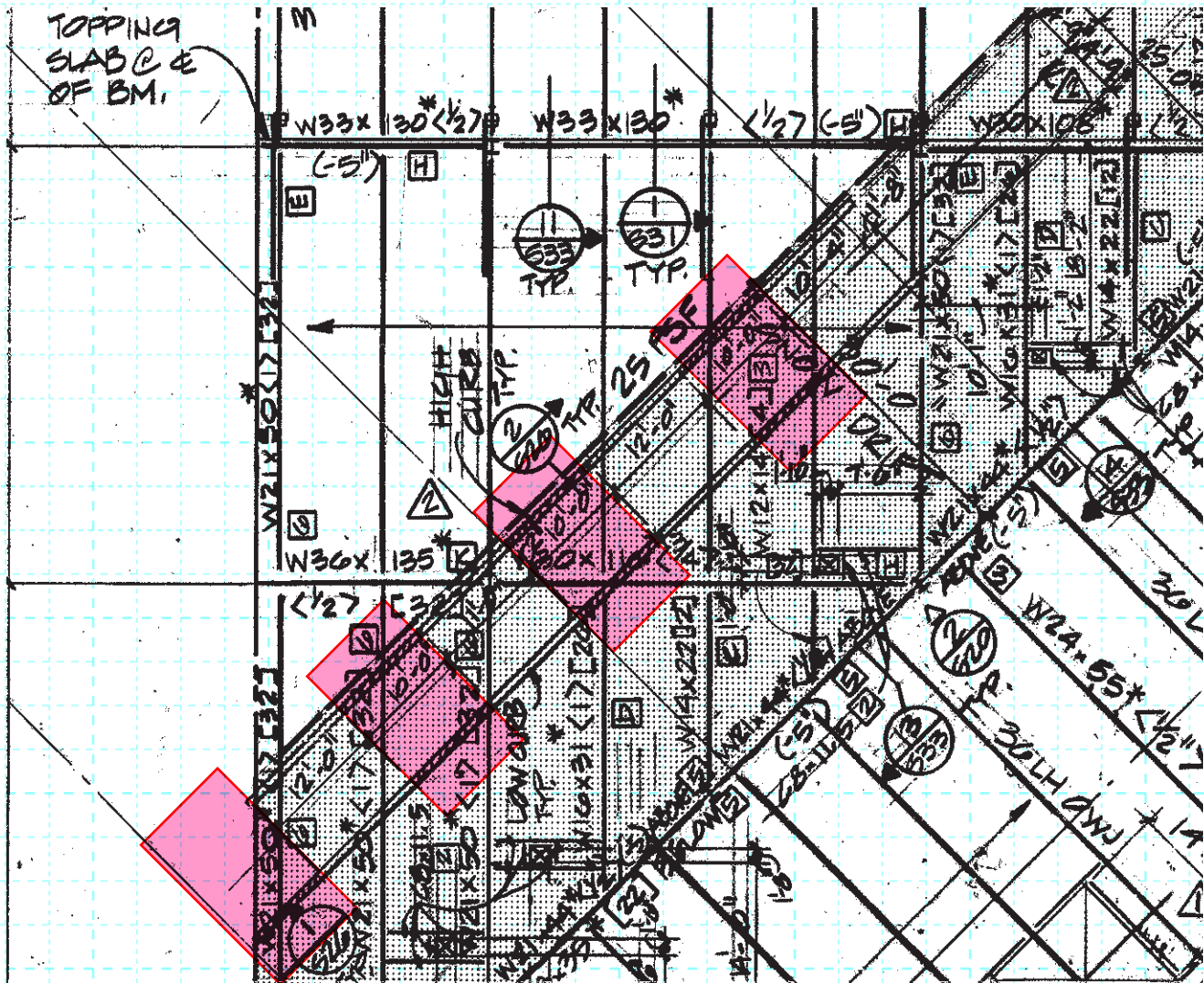
## **Structural Narrative**

The four large cooling towers on the lower roof at the east side of the Oregon Convention Center are being replaced with newer Chiller units that are both smaller and lighter in weight than the existing cooling towers and they will be located in the same area. The existing framing and cooling towers were part of the 1990 construction.

### **Summary:**

The lateral support requirements of the HVAC units can be resisted by the existing beams and posts with a new frame added to these existing posts (frame sized for the smaller unit dimensions). The new cooling tower CT-4 weights 9,500 lbs compared to 14,000 lbs for the old one and the new CT-1, 2, 3 weighs 24,700 lbs compared to 26,000 lbs for the existing units.

The vertical load of the new Cooling Tower is resisted by the existing concrete curb walls on the roof. The curbs act as concrete beams spanning between steel beams that create the roof of the mechanical area. The existing steel beams at the top of the curb will remain with new steel curb located on top of it sized for the footprint of the new, smaller units. Lateral loads are transmitted the exact same as before, just lighter units.



James G. Pierson, Inc.

Consulting Structural Engineers  
610 S.W. Alder, Suite 918 Portland, Oregon 97205  
Tel: (503) 226-1286 Fax: (503) 226-3130

Project

OCC Chillers

Location

Portland, OR

Client

MFIA

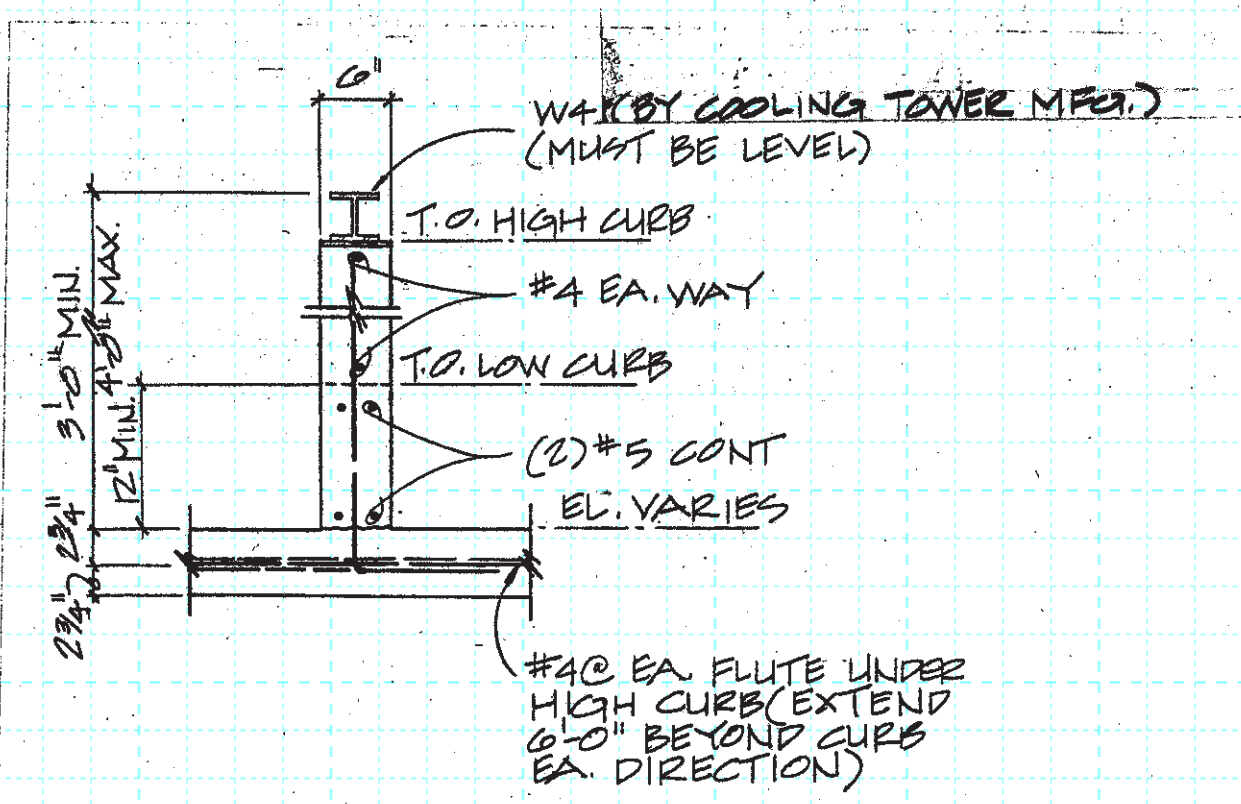
Job no.

Date

4/13/18

Sheet no.

Page 3 of 21



# COOLING TOWER SUPPORT CURB SECTION

2

3/4" = 1'-0"

11" x 4 1/2"

SIB

<p><b>James G. Pierson, Inc.</b></p> <p>Consulting Structural Engineers</p> <p>610 S.W. Alder, Suite 918 Portland, Oregon 97205</p> <p>Tel: (503) 226-1286 Fax: (503) 226-3130</p>	Project	OCC Chillers	Job no.
	Location	Portland, OR	Date
	Client	MFIA	4/13/18
			Sheet no. Page 4 of 21

# Seismic Design Forces on Mechanical Units

**Task:** Determine the lateral forces (seismic) and required connections for HVAC equipment installed onto a floor or roof of a structure. The vertical adequacy of the structure for the weight of the equipment and other dead and live loads is beyond the scope of this section of the analysis and is by others unless specifically noted herein.

**References:** 2012 IBC (2014 OSSC) Section 1613.1

ASCE 7-10 Section 13.6 for mechanical components and systems

## Criteria:

Seismic Design Category **D**,  
Component Importance Factor

$I_p = 1.00$

Latitude = **45.528**

Longitude = **-122.662**

Site class **D**

Risk Category **III**

$W_p = 9500 \text{ lb}$

$h = 204 \text{ in}$

$w = 84 \text{ in}$

$l = 168 \text{ in}$

$W_{\text{curb}} = 1000 \text{ lb}$

$h_{\text{curb}} = 48 \text{ in}$

Mapped acceleration parameters (Section 11.4.1)

at short period  $S_s = 0.976$

at 1 sec period  $S_1 = 0.418$

Site coefficient at short period (Table 11.4-1)

$F_a = 1.110$

at 1 sec period (Table 11.4-2)

$F_v = 1.582$

## Spectral response acceleration parameters

at short period (Eq. 11.4-1)

$S_{MS} = F_a \times S_s = 1.083$

at 1 sec period (Eq. 11.4-2)

$S_{M1} = F_v \times S_1 = 0.661$

## Design spectral acceleration parameters (Sect 11.4.4)

at short period (Eq. 11.4-3)  $S_{DS} = 2/3 \times S_{MS} = 0.722$

at 1 sec period (Eq. 11.4-4)  $S_{D1} = 2/3 \times S_{M1} = 0.441$

4/10/2018

Design Maps Summary Report

## USGS Design Maps Summary Report

### User-Specified Input

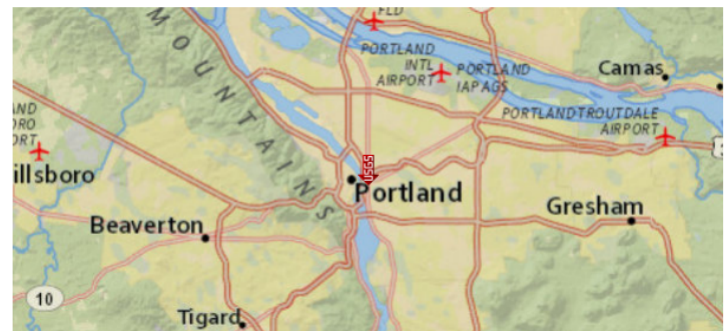
Report Title OCC Chiller  
Tue April 10, 2018 21:20:40 UTC

Building Code Reference Document 2012/2015 International Building Code  
(which utilizes USGS hazard data available in 2008)

Site Coordinates 45.5282°N, 122.6616°W

Site Soil Classification Site Class D - "Stiff Soil"

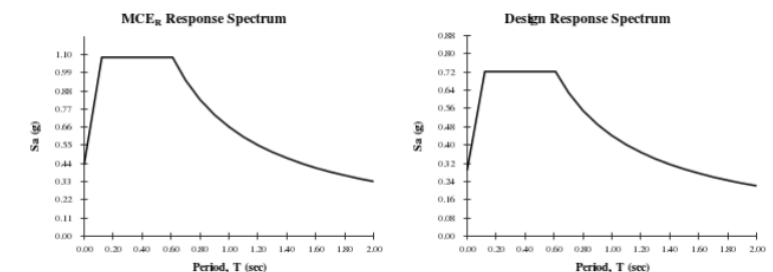
Risk Category I/II/III



### USGS-Provided Output

$S_s = 0.976 \text{ g}$   $S_{MS} = 1.083 \text{ g}$   $S_{DS} = 0.722 \text{ g}$   
 $S_1 = 0.418 \text{ g}$   $S_{M1} = 0.662 \text{ g}$   $S_{D1} = 0.441 \text{ g}$

For information on how the  $S_s$  and  $S_1$  values above have been calculated from probabilistic (risk-targeted) and deterministic ground motions in the direction of maximum horizontal response, please return to the application and select the "2009 NEHRP" building code reference document.



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

Source: <http://geohazards.usgs.gov/designmaps/us/application.php>

<b>James G. Pierson, Inc.</b>  Consulting Structural Engineers 610 S.W. Alder, Suite 918 Portland, Oregon 97205 Tel: (503) 226-1286 Fax: (503) 226-3130	Project	OCC CHILLERS - CT-4	Job no.
	Location	777 NE MLK JR BLVD, Portland, OR	Date
	Client	MFIA Inc, Consulting Engineers	Sheet no.

## Application of OSSC and ASCE 7-10 Requirements:

Section 13.3 Attachments for floor or roof mounted equipment greater than 400 lbs in weight need to be designed for seismic forces

Section 13.3-1 - Design for Total Lateral Force

$$F_p = \frac{a_p C_a I_p}{R_p} \left( 1 + 3 \frac{h_x}{h_r} \right) W_p$$

Total design lateral force Eq. 13.3-1

Except that:  $F_p > 0.7 C_a I_p W_p$  and  $F_p \leq 4 C_a I_p W_p$  (32-3)

Table 13.6-1 - Horizontal Force Factors,  $a_p$  and  $R_p$

Electrical, mechanical and plumbing equipment and associated conduit and ductwork and piping. -  $a_p = 1.0$  and  $R_p = 2.5$

Unit on flat roof above mechanical room so  $h_x = 16$  ft  $h_r = 16$  ft

Load Combinations - Members and the connection design shall use the load combinations and factors specified in Section 2.3.2. The reliability/redundancy factor may be taken as 1.0 and  $F_p$  is substituted for  $Q_e$ .

### Design Lateral Force:

$$F_p = 0.4 * a_p * S_{DS} * I_p / R_p * (1 + 2 * h_x/h_r) * W_p$$

$F_p = 3292.228$  lbs Eq. 13.3-1

$$F_p \text{ need not exceed } F_{p1} = 1.6 * S_{DS} * I_p * W_p = 10974.092 \text{ lbs}$$

Eq. 13.3-2

$$F_p \text{ shall not be less than } F_{p2} = 0.3 * S_{DS} * I_p * W_p = 2057.642 \text{ lbs}$$

Eq. 13.3-3

The design is controlled by  $F_p = 3292.228$  lbs

$$F_{pcurb} = 0.4 * a_p * S_{DS} * I_p / R_p * (1 + 2 * h_x/h_r) * W_{curb}$$

$F_{pcurb} = 346.550$  lbs Eq. 13.3-1

<b>James G. Pierson, Inc.</b>  Consulting Structural Engineers 610 S.W. Alder, Suite 918 Portland, Oregon 97205 Tel: (503) 226-1286 Fax: (503) 226-3130	Project	OCC CHILLERS - CT-4	Job no.
	Location	777 NE MLK JR BLVD, Portland, OR	Date 5/2/2018
	Client	MFIA Inc, Consulting Engineers	Sheet no.

## Overturning:

Overturning will be controlled by Equation 2.3.2-7 of the Basic Load Combinations for Strength Design which is:

$$0.9 D + E$$

In this equation, according to ASCE 7 the value of E shall include

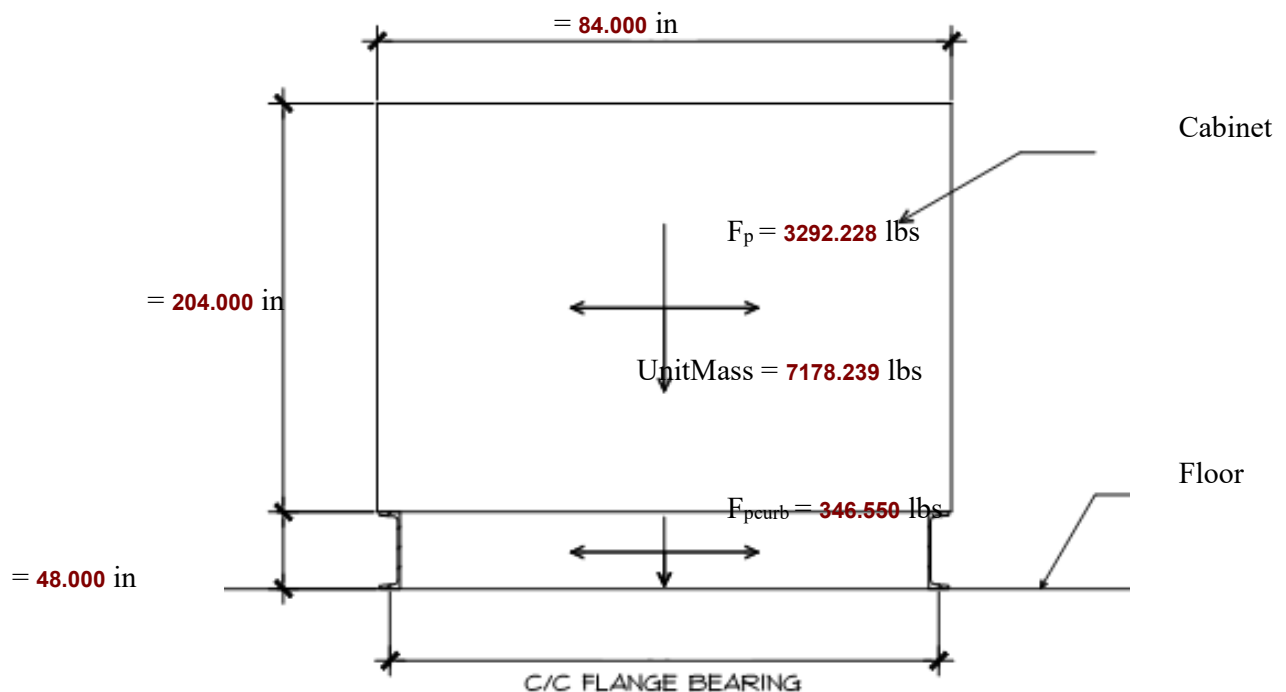
$$E = pQ_e - 0.2 S_{ds} D = 1.0 Q_e - [0.2 \times S_{DS} \times W_p] = Q_e - 0.144 D$$

Therefore, when substituting  $Q_e$  Equation 16-18 becomes  $0.756 D + E$

Assume Center of gravity of unit and curb is located at center of height. The following forces apply to allowable stress stability calculations using Equation 16-18 as modified for  $Q_e$

$$\text{Unit Mass} = \underline{0.756 D} = 7178.239 \text{ lbs}$$

$$F_p = 3292.228 \text{ lbs}$$



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	Location	777 NE MLK JR BLVD, Portland, OR	Date 5/2/2018
	Client	MFIA Inc, Consulting Engineers	Sheet no.

Compute Stability about bottom of curb

$h = 204.000$  in

$h/2 = 102.000$  in

$h_{\text{curb}} = 48.000$  in

$w = 84.000$  in

$w/2 = 42.000$  in

Overturning\_Moment =  $F_p \times h/2 + h_{\text{curb}} = 493834.138$  lbs\_in

Curb Overturning\_Moment<sub>c</sub> =  $F_{p\text{curb}} \times h_{\text{curb}} = 16634.413$  lbs\_in

Total Overturning Moment = =  $510468.551$  lbs\_in

Restoring\_Moment =  $(\text{UnitMass} + \text{UnitMass}_c) \times w/2 = 333221.388$   
lbs\_in

Safety Factor Against Overturning = Restoring\_Moment / TM =  $0.653$

From this calculation, it is demonstrated that there is some overturning and will need the benefit of hold down anchors. Need to anchor unit for sliding forces also.

<b>James G. Pierson, Inc.</b>  Consulting Structural Engineers 610 S.W. Alder, Suite 918 Portland, Oregon 97205 Tel: (503) 226-1286 Fax: (503) 226-3130	Project	OCC CHILLERS - CT-4	Job no.
	Location	777 NE MLK JR BLVD, Portland, OR	Date 5/2/2018
	Client	MFIA Inc, Consulting Engineers	Sheet no.





# MASON INDUSTRIES, Inc.

Manufacturers of Vibration Control Products

350 Rabro Drive 2101 W. Crescent Ave., Suite D  
Hauppauge, NY 11788 Anaheim, CA 92801  
631/348-0282 714/535-2727  
FAX 631/348-0279 FAX 714/535-5738  
Info@Mason-Ind.com Info@MasonAnaheim.com  
www.Mason-Ind.com

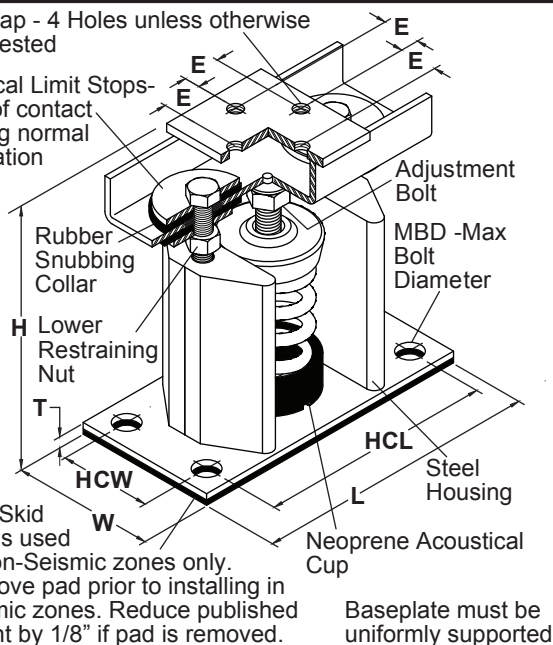
JOB NAME \_\_\_\_\_  
CUSTOMER \_\_\_\_\_  
CUSTOMER P.O. \_\_\_\_\_  
MASON M.I. \_\_\_\_\_  
DWG. NO. \_\_\_\_\_

# SLRSO

2" DEFLECTION  
B, B2, C2, 2-C2 & 4-C2  
SERIES SPRING  
MOUNTS

"D" Tap - 4 Holes unless otherwise requested

Vertical Limit Stops-  
Out of contact  
during normal  
operation



Non-Skid  
Pad is used  
in Non-Seismic zones only.  
Remove pad prior to installing in  
seismic zones. Reduce published  
height by 1/8" if pad is removed.

Baseplate must be  
uniformly supported

50% Travel to Solid					
SLRSO Size	Capacity (lbs)	Defl. (in)	SLRSO Size	Capacity (lbs)	Defl. (in)
B2-450	411	1.83	2-C2-2420	2020	1.67
B2-680	565	1.66	2-C2-3080	2570	1.67
C2-880	800	1.82	2-C2-3740	3120	1.67
C2-1210	1010	1.67	4-C2-4840	4040	1.67
C2-1540	1285	1.67	4-C2-6160	5145	1.67
C2-1870	1560	1.67	4-C2-7480	6245	1.67
2-C2-1760	1600	1.82			

## SPRING DATA

Size	Spring OD (in)	Free Ht. (in)	Ratio Kx/Ky	Ratio OD/OH
B	2 3/8	4	0.55-0.65	0.95-1.00
B2	2 3/8	4 1/2	0.80-0.90	1.19-1.48
C2	2 7/8	5	0.63-0.85	0.96-1.15

#Published ratings allow minimum 25% additional travel to solid. For 50% minimum specified use the ratings shown above. All springs without "#" have additional travel to solid equal to 50% of the rated deflection.

Illustration shows SLRSO-B housing which contains one (1) B or B2 spring. Not shown is SLRSO-1 housing which contains one (1) C2 spring, SLRSO-2 housing which contains two (2) C2 springs and SLRSO-4 which contains four (4) C2 springs.

Housing load ratings expressed in G's are based on tests with bolted connections to steel top and bottom.

## TYPE SLRSO RATINGS

Size	Rated Capacity (lb)	Rated Defl. (in)	Spring Constant (lb/in)	Max. Horiz. Housing G Rating	Spring Color
SLRSO-B-20	20	2.40	8	70.0	Tan
SLRSO-B-26	26	2.18	12	53.9	Wht/Blue
SLRSO-B-35	35	2.20	16	40.0	Purple
SLRSO-B-50	50	2.20	24	28.0	Wht/Red
SLRSO-B-65	65	2.10	31	21.6	Brown
SLRSO-B-85	85	2.10	40	16.5	Wht/Blk
SLRSO-B-115	115	2.00	57	12.2	Silver
SLRSO-B-150	150	2.00	75	9.3	Orange
SLRSO-B2-210	210	2.12	99	6.8	Silver
SLRSO-B2-290	290	2.00	144	4.9	Blue
SLRSO-B2-450#	450	2.00	224	3.2	Tan
SLRSO-B2-680#	680	2.00	340	2.1	Gray
SLRSO-C2-125	125	2.50	50	35.2	Purple
SLRSO-C2-170	170	2.40	70	25.9	Brown
SLRSO-C2-210	210	2.30	90	21.0	Red
SLRSO-C2-260	260	2.20	120	16.9	White
SLRSO-C2-330	330	2.00	165	13.3	Black
SLRSO-C2-460	460	2.00	230	9.6	Blue
SLRSO-C2-610	610	2.00	305	7.2	Green
SLRSO-C2-880#	880	2.00	440	5.0	Gray
SLRSO-C2-1210#	1210	2.00	605	3.6	Silver
SLRSO-C2-1540#	1540	2.00	770	2.9	Gray*
SLRSO-C2-1870#	1870	2.00	935	2.4	Silver*
SLRSO-2-C2-340	340	2.40	140	17.7	Brown
SLRSO-2-C2-420	420	2.30	180	14.3	Red
SLRSO-2-C2-520	520	2.20	240	11.6	White
SLRSO-2-C2-660	660	2.00	330	9.1	Black
SLRSO-2-C2-920	920	2.00	460	6.5	Blue
SLRSO-2-C2-1220	1220	2.00	610	4.9	Green
SLRSO-2-C2-1760#	1760	2.00	880	3.4	Gray
SLRSO-2-C2-2420#	2420	2.00	1210	2.5	Silver
SLRSO-2-C2-3080#	3080	2.00	1540	1.9	Gray*
SLRSO-2-C2-3740#	3740	2.00	1870	1.6	Silver*
SLRSO-4-C2-4840#	4840	2.00	2420	2.2	Silver
SLRSO-4-C2-6160#	6160	2.00	3080	1.7	Gray*
SLRSO-4-C2-7480#	7480	2.00	3740	1.4	Silver*

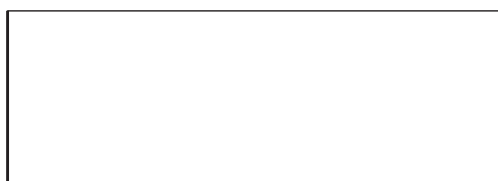
## TYPE SLRSO DIMENSIONS (inches)

\* with RED inner spring

Size	L	W	H	T	MBD	HCW	HCL	D	E
SLRSO-B, B2	8 1/2	4 1/4	8 3/4	3/8	5/8	2 3/4	7	1/2	1 1/8
SLRSO-C2	9 1/2	5 1/4	8 3/4	3/8	5/8	3 1/2	7 1/2	5/8	1 3/8
SLRSO-2-C2 14	5 1/4	8 3/4	3/8	5/8	3 1/2	12 1/4	5/8	1 3/8	
SLRSO-4-C2 13 3/4	8	8 3/4	3/8	3/4	6 1/4	11	7/8	1 3/8	

## PLAN VIEW OF MOUNT LOCATIONS

TAG : \_\_\_\_\_  
UNIT : \_\_\_\_\_



1 :	7 :
2 :	8 :
3 :	9 :
4 :	10 :
5 :	11 :
6 :	12 :
Sets Required :	

# Seismic Design Forces on Mechanical Units

**Task:** Determine the lateral forces (seismic) and required connections for HVAC equipment installed onto a floor or roof of a structure. The vertical adequacy of the structure for the weight of the equipment and other dead and live loads is beyond the scope of this section of the analysis and is by others unless specifically noted herein.

**References:** 2012 IBC (2014 OSSC) Section 1613.1

ASCE 7-10 Section 13.6 for mechanical components and systems

## Criteria:

Seismic Design Category **D**,  
Component Importance Factor

$I_p = 1.00$

Latitude = **45.528**

Longitude = **-122.662**

Site class **D**

Risk Category **III**

$W_p = 24700 \text{ lb}$   $h = 204 \text{ in}$

$w = 144 \text{ in}$

$l = 306 \text{ in}$

$W_{\text{curb}} = 1000 \text{ lb}$

$h_{\text{curb}} = 48 \text{ in}$

Mapped acceleration parameters (Section 11.4.1)

at short period  $S_s = 0.976$

at 1 sec period  $S_1 = 0.418$

Site coefficient at short period (Table 11.4-1)

$F_a = 1.110$

at 1 sec period (Table 11.4-2)

$F_v = 1.582$

## Spectral response acceleration parameters

at short period (Eq. 11.4-1)

$S_{MS} = F_a \times S_s = 1.083$

at 1 sec period (Eq. 11.4-2)

$S_{M1} = F_v \times S_1 = 0.661$

## Design spectral acceleration parameters (Sect 11.4.4)

at short period (Eq. 11.4-3)  $S_{DS} = 2/3 \times S_{MS} = 0.722$

at 1 sec period (Eq. 11.4-4)  $S_{D1} = 2/3 \times S_{M1} = 0.441$

## Application of OSSC and ASCE 7-10 Requirements:

4/10/2018

Design Maps Summary Report



## Design Maps Summary Report

### User-Specified Input

Report Title OCC Chiller

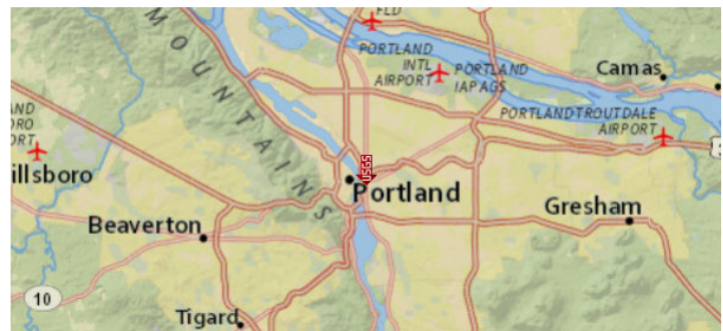
Tue April 10, 2018 21:20:40 UTC

Building Code Reference Document 2012/2015 International Building Code  
(which utilizes USGS hazard data available in 2008)

Site Coordinates 45.5282°N, 122.6616°W

Site Soil Classification Site Class D - "Stiff Soil"

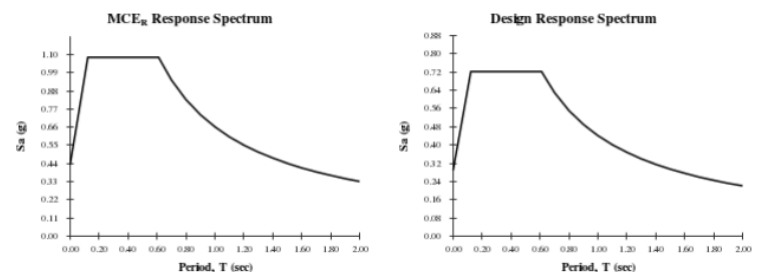
Risk Category I/II/III



### USGS-Provided Output

$S_s = 0.976 \text{ g}$   $S_{MS} = 1.083 \text{ g}$   $S_{DS} = 0.722 \text{ g}$   
 $S_1 = 0.418 \text{ g}$   $S_{M1} = 0.662 \text{ g}$   $S_{D1} = 0.441 \text{ g}$

For information on how the  $S_s$  and  $S_1$  values above have been calculated from probabilistic (risk-targeted) and deterministic ground motions in the direction of maximum horizontal response, please return to the application and select the "2009 NEHRP" building code reference document.



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Source: <http://geohazards.usgs.gov/designmaps/us/application.php>

<b>James G. Pierson, Inc.</b>  Consulting Structural Engineers 610 S.W. Alder, Suite 918 Portland, Oregon 97205 Tel: (503) 226-1286 Fax: (503) 226-3130	Project	OCC CHILLERS - CT-2, CT-3, and CT-1	Job no.
	Location	777 NE MLK JR BLVD, Portland, OR	Date 5/1/2018
	Client	MFIA Inc, Consulting Engineers	Sheet no. <b>Page 10 of 21</b>

Section 13.3 Attachments for floor or roof mounted equipment greater than 400 lbs in weight need to be designed for seismic forces

Section 13.3-1 - Design for Total Lateral Force

$$F_p = \frac{a_p C_a I_p}{R_p} \left( 1 + 3 \frac{h_x}{h_r} \right) W_p \quad \text{Eq. 13.3-1}$$

Total design lateral force

Except that:  $F_p > 0.7 C_a I_p W_p$  and  $F_p \leq 4 C_a I_p W_p$  (32-3)

Table 13.6-1 - Horizontal Force Factors,  $a_p$  and  $R_p$

Electrical, mechanical and plumbing equipment and associated conduit and ductwork and piping. -  $a_p = 1.0$  and  $R_p = 2.5$

Unit on flat roof above mechanical room so  $h_x = 16$  ft  $h_r = 16$  ft

Load Combinations - Members and the connection design shall use the load combinations and factors specified in Section 2.3.2. The reliability/redundancy factor may be taken as 1.0 and  $F_p$  is substituted for  $Q_e$ .

#### Design Lateral Force:

$$F_p = 0.4 * a_p * S_{DS} * I_p / R_p * (1 + 2 * h_x/h_r) * W_p \quad F_p = 8559.792 \text{ lbs} \quad \text{Eq. 13.3-1}$$

$$F_p \text{ need not exceed } F_{p1} = 1.6 * S_{DS} * I_p * W_p = 28532.639 \text{ lbs} \quad \text{Eq. 13.3-2}$$

$$F_p \text{ shall not be less than } F_{p2} = 0.3 * S_{DS} * I_p * W_p = 5349.870 \text{ lbs} \quad \text{Eq. 13.3-3}$$

The design is controlled by  $F_p = 8559.792$  lbs

$$F_{pcurb} = 0.4 * a_p * S_{DS} * I_p / R_p * (1 + 2 * h_x/h_r) * W_{curb} \quad F_{pcurb} = 346.550 \text{ lbs} \quad \text{Eq. 13.3-1}$$

<b>James G. Pierson, Inc.</b>  Consulting Structural Engineers 610 S.W. Alder, Suite 918 Portland, Oregon 97205 Tel: (503) 226-1286 Fax: (503) 226-3130	Project	OCC CHILLERS - CT-2, CT-3, and CT-1	Job no.
	Location	777 NE MLK JR BLVD, Portland, OR	Date 5/1/2018
	Client	MFIA Inc, Consulting Engineers	Sheet no. <b>Page 11 of 21</b>

## Overturning:

Overturning will be controlled by Equation 2.3.2-7 of the Basic Load Combinations for Strength Design which is:

$$0.9 D + E$$

In this equation, according to ASCE 7 the value of E shall include

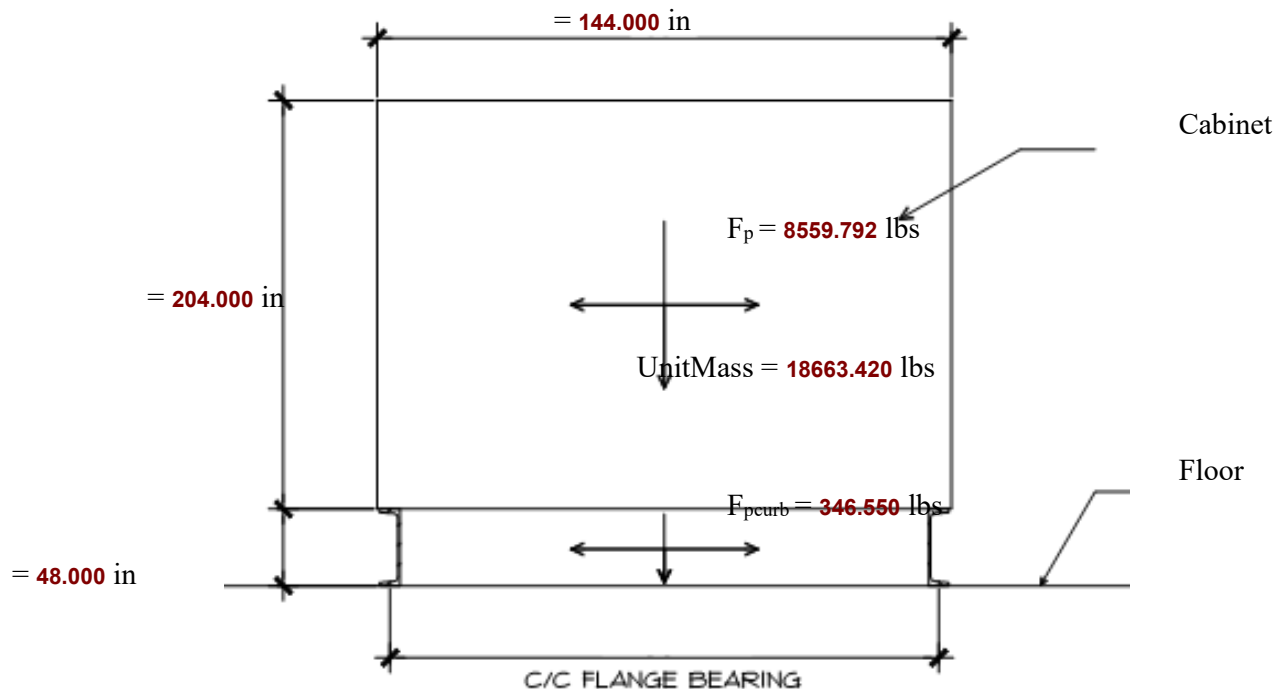
$$E = pQ_e - 0.2 S_{ds} D = 1.0 Q_e - [0.2 \times S_{DS} \times W_p] = Q_e - 0.144 D$$

Therefore, when substituting  $Q_e$  Equation 16-18 becomes  $0.756 D + E$

Assume Center of gravity of unit and curb is located at center of height. The following forces apply to allowable stress stability calculations using Equation 16-18 as modified for  $Q_e$

$$\text{Unit Mass} = \underline{0.756 D} = 18663.420 \text{ lbs}$$

$$F_p = 8559.792 \text{ lbs}$$



<b>James G. Pierson, Inc.</b>  Consulting Structural Engineers 610 S.W. Alder, Suite 918 Portland, Oregon 97205 Tel: (503) 226-1286 Fax: (503) 226-3130	Project	OCC CHILLERS - CT-2, CT-3, and CT-1	Job no.
	Location	777 NE MLK JR BLVD, Portland, OR	Date 5/1/2018
	Client	MFIA Inc, Consulting Engineers	Sheet no. <b>Page 12 of 21</b>

Compute Stability about bottom of curb

$h = 204.000$  in

$h/2 = 102.000$  in

$h_{\text{curb}} = 48.000$  in

$w = 144.000$  in

$w/2 = 72.000$  in

Overturning\_Moment =  $F_p \times h/2 + h_{\text{curb}} = 1283968.758$  lbs\_in

Curb Overturning\_Moment<sub>c</sub> =  $F_{\text{pcurb}} \times h_{\text{curb}} = 16634.413$  lbs\_in

Total Overturning Moment = =  $1300603.171$  lbs\_in

Restoring\_Moment =  $(\text{UnitMass} + \text{UnitMass}_c) \times w/2 = 1398169.740$   
lbs\_in

Safety Factor Against Overturning = Restoring\_Moment / TM =  $1.075$

From this calculation, it is demonstrated that there is some overturning and will need the benefit of hold down anchors. Need to anchor unit for sliding forces also.

<b>James G. Pierson, Inc.</b>  Consulting Structural Engineers 610 S.W. Alder, Suite 918 Portland, Oregon 97205 Tel: (503) 226-1286 Fax: (503) 226-3130	Project	OCC CHILLERS - CT-2, CT-3, and CT-1	Job no.
	Location	777 NE MLK JR BLVD, Portland, OR	Date 5/1/2018
	Client	MFIA Inc, Consulting Engineers	Sheet no. <b>Page 13 of 21</b>

## Wind Loads on Rooftop Structures and Equipment for buildings with $h \leq 60$ ft, ASCE7-10 Sec 29.5.1

$$\text{Lateral force } F_h = q_h * GC_r * A_f - 29.5-2$$

$$q_h = 0.00256 * K_z * K_d * K_{zt} * V^2 \text{ psf} - 29.3-1$$

The following table shows the calculation for lateral force and net uplift on roof top equipment along long and short directions :

### Long Direction :

$$\text{OTM} = F_{h\text{-long}} * \text{Total Height}/2 ; \text{R.M} = \text{Total Weight} * \text{Width}/2$$

$$\text{T/C(lbs)} = (\text{O.T.M} - 0.6 \text{ R.M})/\text{Width}$$

### Short Direction:

$$\text{OTM} = F_{h\text{-short}} * \text{Total Height}/2 ; \text{RM} = \text{Total weight} * \text{Length}/2$$

$$\text{T/C(lbs)} = (\text{OTM} - 0.6 \text{ RM})/\text{length}$$

ASCE7-10, Sec 29.5.1 Windloads for Roof top Structures,  $h \leq 60$  ft

All units in lb,ft

Unit Tag Component Data		Building Dimesnions		Wind Parameters	
Component Weight ,Wp	24600	Building Length ,L	150	Basic Wind Speed, mph (Sec 26.5)	120
Curb Weight, Wc	1000	Building Width. B	150	Wind directionality Factor $K_d$ (Sec 26.6)	0.85
Total Weight, W	25600	Building Height , h	30	Exposure Category (Sec 26.7)	B
Component Height ,H	17			Topographic factor $K_{zt}$ (Sec 26.8)	1
Component Length, l	25			velocity pressure coefficient $K_z$ (Sec 29.3.1)	0.701
Component Width , W	12			velocity pressure $q_z$ or $q_h$ in psf (sec 29.3.2)	21.953
Height of Curb	1				
Total Height	18				

As per section 29.5.1		long	short
Vertically projected Area $A_f$		450.00	216.00
Guss coefficient $GC_r$		1.9	1.9
$q_z$ or $q_h$ in psf(ASD)		13.22	13.22
Lateral Force $F_h$ , lbs( $q_h * GC_r * A_f$ )		11306.91	5427.32
Total OTM ,ft-lb( $F_h * H_{total}/2$ )		101762.21	48845.86
Total RM,ft-lb (Total Weight*(width or length)/2)		153600	320000
T/C,lbs ( (OTM - 0.6RM)/(width or length)		800.18	-5726.17

Overturning. Need to bolt to frame

## James G. Pierson, Inc.

Consulting Structural Engineers  
610 S.W. Alder, Suite 918 Portland, Oregon 97205  
Tel: (503) 226-1286 Fax: (503) 226-3130

Project	OCC CHILLERS - CT-2, CT-3, and CT-1	Job no.	
Location	777 NE MLK JR BLVD, Portland, OR	Date	5/1/2018
Client	MFIA Inc, Consulting Engineers	Sheet no.	Page of 21





# MASON INDUSTRIES, Inc.

Manufacturers of Vibration Control Products

350 Rabro Drive 2101 W. Crescent Ave., Suite D  
Hauppauge, NY 11788 Anaheim, CA 92801  
631/348-0282 714/535-2727  
FAX 631/348-0279 FAX 714/535-5738  
Info@Mason-Ind.com Info@MasonAnaheim.com  
www.Mason-Ind.com

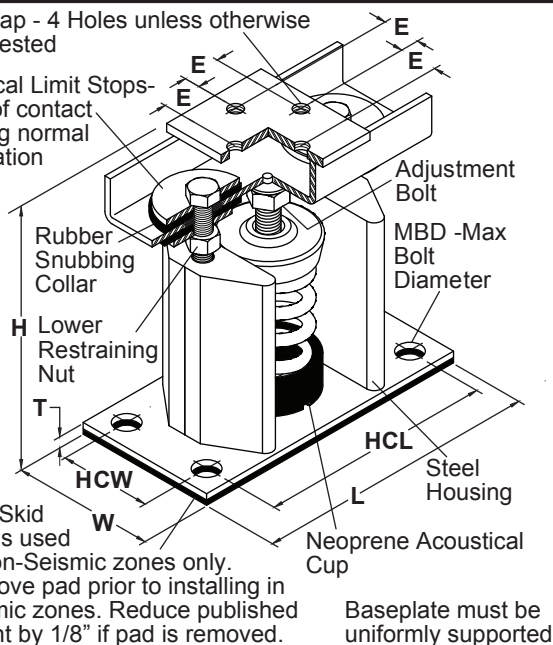
JOB NAME \_\_\_\_\_  
CUSTOMER \_\_\_\_\_  
CUSTOMER P.O. \_\_\_\_\_  
MASON M.I. \_\_\_\_\_  
DWG. NO. \_\_\_\_\_

# SLRSO

2" DEFLECTION  
B, B2, C2, 2-C2 & 4-C2  
SERIES SPRING  
MOUNTS

"D" Tap - 4 Holes unless otherwise requested

Vertical Limit Stops-  
Out of contact  
during normal  
operation



Non-Skid  
Pad is used  
in Non-Seismic zones only.  
Remove pad prior to installing in  
seismic zones. Reduce published  
height by 1/8" if pad is removed.

Baseplate must be  
uniformly supported

50% Travel to Solid					
SLRSO Size	Capacity (lbs)	Defl. (in)	SLRSO Size	Capacity (lbs)	Defl. (in)
B2-450	411	1.83	2-C2-2420	2020	1.67
B2-680	565	1.66	2-C2-3080	2570	1.67
C2-880	800	1.82	2-C2-3740	3120	1.67
C2-1210	1010	1.67	4-C2-4840	4040	1.67
C2-1540	1285	1.67	4-C2-6160	5145	1.67
C2-1870	1560	1.67	4-C2-7480	6245	1.67
2-C2-1760	1600	1.82			

## SPRING DATA

Size	Spring OD (in)	Free Ht. (in)	Ratio Kx/Ky	Ratio OD/OH
B	2 3/8	4	0.55-0.65	0.95-1.00
B2	2 3/8	4 1/2	0.80-0.90	1.19-1.48
C2	2 7/8	5	0.63-0.85	0.96-1.15

#Published ratings allow minimum 25% additional travel to solid. For 50% minimum specified use the ratings shown above. All springs without "#" have additional travel to solid equal to 50% of the rated deflection.

Illustration shows SLRSO-B housing which contains one (1) B or B2 spring. Not shown is SLRSO-1 housing which contains one (1) C2 spring, SLRSO-2 housing which contains two (2) C2 springs and SLRSO-4 which contains four (4) C2 springs.

Housing load ratings expressed in G's are based on tests with bolted connections to steel top and bottom.

## TYPE SLRSO RATINGS

Size	Rated Capacity (lb)	Rated Defl. (in)	Spring Constant (lb/in)	Max. Horiz. Housing G Rating	Spring Color
SLRSO-B-20	20	2.40	8	70.0	Tan
SLRSO-B-26	26	2.18	12	53.9	Wht/Blue
SLRSO-B-35	35	2.20	16	40.0	Purple
SLRSO-B-50	50	2.20	24	28.0	Wht/Red
SLRSO-B-65	65	2.10	31	21.6	Brown
SLRSO-B-85	85	2.10	40	16.5	Wht/Blk
SLRSO-B-115	115	2.00	57	12.2	Silver
SLRSO-B-150	150	2.00	75	9.3	Orange
SLRSO-B2-210	210	2.12	99	6.8	Silver
SLRSO-B2-290	290	2.00	144	4.9	Blue
SLRSO-B2-450#	450	2.00	224	3.2	Tan
SLRSO-B2-680#	680	2.00	340	2.1	Gray
SLRSO-C2-125	125	2.50	50	35.2	Purple
SLRSO-C2-170	170	2.40	70	25.9	Brown
SLRSO-C2-210	210	2.30	90	21.0	Red
SLRSO-C2-260	260	2.20	120	16.9	White
SLRSO-C2-330	330	2.00	165	13.3	Black
SLRSO-C2-460	460	2.00	230	9.6	Blue
SLRSO-C2-610	610	2.00	305	7.2	Green
SLRSO-C2-880#	880	2.00	440	5.0	Gray
SLRSO-C2-1210#	1210	2.00	605	3.6	Silver
SLRSO-C2-1540#	1540	2.00	770	2.9	Gray*
SLRSO-C2-1870#	1870	2.00	935	2.4	Silver*
SLRSO-2-C2-340	340	2.40	140	17.7	Brown
SLRSO-2-C2-420	420	2.30	180	14.3	Red
SLRSO-2-C2-520	520	2.20	240	11.6	White
SLRSO-2-C2-660	660	2.00	330	9.1	Black
SLRSO-2-C2-920	920	2.00	460	6.5	Blue
SLRSO-2-C2-1220	1220	2.00	610	4.9	Green
SLRSO-2-C2-1760#	1760	2.00	880	3.4	Gray
SLRSO-2-C2-2420#	2420	2.00	1210	2.5	Silver
SLRSO-2-C2-3080#	3080	2.00	1540	1.9	Gray*
SLRSO-2-C2-3740#	3740	2.00	1870	1.6	Silver*
SLRSO-4-C2-4840#	4840	2.00	2420	2.2	Silver
SLRSO-4-C2-6160#	6160	2.00	3080	1.7	Gray*
SLRSO-4-C2-7480#	7480	2.00	3740	1.4	Silver*

## TYPE SLRSO DIMENSIONS (inches)

\* with RED inner spring

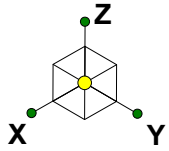
Size	L	W	H	T	MBD	HCW	HCL	D	E
SLRSO-B, B2	8 1/2	4 1/4	8 3/4	3/8	5/8	2 3/4	7	1/2	1 1/8
SLRSO-C2	9 1/2	5 1/4	8 3/4	3/8	5/8	3 1/2	7 1/2	5/8	1 3/8
SLRSO-2-C2	14	5 1/4	8 3/4	3/8	5/8	3 1/2	12 1/4	5/8	1 3/8
SLRSO-4-C2	13 3/4	8	8 3/4	3/8	3/4	6 1/4	11	7/8	1 3/8

## PLAN VIEW OF MOUNT LOCATIONS

TAG : \_\_\_\_\_  
UNIT : \_\_\_\_\_



1 :	7 :
2 :	8 :
3 :	9 :
4 :	10 :
5 :	11 :
6 :	12 :
Sets Required :	



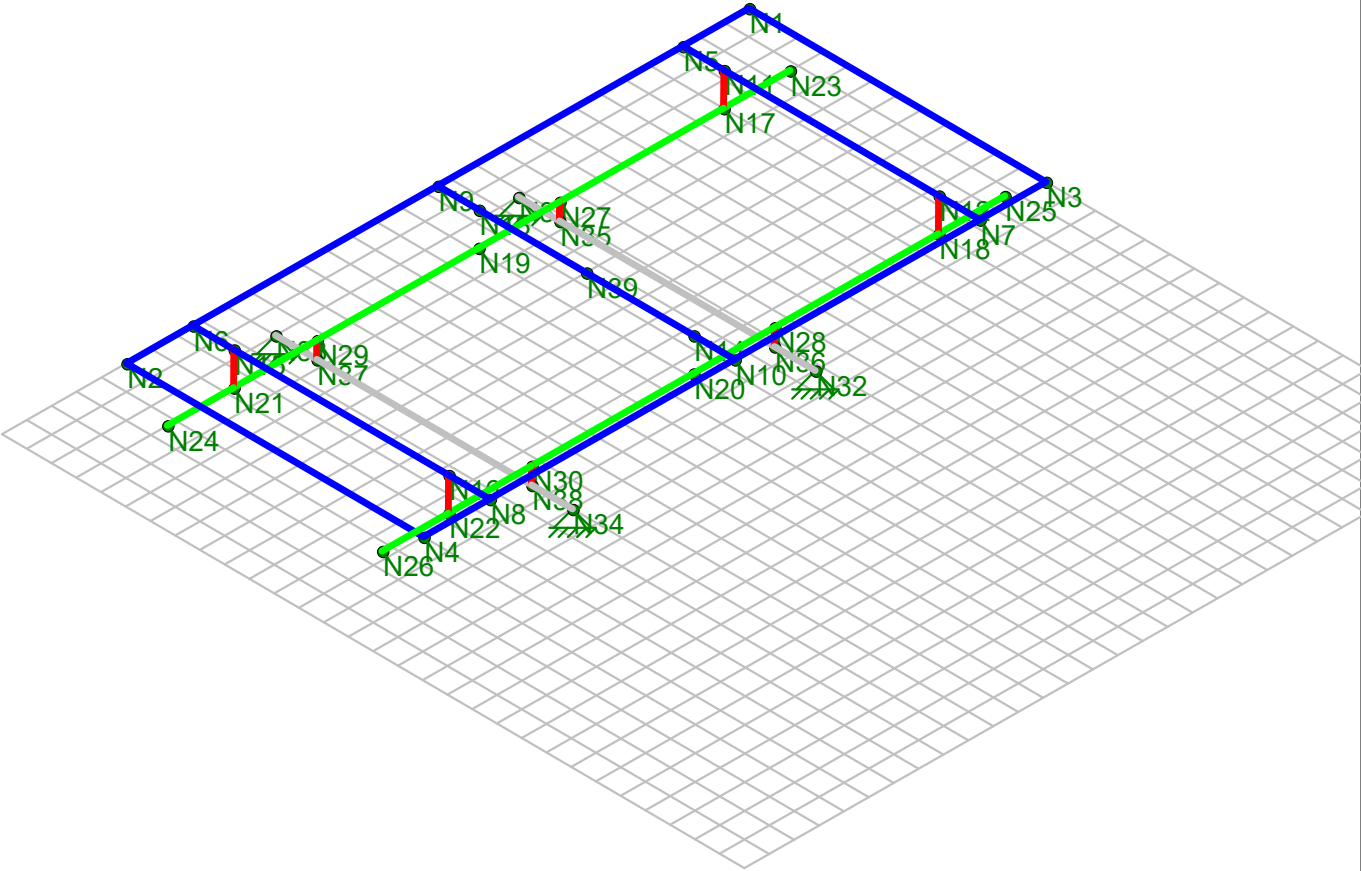
Section Sets

Upper

Lower

post

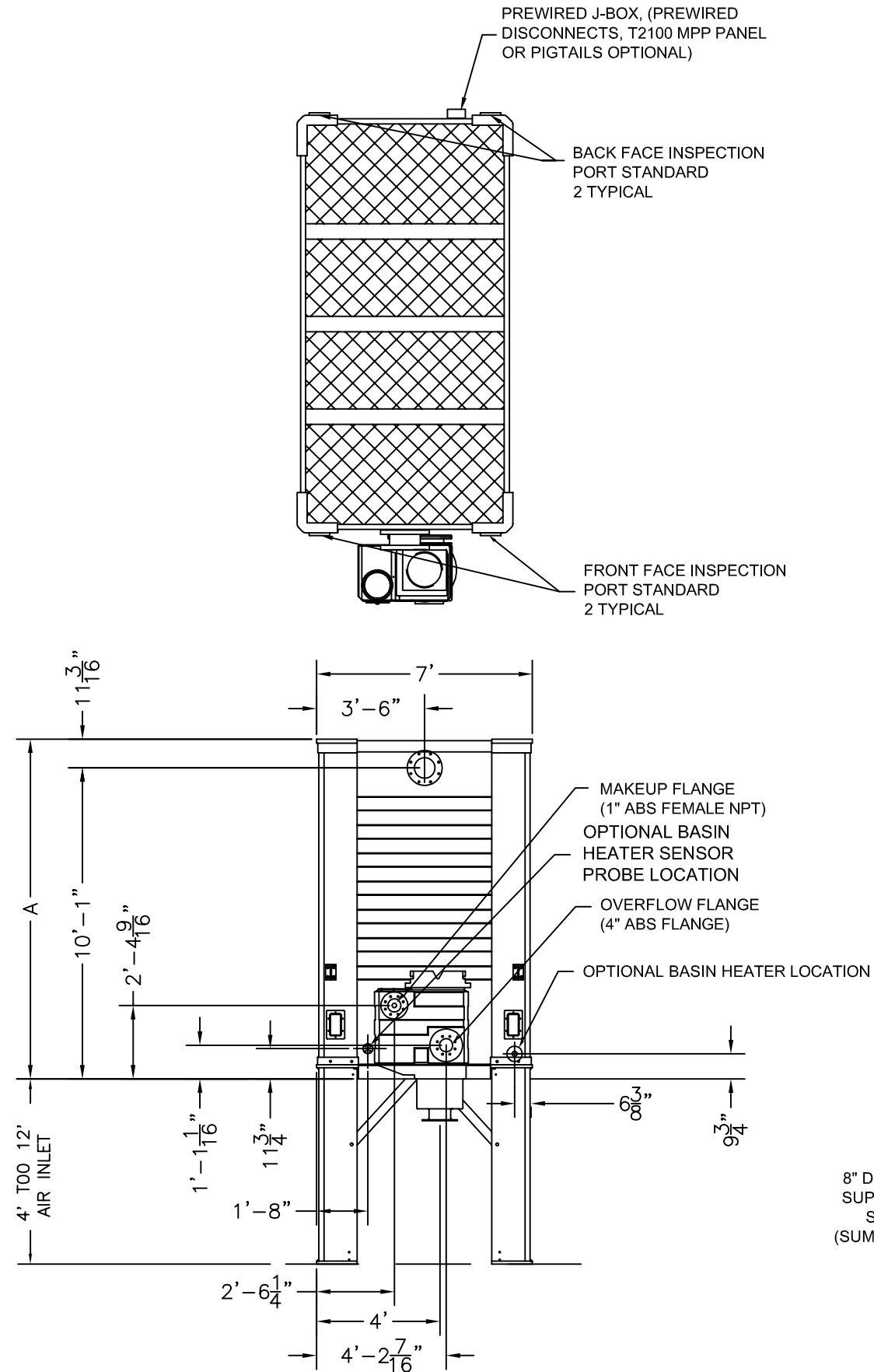
HR4



Envelope Only Solution

		SK - 1
		May 1, 2018 at 1:23 PM
		cooling tower frame.r3d





#### GENERAL NOTES

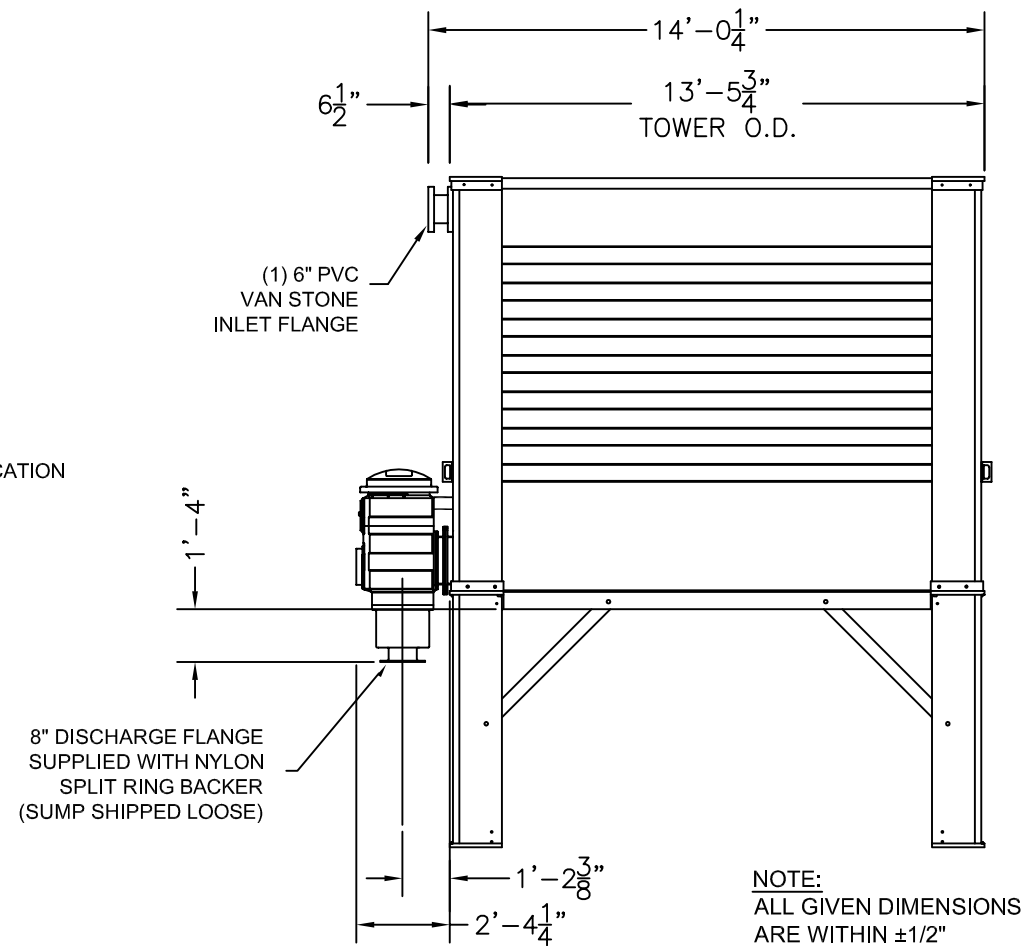
BASIN DATA (PER MODULE):  
MIN/MAX GPM RANGE - 200/600  
ACTUAL GPM -  
HOT WATER TEMP F° -  
COLD WATER TEMP F° -  
WET BULB TEMP F° -

MOTOR DATA (PER MODULE):  
BRAND - BALDOR (OR EQUIV.)  
EFFICIENCY - HIGH  
HP - 3.0 / 5.0 / 7.5  
kW - 2.2 / 3.7 / 5.6  
VOLTAGE - 200 / 230 / 460 / 575  
HZ - 60  
PHASE - 3  
NUMBER - 2  
POWER FACTOR - .61 / .63 / .68

WEIGHTS (PER MODULE):  
DRY SHIPPING WEIGHT - 4,360lbs, - 1,978 kg  
OPERATING WEIGHT - 9,470 lbs, - 4,305 kg

#### NOTES:

1. ALL EXTERNAL PIPING PROVIDED BY CUSTOMER.
2. EXTERNAL PIPING TO BE "STAND ALONE" (INDEPENDENTLY SUPPORTED). FINAL CONNECTIONS TO THE COOLING TOWER MODULE MUST BE FIELD FITTED AFTER TOWER INSTALLATION TO PREVENT PIPE STRESS ON TOWER. NO LOAD TO BE APPLIED TO TOWER TECH TOWER OR SUMP.
3. FOR APPROPRIATE WATER LEVEL REFER TO STARTUP SECTION IN TOWER TECH'S DESIGN, INSTALLATION & OPERATION MANUAL.
4. MAKE-UP CONNECTION/FLOAT VALVE CONNECTION FLANGE IS MADE FROM HIGH QUALITY PLASTIC TO ELIMINATE CORROSION.
5. THE MAXIMUM MAKE-UP INLET PRESSURE IS 25 PSIG WHEN USING A MECHANICAL FLOAT VALVE. FLOAT VALVE MAY NOT SHUT OFF AGAINST HIGHER PRESSURES.
6. \*THERE ARE NO MAXIMUM PRESSURE REQUIREMENTS WHEN USING AN ELECTRONIC LEVEL CONTROL AND A SOLENOID VALVE.



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**TOWER TECH, Inc.**  
THE TECHNOLOGY COMPANY

TELEPHONE: (405) 290-7788  
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WEBPAGE: <http://www.towertechinc.com>  
5400 NW 5th  
OKLAHOMA CITY, OKLAHOMA 73127

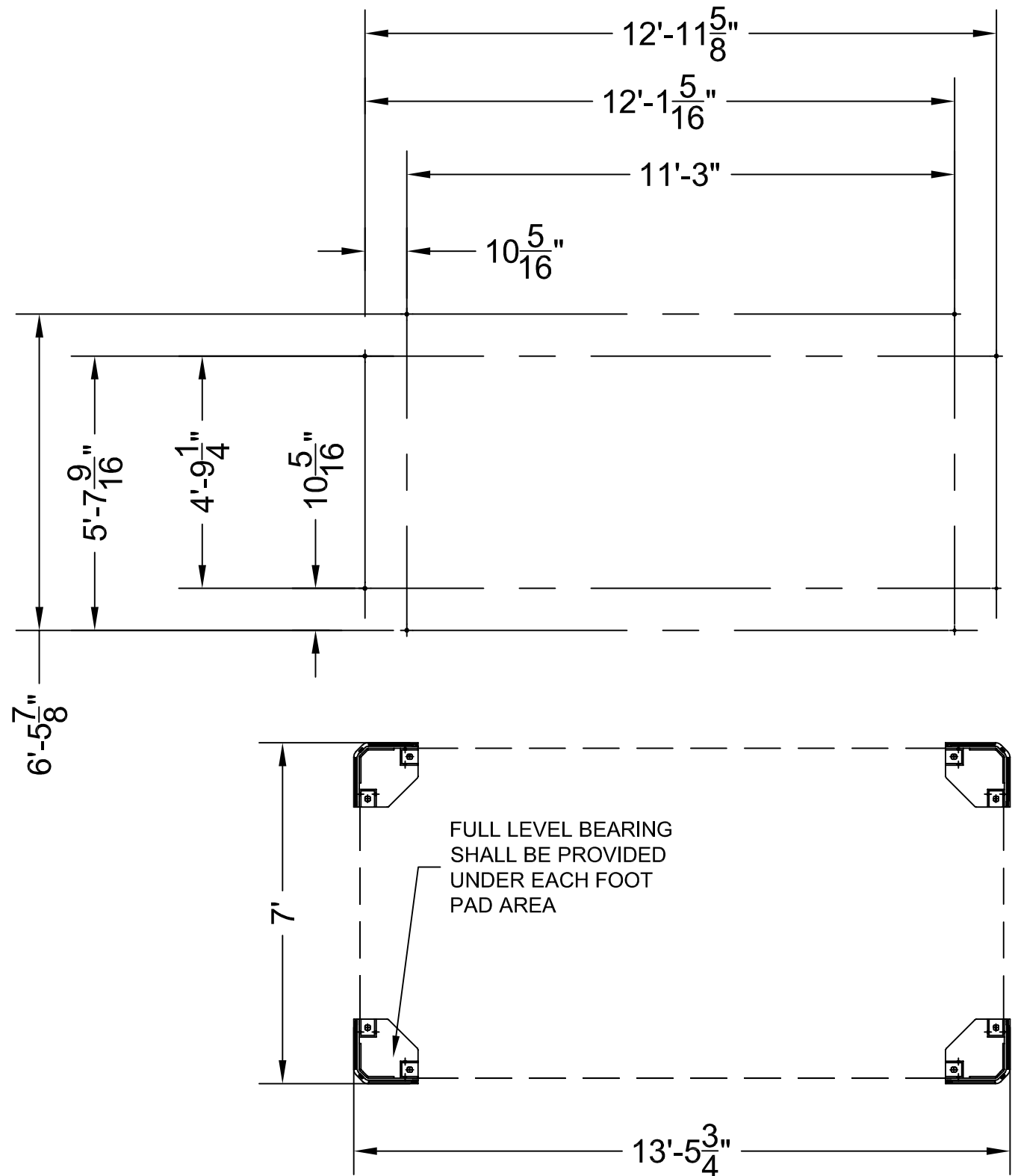
Modular  
Fiberglass  
Cooling Tower  
Model # TTXL-i219XX

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1-Unit Installation  
TTXL-i2 Plan & Elevation

FOR APPROVAL BY		DATE
Tower Tech Design Team		
REVISIONS		
NO.	DATE	REVISION

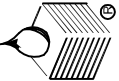
DATE:	15 JAN 15
DRAWING#:	XL-i2-2
PROJECT#:	
CUST PO#:	
DRAWN BY:	RFB
CHECKED BY:	
Page 16 of 21	2
ELEVATION	



NOTE: ALL MEASUREMENTS ARE OD TO OD OF FOOTPAD.  
ALL GIVEN DIMENSIONS ARE WITHIN ±1/8".

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<b>FOR APPROVAL BY</b>		<b>DATE</b>
Tower Tech Design Team		
<b>REVISIONS</b>		
<b>NO.</b>	<b>DATE</b>	<b>REVISION</b>
<b>DATE:</b> 15 JAN 15		
<b>DRAWING#:</b> XL-i2-3		
<b>PROJECT#:</b>		
<b>CUST PO#:</b>		
<b>DRAWN BY:</b> RFB		
<b>CHECKED BY:</b>		
<b>Page 1 of 21</b>		
<b>ANCHOR PAD LAYOUT</b>		<b>3</b>

**Tower Tech, Inc.**  
THE TECHNOLOGY COMPANY

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WEBPAGE: <http://www.towertechinc.com>  
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OKLAHOMA CITY, OKLAHOMA 73127

1-Unit Installation  
TTXL-i2 Anchor Pad Layout

Modular  
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Cooling Tower  
Model # TTXL-i219XX

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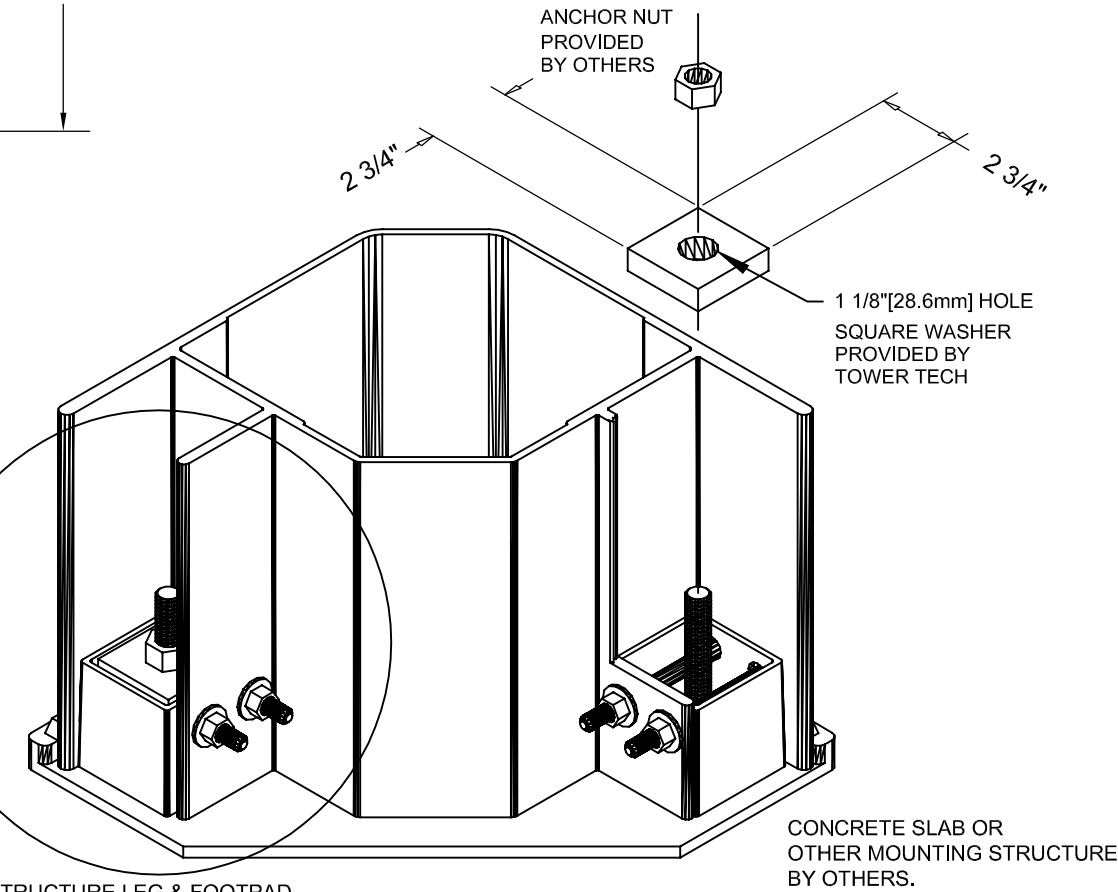
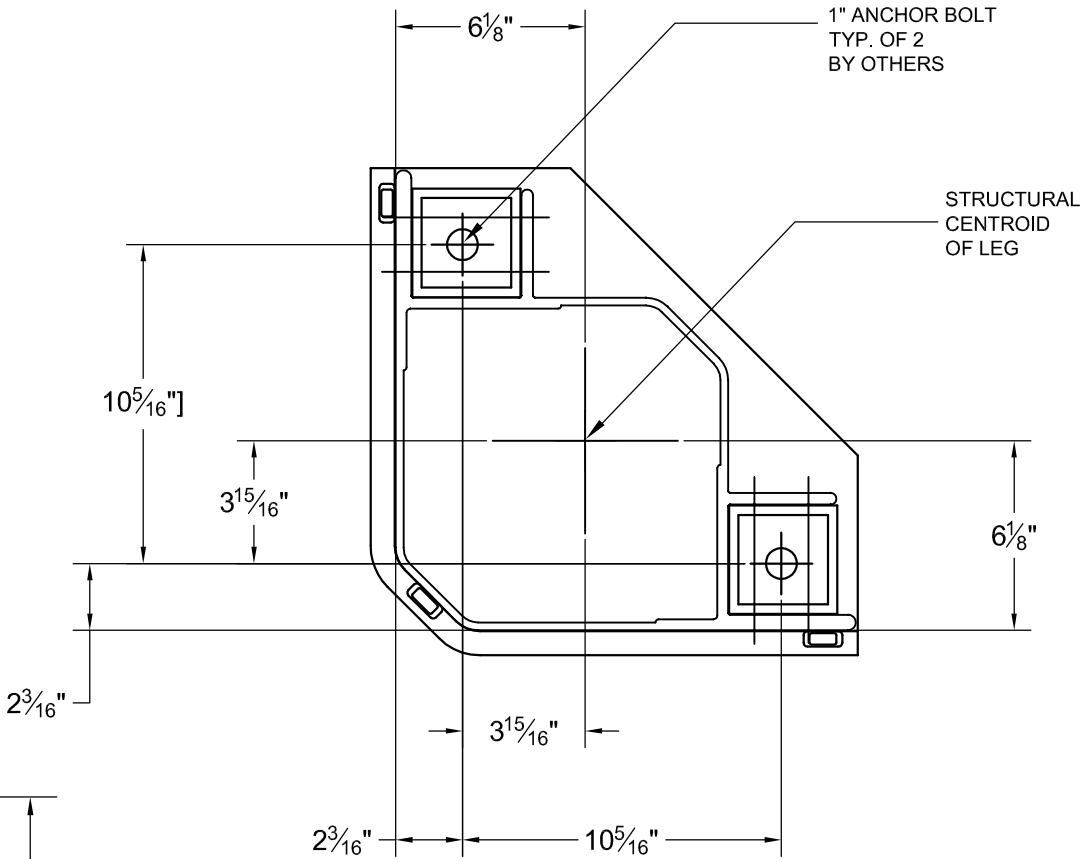
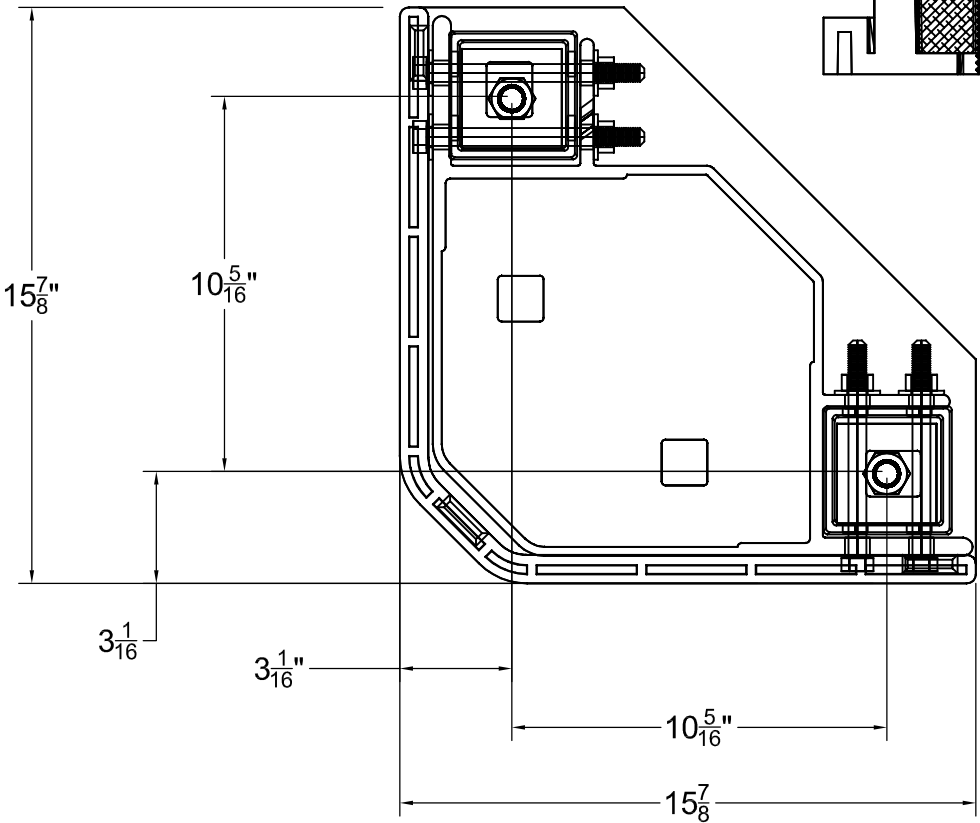
----- LEG GEOMETRIC PROPERTIES -----

AREA: 17.9141  
PERIMETER: 107.9072  
BOUNDING BOX:  
X: -6.1274 -- 8.7476  
Y: -6.1274 -- 8.7476  
CENTROID:  
X: 0.0000  
Y: 0.0000  
MOMENTS OF INERTIA  
X: 422.8851  
Y: 422.8847  
PRODUCT OF INERTIA:  
XY: -229.38880  
RADI OF GYRATION:  
X: 48586  
Y: 48586  
PRINCIPAL MOMENTS AND X-Y DIRECTIONS ABOUT CENTROID:  
I: 193.4960 ALONG [0.7071 -0.7071]  
J: 652.2729 ALONG [0.7071 0.7071]

ANCHOR NUT  
PROVIDED  
BY OTHERS

2 3/4"x2 3/4"x3/4"  
SQUARE WASHER  
PROVIDED BY TOWER TECH

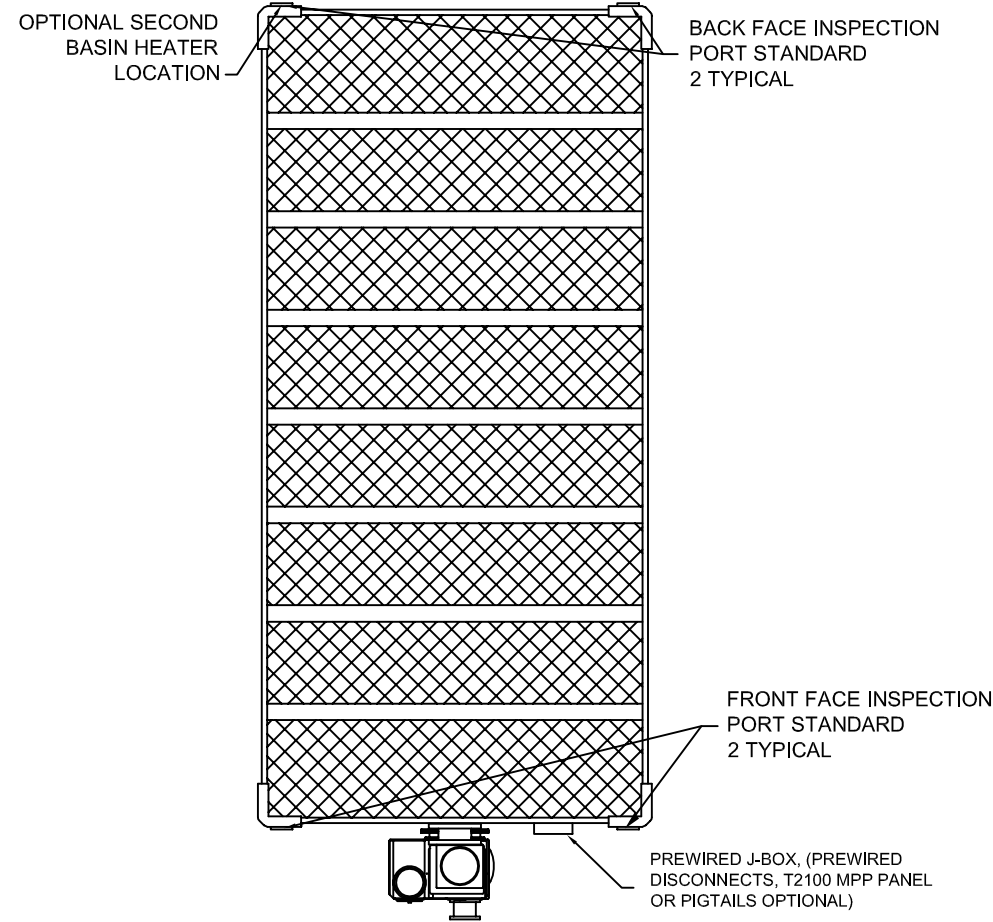
FILL POCKET AROUND ANCHOR BOLTS TO TOP OF LEG BOLTS WITH  
NON-SHRINK GROUT, BEFORE INSTALLING THE SQUARE WASHER PROVIDED  
WITH THE MODULE. BEFORE THE GROUT SETS INSTALL SQUARE WASHER  
AND ANCHOR NUT AND TORQUE TO 50 FT.-LBS. SQUARE WASHER SHOULD  
ENGAGE ON TOP OF THE TWO HORIZONTAL BOLTS SECURING THE FOOTPAD  
TO THE LEG. RE-TORQUE TO STRUCTURAL ENGINEERS SPECIFICATION  
AFTER GROUT HAS SET.



SUBSTRUCTURE LEG & FOOTPAD

FOR APPROVAL BY		DATE
Tower Tech Design Team		
REVISIONS		
NO.	DATE	REVISION

DATE:	16 JUN 15
DRAWING#:	XL-i2-4
PROJECT#:	
CUST PO#:	
DRAWN BY:	RFB
CHECKED BY:	
DATE:	16 JUN 15
DETAIL	4



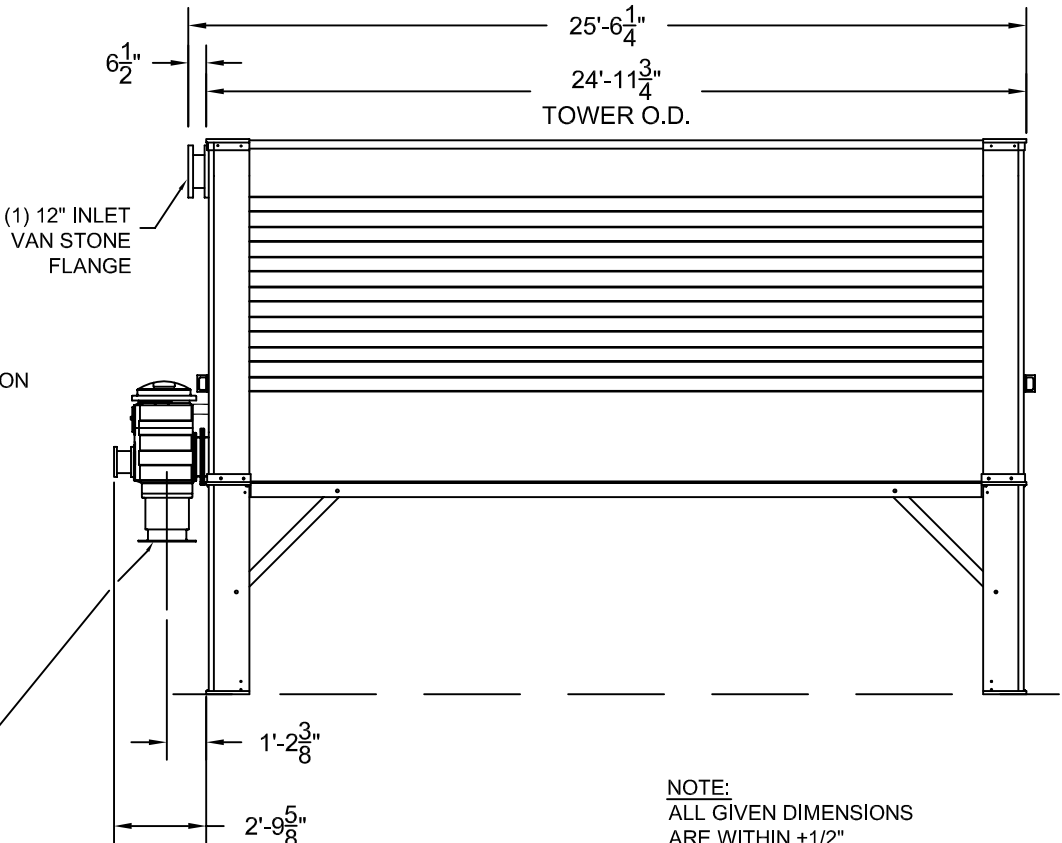
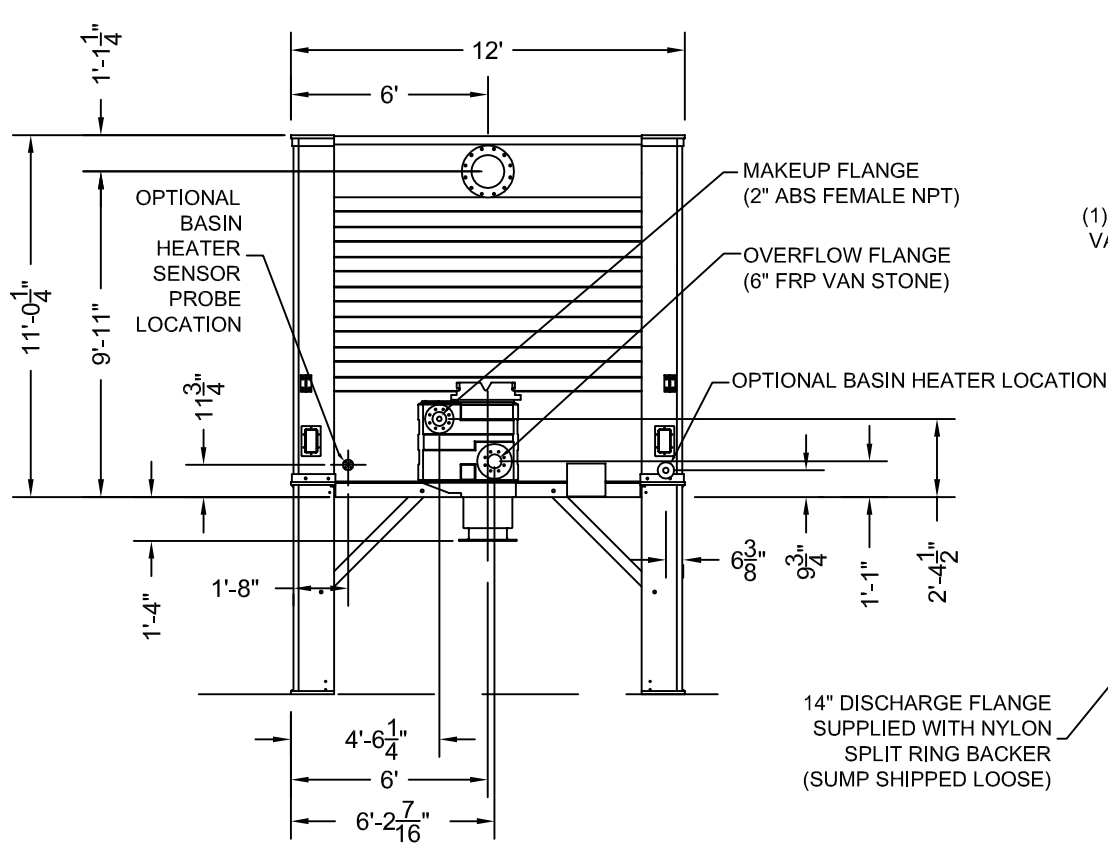
GENERAL NOTES

BASIN DATA (PER MODULE):	
MIN/MAX GPM RANGE	- 800/2400
ACTUAL GPM	-
HOT WATER TEMP F°	-
COLD WATER TEMP F°	-
WET BULB TEMP F°	-
MOTOR DATA (PER MODULE):	
BRAND	- BALDOR (OR EQUIV.)
EFFICIENCY	- HIGH
HP	- 3.0 / 5.0 / 7.5
KW	- 2.2 / 3.7 / 5.6
VOLTAGE	- 200 / 230 / 460 / 575
HZ	- 60
PHASE	- 3
NUMBER	- 8
POWER FACTOR	- .61 / .63 / .68

WEIGHTS (PER MODULE):	
DRY SHIPPING WEIGHT	- 13,750 lbs, - 6,737 kg
OPERATING WEIGHT	- 24,780 lbs, - 11,264 kg

NOTES:

1. ALL EXTERNAL PIPING PROVIDED BY CUSTOMER.
2. EXTERNAL PIPING TO BE "STAND ALONE" (INDEPENDENTLY SUPPORTED. FINAL CONNECTIONS TO THE COOLING TOWER MODULE MUST BE FIELD FITTED AFTER TOWER INSTALLATION TO PREVENT PIPE STRESS ON TOWER.
3. NO LOAD TO BE APPLIED TO TOWER TECH TOWER OR SUMP.
4. FOR APPROPRIATE WATER LEVEL REFER TO STARTUP SECTION IN TOWER TECH'S DESIGN, INSTALLATION & OPERATION MANUAL.
5. MAKE-UP CONNECTION/FLOAT VALVE CONNECTION FLANGE IS MADE FROM HIGH QUALITY PLASTIC TO ELIMINATE CORROSION.
6. THE MAXIMUM MAKE-UP INLET PRESSURE IS 25 PSIG WHEN USING A MECHANICAL FLOAT VALVE. FLOAT VALVE MAY NOT SHUT OFF AGAINST HIGHER PRESSURES.  
\*THERE ARE NO MAXIMUM PRESSURE REQUIREMENTS WHEN USING AN ELECTRONIC LEVEL CONTROL AND A SOLENOID VALVE.



NOTE:  
ALL GIVEN DIMENSIONS  
ARE WITHIN ±1/2"

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THE TECHNOLOGY COMPANY

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Modular  
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Cooling Tower  
Model # TTXL-0819XX

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1-Unit Installation  
TTXL-08 Plan & Elevation

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DATE:	16 NOV 15
DRAWING#:	XL-08-2
PROJECT#:	
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Page 19 of 21 ELEVATION	2



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PROJECT#:	
CUST PO#:	
DRAWN BY:	RFB
CHECKED BY:	
FOUR PRINT & ANCHOR PAD LAYOUT	3

1-Unit Installation  
TTXL-08 Anchor Pad Layout  
Modular  
Fiberglass  
Cooling Tower  
Model # TTXL-0819XX

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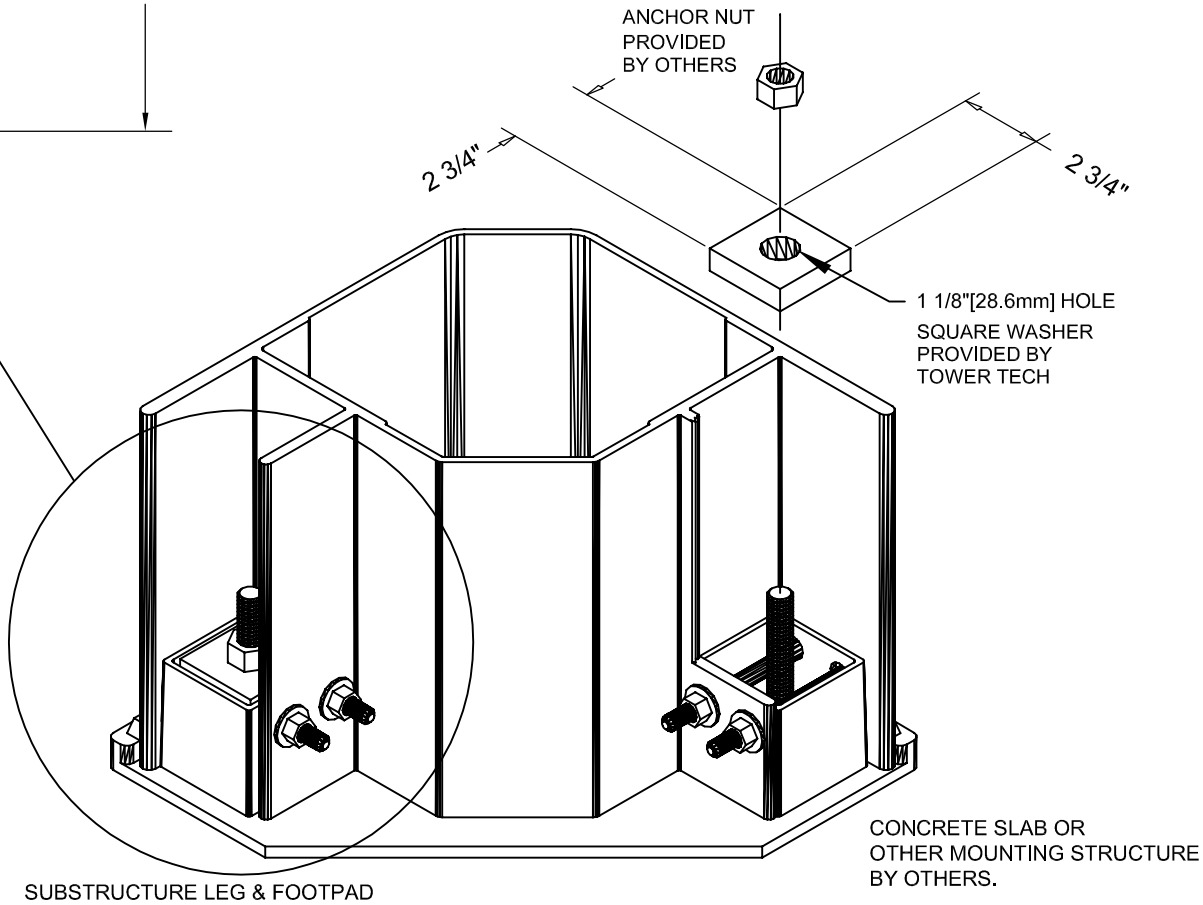
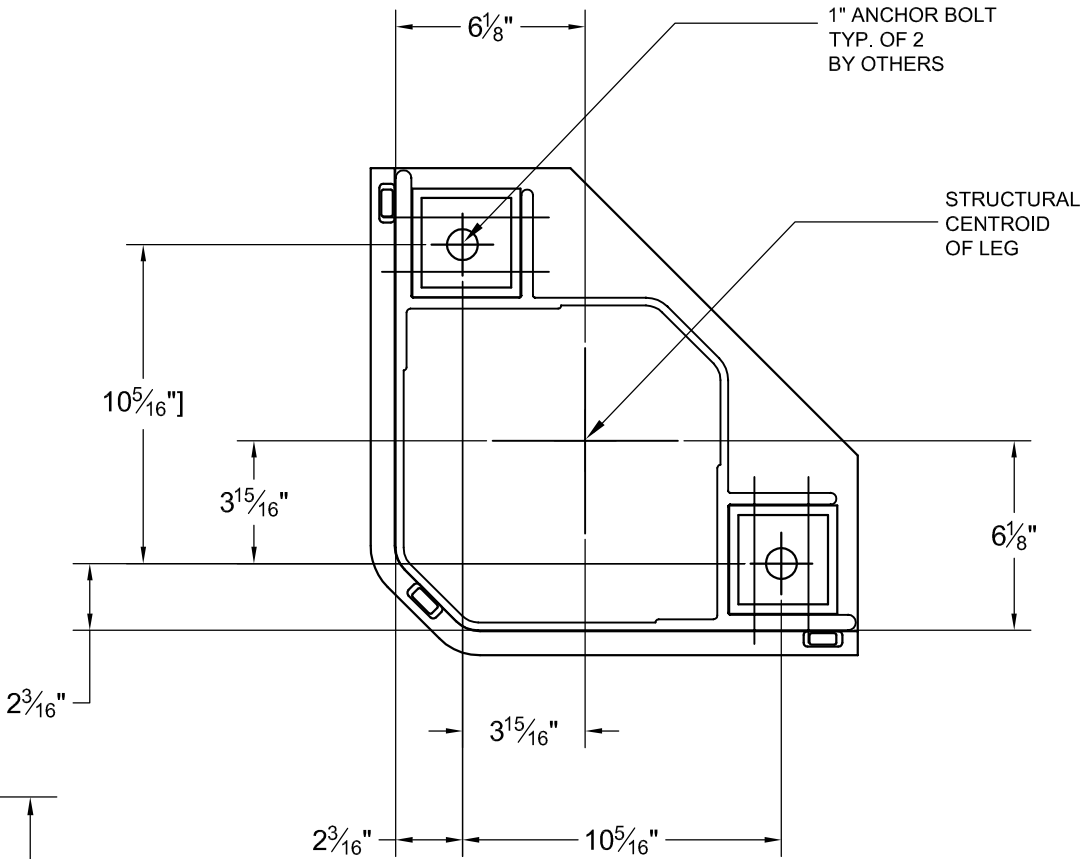
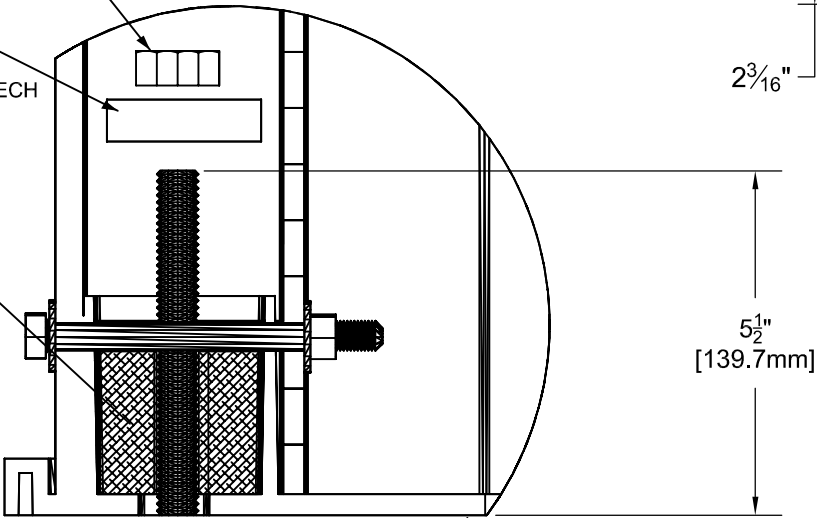
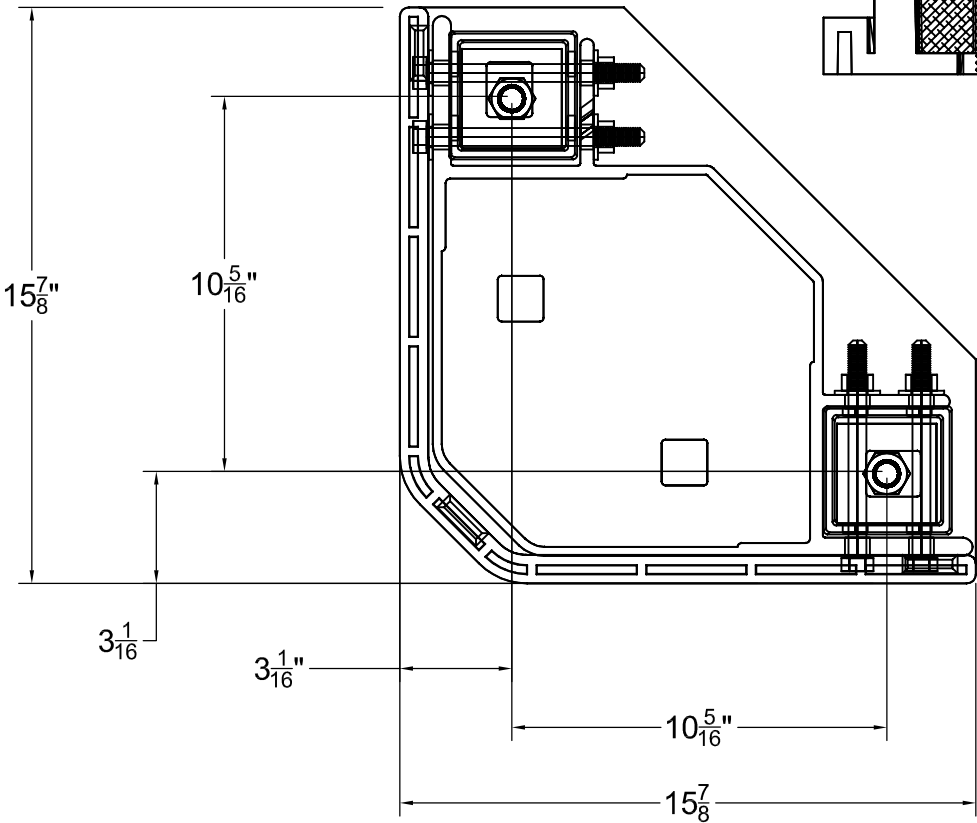
----- LEG GEOMETRIC PROPERTIES -----

AREA: 17.9141  
PERIMETER: 107.9072  
BOUNDING BOX:  
X: -6.1274 -- 8.7476  
Y: -6.1274 -- 8.7476  
CENTROID:  
X: 0.0000  
Y: 0.0000  
MOMENTS OF INERTIA  
X: 422.8851  
Y: 422.8847  
PRODUCT OF INERTIA:  
XY: -229.38880  
RADIOI OF GYRATION:  
X: 48586  
Y: 48586  
PRINCIPAL MOMENTS AND X-Y DIRECTIONS ABOUT CENTROID:  
I: 193.4960 ALONG [0.7071 -0.7071]  
J: 652.2729 ALONG [0.7071 0.7071]

ANCHOR NUT  
PROVIDED  
BY OTHERS

2 3/4"x2 3/4"x3/4"  
SQUARE WASHER  
PROVIDED BY TOWER TECH

FILL POCKET AROUND ANCHOR BOLTS TO TOP OF LEG BOLTS WITH  
NON-SHRINK GROUT, BEFORE INSTALLING THE SQUARE WASHER PROVIDED  
WITH THE MODULE. BEFORE THE GROUT SETS INSTALL SQUARE WASHER  
AND ANCHOR NUT AND TORQUE TO 50 FT.-LBS. SQUARE WASHER SHOULD  
ENGAGE ON TOP OF THE TWO HORIZONTAL BOLTS SECURING THE FOOTPAD  
TO THE LEG. RE-TORQUE TO STRUCTURAL ENGINEERS SPECIFICATION  
AFTER GROUT HAS SET.



FOR APPROVAL BY		DATE
Tower Tech Design Team		
REVISIONS		
NO.	DATE	REVISION

DATE:	16 JUN 15
DRAWING#:	XL-08-4
PROJECT#:	
CUST PO#:	
DRAWN BY:	RFB
CHECKED BY:	
FOOTPAD DETAIL	4