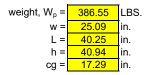
Project: TORUS page: 1 of 2

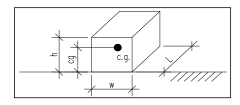
Date: 08/16/23 Engineer: BMH

RBI TORUS 0300 INDOOR DUAL FUEL - SEISMIC ANCHORAGE (ASCE 7-16/IBC 2000)

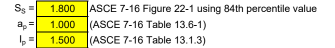
Slab on Grade Applications Only

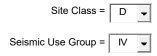
Equipment Parameters:





Seismic Parameters:





$R_p =$	1.500	(Default value for Anchorage per ASCE 7-16 13.6-1)
F _a =	1.032	(ASCE 7-16 Table 11.4-1)
$S_{MS} = F_a * S_s =$	1.858	(ASCE 7-16 Eqn. 11.4-1)
S _{DS} =2/3*S _{MS} =	1.239	(ASCE 7-16 Eqn. 11.4-3)

Seismic Design Category = D

Seismic Force:

$$\begin{split} F_p &= (0.4^* a_p ^* S_{DS} ^* W_p) / (R_p / I_p) = & \textbf{191.6} \\ \text{Upper Limit: } F_{pMAX} &= 1.6^* S_{DS} ^* I_p ^* W_p = & \textbf{1149.4} \\ \text{Lower Bound: } F_{pMIN} &= 0.3^* S_{DS} ^* I_p ^* W_p = & \textbf{215.5} \\ \end{split} \text{LBS. (ASCE 7-16 Eqn. 13.3-2)} \\ F_{p, \, DESIGN} &= & \textbf{215.5} \\ \end{bmatrix} \text{LBS.}$$

Project: TORUS page: 2 of 2

Date: 08/16/23 Engineer: BMH

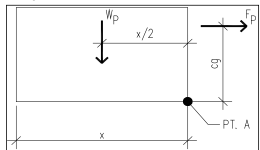
RBI TORUS 0300 INDOOR DUAL FUEL - SEISMIC ANCHORAGE (ASCE 7-16/IBC 2000)

Design Anchorage Force:

Horizontal Shear Force Per Anchor:

$$R_H = F_p/4 =$$
 53.9 LBS.

Overturning Resistance About Point A:



x = 40.25 in. x = lesser of L or h

$$M_{OT} = F_p * cg =$$
 3726.2 LBS.-FT.

$$M_{RES} = W_p^* x/2 = \boxed{7779.3}$$
 LBS.-FT. **OK, No Uplift**

Vertical Acceleration:

assume
$$\rho$$
 = 1.0

Ev =
$$\rho^*$$
Fp + 0.2*S_{DS}*W = **149.7** LBS. (IBC Eqn. 1617.1.1)

$$R_{VNETUP} = (M_{OT}/(2*x))-(W_p/4)+(Ev/4) =$$
 LBS. No Uplfit

Force Summary Per Corner:

Component Anchorage:

$$R_{HNET} =$$
 53.9 LBS. $R_{VNETUP} =$ 0.0 LBS.

Anchors Embedded in Concrete or CMU: