

STRUCTURAL ANALYSIS REPORT WATER TANK



Prepared For:



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**T-Mobile Site Name: Willeo Creek 2
Site ID: 9AT0289B
9870 Hightower Road
Roswell, GA 30075**

Compass Job No: 100396AE

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1.0 **SUBJECT AND REFERENCES**

The purpose of this analysis is to evaluate the structural capacity of the existing water tank located at 9870 Hightower Road, Roswell, GA 30075 for the additions proposed by T-Mobile.

The structural analysis is based on the following information:

- Proposed antenna and equipment information provided by T-Mobile.

1.1 **STRUCTURE**

The 490,000 gallon tank is elevated by (8) braced legs. The overall height of the tank is 155 feet above the ground line (AGL). The tank diameter is approximately 50 feet and the reservoir is approximately 50 feet high. There are (42) existing antennas attached to the handrails and legs.

2.0 **PROPOSED ADDITIONS**

T-Mobile proposed configuration is as following:

RAD CENTER (FT) CARRIER	ANTENNA, RRU, TMA & OVP	MOUNT	FEED LINES
138 T-Mobile	(6) RFS – APX17DWV (3) RFS – APXV18 *(3) Nokia – FXFB *(3) Nokia – FRIG *(3) RFS – ATMAA1412D	(9) Existing Railing Pipe Mounts	(12) 1-5/8” Coax Cables + (3) Hybrid Cables
138 T-Mobile	(3) Nokia – ASU9338TYP01	Vertical Members of Existing Handrail (Adjacent to Existing Pipe Mounts)	

*RRUs and TMAs to be placed behind the antennas to minimize the wind loads

3.0 **CODES AND LOADING**

The analysis and design is in accordance with:

- IBC 2006 with 2010 Georgia Amendments.
- ASCE 7-05, Minimum Design Loads for Building and Other Structures.
- AISC 360-05

The following load parameters were applied:

- V=90 mph, Exposure C, I=1.15
- Ss=0.25 g, S₁=0.09 g, I=1.5
- L=200 lbs, point load (on handrail)
- L=50 plf, distributed load (on handrail)

4.0 STANDARD CONDITIONS FOR ENGINEERING SERVICES ON EXISTING STRUCTURES

The analysis is based on the information provided to Compass and is assumed to be current and correct. Unless otherwise noted, the structure and the foundation system are assumed to be in good condition, free of defects and can achieve theoretical strength.

It is assumed that the structure has been maintained and shall be maintained during its service. The superstructure and the foundation system are assumed to be designed with proper engineering practice and fabricated, constructed and erected in accordance with the design documents. Compass will accept no liability which may arise due to any existing deficiency in design, material, fabrication, erection, construction, etc. or lack of maintenance.

The analysis results presented in this report are only applicable for the previously mentioned existing and proposed additions and alterations. Any deviation of the proposed equipment and placement, etc., will require Compass to generate an additional structural analysis.

5.0 ANALYSIS AND ASSUMPTIONS

The structure is considered to have adequate strength for the proposed loading, if the existing structural members used to support the proposed equipment are structurally adequate per the current code criteria or the additions or alterations to the existing structure do not increase the force in any structural element by more than 5%.

6.0 RESULTS AND CONCLUSION

Water Tank: The existing water tank is found to have **adequate** structural capacity for the proposed additions by T-Mobile. Utilizing a conservative approach, seismic shear and moment are calculated to be 1.56 and 1.45 times larger than the wind shear and moment respectively, thus tank structural design is governed by the seismic loads. The combined mass of existing equipment and T-Mobile additions is approximately 0.352% of the tank mass, less than 5%. Therefore, further analysis of the tank is not required per Section 3403.2 of the 2006 IBC and the structure is considered to have adequate capacity.

Antenna Mount: The existing handrail **does not have adequate** structural capacity for the proposed additions by T-Mobile. Each antenna mount should have (2) railing connections, (1) at the top member of the handrail and (1) at the toe plate.

Therefore, the additions proposed by T-Mobile **can be implemented as intended**, once the railing mounts are modified, within the conditions outlined in this report.

Should you have any questions about this report, please contact Ahmet Colakoglu at (856) 313-7183 or acolakoglu@compassts.com.

Sincerely,
For Compass Technology Services,
9-12-12



A circular professional seal for Ahmet Colakoglu, a registered professional engineer in the state of Georgia. The seal contains the text "GEORGIA REGISTERED", "No. 33872", "PROFESSIONAL", "ENGINEER", and "AHMET COLAKOGLU". Below the seal is a handwritten signature.

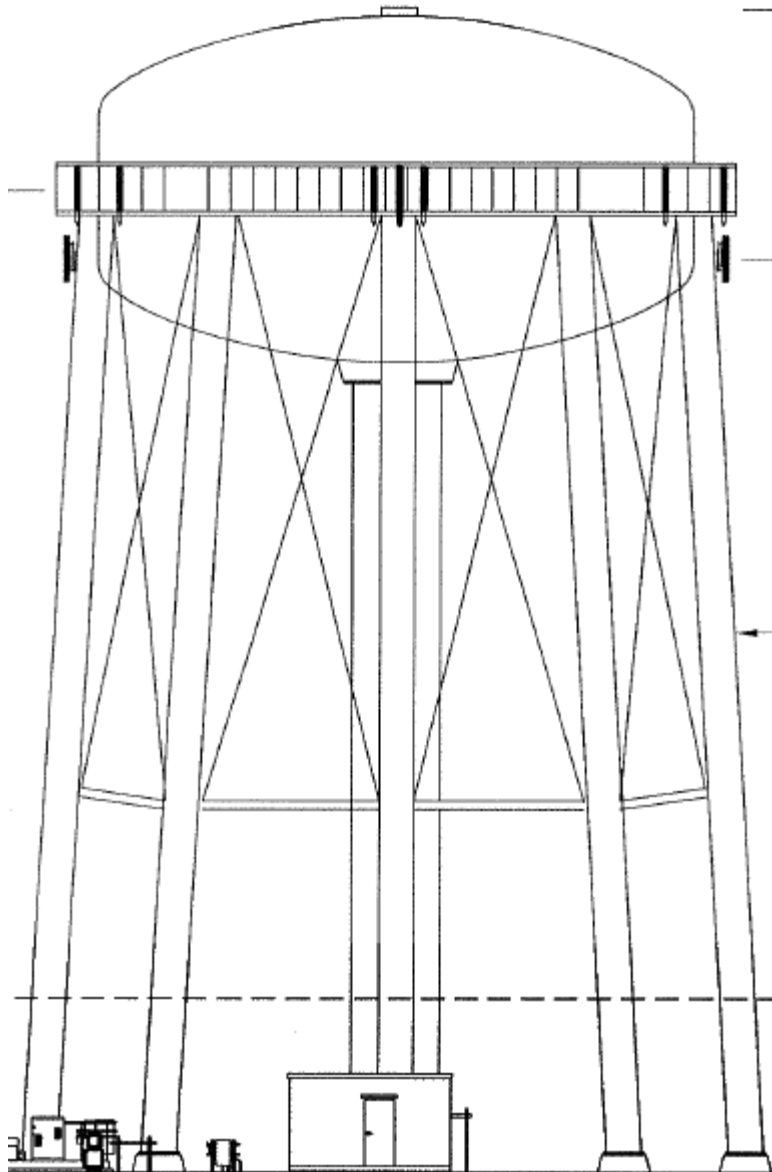
Ahmet Colakoglu, PE
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APPENDIX A

CALCULATIONS

Structural Analysis of Existing Water Tank:
9870 Hightower Road, Roswell, GA, 30075

Standards: ASCE 7-05 Minimum Design Loads for Buildings & Other Structures
IBC 2006 with 2010 Georgia Amendments



Water Tank and Equipment Properties

TankElevationMidpointAGL := 140ft

TankDiameter := 50ft

TankHeight := 50ft

RiserHeight := 110ft

RiserWidth := 5ft

Water Tank Leg Bracing Type 1 are 2" Solid Rods
(Assumed Conservative Length)

LegBracingType1W := 2in

LegBracingType1TotalLength := 3000ft

Proposed Antenna 1 is an RFS APX17DWV
(2 per sector, 3 sectors)

PropAntenna1H := 75.8in

PropAntenna1W := 13in

PropAntenna1D := 3.15in

PropAntenna1Weight := 0.055kip

NumberOfPropAntenna1 := 6

Proposed TMA 1 is an RFS ATMAA1412D
(1 per sector, 3 sectors)

PropTMA1H := 12in

PropTMA1W := 10in

PropTMA1D := 4in

PropTMA1Weight := 0.013kip

NumberOfPropTMA1 := 3

Proposed RRU 2 is a Nokia FRIG
(1 per sector, 3 sectors)

PropRRU2H := 23.8in

PropRRU2W := 17.2in

PropRRU2D := 7.6in

PropRRU2Weight := 0.0572kip

NumberOfPropRRU2 := 3

LegHeight := 135ft

NumberOfLegs := 8

LegWidth := 3ft

HandrailHeight := 138ft

Water Tank Leg Bracing Type 2 are 6" Flat
Members (Assumed Conservative Length)

LegBracingType2W := 6in

LegBracingType2TotalLength := 300ft

Proposed Antenna 2 is an RFS APXV18
(1 per sector, 3 sectors)

PropAntenna2H := 72in

PropAntenna2W := 6.8in

PropAntenna2D := 3.15in

PropAntenna2Weight := 0.0264kip

NumberOfPropAntenna2 := 3

Proposed RRU 1 is a Nokia FXFB
(1 per sector, 3 sectors)

PropRRU1H := 5.2in

PropRRU1W := 19.4in

PropRRU1D := 22.1in

PropRRU1Weight := 0.0551kip

NumberOfPropRRU1 := 3

Proposed OVP 1 is a Nokia ASU9338TYP01
(1 per sector, 1 sector)

PropOVP1H := 20.3in

PropOVP1W := 17in

PropOVP1D := 5.83in

PropOVP1Weight := 0.019kip

NumberOfPropOVP1 := 3

Proposed Cable 1 is a 1.625" Hybrid

$$\text{PropCable1}_H := \text{HandrailHeight}$$

$$\text{PropCable1}_W := 1.625\text{in}$$

$$\text{PropCable1}_D := 1.625\text{in}$$

$$\text{PropCable1}_{\text{Weight}} := 0.001 \frac{\text{kip}}{\text{ft}} \cdot \text{PropCable1}_H$$

$$\text{NumberOfPropCable1} := 3$$

Existing Mount 1 is a 2.0 STD Pipe (Assumed)
(Various locations around tank handrail)

$$\text{ExistMount1}_H := 84\text{in}$$

$$\text{ExistMount1}_W := 2.38\text{in}$$

$$\text{ExistMount1}_D := 2.38\text{in}$$

$$\text{ExistMount1}_{\text{Weight}} := 0.00366 \frac{\text{kip}}{\text{ft}} \cdot \text{ExistMount1}_H$$

$$\text{NumberOfExistMount1} := 42$$

Unknown existing antennas are assumed to be a conservative size and weight

$$\text{ExistAntenna1}_H := 76\text{in}$$

$$\text{ExistAntenna1}_W := 14\text{in}$$

$$\text{ExistAntenna1}_D := 6\text{in}$$

$$\text{ExistAntenna1}_{\text{Weight}} := 0.1\text{kip}$$

$$\text{NumberOfExistAntenna1} := 33$$

Existing Cable 1 is a 1-5/8" Coax [(8) considered because 2 lines exposed on 4 legs]

$$\text{ExistCable1}_H := \text{HandrailHeight}$$

$$\text{ExistCable1}_W := 1.625\text{in}$$

$$\text{ExistCable1}_D := 1.625\text{in}$$

$$\text{ExistCable1}_{\text{Weight}} := 0.001 \frac{\text{kip}}{\text{ft}} \cdot \text{ExistCable1}_H$$

$$\text{NumberOfExistCable1} := 42$$

$$\text{NumberOfExistCable1}_{\text{wind}} := 8$$

1. Wind Load

(reference ASCE 7-05 section 6.5.15)

Input:	Location:	Roswell, GA	ASCE 7 Reference
	Classification:	IV	table 1-1 pg 3
	Exposure category:	Exp := C (Conservative)	section 6.5.6.2 pg. 25
	$z_g := 900$	$\alpha := 9.5$	Exposure C used due to openings larger than 600 ft, in 3200 ft surrounding. From Table 6-2
		$z := \frac{\text{TankElevationMidpointAGL}}{1\text{ft}} = 140$	Height of tank above ground level at mid point of tank
	Velocity pressure exposure coefficient:	$K_z := 2.01 \cdot \left(\frac{z}{z_g} \right)^{\frac{2}{\alpha}} = 1.359$	table 6-3 pg 79
	Topographic factor:	$K_{zt} := 1.0$	section 6.5.7.2 pg. 26. Does not meet all the conditions specified in Section 6.5.7.1
	Wind directional factor:	$K_d := 0.95$	table 6-4 pg. 80. Round Tank
	Basic wind speed:	V := 90 mph	figure 6-1B pg. 35. Fulton County
	Importance factor:	I := 1.15	table 6-1 pg 77
Velocity Pressure:	$q_z := 0.00256 \cdot K_{zt} \cdot V^2 \cdot I \cdot \text{psf}$	$q_z = 23.85 \cdot \text{psf}$	equation (6-15), pg 27

Calculate Wind Forces on Water Tank

<u>Tank:</u>	Gust effect factor:	$G := 0.85$	section 6.5.8.1 pg 26
	Force coefficient:	$D := \frac{\text{TankDiameter}}{1\text{ft}} = 50$	diameter of tank (ft.)
		$H := \frac{\text{TankHeight}}{1\text{ft}} = 50$	height of tank (ft.)
		$q_z := \frac{q_z}{1\text{psf}} = 23.846$	velocity pressure (psf)
		$\frac{H}{D} = 1$	
		$D \cdot \sqrt{q_z} = 244.164$	figure 6-21 pg. 74
		$C_f := 0.5$	
		$z := \frac{\text{TankElevationMidpointAGL}}{1\text{ft}}$	Height of tank above ground level at mid point of tank
		$K_z := 2.01 \cdot \left(\frac{z}{z_g} \right)^{\frac{2}{\alpha}} = 1.359$	table 6-3 pg 79
	Area of tank:	$A_{\text{nettank}} := \frac{\text{TankDiameter}}{2} \cdot \frac{\text{TankHeight}}{2} \pi = 1963 \text{ft}^2$	
	Wind load on water tank:	$F_{\text{tank}} := A_{\text{nettank}} \cdot C_f \cdot q_z \cdot G \cdot K_z \cdot K_d = 25.682 \cdot \text{kip}$	

Calculate Wind Forces on Riser

<u>Riser:</u>	Gust effect factor:	$G := 0.85$	section 6.5.8.1 pg 26
	Force coefficient:	$C_f := 0.7$	figure 6-21 pg. 74
	Area :	$A_{\text{netriser}} := \text{RiserHeight} \cdot \text{RiserWidth} = 550 \text{ft}^2$	
		$z := \frac{\text{RiserHeight}}{1\text{ft}} \cdot \left(\frac{2}{3} \right)$	2/3 based on triangular increase in wind pressure as elevation increases
		$K_z := 2.01 \cdot \left(\frac{z}{z_g} \right)^{\frac{2}{\alpha}} = 1.186$	
	Wind load:	$F_{\text{riser}} := A_{\text{netriser}} \cdot C_f \cdot q_z \cdot G \cdot K_z \cdot K_d = 8.79 \cdot \text{kip}$	

Calculate Wind Forces on Legs

<u>Legs:</u>	Gust effect factor:	$G := 0.85$	section 6.5.8.1 pg 26
	Force coefficient:	$C_f := 0.7$	figure 6-21 pg. 74
	Area:	$A_{\text{netlegs}} := \text{LegHeight} \cdot \text{LegWidth} \cdot \text{NumberOfLegs} = 3240 \text{ ft}^2$ $z := \frac{\text{LegHeight}}{1\text{ft}} \cdot \left(\frac{2}{3}\right)$ $K_z := 2.01 \cdot \left(\frac{z}{z_g}\right)^{\frac{2}{\alpha}} = 1.238$	
			2/3 based on triangular increase in wind pressure as elevation increases
	Wind load:	$F_{\text{legs}} := A_{\text{netlegs}} \cdot C_f \cdot q_z \cdot G \cdot K_z \cdot K_d = 54.06 \cdot \text{kip}$	

Calculate Wind Forces on Leg Bracing

<u>Leg Bracing:</u>	Gust effect factor:	$G := 0.85$	section 6.5.8.1 pg 26
Assumed to be 2"			
Solid Rods and 6" Flat Members	Force coefficient:	$C_{f1} := 1.2$ Solid Rods $C_{f2} := 2.0$ Flat Members	figure 6-21 pg. 74, 2 because of different shaped bracing
	Area:	$A_{\text{netlegbracing1}} := \text{LegBracingType1}_w \cdot \text{LegBracingType1}_{\text{TotalLength}} = 500 \text{ ft}^2$ $A_{\text{netlegbracing2}} := \text{LegBracingType2}_w \cdot \text{LegBracingType2}_{\text{TotalLength}} = 150 \text{ ft}^2$ $z := \frac{\text{LegHeight}}{1\text{ft}} \cdot \left(\frac{2}{3}\right)$ $K_z := 2.01 \cdot \left(\frac{z}{z_g}\right)^{\frac{2}{\alpha}} = 1.238$	
			2/3 based on triangular increase in wind pressure as elevation increases
	Wind Load:	$F_{\text{legbracing}} := A_{\text{netlegbracing1}} \cdot C_{f1} \cdot q_z \cdot G \cdot K_z \cdot K_d \dots = 21.452 \cdot \text{kip}$ $+ A_{\text{netlegbracing2}} \cdot C_{f2} \cdot q_z \cdot G \cdot K_z \cdot K_d$	

$$F_{\text{existingequipment}} := A_{\text{netexistantennas}} \cdot C_{f1} \cdot q_z \cdot G \cdot K_z \cdot K_d \dots = 15.407 \cdot \text{kip} \\ + A_{\text{netexistmounts}} \cdot C_{f2} \cdot q_z \cdot G \cdot K_z \cdot K_d \dots \\ + A_{\text{netexistcables}} \cdot C_{f2} \cdot q_z \cdot G \cdot K_z \cdot K_d$$

Calculate Wind Forces on Proposed Antennas

Proposed Gust effect factor: $G := 0.85$ section 6.5.8.1 pg 26
Antennas: Force coefficient: $C_f := 1.4$ figure 6-21 pg. 74

Area:

$$A_{\text{netpropantenna1}} := \max(\text{PropAntenna1}_W, \text{PropAntenna1}_D) \cdot \text{PropAntenna1}_H \cdot \text{NumberOfPropAntenna1} = 41.058 \text{ ft}^2$$

$$A_{\text{netpropantenna2}} := \max(\text{PropAntenna2}_W, \text{PropAntenna2}_D) \cdot \text{PropAntenna2}_H \cdot \text{NumberOfPropAntenna2} = 10.2 \text{ ft}^2$$

$$z := \frac{\text{HandrailHeight}}{1 \text{ ft}}$$

$$K_z := 2.01 \cdot \left(\frac{z}{z_g} \right)^{\frac{2}{\alpha}} = 1.354$$

Wind Load:

$$F_{\text{propantennas}} := A_{\text{netpropantenna1}} \cdot C_f \cdot q_z \cdot G \cdot K_z \cdot K_d \dots = 1.872 \cdot \text{kip} \\ + A_{\text{netpropantenna2}} \cdot C_f \cdot q_z \cdot G \cdot K_z \cdot K_d$$

Calculate Wind Forces on Proposed TMAs

Proposed Gust effect factor: $G := 0.85$ section 6.5.8.1 pg 26
TMAs: Force coefficient: $C_f := 2.0$ figure 6-21 pg. 74

Area:

$$A_{\text{netpropTMA1}} := \max(\text{PropTMA1}_W, \text{PropTMA1}_D) \cdot \text{PropTMA1}_H \cdot \text{NumberOfPropTMA1} = 2.5 \text{ ft}^2$$

$$z := \frac{\text{HandrailHeight}}{1 \text{ ft}}$$

$$K_z := 2.01 \cdot \left(\frac{z}{z_g} \right)^{\frac{2}{\alpha}} = 1.354$$

Wind Load:

$$F_{\text{propTMAs}} := A_{\text{netpropTMA1}} \cdot C_f \cdot q_z \cdot G \cdot K_z \cdot K_d = 0.13 \cdot \text{kip}$$

Calculate Wind Forces on Proposed RRU's

Proposed Gust effect factor: $G := 0.85$ section 6.5.8.1 pg 26
RRUs: Force coefficient: $C_f := 2.0$ figure 6-21 pg. 74

Area:

$$A_{\text{netpropRRU1}} := \max(\text{PropRRU1}_W, \text{PropRRU1}_D) \cdot \text{PropRRU1}_H \cdot \text{NumberOfPropRRU1} = 2.394 \text{ ft}^2$$

$$A_{\text{netpropRRU2}} := \max(\text{PropRRU2}_W, \text{PropRRU2}_D) \cdot \text{PropRRU2}_H \cdot \text{NumberOfPropRRU2} = 8.528 \text{ ft}^2$$

$$z := \frac{\text{HandrailHeight}}{1\text{ft}}$$

$$K_z := 2.01 \cdot \left(\frac{z}{z_g} \right)^{\frac{2}{\alpha}} = 1.354$$

Wind Load:

$$F_{\text{propRRUs}} := A_{\text{netpropRRU1}} \cdot C_f \cdot q_z \cdot G \cdot K_z \cdot K_d \dots = 0.57 \cdot \text{kip} \\ + A_{\text{netpropRRU2}} \cdot C_f \cdot q_z \cdot G \cdot K_z \cdot K_d$$

Calculate Wind Forces on Proposed OVPs

Proposed Gust effect factor: $G := 0.85$ section 6.5.8.1 pg 26
OVPs: Force coefficient: $C_f := 2.0$ figure 6-21 pg. 74

Area:

$$A_{\text{netpropOVP1}} := \max(\text{PropOVP1}_W, \text{PropOVP1}_D) \cdot \text{PropOVP1}_H \cdot \text{NumberOfPropOVP1} = 7.19 \text{ ft}^2$$

$$z := \frac{\text{HandrailHeight}}{1\text{ft}}$$

$$K_z := 2.01 \cdot \left(\frac{z}{z_g} \right)^{\frac{2}{\alpha}} = 1.354$$

Wind Load:

$$F_{\text{propOVPs}} := A_{\text{netpropOVP1}} \cdot C_f \cdot q_z \cdot G \cdot K_z \cdot K_d = 0.375 \cdot \text{kip}$$

Calculate Wind Forces on Proposed Hybrid Lines

<u>Cables:</u>	Gust effect factor:	$G := 0.85$	section 6.5.8.1 pg 26
	Force coefficient:	$C_f := 0.7$	figure 6-21 pg. 74
	Area:	$A_{\text{netcables}} := \text{PropCable1}_H \cdot \text{PropCable1}_W \cdot \text{NumberOfPropCable1} = 56 \text{ ft}^2$	
		$z := \frac{\text{HandrailHeight}}{1 \text{ ft}} \cdot \frac{2}{3}$	2/3 based on triangular increase in wind pressure as elevation increases
		$K_z := 2.01 \cdot \left(\frac{z}{z_g} \right)^{\frac{2}{\alpha}} = 1.244$	
	Wind load:	$F_{\text{cables}} := A_{\text{netcables}} \cdot C_f \cdot q_z \cdot G \cdot K_z \cdot K_d = 0.94 \cdot \text{kip}$	

SUMMARY OF WIND LOADS

$$F_{\text{wind}} := F_{\text{tank}} + F_{\text{riser}} + F_{\text{legs}} + F_{\text{legbracing}} + F_{\text{existingequipment}} + F_{\text{propantennas}} + F_{\text{propTMAs}} \dots = 129.278 \cdot \text{kip}$$

$$+ F_{\text{propRRUs}} + F_{\text{propOVPs}} + F_{\text{cables}}$$

$$M_{\text{wind}} := (F_{\text{tank}} + F_{\text{existingequipment}}) \cdot \text{TankElevationMidpointAGL} \dots = 13686 \cdot \text{kip} \cdot \text{ft}$$

$$+ (F_{\text{riser}}) \cdot \left(\frac{2}{3} \right) \cdot \text{RiserHeight} \dots$$

$$+ (F_{\text{legs}} + F_{\text{legbracing}}) \cdot \left(\frac{2}{3} \right) \cdot \text{LegHeight} \dots$$

$$+ (F_{\text{propantennas}} + F_{\text{propTMAs}} + F_{\text{propRRUs}} + F_{\text{propOVPs}}) \cdot \text{HandrailHeight} \dots$$

$$+ (F_{\text{cables}}) \cdot \left(\frac{2}{3} \right) \cdot \text{HandrailHeight}$$

2. Seismic Load (per IBC 2006 References ASCE 7-05)

Occupancy Category: IV Table 1-1

Importance Factor: $I := 1.5$ Table 11.5-1

Spectral Parameters

$S_s := 25\%$ Figure 22-1

$S_1 := 9\%$ Figure 22-2

$F_a := 1.40$ } Table 11.4-1

$F_v := 2.40$ } Site Class D assumed
per code Table 11.4-2

$S_{MS} := F_a \cdot S_s$ $S_{MS} = 0.35$ Eq 11.4-1

$S_{M1} := F_v \cdot S_1$ $S_{M1} = 0.216$ Eq 11.4.2

$S_{DS} := \frac{2}{3} \cdot S_{MS}$ $S_{DS} = 0.233$ Eq. 11.4-3

$S_{D1} := \frac{2}{3} \cdot S_{M1}$ $S_{D1} = 0.144$ Eq. 11.4-4

$R := 3$ Table 15.4-2

$C_s := \frac{S_{DS}}{\frac{R}{I}}$ $C_s = 0.1167$ Computed from Equation 12.8-2 and must be compared to max. and min. values.

Period Determination, T: Section 12.8.2

$C_T := 0.02$ per Table 12.8-2

$x := 0.75$ per Table 12.8-2

Water Tank Height: $h_n := \frac{\text{TankElevation}_{\text{MidpointAGL}}}{1\text{ft}}$

$T_a := C_T \cdot h_n^x$ $T_a = 0.814$ sec

$C_u := 1.5$ Table 12.8-1

$T_{\max} := C_u \cdot T_a$ $T_{\max} = 1.221$ sec The fundamental period should not exceed this. Section 12.8.2

$T := T_a$ $T = 0.81 \cdot \text{sec}$

$C_s := \frac{S_{D1}}{T \cdot \left(\frac{R}{I}\right)}$ Eq. 12.8-3 Maximum value of C_s need not be greater than: $C_s = S_{D1}/T(R/I)$

$C_s = 0.0885$

Max C_s value

Minimum value for C_s :

Minimum value of C_s should not be taken less than:

$C_{s\min} := 0.01$ Eq. 15.4-1

Therefore, use

$C_s = 0.088$

Maximum Value Controls

Seismic Base Shear:

$\text{Tank_Volume} := \frac{4}{3} \cdot \pi \cdot \left(\frac{\text{TankDiameter}}{2}\right)^2 \cdot \left(\frac{\text{TankHeight}}{2}\right) = 489599 \text{ gal}$ Manual conservative approximation

$\text{Tank_Weight} := \text{Tank_Volume} \cdot 62 \cdot \text{pcf} \cdot 0.8 = 3246.312 \cdot \text{kip}$ conservatively assume 80% full

$LF_{\text{Seismic}} := 0.7$ Seismic Load Factor, IBC 2006 section 1605.3

$F_{\text{seismic}} := LF_{\text{Seismic}} \cdot C_s \cdot \text{Tank_Weight} = 201 \cdot \text{kip}$

$M_{\text{seismic}} := LF_{\text{Seismic}} \cdot F_{\text{seismic}} \cdot \text{TankElevation}_{\text{MidpointAGL}} = 19698 \cdot \text{kip} \cdot \text{ft}$

3. Determine Governing Load

$$\frac{F_{wind}}{F_{seismic}} = 64\%$$

====>>>

SEISMIC SHEAR AND MOMENT
GOVERN THE DESIGN

$$\frac{M_{wind}}{M_{seismic}} = 69\%$$

4. Compare Proposed Loads with Existing Tank

$$\begin{aligned} W_{additional} := & \text{PropAntenna1Weight} \cdot \text{NumberOfPropAntenna1} \dots = 11.428 \cdot \text{kip} \\ & + \text{PropAntenna2Weight} \cdot \text{NumberOfPropAntenna2} \dots \\ & + \text{PropTMA1Weight} \cdot \text{NumberOfPropTMA1} \dots \\ & + \text{PropRRU1Weight} \cdot \text{NumberOfPropRRU1} \dots \\ & + \text{PropRRU2Weight} \cdot \text{NumberOfPropRRU2} + \text{PropOVP1Weight} \cdot \text{NumberOfPropOVP1} \dots \\ & + \text{PropCable1Weight} \cdot \text{NumberOfPropCable1} \dots \\ & + \text{ExistAntenna1Weight} \cdot \text{NumberOfExistAntenna1} \dots \\ & + \text{ExistMount1Weight} \cdot \text{NumberOfExistMount1} + \text{ExistCable1Weight} \cdot \text{NumberOfExistCable1} \end{aligned}$$

Compare the original tank's seismic load to the proposed tank's seismic load

$$F_{seismicwproposedadditions} := LF_{seismic} \cdot C_s \cdot (\text{Tank_Weight} + W_{additional}) = 201.707 \cdot \text{kip}$$

$$M_{seismicwproposedadditions} := LF_{seismic} \cdot F_{seismicwproposedadditions} \cdot \text{TankElevationMidpointAGL} = 19767 \cdot \text{kip} \cdot \text{ft}$$

$$F_{additional} := F_{seismicwproposedadditions} - F_{seismic} = 0.708 \cdot \text{kip}$$

$$M_{additional} := M_{seismicwproposedadditions} - M_{seismic} = 69.344 \cdot \text{kip} \cdot \text{ft}$$

$$\frac{F_{additional}}{F_{seismic}} = 0.352\%$$

< 10% ==> Further analysis not required

$$\frac{M_{additional}}{M_{seismic}} = 0.352\%$$

The total mass, with the existing and proposed equipment, is increased by less than 10%, thus lateral seismic load and gravity load increase is less than 10%. Further analysis is not required, per section 3403.2.3.1 of IBC 2006.

5. Check Antenna Support - Handrail

Loads on Proposed Antenna 1

$$G := 0.85$$

$$C_f := 1.4 \quad \text{Antenna Shape Factor}$$

$$\text{Area}_{\text{perp}} := \text{PropAntenna1}_H \cdot \text{PropAntenna1}_W = 6.843 \text{ ft}^2$$

$$F_{\text{Ant1}_{\text{perp}}} := q_z \cdot G \cdot C_f \cdot \text{Area}_{\text{perp}} = 0.194 \cdot \text{kip}$$

$$\text{PropAntenna1}_{\text{Weight}} = 0.055 \cdot \text{kip}$$

$$\text{Area}_{\text{para}} := \text{PropAntenna1}_H \cdot \text{PropAntenna1}_D = 1.658 \text{ ft}^2$$

$$F_{\text{Ant1}_{\text{para}}} := q_z \cdot G \cdot C_f \cdot \text{Area}_{\text{para}} = 0.047 \cdot \text{kip}$$

Loads on Proposed Antenna 2

$$G := 0.85$$

$$C_f := 1.4 \quad \text{Antenna Shape Factor}$$

$$\text{Area}_{\text{perp}} := \text{PropAntenna2}_H \cdot \text{PropAntenna2}_W = 3.4 \text{ ft}^2$$

$$F_{\text{Ant2}_{\text{perp}}} := q_z \cdot G \cdot C_f \cdot \text{Area}_{\text{perp}} = 0.096 \cdot \text{kip}$$

$$\text{PropAntenna2}_{\text{Weight}} = 0.026 \cdot \text{kip}$$

$$\text{Area}_{\text{para}} := \text{PropAntenna2}_H \cdot \text{PropAntenna2}_D = 1.575 \text{ ft}^2$$

$$F_{\text{Ant2}_{\text{para}}} := q_z \cdot G \cdot C_f \cdot \text{Area}_{\text{para}} = 0.045 \cdot \text{kip}$$

Loads on Proposed/Existing Mount

$$G := 0.85$$

$$C_f := 1.2 \quad \text{Pipe Shape Factor}$$

$$F_{\text{Pipe}} := q_z \cdot G \cdot C_f \cdot \text{ExistMount1}_H \cdot \text{ExistMount1}_W = 0.034 \cdot \text{kip}$$

Loads on RRU Mount

$$G := 0.85$$

$$C_f := 2.0 \quad \text{Flat Equipment Shape Factor}$$

$$\text{Area}_{\text{perp}} := \text{PropRRU1}_H \cdot \text{PropRRU1}_W = 0.701 \text{ ft}^2$$

$$F_{\text{RRU1}_{\text{perp}}} := q_z \cdot G \cdot C_f \cdot \text{Area}_{\text{perp}} = 0.028 \cdot \text{kip}$$

$$\text{Area}_{\text{para}} := \text{PropRRU1}_H \cdot \text{PropRRU1}_D = 0.798 \text{ ft}^2$$

$$F_{\text{RRU1}_{\text{para}}} := q_z \cdot G \cdot C_f \cdot \text{Area}_{\text{para}} = 0.032 \cdot \text{kip}$$

$$\text{Area}_{\text{perp}} := \text{PropRRU2}_H \cdot \text{PropRRU2}_W = 2.843 \text{ ft}^2$$

$$F_{\text{RRU2}_{\text{perp}}} := q_z \cdot G \cdot C_f \cdot \text{Area}_{\text{perp}} = 0.115 \cdot \text{kip}$$

$$\text{Area}_{\text{para}} := \text{PropRRU2}_H \cdot \text{PropRRU2}_D = 1.256 \text{ ft}^2$$

$$F_{\text{RRU2}_{\text{para}}} := q_z \cdot G \cdot C_f \cdot \text{Area}_{\text{para}} = 0.051 \cdot \text{kip}$$

Loads on OVP/TMA Mount

$$G := 0.85$$

$$C_f := 2.0 \quad \text{Flat Equipment Shape Factor}$$

$$\text{Area}_{\text{perp}} := \text{PropOVP1}_H \cdot \text{PropOVP1}_W = 2.397 \text{ ft}^2$$

$$F_{\text{OVP1}_{\text{perp}}} := q_z \cdot G \cdot C_f \cdot \text{Area}_{\text{perp}} = 0.097 \cdot \text{kip}$$

$$\text{Area}_{\text{para}} := \text{PropOVP1}_H \cdot \text{PropOVP1}_D = 0.822 \text{ ft}^2$$

$$F_{\text{OVP1}_{\text{para}}} := q_z \cdot G \cdot C_f \cdot \text{Area}_{\text{para}} = 0.033 \cdot \text{kip}$$

$$\text{Area}_{\text{perp}} := \text{PropTMA1}_H \cdot \text{PropTMA1}_W = 0.833 \text{ ft}^2$$

$$F_{\text{TMA1}_{\text{perp}}} := q_z \cdot G \cdot C_f \cdot \text{Area}_{\text{perp}} = 0.034 \cdot \text{kip}$$

$$\text{Area}_{\text{para}} := \text{PropTMA1}_H \cdot \text{PropTMA1}_D = 0.333 \text{ ft}^2$$

$$F_{\text{TMA1}_{\text{para}}} := q_z \cdot G \cdot C_f \cdot \text{Area}_{\text{para}} = 0.014 \cdot \text{kip}$$

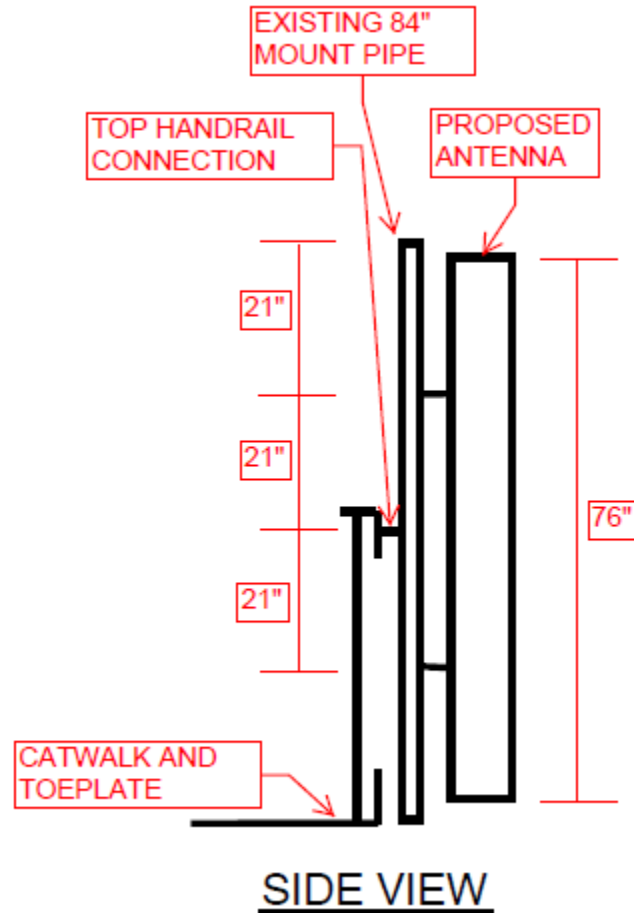
Point Load Capacity Check for Handrail

Mounts A1, A3, B1, B3, C1 and C3 have one handrail connection at the top handrail member. Mounts A2, B2 and C3 have (2) handrail connections, (1) at the top handrail member and (1) at the toe plate. The COVPs should be mounted on the vertical member of the handrail.

Existing antenna mount 1 & 3
configuration



Sketch of existing mount pipe 1 & 3
with proposed antenna



Weight Load of Mount 1 on top of Handrail

$$\text{AntennaMount1Weight} := \frac{(\text{PropAntenna1Weight} + \text{ExistMount1Weight} + \text{PropRRU1Weight})}{2} = 0.068 \cdot \text{kip}$$

Wind Load of Mount 1 on Front of Handrail

$$F_{\text{TopHandrailPerp1}} := F_{\text{Ant1perp}} = 0.194 \cdot \text{kip}$$

Wind Load of Mount 1 on Side of Handrail

$$F_{\text{TopHandrailPara1}} := F_{\text{Ant1para}} + F_{\text{Pipe}} + F_{\text{RRU1para}} = 0.113 \cdot \text{kip}$$

Resultant Mount 1 Load of Weight and Wind on Handrail (Using Max Wind Direction)

$$F_{\text{Ant1Wind}} := \max(F_{\text{TopHandrailPerp1}}, F_{\text{TopHandrailPara1}}) = 0.194 \cdot \text{kip}$$

$$\text{ResultantMount1Load} := \sqrt{\text{AntennaMount1Weight}^2 + F_{\text{Ant1Wind}}^2} = 0.206 \cdot \text{kip} \quad > 0.200 \text{ kip} \quad \text{OVER CODE}$$

Weight Load of Mount 3 on top of Handrail

$$\text{AntennaMount3Weight} := \frac{(\text{PropAntenna1Weight} + \text{ExistMount1Weight} + \text{PropRRU2Weight})}{2} = 0.069 \cdot \text{kip}$$

Wind Load of Mount 3 on Front of Handrail

$$F_{\text{TopHandrailPerp3}} := F_{\text{Ant1perp}} = 0.194 \cdot \text{kip}$$

Wind Load of Mount 3 on Side of Handrail

$$F_{\text{TopHandrailPara3}} := F_{\text{Ant1para}} + F_{\text{Pipe}} + F_{\text{RRU2para}} = 0.132 \cdot \text{kip}$$

Resultant Mount 3 Load of Weight and Wind on Handrail (Using Max Wind Direction)

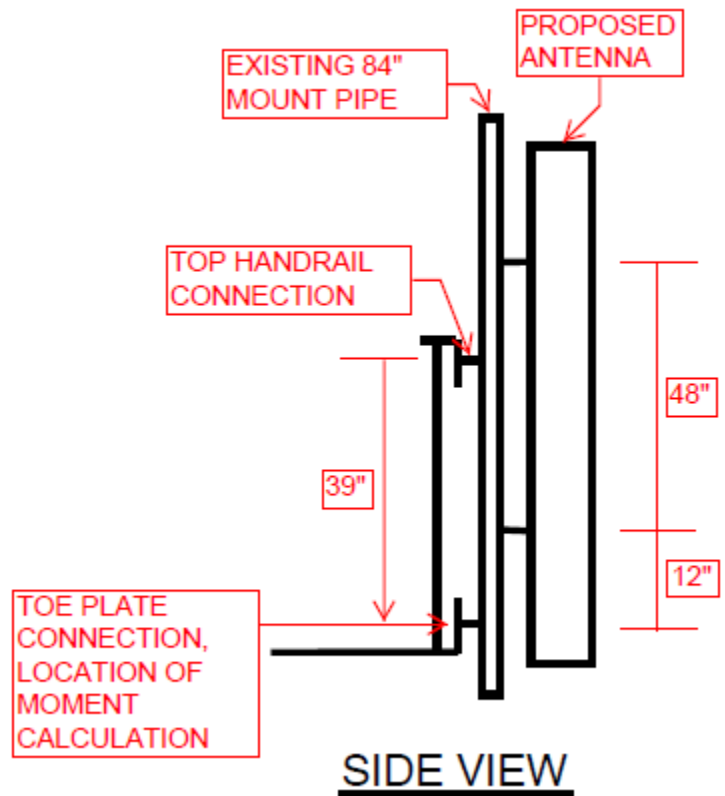
$$F_{\text{Ant3Wind}} := \max(F_{\text{TopHandrailPerp3}}, F_{\text{TopHandrailPara3}}) = 0.194 \cdot \text{kip}$$

$$\text{ResultantMount3Load} := \sqrt{\text{AntennaMount3Weight}^2 + F_{\text{Ant3Wind}}^2} = 0.206 \cdot \text{kip} \quad > 0.200 \text{ kip} \quad \text{OVER CODE}$$

Existing antenna mount 2 configuration



Sketch of existing mount pipe 2 with proposed antenna



Weight Load of Mount 2 on top of Handrail

$$\text{AntennaMount2Weight} := \frac{(\text{PropAntenna2Weight} + \text{ExistMount1Weight} + 2\text{PropTMA1Weight})}{2} = 0.039 \cdot \text{kip}$$

Wind Load of Mount 2 on Front of Handrail

$$F_{\text{Ant2}_{\text{perp}}} := \frac{F_{\text{Ant2}_{\text{perp}}}}{\text{kip}} = 0.096$$

$$\text{Given } 0 = \frac{1}{2} \cdot F_{\text{Ant2}_{\text{perp}}} \cdot 60 - X \cdot 39 + \frac{1}{2} \cdot F_{\text{Ant2}_{\text{perp}}} \cdot 12$$

$$X := \text{Find}(X) \rightarrow 0.089060800984615346769$$

Moment calculation about bottom mount connection to solve for the reaction at the top handrail connection

$$F_{\text{TopHandrailPerp2}} := X \cdot \text{kip} = 0.089 \cdot \text{kip}$$

Wind Load of Mount 2 on Side of Handrail

$$F_{TMA1_{para}} := \frac{F_{TMA1_{para}}}{1 \text{ kip}} = 0.014 \quad F_{Ant2_{para}} := \frac{F_{Ant2_{para}}}{\text{kip}} = 0.045 \quad F_{Pipe} := \frac{F_{Pipe}}{\text{kip}} = 0.034$$

$$\text{Given} \quad 0 = \frac{1}{2} \cdot (F_{Ant2_{para}} + F_{Pipe} + F_{TMA1_{para}}) \cdot 60 - Y \cdot 39 - \frac{1}{2} \cdot (F_{Ant2_{para}} + F_{Pipe} + F_{TMA1_{para}}) \cdot 12$$

Moment calculation about bottom mount connection to solve for the reaction at the top handrail connection

$$Y := \text{Find}(Y) \rightarrow 0.056600592147692285538$$

$$F_{TopHandrailPara2} := Y \cdot \text{kip} = 0.057 \cdot \text{kip}$$

Resultant Mount 2 Load of Weight and Wind on Handrail (Using Max Wind Direction)

$$F_{Ant2Wind} := \max(F_{TopHandrailPerp2}, F_{TopHandrailPara2}) = 0.089 \cdot \text{kip}$$

$$\text{Resultant}_{Mount2Load} := \sqrt{\text{AntennaMount2Weight}^2 + F_{Ant2Wind}^2} = 0.097 \cdot \text{kip} \quad < 0.200 \text{ kip} \quad \text{CHECK}$$

Distributed Load Capacity Check for Handrail

Load calculated using conservative minimum spacing between antennas of 48 inches.

Distributed Weight Loads of all Equipment and Mount Pipes on Top of Handrail.

$$\text{CombinedWeight} := \text{AntennaMount1Weight} + \text{AntennaMount2Weight} + \text{AntennaMount3Weight} = 0.176 \cdot \text{kip}$$

$$\text{CombinedWindPerp} := F_{TopHandrailPerp1} + F_{TopHandrailPerp2} + F_{TopHandrailPerp3} = 0.477 \cdot \text{kip}$$

$$\text{CombinedWindPara} := F_{TopHandrailPara1} + F_{TopHandrailPara2} + F_{TopHandrailPara3} = 0.364 \cdot \text{kip}$$

$$\text{CombinedLength} := 2 \cdot 48 \text{ in} = 8 \text{ ft}$$

Use worst case wind load to calculate resultant

$$\text{Resultant}_{DistributedLoad} := \frac{\sqrt{\text{CombinedWeight}^2 + \max(\text{CombinedWindPerp}, \text{CombinedWindPara})^2}}{\text{CombinedLength}} = 0.064 \cdot \frac{\text{kip}}{\text{ft}}$$

> 0.050 kip/ft OVER CODE

The maximum resultant point load on the handrail is due to the proposed antenna 1 mount and is 206 lbs, which is above the code maximum of 200 lbs. The resultant distributed load from all proposed equipment and mount pipes per sector is 64 lbs/ft, which is below the code maximum of 50 lbs/ft.