(Revised) STRUCTURAL ANALYSIS REPORT

For

ME 5040 (LTE 4C)

AWE-MUNJOY HILL 211 Cumberland Avenue Portland, ME 04101

Antennas Mounted on Building Façade and on Ballast Frames; Equipment Room in Basement



Prepared for:





SCOPE OF WORK:

Hudson Design Group LLC (HDG) has been authorized by AT&T to conduct a structural evaluation of the structure that will support the existing AT&T equipment located in the areas depicted in the latest HDG's construction drawings.

This report represents this office's findings, conclusions and recommendations' pertaining to the support of AT&T's proposed equipment.

An on-site visual survey of the above areas was performed by ProVertic on December 5, 2014. Attendees included Nick Bestor and Mark Gormley (ProVertic Field Technicians).

CONCLUSION SUMMARY:

Building plans prepared by Leasure, Tuttle, Lee dated 03/23/1967 were obtained for our use. A limited visual survey of the structure was completed in or near the areas of the proposed work.

Based on our evaluation, we have determined that the existing structure **<u>IS CAPABLE</u>** of supporting the proposed equipment loading <u>with the following modifications:</u>

Add ballast to the existing Alpha and Beta sector frames. See the chart below for ballast requirements.

| MINIMUM BALLAST REQUIREMENTS | | | |
|------------------------------|-----------------|-----------|--|
| SIDE | A (Back) | B (Front) | |
| NUMBER OF BLOCKS | 32 | 19 | |
| SIZE OF BLOCKS | 4"x8"X16" Solid | | |
| WEIGHT OF BLOCKS | 38 lbs./ ea. | | |
| TOTAL BALLAST WEIGHT | 1938 lbs. | | |

• <u>Relocate the Alpha sector antenna frame at least 4 feet away from the parapets</u> to meet the roof design loads provided in the building plans.



APPURTENACE/EQUIPMENT CONFIGURATION:

(2) HPA-65R-BUU-H6 Antennas (72"x14.8"x9" - Wt. = 56 lbs. /ea.) (Beta & Gamma sector)

(1) SBNH-1D6565C Antenna (96.4"x11.9"x7.1" – Wt. = 61 lbs.) (Alpha sector)

(3) A2 Module (16.4"x15.2"x3.4" – Wt. = 22 lbs. /ea.) (One per sector)

(6) RRH (RRUS-11) (19.69"x16.97"x7.17" – Wt. = 50.7 lbs. /ea.) (Two per sector)

(3) Surge Arrestors (Wt. = 32.8 lbs. /ea.) (One per sector)

(1) Power Plant (Wt. = 1900 lbs.)

(1) Battery Rack (Wt. = 2500 lbs.)

(6) 7750 Antennas (57"x11"x5" Wt. = 35 lbs. /ea.) (Two per Sector)

(2) AM-X-CD-16-65-00T-RET Antennas (72"x11.8"x5.9" Wt. = 48.5 lbs. /ea.) (Beta & Gamma sector)

(1) AM-X-CD-14-65-00T-RET Antenna (48"x11.8"x5.9" Wt. = 36.5 lbs.) (Alpha sector)

(3) 9E Surge Arrestors (Wt. = 43.5 lbs. /ea.) (One per sector)

(6) RRH (RRUS-11) (19.69"x16.97"x7.17" – Wt. = 50.7 lbs. /ea.) (Two per sector)

Referenced documents are attached.



DESIGN CRITERIA:

1. International Building Code (IBC) 2009, and ASCE 7-05 (Minimum Design Loads for Buildings and Other Structures).

Wind Analysis:

| Reference Wind Speed: | 100 mph | (FIG 6-1C; ASCE 7-05) |
|-----------------------|---------|------------------------------|
| Category: | В | (Section 6.5.6.3; ASCE 7-05) |

Roof:

| Ground Snow, Pg: | 60 psf | (FIG 7-1; ASCE 7-05) |
|----------------------|--------|-----------------------------|
| Importance Factor, I | 1.0 | (Category II) |
| Exposure Factor, Ce: | 1.0 | (Exp. B- Partially Exposed) |
| Thermal Factor, Ct: | 1.0 | (Typical Structure) |
| Flat Roof Snow Load: | 42 psf | (Pf=0.7*Ce*Ct*I*Pg) |

2. EIA/TIA -222- G Structural Standards for Steel Antenna Towers and Antenna Supporting Structures

| City/Town: | Portland |
|------------------------|------------|
| County: | Cumberland |
| Wind Load: | 100 mph |
| Nominal Ice Thickness: | 1 inch |

3. Approximate height above grade to the center of the Antennas:

161'-6"+/- (Alpha & Beta) 155'-0"+/- (Gamma)



ANTENNA SUPPORT RECOMMENDATIONS:

- The new Alpha and Beta sector antennas are proposed to be mounted on new and existing pipe masts secured to the existing non-penetrating ballast frames located on the roof.
- The new Gamma sector antennas are proposed to be mounted on new and existing pipe masts secured to the existing building façade with epoxy anchors.

RRH SUPPORT RECOMMENDATIONS:

The new RRH's are proposed to be mounted on new non-penetrating ballast frames located on the roof. Install the new RRH frames at least 4 feet away from the parapets. See the chart below for ballast requirements.

| MINIMUM BALLAST REQUIREMENTS | | |
|------------------------------|-----------------|--|
| NUMBER OF | 2 | |
| BLOCKS PER SIDE | L | |
| TOTAL NUMBER OF | 4 | |
| BLÓCKS | | |
| SIZE OF BLOCKS | 4"x8"X16" Solid | |
| WEIGHT OF BLOCKS | 38 lbs./ ea. | |
| TOTAL BALLAST WEIGHT | 152 lbs. | |

EQUIPMENT SUPPORT RECOMMENDATIONS:

The new power plant and battery rack are proposed to be installed inside the AT&T equipment room located in the basement.



Limitations and assumptions:

- 1. Reference the latest HDG construction drawings for all the equipment locations details.
- 2. Mount all equipment per manufacturer's specifications.
- 3. All structural members and their connections are assumed to be in good condition and are free from defects with no deterioration to its member capacities.
- 4. All antennas, coax cables and waveguide cables are assumed to be properly installed and supported as per the manufacturer requirements.
- 5. HDG is under the assumption that the ballast frames are located over structurally adequate roof supports (i.e. beams, columns, or bearing walls). HDG was not able to verify the roof structure and its components at the time of our visit.
- 6. HDG is not responsible for any modifications completed prior to and hereafter which HDG was not directly involved.
- 7. If field conditions differ from what is assumed in this report, then the engineer of record is to be notified as soon as possible.



FIELD PHOTOS:



Photo 1: Sample photo illustrating the existing Alpha sector antennas.



Photo 2: Sample photo illustrating the existing Beta sector antennas.





Photo 3: Sample photo illustrating the existing Gamma sector antennas.



Photo 4: Sample photo illustrating the existing Gamma sector RRH's.



Alpha and Beta Sector Antenna Calculations



ALPHA SECTOR ANTENNAS

2.6.5.2 Velocity Pressure Coeff:

| $K_z = 2.01 (z/z_g)^{2/2}$ | /α | Z= | 161.5 (ft) |
|----------------------------|-------|------------------|------------|
| | | z _g = | 1200 (ft) |
| K _z = | 1.133 | α= | 7 |

 $Kzmin \le Kz \le 2.01$

Table 2-4

| Exposure | Zg | α | K _{zmin} | K _e |
|----------|---------|------|-------------------|----------------|
| В | 1200 ft | 7 | 0.70 | 0.90 |
| С | 900 ft | 9.5 | 0.85 | 1 |
| D | 700 ft | 11.5 | 1.03 | 1.10 |

2.6.6.4 Topographic Factor:

Table 2-5

| Topo. Category | K _t | f |
|----------------|----------------|------|
| 2 | 0.43 | 1.25 |
| 3 | 0.53 | 2 |
| 4 | 0.72 | 1.5 |

$$K_{zt} = [1 + (K_e K_t / K_h)]^2$$

$$K_h = e^{(f^*z/H)}$$

 $K_{zt} = \#DIV/0!$

(If Category 1 then K_{2t} =1.0)

Category= 1

| K _h = | #DIV/0! | |
|-------------------|---------|--|
| K _e = | 0 | (from Table 2-4) |
| K _t = | 0 | (from Table 2-5) |
| f= | 0 | (from Table 2-5) |
| z= | 161.5 | |
| H= | 0 | (Ht. of the crest above surrounding terrain) |
| K _{zt} = | 1.00 | |



2.6.7 Gust Effect Factors

2.6.7.1 Self Supporting Lattice Structures

Gh = 1.0 Latticed Structures > 600 ft

Gh = 0.85 Latticed Structures 450 ft or less

 Gh = 0.85 + 0.15 [h/150 - 3.0]
 h= ht. of structure

 h=
 161.5
 Gh=
 0.5615

 2.6.7.2 Guyed Masts
 Gh=
 0.85

 2.6.7.3 Pole Structures
 Gh=
 1.1

2.6.7.4 Structures Supported on Other Structures

(Cantilivered tubular or latticed spines, pole, structures on buildings (ht. : width ratio > 5)

Gh= 1.35

Gh= 1.35



2.6.8 Design Ice Thickness:

| $t_{iz} = 2.0*t_i*I*K_{iz}*(K_{zt})^{0.35}$ | | t _i = | 1 | |
|---|-------------------|------------------|-------------------|------|
| | | | 1= | 1 |
| | t _{iz} = | 2.34 | K _{iz} = | 1.17 |
| | | | K _{zt} = | 1 |

 $K_{iz} = [z/33]^{0.10} \le 1.4$



Calculating the weight of ice, the cross-sectional area of ice shall be determined by:

| $A_{iz} = \pi^* t_{iz}^* (D_c + t_{iz})$ | Dc= | 72 (in) Largest Dim of Member |
|--|-----|-------------------------------|
| | | |

2.6.9 Design Wind Load:

q_z=

A_{iz} =

F= qz*Gh*(EPA's) q_z= 0.00256*K_z*K_{zt}*K_d*V_{max}²

27.56

547.51

| K _z = | 1.133 |
|--------------------|-------|
| K _{zt} = | 1 |
| K _d = | 0.95 |
| V _{max} = | 100 |

Table 2-2

| Structure Type | Wind Direction Probability Factor, Kd |
|---------------------------------------|---------------------------------------|
| Latticed structures with triangular, | |
| square or rectangular cross sections | 0.85 |
| | |
| Tubular pole structures, latticed | |
| structures with other cross sections, | 0.95 |
| appurtenances. | |



Determine Cf:

If lattice Structure See Manual

If Tubular Pole Structure, Use Corrected Value from Table 2.7 Below

| С | Round | 18 Sided | 16 Sided | 12 Sided | 8 Sided |
|-----------------|-----------------------|-------------------------|-------------------------|-------------------------|---------|
| mph.ft | | | | | |
| < 32 | 1.2 | 1.2 | 1.2 | 1.2 | 1.2 |
| (Subcritical) | | | | | |
| 32 to 64 | 38.4/C ^{1.0} | 25.8/C ^{0.885} | 12.6/C ^{0.678} | 2.99/C ^{0.263} | 1.2 |
| (Transitional) | | | | | |
| > 64 | 0.6 | 0.65 | 0.75 | 1 | 1.2 |
| (Supercritical) | | | | | |

 $C = (I^*K_{zt}^*K_z)^{0.5}*V^*D$

Dp = Outside Diameter or Out to Out: 0.2 feet

C= 21.29

| Appurtenances | <u>Height</u> | <u>Width</u> | <u>Depth</u> | Flat Area | Force Per Appurtenance |
|---------------|---------------|--------------|--------------|-----------|------------------------|
| (E) Antenna | 96.4 | 11.9 | 7.1 | 7.97 | 355.69 (lbs) |
| (E) Antenna | 57 | 11 | 5 | 4.35 | 194.41 (lbs) |
| (E) Antenna | 57 | 11 | 5 | 4.35 | 194.41 (lbs) |
| (P) Antenna | 48 | 11.8 | 5.9 | 3.93 | 175.62 (lbs) |
| Item No.5 | 0 | 0 | 0 | 0.00 | 0.00 (lbs) |

Cf= 1.2

TOTAL FORCE (ΣF_A) =

920.14 (lbs)



2.6.5.2 Velocity Pressure Coeff:

| K_z = 2.01 (z/z _g) ^{2/α} | | z= | 161.5 (ft) | BETA SECTOR ANTENNAS |
|---|-------|------------------|------------|--------------------------|
| | | z _g = | 1200 (ft) | |
| K _z = | 1.133 | α= | 7 | |

Kzmin \leq Kz \leq 2.01

Table 2-4

| Exposure | Zg | α | K _{zmin} | K _e |
|----------|---------|------|-------------------|----------------|
| В | 1200 ft | 7 | 0.70 | 0.90 |
| С | 900 ft | 9.5 | 0.85 | 1 |
| D | 700 ft | 11.5 | 1.03 | 1.10 |

2.6.6.4 Topographic Factor:

Table 2-5

| Topo. Category | Kt | f |
|----------------|------|------|
| 2 | 0.43 | 1.25 |
| 3 | 0.53 | 2 |
| 4 | 0.72 | 1.5 |

$$K_{zt} = [1 + (K_e K_t / K_h)]^2$$

$$K_h = e^{(f^*z/H)}$$

K_{zt}= #DIV/0!

(If Category 1 then K_{2t} = 1.0)

Category= 1

| K _h = | #DIV/0! | |
|-------------------|---------|--|
| K _e = | 0 | (from Table 2-4) |
| K _t = | 0 | (from Table 2-5) |
| f= | 0 | (from Table 2-5) |
| z= | 161.5 | |
| H= | 0 | (Ht. of the crest above surrounding terrain) |
| K _{zt} = | 1.00 | |



2.6.7 Gust Effect Factors

| 2.6.7.1 Self Supporting Lattice Structures | | | | | | | | |
|--|------------|-----|--------|--|--|--|--|--|
| Gh = 1.0 Latticed Structures > 600 ft | | | | | | | | |
| Gh = 0.85 Latticed Structures 450 ft or less | | | | | | | | |
| Gh = 0.85 + 0.15 [h/150 - 3.0] h= ht. of structure | | | | | | | | |
| h= 161.5 | | Gh= | 0.5615 | | | | | |
| 2.6.7.2 Guyed Masts | the second | Gh= | 0.85 | | | | | |
| 2.6.7.3 Pole Structures | | Gh= | 1.1 | | | | | |

2.6.7.4 Structures Supported on Other Structures

(Cantilivered tubular or latticed spines, pole, structures on buildings (ht. : width ratio > 5)

Gh= 1.35

Gh= 1.35



2.6.8 Design Ice Thickness:

| t _{iz} = 2.0 | D*t _i *I*K _{iz} * | $(K_{zt})^{0.35}$ | t _i = | 1 |
|-----------------------|---------------------------------------|-------------------|-------------------|------|
| | | | = | 1 |
| | t _{iz} = | 2.34 | K _{iz} = | 1.17 |
| | | | K _{zt} = | 1 |

 $K_{iz} = \left[z/33 \right]^{0.10} \leq 1.4$

K_{iz}= 1.17

Calculating the weight of ice, the cross-sectional area of ice shall be determined by:

| $A_{iz} = \pi^* t_{iz}^* (D_c + t_{iz})$ | Dc= | 72 (in) Largest Dim of Member |
|--|-----|-------------------------------|
| | | |

2.6.9 Design Wind Load:

A_{iz} =

547.51

F= qz*Gh*(EPA's) $q_z = 0.00256*K_z*K_{zt}*K_d*V_{max}^2$ $K_z = 1.133$ $K_{zt} = 1$ $q_z = 27.56$ $K_d = 0.95$ $V_{max} = 100$

Table 2-2

| Structure Type | Wind Direction Probability Factor, Kd |
|---------------------------------------|---------------------------------------|
| Latticed structures with triangular, | |
| square or rectangular cross sections | 0.85 |
| | |
| Tubular pole structures, latticed | |
| structures with other cross sections, | 0.95 |
| appurtenances. | |



Determine Cf:

If lattice Structure See Manual

If Tubular Pole Structure, Use Corrected Value from Table 2.7 Below

| С | Round | 18 Sided | 16 Sided | 12 Sided | 8 Sided |
|-----------------|-----------------------|-------------------------|-------------------------|-------------------------|---------|
| mph.ft | | | | | |
| < 32 | 1.2 | 1.2 | 1.2 | 1.2 | 1.2 |
| (Subcritical) | | | | | |
| 32 to 64 | 38.4/C ^{1.0} | 25.8/C ^{0.885} | 12.6/C ^{0.678} | 2.99/C ^{0.263} | 1.2 |
| (Transitional) | | | | | |
| > 64 | 0.6 | 0.65 | 0.75 | 1 | 1.2 |
| (Supercritical) | | | | | |

 $C = (I^*K_{zt}^*K_z)^{0.5}*V^*D$

Dp = Outside Diameter or Out to Out: 0.2 feet

C= 21.29

Cf= 1.2

| Appurtenances | Height | Width | <u>Depth</u> | Flat Area | Force Per Appurtenance |
|---------------|--------|-------|--------------|-----------|------------------------|
| (E) Antenna | 57 | 11 | 5 | 4.35 | 194.41 (lbs) |
| (E) Antenna | 57 | 11 | 5 | 4.35 | 194.41 (lbs) |
| (E) Antenna | 72 | 11.8 | 5.9 | 5.90 | 263.43 (lbs) |
| (P) Antenna | 72 | 14.8 | 9 | 7.40 | 330.41 (lbs) |
| ltem No.5 | 0 | 0 | 0 | 0.00 | 0.00 (lbs) |
| | | | | | |

TOTAL FORCE (ΣF_A) = 982.66 (lbs)



2.6.5.2 Velocity Pressure Coeff:

| $K_z = 2.01 (z/z_g)^{2/\alpha}$ | Z= | 157 |
|---------------------------------|------------------|------|
| | z _g = | 1200 |
| K _z = 1.124 | α= | 7 |

ALPHA & BETA SECTOR RRH

(ft)

(ft)

 $\text{Kzmin} \leq \text{Kz} \leq 2.01$

Table 2-4

| Exposure | Zg | α K _{zmin} | | K _e |
|----------|---------|---------------------|------|----------------|
| В | 1200 ft | 7 | 0.70 | 0.90 |
| С | 900 ft | 9.5 | 0.85 | 1 |
| D | 700 ft | 11.5 | 1.03 | 1.10 |

2.6.6.4 Topographic Factor:

Table 2-5

| Topo. Category | K _t | f |
|----------------|----------------|------|
| 2 | 0.43 | 1.25 |
| 3 | 0.53 | 2 |
| 4 | 0.72 | 1.5 |

 $K_{zt} = [1 + (K_e K_t / K_h)]^2$

$$K_h = e^{(f^*z/H)}$$

K_{zt}= #DIV/0!

(If Category 1 then K_{zt} =1.0)

Category= 1

C

2.6.7.1 Self Supporting Lattice Structures



2.6.7 Gust Effect Factors

| Gh = 1.0 Latticed Structures > 600 ft | | | | |
|--|---------|-------|--|--|
| Gh = 0.85 Latticed Structures 450 ft o | or less | | | |
| Gh = 0.85 + 0.15 [h/150 - 3.0] h= ht. of structure | | | | |
| h= 157 | Gh= | 0.557 | | |
| 2.6.7.2 Guyed Masts | Gh= | 0.85 | | |
| 2.6.7.3 Pole Structures | Gh= | 1.1 | | |

2.6.7.4 Structures Supported on Other Structures

(Cantilivered tubular or latticed spines, pole, structures on buildings (ht. : width ratio > 5)

Gh= 1.35

Gh= 1.35



2.6.8 Design Ice Thickness:

| $t_{iz} = 2.0*t_i*I*K_{iz}*(K_{zt})^{0.35}$ | | t _i = | 1 | |
|---|-------------------|------------------|-------------------|------|
| | | | ł= | 1 |
| | t _{iz} = | 2.34 | K _{iz} = | 1.17 |
| | | | K _{zt} = | 1 |

 $K_{iz} = \left[z/33 \right]^{0.10} \le 1.4$

K_{iz}= 1.17

Calculating the weight of ice, the cross-sectional area of ice shall be determined by:

 $A_{iz} = \pi^* t_{iz}^* (D_c + t_{iz}) \qquad Dc = 20.4 \text{ (in) Largest Dim of Member}$

2.6.9 Design Wind Load:

A_{iz} =

166.98

F= qz*Gh*(EPA's) $q_z = 0.00256*K_z*K_{zt}*K_d*V_{max}^2$ $K_z = 1.124$ $K_{zt} = 1$ $q_z = 27.34$ $K_d = 0.95$ $V_{max} = 100$

Table 2-2

| Structure Type | Wind Direction Probability Factor, Kd |
|---------------------------------------|---------------------------------------|
| Latticed structures with triangular, | |
| square or rectangular cross sections | 0.85 |
| | |
| Tubular pole structures, latticed | |
| structures with other cross sections, | 0.95 |
| appurtenances. | |



Determine Cf:

If lattice Structure See Manual

If Tubular Pole Structure, Use Corrected Value from Table 2.7 Below

| С | Round | 18 Sided | 16 Sided | 12 Sided | 8 Sided |
|-----------------|-----------------------|-------------------------|-------------------------|-------------------------|---------|
| mph.ft | | | | | |
| < 32 | 1.2 | 1.2 | 1.2 | 1.2 | 1.2 |
| (Subcritical) | | | | | |
| 32 to 64 | 38.4/C ^{1.0} | 25.8/C ^{0.885} | 12.6/C ^{0.678} | 2.99/C ^{0.263} | 1.2 |
| (Transitional) | | | | | |
| > 64 | 0.6 | 0.65 | 0.75 | 1 | 1.2 |
| (Supercritical) | | | | | |

 $C = (I^*K_{zt}^*K_z)^{0.5}*V^*D$

Dp = Outside Diameter or Out to Out: 0.2 feet

C= 21.21

Cf= 1.2

| Appurtenances | <u>Height</u> | <u>Width</u> | Depth | Flat Area | Force Per Appurtenance |
|----------------|---------------|--------------|-------|-----------|------------------------|
| RRH-11 | 19.7 | 17 | 7.2 | 2.33 | 103.01 (lbs) |
| RRH-12 | 20.4 | 18.5 | 7.5 | 2.62 | 116.08 (lbs) |
| FIBER BOX | 20 | 20 | 10 | 2.78 | 123.03 (lbs) |
| SURGE ARRESTOR | 11.5 | 10.4 | 6.3 | 0.83 | 36.79 (lbs) |
| Item No.5 | 0 | 0 | 0 | 0.00 | 0.00 (lbs) |

TOTAL FORCE (ΣF_A) = 378.90 (lbs)

Site Name:AWE-MUNJOY HILLSite No.ME5040Done by:AAChecked by: MSCDate:4/24/2015



Calculate Total Ballast Required for Ballast Mount

WIND FORCES

| F antennas = | at 7.5 ft. | 389 lbs. | | | | |
|------------------------------|----------------|----------------|-------------|--------------|--------------|------|
| | at 7. ft. | 594 lbs. | | | | all |
| | | | | | | |
| F RRH/SURGE/FIBER | BOX | 380 lbs. | | | // | |
| Antenna Height = | | 75 ft | | 14/c | | wb |
| Antenna Height - | | 7.5 ft | | | // | I.T. |
| | | | - | - | | |
| RRH/Surge/Fiber Box | = | 3 ft | | Fc | | Fc |
| | | | Le | ngth = | 7.25 ft | |
| Overturning at Ballas | <u>t</u> | | <u>SF</u> | = | 1.2 | |
| Momont - | | | £4 | | | |
| woment = | | 9858.0 105. | -11 | | | |
| Hold Down Force = | | 1359.81 lbs. | Pe | er Side | 8 | |
| 1 | | | | | | |
| Wa Ballast | | | | | | |
| | | | | | | |
| Equipment | | 150 16- | | | | |
| Frame | | 150 lbs. | | | | |
| Total Ballast Required | d Wa= | 1209.81 lbs. | | | | |
| | | | | | | |
| Blocks Required Wa = | : E | 32 Assu | imed 38lbs | Block (4"x8 | "x16" Solid) | |
| | | | | | | |
| Wb Ballast | | | | | | |
| Fauinment | | | | | | |
| Frame | | 300 lbs. | | | | |
| -4 Antenna | as | 175 lbs. | | | | |
| RRH's | | 139 lbs. | | | | |
| Surge A | rrestor | 43.5 lbs. | | | | |
| Total = | | 657.5 lbs. | | | | |
| | | | | | | |
| Total Ballast Required | <u>i Wb =</u> | 702.31 lbs. | | | | |
| | — | | | | | |
| Blocks Required Wb= | | 19 Assu | med 38lbs l | Block (4"x8' | "x16" Solid) | |
| Footprint Area under | Ballast Fram | | 58 34 69 | ft | | |
| i ootprint Area under | | | JO.J4 34. | | | |
| Distributed Load unde | er Ballast Fra | ime= | 47.83 psf | F | | |



Gamma Sector Antenna Calculations



GAMMA SECTOR ANTENNAS

2.6.5.2 Velocity Pressure Coeff:

| $K_z = 2.01 (z/z_g)^{2/\alpha}$ | | z= | 155 (ft) |
|---------------------------------|-------|------------------|-----------|
| | | z _g = | 1200 (ft) |
| K _z = | 1.120 | α= | 7 |

Kzmin \leq Kz \leq 2.01

Table 2-4

| Exposure | Zg | α | K _{zmin} | K _e |
|----------|---------|------|-------------------|----------------|
| В | 1200 ft | 7 | 0.70 | 0.90 |
| С | 900 ft | 9.5 | 0.85 | 1 |
| D | 700 ft | 11.5 | 1.03 | 1.10 |

2.6.6.4 Topographic Factor:

Table 2-5

| Topo. Category | K _t | f |
|----------------|----------------|------|
| 2 | 0.43 | 1.25 |
| 3 | 0.53 | 2 |
| 4 | 0.72 | 1.5 |

$$K_{zt} = [1 + (K_e K_t / K_h)]^2$$

 $K_h = e^{(f*z/H)}$

 $K_{zt} = \#DIV/0!$

(If Category 1 then K_{zt} =1.0)

Category= 1

| K _h = | #DIV/0! | |
|-------------------|---------|--|
| K _e = | 0 | (from Table 2-4) |
| K _t = | 0 | (from Table 2-5) |
| f= | 0 | (from Table 2-5) |
| z= | 155 | |
| H= | 0 | (Ht. of the crest above surrounding terrain) |
| K _{zt} = | 1.00 | |



2.6.7 Gust Effect Factors

| 2.6.7.1 | Self | Supporting | Lattice | Structures |
|---------|------|------------|---------|------------|
| | | | | |

- Gh = 1.0 Latticed Structures > 600 ft
- Gh = 0.85 Latticed Structures 450 ft or less

| Gh = 0.85 + 0.15 [h/150 - 3.0] | h= ht. of structure | | |
|--------------------------------|---------------------|-------|--|
| h= 155 | Gh= | 0.555 | |
| <u>2.6.7.2 Guyed Masts</u> | Gh= | 0.85 | |
| 2.6.7.3 Pole Structures | Gh= | 1.1 | |

2.6.7.4 Structures Supported on Other Structures

(Cantilivered tubular or latticed spines, pole, structures on buildings (ht. : width ratio > 5)

Gh= 1.35

Gh=

1.35



2.6.8 Design Ice Thickness:

K_{iz}=

1.17

| t _{iz} = 2 | $t_{iz} = 2.0*t_i*I*K_{iz}*(K_{zt})^{0.35}$ | | t _i = | 1 |
|---------------------|---|------|-------------------|------|
| | | | I= | 1 |
| | t _{iz} = | 2.33 | K _{iz} = | 1.17 |
| | | | K _{zt} = | 1 |
| K _{iz} = | $[z/33]^{0.10} \le 1$ | .4 | | |

Calculating the weight of ice, the cross-sectional area of ice shall be determined by:

 $A_{iz} = \pi^* t_{iz}^* (D_c + t_{iz})$ Dc = 48 (in) Largest Dim of Member $A_{iz} = 369.17$

2.6.9 Design Wind Load:

F= qz*Gh*(EPA's) $q_z = 0.00256*K_z*K_{zt}*K_d*V_{max}^2$ $K_z = 1.120$ $K_{zt} = 1$ $q_z = 27.24$ $K_d = 0.95$ $V_{max} = 100$

Table 2-2

| Structure Type | Wind Direction Probability Factor, Kd |
|---------------------------------------|---------------------------------------|
| Latticed structures with triangular, | |
| square or rectangular cross sections | 0.85 |
| | |
| Tubular pole structures, latticed | |
| structures with other cross sections, | 0.95 |
| appurtenances. | |



Determine Cf:

If lattice Structure See Manual

If Tubular Pole Structure, Use Corrected Value from Table 2.7 Below

| С | Round | 18 Sided | 16 Sided | 12 Sided | 8 Sided |
|-----------------|-----------------------|-------------------------|-------------------------|-------------------------|---------|
| mph.ft | | | | | |
| < 32 | 1.2 | 1.2 | 1.2 | 1.2 | 1.2 |
| (Subcritical) | | | | | |
| 32 to 64 | 38.4/C ^{1.0} | 25.8/C ^{0.885} | 12.6/C ^{0.678} | 2.99/C ^{0.263} | 1.2 |
| (Transitional) | | | | | |
| > 64 | 0.6 | 0.65 | 0.75 | 1 | 1.2 |
| (Supercritical) | | | | | |

 $C = (I^*K_{zt}^*K_z)^{0.5}*V^*D$

Dp = Outside Diameter or Out to Out: 0.2 feet

C= 21.17

```
Appurtenances
                                       Width
                           Height
                                                   Depth
                                                            Flat Area
                                                                           Force Per Appurtenance
(E) Antenna
                             57
                                         11
                                                     5
                                                              4.35
                                                                                     192.14 (lbs)
(E) Antenna
                            57
                                                     5
                                         11
                                                              4.35
                                                                                     192.14 (lbs)
                                                    5.9
(E) Antenna
                            48
                                        11.8
                                                              3.93
                                                                                     173.57 (lbs)
(P) Antenna
                                        14.8
                                                     9
                                                              4.93
                             48
                                                                                    217.70 (lbs)
Item No.5
                             0
                                         0
                                                     0
                                                              0.00
                                                                                       0.00 (lbs)
```

Cf= 1.2

TOTAL FORCE (ΣF_A) = 775.56 (lbs)

ICE WEIGHT CALCULATIONS

Project: ME5040

Thickness of ice:

| Weight of ice based on t | total radial SF area | : Antenna |
|--|---|---|
| Depth (in): | 9 | |
| height (in): | 48 | |
| Width (in): | 14.9 | |
| Total weight of ice on of | oject: | 74 pounds ice |
| Weight of object: | 34 po | unds |
| Combined weight of ice | and object: | 108 pounds |
| | | |
| | | |
| Per foot weight of ice: | | Pipe |
| Per foot weight of ice: pipe weight per foot: | 3.65 | Pipe |
| Per foot weight of ice: pipe weight per foot: pipe length (ft): | 3.65 5 | Pipe |
| Per foot weight of ice: pipe weight per foot: pipe length (ft): diameter (in): | 3.65 5 2.375 | Pipe |
| Per foot weight of ice: pipe weight per foot: pipe length (ft): diameter (in): Per foot weight of ice or | 3.65 5 2.375 n object: | Pipe 3 pounds ice /ft |
| Per foot weight of ice: pipe weight per foot: pipe length (ft): diameter (in): Per foot weight of ice on Total weight of ice on ob | 3.65 5 2.375 n object: bject: | Pipe 3 pounds ice /ft 15 pounds |
| Per foot weight of ice: pipe weight per foot: pipe length (ft): diameter (in): Per foot weight of ice or Total weight of ice on ok Total weight of pipe: | 3.65 5 2.375 n object: oject: | Pipe 3 pounds ice /ft 15 pounds 18.25 pounds |

1

* Density of ice used = 56 PCF

Total Weight:

141 pounds

Site Name:AWE-MUNJOY HILLSite No.ME5040Done by:AAChecked by: MSCDate:4/24/2015



CHECK CONNECTION CAPACITY

| Reference: Hilti Volum | ie 2: Anch | nor Fastening | Tech | nical Guide | e | | |
|---|---------------------|---------------------------------|----------|--------------------|-----------------|------------|------|
| Epoxy Type = Anchor Diameter = Min. Embedment Deptl | h = | HIT-HY20 3/8 i 2 i | n. n. | (Assume (Assume | d) d) | | |
| Allowable Tensile Load | = | | | | | | |
| | F _{Tall} = | 525 | bs. | | | | |
| Allowable Shear Load = | | 700 / | ha | | | | |
| | r _{Vall} = | /901 | DS. | | | | |
| WIND FORCES | | | | | | | |
| Reaction | F = | 220 | bs. | | | | |
| GRAVITY LOADS | | | | | | | |
| Ice and Equipment | | 141 | bs. | | | | P. |
| No. of Supports = No. of Anchors / Suppo | <u>rt =</u> | 2 2 | | | | | |
| Tension Design Load / A | nchor = | | | | | | |
| | f _t = | 55.00 l | bs. | < | 525 lbs. | Therefore, | ОК ! |
| Shear Design Load / And | :hor= | | | | | | |
| | f _v = | 35.25 l | bs. | < | 790 lbs. | Therefore, | ОК ! |
| CHECK COMBINED TEL | NSION A | ND SHEAR | | | | | |
| f _t / F _T + | | f _v / F _v | ≤ | 1.0 | | | |
| 0.105 + | | 0.045 | = | 0.149 | < 1.0 | Therefore, | ОК ! |



RRH Frame Calculations



2.6.5.2 Velocity Pressure Coeff:

| $K_{z} = 2.01 (z/z_{g})^{2/\alpha}$ | z= | 157 (ft) | RRH FRAME |
|-------------------------------------|------------------|-----------|-----------|
| | z _g = | 1200 (ft) | |
| K _z = 1.124 | α= | 7 | |

Kzmin \leq Kz \leq 2.01

Table 2-4

| Exposure | Zg | α | K _{zmin} | K _e |
|----------|---------|------|-------------------|----------------|
| В | 1200 ft | 7 | 0.70 | 0.90 |
| С | 900 ft | 9.5 | 0.85 | 1 |
| D | 700 ft | 11.5 | 1.03 | 1.10 |

2.6.6.4 Topographic Factor:

Table 2-5

| Topo. Category | K _t | f |
|----------------|----------------|------|
| 2 | 0.43 | 1.25 |
| 3 | 0.53 | 2 |
| 4 | 0.72 | 1.5 |

$$K_{zt} = [1 + (K_e K_t / K_h)]^2$$

$$K_h = e^{(f^*z/H)}$$

K_{zt}= #DIV/0!

(If Category 1 then $K_{zt} = 1.0$)

Category= 1

| K _h = | #DIV/0! | |
|-------------------|---------|--|
| K _e = | 0 | (from Table 2-4) |
| K _t = | 0 | (from Table 2-5) |
| f= | 0 | (from Table 2-5) |
| z= | 157 | |
| H= | 0 | (Ht. of the crest above surrounding terrain) |
| K _{zt} = | 1.00 | |



2.6.7 Gust Effect Factors

| 2.0.7.1 Self Supporting Lattice Structures | 2.6.7.1 | Self Sup | porting | Lattice | Structures |
|--|---------|----------|---------|---------|-------------------|
|--|---------|----------|---------|---------|-------------------|

Gh = 1.0 Latticed Structures > 600 ft

Gh = 0.85 Latticed Structures 450 ft or less

| Gh = 0.85 + 0.15 [h/150 - 3.0] | h= ht. of structure | | |
|--------------------------------|---------------------|-------|--|
| h= 157 | Gh= | 0.557 | |
| 2.6.7.2 Guyed Masts | Gh= | 0.85 | |
| 2.6.7.3 Pole Structures | Gh= | 1.1 | |

2.6.7.4 Structures Supported on Other Structures

(Cantilivered tubular or latticed spines, pole, structures on buildings (ht. : width ratio > 5)

Gh= 1.35

Gh= **1.85**



2.6.8 Design Ice Thickness:

| $t_{iz} = 2.0*t_i*I*K_{iz}*(K_{zt})^{0.35}$ | | t _i = | 1 | |
|---|-------------------|------------------|-------------------|------|
| | | | = | 1 |
| | t _{iz} = | 2.34 | K _{iz} = | 1.17 |
| | | | K _{zt} = | 1 |

 $K_{iz} = [z/33]^{0.10} \le 1.4$

K_{iz}= 1.17

Calculating the weight of ice, the cross-sectional area of ice shall be determined by:

 $A_{1z} = \pi^* t_{1z}^* (D_c + t_{1z})$ Dc= 20.4 (in) Largest Dim of Member $A_{1z} = 166.98$

2.6.9 Design Wind Load:

F= qz*Gh*(EPA's)

| $q_z = 0.00256 K_z K_z K_z K_d V_{max}^2$ | | K _z = | 1.124 |
|---|-------|--------------------|-------|
| | | K _{zt} = | 1 |
| q _z = | 27.34 | K _d = | 0.95 |
| | | V _{max} = | 100 |

Table 2-2

| Structure Type | Wind Direction Probability Factor, Kd |
|---------------------------------------|---------------------------------------|
| Latticed structures with triangular, | |
| square or rectangular cross sections | 0.85 |
| | |
| Tubular pole structures, latticed | |
| structures with other cross sections, | 0.95 |
| appurtenances. | |



Determine Cf:

If lattice Structure See Manual

If Tubular Pole Structure, Use Corrected Value from Table 2.7 Below

| С | Round | 18 Sided | 16 Sided | 12 Sided | 8 Sided |
|-----------------|-----------------------|-------------------------|-------------------------|-------------------------|---------|
| mph.ft | | | | | |
| < 32 | 1.2 | 1.2 | 1.2 | 1.2 | 1.2 |
| (Subcritical) | | | | | |
| 32 to 64 | 38.4/C ^{1.0} | 25.8/C ^{0.885} | 12.6/C ^{0.678} | 2.99/C ^{0.263} | 1.2 |
| (Transitional) | | | | | |
| > 64 | 0.6 | 0.65 | 0.75 | 1 | 1.2 |
| (Supercritical) | | | | | |

 $C = (I^*K_{zt}^*K_z)^{0.5}*V^*D$

Dp = Outside Diameter or Out to Out: 0.2 feet

C= 21.21

Cf= 1.2

| <u>Appurtenances</u> | <u>Height</u> | <u>Width</u> | Depth | Flat Area | Force Per Appurtenance |
|----------------------|---------------|--------------|--------------|-----------|------------------------|
| RRH-11 | 19.7 | 17 | 7.2 | 2.33 | 103.01 (lbs) |

Site Name: AWE-MUNJOY HILL Site No.: ME5040 Checked by: MSC Done by: AA Date: 4/24/2015



Calculate Total Ballast Required for Ballast Mount

Assume (2) RRH's as projected area

| Force (F) = | 207 | lbs. |
|---------------------|-----|------|
| <u>Height (H) =</u> | 3 | ft |
| <u>Weight (W) =</u> | 350 | lbs. |
| Frame Width/2 (X) = | 1.5 | ft |
| <u>Length (L) =</u> | 2.2 | ft |
| Ballast (Wb) = | TBD | |



Overturning at Ballast

 $\Sigma M = 0 = (F * H) - (W * X) - (Wb * L) ---> Wb = [(F*H-W*X)/L]*SF =$

44 lbs.

Determine Number of Blocks Required

(assume 4"x8"x16" solid blocks @ 38 lbs. each)

| Number of Blocks Required = | 2 BLOCKS PER SIDE |
|---|-------------------|
| -Total Weight of Fully Loaded Frame = | 502 lbs. |
| -Footprint Area Under Ballast Frame = | 10.5 sqft. |
| -Distributed Load Under Ballast Frame = | 48 psf |



Roof Calculations



Calculate Drift Snow:

| Ground Snow Load, Pg | 60 psf |
|---------------------------------|----------------------------------|
| Calculated Flat Roof Snow: | 42 psf |
| Minumum Roof/Parapet Length, Lu | 25 ft. |
| Snow Densty, Y | 21.8 pcf |
| Height of Parapet, h | 3.5 ft. |
| Balance Snow Height, hb | 1.93 ft. |
| Clear Ht. from top of balanced | |
| snow load to parapet, hc | 1.57 ft. |
| hc/hb > 0.2 | 0.82 Therefore, design for drift |
| Height of Snow Drift, hd | 1.5 Figure 7-9 (ASCE 7-05) |
| Width of snow drift, w | 6 ft. |

Surchage load, pd

32.7 psf



Date: __04-24-2015 _____ Project Name: __AWE-MUNJOY HILL ____ Project Number: __ME5040 ____ Designed By: __AA ____ Checked By: __MSC ____



Check Roof Capacity:

Reference: • Building Plans by Leasure, Tuttle, Lee dated 03/23/1967.

| Roof Design LL: | 100 psf | | | |
|-----------------------------|----------|---|-----------------|------|
| Calculated Flat Roof Snow: | 42 psf | | | |
| Calculated Drift Snow: | 32.7 psf | | | |
| Net Available Load: | 25.3 psf | | | |
| Antenna Ballast Frame Load: | 48 psf | > | 25.3 PSF | N.G! |

HDG recommends relocating the existing Alpha sector ballasted frame at least 4 ft. away from the parapets to meet the roof design loads provided in the building plans.



