

March 3, 2017

Melanie Bachman Acting Executive Director Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

RE: NOTICE OF EXEMPT MODIFICATION 577 Bell Street, Glastonbury, CT 06033

Dear Ms. Bachman:

Enclosed please find and original and two (2) copies of a Notice of Exempt Modification including drawings and a check in the amount of six hundred twenty five (\$625.00) for the filing fee. In addition, I have included a single copy of each notification letter mailed this day to the municipality, the Glastonbury Building Official/Zoning Enforcement Officer, the owner of the property and the owner of the tower.

I will submit copies of the structural analysis and the RF table to you via e mail this day.

Please feel free to contact me with any questions or comments. Thank you for your kind cooperation in this matter.

Respectfully submitted,

Jack Andrews
Zoning Manager, Empire Telecom
o/b/o AT&T Wireless
10130 Donleigh Drive
Columbia, MD 21046
443-677-0144
jandrews@empiretelecomm.com

Enclosures



Jack Andrews Zoning Manager, Empire Telecom o/b/o AT&T Wireless 10130 Donleigh Drive Columbia, MD 21046 443-677-0144

March 3, 2017

Tracy Worthington 577 Bell Street, LLC 499 Bell Street, Glastonbury, CT 06033

RE: AT&T Wireless Modifications to Telecommunication Facility – 577 Bell Street, Glastonbury, CT 06033

Dear Ms. Worthington:

AT&T Wireless currently maintains nine (9) antennas at the 90 foot level of an existing 104 foot tall lattice tower located at 577 Bell Street, in Glastonbury, CT. The tower is owned by InSite Wireless Group (successor to Cox Communications). The property is owned by 577 Bell St., LLC.

AT&T Wireless now seeks to replace three (3) antennas and relocate three (3) antennas at the 90 foot level, as well as install three (3) new RRUS32 B2 remote radio heads to be mounted behind the antennas, and relocate three (3) existing RRU-11 units adjoining the antennas at the 90 foot level. For structural reasons, the Applicant also proposes to add three (3) new sector frames to replace the existing antenna mounts. In addition to the nine (9) antennas referenced above, three (3) unused antennas will be removed from the 90 foot level.

This letter is intended to serve as the required notice to the property owner. As required by the Regulations of Connecticut State Agencies ("RCSA") section 16-50j-73, the Connecticut Siting Council ("CSC") has been notified of the proposed changes and will review AT&T's proposal. Please accept this letter as notification under RCSA section 16-50j-73 of construction which constitutes an exempt modification pursuant to RCSA section 16-50j-72(b)(2).



The enclosed letter to the CSC fully describes AT&T's proposal for the above referenced site. However, if you have any questions or require any additional information concerning our plans or the CSC procedures, please contact me at 443-677-0144 or contact Melanie Bachman, Acting Executive Director of the CSC at 860-872-2935.

Respectfully submitted,

Jack Andrews
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cc: Melanie Bachman, Connecticut Siting Council



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March 3, 2017

Mikala Mann, Collocation Coordinator InSite Wireless Group 1199 North Fairfax Street, Suite 700 Alexandria, VA 22314

RE: AT&T Wireless Modifications to Telecommunication Facility – 577 Bell Street, Glastonbury, CT 06033

Dear Ms. Mann:

AT&T Wireless currently maintains nine (9) antennas at the 90 foot level of an existing 104 foot tall lattice tower located at 577 Bell Street, in Glastonbury, CT. The tower is owned by InSite Wireless Group (successor to Cox Communications). The property is owned by 577 Bell St., LLC.

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This letter is intended to serve as the required notice to the Tower owner. As required by the Regulations of Connecticut State Agencies ("RCSA") section 16-50j-73, the Connecticut Siting Council ("CSC") has been notified of the proposed changes and will review AT&T's proposal. Please accept this letter as notification under RCSA section 16-50j-73 of construction which constitutes an exempt modification pursuant to RCSA section 16-50j-72(b)(2).



The enclosed letter to the CSC fully describes AT&T's proposal for the above referenced site. However, if you have any questions or require any additional information concerning our plans or the CSC procedures, please contact me at 443-286-4006 or contact Melanie Bachman, Acting Executive Director of the CSC at 860-872-2935.

Respectfully submitted,

Jack Andrews
Zoning Manager, Empire Telecom
o/b/o AT&T Wireless
10130 Donleigh Drive
Columbia, MD 21046
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cc: Melanie Bachman, Connecticut Siting Council



Jack Andrews Zoning Manager, Empire Telecom o/b/o AT&T Wireless 10130 Donleigh Drive Columbia, MD 21046 443-677-0144

March 3, 2017

Richard Johnson, Glastonbury Town Manager Glastonbury Town Hall 2155 Main Street PO Box 6523 Glastonbury, CT 06033

RE: AT&T Wireless Modifications to Telecommunication Facility – 577 Bell Street, Glastonbury, CT 06033

Dear Mr. Johnson:

AT&T Wireless currently maintains nine (9) antennas at the 90 foot level of an existing 104 foot tall lattice tower located at 577 Bell Street, in Glastonbury, CT. The tower is owned by InSite Wireless Group (successor to Cox Communications). The property is owned by 577 Bell St., LLC.

AT&T Wireless now seeks to replace three (3) antennas and relocate three (3) antennas at the 90 foot level, as well as install three (3) new RRUS32 B2 remote radio heads to be mounted behind the antennas, and relocate three (3) existing RRU-11 units adjoining the antennas at the 90 foot level. For structural reasons, the Applicant also proposes to add three (3) new sector frames to replace the existing antenna mounts. In addition to the nine (9) antennas referenced above, three (3) unused antennas will be removed from the 90 foot level.

This letter is intended to serve as the required notice to the municipality. As required by the Regulations of Connecticut State Agencies ("RCSA") section 16-50j-73, the Connecticut Siting Council ("CSC") has been notified of the proposed changes and will review AT&T's proposal. Please accept this letter as notification under RCSA section 16-50j-73 of construction which constitutes an exempt modification pursuant to RCSA section 16-50j-72(b)(2).



The enclosed letter to the CSC fully describes AT&T's proposal for the above referenced site. However, if you have any questions or require any additional information concerning our plans or the CSC procedures, please contact me at 443-286-4006 or contact Melanie Bachman, Acting Executive Director of the CSC at 860-872-2935.

Respectfully submitted,

Jack Andrews
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cc: Melanie Bachman, Connecticut Siting Council



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March 3, 2017

Melanie Bachman Acting Executive Director Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

NOTICE OF EXEMPT MODIFICATION

577 Bell Street, Glastonbury, CT 06033

Lat: 41-44-1.11 (41.73364167)

Long. 72-32-58.84 (-72.54967778)

Dear Ms. Bachman:

AT&T Wireless currently maintains nine (9) antennas at the 90 foot level of an existing 104 foot tall lattice tower located at 577 Bell Street, in Glastonbury, CT. The tower is owned by InSite Wireless Group (successor to Cox Communications). The property is owned by 577 Bell St., LLC. AT&T Wireless now seeks to replace three (3) antennas and relocate three (3) antennas at the 90 foot level, as well as install three (3) new RRUS32 B2 remote radio heads to be mounted behind the antennas, and relocate three (3) existing RRU-11 units adjoining the antennas at the 90 foot level. For structural reasons, the Applicant also proposes to add three (3) new sector frames to replace the existing antenna mounts. In addition to the nine (9) antennas referenced above, three (3) unused antennas will be removed from the 90 foot level.

The facility was approved by the Connecticut Siting Council in EM-AT&T-054-140127 on February 14, 2014. Five (5) conditions were enumerated in the Council's decision: 1) Any deviation from the modification as specified in the Notice and supporting documentation shall render the acknowledgement invalid: 2) Any material changes to the modification as proposed shall require the filing of a new Notice with the Council; 3) Not less than 45 days after the completion of construction the Council shall be notified in writing that the construction has been completed; 4) the validity of the action shall expire one year from the date of the letter; and 5) the applicant may request an extension of time beyond the one year deadline provided that such a request is submitted to the Council not less than 60 days prior to the expiration.

The proposed modifications are minimal and will be in compliance with any prior conditions of approval.

Please accept this letter as notification pursuant to Regulations of Connecticut State Agencies section 16-50j-73 for construction that constitutes an exempt modification pursuant to RCSA section 16-50j-72(b)(2). In accordance with RCSA section 16-50j-73, a copy of this letter and attachments is being sent



to Richard Johnson, the Town Manager of the Town of Glastonbury; as well as InSite Wireless Group (the successor to Cox Communications), the tower owner; and to 577 Bell Street LLC, the property owner. In addition, a copy is being sent to Peter Carey, the Building Official/Zoning Enforcement Officer for the Town of Glastonbury.

The planned modifications to the facility fall squarely within those activities expressly provided for in RCSA section 50j-72(b)(2).

- 1. The proposed modifications will not result in an increase in height of the existing structure.
- 2. The proposed modifications will not require an extension of the site boundary.
- 3. The proposed modifications will not increase noise levels at the facility by six decibels or more, or to levels that will exceed state and local limits.
- 4. The operation of the replacement antennas will not increase radio frequency emissions at the facility to a level at or above the Federal Communications Commission safety standard.
- 5. The proposed modifications will not cause a change or alteration in the physical or environmental characteristics of the site.
- 6. The existing structure and its foundation can support the proposed loading.

For the foregoing reasons, AT&T Wireless respectfully submits that the proposed modifications to the above referenced telecommunications facility constitute an exempt modification under RCSA section 16-50j-72(b)(2).

Respectfully submitted,

Jack Andrews
Zoning Manager, Empire Telecom
o/b/o AT&T Wireless
10130 Donleigh Drive
Columbia, MD 21046
443-677-0144
jandrews@empiretelecomm.com

cc: Richard Johnson, Glastonbury Town Manager - as Notification to Municipality
 InSite Wireless Group - as Tower Owner
 577 Bell St., LLC - as Property Owner
 Peter Carey, the Building Official/Zoning Enforcement Officer - as Notification to Municipal Planning



Jack Andrews Zoning Manager, Empire Telecom o/b/o AT&T Wireless 10130 Donleigh Drive Columbia, MD 21046 443-677-0144

March 3, 2017

Peter Carey, the Building Official/Zoning Enforcement Officer Glastonbury Town Hall 2155 Main Street PO Box 6523 Glastonbury, CT 06033

RE: AT&T Wireless Modifications to Telecommunication Facility – 577 Bell Street, Glastonbury, CT 06033

Dear Mr. Carey:

AT&T Wireless currently maintains nine (9) antennas at the 90 foot level of an existing 104 foot tall lattice tower located at 577 Bell Street, in Glastonbury, CT. The tower is owned by InSite Wireless Group (successor to Cox Communications). The property is owned by 577 Bell St., LLC.

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This letter is intended to serve as the required notice to the Glastonbury Building Inspection/Zoning Enforcement Office. As required by the Regulations of Connecticut State Agencies ("RCSA") section 16-50j-73, the Connecticut Siting Council ("CSC") has been notified of the proposed changes and will review AT&T's proposal. Please accept this letter as notification under RCSA section 16-50j-73 of construction which constitutes an exempt modification pursuant to RCSA section 16-50j-72(b)(2).



The enclosed letter to the CSC fully describes AT&T's proposal for the above referenced site. However, if you have any questions or require any additional information concerning our plans or the CSC procedures, please contact me at 443-286-4007 or contact Melanie Bachman, Acting Executive Director of the CSC at 860-872-2935.

Respectfully submitted,

Jack Andrews
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Enclosures

cc: Melanie Bachman, Connecticut Siting Council



Radio Frequency Emissions Analysis Report

AT&T Existing Facility

Site ID: CT1245

Glastonbury - Bell St 577 Bell Street Glastonbury, CT 6033

February 21, 2017

Centerline Communications Project Number: 950006-036

Site Compliance Summary					
Compliance Status:	COMPLIANT				
Site total MPE% of FCC general population allowable limit:	28.71 %				



February 21, 2017

AT&T Mobility – New England Attn: John Benedetto, RF Manager 550 Cochituate Road Suite 550 – 13&14 Framingham, MA 06040

Emissions Analysis for Site: CT1245 – Glastonbury - Bell St

Centerline Communications, LLC ("Centerline") was directed to analyze the proposed AT&T facility located at **577 Bell Street**, **Glastonbury**, **CT**, for the purpose of determining whether the emissions from the Proposed AT&T Antenna Installation located on this property are within specified federal limits.

All information used in this report was analyzed as a percentage of current Maximum Permissible Exposure (% MPE) as listed in the FCC OET Bulletin 65 Edition 97-01and ANSI/IEEE Std C95.1. The FCC regulates Maximum Permissible Exposure in units of microwatts per square centimeter (μ W/cm2). The number of μ W/cm² calculated at each sample point is called the power density. The exposure limit for power density varies depending upon the frequencies being utilized. Wireless Carriers and Paging Services use different frequency bands each with different exposure limits, therefore it is necessary to report results and limits in terms of percent MPE rather than power density.

All results were compared to the FCC (Federal Communications Commission) radio frequency exposure rules, 47 CFR 1.1307(b)(1) - (b)(3), to determine compliance with the Maximum Permissible Exposure (MPE) limits for General Population/Uncontrolled environments as defined below.

General population/uncontrolled exposure limits apply to situations in which the general population may be exposed or in which persons who are exposed as a consequence of their employment may not be made fully aware of the potential for exposure or cannot exercise control over their exposure. Therefore, members of the general population would always be considered under this category when exposure is not employment related, for example, in the case of a telecommunications tower that exposes persons in a nearby residential area.

Population exposure to radio frequencies is regulated and enforced in units of microwatts per square centimeter (μ W/cm²). The general population exposure limits for the 700 and 850 MHz Bands are approximately 467 μ W/cm² and 567 μ W/cm² respectively. The general population exposure limit for the 1900 MHz (PCS), 2100 MHz (AWS) and 2300 MHz (WCS) bands is 1000 μ W/cm². Because each carrier will be using different frequency bands, and each frequency band has different exposure limits, it is necessary to report percent of MPE rather than power density.



Occupational/controlled exposure limits apply to situations in which persons are exposed as a consequence of their employment and in which those persons who are exposed have been made fully aware of the potential for exposure and can exercise control over their exposure. Occupational/controlled exposure limits also apply where exposure is of a transient nature as a result of incidental passage through a location where exposure levels may be above general population/uncontrolled limits (see below), as long as the exposed person has been made fully aware of the potential for exposure and can exercise control over his or her exposure by leaving the area or by some other appropriate means.

Additional details can be found in FCC OET 65.



CALCULATIONS

Calculations were performed for the proposed AT&T Wireless antenna facility located at **577 Bell Street**, **Glastonbury**, **CT**, using the equipment information listed below. All calculations were performed per the specifications under FCC OET 65. Since AT&T is proposing highly focused directional panel antennas, which project most of the emitted energy out toward the horizon, all calculations were performed assuming a lobe representing the maximum gain of the antenna per the antenna manufactures supplied specifications, minus 10 dB, was focused at the base of the tower. For this report the sample point is the top of a 6-foot person standing at the base of the tower.

Per FCC OET Bulletin No. 65 - Edition 97-01 recommendations to achieve the maximum anticipated value at each sample point, all power levels emitting from the proposed antenna installation are increased by a factor of 2.56 to account for possible in-phase reflections from the surrounding environment. All power values expressed and analyzed are maximum power levels expected to be used on all radios.

All emissions values for additional carriers were taken from the Connecticut Siting Council (CSC) active MPE database. Values in this database are provided by the individual carriers themselves

For each sector the following channel counts, frequency bands and power levels were utilized as shown in *Table 1*:

Technology	Frequency Band	Channel Count	Transmit Power per Channel (W)
UMTS	850 MHz	2	30
UMTS	1900 MHz (PCS)	2	30
LTE	700 MHz	2	60
LTE	1900 MHz (PCS)	2	60
GSM	850 MHz	2	30
GSM	1900 MHz (PCS)	2	30

Table 1: Channel Data Table



The following antennas listed in *Table 2* were used in the modeling for transmission in the 700 MHz, 850 MHz and 1900 MHz (PCS) frequency bands. This is based on feedback from the carrier with regards to anticipated antenna selection. Maximum gain values for all antennas are listed in the Inventory and Power Data table below. The maximum gain of the antenna per the antenna manufactures supplied specifications, minus 10 dB, was used for all calculations. This value is a very conservative estimate as gain reductions for these particular antennas are typically much higher in this direction.

			Antenna
	Antenna		Centerline
Sector	Number	Antenna Make / Model	(ft)
A	1	Kathrein 800-10121	90
A	2	CCI HPA-65R-BUU-H8	90
A	3	KMW AM-X-CD-16-65-00T-RET	90
В	1	Kathrein 800-10121	90
В	2	CCI HPA-65R-BUU-H6	90
В	3	CCI SBNH-1D6565C	90
C	1	Kathrein 800-10121	90
C	2	CCI HPA-65R-BUU-H8	90
C	3	CCI P65-17-XLH-RR	90

Table 2: Antenna Data

All calculations were done with respect to uncontrolled / general population threshold limits.



RESULTS

Per the calculations completed for the proposed AT&T configurations *Table 3* shows resulting emissions power levels and percentages of the FCC's allowable general population limit.

			Antenna		Total TX		
Antenna			Gain (dBd)	Channel	Power		
ID	Antenna Make / Model	Frequency Bands		Count	(W)	ERP (W)	MPE %
Antenna	Kathrein	850 MHz /					
A1	800-10121	1900 MHz (PCS)	11.45 / 14.35	4	120	2,471.44	1.59
Antenna	CCI	700 MHz /					
A2	HPA-65R-BUU-H8	1900 MHz (PCS)	13.15 / 14.95	4	240	6,229.75	4.62
	KMW						
Antenna	AM-X-CD-16-65-00T-	850 MHz /					
A3	RET	1900 MHz (PCS)	13.85 / 15.25	4	120	3,465.76	2.33
				Se	ector A Comp	osite MPE%	8.53
Antenna		850 MHz /					
B1	Kathrein 800-10121	1900 MHz (PCS)	11.45 / 14.35	4	120	2,471.44	1.59
Antenna	CCI HPA-65R-BUU-	700 MHz /					
B2	Н6	1900 MHz (PCS)	11.95 / 14.75	4	240	5,462.56	3.88
Antenna		850 MHz /					
В3	CCI SBNH-1D6565C	1900 MHz (PCS)	14.45 / 15.85	4	120	3,979.22	2.68
				Se	ector B Comp	osite MPE%	8.14
Antenna		850 MHz /					
C1	Kathrein 800-10121	1900 MHz (PCS)	11.45 / 14.35	4	120	2,471.44	1.59
Antenna	CCI HPA-65R-BUU-	700 MHz /					
C2	H8	1900 MHz (PCS)	13.15 / 14.95	4	240	6,229.75	4.62
Antenna		850 MHz /					
C3	CCI P65-17-XLH-RR	1900 MHz (PCS)	15.1 / 15.1	4	120	3,883.12	2.73
	Sector C Composite MPE%						

Table 3: AT&T Emissions Levels



The Following table (*table 4*) shows all additional carriers on site and their MPE% as recorded in the CSC active MPE database for this facility along with the newly calculated maximum AT&T MPE contributions per this report. FCC OET 65 specifies that for carriers utilizing directional antennas that the highest recorded sector value be used for composite site MPE values due to their greatly reduced emissions contributions in the directions of the adjacent sectors. For this site, the sector with the largest calculated MPE% is Sector C. *Table 5* below shows a summary for each AT&T Sector as well as the composite MPE value for the site.

Site Composite MPE%					
Carrier	MPE%				
AT&T – Max Sector Value	8.93 %				
Town	0.02 %				
Clearwire	0.77 %				
T-Mobile	11.06 %				
Cox	1.90 %				
Verizon Wireless	6.03 %				
Site Total MPE %:	28.71 %				

Table 4: All Carrier MPE Contributions

AT&T Sector A Total:	8.53 %
AT&T Sector B Total:	8.14 %
AT&T Sector C Total:	8.93 %
Site Total:	28.71 %

Table 5: Site MPE Summary



FCC OET 65 specifies that for carriers utilizing directional antennas that the highest recorded sector value be used for composite site MPE values due to their greatly reduced emissions contributions in the directions of the adjacent sectors. *Table 6* below details a breakdown by frequency band and technology for the MPE power values for the maximum calculated AT&T sector(s). For this site, the sector with the largest calculated MPE% is Sector C.

AT&T _ Frequency Band / Technology (Sector C)	# Channels	Watts ERP (Per Channel)	Height (feet)	Total Power Density (µW/cm²)	Frequency (MHz)	Allowable MPE (µW/cm²)	Calculated % MPE
AT&T 850 MHz UMTS	2	418.91	90	4.27	850 MHz	567	0.75%
AT&T 1900 MHz (PCS) UMTS	2	816.81	90	8.32	1900 MHz (PCS)	1000	0.83%
AT&T 700 MHz LTE	2	1,239.23	90	12.63	700 MHz	467	2.70%
AT&T 1900 MHz (PCS) LTE	2	1,875.65	90	19.11	1900 MHz (PCS)	1000	1.91%
AT&T 850 MHz GSM	2	970.78	90	9.89	850 MHz	567	1.74%
AT&T 1900 MHz (PCS) GSM	2	970.78	90	9.89	1900 MHz (PCS)	1000	0.99%
						Total:	8.93%

Table 6: AT&T Maximum Sector MPE Power Values



Summary

All calculations performed for this analysis yielded results that were **within** the allowable limits for general population exposure to RF Emissions.

The anticipated maximum composite contributions from the AT&T facility as well as the site composite emissions value with regards to compliance with FCC's allowable limits for general population exposure to RF Emissions are shown here:

AT&T Sector	Power Density Value (%)
Sector A:	8.53 %
Sector B:	8.14 %
Sector C:	8.93 %
AT&T Maximum Total	8.93 %
(per sector):	8.93 %
Site Total:	28.71 %
Site Compliance Status:	COMPLIANT

The anticipated composite MPE value for this site assuming all carriers present is **28.71** % of the allowable FCC established general population limit sampled at the ground level. This is based upon values listed in the Connecticut Siting Council database for existing carrier emissions.

FCC guidelines state that if a site is found to be out of compliance (over allowable thresholds), that carriers over a 5% contribution to the composite value will require measures to bring the site into compliance. For this facility, the composite values calculated were well within the allowable 100% threshold standard per the federal government.

Scott Heffernan

RF Engineering Director

Centerline Communications, LLC

95 Ryan Drive, Suite 1 Raynham, MA 02767



SITE NAME: GLASTONBURY - BELL ST PROJECT LTE 2C FA NUMBER: 10050975 SITE NUMBER: CT1245 **577 BELL STREET** GLASTONBURY, CT 06033 **GLASTONBURY COUNTY**

EMPIRE TELECOM 16 ESQUIRE ROAD ADDRESS: CITY, STATE, ZIP: BILLERICA, MA 01862 CONTACT: DAVID COOPER DCOOPER@EMPIRETELCOMM.COM **ENGINEER** COMPANY MASER CONSULTING CONNECTICUT ADDRESS: CITY, STATE, ZIP: 331 NEWMAN SPRINGS ROAD, SUITE 203 RED BANK, NI 07701 CONTACT: (856) 797-0412 x4505 FPAZDEN@MASERCONSULTING.COM RF ENGINEER NEW CINGULAR WIRELESS PCS, LLC 550 COCHITUATE ROAD ADDRESS: CITY, STATE, ZIP: FRAMINGHAM, MA 01701 CONTACT: MM093Q@US.ATT.COM

PROJECT TEAM

SITE INFORMATION

APPLICANT/LESSEE



NEW CINGULAR WIRELESS PCS, LLC 550 COCHITUATE ROAD FRAMINGHAM, MA 01701

CLIENT REPRESENTATIVE

PROPERTY OWNER

AREA OF CONSTRUCTION:

HANDICAP REQUIREMENTS

CITY, STATE, ZIP

LATITUDE:

INSITE WIRELESS GROUP, LLC I 199 N. FAIRFAX STREET, SUITE 700 ALEXANDRIA, VA 22314

72.54968° W LAT./LONG. TYPE: NAD 83

TELECOMMUNICATIONS EQUIPMENT SHELTER AND TOWER

41.7336281° N

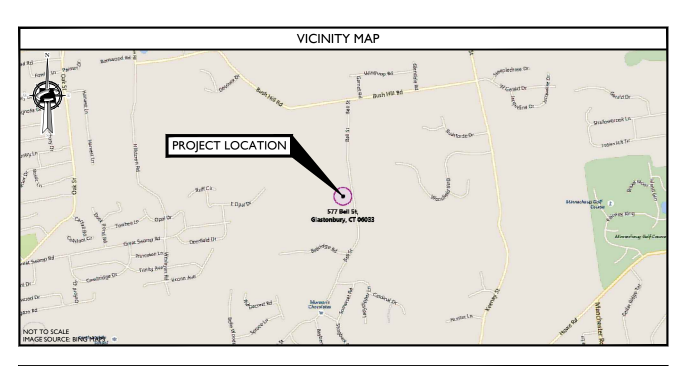
ZONING/JURISDICTION: NATIONAL, STATE & LOCAL CODES OR ORDINANCES

CURRENT/PROPOSED USE: UNMANNED TELECOMMUNICATIONS FACILITY

> FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. HANDICAPPED ACCESS NOT REQUIRED.

CONSTRUCTION TYPE:

USE GROUP:



DRIVING DIRECTIONS

DEPART RT-30 W / COCHITUATE RD TOWARD BURR ST. TURN BACK ON RT-30 E / COCHITUATE RD. TAKE RAMP RIGHT FOR I-90 WEST TOWARD WORCESTER / SPRINGFIELD. AT EXIT 9, TAKE RAMP RIGHT FOR I-8

CODE COMPLIANCE

ALL WORK AND MATERIALS SHALL BE PERFORMED AND INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNING AUTHORITIES. NOTHING IN THESE PLANS IS TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THE LATEST EDITIONS OF THE FOLLOWING CODES.

- CONNECTICUT STATE BUILDING CODE (2016) & ALL SUBSEQUENT AMENDMENTS NATIONAL ELECTRIC CODE 2014
- NATIONAL FIRE PROTECTION ASSOCIATION 70 2014 LIGHTNING PROTECTION CODE 201 AMERICAN CONCRETE INSTITUTE
- AMERICAN INSTITUTE OF STEEL CONSTRUCTION 360-10 EIA/TIA-222 REVISION G
- TIA 607 FOR GROUNDING INSTITUTE FOR ELECTRICAL AND **ELECTRONICS ENGINEERS 81**
 - IEEE C2 LATEST EDITION
 TELCORDIA GR-1275

GENERAL CONTRACTOR NOTES

DO NOT SCALE DRAWINGS

CONTRACTOR SHALL VERIFY ALL PLANS AND EXISTING DIMENSIONS AND CONDITIONS ON TH IOB SITE AND SHALL IMMEDIATELY NOTIFY THE ARCHITECT/ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE FOR SAME.

GENERAL NOTES

THE FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. A TECHNICIAN WILL VISIT THE SITE AS REQUIRED FOR ROUTINE MAINTENANCE. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT DISTURBANCE OR EFFECT ON DRAINAGE; NO SANITARY SEWER SERVICE, POTABLE WATER, OR TRASH DISPOSAL IS REQUIRED AND NO COMMERCIAL SIGNAGE IS PROPOSED

SHEET	DESCRIPTION		
T-I	TITLE SHEET		
GN-I	GENERAL NOTES		
A-I	COMPOUND PLAN AND EQUIPMENT PLAN		
A-2	ELEVATION VIEW, ANTENNA SCHEDULE AND DETAILS		
A-3	ANTENNA LAYOUT		
A-4	DETAILS		
A-5	DETAILS		
A-6	RF PLUMBING DIAGRAMS		
G-I	GROUNDING DETAILS		

PROJECT DESCRIPTION/SCOPE OF WORK

THIS PROIECT WILL BE COMPRISED OF:

- ADD (3) NEW AT&T PANEL ANTENNAS TO REPLACE (3) EXISTING ANTENNAS, (1) PER SECTOR
- ADD (3) NEW ARUS-32 B2, (1) PER SECTOR
 RELOCATE (3) EXISTING RRUS-11, (1) PER SECTOR
 UPGRADE DUL TO DUS
- ADD (3) NEW SECTOR FRAMES TO REPLACE (3) EXISTING ANTENNA MOUNTS, (1) PER SECTOR
- REMOVE ALL INACTIVE AT&T ANTENNAS





16 ESQUIRE ROAD BILLERICA, MA 01862



NEW CINGULAR WIRELESS PCS, LLC 550 COCHITUATE ROAD FRAMINGHAM, MA 01701



AS SHOWN



GLASTONBURY - BELL ST CT1245

577 BELL STREET GLASTONBURY, CT 06033 HARTFORD COUNTY



TITLE SHEET

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GENERAL NOTES:

- I. THE SUBCONTRACTOR SHALL REVIEW AND INSPECT THE EXISTING FACILITY GROUNDING SYSTEM (AS DESIGNED AND INSTALLED) FOR STRICT COMPLIANCE WITH THE NEC (AS ADOPTED BY THE AHJ), THE SITE-SPECIFIC (UL, LPI, OR NFPA) LIGHTING PROTECTION CODE, AND GENERAL COMPLIANCE WITH TELCORDIA AND TILA GROUNDING STANDARDS. THE SUBCONTRACTOR SHALL REPORT ANY VIOLATIONS OR ADVERSE FINDINGS TO THE CONTRACTOR FOR RESOLUTION.
- ALL GROUND ELECTRODE SYSTEMS (INCLUDING TELECOMMUNICATION, RADIO, LIGHTNING PROTECTION, AND AC
 POWER GES'S) SHALL BE BONDED TOGETHER, AT OR BELOW GRADE, BY TWO OR MORE COPPER BONDING
 CONDUCTORS IN ACCORDANCE WITH THE NEC.
- 3. THE SUBCONTRACTOR SHALL PERFORM IEEE FALL-OF-POTENTIAL RESISTANCE TO EARTH TESTING (PER IEEE I 100 AND 81) FOR GROUND ELECTRODE SYSTEMS. THE SUBCONTRACTOR SHALL FURNISH AND INSTALL SUPPLEMENTAL GROUND ELECTRODES AS NEEDED TO ACHIEVE A TEST RESULT OF 50 HMS OR LESS.
- 4. THE SUBCONTRACTOR IS RESPONSIBLE FOR PROPERLY SEQUENCING GROUNDING AND UNDERGROUND CONDUIT INSTALLATION AS TO PREVENT ANY LOSS OF CONTINUITY IN THE GROUNDING SYSTEM OR DAMAGE TO THE CONDUIT.
- METAL CONDUIT AND TRAY SHALL BE GROUNDED AND MADE ELECTRICALLY CONTINUOUS WITH LISTED BONDING FITTINGS OR BY BONDING ACROSS THE DISCONTINUITY WITH #6 AWG COPPER WIRE UL APPROVED GROUNDING TYPE CONDUIT CLAMPS.
- METAL RACEWAY SHALL NOT BE USED AS THE NEC REQUIRED EQUIPMENT GROUND CONDUCTOR. STRANDED COPPER CONDUCTORS WITH GREEN INSULATION, SIZED IN ACCORDANCE WITH THE NEC, SHALL BE FURNISHED AND INSTALLED WITH THE POWER CIRCUITS TO BTS EQUIPMENT.
- EACH BTS CABINET FRAME SHALL BE DIRECTLY CONNECTED TO THE EQUIPMENT GROUND RING WITH GREEN
 INSULATED SUPPLEMENTAL EQUIPMENT GROUND WIRES, 6 AWG STRANDED COPPER OR LARGER FOR INDOOR BTS; 2
 AWG STRANDED COPPER FOR OUTDOOR BTS.
- CONNECTIONS TO THE GROUND BUS SHALL NOT BE DOUBLED UP OR STACKED. BACK TO BACK CONNECTIONS ON OPPOSITE SIDES OF THE GROUND BUS ARE PERMITTED.
- 9. ALL EXTERIOR GROUND CONDUCTORS BETWEEN EQUIPMENT/GROUND BARS AND THE GROUND RING, SHALL BE #2 AWG SOLID TINNED COPPER UNLESS OTHERWISE INDICATED.
- 10. ALUMINUM CONDUCTOR OR COPPER CLAD STEEL CONDUCTOR SHALL NOT BE USED FOR GROUNDING
- 11. USE OF 90° BENDS IN THE PROTECTION GROUNDING CONDUCTORS SHALL BE AVOIDED WHEN 45° BENDS CAN BE ADEQUATELY SUPPORTED. ALL BENDS SHALL BE MADE WITH 12" RADIUS OR LARGER.
- 12. EXOTHERMIC WELDS SHALL BE USED FOR ALL GROUNDING CONNECTIONS BELOW GRADE
- 13. ALL GROUND CONNECTIONS ABOVE GRADE (INTERIOR) SHALL BE FORMED USING HIGH PRESS CRIMPS EXCEPT FOR GROUND BAR CONNECTION FROM MGB TO OUTSIDE EXTERIOR GROUND SHALL ALL BE CADWELD CONNECTIONS.
- 14. COMPRESSION GROUND CONNECTIONS MAY BE REPLACED BY EXOTHERMIC WELD CONNECTIONS.
- 15. ICE BRIDGE BONDING CONDUCTORS SHALL BE EXOTHERMICALLY BONDED TO THE TOWER GROUND BAR.
- 16. APPROVED ANTIOXIDANT COATINGS (I.E. CONDUCTIVE GEL OR PASTE) SHALL BE USED ON ALL COMPRESSION AND BOLTED GROUND CONNECTIONS.
- 17. ALL EXTERIOR AND INTERIOR GROUND CONNECTIONS SHALL BE COATED WITH A CORROSION RESISTANT MATERIAL.
- 18. MISCELLANEOUS ELECTRICAL AND NON-ELECTRICAL METAL BOXES, FRAMES AND SUPPORTS SHALL BE BONDED TO THE GROUND RING. IN ACCORDANCE WITH THE NEC.
- 19. BOND ALL METALLIC OBJECTS WITHIN 6 FT OF MAIN GROUND WIRES WITH 1-#2 AWG TIN-PLATED COPPER GROUND
- 20. GROUND CONDUCTORS USED IN THE FACILITY GROUND AND LIGHTNING PROTECTION SYSTEMS SHALL NOT BE ROUTED THROUGH METALLIC OBJECTS THAT FORM A RING AROUND THE CONDUCTOR, SUCH AS METALLIC CONDUITS, METAL SUPPORT CLIPS OR SLEEVES THROUGH WALLS OR FLOORS. WHEN IT IS REQUIRED TO BE HOUSED IN CONDUIT TO MEET CODE REQUIREMENTS OR LOCAL CONDITIONS, NON-METALLIC MATERIAL SUCH AS PVC PLASTIC CONDUIT SHALL BE USED. WHERE USE OF METAL CONDUIT IS UNAVOIDABLE (E.G. NON-METALLIC CONDUIT PROHIBITED BY LOCAL CODE) THE GROUND CONDUCTOR SHALL BE BONDED TO EACH END OF THE METAL CONDUIT.
- 21. ALL NEW STRUCTURES WITH A FOUNDATION AND/OR FOOTING HAVING 20 FT. OR MORE OF 1/4" IN. OR GREATER ELECTRICALLY CONDUCTIVE REINFORCING STEEL MUST HAVE IT BONDED TO THE GROUND RING USING AN EXOTHERMIC WELD CONNECTION USING #2 AWG SOLID BARE TINNED COPPER GROUND WIRE. FER NEC 250, 50.
- 22. FOR THE PURPOSE OF CONSTRUCTION DRAWING, THE FOLLOWING DEFINITIONS SHALL APPLY:

CONTRACTOR - EMPIRE TELECOM

SUBCONTRACTOR - GENERAL CONTRACTOR (CONSTRUCTION)
OWNER - AT&T (NEW CINGULAR WIRELESS PCS, LLC)

- 23. ALL SITE WORK SHALL BE COMPLETED AS INDICATED ON THE DRAWINGS AND PROJECT SPECIFICATIONS.
- 24. DRAWINGS PROVIDED HERE ARE NOT TO BE SCALED AND ARE INTENDED TO SHOW OUTLINE ONLY.
- 25. ALL MATERIALS FURNISHED AND INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS, AND ORDINANCES, SUBCONTRACTOR SHALL ISSUE ALL APPROPRIATE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS, AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE PERFORMANCE OF THE WORK.
- 26. ALL WORK CARRIED OUT SHALL COMPLY WITH ALL APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS AND LOCAL JURISDICTIONAL CODES, ORDINANCES AND APPLICABLE REGULATIONS.
- 27. UNLESS NOTED OTHERWISE, THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT, APPURTENANCES, AND LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS.
- 28. THE SUBCONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.
- 29. IF THE SPECIFIED EQUIPMENT CANNOT BE INSTALLED AS SHOWN ON THESE DRAWINGS, THE SUBCONTRACTOR SHALL PROPOSE AN ALTERNATIVE INSTALLATION SPACE FOR APPROVAL BY THE CONTRACTOR.
- 30. THE SUBCONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND STRUCTURES. ANY DAMAGED PART SHALL BE REPAIRED AT SUBCONTRACTOR'S EXPENSE TO THE SATISFACTION OF OWNER.
- 31. THE SUBCONTRACTOR SHALL CONTACT UTILITY LOCATING SERVICES PRIOR TO THE START OF CONSTRUCTION.
- 32. ALL EXISTING ACTIVE SEWER, WATER, GAS, ELECTRIC, AND OTHER UTILITIES WHERE ENCOUNTERED IN THE WORK, SHALL BE PROTECTED AT ALL TIMES, AND WHERE REQUIRED FOR THE PROPER EXECUTION OF THE WORK, SHALL BE RELOCATED AS DIRECTED BY THE RESPONSIBLE ENGINEER, EXTREME CAUTION SHOULD BE USED BY THE SUBCONTRACTOR WHEN EXCAVATING OR DRILLING PIERS AROUND OR NEAR UTILITIES. SUBCONTRACTOR SHALL PROVIDE SAFETY TRAINING FOR THE WORKING CREW, THIS WILL INCLUDE BUT NOT BE LIMITED TO A) FALL PROTECTION B) CONFINED SPACE C) ELECTRICAL SAFETY D) TRENCHING & EXCAVATION.
- 33. ALL EXISTING INACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER UTILITIES, WHICH INTERFERE WITH THE EXECUTION OF THE WORK, SHALL BE REMOVED AND/OR CAPPED, PLUGGED OR OTHERWISE DISCONTINUED AT POINTS WHICH WILL NOT INTERFERE WITH THE EXECUTION OF THE WORK, AS DIRECTED BY THE RESPONSIBLE ENGINEER, AND SUBJECT TO THE APPROVAL OF THE OWNER AND/OR LOCAL UTILITIES.

- 34. THE AREAS OF THE OWNER'S PROPERTY DISTURBED BY THE WORK AND NOT COVERED BY THE TOWER, EQUIPMENT OR DRIVEWAY SHALL BE GRADED TO A UNIFORM SLOPE AND STABILIZED TO PREVENT EROSION.
- 35. SUBCONTRACTOR SHALL MINIMIZE DISTURBANCE TO EXISTING SITE DURING CONSTRUCTION. EROSION CONTROL MEASURES, IF REQUIRED DURING CONSTRUCTION, SHALL BE IN CONFORMANCE WITH THE LOCAL GUIDELINES FOR FROSION AND SEPIMENT CONTROL
- 36. NO FILL OR EMBANKMENT MATERIAL SHALL BE PLACED ON FROZEN GROUND. FROZEN MATERIALS, SNOW OR ICE SHALL NOT BE PLACED IN ANY FILL OR EMBANKMENT.
- 37. THE SUBGRADE SHALL BE COMPACTED AND BROUGHT TO A SMOOTH UNIFORM GRADE PRIOR TO FINISHED SURFACE APPLICATION.
- 38. THE SITE SHALL BE GRADED TO CAUSE SURFACE WATER TO FLOW AWAY FROM THE BTS EQUIPMENT AND TOWER
- 39. IF NECESSARY, RUBBISH, STUMPS, DEBRIS, STICKS, STONES AND OTHER REFUSE SHALL BE REMOVED FROM THE SITE AND DISPOSED OF LEGALLY.
- 40. THE SUBCONTRACTOR SHALL PROVIDE SITE SIGNAGE IN ACCORDANCE WITH THE TECHNICAL SPECIFICATION FOR SITE
- 41. SUBCONTRACTOR SHALL LEAVE PREMISES IN CLEAN CONDITION.
- 42. PRIOR TO THE SUBMISSION OF BIDS, THE BIDDING SUBCONTRACTOR SHALL VISIT THE CELL SITE TO FAMILIARIZE WITH THE EXISTING CONDITIONS AND TO CONSTRUCTION DRAWINGS. ANY DISCREPANCY FOUND SHALL BE BROUGHT TO THE ATTENTION OF THE CONTRACTOR.
- 43. SUBCONTRACTOR SHALL DETERMINE ACTUAL ROUTING OF CONDUIT, POWER AND TI CABLES, GROUNDING CABLES AS SHOWN ON THE POWER, GROUNDING AND TELCO PLAN DRAWING. SUBCONTRACTOR SHALL UTILIZE EXISTING TRAYS AND/OR SHALL ADD NEW TRAYS AS NECESSARY. SUBCONTRACTOR SHALL CONFIRM THE ACTUAL ROUTING WITH THE CONTRACTOR
- 44. ALL CONCRETE REPAIR WORK SHALL BE DONE IN ACCORDANCE WITH AMERICAN CONCRETE INSTITUTE (ACI) 301.
- 45. ANY NEW CONCRETE NEEDED FOR THE CONSTRUCTION SHALL BE AIR-ENTRAINED AND SHALL HAVE 4000 PSI STRENGTH AT 28 DAYS
- 46. ALL STRUCTURAL STEEL WORK SHALL BE DETAILED, FABRICATED AND ERECTED IN ACCORDANCE WITH AISC SPECIFICATIONS. ALL STRUCTURAL STEEL SHALL BE ASTM A33 (Fy = 36 ks) UNILESS OTHERWISE NOTED. PIPES SHALL BE ASTM A53 TYPE E (Fy = 36 ks)). ALL STEEL EXPOSED TO WEATHER SHALL BE HOT DIPPED GALVANIZED. TOUCHUP ALL SCRATCHES AND OTHER MARKS IN THE FIELD AFTER STEEL IS ERECTED USING A COMPATIBLE ZINC RICH PAINT.
- CONSTRUCTION SHALL COMPLY WITH SPECIFICATIONS AND "GENERAL CONSTRUCTION SERVICES FOR CONSTRUCTION OF AT&T MOBILITY SITES."
- 48. SUBCONTRACTOR SHALL VERIFY ALL EXISTING DIMENSIONS AND CONDITIONS PRIOR TO COMMENCING ANY WORK.
 ALL DIMENSIONS OF EXISTING CONSTRUCTION SHOWN ON THE DRAWINGS MUST BE VERIFIED. SUBCONTRACTOR
 SHALL NOTIFY THE CONTRACTOR OF ANY DISCREPANCIES PRIOR TO ORDERING MATERIAL OR PROCEEDING WITH
 CONSTRUCTION.
- 49. THE EXISTING CELL SITE IS IN FULL COMMERCIAL OPERATION, ANY CONSTRUCTION WORK BY SUBCONTRACTOR SHALL NOT DISRUPT THE EXISTING NORMAL OPERATION, ANY WORK ON EXISTING EQUIPMENT MUST BE COORDINATED WITH CONTRACTOR. ALSO, WORK SHOULD BE SCHEDULED FOR AN APPROPRIATE MAINTENANCE WINDOW USUALLY IN LOW TRAFFIC PERIODS AFTER MIDNIGHT.
- 50. SINCE THE CELL SITE IS ACTIVE, ALL SAFETY PRECAUTIONS MUST BE TAKEN WHEN WORKING AROUND HIGH LEVELS OF ELECTROMAGNETIC RADIATION. EQUIPMENT SHOULD BE SHUTDOWN PRIOR TO PERFORMING ANY WORK THAT COULD EXPOSE THE WORKERS TO DANGER. PERSONAL RF EXPOSURE MONITORS ARE ADVISED TO BE WORN ALERT OF DANGEROUS EXPOSURE LEVELS.



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FOR STATE SPECIFIC DIRECT PHONE NUMBERS V WWW.CALLBII.COM

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RED BANK OFFICE 331 Newman Springs Road

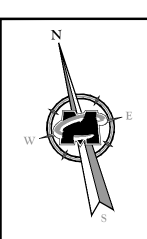
Red Bank, NJ 07701-56 Phone: 732.383.1950 Fax: 732.383.1984

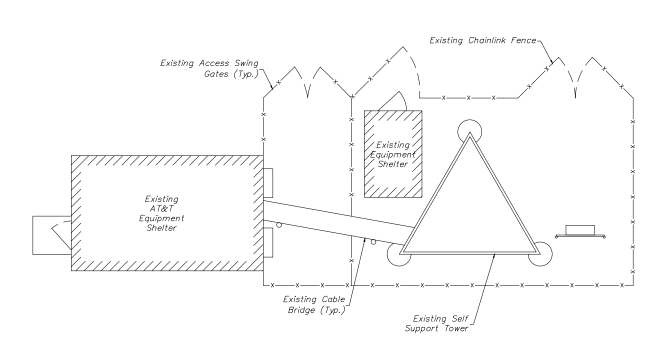
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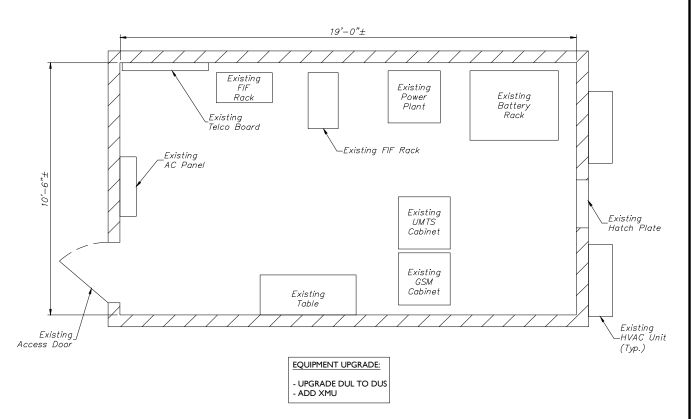
GENERAL NOTES

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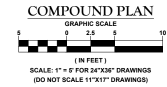
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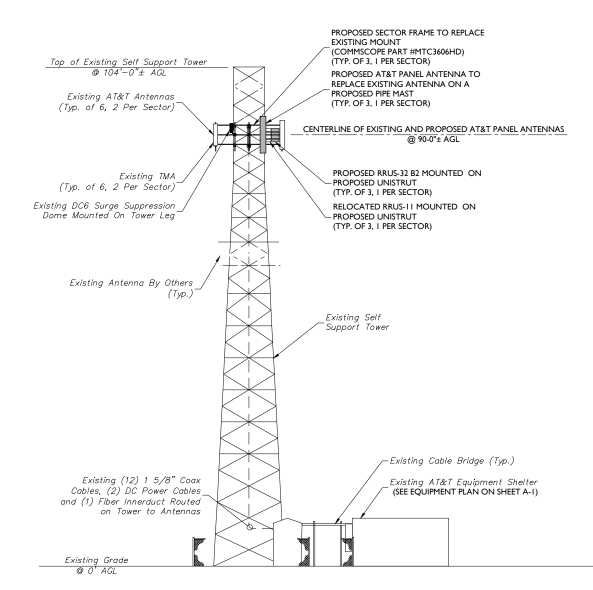


COMPOUND PLAN AND **EQUIPMENT PLAN**

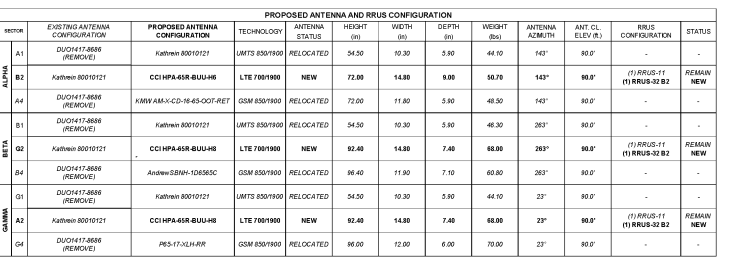
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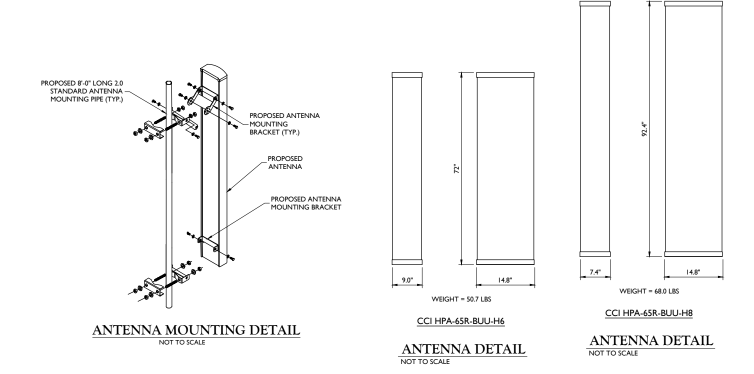
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ANTENNA SCHEDULE



STRUCTURAL NOTES:

- I. NO CONSTRUCTION OF THE PROPOSED LOADING SHOWN SHALL PROCEED UNTIL ADEQUACY OF THE EXISTING STRUCTURE AND FOUNDATION, INCLUDING THE PROPOSED AT&T ANTENNA MOUNTING CONFIGURATION SHOWN HEREIN, HAS
- 2. THE STRUCTURE ELEVATION IS SHOWN FOR INFORMATIONAL PURPOSES ONLY AND MAY NOT REFLECT AS-BUILT FIELD CONDITIONS FOR ALL EXISTING INVENTORY LOADING/ANTENNAS/APPURTANENCES ON STRUCTURE. REFER TO THE LATEST STRUCTURAL ANALYSIS FOR EXISTING STRUCTURE LOADING AND THE PROPOSED METHOD OF ATTACHMENT OF THE PROPOSED ANTENNAS/CABLES.
- THE CONTRACTOR IS RESPONSIBLE TO CONFIRM THAT ANY IMPROVEMENTS AND REINFORCEMENTS REQUIRED BY THE STRUCTURAL ANALYSIS CERTIFICATION ARE PROPERLY INSTALLED PRIOR TO THE ADDITION OF ANTENNAS, CABLES, SUPPORTS AND APPURTENANCES PROPOSED ON THESE DRAWINGS OR OTHERWISE NOTED IN THE STRUCTURAL ANALYSIS.



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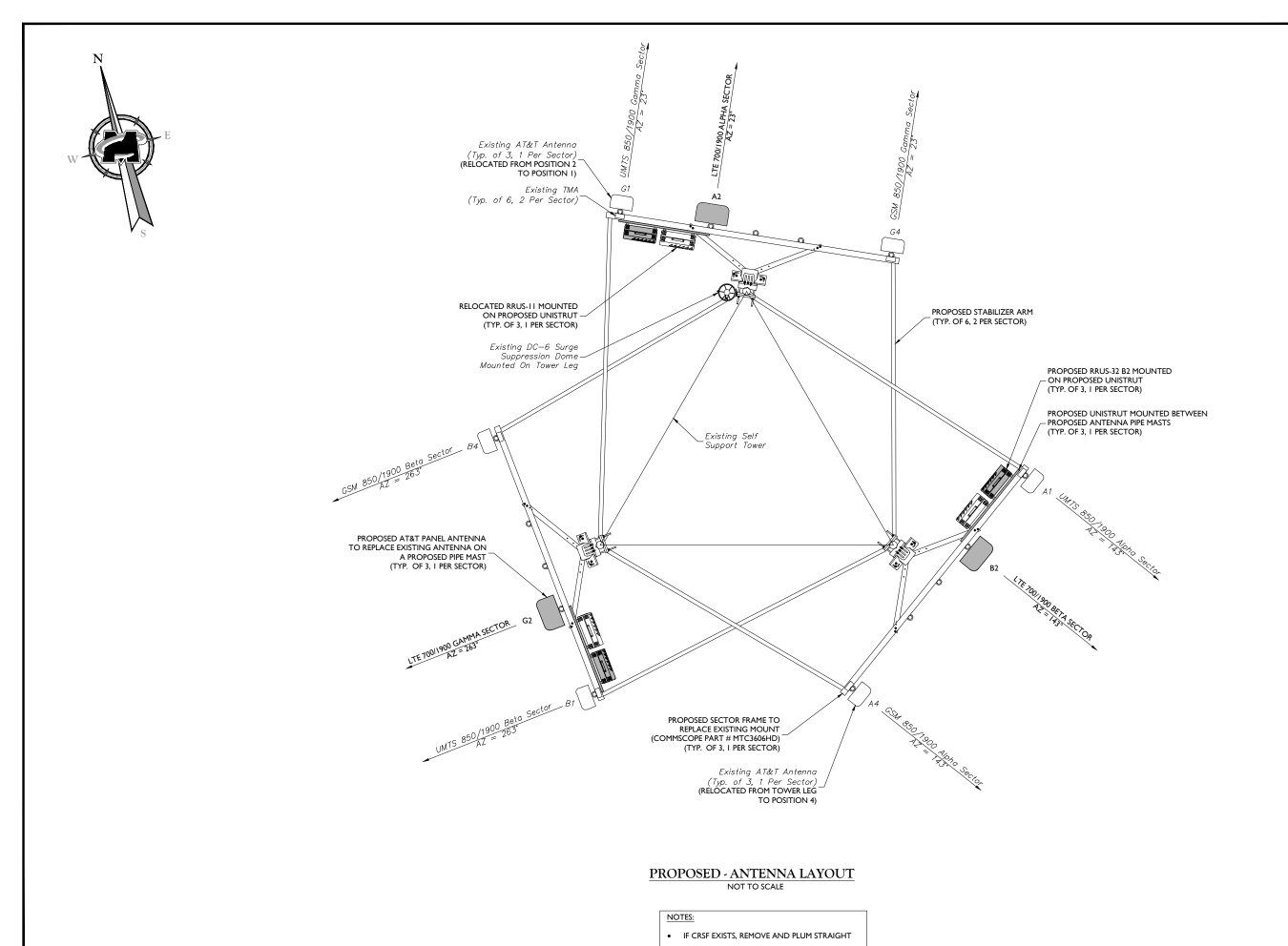
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ELEVATION VIEW AND ANTENNA SCHEDULE



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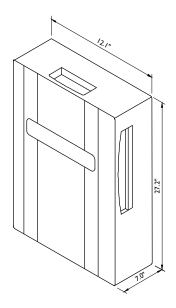
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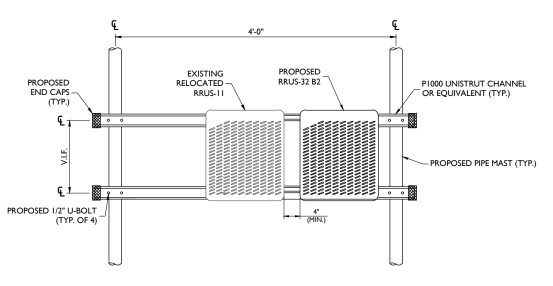
ANTENNA LAYOUTS



RRUS-32 B2 DIMENSIONS (H X W X D): 27.2" X 12.1" X 7.0" (INCLUDES SUNSHIELD) WEIGHT: 53 LBS

RRUS-32 B2 DETAIL





NOTES:

- I. ALL UNISTRUT CHANNELS SHALL BE P1000 UNLESS OTHERWISE NOTED.
- 2. ALL FIELD CUT ENDS SHALL BE FIELD GALVANIZED ACCORDING TO ATSM-A780.
- 3. ALL FASTENERS ARE 1/2"Ø. ALL DRILLED HOLES SHALL BE 9/16"Ø.
- MOUNT RRUS-11 RRUS-32 B2 TO UNISTRUT WITH 3/8"Ø UNISTRUT BOLTING HARDWARE AND SPRING NUTS. TYPICAL FOUR (4) PER DEVICE SUBCONTRACTOR SHALL SUPPLY.
- 5. NO PAINTING OF THE RRH OR SOLAR SHIELD IS ALLOWED.

RRUS MOUNTING DETAIL

NOT TO SCALE



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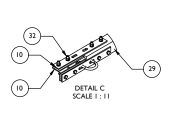
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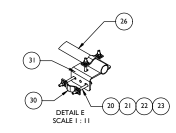
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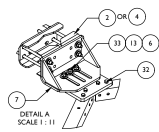
DETAILS

JMBER :

ITEM	PART NO.	DESCRIPTION	QTY.	WEIGHT]
- 1	SFQV01	SF-QV Arm Frame Weldment		59.92 LBS	٦
2	SFQV12	90 Deg Tower Bracket	2	5.31 LBS	٦
3	SFQV14	60 Deg Tower Bracket	2	5.43 LBS	٦
4	MTC360601	SF-QV Right Arm Frame Weldment	1	59.92 LBS	٦
5	MTC360602	SF-QV Transition Swivel Plate	2	18.40 LBS	٦
6	MTC360603	Taper Plate Bushing	2	0.09 LBS	٦
7	MTC360608	UPPER MOUNT ADJUSTMENT ANGLE	ı	28.12 LBS	┪
8	MTC360609	LOWER MOUNT ANGLE WELDMENT	1	24.55 LBS	٦.
9	MTC360611	BACK CLAMP	2	11.67 LBS	
10	MTC360613	SPLICE PLATE	8	2.04 LBS	7
П	XA2020.01	CROSS OVER ANGLE	2	2.65 LBS	┪
12	MT-382-14	5/8" X 14" GALV THREADED ROD	8	1.21 LBS	٦
13	GWF-05	5/8" GALV FLAT WASHER	32	0.06 LBS	٦
14	GWL-05	5/8" GALV LOCK WASHER	16	0.03 LBS	┪
15	GN-05	5/8" GALV HEX NUT	22	0.08 LBS	┪
16	GB-04125	I/2" X I-I/4" GALV BOLT KIT	2	0.12 LBS	┪
17	GB-04145	1/2" X 1-1/2" GALV BOLT KIT	8	0.13 LBS	┪
18	GB-04265	I/2" X 2-3/4" GALV BOLT KIT	2	0.20 LBS	┑
19	MT-379-8	1/2" X 8" GALV THREADED ROD	4	0.44 LBS	ᆌ
20	MT-379-6	1/2" X 6" GALV THREADED ROD	12	0.33 LBS	Т
21	GWF-04	1/2" GALV FLAT WASHER	32	0.03 LBS	╛
22	GWL-04	1/2" GALV LOCK WASHER	32	0.01 LBS	┪
23	GN-04	I/2" GALV HEX NUT	32	0.04 LBS	┑
24	GUB-4240	1/2" X 2-1/2" X 4" GALV U-BOLT	10	0.56 LBS	ᆌ
25	SAB.01	FORMED CLAMP	4	1.35 LBS	┨
26	SAB63.01	2-3/8ØO.D. X 64" SCH 40 PIPE NPT I END	4	18.98 LBS	٦
27	WT-MPTC	2-3/8" O.D. THREADED PIPE COUPLER	2	1.56 LBS	٦
28	OS15034	3/4" X I-I/2" OFFSET COLLAR	2	0.14 LBS	Т
29	MTC360612	QV-SF 12' Face Angle	4	42.47 LBS	٦
30	ACPI0	1.5" - 3.5" O.D. CLAMP HALF	6	0.61 LBS	┪
31	SABU01	Tie Back Mounting Angle	4	4.05 LBS	T
32	GB-0420A	I/2" X 2" GALV BOLT KIT (A325)	24	0.16 LBS	┪
33	GB-0524A	5/8" X 2-1/2" GALV BOLT KIT (A325)	6	0.31 LBS	╛

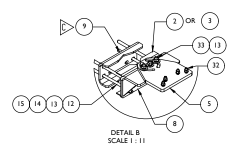








1. ALL METRIC DIMENSIONS ARE IN BRACKETS.
 2. HITS TOWER LEGS UP TO 8" OD, 8" ANGLE 60°
 OR 6" ANGLE 90°



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16 ESQUIRE ROAD BILLERICA, MA 01862



at&t

NEW CINGULAR WIRELESS PCS, LLC 550 COCHITUATE ROAD FRAMINGHAM, MA 01701



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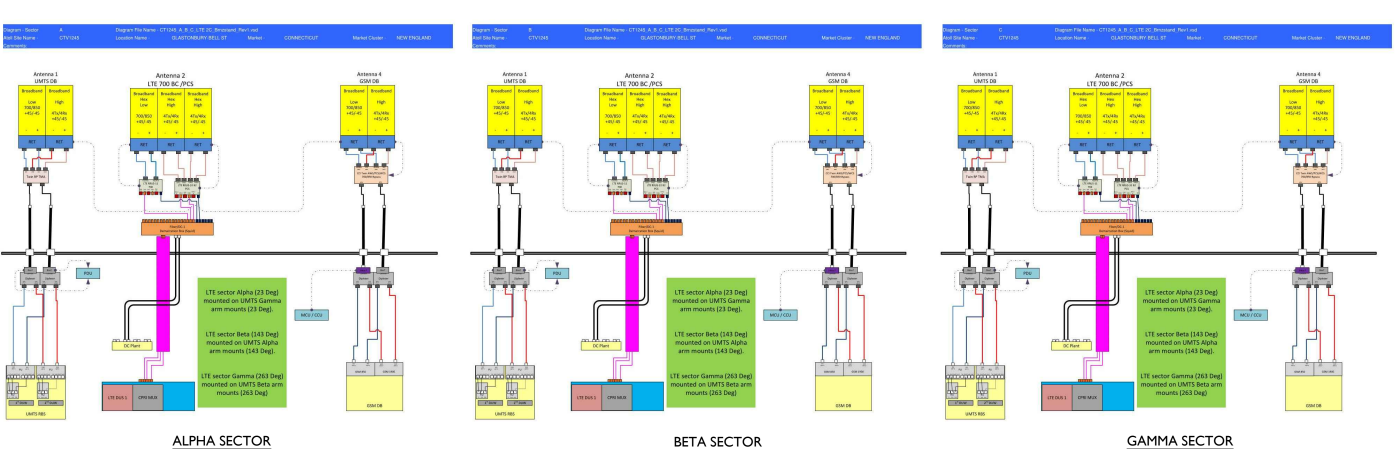


RED BANK OFFICE 331 Newman Springs Road

Suite 203 Red Bank, NJ 07701-56 Phone: 732.383.1950 Fax: 732.383.1984

SHEET TITLE :

DETAILS



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RF PLUMBING DIAGRAMS



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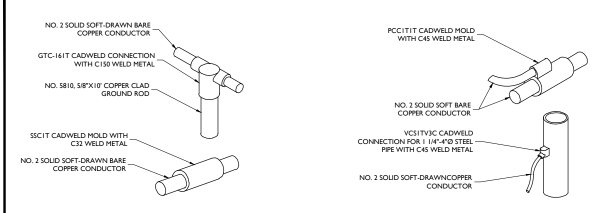
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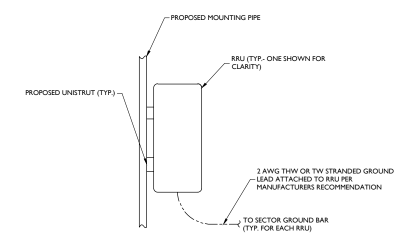
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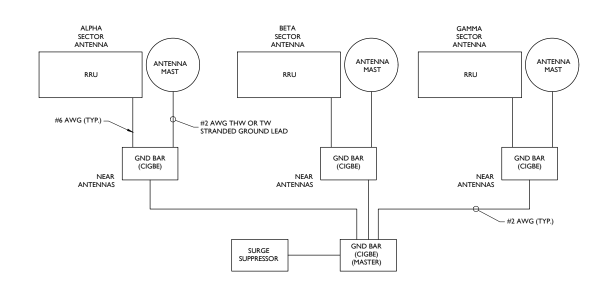
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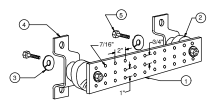
CADWELD DETAILS



RRU GROUNDING DETAIL NOT TO SCALE



SCHEMATIC DIAGRAM GROUNDING SYSTEM



LEGEND

- I- TINNED COPPER GROUND BAR, I/4"x4"x20", NEWTON INSTRUMENT CO. CAT. NO. B-6142 OR EQUAL. HOLE CENTERS TO MATCH NEMA DOUBLE LUG CONFIGURATION.
- 2- INSULATORS, NEWTON INSTRUMENT CAT, NO. 3061-4
- 3- 5/8" LOCKWASHERS, NEWTON INSTRUMENT CO. CAT. NO. 3015-8
- 4- WALL MOUNTING BRACKET, NEWTON INSTRUMENT CO. CAT NO. A-5056
- 5- 5/8-11 X I" HHCS BOLTS, NEWTON INSTRUMENT CO. CAT NO. 3012-1
- 6-EACH GROUND CONDUCTOR TERMINATING ON ANY GROUND BAR HAVE AN IDENTIFICATION TAG ATTACHED AT EACH END THAT WILL IDENTIFY ITS ORIGIN AND DESTINATION.

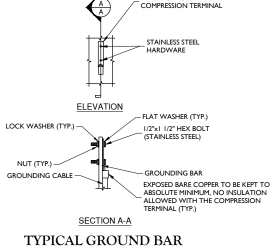
SECTION "P" - SURGE PRODUCERS

CABLE ENTRY PORTS (HATCH PLATES) (#2)
GENERATOR FRAMEWORK (IF AVAILABLE) (#2)
TELCO GROUND BAR
COMMERCIAL POWER COMMON NEUTRAL/GROUND BOND (#2)
+24V POWER SUPPLY RETURN BAR (#2)
-48V POWER SUPPLY RETURN BAR (#2)
RECTIFIER FRAMES.

SECTION "A" - SURGE ABSORBERS

INTERIOR GROUND RING (#2) EXTERNAL EARTH GROUND FIELD (BURIED GROUND RING) (#2) METALLIC COLD WATER PIPE (IF AVAILABLE) (#2) BUILDING STEEL (IF AVAILABLE) (#2)

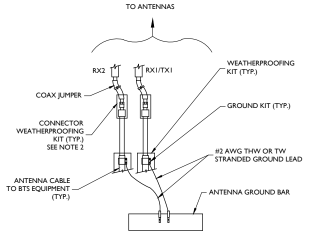
MASTER GROUND BAR



TWO HOLE COPPER

TYPICAL GROUND BAR CONNECTION DETAIL

NOT TO SCALE



NOTES

- DO NOT INSTALL CABLE GROUND KIT AT A BEND AND ALWAYS DIRECT
 GROUND WIRE DOWN TO ANTENNA GROUND BAR
- 2. WEATHER PROOFING SHALL BE TWO-PART TAPE KIT, COLD SHRINK SHALL NOT BE USED.

TYPICAL GROUND WIRE
TO GROUNDING BAR
NOT TO SCALE



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HEET TITLE :

GROUNDING DETAILS

.

G-I



February 17, 2017

Ms. Mikala Mann Insite Towers, LLC 1199 N. Fairfax St., Ste. 700 Alexandria, VA 22314

Re: Tower Structural Analysis- AT&T Antenna Installation

Site Number:	CT901	Site Address:	577 Bell Street
Site Name:	Glastonbury	Sile Address.	Glastonbury, CT
Tower Owner:	N/A	Latitude:	41.7338
Tower Type:	104-ft Self-Support Tower	Longitude:	-72.5497
Tower Status:	Acceptable	B&P Job No:	17004.002
	(with Proposed Modifications)		
	(95% Tower Capacity)		

We have completed our structural analysis of the proposed equipment installation on the foregoing tower to determine its ability to support the new loads proposed by AT&T.

The following information was provided for our tower structural analysis:

- Tower: Member sizes and configuration were obtained from the previous structural analysis by the URS Corporation dated 9/7/2010. Previous modification drawings by Centek dated 2/22/12, post modification inspection report by ETS dated 3/31/16, and previous modification drawings by Bennett and Pless dated 4/29/16 (installed Sept. 2016) and current modification drawings by Bennett and Pless dated 1/20/17 (these modifications have not yet been installed and this analysis is only valid after they have been installed) were also used.
- Foundation: Previous modification drawings and analysis by Centek dated 2/22/12
- Geotechnical: Previous modification drawings and analysis by Centek dated 2/22/12
- Antennas: Proposed antenna loading was obtained from the tenant application provided by Insite Towers, LLC dated 12/21/2016. Existing antenna loading was obtained from the structural analysis listed above.
- Other: General photographs of the tower

Table 1 summarizes the antenna, attachment, and transmission line loading proposed and Table 2 summarizes the design criteria used for our structural analysis. Attached is a copy of the structural calculations, which in addition to detailed results of the analysis also includes a tower profile with member sizes and configuration, and the existing/proposed equipment list with types and location.

Table 1 - Proposed Equipment Loading

Status				Antenna	s/Attachments	Transmis	ssion Lines
	Carrier	Rad Center	Qty	Manufacturer	Model	# of Feed lines4	Feed line Size (in)
New Mount ¹		-	3	Commscope	MTC3606HD Sector Mount		
New Panel ²			3	CCI	HPA-65R-BUU-H8		
New RRU ²	AT&T	90'	3	Ericcson	RRUS 32 B2	-	-
New Panel ³		90	1	Powerwave	P65-17-XLH-RR		
New Panel ³			1	KMW	AM-X-CD-16-65-C0T-RET		

¹Note: Proposed (3) Commscope MTC3606HD to replace existing (3) sector mounts

²Note: Proposed (3) CCI HPA-65R-BUU-H8 and (3) Ericcson RRUS 32 B2 to replace existing (3) Powerwave panels and (3) Ericcson RRUS 11.

³Note: (1) Powerwave P65-17-XLH-RR and (1) KMW AM-X-CD-16-65-C0T-RET to replace existing (2) Andrew SBNH-1D6565C.

⁴Note: No proposed change to the feed lines.

Table 2 – Design Criteria Used for Structural Analysis

Criterion	Information Used
State Building Code	2016 Connecticut State Bldg Code
	(IBC 2012)
Tower Standard	TIA-222-G
County	Montgomery
Basic Wind Speed	125 mph (V _{ult}) 97 mph (V _{asd})
	40 mph, 1" ice
Steel Grade Assumed	50 ksi SR legs, 36 ksi all others, A325 bolts
Tower Analysis Software	tnxTower (version 7.0.7.0)

Based on the foregoing information, our structural analysis determined that the existing tower <u>will be</u> structurally capable of supporting the proposed equipment loads once the proposed structural modifications are installed as detailed in the 1/20/17 Bennett and Pless Tower Modification Drawings (these modifications have not yet been installed and this analysis is only valid after they have been installed).

The foundations were previously reinforced and the current overturning reactions at the base are 95% of the previous foundation modifications capacity.

The following assumptions were made in conducting our structural analysis:

- 1. The existing tower has been maintained to manufacturer's specifications and is in good condition.
- All member connections are assumed to have been designed to meet the load carrying capacity of the connected member.
- 3. Antenna mount loads have been estimated based on typical industry standards.
- 4. The mounts for the proposed antennas have been analyzed and designed by others.
- 5. See additional assumptions contained in the report attached.

Bennett & Pless, Inc. makes no warranties, expressed or implied, in connection with this report, and disclaims any liability arising from material, fabrication and erection of this tower. Bennett & Pless, Inc. will not be responsible whatsoever for or on account of, consequential or incidental damages sustained by any person, firm, or organization as a result of any data or conclusions contained in this report. The maximum liability of Bennett & Pless, Inc. pursuant to this report will be limited to the total fee received for preparation of this report.

We appreciate the opportunity of providing our continuing professional services to you. If you have any questions or need further assistance on this please call us anytime.

Yours very truly, Bennett & Pless, Inc.

Chunhui Song, E.I.T Design Engineer

Paul Grupe, P.E. Vice President



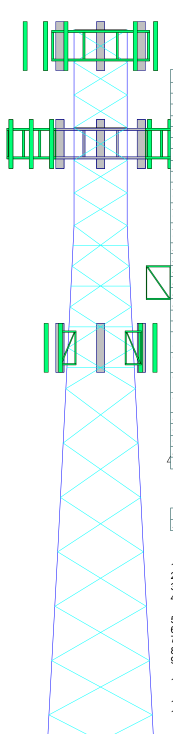
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Appendix A

Tower Profile and Calculations



Section	ЭТ	15	Т4	13	27	11
regs	P3.5x0.3w3/8HP+FF	P2.875x0.203	P2.875x0.203w3/8HP+FF	P2.5x.203	P2x.	P2x.154
Leg Grade			A618-50			
Diagonals	L2 1/2x	L2 1/2x2 1/2x3/8	L2x2x3/8	L2x2x3/16	L1 1/2x1 1/2x3/16	1/2x3/16
Diagonal Grade			A36			
Top Girts		N.A.	А.		L2x2)	L2x2x3/16
Sec. Horizontals		N.A.		L2x2x3/16	N.A.	A.
Face Width (ft) 14.65	12.6	10.56	8.56	6.56		6.52
# Panels @ (ft)		9 @ 6.66667		4 @ 5	99	6 @ 4
Weight (K) 10.1	3.3	2.6	2.2	1.1	0.4	0.4
<u> </u>	0.0 ft_	20.0 ft	60.0 ft		80.0 ft_	104.0 ft 92.0 ft



DESIGNED APPURTENANCE LOADING

TYPE	ELEVATION	TYPE	ELEVATION
BXA-70063-6CF-EDIN-0 (Verizon)	102	KMW AM-X-CD-16-65-C0T-RET (ATI)	90
BXA-70063-6CF-EDIN-0 (Verizon)	102	TT19-08BP111-001 (ATI)	90
BXA-70063-6CF-EDIN-0 (Verizon)	102	TT19-08BP111-001 (ATI)	90
(2) SBNH-1D6565B (Verizon)	102	TT19-08BP111-001 (ATI)	90
(2) SBNH-1D6565B (Verizon)	102	CCI DTMABP7819VG12A (ATI)	90
(2) SBNH-1D6565B (Verizon)	102	CCI DTMABP7819VG12A (ATI)	90
LNX-8514DS (Verizon)	102	CCI DTMABP7819VG12A (ATI)	90
LNX-8514DS (Verizon)	102	RRU-11 (ATI)	90
LNX-8514DS (Verizon)	102	RRU-11 (ATI)	90
Alcatel Lucent RRH 4x45 AWS	102	RRU-11 (ATI)	90
(Verizon)		DC6-48-60-18-8F (ATI)	90
Alcatel Lucent RRH 4x45 AWS	102	CCI HPA-65R-BUU-H8 (ATI)	90
(Verizon)	100	CCI HPA-65R-BUU-H8 (ATI)	90
Alcatel Lucent RRH 4x45 AWS (Verizon)	102	CCI HPA-65R-BUU-H8 (AT <u>T</u>)	90
Alcatel Lucent RRH 4x30 B25 (Verizon)	102	RRUS 32 (ATI)	90
Alcatel Lucent RRH 4x30 B25 (Verizon)		RRUS 32 (ATI)	90
Alcatel Lucent RRH 4x30 B25 (Verizon)	-	RRUS 32 (ATI)	90
Alcatel Lucent RRH 4x30 B23 (Verizon)		DB806-XT (Town of Glastonbury)	79
Alcatel Lucent RRH 4x30 B13 (Verizon)		PR-950 (Town of Glastonbury)	73
Alcatel Lucent RRH 4x30 B13 (Verizon)		PiROD 6' Side Mount Standoff (Town of	73
Raycap DB-T1-6Z-8AB-0Z (Verizon)	102	Glastonbury)	
Raycap DB-T1-6Z-8AB-0Z (Verizon)	102	LNX-6515DS-VTM (Metro PCS)	65
Pirod T-Frame Sector Mount (3)	102	LNX-6515DS-VTM (Metro PCS)	65
(Verizon)	102	Smart Bias T (Metro PCS)	65
Commscope MTC3606HD Sector	90	Smart Bias T (Metro PCS)	65
Frame (ATI)		Smart Bias T (Metro PCS)	65
Commscope MTC3606HD Sector	90	3' Stand-Off (Metro PCS)	65
Frame (ATI)		3' Stand-Off (Metro PCS)	65
Commscope MTC3606HD Sector	90	3' Stand-Off (Metro PCS)	65
Frame (ATI)		(2) AIR 21 (Metro PCS)	65
800 10121 (ATI)	90	(2) AIR 21 (Metro PCS)	65
800 10121 (ATI)	90	LNX-6515DS-VTM (Metro PCS)	65
800 10121 (ATI)	90	Kathrein 742-213 (Unknown)	65
Andrew SBNH-1D6565C (ATI)	90	Kathrein 742-213 (Unknown)	65
Powerwave P65-17-XLH-RR (ATI)	90	Kathrein 742-213 (Unknown)	65
		(2) AIR 21 (Metro PCS)	65

MATERIAL STRENGTH

GRADE	Fy	Fu	GRADE	Fy	Fu
A618-50	50 ksi	70 ksi	A36	36 ksi	58 ksi

TOWER DESIGN NOTES

- Tower is located in Hartford County, Connecticut.
 Tower designed for Exposure C to the TIA-222-G Standard.
- 3. Tower designed for a 97 mph basic wind in accordance with the TIA-222-G Standard.
- 4. Tower is also designed for a 40 mph basic wind with 1.00 in ice. Ice is considered to Deflections are based upon a 60 mph wind.
 Tower Structure Class II. 40 IIONS AT BASE.
 Topographic Category 1 with Creat List. increase in thickness with height.

- Topographic Category 1 with Crest Height of 0.00 ft

MOMENT

- Weld together tower sections have flange connections.
 Connections use galvanized A325 bolts, nuts and locking devices. Installation per
- TIA/EIA-222 and AISC Specifications.

 10. Tower members are "hot dipped" galvanized in accordance with ASTM A123 and ASTM A153 Standards. "\"
- 11. Welds are fabricated with ER-70S-6 electrodes.12. TOWER RATING: 95.3% 79 K



33 K 2093 kip-ft TORQUE 11 kip-ft

REACTIONS - 97 mph WIND

Bennett & Pless Inc. bennett&pless 47 Perimeter Center East, Suite 500 Atlanta, GA 30346

Phone: (678) 990-8700

FAX: (678) 990-8701

SHEAR

CT901 Glastonbury roject: SST Analysis Drawn by: Chunhui Song Client: Insite Towers, LLC App'd: Date: 02/17/17 Scale: NTS Code: TIA-222-G Dwg No. E-1

Experience Structural Expertise

tnxTower

Bennett & Pless Inc.

47 Perimeter Center East, Suite 500 Atlanta, GA 30346 Phone: (678) 990-8700 FAX: (678) 990-8701

Job		Page
	CT901 Glastonbury	1 of 16
Project		Date
	SST Analysis	11:52:55 02/17/17
Client		Designed by
	Insite Towers, LLC	Designed by Chunhui Song

Tower Input Data

The main tower is a 3x free standing tower with an overall height of 104.00 ft above the ground line.

The base of the tower is set at an elevation of 0.00 ft above the ground line.

The face width of the tower is 6.52 ft at the top and 14.65 ft at the base.

This tower is designed using the TIA-222-G standard.

The following design criteria apply:

Tower is located in Hartford County, Connecticut.

Basic wind speed of 97 mph.

Structure Class II.

Exposure Category C.

Topographic Category 1.

Crest Height 0.00 ft.

Nominal ice thickness of 1.0000 in.

Ice thickness is considered to increase with height.

Ice density of 56 pcf.

A wind speed of 40 mph is used in combination with ice.

Temperature drop of 50 °F.

Deflections calculated using a wind speed of 60 mph.

Weld together tower sections have flange connections...

Connections use galvanized A325 bolts, nuts and locking devices. Installation per TIA/EIA-222 and AISC Specifications..

Tower members are "hot dipped" galvanized in accordance with ASTM A123 and ASTM A153 Standards...

Welds are fabricated with ER-70S-6 electrodes..

A non-linear (P-delta) analysis was used.

Pressures are calculated at each section.

Stress ratio used in tower member design is 1.

Local bending stresses due to climbing loads, feed line supports, and appurtenance mounts are not considered.

Options

Consider Moments - Legs Consider Moments - Horizontals Consider Moments - Diagonals Use Moment Magnification

- √ Use Code Stress Ratios
- √ Use Code Safety Factors Guys Escalate Ice
 Always Use Max Kz
 Use Special Wind Profile
- √ Include Bolts In Member Capacity Leg Bolts Are At Top Of Section
- √ Secondary Horizontal Braces Leg
 Use Diamond Inner Bracing (4 Sided)
 SR Members Have Cut Ends
 SR Members Are Concentric

- Distribute Leg Loads As Uniform Assume Legs Pinned
- √ Assume Rigid Index Plate
- √ Use Clear Spans For Wind Area
- √ Use Clear Spans For KL/r Retension Guys To Initial Tension Bypass Mast Stability Checks
- √ Use Azimuth Dish Coefficients
- √ Project Wind Area of Appurt.
 Autocalc Torque Arm Areas
 Add IBC .6D+W Combination
- √ Sort Capacity Reports By Component Triangulate Diamond Inner Bracing Treat Feed Line Bundles As Cylinder

- Use ASCE 10 X-Brace Ly Rules
- √ Calculate Redundant Bracing Forces Ignore Redundant Members in FEA SR Leg Bolts Resist Compression All Leg Panels Have Same Allowable Offset Girt At Foundation
- ✓ Consider Feed Line Torque Include Angle Block Shear Check Use TIA-222-G Bracing Resist. Exemption Use TIA-222-G Tension Splice Exemption Poles

Include Shear-Torsion Interaction Always Use Sub-Critical Flow Use Top Mounted Sockets

tnxTower

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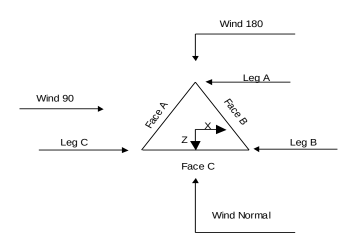
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	CT901 Glastonbury	2 of 16
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	SST Analysis	11:52:55 02/17/17
Client	Insite Towers, LLC	Designed by Chunhui Song

12.60

20.00



Triangular Tower

Tower Section Geometry						
Tower	Tower	Assembly	Description	Section	Number	Section
Section	Elevation	Database		Width	of	Length
					Sections	
	ft			ft		ft
T1	104.00-92.00			6.52	1	12.00
T2	92.00-80.00			6.52	1	12.00
T3	80.00-60.00			6.56	1	20.00
T4	60.00-40.00			8.56	1	20.00
T5	40.00-20.00			10.56	1	20.00

Tower Section Geometry (cont'd) Tower Top Girt Tower Diagonal Bracing Has Has Bottom Girt Section Elevation Spacing TypeK Brace Horizontals Offset Offset EndPanels inin104.00-92.00 4.00 T1 X Brace No 0.0000 0.0000 No T2 92.00-80.00 4.00 X Brace No No 0.0000 0.0000 80.00-60.00 5.00 X Brace 0.0000 0.0000T3 No Yes T4 60.00-40.00 6.67 X Brace No No 0.0000 0.0000 40.00-20.00 T5 X Brace 0.00000.00006.67 No No T6 20.00-0.00 6.67 X Brace No No 0.00000.0000

tnxTower

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Job		Page
CT901 Gla	astonbury	3 of 16
Project		Date
SST A	nalysis	11:52:55 02/17/17
Client Insite Tov	vers, LLC	Designed by Chunhui Song

Tower	Leg	Leg	Leg	Diagonal	Diagonal	Diagonal
Elevation	Type	Size	Grade	Type	Size	Grade
ft						
T1 104.00-92.00	Pipe	P2x.154	A618-50	Single Angle	L1 1/2x1 1/2x3/16	A36
			(50 ksi)			(36 ksi)
T2 92.00-80.00	Pipe	P2x.154	A618-50	Single Angle	L1 1/2x1 1/2x3/16	A36
	_		(50 ksi)			(36 ksi)
T3 80.00-60.00	Pipe	P2.5x.203	A618-50	Single Angle	L2x2x3/16	A36
	_		(50 ksi)			(36 ksi)
T4 60.00-40.00	Arbitrary Shape	P2.875x0.203w3/8HP+FF	A618-50	Single Angle	L2x2x3/8	A36
	•		(50 ksi)			(36 ksi)
T5 40.00-20.00	Arbitrary Shape	P2.875x0.203w3/8HP+FF	A618-50	Single Angle	L2 1/2x2 1/2x3/8	A36
	•		(50 ksi)			(36 ksi)
T6 20.00-0.00	Arbitrary Shape	P3.5x0.3w3/8HP+FF	A618-50	Single Angle	L2 1/2x2 1/2x3/8	A36
	, 1		(50 ksi)	5 6		(36 ksi)

Tower Section Geometry (cont'd)

Tower	Top Girt	Top Girt	Top Girt	Bottom Girt	Bottom Girt	Bottom Girt
Elevation	Type	Size	Grade	Туре	Size	Grade
ft						
T1 104.00-92.00	Single Angle	L2x2x3/16	A36	Solid Round		A36
			(36 ksi)			(36 ksi)
T2 92.00-80.00	Single Angle	L2x2x3/16	A36	Solid Round		A36
			(36 ksi)			(36 ksi)

Tower Section Geometry (cont'd)

Tower Elevation	Secondary Horizontal Type	Secondary Horizontal Size	Secondary Horizontal Grade	Inner Bracing Type	Inner Bracing Size	Inner Bracing Grade
T3 80.00-60.00	Equal Angle	L2x2x3/16	A36 (36 ksi)	Solid Round		A572-50 (50 ksi)

Tower Section Geometry (cont'd)

Tower	Gusset	Gusset	Gusset Grade	Adjust. Factor	Adjust.	Weight Mult.	Double Angle	Double Angle	Double Angle
Elevation	Area	Thickness		A_f	Factor		Stitch Bolt	Stitch Bolt	Stitch Bolt
	(per face)			·	A_r		Spacing	Spacing	Spacing
							Diagonals	Horizontals	Redundants
ft	ft ²	in					in	in	in
T1	0.00	0.2500	A36	1.02	1	1	36.0000	36.0000	36.0000
104.00-92.00			(36 ksi)						
T2 92.00-80.00	0.00	0.2500	A36	1.02	1	1	36.0000	36.0000	36.0000
			(36 ksi)						
T3 80.00-60.00	0.00	0.2500	A36	1.02	1	1	36.0000	36.0000	36.0000

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Tower	Gusset	Gusset	Gusset Grade	Adjust. Factor	Adjust.	Weight Mult.	Double Angle	· ·	· ·
Elevation	Area	Thickness		A_f	Factor		Stitch Bolt	Stitch Bolt	Stitch Bolt
	(per face)				A_r		Spacing	Spacing	Spacing
							Diagonals	Horizontals	Redundants
ft	ft ²	in					in	in	in
			(36 ksi)						
T4 60.00-40.00	0.00	0.2500	A36	1.02	1	1	36.0000	36.0000	36.0000
			(36 ksi)						
T5 40.00-20.00	0.00	0.2500	A36	1.02	1	1	36.0000	36.0000	36.0000
			(36 ksi)						
T6 20.00-0.00	0.00	0.2500	A36	1.02	1	1	36.0000	36.0000	36.0000
			(36 ksi)						

Tower Section Geometry (cont'd)

						K Fac	ctors ¹			
Tower Elevation	Calc K Single	Calc K Solid	Legs	X Brace Diags	K Brace Diags	Single Diags	Girts	Horiz.	Sec. Horiz.	Inner Brace
ft	Angles	Rounds		X Y	X Y	X Y	X Y	X Y	X Y	X Y
	Yes	Yes	1	1	1	1	1	1	1	1
104.00-92.00				1	1	1	1	1	1	1
T2	Yes	Yes	1	1	1	1	1	1	1	1
92.00-80.00				1	1	1	1	1	1	1
T3	Yes	Yes	1	1	1	1	1	1	1	1
80.00-60.00				1	1	1	1	1	1	1
T4	Yes	Yes	1.2	1	1	1	1	1	1	1
60.00-40.00				1	1	1	1	1	1	1
T5	Yes	Yes	1.18	1	1	1	1	1	1	1
40.00-20.00				1	1	1	1	1	1	1
Γ6 20.00-0.00	Yes	Yes	1.28	1	1	1	1	1	1	1
				1	1	1	1	1	1	1

¹Note: K factors are applied to member segment lengths. K-braces without inner supporting members will have the K factor in the out-of-plane direction applied to the overall length.

Tower Section Geometry (cont'd)

Tower Elevation	Leg		Diagonal		Top Girt		Bottom Girt		Mid Girt		Long Horizontal		Short Ho	rizontal
ft														
	Net Width	U	Net Width	U	Net Width	U	Net	U	Net	U	Net	U	Net	U
	Deduct		Deduct		Deduct		Width		Width		Width		Width	
	in		in		in		Deduct		Deduct		Deduct		Deduct	
							in		in		in		in	
T1	0.0000	1	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75
104.00-92.00														
T2 92.00-80.00	0.0000	1	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75
T3 80.00-60.00	0.0000	1	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75
T4 60.00-40.00	0.0000	1	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75
T5 40.00-20.00	0.0000	1	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75
T6 20.00-0.00	0.0000	1	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75	0.0000	0.75

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Tower Section Geometry (cont'd)

Tower	Leg	Leg		Diagoi	ıal	Top G	irt	Bottom	Girt	Mid G	irt	Long Hori	zontal	Short Hort	izontal
Elevation ft	Connection Type														
		Bolt Size	No.	Bolt Size	No.	Bolt Size	No.	Bolt Size	No.						
		in		in		in		in		in		in		in	
T1	Flange	0.6250	4	0.5000	1	0.5000	1	0.6250	0	0.6250	0	0.6250	0	0.6250	0
104.00-92.00		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T2 92.00-80.00	Flange	0.6250	4	0.5000	1	0.5000	1	0.6250	0	0.6250	0	0.6250	0	0.6250	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T3 80.00-60.00	Flange	0.6250	4	0.5000	1	0.0000	0	0.6250	0	0.6250	0	0.6250	0	0.6250	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T4 60.00-40.00	Flange	0.6250	4	0.5000	1	0.0000	0	0.6250	0	0.6250	0	0.6250	0	0.6250	0
		A490N		A325N		A325N		A325N		A325N		A325N		A325N	
T5 40.00-20.00	Flange	0.7500	4	0.5000	1	0.0000	0	0.6250	0	0.6250	0	0.6250	0	0.6250	0
		A490N		A325N		A325N		A325N		A325N		A325N		A325N	
T6 20.00-0.00	Flange	0.8750	4	0.5000	1	0.0000	0	0.6250	0	0.6250	0	0.6250	0	0.6250	0
		A354-BC		A325N		A325N		A325N		A325N		A325N		A325N	

Feed Line/Linear Appurtenances - Entered As Round Or Flat

Description	Face	Allow	Component	Placement	Face	Lateral	#	#	Clear	Width or	Perimeter	Weight
	or	Shield	Type		Offset	Offset		Per	Spacing	Diameter		
	Leg			ft	in	(Frac FW)		Row	in	in	in	plf
1/2	A	No	Ar (CaAa)	73.00 - 6.00	-8.0000	0.27	1	1	0.5000	0.5800		0.25
(Town of												
Glastonbury)												
1/2	Α	No	Ar (CaAa)	79.00 - 6.00	-8.0000	0.26	1	1	0.5000	0.5800		0.25
(Town of												
Glastonbury)												
Feedline	В	No	Ar (CaAa)	65.00 - 6.00	0.0000	0.4	1	1	0.5000	1.5000		8.00
Ladder												
(Tower)												
LDF7-50A (1	Α	No	Ar (CaAa)	100.00 - 6.00	-2.0000	0.2	18	9	0.5000	1.9800		0.82
5/8 FOAM)												
(Verizon)												
Feedline	Α	No	Ar (CaAa)	100.00 - 6.00	0.0000	0.2	1	1	0.5000	1.5000		8.00
Ladder												
(Tower)												
LDF7-50A (1	Α	No	Ar (CaAa)	90.00 - 6.00	-8.0000	0.2	3	3	0.5000	1.9800		0.82
5/8 FOAM)												
(AT&T)												
LDF7-50A (1	Α	No	Ar (CaAa)	90.00 - 6.00	-4.0000	0.43	3	1	0.5000	1.9800		0.82
5/8 FOAM)												
(AT&T)												
LDF7-50A (1	В	No	Ar (CaAa)	90.00 - 6.00	-4.0000	0.43	3	3	0.5000	1.9800		0.82
5/8 FOAM)												
(AT&T)												
LDF7-50A (1	C	No	Ar (CaAa)	90.00 - 6.00	-4.0000	0.43	3	3	0.5000	1.9800		0.82
5/8 FOAM)												
(AT&T)												
3/4" DC	C	No	Ar (CaAa)	90.00 - 6.00	-4.0000	0.1	2	2	0.7950	0.7950		0.58
Power Cable												
(AT&T)												
3/8" Fiber	C	No	Ar (CaAa)	90.00 - 6.00	-4.0000	-0.01	1	1	0.4400	0.4400		0.08
(AT&T)												

Hybrid Flex	В	No	Ar (CaAa)	65.00 - 6.00	0.0000	0.43	3	3	0.5000	1.9800		0.82

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Description	Face or Leg	Allow Shield	Component Type	Placement ft	Face Offset in	Lateral Offset (Frac FW)	#	# Per Row	Clear Spacing in	Width or Diameter in	Perimeter in	Weight plf
(15/8 Fiber) (Metro PCS) AVA5-50(7/8") (Metro PCS)	В	No	Ar (CaAa)	65.00 - 6.00	0.0000	0.4	6	6	0.5000	1.1020		0.30

Feed Line/Linear Appurtenances Section Areas

Tower	Tower	Face	A_R	A_F	$C_A A_A$	$C_A A_A$	Weight
Section	Elevation				In Face	Out Face	
	ft		ft ²	ft^2	ft^2	ft ²	K
T1	104.00-92.00	A	0.000	0.000	29.712	0.000	0.18
		В	0.000	0.000	0.000	0.000	0.00
		C	0.000	0.000	0.000	0.000	0.00
T2	92.00-80.00	A	0.000	0.000	56.448	0.000	0.32
		В	0.000	0.000	5.940	0.000	0.02
		C	0.000	0.000	7.970	0.000	0.04
T3	80.00-60.00	Α	0.000	0.000	99.896	0.000	0.56
		В	0.000	0.000	18.906	0.000	0.11
		C	0.000	0.000	15.940	0.000	0.07
T4	60.00-40.00	A	0.000	0.000	100.360	0.000	0.56
		В	0.000	0.000	39.984	0.000	0.29
		C	0.000	0.000	15.940	0.000	0.07
T5	40.00-20.00	A	0.000	0.000	100.360	0.000	0.56
		В	0.000	0.000	39.984	0.000	0.29
		C	0.000	0.000	15.940	0.000	0.07
T6	20.00-0.00	A	0.000	0.000	70.252	0.000	0.39
		В	0.000	0.000	27.989	0.000	0.21
		C	0.000	0.000	11.158	0.000	0.05

Feed Line/Linear Appurtenances Section Areas - With Ice

Tower	Tower	Face	Ice	A_R	A_F	$C_A A_A$	$C_A A_A$	Weight
Section	Elevation	or	Thickness			In Face	Out Face	_
	ft	Leg	in	ft ²	ft^2	ft^2	ft^2	K
T1	104.00-92.00	A	2.230	0.000	0.000	32.520	0.000	0.79
		В		0.000	0.000	0.000	0.000	0.00
		C		0.000	0.000	0.000	0.000	0.00
T2	92.00-80.00	A	2.201	0.000	0.000	81.137	0.000	1.78
		В		0.000	0.000	16.268	0.000	0.24
		C		0.000	0.000	31.795	0.000	0.43
T3	80.00-60.00	A	2.156	0.000	0.000	160.656	0.000	3.34
		В		0.000	0.000	52.242	0.000	0.79
		C		0.000	0.000	62.792	0.000	0.84
T4	60.00-40.00	A	2.085	0.000	0.000	162.292	0.000	3.29
		В		0.000	0.000	110.555	0.000	1.72
		C		0.000	0.000	61.522	0.000	0.80
T5	40.00-20.00	A	1.981	0.000	0.000	158.980	0.000	3.13
		В		0.000	0.000	108.057	0.000	1.64
		C		0.000	0.000	59.674	0.000	0.75
T6	20.00-0.00	A	1.775	0.000	0.000	106.694	0.000	1.98
		В		0.000	0.000	72.180	0.000	1.03
		C		0.000	0.000	39.209	0.000	0.46

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Feed Line Center of Pressure

Section	Elevation	CP_X	CP_Z	CP_X	CP_Z
				Ice	Ice
	ft	in	in	in	in
T1	104.00-92.00	-1.8826	-4.3790	-1.0852	-2.4698
T2	92.00-80.00	-1.4781	-3.3595	-0.7710	-2.0948
T3	80.00-60.00	-0.9264	-3.1581	-0.3782	-2.2151
T4	60.00-40.00	0.6070	-2.7554	0.7065	-2.0013
T5	40.00-20.00	0.6588	-3.2818	0.8021	-2.4003
T6	20.00-0.00	0.6585	-3.4880	0.8424	-2.5627

Shielding Factor Ka

Tower	Feed Line	Description	Feed Line	K_a	K_a
Section	Record No.	•	Segment Elev.	No Ice	Ice
T1	4	LDF7-50A (1 5/8 FOAM)	92.00 - 100.00	1.0000	1.0000
T1	5	Feedline Ladder	92.00 - 100.00	1.0000	1.0000
T2	4	LDF7-50A (1 5/8 FOAM)	80.00 - 92.00	1.0000	1.0000
T2	5	Feedline Ladder	80.00 - 92.00	1.0000	1.0000
T2	7	LDF7-50A (1 5/8 FOAM)	80.00 - 90.00	1.0000	1.0000
T2	8	LDF7-50A (1 5/8 FOAM)	80.00 - 90.00	1.0000	1.0000
T2	9	LDF7-50A (1 5/8 FOAM)	80.00 - 90.00	1.0000	1.0000
T2	10	LDF7-50A (1 5/8 FOAM)	80.00 - 90.00	1.0000	1.0000
T2	11	3/4" DC Power Cable	80.00 - 90.00	1.0000	1.0000
T2	12	3/8" Fiber	80.00 - 90.00	1.0000	1.0000
T3	1	1/2	60.00 - 73.00	1.0000	1.0000
T3	2	1/2	60.00 - 79.00	1.0000	1.0000
T3	3	Feedline Ladder	60.00 - 65.00	1.0000	1.0000
T3	4	LDF7-50A (1 5/8 FOAM)	60.00 - 80.00	1.0000	1.0000
T3	5	Feedline Ladder	60.00 - 80.00	1.0000	1.0000
T3	7	LDF7-50A (1 5/8 FOAM)	60.00 - 80.00	1.0000	1.0000
T3	8	LDF7-50A (1 5/8 FOAM)	60.00 - 80.00	1.0000	1.0000
T3	9	LDF7-50A (1 5/8 FOAM)	60.00 - 80.00	1.0000	1.0000
T3	10	LDF7-50A (1 5/8 FOAM)	60.00 - 80.00	1.0000	1.0000
T3	11	3/4" DC Power Cable	60.00 - 80.00	1.0000	1.0000
T3	12	3/8" Fiber	60.00 - 80.00	1.0000	1.0000
T3	14	Hybrid Flex (15/8 Fiber)	60.00 - 65.00	1.0000	1.0000
T3	15	AVA5-50(7/8")	60.00 - 65.00	1.0000	1.0000
T4	1	1/2	40.00 - 60.00	1.0000	1.0000
T4	2	1/2	40.00 - 60.00	1.0000	1.0000
T4	3	Feedline Ladder	40.00 - 60.00	1.0000	1.0000
T4	4	LDF7-50A (1 5/8 FOAM)	40.00 - 60.00	1.0000	1.0000
T4	5	Feedline Ladder	40.00 - 60.00	1.0000	1.0000
T4	7	LDF7-50A (1 5/8 FOAM)	40.00 - 60.00	1.0000	1.0000
T4	8	LDF7-50A (1 5/8 FOAM)	40.00 - 60.00	1.0000	1.0000
T4	9	LDF7-50A (1 5/8 FOAM)	40.00 - 60.00	1.0000	1.0000
T4	10	LDF7-50A (1 5/8 FOAM)	40.00 - 60.00	1.0000	1.0000
T4	11	3/4" DC Power Cable	40.00 - 60.00	1.0000	1.0000
T4	12	3/8" Fiber	40.00 - 60.00	1.0000	1.0000
T4	14	Hybrid Flex (15/8 Fiber)	40.00 - 60.00	1.0000	1.0000
T4	15	AVA5-50(7/8")	40.00 - 60.00	1.0000	1.0000
T5	1	1/2	20.00 - 40.00	1.0000	1.0000

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Tower	Feed Line	Description	Feed Line	K_a	K_a
Section	Record No.	-	Segment Elev.	No Ice	Ice
T5	2	1/2	20.00 - 40.00	1.0000	1.0000
T5	3	Feedline Ladder	20.00 - 40.00	1.0000	1.0000
T5	4	LDF7-50A (1 5/8 FOAM)	20.00 - 40.00	1.0000	1.0000
T5	5	Feedline Ladder	20.00 - 40.00	1.0000	1.0000
T5	7	LDF7-50A (1 5/8 FOAM)	20.00 - 40.00	1.0000	1.0000
T5	8	LDF7-50A (1 5/8 FOAM)	20.00 - 40.00	1.0000	1.0000
T5	9	LDF7-50A (1 5/8 FOAM)	20.00 - 40.00	1.0000	1.0000
T5	10	LDF7-50A (1 5/8 FOAM)	20.00 - 40.00	1.0000	1.0000
T5	11	3/4" DC Power Cable	20.00 - 40.00	1.0000	1.0000
T5	12	3/8" Fiber	20.00 - 40.00	1.0000	1.0000
T5	14	Hybrid Flex (15/8 Fiber)	20.00 - 40.00	1.0000	1.0000
T5	15	AVA5-50(7/8")	20.00 - 40.00	1.0000	1.0000
T6	1	1/2	6.00 - 20.00	1.0000	1.0000
Т6	2	1/2	6.00 - 20.00	1.0000	1.0000
T6	3	Feedline Ladder	6.00 - 20.00	1.0000	1.0000
T6	4	LDF7-50A (1 5/8 FOAM)	6.00 - 20.00	1.0000	1.0000
Т6	5	Feedline Ladder	6.00 - 20.00	1.0000	1.0000
T6	7	LDF7-50A (1 5/8 FOAM)	6.00 - 20.00	1.0000	1.0000
T6	8	LDF7-50A (1 5/8 FOAM)	6.00 - 20.00	1.0000	1.0000
T6	9	LDF7-50A (1 5/8 FOAM)		1.0000	1.0000
T6	10	LDF7-50A (1 5/8 FOAM)	6.00 - 20.00	1.0000	1.0000
T6	11	3/4" DC Power Cable	6.00 - 20.00	1.0000	1.0000
T6	12	3/8" Fiber	6.00 - 20.00	1.0000	1.0000
T6	14	Hybrid Flex (15/8 Fiber)	6.00 - 20.00	1.0000	1.0000
T6	15	AVA5-50(7/8")	6.00 - 20.00	1.0000	1.0000

Discrete Tower Loads

Description	Face or Leg	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement		C _A A _A Front	C_AA_A Side	Weight
			Vert ft ft ft	٥	ft		ft²	ft ²	K

BXA-70063-6CF-EDIN-0	A	From Leg	4.00	0.0000	102.00	No Ice	7.57	4.16	0.02
(Verizon)			0.00			1/2" Ice	8.02	4.60	0.06
			0.00			1" Ice	8.47	5.04	0.11
BXA-70063-6CF-EDIN-0	В	From Leg	4.00	0.0000	102.00	No Ice	7.57	4.16	0.02
(Verizon)			0.00			1/2" Ice	8.02	4.60	0.06
			0.00			1" Ice	8.47	5.04	0.11
BXA-70063-6CF-EDIN-0	C	From Leg	4.00	0.0000	102.00	No Ice	7.57	4.16	0.02
(Verizon)			0.00			1/2" Ice	8.02	4.60	0.06
			0.00			1" Ice	8.47	5.04	0.11
(2) SBNH-1D6565B	A	From Leg	4.00	0.0000	102.00	No Ice	8.17	5.41	0.05
(Verizon)			0.00			1/2" Ice	8.63	5.86	0.10
			0.00			1" Ice	9.10	6.33	0.15
(2) SBNH-1D6565B	В	From Leg	4.00	0.0000	102.00	No Ice	8.17	5.41	0.05
(Verizon)			0.00			1/2" Ice	8.63	5.86	0.10
			0.00			1" Ice	9.10	6.33	0.15
(2) SBNH-1D6565B	C	From Leg	4.00	0.0000	102.00	No Ice	8.17	5.41	0.05
(Verizon)		_	0.00			1/2" Ice	8.63	5.86	0.10
			0.00			1" Ice	9.10	6.33	0.15
LNX-8514DS	Α	From Leg	4.00	0.0000	102.00	No Ice	11.45	7.70	0.05

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Client	Insite Towers, LLC	Designed by Chunhui Song

Description	Face or	Offset Type	Offsets: Horz	Azimuth Adjustment	Placement		C_AA_A Front	$C_A A_A$ Side	Weigl
	Leg		Lateral Vert						
			ft	0	ft		ft^2	ft ²	K
			ft ft		<i>y</i> -		J	J.	
(Verizon)			0.00			1/2" Ice	12.06	8.29	0.12
LNX-8514DS	D	Enom Loo	0.00	0.0000	102.00	1" Ice	12.69	8.89	0.19
(Verizon)	В	From Leg	4.00 0.00	0.0000	102.00	No Ice 1/2" Ice	11.45 12.06	7.70 8.29	0.05 0.12
(VEHZOH)			0.00			1" Ice	12.69	8.89	0.12
LNX-8514DS	C	From Leg	4.00	0.0000	102.00	No Ice	11.45	7.70	0.05
(Verizon)			0.00			1/2" Ice	12.06	8.29	0.12
, ,			0.00			1" Ice	12.69	8.89	0.19
Alcatel Lucent RRH 4x45	A	From Leg	3.00	0.0000	102.00	No Ice	2.16	1.42	0.04
AWS			0.00			1/2" Ice	2.36	1.59	0.06
(Verizon)		_	0.00			1" Ice	2.57	1.77	0.08
Alcatel Lucent RRH 4x45	В	From Leg	3.00	0.0000	102.00	No Ice	2.16	1.42	0.04
AWS (Verizon)			0.00 0.00			1/2" Ice 1" Ice	2.36 2.57	1.59 1.77	0.06
Alcatel Lucent RRH 4x45	C	From Leg	3.00	0.0000	102.00	No Ice	2.16	1.77	0.04
AWS	C	1 Ioni Leg	0.00	0.0000	102.00	1/2" Ice	2.36	1.59	0.06
(Verizon)			0.00			1" Ice	2.57	1.77	0.08
Alcatel Lucent RRH 4x30	A	From Leg	3.00	0.0000	102.00	No Ice	2.12	1.29	0.05
B25			0.00			1/2" Ice	2.31	1.45	0.07
(Verizon)			0.00			1" Ice	2.50	1.61	0.09
Alcatel Lucent RRH 4x30	В	From Leg	3.00	0.0000	102.00	No Ice	2.12	1.29	0.05
B25			0.00			1/2" Ice	2.31	1.45	0.07
(Verizon)			0.00	0.0000	102.00	1" Ice	2.50	1.61	0.09
Alcatel Lucent RRH 4x30	C	From Leg	3.00	0.0000	102.00	No Ice	2.12	1.29	0.05
B25 (Verizon)			0.00 0.00			1/2" Ice 1" Ice	2.31 2.50	1.45 1.61	0.07
Alcatel Lucent RRH 4x30	A	From Leg	3.00	0.0000	102.00	No Ice	3.36	1.01	0.06
B13		Trom Leg	0.00	0.0000	102.00	1/2" Ice	3.61	2.22	0.08
(Verizon)			0.00			1" Ice	3.88	2.46	0.10
Alcatel Lucent RRH 4x30	В	From Leg	3.00	0.0000	102.00	No Ice	3.36	1.99	0.06
B13			0.00			1/2" Ice	3.61	2.22	0.08
(Verizon)			0.00			1" Ice	3.88	2.46	0.10
Alcatel Lucent RRH 4x30	C	From Leg	3.00	0.0000	102.00	No Ice	3.36	1.99	0.06
B13			0.00			1/2" Ice	3.61	2.22	0.08
(Verizon) aycap DB-T1-6Z-8AB-0Z	Δ.	None	0.00	0.0000	102.00	1" Ice No Ice	3.88 4.80	2.46 2.00	0.10 0.04
(Verizon)	Α	None		0.0000	102.00	1/2" Ice	5.07	2.00	0.02
(VCIIZOII)						1" Ice	5.35	2.39	0.12
aycap DB-T1-6Z-8AB-0Z	В	None		0.0000	102.00	No Ice	4.80	2.00	0.04
(Verizon)						1/2" Ice	5.07	2.19	0.08
						1" Ice	5.35	2.39	0.12
rod T-Frame Sector Mount	C	None		0.0000	102.00	No Ice	38.60	38.60	1.06
(3)						1/2" Ice	57.40	57.40	1.65
(Verizon) ***						1" Ice	76.20	76.20	2.24
DB806-XT	В	From Leg	4.00	0.0000	79.00	No Ice	1.14	1.14	0.02
(Town of Glastonbury)		="	0.00			1/2" Ice	1.68	1.68	0.03
			0.00			1" Ice	2.22	2.22	0.04
PR-950	В	From Leg	4.00	0.0000	73.00	No Ice	6.35	6.35	0.04
(Town of Glastonbury)			0.00			1/2" Ice	11.43	11.43	0.05
PiROD 6' Side Mount	D	Erom I as	0.00	0.0000	73.00	1" Ice No Ice	16.51 4.97	16.51 4.97	0.06
Standoff	В	From Leg	4.00 0.00	0.0000	/3.00	No ice 1/2" Ice	6.12	6.12	0.07
(Town of Glastonbury)			0.00			1" Ice	7.27	7.27	0.19
Kathrein 742-213	Α	From Leg	1.00	0.0000	65.00	No Ice	3.12	2.94	0.05
(Unknown)			0.00			1/2" Ice	3.45	3.52	0.08
* /			0.00			1" Ice	3.79	4.12	0.11

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Description	Face or	Offset Type	Offsets: Horz	Azimuth Adjustment	Placement		C_AA_A Front	C_AA_A Side	Weigh
	Leg	<i>71</i> ·	Lateral Vert	3					
			ft	0	ft		ft^2	ft^2	K
			ft ft		, ·		J.	J.	
Kathrein 742-213	В	From Leg	1.00	0.0000	65.00	No Ice	3.12	2.94	0.05
(Unknown)			0.00			1/2" Ice	3.45	3.52	0.08
** 1 : 540.040			0.00	0.0000		1" Ice	3.79	4.12	0.11
Kathrein 742-213	C	From Leg	1.00	0.0000	65.00	No Ice	3.12	2.94	0.05
(Unknown)			0.00 0.00			1/2" Ice 1" Ice	3.45 3.79	3.52 4.12	0.08 0.11
***			0.00			1 100	3.17	7.12	0.11
(2) AIR 21	A	From Leg	3.00	0.0000	65.00	No Ice	6.05	4.36	0.09
(Metro PCS)			0.00			1/2" Ice	6.42	4.70	0.13
			0.00			1" Ice	6.80	5.06	0.18
(2) AIR 21	A	From Leg	3.00	0.0000	65.00	No Ice	6.05	4.36	0.09
(Metro PCS)			0.00			1/2" Ice	6.42	4.70	0.13
(2) AID 21	۸	Erom Log	0.00	0.0000	65.00	1" Ice No Ice	6.80	5.06	0.18
(2) AIR 21 (Metro PCS)	A	From Leg	3.00 0.00	0.0000	65.00	1/2" Ice	6.05 6.42	4.36 4.70	0.09 0.13
(Wello I CS)			0.00			1" Ice	6.80	5.06	0.13
LNX-6515DS-VTM	Α	From Leg	3.00	0.0000	65.00	No Ice	11.45	7.70	0.05
(Metro PCS)			0.00			1/2" Ice	12.06	8.29	0.12
			0.00			1" Ice	12.69	8.89	0.19
LNX-6515DS-VTM	В	From Leg	3.00	0.0000	65.00	No Ice	11.45	7.70	0.05
(Metro PCS)			0.00			1/2" Ice	12.06	8.29	0.12
	_		0.00			1" Ice	12.69	8.89	0.19
LNX-6515DS-VTM	C	From Leg	3.00	0.0000	65.00	No Ice	11.45	7.70	0.05
(Metro PCS)			0.00 0.00			1/2" Ice 1" Ice	12.06 12.69	8.29 8.89	0.12 0.19
Smart Bias T	A	From Leg	3.00	0.0000	65.00	No Ice	0.20	0.11	0.19
(Metro PCS)	Λ	110m Leg	0.00	0.0000	05.00	1/2" Ice	0.20	0.11	0.00
(Medio 1 CD)			0.00			1" Ice	0.34	0.23	0.01
Smart Bias T	В	From Leg	3.00	0.0000	65.00	No Ice	0.20	0.11	0.00
(Metro PCS)		C	0.00			1/2" Ice	0.27	0.16	0.00
			0.00			1" Ice	0.34	0.23	0.01
Smart Bias T	C	From Leg	3.00	0.0000	65.00	No Ice	0.20	0.11	0.00
(Metro PCS)			0.00			1/2" Ice	0.27	0.16	0.00
21.54 1.055		г т	0.00	0.0000	65.00	1" Ice	0.34	0.23	0.01
3' Stand-Off	A	From Leg	0.00	0.0000	65.00	No Ice	0.50	0.50	0.01
(Metro PCS)			0.00 0.00			1/2" Ice 1" Ice	0.70 0.90	0.70 0.90	0.01 0.02
3' Stand-Off	В	From Leg	0.00	0.0000	65.00	No Ice	0.50	0.50	0.02
(Metro PCS)	5	110m Log	0.00	0.0000	05.00	1/2" Ice	0.70	0.70	0.01
(/			0.00			1" Ice	0.90	0.90	0.02
3' Stand-Off	C	From Leg	0.00	0.0000	65.00	No Ice	0.50	0.50	0.01
(Metro PCS)			0.00			1/2" Ice	0.70	0.70	0.01
dududu			0.00			1" Ice	0.90	0.90	0.02
*** Commissions MTC2606HD	Α.	Erom I aa	0.00	0.0000	00.00	No Iss	0.00	4.50	0.50
Commscope MTC3606HD	A	From Leg	0.00	0.0000	90.00	No Ice 1/2" Ice	9.00	4.50 5.50	0.59
Sector Frame (AT&T)			0.00 0.00			1/2 Ice 1" Ice	9.50 10.00	5.50 6.50	0.65 0.71
Commscope MTC3606HD	В	From Leg	0.00	0.0000	90.00	No Ice	9.00	4.50	0.71
Sector Frame	_		0.00		2 2.00	1/2" Ice	9.50	5.50	0.65
(AT&T)			0.00			1" Ice	10.00	6.50	0.71
Commscope MTC3606HD	C	From Leg	0.00	0.0000	90.00	No Ice	9.00	4.50	0.59
Sector Frame		-	0.00			1/2" Ice	9.50	5.50	0.65
(AT&T)		_	0.00			1" Ice	10.00	6.50	0.71
800 10121	Α	From Leg	4.00	0.0000	90.00	No Ice	5.15	3.29	0.05
(AT&T)			0.00 0.00			1/2" Ice 1" Ice	5.50 5.86	3.63 3.99	0.08 0.12

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	Insite Towers, LLC	Chunhui Song

Description	Face or	Offset Type	Offsets: Horz	Azimuth Adjustment	Placement		$C_A A_A$ Front	$C_A A_A$ Side	Weight
	Leg		Lateral Vert ft	0	ft		ft²	ft²	K
			ft ft		Ji		Ji	Ji	A
(AT&T)			0.00			1/2" Ice	5.50	3.63	0.08
			0.00			1" Ice	5.86	3.99	0.12
800 10121	C	From Leg	4.00	0.0000	90.00	No Ice	5.15	3.29	0.05
(AT&T)			0.00			1/2" Ice	5.50	3.63	0.08
A 1 GDNH 1D65650		г т	0.00	0.0000	00.00	1" Ice	5.86	3.99	0.12
Andrew SBNH-1D6565C	A	From Leg	4.00	0.0000	90.00	No Ice 1/2" Ice	11.64	9.84	0.09
(AT&T)			0.00 0.00			1/2 Ice 1" Ice	12.37 13.09	11.37 12.89	0.18 0.27
Powerwave P65-17-XLH-RR	В	From Leg	4.00	0.0000	90.00	No Ice	13.09	6.80	0.27
(AT&T)	ь	110III Leg	0.00	0.0000	90.00	1/2" Ice	12.08	7.38	0.12
(11141)			0.00			1" Ice	12.71	7.98	0.19
KMW	C	From Leg	4.00	0.0000	90.00	No Ice	8.13	4.70	0.05
AM-X-CD-16-65-C0T-RET	_		0.00			1/2" Ice	8.59	5.15	0.10
(AT&T)			0.00			1" Ice	9.05	5.60	0.15
TT19-08BP111-001	A	From Leg	4.00	0.0000	90.00	No Ice	0.55	0.45	0.02
(AT&T)			0.00			1/2" Ice	0.65	0.53	0.02
			0.00			1" Ice	0.75	0.63	0.03
TT19-08BP111-001	В	From Leg	4.00	0.0000	90.00	No Ice	0.55	0.45	0.02
(AT&T)			0.00			1/2" Ice	0.65	0.53	0.02
	_		0.00			1" Ice	0.75	0.63	0.03
TT19-08BP111-001	C	From Leg	4.00	0.0000	90.00	No Ice	0.55	0.45	0.02
(AT&T)			0.00			1/2" Ice	0.65	0.53	0.02
CCLDTMADD7010VC12A		г .	0.00	0.0000	00.00	1" Ice	0.75	0.63	0.03
CCI DTMABP7819VG12A	A	From Leg	4.00 0.00	0.0000	90.00	No Ice 1/2" Ice	0.97 1.10	0.34	0.02 0.03
(AT&T)			0.00			1" Ice	1.10	0.42 0.51	0.03
CCI DTMABP7819VG12A	В	From Leg	4.00	0.0000	90.00	No Ice	0.97	0.31	0.04
(AT&T)	ь	Trom Exg	0.00	0.0000	70.00	1/2" Ice	1.10	0.42	0.02
(11141)			0.00			1" Ice	1.23	0.51	0.04
CCI DTMABP7819VG12A	C	From Leg	4.00	0.0000	90.00	No Ice	0.97	0.34	0.02
(AT&T)		Ü	0.00			1/2" Ice	1.10	0.42	0.03
			0.00			1" Ice	1.23	0.51	0.04
RRU-11	A	From Leg	4.00	0.0000	90.00	No Ice	4.42	1.19	0.06
(AT&T)			0.00			1/2" Ice	4.71	1.35	0.08
			0.00			1" Ice	4.99	1.52	0.11
RRU-11	В	From Leg	4.00	0.0000	90.00	No Ice	4.42	1.19	0.06
(AT&T)			0.00			1/2" Ice	4.71	1.35	0.08
DDI 11		г .	0.00	0.0000	00.00	1" Ice	4.99	1.52	0.11
RRU-11	C	From Leg	4.00	0.0000	90.00	No Ice	4.42	1.19	0.06
(AT&T)			$0.00 \\ 0.00$			1/2" Ice 1" Ice	4.71 4.99	1.35 1.52	0.08 0.11
DC6-48-60-18-8F	С	From Leg	2.00	0.0000	90.00	No Ice	2.05	2.05	0.11
(AT&T)	C	Trom Leg	0.00	0.0000	70.00	1/2" Ice	3.11	3.11	0.02
(11141)			0.00			1" Ice	3.37	3.37	0.11
CCI HPA-65R-BUU-H8	A	From Leg	4.00	0.0000	90.00	No Ice	12.98	7.52	0.07
(AT&T)			0.00			1/2" Ice	13.56	8.09	0.14
,			0.00			1" Ice	14.15	8.67	0.22
CCI HPA-65R-BUU-H8	В	From Leg	4.00	0.0000	90.00	No Ice	12.98	7.52	0.07
(AT&T)		-	0.00			1/2" Ice	13.56	8.09	0.14
			0.00			1" Ice	14.15	8.67	0.22
CCI HPA-65R-BUU-H8	C	From Leg	4.00	0.0000	90.00	No Ice	12.98	7.52	0.07
(AT&T)			0.00			1/2" Ice	13.56	8.09	0.14
DDIIG CC		F .	0.00	0.0000	00.00	1" Ice	14.15	8.67	0.22
RRUS 32	A	From Leg	4.00	0.0000	90.00	No Ice	2.74	1.67	0.06
(AT&T)			0.00			1/2" Ice	2.96	1.86	0.08
DDIIG 22	n	E 1	0.00	0.0000	00.00	1" Ice	3.19	2.05	0.11
RRUS 32	В	From Leg	4.00	0.0000	90.00	No Ice	2.74	1.67	0.06

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Description	Face or Leg	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement		C_AA_A Front	$C_A A_A$ Side	Weight
			Vert ft ft ft	0	ft		ft²	ft²	K
(AT&T)			0.00			1/2" Ice	2.96	1.86	0.08
RRUS 32	С	From Leg	0.00 4.00	0.0000	90.00	1" Ice No Ice	3.19 2.74	2.05 1.67	0.11 0.06
(AT&T)	C	110m Leg	0.00	0.0000	30.00	1/2" Ice	2.74	1.86	0.08
. ,			0.00			1" Ice	3.19	2.05	0.11

Bolt	Design	Data

Section No.	Elevation	Component	Bolt Grade	Bolt Size	Number Of	Maximum Load per	Allowable Load	Ratio	Allowable Ratio	Criteria
NO.	ft	Туре	Graae	in	Bolts	Bolt K	K K	Load Allowable		
T1	104	Leg	A325N	0.6250	4	1.68	20.71	0.081	1	Bolt Tension
		Diagonal	A325N	0.5000	1	2.25	6.20	0.364	1	Member Bearing
		Top Girt	A325N	0.5000	1	0.18	6.20	0.028	1	Member Bearing
T2	92	Leg	A325N	0.6250	4	6.06	20.71	0.293	1	Bolt Tension
		Diagonal	A325N	0.5000	1	4.24	6.20	0.684	1	Member Bearing
		Top Girt	A325N	0.5000	1	0.30	6.20	0.048	1	Member Bearing
Т3	80	Leg	A325N	0.6250	4	13.87	20.71	0.670	1	Bolt Tension
		Diagonal	A325N	0.5000	1	5.37	6.20	0.867	1	Member Bearing
T4	60	Leg	A490N	0.6250	4	22.05	26.00	0.848	1	Bolt Tension
		Diagonal	A325N	0.5000	1	6.38	7.95	0.803	1	Bolt Shear
T5	40	Leg	A490N	0.7500	4	29.86	37.44	0.798	1	Bolt Tension
		Diagonal	A325N	0.5000	1	6.82	7.95	0.858	1	Bolt Shear
T6	20	Leg	A354-BC	0.8750	4	37.03	42.28	0.876	1	Bolt Tension
		Diagonal	A325N	0.5000	1	7.12	7.95	0.896	1	Bolt Shear

Compression Checks

		Le	g Desig	n Dat	a (Co	mpres	sion)		
Section No.	Elevation	Size	L	L_u	Kl/r	A	P_u	ϕP_n	Ratio
NO.	ft		ft	ft		in^2	K	K	$\frac{P_u}{\phi P_n}$
T1	104 - 92	P2x.154	12.00	4.00	61.0 K=1.00	1.0745	-8.61	36.84	0.234 1

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Section No.	Elevation	Size	L	L_u	Kl/r	A	P_u	ϕP_n	Ratio P_u
	ft		ft	ft		in^2	K	K	ϕP_n
T2	92 - 80	P2x.154	12.00	4.00	61.0 K=1.00	1.0745	-28.91	36.84	0.785 1
Т3	80 - 60	P2.5x.203	20.03	2.58	32.7 K=1.00	1.7040	-63.60	70.92	0.897 1
T4	60 - 40	P2.875x0.203w3/8HP+FF	20.03	6.68	95.5 K=1.20	5.9892	-99.72	138.42	0.720 1
T5	40 - 20	P2.875x0.203w3/8HP+FF	20.03	6.68	93.9 K=1.18	5.9892	-134.87	141.49	0.953 1
Т6	20 - 0	P3.5x0.3w3/8HP+FF	20.03	6.68	84.6 K=1.28	8.1008	-167.69	216.06	0.776 1

¹ P_u / ϕP_n controls

Diagonal Design Data (Compression)	

Section No.	Elevation	Size	L	L_u	Kl/r	Α	P_u	ϕP_n	Ratio P _u
	ft		ft	ft		in^2	K	K	ϕP_n
T1	104 - 92	L1 1/2x1 1/2x3/16	7.65	3.60	147.4 K=1.00	0.5273	-2.22	5.48	0.406 1
T2	92 - 80	L1 1/2x1 1/2x3/16	7.68	3.62	148.2 K=1.00	0.5273	-4.38	5.42	0.807 1
Т3	80 - 60	L2x2x3/16	9.70	4.75	144.7 K=1.00	0.7150	-5.49	7.71	0.712 1
T4	60 - 40	L2x2x3/8	12.21	5.99	184.7 K=1.00	1.3600	-6.38	9.00	0.709 1
T5	40 - 20	L2 1/2x2 1/2x3/8	13.96	6.87	169.2 K=1.00	1.7300	-6.82	13.65	0.500 1
Т6	20 - 0	L2 1/2x2 1/2x3/8	15.79	7.76	191.2 K=1.00	1.7300	-7.12	10.69	0.666 ¹

¹ P_u / ϕP_n controls

Secondary Horizontal Design Data (Compression)

Section No.	Elevation	Size	L	L_u	Kl/r	A	P_u	ϕP_n	Ratio P _u
	ft		ft	ft		in^2	K	K	ϕP_n
T3	80 - 60	L2x2x3/16	8.30	8.06	142.6 K=0.91	0.7150	-1.10	7.94	0.139 1

¹ P_u / ϕP_n controls

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	Top Girt Design Data (Compression)									
Section No.	Elevation	Size	L	L_u	Kl/r	A	P_u	ϕP_n	Ratio P _u	
	ft		ft	ft		in^2	K	K	ϕP_n	
T1	104 - 92	L2x2x3/16	6.52	6.11	186.2 K=1.00	0.7150	-0.17	4.66	0.036 1	
T2	92 - 80	L2x2x3/16	6.52	6.11	186.2 K=1.00	0.7150	-0.05	4.66	0.011 1	

¹ P_u / ϕP_n controls

Tension Checks

		Le	g Des	sign [oata (Tensic	n)		
Section No.	Elevation	Size	L	L_u	Kl/r	A	P_u	ϕP_n	Ratio
IVO.	ft		ft	ft		in^2	K	K	$\frac{P_u}{\phi P_n}$
T1	104 - 92	P2x.154	12.00	4.00	61.0	1.0745	6.70	48.35	0.139 1
T2	92 - 80	P2x.154	12.00	4.00	61.0	1.0745	24.24	48.35	0.501 1
Т3	80 - 60	P2.5x.203	20.03	2.43	30.8	1.7040	55.53	76.68	0.724 1
T4	60 - 40	P2.875x0.203w3/8HP+FF	20.03	6.68	79.6	5.9892	88.19	269.51	0.327 1
T5	40 - 20	P2.875x0.203w3/8HP+FF	20.03	6.68	79.6	5.9892	119.44	269.51	0.443 ¹
T6	20 - 0	P3.5x0.3w3/8HP+FF	20.03	6.68	66.1	8.1008	148.13	364.54	0.406 1

¹ P_u / ϕP_n controls

	Diagonal Design Data (Tension)											
Section No.	Elevation	Size	L	L_u	Kl/r	A	P_u	ϕP_n	Ratio P _u			
	ft		ft	ft		in^2	K	K	ϕP_n			
T1	104 - 92	L1 1/2x1 1/2x3/16	7.65	3.60	97.4	0.3076	2.25	13.38	0.169 1			
T2	92 - 80	L1 1/2x1 1/2x3/16	7.68	3.62	97.9	0.3076	4.24	13.38	0.317 1			
Т3	80 - 60	L2x2x3/16	9.70	4.75	94.4	0.4484	5.37	19.50	0.275 1			
T4	60 - 40	L2x2x3/8	12.21	5.99	123.1	0.8442	6.28	36.72	0.171 1			

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Section No.	Elevation	Size	L	L_u	Kl/r	A	P_u	ϕP_n	Ratio P _u
	ft		ft	ft		in^2	K	K	ϕP_n
T5	40 - 20	L2 1/2x2 1/2x3/8	13.96	6.87	111.1	1.1217	6.71	48.79	0.137 1
Т6	20 - 0	L2 1/2x2 1/2x3/8	15.79	7.76	125.3	1.1217	6.97	48.79	0.143 1

¹ P_u / ϕP_n controls

	Secondary Horizontal Design Data (Tension)										
Section No.	Elevation	Size	L	L_u	Kl/r	A	P_u	ϕP_n	Ratio P _u		
	ft		ft	ft		in^2	K	K	ϕP_n		
T3	80 - 60	L2x2x3/16	8.30	8.06	156.8	0.7150	1.10	23.17	0.048 1		

¹ P_u / ϕP_n controls

Top Girt Design Data (Tension)										
Section No.	Elevation	Size	L	L_u	Kl/r	A	P_u	ϕP_n	Ratio	
IVO.	ft		ft	ft		in^2	K	K	$\frac{P_u}{\phi P_n}$	
T1	104 - 92	L2x2x3/16	6.52	6.11	123.0	0.4484	0.18	19.50	0.009 1	
T2	92 - 80	L2x2x3/16	6.52	6.11	123.0	0.4484	0.30	19.50	0.015 1	

¹ P_u / ϕP_n controls

Section Capacity Table

Section	Elevation	Component	Size	Critical	P	ϕP_{allow}	%	Pass
No.	ft	Туре		Element	K	K	Capacity	Fail
T1	104 - 92	Leg	P2x.154	3	-8.61	36.84	23.4	Pass
T2	92 - 80	Leg	P2x.154	27	-28.91	36.84	78.5	Pass
T3	80 - 60	Leg	P2.5x.203	51	-63.60	70.92	89.7	Pass
T4	60 - 40	Leg	P2.875x0.203w3/8HP+FF	90	-99.72	138.42	72.0	Pass
							84.8 (b)	
T5	40 - 20	Leg	P2.875x0.203w3/8HP+FF	111	-134.87	141.49	95.3	Pass
T6	20 - 0	Leg	P3.5x0.3w3/8HP+FF	132	-167.69	216.06	77.6	Pass
							87.6 (b)	
T1	104 - 92	Diagonal	L1 1/2x1 1/2x3/16	17	-2.22	5.48	40.6	Pass
T2	92 - 80	Diagonal	L1 1/2x1 1/2x3/16	36	-4.38	5.42	80.7	Pass
T3	80 - 60	Diagonal	L2x2x3/16	54	-5.49	7.71	71.2	Pass
							86.7 (b)	

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Section	Elevation	Component	Size	Critical	P	ϕP_{allow}	%	Pass
No.	ft	Туре		Element	K	K	Capacity	Fail
T4	60 - 40	Diagonal	L2x2x3/8	93	-6.38	9.00	70.9	Pass
							80.3 (b)	
T5	40 - 20	Diagonal	L2 1/2x2 1/2x3/8	114	-6.82	13.65	50.0	Pass
							85.8 (b)	
T6	20 - 0	Diagonal	L2 1/2x2 1/2x3/8	135	-7.12	10.69	66.6	Pass
							89.6 (b)	
T3	80 - 60	Secondary Horizontal	L2x2x3/16	59	-1.10	7.94	13.9	Pass
T1	104 - 92	Top Girt	L2x2x3/16	6	-0.17	4.66	3.6	Pass
T2	92 - 80	Top Girt	L2x2x3/16	30	0.30	19.50	1.5	Pass
							4.8 (b)	
							Summary	
						Leg (T5)	95.3	Pass
						Diagonal	89.6	Pass
						(T6)		
						Secondary	13.9	Pass
						Horizontal		
						(T3)		
						Top Girt	4.8	Pass
						(T2)		
						Bolt Checks	89.6	Pass
						RATING =	95.3	Pass

 $Program\ Version\ 7.0.7.0\ -\ 7/18/2016\ File: Z:/Shared/Projects/2017/17000\ -\ 17299\ -\ GA/17004.xxx\ -\ Insite/17004.002\ -\ CT\ 901\ Glastonbury\ Tower/ATT\ Colo\ App\ with\ VZW\ Mods_021717/CT901\ Glastonbury\ ATT\ Colo\ App\ with\ VZW\ Mods_021717.eri$

Appendix B

Customer Application



WORKSHEET 1 OF 2 (COMPLETE BOTH WORKSHEET TABS)

InS	te	CUST				
		APPLIC	AIIC	UN	A Site Application Fee to be p	paid upon submission of this
Towe	rs,LLC	DATE SUBMITTED:			<u> </u>	Customer Application.
		CUSTOMER IN	ORMATIC			
	New Cingular Wireless	PCS, LLC		PHONE:		
ENTITY Type: i.e. Inc., LLP				FAX:		
STATE of Inc.	Delaware			CE (PCS, SMR):		
		CUSTOMER A	DDRESSE	<u>s </u>		
COMPANY Address:				Atlanta, GA		ZIP: 30324
	575 Morosgo Dr.			Atlanta, GA		ZIP: 30324
	Legal Dept. 208 S. Aka	rd St.		Dallas, TX		ZIP : 75202
NOTICE Address 2:		0110701150.0	CITY/STATE:			ZIP:
DDIMADY CONTACT.	Duian Mantinalli	CUSTOMER C	ONTACTS		050 704 0070	
PRIMARY CONTACT:			- N		856-701-3372	
	Site Acquisition Manage	er	E-IV		bmartinelli@empiretele	comm.com
SIGNATORY NAME:				PHONE:		
TITLE:			E-IV	MAIL Address:		
EMERGENCY CONTACT: TITLE:			E 1/2	PHONE: AAIL Address:		
TECHNICAL/OPS:			⊏-IV	PHONE:		
TITLE:			E 1/2	AAIL Address:		
RF ENGINEER:			⊏-IV	PHONE:		
TITLE:			F-M	MAIL Address:		
BILLING CONTACT:			L-IV	PHONE:		
TITLE:			F-M	MAIL Address:		
LEGAL CONTACT:				PHONE:		
TITLE:			E-M	MAIL Address:		
		SITE INFOR				
CUSTOMER Site # / Name:	CT1245 Glastonbury-B			# and Name:	Glastonbury CT901	
SITE LATITUDE:	,			LONGITUDE:		
SITE ADDRESS:	577 Bell St.				Glastonbury	
STATE:		6033	STRUC		Lattice Tower	
	ECTION TO PROVIDE					QUEST
Replace 3 of the Powerway	ve antennas with 3 CCI a	antennas and move to	position 2 a	ind replace (3 of the 6 RRUS (RRUS	S-11 with RRUS-32)
	USE THIS SE	CTION TO LIST EC	UIPMENT	TO BE RE	MOVED	
		APPLICATION P	REPARED			
	Brian Martinellli				856-701-3372	
COMPANY:	Empire Telecom			ADDRESS:	1150 1st Ave., Suite 60	00, KOP, PA 19406
TITLE:	856-701-3372		E-M	MAIL Address:	bmartinelli@empiretele	comm.com

EXHIBIT Equipment

Site Name and #: Glastonbury CT901 Licensee Name: New Cingular Wireless PCS, LLC

ne mounting method t	and exact loc	cation of t				II be subject to InSite's	s approvai.
POWER provided by:	Litility Com-	any direct	SYS	IEM KEQU	TELCO provided b	I⊤4	
Power Requirements:	Amps: 20		V. II.	120/240	No. of Outlet		
Generator Provided by:							O
Generator Provided by: Batteries:		Make:	N/A Make: N	Model:		Fuel Type: N/A	Capacity: N/A
Batteries:	Quantity: N					I: N/A	
Tona of Conner Demoired	0				& RADIO INVENTO		
Type of Space Required:	Ground: E		Floor: N	V/A	Total Square Fee		
Dimensions of Equi			Make/Model: N	λ1/ Λ	Equipment Heigh		NI/A
No. of Transmitters (Tx): No. of Receivers (Rx):			Make/Model: N			Transmitter Power Output	
No. of Receivers (RX):	None				ION /FINIAL CONFIC	Transmitter ERP:	IN/A
	Sector		Sector Sector		ION (FINAL CONFIG Sector 3	DISH(ES)	OTHER
Antenna Type (1):			Panel	UI Z	Panel	N/A	N/A
# of Antennas (1)/ Sector:			One (1)		One (1)	None	None
Tx, Rx or Both:			Both		Both	N/A	N/A
Antenna Manufacturer (1):			Kathrein		Kathrein	N/A	N/A
Antenna Model (1):			800-10121		800-10121	N/A	N/A
Antenna Dimensions (1):		x 5.9"	54.5" x 10.3		54.5" x 10.3" x 5.9"	N/A	N/A
Antenna Weight (1):			46 lbs		46 lbs	N/A	N/A
Antenna RAD Ctr (1):			90 ft		90 ft	N/A	N/A
Antenna Type (2):			Panel		Panel	N/A	N/A
# of Antennas (2)/ Sector:	One (1)		One (1)		One (1)	None	None
Tx, Rx or Both:			Both		Both	N/A	N/A
Antenna Manufacturer (2):			CCI		CCI	N/A	N/A
Antenna Model (2):			HPA-65R-B		HPA-65R-BUU-H8	N/A	N/A
Antenna Dimensions (2):		x 7.3"	92.8" x 14.4	" x 7.3"	92.8" x 14.4" x 7.3"	N/A	N/A
Antenna Weight (2):			68 lbs		68 lbs	N/A	N/A
Antenna RAD Ctr (2):			90 ft		90 ft	N/A	N/A
Antenna Type (3):			Panel		Panel	N/A	N/A
# of Antennas (3)/ Sector:			One (1)		One (1)	None	None
Tx, Rx or Both:			Both		Both	N/A N/A	N/A N/A
Antenna Manufacturer (3): Antenna Model (3):		COT DET	Andrew	650	Powerwave P65-17-XLH-RR	N/A	N/A
Antenna Dimensions (3):			96.4" x 11.9" x 7.1"		96" x 12" x 6"	N/A	N/A
Antenna Weight (3):					70 lbs	N/A	N/A
Antenna RAD Ctr (3):			90 ft		90 ft	N/A	N/A
# of RRU/RRHs/ Sector (1):			One (1)		One (1)	14/7 (14/7
RRU/RRH Manufacturer (1):	\ /		Ericcson		Ericcson	-	
RRU/RRH Model (1):			RRUS 11		RRUS 11		
RRU/RRH Dimensions (1):		7.2"	19.7" x 17" x		19.7" x 17" x 7.2"		
RRU/RRH Weight (1):			50 lbs		50 lbs		
RRU/RRH RAD Ctr (1):			90 ft		90 ft		
# of RRU/RRHs/ Sector (2):			One (1)		One (1)		
RU/RRH Manufacturer (2):			Ericcson		Ericcson		
RRU/RRH Model (2):			RRUS 32 B		RRUS 32 B2		
RRU/RRH Dimension (2):		7"	27.2" x 12" x		27.2" x 12" x 7"		
RRU/RRH Weight (2):			53 lbs		53 lbs		
RRU/RRH RAD Ctr (2):			90 ft		90 ft		
# of TMAs/ Sector (1):			One (1)		One (1)		
TMA Manufacturer (1):			Powerwave		Powerwave		
TMA Model (1):			TT19-08BP		TT19-08BP 111-001		
TMA Dimensions (1):		5.4"	9.9" x 6.7" x	5.4"	9.9" x 6.7" x 5.4"		
TMA Weight (1):			16 lbs.		16 ls.		
TMA RAD Ctr (1):			90 ft		90 ft		
# of TMAs/ Sector (2):	. ,		One (1)		One (1)		
TMA Manufacturer (2):		0) (6 : : :	CCI		CCI		
TMA Model (2):			DTMABP78		DTMABP7819VG12A	4	
TMA Dimensions (2):		3.8"	10.6" x 11" x	x 3.8"	10.6" x 11" x 3.8"		
TMA Weight (2):			19 lbs.		19 lbs.		
TMA RAD Ctr (2):			90 ft		90 ft		
# of Diplexers/ Sector:			None		None		

	EQUIPMENT LOADING DESCRIPTION (FINAL CONFIGURATION)										
	Sector 1	Sector 2	Sector 3	DISH(ES)	OTHER						
# of Surge Suppressors/Sctr:	One (1)	None	None								
Surge Suppressor Make:	Raycap	N/A	N/A								
Surge Suppressor Model:	DC6-48-60-18-8F	N/A	N/A								
Surge Supressor Dimensions:	23.5x9.7x9.7"	N/A	N/A								
Surge Supressor Weight:	20 lbs.	N/A	N/A								
Surge Supressors RAD Ctr:	90 ft.	N/A	N/A								
OTHER:			None								
		80-1945, 1985-1990 /73			N/A						
Receive Frequencies:	824-835, 845-847/ 180	05-1865, 1905-1910 /70	3-715-1730-1735 MHz	N/A	N/A						
# of Lines:	Four (4)	Four (4)	Four (4)	None	None						
Line Size:	1-5/8"	1-5/8"	1-5/8"	N/A	N/A						
# of Lines:	Two (2)	One (1)	None	None	None						
Line Size:	DC Power Line	Fiber Line	N/A	N/A	N/A						

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