

February 6th, 2018

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

Re:	Notice of Exempt Modification – Antenna Swap and RRU Add
Property Address:	128 Mather St. Wilton, CT 06897
Applicant:	AT&T Mobility, LLC

Dear Ms. Bachman:

On behalf of AT&T, please accept this application as notification pursuant to R.C.S.A. §16-50j-73, for construction that constitutes an exempt modification pursuant to R.C.S.A. §16- 50j-72(b) (2).

AT&T currently maintains a wireless telecommunications facility consisting of nine (9) wireless telecommunication antennas at an antenna center line height of 151-feet on an existing 180-foot monopole, owned by Crown Castle at 12 Gill St. Suite 5800, Woburn, MA 01801. AT&T now intends to swap (3) 4' Powerwave 7770s for (3) 6' Quintel QS66512-2 and install these in position [2] all sectors. AT&T would also like to relocate (3) existing 6' Powerwave P65-16-XLH-RR Panel Antennas from position [3] to position [4], all sectors. AT&T also wishes to add (1) RRUS-32, (1) RRUS-32 B2 and (1) Kaelus DBC0061F1V51-2 Combiner on position [2] all sectors, for a total of (6) RRUs 32s and (3) total combiners added. Lastly, AT&T also intends to add (1) Raycap Squid as well as (2) DC Cables and (1) Fiber Cables to their configuration. All of the changes will take place on the existing antenna mount.

Per the attached Decision and Order, the construction of the monopole was approved on May 3rd, 1988, by the Connecticut Siting Council.

In addition, attached is a summary of the planned modifications including power density calculations reflecting the change in AT&T's operations at the site. Also included is documentation of the structural sufficiency of the tower to accommodate the revised antenna configuration.

Please accept this letter pursuant to Regulation of Connecticut State Agencies §16-50j-73, for construction that constitutes an exempt modification pursuant to R.C.S.A. § 16-510j-72(b) (2). In accordance with R.C.S.A., a copy of this letter is being sent to Timothy Bunting - Zoning Enforcement Officer / Town Planner, Town of Wilton, CT 238 Danbury Rd. Wilton, Ct 06897 and Lynne Vanderslice – First Selectman, Town of Wilton, CT 238 Danbury Rd. Wilton, Ct 06897. The land owner is the Town of Wilton and per above, they are being notified. In addition, a copy if being sent to the tower company, Crown Castle, 3 Corporate Park Drive, Suite 101, Clifton Park, NY 12065.

The following is a list of subsequent decisions by the Connecticut Siting Council:

- EM-AT&T-097-107-117-130-148-156-161-164-020124 AT&T Wireless notice of intent to modify existing telecommunications facilities located at twelve sites throughout the State of Connecticut.
- EM-AT&T-064-135-161-040528 AT&T Wireless notice of intent to modify existing telecommunication facilities located at 439-455 Homestead Ave., Hartford; 650 Glenbrook Rd., Stamford; 128 Mather St., Wilton; and 920 Danbury Rd., Wilton, Connecticut.
- EM-CING-057-158-161-060214 New Cingular Wireless PCS, LLC notice of intent to modify existing telecommunications facilities located at 323 Riversville Road in Greenwich, 128 Mather Street in Wilton, and 880 Boston Post Road in Westport, Connecticut.
- EM-CING-054-057-061-160-161-070815 New Cingular Wireless PCS, LLC notice of intent to modify existing telecommunications facilities located at 366 Three Mile Road, Glastonbury; Butternut Hollow Road, Greenwich;



599 Plains Road, Haddam; 111 Trask Road/426 River Road, Willington; and 128 Mather Street, **Wilton**, Connecticut.

- EM-CING-161-080820 New Cingular Wireless PCS, LLC notice of intent to modify an existing telecommunications facility located at 128 Mathers Street, Wilton Connecticut.
- EM-CING-161-110614 New Cingular Wireless PCS, LLC notice of intent to modify an existing telecommunications facility located at 128 Mather Street, Wilton, Connecticut.

The planned modifications to AT&T's facility fall squarely within those activities explicitly provided for in R.C.S.A. §16-50j-72(b) (2).

- 1. The proposed modifications will not result in an increase in the height of the existing tower. AT&T's replacement antennas will be installed at the 151-foot level of the 180-foot monopole.
- 2. The proposed modifications will not involve any changes to ground-mounted equipment and, therefore, will not require and extension of the site boundary.
- 3. The proposed modifications will not increase the noise levels at the facility by six decibels or more, or to levels that exceed state and local criteria.
- 4. The operation of the modified facility will not increase radio frequency (RF) emissions at the facility to a level at or above the Federal Communications Commission (FCC) safety standard. A cumulative worst-case RF emissions calculation for AT&T's modified facility is provided in the RF Emissions Compliance Report, included in <u>Tab 2</u>.
- 5. The proposed modifications will not cause a change or alteration in the physical or environmental characteristics of the site.
- The tower and its foundation can support AT&T's proposed modifications. (See Structural Analysis Report included in <u>Tab 3</u>).

For the foregoing reasons, AT&T respectfully submits that the proposed modifications to the above referenced telecommunications facility constitutes an exempt modification under R.C.S.A. §16-50j-72(b) (2).

Sincerely,

Huchman omu

Romina Kirchmaier

CC w/enclosures: Timothy Bunting – Zoning Enforcement Officer, Town of Wilton Lynne Vanderslice - First Selectman, Town of Wilton Town of Wilton, CT – Land Owner Crown Castle, Tower Company

DOCKET NO. 94 - AN APPLICATION OF METRO	:	Connecticut
MOBILE CTS OF FAIRFIELD COUNTY, INC., FOR		
A CERTIFICATE OF ENVIRONMENTAL COMPATI-	:	Siting
BILITY AND PUBLIC NEED FOR CELLULAR		
TELEPHONE ANTENNAS AND ASSOCIATED EQUIP-	:	Council
MENT IN THE TOWN OF WILTON, CONNECTICUT.		May 3, 1988

DECISION AND ORDER

Pursuant to the foregoing opinion, the Connecticut Siting Council finds that the effects associated with the construction and operation of a cellular monopole structure at the alternative Mather Street site, including effects on the natural environment, ecological balance, public health and safety, scenic, historic and recreational values, forests and parks, air and water purity and fish and wildlife, are not significant either alone or cumulatively with other effects, are not in conflict with the policies of the state concerning such effects, and are not sufficient reason to deny the application, and therefore, directs that a Certificate of Environmental Compatibility and Public Need, as provided by Section 16-50k of the General Statutes of Connecticut (CGS) be issued to Metro Mobile CTS of Fairfield County, Inc. (Metro Mobile) for the construction, operation, and maintenance of a cellular telephone tower site and associated equipment at the "Wilton-D/AA" site on Mather Street in Wilton, Connecticut.

The proposed "D-Wilton" site on Richdale Drive and alternative "D/A Wilton" site on Quail Ridge Road are hereby denied.

The facility shall be constructed, operated, and maintained as specified in the Council's record in this matter, and subject to the following conditions:

- 1. The tower shall be constructed as a monopole or lattice tower, as determined by the Council in approving the development and management plan, and be no taller than necessary to provide the proposed service, and in no event shall exceed a total height of 193 feet, including antennas and associated equipment.
- The facility shall be constructed in accordance with all applicable federal, state, and municipal laws and regulations.

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- 3. Unless necessary to comply with condition number two, above, no lights shall be installed on this tower.
- 4. The Certificate Holder shall prepare a development and management (d&m) plan for this site in compliance with Sections 16-50j-75 through 16-50j-77 of the Regulations of State Agencies. The d&m plan shall provide monopole and lattice tower foundation design specifications and plans for permanent evergreen screening around the outside perimeter of the eight-foot chain link fence which will surround the site.
- 5. The Certificate Holder shall provide the Council with the results of additional subsurface reconnaissance at the proposed site prior to the commencement of any construction at this site.
- 6. The Certificate Holder or its successor shall notify the Council if and when directional antennas or any equipment other than that listed in this application are added to this facility.
- 7. The Certificate Holder or its successor shall permit public or private entities to share space on the tower for fair consideration, or shall provide any requesting entity with specific legal, technical, environmental, or economic reasons precluding such tower sharing.
- 8. If this facility does not provide, or permanently ceases to provide, cellular service following the completion of construction, this Decision and Order shall be void, and the tower and all associated equipment in this application shall be dismantled and removed or reapplication for any new use shall be made to the Council before any such new use is made.
- 9. The Certificate Holder shall comply with any future radio frequency (RF) standards promulated by state or federal regulatory agencies. Upon the establishment of any new governmental RF standards, the facility granted in this Decision and Order shall be brought into compliance with such standards.

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10. Unless otherwise approved by the Council, this Decision and Order shall be void if all construction authorized herein is not completed within three years of the issuance of this Decision and Order, or within three years of the completion of any appeal taken in this Decision and Order.

Pursuant to Section 16-50p, we hereby direct that a copy of the Decision and Order be served on each person listed below. A notice of issuance shall be published in the Norwalk Hour and the Wilton Bulletin.

By this Decision and Order, the Council disposes of the legal rights, duties, and privileges of each party named or admitted to the proceeding in accordance with Section 16-50j-17 of the Regulations of State Agencies.

The parties or intervenors to this proceeding are: Metro Mobile CTS of Fairfield (Party) County, Inc. 50 Rockland Road South Norwalk, CT 06854 Attn: Michael Riley (Its Attorney) Howard L. Slater, Esq. Jennifer Young Gaudet, Esq. Byrne, Slater, Sandler, Shulman & Rouse, P.C. 330 Main Street Hartford, CT 06103 Fleischman and Walsh, P.C. (Representative) 1725 N. Street, N.W. Washington, D.C. 20036 Attn: Richard Rubin, Esq. PEACE, Inc. (Party) (Representative) Ann Caggiano President PEACE, Inc. 33 Honey Hill Trail Wilton, CT 06897

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Town of Wilton (Party) Edward C. Desmond (Representative) First Selectman Town of Wilton Town Hall 238 Danbury Road Wilton, CT 06897 (Its Attorney) Joseph C. Lee, Esq. Alice A. Bruno, Esq. Tyler Cooper & Alcorn 205 Church Street P.O. Box 1936 New Haven, CT 06509 (Party) Margaret Doheny 21 Richdale Drive Wilton, CT 06897 SNET Cellular, Inc. (Intervenor) Donald R. Chapman, Vice President (Representative) Operations SNET Cellular, Inc. 555 Long Wharf Drive New Haven, CT 06511 (Its Attorney) Peter J. Tyrrell Senior Attorney SNET Cellular, Inc. 227 Church Street Room 1021 New Haven, CT 06506 Ogden Bigelow (Intervenor) 25 Hidden Lake Road Wilton, CT 06897

Docket 94 Decision and Order Page Five (Party) John Jordon 32 Mayapple Road Wilton, CT 06897 (Party) Veronica Tella 41 Honey Hill Trail Wilton, CT 06897 (Party) Betsy Mitchell 125 Catalpa Road Wilton, CT 06897 (SERVICE WAIVED)

1390E

CERTIFICATION

The undersigned members of the Connecticut Siting Council hereby certify that they have heard this case in Docket 94 or read the record thereof, and that we voted as follows:

Dated at New Britain, Connecticut the 3rd day of May, 1988.

Council Members

<u>Vote Cast</u>

hh l. Pml

Yes

Gloria Dibble Pond Cha/1/rperson

Commissioner Peter Boucher Designee: Roland Miller

Commissioner Leslie Carothers Designee: Brian Emerick

Mórtimer A. Gelston

Jàmes G Horsfål

William H. Smith

Colin C. Tait

1395E-2

Yes

Yes

Yes

Yes

Yes

Absent

SAFE

R



SmartLink, LLC on behalf of AT&T Mobility, LLC Site FA – 10035031 Site ID – CT2142 (MRCTB025394-MRCTB025404) USID – 14319 Site Name – Wilton North Site Compliance Report

128 Mather St Wilton, CT 06897

Latitude: N41-14-18.57 Longitude: W73-25-26.80 Structure Type: Self-Support

Report generated date: December 11, 2017 Report by: Kevin Bernstetter II, El Customer Contact: Romina Kirchmaier

AT&T Mobility, LLC will be compliant when the remediation recommended in Section 5.2 or other appropriate remediation is implemented.

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1 General Site Summary

1.1 Report Summary

AT&T Mobility, LLC	Summary
Access to Antennas Locked?	Yes
RF Sign(s) @ access point(s)	Unknown
RF Sign(s) @ antennas	None
Barrier(s) @ sectors	None
Max cumulative simulated RFE	<1% General Public Limit at Ground Level
level on the Ground	
FCC & AT&T Compliant?	Will Be Compliant

The following documents were provided by the client and were utilized to create this report:

RFDS: NEW-ENGLAND_CONNECTICUT_CTV2142_2018-LTE-Multi-Carrier_LTE_sp656b_2051A0D6QF_10035031_14319_06-21-2017_Final-Approved_v1.00.pdf

CD's: 10035031_AE201_171116_CTL02142_REV1.pdf



2 Scale Maps of Site

The following diagrams are included:

- Site Scale Map ٠
- **RF** Exposure Diagram •
- **Elevation View** •







3 Antenna Inventory

The following antenna inventory on this and the following page, were obtained by the customer and were utilized to create the site model diagrams:

Ant ID	Operator	Antenna Make & Model	Type	TX Freq	Az (Deg)	Hor BW	Ant Len (ft)	Ant Gain (dBd)	2G GSM Radio(s)	3G UMTS Radio(s)	4G Radio(s)	Total ERP (Watts)	x	Y	Z AGI
1	AT&T MOBILITY LLC	Powerwave 7770	Panel	850	23	82	4.6	11.51	0	1	0	401.5	41.7'	93.5'	148.7'
2	AT&T MOBILITY LLC (Proposed)	Quintel QS66512-2	Panel	1900	30	68	6	14.16	0	0	1	4842.1	52.7'	86.9'	148'
2	AT&T MOBILITY LLC (Proposed)	Quintel QS66512-2	Panel	2300	30	64	6	14.56	0	0	1	1285.3	52.7'	86.9'	148'
3	AT&T MOBILITY LLC (Proposed)	Powerwave P65-16-XLH-RR	Panel	737	30	66	6	12.71	0	0	1	1475.7	58.1'	83.6'	148'
4	AT&T MOBILITY LLC	Powerwave 7770	Panel	850	143	82	4.6	11.51	0	1	0	401.5	64.2'	76'	148.7'
5	AT&T MOBILITY LLC (Proposed)	Quintel QS66512-2	Panel	1900	150	68	6	14.16	0	0	1	4842.1	53.2'	69.6'	148'
5	AT&T MOBILITY LLC (Proposed)	Quintel QS66512-2	Panel	2300	150	64	6	14.56	0	0	1	1285.3	53.2'	69.6'	148'
6	AT&T MOBILITY LLC (Proposed)	Powerwave P65-16-XLH-RR	Panel	737	150	66	6	12.71	0	0	1	1475.7	47.4'	66.6'	148'
7	AT&T MOBILITY LLC	Powerwave 7770	Panel	850	263	82	4.6	11.51	0	1	0	401.5	37.7'	65.6'	148.7'
8	AT&T MOBILITY LLC (Proposed)	Quintel QS66512-2	Panel	1900	270	68	6	14.16	0	0	1	4842.1	37.6'	78.1'	148'
8	AT&T MOBILITY LLC (Proposed)	Quintel QS66512-2	Panel	2300	270	64	6	14.56	0	0	1	1285.3	37.6'	78.1'	148'
9	AT&T MOBILITY LLC (Proposed)	Powerwave P65-16-XLH-RR	Panel	737	270	66	6	12.71	0	0	1	1475.7	37.6'	84.6'	148'

NOTE: X, Y and Z indicate relative position of the bottom of the antenna to the origin location on the site, displayed in the model results diagram. Specifically, the Z reference indicates the bottom of the antenna height above the ground level unless otherwise indicated. The distance to the bottom of the antenna is calculated by subtracting half of the length of the antenna from the antenna centerline. Effective Radiated Power (ERP) is provided by the operator or based on Sitesafe experience. The values used in the modeling may be greater than are currently deployed.

Note: The 737 MHz LTE antenna is being proposed in a new location.



4 Emission Predictions

In the RF Exposure Simulations below all heights are reflected with respect to main site level. In most rooftop cases this is the height of the main rooftop and in other cases this can be ground level. Each different height area, rooftop, or platform level is labeled with its height relative to the main site level. Emissions are calculated appropriately based on the relative height and location of that area to all antennas.

The Antenna Inventory heights are referenced to the same level.



www.sitesafe.com Site Name:Wilton North 12/11/2017 6:13:22 AM SitesafeTC Version:1.0.0.0 - 0.0.0.266 Sitesafe OET-65 Model Near Field Boundary: 1.5 * Aperture Reflection Factor: 1 Spatially Averaged

RF Exposure Simulation For: Wilton North Elevation View



% of FCC Public Exposure Limit Spatial average 0' - 6'



0

SitesafeTC Version:1.0.0.0 - 0.0.0.266 Sitesafe OET-65 Model Near Field Boundary: 1.5 * Aperture Reflection Factor: 1 Single Level (0)



5 Site Compliance

5.1 Site Compliance Statement

Upon evaluation of the cumulative RF emission levels from all operators at this site, RF hazard signage and antenna locations, Sitesafe has determined that:

AT&T Mobility, LLC will be compliant when the remediation recommended in Section 5.2 or other appropriate remediation is implemented.

The compliance determination is based on General Public RFE levels derived from theoretical modeling, RF signage placement, proposed antenna inventory and the level of restricted access to the antennas at the site. Any deviation from the AT&T Mobility, LLC's proposed deployment plan could result in the site being rendered non-compliant.

Modeling is used for determining compliance and the percentage of MPE contribution.

5.2 Actions for Site Compliance

Based on FCC regulations, common industry practice, and our understanding of AT&T Mobility, LLC RF Safety Policy requirements, this section provides a statement of recommendations for site compliance. Recommendations have been proposed based on our understanding of existing access restrictions, signage, and an analysis of predicted RFE levels.

AT&T Mobility, LLC will be made compliant if the following changes are implemented:

Site Access Location

Yellow caution 2 sign required.

Gate Location

Information 1 sign required.

Notes:

• Signage may already exist on site. Sitesafe is recommending as a worst case scenario.



6 **Reviewer Certification**

The reviewer whose signature appears below hereby certifies and affirms:

That I am an employee of Sitesafe, Inc., in Arlington, Virginia, at which place the staff and I provide RF compliance services to clients in the wireless communications industry; and

That I am thoroughly familiar with the Rules and Regulations of the Federal Communications Commission (FCC) as well as the regulations of the Occupational Safety and Health Administration (OSHA), both in general and specifically as they apply to the FCC Guidelines for Human Exposure to Radio-frequency Radiation; and

That I have thoroughly reviewed this Site Compliance Report and believe it to be true and accurate to the best of my knowledge as assembled by and attested to by Kevin Bernstetter II, EI.

December 11, 2017



Appendix A – Statement of Limiting Conditions

Sitesafe has provided computer generated model(s) in this Site Compliance Report to show approximate dimensions of the site, and the model is included to assist the reader of the compliance report to visualize the site area, and to provide supporting documentation for Sitesafe's recommendations.

Sitesafe may note in the Site Compliance Report any adverse physical conditions, such as needed repairs, that Sitesafe became aware of during the normal research involved in creating this report. Sitesafe will not be responsible for any such conditions that do exist or for any engineering or testing that might be required to discover whether such conditions exist. Because Sitesafe is not an expert in the field of mechanical engineering or building maintenance, the Site Compliance Report must not be considered a structural or physical engineering report.

Sitesafe obtained information used in this Site Compliance Report from sources that Sitesafe considers reliable and believes them to be true and correct. Sitesafe does not assume any responsibility for the accuracy of such items that were furnished by other parties. When conflicts in information occur between data collected by Sitesafe provided by a second party and data collected by Sitesafe, the data will be used.



Appendix B – Regulatory Background Information

FCC Rules and Regulations

In 1996, the Federal Communications Commission (FCC) adopted regulations for the evaluating of the effects of RF emissions in 47 CFR § 1.1307 and 1.1310. The guideline from the FCC Office of Engineering and Technology is Bulletin 65 ("OET Bulletin 65"), *Evaluating Compliance with FCC Guidelines for Human Exposure to Radio Frequency Electromagnetic Fields*, Edition 97-01, published August 1997. Since 1996 the FCC periodically reviews these rules and regulations as per their congressional mandate.

FCC regulations define two separate tiers of exposure limits: Occupational or "Controlled environment" and General Public or "Uncontrolled environment". The General Public limits are generally five times more conservative or restrictive than the Occupational limit. These limits apply to accessible areas where workers or the general public may be exposed to Radio Frequency (RF) electromagnetic fields.

Occupational or Controlled limits apply in situations in which persons are exposed as a consequence of their employment and where those persons exposed have been made fully aware of the potential for exposure and can exercise control over their exposure.

An area is considered a Controlled environment when access is limited to these aware personnel. Typical criteria are restricted access (i.e. locked or alarmed doors, barriers, etc.) to the areas where antennas are located coupled with proper RF warning signage. A site with Controlled environments is evaluated with Occupational limits.

All other areas are considered Uncontrolled environments. If a site has no access controls or no RF warning signage it is evaluated with General Public limits.

The theoretical modeling of the RF electromagnetic fields has been performed in accordance with OET Bulletin 65. The Maximum Permissible Exposure (MPE) limits utilized in this analysis are outlined in the following diagram:



FCC Limits for Maximum Permissible Exposure (MPE) Plane-wave Equivalent Power Density



Limits for Occupational/Controlled Exposure (MPE)

Frequency Range (MHz)	Electric Field Strength (E)	Magnetic Field Strength	Power Density (S) (mW/cm ²)	Averaging Time $ E ^2$, $ H ^2$ or S (minutes)
	(V/m)	(H) (A/m)		
0.3-3.0	614	1.63	(100)*	6
3.0-30	1842/f	4.89/f	(900/f ²)*	6
30-300	61.4	0.163	1.0	6
300-1500			f/300	6
1500-			5	6
100,000				

Limits for General Population/Uncontrolled Exposure (MPE)

Frequency	Electric	Magnetic	Power	Averaging Time E ² ,							
Range	Field	Field	Density (S)	H ² or S (minutes)							
(MHz)	Strength (E)	Strength	(mW/cm ²)								
	(V/m)	(H) (A/m)									
0.3-1.34	614	1.63	(100)*	30							
1.34-30	824/f	2.19/f	(180/f ²)*	30							
30-300	27.5	0.073	0.2	30							
300-1500			f/1500	30							
1500-			1.0	30							
100,000											
f = frequ	ency in MHz	*Plane-v	vave equivale	nt power density							

OSHA Statement

The General Duty clause of the OSHA Act (Section 5) outlines the occupational safety and health responsibilities of the employer and employee. The General Duty clause in Section 5 states:

(a) Each employer –

- shall furnish to each of his employees employment and a place of employment which are free from recognized hazards that are causing or are likely to cause death or serious physical harm to his employees;
- (2) shall comply with occupational safety and health standards promulgated under this Act.
- (b) Each employee shall comply with occupational safety and health standards and all rules, regulations, and orders issued pursuant to this Act which are applicable to his own actions and conduct.

OSHA has defined Radiofrequency and Microwave Radiation safety standards for workers who may enter hazardous RF areas. Regulation Standards 29 CFR § 1910.147 identify a generic Lock Out Tag Out procedure aimed to control the unexpected energization or start up of machines when maintenance or service is being performed.



Appendix C – Safety Plan and Procedures

The following items are general safety recommendations that should be administered on a site by site basis as needed by the carrier.

<u>General Maintenance Work</u>: Any maintenance personnel required to work immediately in front of antennas and / or in areas indicated as above 100% of the Occupational MPE limits should coordinate with the wireless operators to disable transmitters during their work activities.

Training and Qualification Verification: All personnel accessing areas indicated as exceeding the General Population MPE limits should have a basic understanding of EME awareness and RF Safety procedures when working around transmitting antennas. Awareness training increases a workers understanding to potential RF exposure scenarios. Awareness can be achieved in a number of ways (e.g. videos, formal classroom lecture or internet based courses).

Physical Access Control: Access restrictions to transmitting antennas locations is the primary element in a site safety plan. Examples of access restrictions are as follows:

- Locked door or gate
- Alarmed door
- Locked ladder access
- Restrictive Barrier at antenna (e.g. Chain link with posted RF Sign)

<u>RF Signage</u>: Everyone should obey all posted signs at all times. RF signs play an important role in properly warning a worker prior to entering into a potential RF Exposure area.

Assume all antennas are active: Due to the nature of telecommunications transmissions, an antenna transmits intermittently. Always assume an antenna is transmitting. Never stop in front of an antenna. If you have to pass by an antenna, move through as quickly and safely as possible thereby reducing any exposure to a minimum.

<u>Maintain a 3 foot clearance from all antennas</u>: There is a direct correlation between the strength of an EME field and the distance from the transmitting antenna. The further away from an antenna, the lower the corresponding EME field is.

Site RF Emissions Diagram: Section 4 of this report contains an RF Diagram that outlines various theoretical Maximum Permissible Exposure (MPE) areas at the site. The modeling is a worst case scenario assuming a duty cycle of 100% for each transmitting antenna at full power. This analysis is based on one of two access control criteria: General Public criteria means the access to the site is uncontrolled and anyone can gain access. Occupational criteria means the access is restricted and only properly trained individuals can gain access to the antenna locations.



Appendix D – RF Emissions

The RF Emissions Simulation(s) in this report display theoretical spatially averaged percentage of the Maximum Permissible Exposure for all systems at the site unless otherwise noted. These diagrams use modeling as prescribed in OET Bulletin 65 and assumptions detailed in Appendix E.

The key at the bottom of each RF Emissions Simulation indicates percentages displayed referenced to FCC General Public Maximum Permissible Exposure (MPE) limits. Color coding on the diagram is as follows:

- Areas indicated as Gray are predicted to be below 5% of the MPE limits. Gray represents areas more than 20 times below the most conservative exposure limit.
- Green represents areas are predicted to be between 5% and 100% of the MPE limits. Green areas are accessible to anyone.
- Blue represents areas predicted to exceed the General Public MPE limits but are less than Occupational limits. Blue areas should be accessible only to RF trained workers.
- Yellow represents areas predicted to exceed Occupational MPE limits. Yellow areas should be accessible only to RF trained workers able to assess current exposure levels.
- Red represents areas predicted to have exposure more than 10 times the Occupational MPE limits. **Red indicates that the RF levels must be reduced prior to access.** An RF Safety Plan is required which outlines how to reduce the RF energy in these areas prior to access.



Appendix E – Assumptions and Definitions

General Model Assumptions

In this site compliance report, it is assumed that all antennas are operating at **full power at all times**. Software modeling was performed for all transmitting antennas located on the site. Sitesafe has further assumed a 100% duty cycle and maximum radiated power.

The modeling is based on recommendations from the FCC's OET-65 bulletin with the following variances per AT&T guidance. Reflection has not been considered in the modeling, i.e. the reflection factor is 1.0. The near / far field boundary has been set to 1.5 times the aperture height of the antenna and modeling beyond that point is the lesser of the near field cylindrical model and the far field model taking into account the gain of the antenna.

The site has been modeled with these assumptions to show the maximum RF energy density. Areas modeled with exposure greater than 100% of the General Public MPE level may not actually occur, but are shown as a prediction that could be realized. Sitesafe believes these areas to be safe for entry by occupationally trained personnel utilizing appropriate personal protective equipment (in most cases, a personal monitor).

Use of Generic Antennas

For the purposes of this report, the use of "Generic" as an antenna model, or "Unknown" for an operator means the information about a carrier, their FCC license and/or antenna information was not provided and could not be obtained while on site. In the event of unknown information, Sitesafe will use our industry specific knowledge of equipment, antenna models, and transmit power to model the site. If more specific information can be obtained for the unknown measurement criteria, Sitesafe recommends remodeling of the site utilizing the more complete and accurate data. Information about similar facilities is used when the service is identified and associated with a particular antenna. If no information is available regarding the transmitting service associated with an unidentified antenna, using the antenna manufacturer's published data regarding the antenna's physical characteristics makes more conservative assumptions.

Where the frequency is unknown, Sitesafe uses the closest frequency in the antenna's range that corresponds to the highest Maximum Permissible Exposure (MPE), resulting in a conservative analysis.



Definitions

5% Rule – The rules adopted by the FCC specify that, in general, at multiple transmitter sites actions necessary to bring the area into compliance with the guidelines are the shared responsibility of all licensees whose transmitters produce field strengths or power density levels at the area in question in excess of 5% of the exposure limits. In other words, any wireless operator that contributes 5% or greater of the MPE limit in an area that is identified to be greater than 100% of the MPE limit is responsible taking corrective actions to bring the site into compliance.

Compliance – The determination of whether a site is safe or not with regards to Human Exposure to Radio Frequency Radiation from transmitting antennas.

Decibel (dB) – A unit for measuring power or strength of a signal.

Duty Cycle – The percent of pulse duration to the pulse period of a periodic pulse train. Also, may be a measure of the temporal transmission characteristic of an intermittently transmitting RF source such as a paging antenna by dividing average transmission duration by the average period for transmission. A duty cycle of 100% corresponds to continuous operation.

Effective (or Equivalent) Isotropic Radiated Power (EIRP) – The product of the power supplied to the antenna and the antenna gain in a given direction relative to an isotropic antenna.

Effective Radiated Power (ERP) – In a given direction, the relative gain of a transmitting antenna with respect to the maximum directivity of a half wave dipole multiplied by the net power accepted by the antenna from the connecting transmitter.

Gain (of an antenna) – The ratio of the maximum intensity in a given direction to the maximum radiation in the same direction from an isotropic radiator. Gain is a measure of the relative efficiency of a directional antennas as compared to an omni directional antenna.

General Population/Uncontrolled Environment – Defined by the FCC, as an area where exposure to RF energy may occur to persons who are **unaware** of the potential for exposure and who have no control of their exposure. General Population is also referenced as General Public.

Generic Antenna – For the purposes of this report, the use of "Generic" as an antenna model means the antenna information was not provided and could not be obtained while on site. In the event of unknown information, Sitesafe will use our industry specific knowledge of antenna models to select a worst case scenario antenna to model the site.

Isotropic Antenna – An antenna that is completely non-directional. In other words, an antenna that radiates energy equally in all directions.

Maximum Measurement – This measurement represents the single largest measurement recorded when performing a spatial average measurement.

Maximum Permissible Exposure (MPE) – The maximum levels of RF exposure a person may be exposed to without harmful effect and with acceptable safety factor.

Occupational/Controlled Environment – Defined by the FCC, as an area where Radio Frequency Radiation (RFR) exposure may occur to persons who are **aware** of the



potential for exposure as a condition of employment or specific activity and can exercise control over their exposure.

OET Bulletin 65 – Technical guideline developed by the FCC's Office of Engineering and Technology to determine the impact of Radio Frequency radiation on Humans. The guideline was published in August 1997.

OSHA (Occupational Safety and Health Administration) – Under the Occupational Safety and Health Act of 1970, employers are responsible for providing a safe and healthy workplace for their employees. OSHA's role is to promote the safety and health of America's working men and women by setting and enforcing standards; providing training, outreach and education; establishing partnerships; and encouraging continual process improvement in workplace safety and health. For more information, visit www.osha.gov.

Radio Frequency (RF) – The frequencies of electromagnetic waves which are used for radio communications. Approximately 3 kHz to 300 GHz.

Radio Frequency Exposure (RFE) – The amount of RF power density that a person is or might be exposed to.

Spatial Average Measurement – A technique used to average a minimum of ten (10) measurements taken in a ten (10) second interval from zero (0) to six (6) feet. This measurement is intended to model the average power density an average sized human will be exposed to at a location.

Transmitter Power Output (TPO) – The radio frequency output power of a transmitter's final radio frequency stage as measured at the output terminal while connected to a load.



Appendix F – References

The following references can be followed for further information about RF Health and Safety.

Sitesafe, Inc. http://www.sitesafe.com FCC Radio Frequency Safety http://www.fcc.gov/encyclopedia/radio-frequency-safety National Council on Radiation Protection and Measurements (NCRP) http://www.ncrponline.org Institute of Electrical and Electronics Engineers, Inc., (IEEE) http://www.ieee.org American National Standards Institute (ANSI) http://www.ansi.org Environmental Protection Agency (EPA) http://www.epa.gov/radtown/wireless-tech.html National Institutes of Health (NIH) http://www.niehs.nih.aov/health/topics/agents/emf/ Occupational Safety and Health Agency (OSHA) http://www.osha.gov/SLTC/radiofrequencyradiation/ International Commission on Non-Ionizing Radiation Protection (ICNIRP) http://www.icnirp.org World Health Organization (WHO) http://www.who.int/peh-emf/en/ National Cancer Institute http://www.cancer.gov/cancertopics/factsheet/Risk/cellphones American Cancer Society (ACS) http://www.cancer.org/docroot/PED/content/PED 1 3X Cellular Phone Towers.asp?sit earea=PED European Commission Scientific Committee on Emerging and Newly Identified Health Risks http://ec.europa.eu/health/ph risk/committees/04 scenihr/docs/scenihr o 022.pdf Fairfax County, Virginia Public School Survey http://www.fcps.edu/fts/safety-security/RFEESurvey/ UK Health Protection Agency Advisory Group on Non-ionising Radiation http://www.hpa.org.uk/webw/HPAweb&HPAwebStandard/HPAweb C/1317133826368 Norwegian Institute of Public Health http://www.fhi.no/dokumenter/545eea7147.pdf

StartAnte	nnaData	It is advisa	ble to prov	ide an ID	(ant 1) for	all antennas														
		(MHz)	Trans	Trans	Coax	Coax	Other	Input	Calc			(ft)	(ft)	(ft)	(ft)	dBd	BWdth	Uptime	ON
ID	Name	Freq	Power	Count	Len	Туре	Losses	Power	Power	Mfg	Model	Х	Y		Z Type	Aper	Gain	Pt Dir	Profile	flag
1	AT&T MO	B 850	28.35794	Ļ	1	0		28.3579	4	Powerway	/ 7770		41.69	93.52	148.7085 Panel	4.5	83 1	1.51 82;23	100%	ON•
2	AT&T MO	B 1900	185.7933	3	1	0		185.793	3	Quintel	QS66512-2	2	52.72	86.89	148 Panel		6 1	4.16 68;30	100%	ON•
2	AT&T MO	B 2300	44.97798	3	1	0		44.9779	8	Quintel	QS66512-2	2	52.72	86.89	148 Panel		6 1	4.56 64;30	100%	ON•
3	AT&T MO	B 737	79.06786	5	1	0		79.0678	6	Powerway	/ P65-16-XL	F	58.14	83.55	148 Panel		6 1	2.71 66;30	100%	ON•
4	AT&T MO	B 850	28.35794	Ļ	1	0		28.3579	4	Powerway	/(7770		64.19	76.01	148.7085 Panel	4.5	83 1	1.51 82;143	100%	ON•
5	AT&T MO	B 1900	185.7933	3	1	0		185.793	3	Quintel	QS66512-2	2	53.22	69.55	148 Panel		6 1	4.16 68;150	100%	ON•
5	AT&T MO	B 2300	44.97798	3	1	0		44.9779	8	Quintel	QS66512-2	2	53.22	69.55	148 Panel		6 1	4.56 64;150	100%	ON•
6	AT&T MO	B 737	79.06786	5	1	0		79.0678	6	Powerway	/ P65-16-XL	F	47.39	66.55	148 Panel		6 1	2.71 66;150	100%	ON•
7	AT&T MO	B 850	28.35794	Ļ	1	0		28.3579	4	Powerway	/ 7770		37.72	65.64	148.7085 Panel	4.5	83 1	1.51 82;263	100%	ON•
8	AT&T MO	B 1900	185.7933	3	1	0		185.793	3	Quintel	QS66512-2	2	37.55	78.14	148 Panel		6 1	4.16 68;270	100%	ON•
8	AT&T MO	B 2300	44.97798	3	1	0		44.9779	8	Quintel	QS66512-2	2	37.55	78.14	148 Panel		6 1	4.56 64;270	100%	ON•
9	AT&T MO	B 737	79.06786	5	1	0		79.0678	6	Powerway	/ P65-16-XL	F	37.55	84.64	148 Panel		6 1	2.71 66;270	100%	ON•
StartSymb	olData																			

MATHER ST

Location	MATHER ST	Mblu	23/ / 23/ /
Acct#	5165,3335	Owner	WILTON TOWN OF
Assessment	\$6,999,790	Appraisal	\$9,999,700
PID	1065	Building Count	2

Current Value

Appraisal												
Valuation Year Improvements Land Total												
2016	\$45,500	\$9,954,200	\$9,999,700									
	Assessment											
Valuation Year	Valuation Year Improvements Land Total											
2016	\$31,850	\$6,967,940	\$6,999,790									

Owner of Record

Owner	WILTON TOWN OF	Sale Price	\$0
Co-Owner		Certificate	
Address	238 DANBURY RD	Book & Page	1151/0195
	WILTON, CT 06897	Sale Date	02/02/1999
		Instrument	00

Ownership History

Ownership History												
Owner Sale Price Certificate Book & Page Instrument Sale Date												
WILTON TOWN OF	\$0		1151/0195	00	02/02/1999							
	\$0		0112/0179	00	05/01/1965							

Building Information

Building 1 : Section	ı 1			
Year Built:				
Living Area:	0			
Replacement Cost:	\$0			
Building Percent				
Good:				
Replacement Cost				
Less Depreciation:	\$0			
-				

Building Attributes

Field	Description
Style	Vacant Land
Model	
Occupancy	
Exterior Wall 1	
Exterior Wall 2	
Roof Structure:	
Roof Cover	
Interior Wall 1	
Interior Wall 2	
Interior Flr 1	
Interior Flr 2	
Heat Fuel	
Heat Type:	
АС Туре:	
Total Bedrooms:	
Total Bthrms:	
Total Half Baths:	
Total Rooms:	
Bath Style:	
Kitchen Style:	
Elevator	
Fireplaces	
Sauna	
Spa/Jet Tub	
Whirlpool Tub	
Cath. Ceil	

Building 2 : Section 1

Year Built:	1988
Living Area:	1,200
Replacement Cost:	\$62,291
Building Percent	73
Good:	
Replacement Cost	
Less Depreciation:	\$45,500

Building Attributes : Bldg 2 of 2			
Field Description			
STYLE	Service Shop		
MODEL	Commercial		
Grade	Below Average		
Occupancy	1		

Building Photo



(http://images.vgsi.com/photos/WiltonCTPhotos//default.jpg)

Building Layout

Building Sub-Areas (sq ft)	<u>Legend</u>
No Data for Building Sub-Areas	

Building Photo



 $(http://images.vgsi.com/photos/WiltonCTPhotos//\00\00\78/11.j$

Exterior Wall 1	Pre-finsh Metl
Exterior Wall 2	
Roof Structure	Gable/Hip
Roof Cover	Enam Mtl Shing
Interior Wall 1	Drywall
Interior Wall 2	
Interior Floor 1	Dirt/None
Interior Floor 2	
Heating Fuel	None
Heating Type	None
АС Туре	None
Bldg Use	Ex Com MDL-96
Fireplace	
Elevator	
Cath Ceil	
Sauna	
1st Floor Use:	21I
Heat/AC	None
Frame Type	Steel
Baths/Plumbing	None
Ceiling/Wall	Sus Ceil Min W
Rooms/Prtns	Average
Wall Height	11
% Comn Wall	0

Building Layout



	Building Sub-Areas	(sq ft)	<u>Legend</u>
Code	Description	Description Gross Area	
BAS	First Floor	1,200	1,200
		1,200	1,200

Extra Features

.

Extra Features Legend No Data for Extra Features

Land

Land Use		Land Line Valua	Land Line Valuation		
Use Code	21V	Size (Acres)	74.12		
Description	Ex Com MDL-00	Frontage			
Zone	R-2	Depth			
Neighborhood	4000	Assessed Value	\$6,967,940		
Alt Land Appr	No	Appraised Value	\$9,954,200		
Category					

Outbuildings

▶

No Data for Outbuildings

Valuation History

Appraisal					
Valuation Year	Improvements	Land	Total		
2015	\$45,500	\$9,954,200	\$9,999,700		
2014	\$45,500	\$9,954,200	\$9,999,700		
2013	\$45,500	\$9,954,200	\$9,999,700		

Assessment					
Valuation Year	Improvements	Land	Total		
2015	\$31,850	\$6,967,940	\$6,999,790		
2014	\$31,850	\$6,967,940	\$6,999,790		
2013	\$31,850	\$6,967,940	\$6,999,790		

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Date: October 17, 2017

Marianne Dunst Crown Castle 3530 Toringdon Way Suite 300 Charlotte, NC 28277 **DESTER** E N G I N E E R I N G Destek Engineering, LLC 1281 Kennestone Circle, Suite 100 Marietta, GA 30066 (770) 693-0835

Subject: Structural Analysis Report

Carrier Designation:	AT&T Mobility Co-Locate			
-	Carrier Site Number:	CTL02142		
	Carrier Site Name:	HONEY HILL		
Crown Castle Designation:	Crown Castle BU Number:	806353		
-	Crown Castle Site Name:	BRG 124 943066		
	Crown Castle JDE Job Number:	467052		
	Crown Castle Work Order Number:	1475481		
	Crown Castle Application Number:	412374 Rev. 1		
Engineering Firm Designation:	Destek Engineering, LLC Project Number:	1702063		
Site Data:	128 MATHER STREET, WILTON, Fairfield Co Latitude <i>41° 14' 18.34"</i> , Longitude -73° 25' 2 180 Foot - Self Support Tower	ounty, CT 6.44″		

Dear Marianne Dunst,

Destek Engineering, LLC is pleased to submit this **"Structural Analysis Report"** to determine the structural integrity of the above mentioned tower. This analysis has been performed in accordance with the Crown Castle Structural 'Statement of Work' and the terms of Crown Castle Purchase Order Number 1094859, in accordance with application 412374, revision 1.

The purpose of the analysis is to determine acceptability of the tower stress level. Based on our analysis we have determined the tower stress level for the structure and foundation, under the following load case, to be:

LC7: Existing + Reserved + Proposed Equipment Note: See Table I and Table II for the proposed and existing/reserved loading, respectively. Sufficient Capacity

bis analysis has been performed in accordance with the 2016 Connecticut State Building C

This analysis has been performed in accordance with the 2016 Connecticut State Building Code based upon an ultimate 3-second gust wind speed of 120 mph converted to a nominal 3-second gust wind speed of 93 mph per Section 1609.3 and Appendix N as required for use in the TIA-222-G Standard per Exception #5 of Section 1609.1.1. Exposure Category B and Risk Category II were used in this analysis.

All modifications and equipment proposed in this report shall be installed in accordance with the attached drawings for the determined available structural capacity to be effective.

We at *Destek Engineering, LLC* appreciate the opportunity of providing our continuing professional services to you and Crown Castle. If you have any questions or need further assistance on this or any other projects please give us a call.

Structural analysis prepared by: Wade Baxter, EIT

Respectfully submitted by:

Ahmet Colakoglu, PE President

tnxTower Report - version 7.0.6.2



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1) INTRODUCTION

This tower is a 180 ft Self Support tower designed by FWT INC. in May of 1988. The tower was originally designed for a wind speed of 85 mph per TIA/EIA-222-E.

2) ANALYSIS CRITERIA

The structural analysis was performed for this tower in accordance with the requirements of TIA-222-G Structural Standards for Steel Antenna Towers and Antenna Supporting Structures using a 3-second gust wind speed of 93 mph with no ice, 50 mph with 0.75 inch ice thickness and 60 mph under service loads, exposure category B with topographic category 1 and crest height of 0 feet.

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)	Note
		3	ericsson	RRUS 32			
154.0 158.0		3	ericsson	RRUS 32 B2	- 1 2	2/9	
		3	kaelus	DBC0061F1V51-2			
	158.0	3	powerwave technologies	TT19-08BP111-001		2 5/8	-
		3 quintel technology QS66512-2 w/ Mount Pipe					
		1	raycap	DC6-48-60-18-8F			

Table 1 - Proposed Antenna and Cable Information

Table 2 - Existing and Reserved Antenna and Cable Information

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)	Note
178.0	184.0	1	rfs celwave	PD10017	2	7/8	1
	171 0	3	kathrein	800 10504 w/ Mount Pipe	G	1 5/0	
170.0	171.0	3	kathrein	860 10025	1	1-5/8	1
	170.0	1	tower mounts	Side Arm Mount [SO 103-3]			
		3	alcatel lucent	AWS4 (B66) 4x45 RRH		1-5/8	
	166.0	3	alcatel lucent	B13 RRH 4X30	8		2
		3	alcatel lucent	B25 RRH2x60 PCS			
		6	commscope	JAHH-65B-R3B w/ Mount Pipe			
		1	rfs celwave	DB-T1-6Z-8AB-0Z			
164.0			6	rfs celwave	APL868013-42T0 w/ Mount Pipe		
		6	rfs celwave	FD9R6004/2C-3L	6	1 5/9	1
		3 rymsa wireless		MG D3-800Tx w/ Mount Pipe		1-5/8	
	164.0	1	tower mounts	Sector Mount [SM 702-3]			
	163.0	1	rfs celwave	DB-T1-6Z-8AB-0Z	-	-	2
154.0	158.0	3	powerwave technologies	7770.00 w/ Mount Pipe	-	-	3

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	enna Antenna Model		Feed Line Size (in)	Note
		3	powerwave technologies	7770.00 w/ Mount Pipe			
		3	powerwave technologies	P65-16-XLH-RR w/ Mount Pipe			
	154.0	4.0 1 tower mounts Sector Mount [SM 602-3]		12	1-5/8		
		1		DC6-48-60-18-8F	1	3/8	1
		6	ericsson	RRUS-11	2	5/8	
	150.0	6	powerwave technologies	LGP21401			
		6	powerwave technologies	LGP21901			
	146.0	3	alcatel lucent	800 EXTERNAL NOTCH FILTER		-	
146.0		3	alcatel lucent	TME-800MHZ 2X50W RRH	-		1
	143.0	3	alcatel lucent	ucent PCS 1900 MHz 4x45W- 65MHz			
143.0		1	Tower Mounts	Tieback Arm			
		3	alcatel lucent	TD-RRH8x20-25	1	1_1/4	2
	143.0	3	rfs celwave	APXVTM14-C-120 w/ Mount Pipe		1 1/-	2
		9	rfs celwave	ACU-A20-N			
		3	rfs celwave	APXVSPP18-C-A20	3	1-1/4	1
		1	tower mounts	Sector Mount [SM 701-3]			
124.0	131.0	2	rfs celwave	1142-2C	2	1/2	1
124.0 124.0		2	tower mounts	Side Arm Mount [SO 302-1]	2	1/2	
	111.0	1	rfs celwave 1142-2C		1	7/0	
104.0	108.0	1	rfs celwave	220-3BN	1	1/2	1
	104.0	2	tower mounts	Side Arm Mount [SO 302-1]			
		3	3 commscope LNX-6515D w/ Mount				
		3	ericsson	AIR 21 B2A B4P			
93.0	93.0	3	ericsson	AIR 21 B4A B2P	13	1-1/4	1
		3	ericsson	KRY 112 144/1			
		3	ericsson	RRUS 11 B12			
		1	tower mounts	Sector Mount [SM 402-3]			
62.0	65.0	1	gps	GPS_A	1	1/2	1
02.0	62.0	1	tower mounts	Side Arm Mount [SO 301-1]		1/2	
42 ∩	44.0	1	gps	GPS_A	1	1/2	1
72.0	42.0	1	tower mounts	Side Arm Mount [SO 301-1]		1/2	
31.0	32.0	1	gps	GPS_A	1	1/2	1
51.0	31.0	1	tower mounts	Side Arm Mount [SO 701-1]		1/2	

Notes:

Existing Equipment 1)

2) 3)

Reserved Equipment Equipment To Be Removed

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
179	179	2	Generic	PD10017	2	7/8
165	165	3	Generic	PD1132D	3	7/8
160	160	2	Generic	8' Dishes W/O RAD	2	7/8
140	140	2	Generic	PD10017	2	7/8
125	125	3	Generic	PD1132D	3	7/8

Table 3 - Design Antenna and Cable Information

3) ANALYSIS PROCEDURE

Table 4 - Documents Provided

Document	Remarks	Reference	Source
Geotechnical Reports	FDH, Job#: 09-04219E G1, dated 04/29/2009	262283	CCISITES
Tower Foundation Drawings	FWT, Job#: 18888-81, dated 05/31/1988	262285	CCISITES
Foundation Mapping	FDH, Job#: 09-11077E N1, dated 08/07/2012	3290324	CCISITES
Tower Manufacturer Drawings	FWT, Job#: 18888-81, dated 05/06/1988	217757	CCISITES
Tower Reinforcement Drawings	HEB, Job#: 98124A, dated 01/07/2000	3290324	CCISITES
Tower Reinforcement Drawings	APT, Job#: CT105271, dated 12/20/2002	801524	CCISITES
Tower Reinforcement Drawings	Paul J. Ford, Job#: 37509-0801, dated 12/08/2009	2434484	CCISITES
Tower Reinforcement Drawings	Destek, Pro. # 1654003,date 1/13/2016	6061656	CCISITES
Post-Modification Inspection	Paul J. Ford, Job#: 37509-0801, dated 01/11/2010	2575710	CCISITES
Structural Analysis Report	B+T Group, Job#: 102920.001.01, dated 11/17/2015	5978416	CCISITES

3.1) Analysis Method

tnxTower (version 7.0.6.2), a commercially available analysis software package, was used to create a three-dimensional model of the tower and calculate member stresses for various loading cases. Selected output from the analysis is included in Appendix A.

3.2) Assumptions

- 1) Tower and structures were built in accordance with the manufacturer's specifications.
- 2) The tower and structures have been maintained in accordance with the manufacturer's specification.
- 3) The configuration of antennas, transmission cables, mounts and other appurtenances are as specified in Tables 1 and 2 and the referenced drawings.

This analysis may be affected if any assumptions are not valid or have been made in error. Destek Engineering, LLC should be notified to determine the effect on the structural integrity of the tower.

4) ANALYSIS RESULTS

Table 5 - Section Capacity (Summary)

Section No.	Elevation (ft)	Component Type	Size	Critical Element	Р (К)	SF*P_allow (K)	% Capacity	Pass / Fail
T1	180 - 168	Leg	P2x.154	2	-2.188	27.981	7.8	Pass
T2	168 - 160	Leg	P2x.154 (GR)	25	-11.073	38.430	28.8	Pass
Т3	160 - 140	Leg	P3x.216 (GR)	42	40.055	70.197	57.1	Pass
T4	140 - 120	Leg	P3.5x.318 (GR)	67	-86.662	122.133	71.0	Pass
Т5	120 - 100	Leg	P4x.337 (GR)	88	-119.798	157.190	76.2 86.8 (b)	Pass
Т6	100 - 80	Leg	P5x.375 (GR)	111	131.881	192.527	68.5 81.2 (b)	Pass
T7	80 - 60	Leg	P6x.432 (GR)	132	157.584	264.756	59.5 56.6 (b) ¹	Pass
Т8	60 - 40	Leg	P6x.432 (GR)	147	184.092	264.756	69.5 86.8 (b)	Pass
Т9	40 - 20	Leg	P6x.432 (GR)	162	208.788	264.756	78.9 63.0 (b) ¹	Pass
T10	20 - 0	Leg	P8x.5 (GR)	181	232.853	402.026	57.9 67.3 (b)	Pass
T1	180 - 168	Diagonal	L2x1 1/2x3/16	11	-0.598	11.752	5.1 7.2 (b)	Pass
T2	168 - 160	Diagonal	L2x1 1/2x3/16	28	-3.023	11.752	25.7 37.2 (b)	Pass
Т3	160 - 140	Diagonal	L2x1 1/2x3/16	44	-4.560	7.635	59.7	Pass
T4	140 - 120	Diagonal	L2x2x3/16	71	-5.117	7.150	71.6	Pass
T5	120 - 100	Diagonal	L2 1/2x2x3/16	91	-5.299	7.120	74.4	Pass
Т6	100 - 80	Diagonal	L2 1/2x2 1/2x3/16	112	-6.351	8.211	77.4	Pass
T7	80 - 60	Diagonal	L3x3x3/16	133	-7.555	8.983	84.1	Pass
Т8	60 - 40	Diagonal	L3 1/2x3x1/4	148	-8.047	11.905	67.6	Pass
Т9	40 - 20	Diagonal	L3 1/2x3x1/4	163	-8.842	9.650	91.6	Pass
T10	20 - 0	Diagonal	L3 1/2x3 1/2x1/4	184	-9.192	11.176	82.2	Pass
Т9	40 - 20	Secondary Horizontal	L3 1/2x3 1/2x1/4	169	-4.270	34.656	12.3 53.7 (b)	Pass
T1	180 - 168	Top Girt	L1 1/2x2x3/16	5	-0.133	8.172	1.6 2.6 (b)	Pass
							Summary	
						Leg (T9)	86.8	Pass
						Diagonal (T9)	91.6	Pass
						Secondary Horizontal (T9)	53.7	Pass
						Top Girt (T1)	2.6	Pass
						Bolt Checks	86.8	Pass
						Rating =	91.6	Pass

Table 6 - Tower Com	onent Stresses vs	Canacity – I C7
Table 0 - Tower Comp	Julient Stresses vs.	Capacity = LCi

Notes	Component	Elevation (ft)	% Capacity	Pass / Fail
1	Anchor Rods	0	72.2	Pass
1	Base Foundation	0	42.2	Pass
1	Base Foundation Soil Interaction	0	54.1	Pass

Structure Rating (max from all components) = 91.	3%
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Notes:

1) See additional documentation in "Appendix C – Additional Calculations" for calculations supporting the % capacity consumed.

2) Capacities up to 105% are considered acceptable based on analysis methods used.

3) Foundation capacity determined by comparing analysis reactions to original design reactions.

4.1) Recommendations

The tower and its foundation have sufficient capacity to carry the existing, reserved, and proposed loads. No modifications are required at this time.



PROJECT:	LTE 2C/3C
SITE NUMBER:	CTL02142
FA NUMBER:	10035031
PTN NUMBER:	2051A0D6QF
PACE NUMBER:	MRCTB025394, MRCTB025404
CROWN BU#:	806353
SITE NAME:	WILTON NORTH
SITE ADDRESS:	128 MATHER STREET
	WILTON, CT 06897

	PROJECT INFORMATION	SCOPE OF WORK		APPLICABLE BUILDING CODES
SITE NAME: SITE NUMBER: SITE ADDRESS: FA NUMBER: PTN NUMBER: PACE NUMBER: USID NUMBER: CROWN BU#: APPLICANT: TOWER OWNER:	WILTON NORTH CTL02142 128 MATHER STREET WILTON, CT 06897 10035031 2051A0D6QF MRCTB025394, MRCTB025404 14319 806353 AT&T WIRELESS 550 COCHITUATE ROAD SUITE 550 13 AND 14 FRAMINGHAM, MA 01701 CROWN CASTLE INTERNATIONAL	LTE 850 WILL BE 2C/3C AT THE SITE WITH BRONZE CONFIGURATION. PROPOSED 2C/3C PROJECT SCOPE HEREIN BASED ON RFDS ID # 1833305, VERSION 1.00 LAST UPDATED 10/03/17. (3) NEW ANTENNAS TO REPLACE (3) EXISTING ANTENNAS (6) NEW RRUS-32 (1) NEW RAYCAP UNIT (1) FIBER CABLE AND (2) DC POWER CABLES UPGRADE DUL TO 5216 AND ADD XMU REPLACE (6) DIPLEXERS TO (6) NEW LOW BAND COMBINERS ON ALL ANTENNAS POS. 2 REPLACE (6) DIPLEXERS TO (6) NEW LOW BAND COMBINERS AT GROUND CONTRACTOR SHALL FURNISH ALL MATERIAL WITH THE EXCEPTION OF AT&T SUPPLIED MATERIAL ALL MATERIAL SHALL BE INSTALLED BY THE CONTRACTOR, UNLESS STATED OTHERWISE.	ALL WORK AN CURRENT EDI AUTHORITIES. BUILDING COE ELECTRICAL (• FACILITY • ADA ACC • THIS FAC	ND MATERIALS SHALL BE PERFORMED AND TIONS OF THE FOLLOWING CODES AS ADO 2012 INTERNATIONAL BUILDING C 2016 CONNECTICUT STATE BUILDI CODE: 2014 NATIONAL ELECTRIC CODE IS UNMANNED AND NOT FOR HUMAN HAB ESS REQUIREMENTS ARE NOT REQUIRED. ILITY DOES NOT REQUIRE POTABLE WATER
	12 GILL STREET, SUITE 5800 Woburn, MA 01801	SITE LOCATION MAP		DRAWING INDE
<u>SURISDICTION:</u> <u>COUNTY:</u> <u>SITE COORDINATES FROM</u> LATITUDE: LONGITUDE: <u>GROUND ELEV.:</u> <u>PROPOSED USE:</u> <u>AT&T RF MANAGER:</u> PHONE: EMAIL:	FAIRFIELD (RFDS) 41.2384919° -73.42411° 408' TELECOMMUNICATIONS FACILITY DEEPAK RATHORE (860) 965–3068 dr701e@att.com	Devirs Den Devirs Den To our stand To our	T1 SP1 SP2 A1 A2 A3 A4 A5 A6 A7 A8	TITLE SHEET NOTES AND SPECIFICATIONS NOTES AND SPECIFICATIONS COMPOUND PLAN EQUIPMENT PLAN ELEVATIONS ANTENNA PLANS EQUIPMENT DETAILS ANTENNA & CABLE CONFIGURATION CABLE NOTES AND COLOR CODING GROUNDING DETAILS
	PROJECT CONSULTANTS	Sotioner Hill Honey-Hill-Rd		
PROJECT MANAGER: ADDRESS: CONTACT: EMAIL: <u>SITE AQUISITION:</u>	SMARTLINK 85 RANGEWAY ROAD, SUITE 102 NORTH BILLERICA, MA 01862 EDWARD WEISSMAN (917) 528–1857 Edward.Weissman@smartlinkllc.com SMARTLINK	Branch Brook Rd 2 systems do 8 5 5 5 6 7 8 7 8		
ADDRESS:	85 RANGEWAY ROAD, SUITE 102 NORTH BILLERICA, MA 01862	NO SCALE		
EMAIL:	Sharon.Keefe@smartlinkllc.com	DIRECTIONS		
ENGINEER/ARCHITECT: ADDRESS: CONTACT: EMAIL: <u>CONSTRUCTION:</u> ADDRESS: CONTACT: EMAIL:	FULLERTON ENGINEERING 1100 E. WOODFIELD ROAD, SUITE 500 SCHAUMBURG, IL 60173 MILEN DIMITROV (847) 908–8439 MDimitrov@FullertonEngineering.com SMARTLINK 85 RANGEWAY ROAD, SUITE 102 NORTH BILLERICA, MA 01862 MARK DONNELLY (617) 515–2080 mark.donnelly@smartlinkllc.com	SCAN QR CODE FOR LINK TO SITE LOCATION MAP	NOTE	CALL & before yo 811 00 00 00 00 00 00 00 00 00 00 00 00 0

	S50 COCHITUATE ROAD SUITE 550 13 AND 14 FRAMINGHAM, MA 01701
	SMARLION ROAD SUITE 140 HANOVER, MD 21076 FULLERTON ENGINEERING DESIGN
AND STANDARDS	1100 E. WOODFIELD ROAD, SUITE 500 SCHAUMBURG, ILLINOIS 60173 TEL: 847-908-8400 COA# PEC.0001444 www.FullertonEngineering.com
INSTALLED IN ACCORDANCE WITH THE PTED BY THE LOCAL GOVERNING	REV DATE DESCRIPTION BY 0 10/04/17 90% REVIEW EB 1 11/16/17 FOR PERMIT EB
DDE NG CODE SUPPLEMENT	
TATION. AND WILL NOT PRODUCE ANY SEWAGE	I HEREBY CERTIFY THAT THESE DRAWINGS WERE PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND CONTROL, AND TO THE BEST OF MY KNOWLEDGE AND BELIEF COMPLY WITH THE REQUIREMENTS OF ALL APPLICABLE CODES.
X	
	SITE NAME
	SITE NUMBER:
	CTL02142
	SITE ADDRESS 128 MATHER STREET WILTON, CT 06897
	SHEET NAME
sterioza istoriyoodig. Dim	T1
ETS UNLESS OTHERWISE NOTED	_ <u>-</u>

GENERAL CONSTRUCTION

- 1. FOR THE PURPOSE OF CONSTRUCTION DRAWINGS, THE FOLLOWING DEFINITIONS SHALL APPLY: CONTRACTOR/CM SMARTLINK OWNER AT&T WIRELESS
- 2. ALL SITE WORK SHALL BE COMPLETED AS INDICATED ON THE DRAWINGS AND AT&T PROJECT SPECIFICATIONS.
- GENERAL CONTRACTOR SHALL VISIT THE SITE AND SHALL FAMILIARIZE HIMSELF WITH ALL CONDITIONS AFFECTING THE PROPOSED WORK AND SHALL MAKE PROVISIONS. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR FAMILIARIZING HIMSELF WITH ALL CONTRACT DOCUMENTS, FIELD CONDITIONS, DIMENSIONS, AND CONFINING THAT THE WORK MAY BE ACCOMPLISHED AS SHOWN PRIOR TO PROCEEDING WITH CONSTRUCTION. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO THE COMMENCEMENT OF WORK. 3.
- 4. ALL MATERIALS FURNISHED AND INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS, AND ORDINANCES. GENERAL CONTRACTOR SHALL ISSUE ALL APPROPRIATE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS, AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE DEPEDEMANCE OF WORK PERFORMANCE OF WORK.
- ALL WORK CARRIED OUT SHALL COMPLY WITH ALL APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS AND LOCAL JURISDICTIONAL CODES, ORDINANCES, AND APPLICABLE REGULATIONS. 5.
- UNLESS NOTED OTHERWISE, THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT, APPURTENANCES, AN LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS. AND
- INDIGATED ON THE URAWINGS. PLANS ARE NOT TO BE SCALED. THESE PLANS ARE INTENDED TO BE A DIAGRAMMATIC OUTLINE ONLY UNLESS OTHERWISE NOTED. DIMENSIONS SHOWN ARE TO FINISH SURFACES UNLESS OTHERWISE NOTED. SPACING BETWEEN EQUIPMENT IS THE MINIMUM REQUIRED CLEARANCE. THEREFORE, IT IS CRITICAL TO FIELD VERIFY DIMENSIONS, SHOULD THERE BE ANY QUESTIONS REGARDING THE CONTRACT DOCUMENTS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING A CLARIFICATION FROM THE ENGINEER PRIOR TO PROCEEDING WITH THE WORK. DETAILS ARE INTENDED TO SHOW DESIGN INTENT. MODIFICATIONS MAY BE REQUIRED TO SHOW DESIGN INTENT. MODIFICATIONS MAY BE REQUIRED TO SHOW DESIGN INTENT. MODIFICATIONS MAY BE REQUIRED TO SHOLD SHALL BE INCLUDED AS PART OF WORK AND PREPARED BY THE ENGINEER PRIOR TO PROCEEDING WITH WORK. 7.
- 8. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED
- IF THE SPECIFIED EQUIPMENT CANNOT BE INSTALLED AS SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL PROPOSE AN ALTERNATIVE INSTALLATION SPACE FOR TO DROVE TO DRAVE TO DROVE TO DRAVE TO DRAVE TO DROVE TO DRAVE T APPROVAL BY THE ENGINEER PRIOR TO PROCEEDING.
- 10. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE SAFETY OF WORK AREA, ADJACENT AREAS AND BUILDING OCCUPANTS THAT ARE LIKELY TO BE AFFECTED BY THE WORK UNDER THIS CONTRACT, WORK SHALL CONFIRM TO ALL OSHA REQUIREMENTS AND THE LOCAL JURISDICTION.
- 11. GENERAL CONTRACTOR SHALL COORDINATE WORK AND SCHEDULE WORK ACTIVITIES WITH OTHER DISCIPLINES.
- 12. ERECTION SHALL BE DONE IN A WORKMANLIKE MANNER BY COMPETENT EXPERIENCED WORKMAN IN ACCORDANCE WITH APPLICABLE CODES AND THE BEST ACCEPTED PRACTICE. ALL MEMBERS SHALL BE LAID PLUMB AND TRUE AS INDICATED ON THE DRAWINGS.
- 13. SEAL PENETRATIONS THROUGH FIRE RATED AREAS WITH UL LISTED MATERIALS APPROVED BY LOCAL JURISDICTION. CONTRACTOR SHALL KEEP AREA CLEAN, HAZARD FREE, AND DISPOSE OF ALL DEBRIS.
- 14. WORK PREVIOUSLY COMPLETED IS REPRESENTED BY LIGHT SHADED LINES AND NOTES. THE SCOPE OF WORK FOR THIS PROJECT IS REPRESENTED BY DARK SHADED LINES AND NOTES. CONTRACTOR SHALL NOTIFY THE GENERAL CONTRACTOR OF ANY EXISTING CONDITIONS THAT DEVIATE FROM THE DRAWINGS PRIOR TO BEGINNING CONSTRUCTION.
- 15. CONTRACTOR SHALL PROVIDE WRITTEN NOTICE TO THE CONSTRUCTION MANAGER 48 HOURS PRIOR TO COMMENCEMENT OF WORK.
- 16. THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND STRUCTURES. ANY DAMAGED PART SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE TO THE SATISFACTION OF THE OWNER
- 17. THE CONTRACTOR SHALL CONTACT UTILITY LOCATING SERVICES PRIOR TO THE START OF CONSTRUCTION.
- 18. GENERAL CONTRACTOR SHALL COORDINATE AND MAINTAIN ACCESS FOR ALL TRADES AND CONTRACTORS TO THE SITE AND/OR BUILDING.
- 19. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR SECURITY OF THE SITE FOR THE DURATION OF CONSTRUCTION UNTIL JOB COMPLETION.

- 20. THE GENERAL CONTRACTOR SHALL MAINTAIN IN GOOD CONDITION ONE COMPLETE SET OF PLANS WITH ALL REVISIONS, ADDENDA, AND CHANGE ORDERS ON THE PREMISES AT ALL TIMES.
- 21. THE GENERAL CONTRACTOR SHALL PROVIDE PORTABLE FIRE EXTINGUISHERS WITH A RATING OF NOT LESS THAN 2-A OT 2-A: 10-B:C AND SHALL BE WITHIN 25 FEET OF TRAVEL DISTANCE TO ALL PORTIONS OF WHERE THE WORK IS BEING COMPLETED DURING CONSTRUCTION.
- 22. ALL EXISTING ACTIVE SEWER, WATER, GAS, ELECTRIC, AND OTHER UTILITIES SHALL BE PROTECTED AT ALL TIMES, AND WHERE REQUIRED FOR THE PROPER EXECUTION OF THE WORK, SHALL BE RELOCATED AS DIRECTED BY THE ENGINEER. EXTREME CAUTION SHOULD BE USED BY THE CONTRACTOR WHEN EXCAVATING OR DRILLING PIERS AROUNI OR NEAR UTILITIES. CONTRACTOR SHALL PROVIDE SAFETY TRAINING FOR THE WORKING CREW. THIS SHALL INCLUDE BUT NOT BE HUTTED TO A CAU BROTECTION BO CONTENTED AROUND BUT NOT BE LIMITED TO A) FALL PROTECTION, B) CONFINED SPACE, C) ELECTRICAL SAFETY, AND D) TRENCHING & EXCAVATION.
- 23. ALL EXISTING INACTIVE SEWER, WATER, GAS, ELECTRIC, AND OTHER UTILITIES, WHICH INTERFERE WITH THE EXECUTION OF THE WORK, SHALL BE REMOVED, CAPPED, PLUGGED OR OTHERWISE DISCONNECTED 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.
- 24. 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.
- 25. CONTRACTOR SHALL MINIMIZE DISTURBANCE TO THE EXISTING SITE DURING CONSTRUCTION. EROSION CONTROL MEASURES, IF REQUIRED DURING CONSTRUCTION, SHALL BE IN CONFORMANCE WITH THE FEDERAL AND LOCAL JURISDICTION FOR EROSION AND SEDIMENT CONTROL.
- 26. NO FILL OR EMBANKMENT MATERIAL SHALL BE PLACED ON FROZEN GROUNDING. FROZEN MATERIALS, SNOW OR ICE SHALL NOT BE PLACED IN ANY FILL OR EMBANKMENT.
- 27. THE SUBGRADE SHALL BE BROUGHT TO A SMOOTH UNIFORM GRADE AND COMPACTED TO 95 PERCENT STANDARD PROCTOR DENSITY UNDER PAVEMENT AND STRUCTURES AND 80 PERCENT STANDARD PROCTOR DENSITY IN OPEN SPACE. ALL TRENCHES IN PUBLIC RIGHT OF WAY SHALL BE BACKFILLED WITH FLOWABLE FILL OR OTHER MATERIAL PRE-APPROVED BY THE LOCAL JURISDICTION.
- 28. ALL NECESSARY RUBBISH, STUMPS, DEBRIS, STICKS, STONES, AND OTHER REFUSE SHALL BE REMOVED FROM THE SITE AND DISPOSED OF IN A LAWFUL MANNER.
- 29. ALL BROCHURES, OPERATING AND MAINTENANCE MANUALS, CATALOGS, SHOP DRAWINGS, AND OTHER DOCUMENTS SHALL BE TURNED OVER TO THE GENERAL CONTRACTOR AT COMPLETION OF CONSTRUCTION AND PRIOR TO PAYMENT.
- 30. CONTRACTOR SHALL SUBMIT A COMPLETE SET OF AS-BUILT REDLINES TO THE GENERAL CONTRACTOR UPON COMPLETION OF PROJECT AND PRIOR TO FINAL PAYMENT.
- 31. CONTRACTOR SHALL LEAVE PREMISES IN A CLEAN CONDITION.
- 32. THE PROPOSED FACILITY WILL BE UNMANNED AND DOES NOT REQUIRE POTABLE WATER OR SEWER SERVICE, AND IS NOT FOR HUMAN HABITAT (NO HANDICAP ACCESS REQUIRED).
- 33. OCCUPANCY IS LIMITED TO PERIODIC MAINTENANCE AND INSPECTION, APPROXIMATELY 2 TIMES PER MONTH, BY AT&T TECHNICIANS.
- 34. NO OUTDOOR STORAGE OR SOLID WASTE CONTAINERS ARE PROPOSED.
- 35. ALL MATERIAL SHALL BE FURNISHED AND WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST REVISION AT&T MOBILITY GROUNDING STANDARD "TECHNICAL SPECIFICATION FOR CONSTRUCTION OF GSM/GPRS WIRELESS SITES" AND "TECHNICAL SPECIFICATION FOR FACILITY GROUNDING". IN CASE OF A CONFLICT BETWEEN THE CONSTRUCTION SPECIFICATION AND THE DRAWINGS, THE DRAWINGS SHALL GOVERN.
- 36. CONTRACTORS SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND INSPECTIONS REQUIRED FOR CONSTRUCTION. IF CONTRACTOR CANNOT OBTAIN A PERMIT, THEY MUST NOTIFY THE GENERAL CONTRACTOR IMMEDIATELY.
- 37. CONTRACTOR SHALL REMOVE ALL TRASH AND DEBRIS FROM THE SITE ON A DAILY BASIS.
- 38. INFORMATION SHOWN ON THESE DRAWINGS WAS OBTAINED FROM SITE VISITS AND/OR DRAWINGS PROVIDED BY THE SITE OWNER. CONTRACTORS SHALL NOTIFY THE ENGINEER OF ANY DISCREPANCIES PRIOR TO ORDERING MATERIAL OR PROCEEDING WITH CONSTRUCTION.
- 39. NO WHITE STROBE LIGHTS ARE PERMITTED. LIGHTING IF REQUIRED, WILL MEET FAA STANDARDS AND REQUIREMENTS.
- ANTENNA MOUNTING

40. DESIGN AND CONSTRUCTION OF ANTENNA SUPPORTS SHALL

CONFORM TO CURRENT ANSI/TIA-222 OR APPLICABLE LOCAL CODES.

- 41. ALL STEEL MATERIALS SHALL BE GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH ASTM A123 "ZINC (HOT-DIP GALVANIZED) COATINGS ON IRON AND STEEL PRODUCTS", UNLESS NOTED OTHERWISE.
- 42. ALL BOLTS, ANCHORS AND MISCELLANEOUS HARDWARE SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A153 "ZINC-COATING (HOT-DIP) ON IRON AND STEEL HARDWARE", UNLESS NOTED OTHERWISE.
- 43. DAMAGED GALVANIZED SURFACES SHALL BE REPAIRED BY COLD GALVANIZING IN ACCORDANCE WITH ASTM A780.
- 44. ALL ANTENNA MOUNTS SHALL BE INSTALLED WITH LOCK NUTS, DOUBLE NUTS AND SHALL BE TORQUED TO MANUFACTURER'S RECOMMENDATIONS.
- 45 CONTRACTOR SHALL INSTALL ANTENNA PER MANUFACTURER'S RECOMMENDATION FOR INSTALLATION AND GROUNDING.
- 46. ALL UNUSED PORTS ON ANY ANTENNAS SHALL BE TERMINATED WITH A 50-OHM LOAD TO ENSURE ANTENNAS PERFORM AS DESIGNED.
- 47. PRIOR TO SETTING ANTENNA AZIMUTHS AND DOWNTILTS, ANTENNA CONTRACTOR SHALL CHECK THE ANTENNA MOUNT FOR TIGHTNESS AND ENSURE THAT THEY ARE PLUMB. ANTENNA AZIMUTHS SHALL BE SET FROM TRUE NORTH AND BE ORIENTED WITHIN +/- 5% AS DEFINED BY THE RFDS. ANTENNA DOWNTILTS SHALL BE WITHIN +/- 0.5% AS DEFINED BY THE RFDS. REFER TO ND-00246.
- 48. JUMPERS FROM THE TMA'S MUST TERMINATE TO OPPOSITE POLARIZATION'S IN EACH SECTOR.
- 49. CONTRACTOR SHALL RECORD THE SERIAL #, SECTOR, AND POSITION OF EACH ACTUATOR INSTALLED AT THE ANTENNAS AND PROVIDE THE INFORMATION TO AT&T.
- 50. TMA'S SHALL BE MOUNTED ON PIPE DIRECTLY BEHIND ANTENNAS AS CLOSE TO ANTENNA AS FEASIBLE IN A VERTICAL POSITION.

TORQUE REQUIREMENTS

- 51. ALL RF CONNECTIONS SHALL BE TIGHTENED BY A TORQUE WRENCH.
- 52. ALL RF CONNECTIONS, GROUNDING HARDWARE AND ANTENNA HARDWARE SHALL HAVE A TORQUE MARK INSTALLED IN A CONTINUOUS STRAIGHT LINE FROM BOTH SIDES OF THE CONNECTION. A. RF CONNECTION BOTH SIDES OF THE CONNECTOR. B. GROUNDING AND ANTENNA HARDWARE ON THE NUT SIDE STARTING FROM THE THREADS TO THE SOLID SURFACE. EXAMPLE OF SOLID SURFACE: GROUND BAR, ANTENNA BRACKET METAL.

FIBER & POWER CABLE MOUNTING

- 53. THE FIBER OPTIC TRUNK CABLES SHALL BE INSTALLED INTO CONDUITS, CHANNEL CABLE TRAYS, OR CABLE TRAY. WHEN INSTALLING FIBER OPTIC TRUNK CABLES INTO A CABLE TRAY SYSTEM, THEY SHALL BE INSTALLED INTO AN INTER DUCT AND A PARTITION BARRIER SHALL BE INSTALLED BETWEEN THE 600 VOLT CABLES AND THE INTER DUCT IN ORDER TO SEGREGATE CABLE TYPES. OPTIC FIBER TRUNK CABLES SHALL HAVE APPROVED CABLE RESTRAINTS EVERY (60) SIXTY FEET AND SECURELY FASTENED TO THE CABLE TRAY SYSTEM. NFPA 70 (NEC) ARTICLE 770 RULES SHALL APPLY. APPI Y.
- 54. THE TYPE TC-ER CABLES SHALL BE INSTALLED INTO CONDUITS, CHANNEL CABLE TRAYS, OR CABLE TRAY AND SHALL BE SECURED AT INTERVALS NOT EXCEEDING (6) SIX FEET. AN EXCEPTION; WHERE TYPE TC-ER CABLES ARE NOT SUBJECT TO PHYSICAL DAMAGE, CABLES SHALL BE PERMITTED TO MAKE A TRANSITION BETWEEN CONDUITS, CHANNEL CABLE TRAYS, OR CABLE TRAY WHICH ARE SEDUNC LITUIZATION CONDENTS. CHANNEL CABLE IRAYS, OK CABLE IRAY WHICH ARE SERVING UTILIZATION EQUIPMENT OR DEVICES, A DISTANCE (6) SIX FEET SHALL NOT BE EXCEEDED WITHOUT CONTINUOUS SUPPORTING. NFPA 70 (NEC) ARTICLES 336 AND 392 RULES SHALL APPLY.
- 55. WHEN INSTALLING OPTIC FIBER TRUNK CABLES OR TYPE TC-ER CABLES INTO CONDUITS, NFPA 70 (NEC) ARTICLE 300 RULES SHALL APPLY.

COAXIAL CABLE NOTES

- 62. TYPES AND SIZES OF THE ANTENNA CABLE ARE BASED ON ESTIMATED LENGTHS. PRIOR TO
- ORDERING CABLE, CONTRACTOR SHALL VERIFY ACTUAL LENGTH BASED ON CONSTRUCTION LAYOUT AND NOTIFY THE PROJECT MANAGER IF ACTUAL LENGTHS EXCEED ESTIMATED
- 63. CONTRACTOR SHALL VERIFY THE DOWN-TILT OF EACH ANTENNA WITH A DIGITAL LEVEL.
- 64. CONTRACTOR SHALL CONFIRM COAX COLOR CODING PRIOR TO CONSTRUCTION.
- 65. ALL JUMPERS TO THE ANTENNAS FROM THE MAIN

NOT EXCEED 6'-0".

- DISTANCES NOT TO EXCEED 4'-0" OC.
- WITH MANUFACTURER'S SPECIFICATION AND RECOMMENDATION.
- HANGERS IF APPLICABLE.

GENERAL CABLE AND EQUIPMENT NOTES

- RECOMMENDATIONS.
- DISTRIBUTION/ROUTING.

- OWNER/LANDLORD.
- 76. ALL CABLES SHALL BE GROUNDED WITH COAXIAL CABLE

- HORIZONTAL
- - E. GROUNDING INSIDE THE EQUIPMENT SHELTER AT THE ENTRY PORT.
- ALL CABLES SHALL BE GROUNDED WITH COALACT CABLE GROUND KITS. FOLLOW THE MANUFACTURER'S RECOMMENDATIONS.
 A. GROUNDING AT THE ANTENNA LEVEL.
 B. GROUNDING AT MID LEVEL, TOWERS WHICH ARE OVER 200'-0", ADDITIONAL CABLE GROUNDING REQUIRED.
 C. GROUNDING AT BASE OF TOWER PRIOR TO TURNING HOPIZONTAL

 - 77. ALL PROPOSED GROUND BAR DOWNLEADS ARE TO BE TERMINATED TO THE EXISTING ADJACENT GROUND BAR



66. ALL COAXIAL CABLE SHALL BE SECURED TO THE DESIGNED SUPPORT STRUCTURE, IN AN APPROVED MANNER, AT

67. CONTRACTOR SHALL FOLLOW ALL MANUFACTURER'S RECOMMENDATIONS REGARDING BOTH THE INSTALLATION AND GROUNDING OF ALL COAXIAL CABLES, CONNECTORS, ANTENNAS, AND ALL OTHER EQUIPMENT.

68. CONTRACTOR SHALL GROUND ALL EQUIPMENT. INCLUDING ANTENNAS, RET MOTORS, TMA'S, COAX CABLES, AND RET CONTROL CABLES AS A COMPLETE SYSTEM. GROUNDING SHALL BE EXECUTED BY QUALIFIED WIREMEN IN COMPLIANCE

69. CONTRACTOR SHALL PROVIDE STRAIN-RELIEF AND CABLE SUPPORTS FOR ALL CABLE ASSEMBLIES, COAX CABLES, AND RET CONTROL CABLES. CABLE STRAIN-RELIEFS AND CABLE SUPPORTS SHALL BE APPROVED FOR THE PURPOSE. INSTALLATION SHALL BE IN ACCORDANCE WITH AND MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS.

70. CONTRACTOR TO VERIFY THAT EXISTING COAX HANGERS ARE STACKABLE SNAP IN HANGERS. IF EXISTING HANGERS ARE NOT STACKABLE SNAP IN HANGERS THE CONTRACTOR SHALL REPLACE EXISTING HANGERS WITH NEW SNAP IN

71. CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ANTENNA, TMAS, DIPLEXERS, AND COAX CONFIGURATION, MAKE AND MODELS PRIOR TO INSTALLATION.

72. ALL CONNECTIONS FOR HANGERS, SUPPORTS, BRACING, ETC. SHALL BE INSTALLED PER TOWER MANUFACTURER'S

73. CONTRACTOR SHALL REFERENCE THE TOWER STRUCTURAL ANALYSIS/DESIGN DRAWINGS FOR DIRECTIONS ON CABLE

74. ALL OUTDOOR RF CONNECTORS/CONNECTIONS SHALL BE WEATHERPROOFED, EXCEPT THE RET CONNECTORS, USING BUTYL TAPE AFTER INSTALLATION AND FINAL CONNECTIONS ARE MADE. BUTYL TAPE SHALL HAVE A MINIMUM OF ONE-HALF TAPE WIDTH OVERLAP ON EACH TURN AND EACH LAYER SHALL BE WRAPPED THREE TIMES. WEATHERPROOFING SHALL BE SMOOTH WITHOUT BUCKLING. BUTYL BLEEDING IS NOT ALLOWED.

75. IF REQUIRED TO PAINT ANTENNAS AND/OR COAX: A. TEMPERATURE SHALL BE ABOVE 50° F. B. PAINT COLOR MUST BE APPROVED BY BUILDING

C. FOR REGULATED TOWERS, FAA/FCC APPROVED PAINT

IS REQUIRED. D. DO NOT PAINT OVER COLOR CODING OR ON EQUIPMENT MODEL NUMBERS

GROUNDING OUTSIDE THE EQUIPMENT SHELTER AT ENTRY

DOWNLEADS A MINIMUM DISTANCE OF 4'-0" BELOW GROUND BAR. TERMINATIONS MAY BE EXOTHERMIC OR COMPRESSION.



• NOTICE • • NOTICE •	CAUTION CAUTION Beyond This Point you are entering a controlled area where RF emissions may exceed the FCC							
General Population Exposure Limits.	Occupational Exposure Limits.	<u>A</u> (for ce	<u>ELL SITE BATTERIES)</u>		<u>ALERIII</u> (FOR DIE:	<u>ng sign</u> Sel fuel)		
Follow all posted signs and site guidelines for working in a RF environment.	Obey all posted signs and site guidelines for working in a RF environment.				GENER	AL SIGNAGE	GUIDELINES	6
ALERTIN	<u>G_SIGNS</u>	S	STRUCTURE TYPE	INFO SIGN #1	INFO SIGN #2	INFO SIGN #3	INFO SIGN #4	STRIPING
			TOWERS					
WARNING! DANGER DO NOT TOUCH TOWER!	ROPERTY OF AT&T	Ŷ	MONOPOLE/MONOPINE/MONOPALM	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	CLIMBING SIDE OF THE TOWER	ON BACKSIDE OF ANTENNAS	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	
SERIOUS "RF" BURN HAZARD! A MAINTAIN AN ADEQUATE CLEARANCE BETWEEN TOWER P	UTHORIZED ERSONNEL ONLY	B	SEC TOWERS/TOWERS WITH HIGH VOLTAGE	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	CLIMBING SIDE OF THE TOWER	ON BACKSIDE OF ANTENNAS	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	
SUPPORTS AND GUT WIRES FAILURE TO OBEY ALL POSTED SIGNS AND SITE GUTDELINES FOR WORKING IN A RADIO FREQUENCY ENVIRONMENT COULD RESULT IN FREQUENCY ENVIRONMENT COULD RESULT IN EXCED LUMPS PRESCRIEBE ON ANSIGEE C95.1-1992 FOR CONTROLLED ENVIRONMENTS.		C K	LIGHT POLES/FLAG POLES	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	ON THE POLE, NO LESS THAN 3FT BELOW THE ANTENNA AND LESS THAN 9FT ABOVE GROUND	ON BACKSIDE OF ANTENNAS	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	
atst _	IN CASE OF EMERGENCY, OR PRIOR TO PERFORMING MAINTENANCE ON THIS SITE, CALL 800-638-2822 AND REFERENCE CELL SITE NUMBER	3	UTILITY WOOD POLES (JPA)	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	ON THE POLE, NO LESS THAN 3FT BELOW THE ANTENNA AND LESS THAN 9FT ABOVE GROUND	ON BACKSIDE OF ANTENNAS	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	
ALERTING SIGN	INFO SIGN #4	F E F	MICROCELLS MOUNTED ON NON-JPA POLES	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	ON THE POLE, NO LESS THAN 3FT BELOW THE ANTENNA AND LESS THAN 9FT ABOVE GROUND	ON BACKSIDE OF ANTENNAS	ENTRANCE GATES, SHELTER DOORS OR ON THE OUTDOOR CABINETS	
		T	TOWERS	x			x	
		F	ON ANTENNAS CONCEALED ANTENNAS	X X	x	X	X X	
		R	ANTENNAS MOUNTED FACING OUTSIDE THE BUILDING	x	х		х	
INFORMATION		0	ANTENNAS ON SUPPORT STRUCTURE	X	Х		Х	
AT&T operates telecommunications antennas at this location. Remain at least 3 (red ayour from any antenna and obey all costed sime		M	ROOFVIEW GRAPH RADIATION AREA IS WITHIN 3FT FROM	×	ADJACENT TO EACH		×	
Contact the owner(s) of the antenna(s) before working close than 3 feet from the antenna. Contact AT&T at		A	ANTENNA RADIATION AREA IS BEYOND 3FT FROM ANTENNA	x	ANTENNA ADJACENT TO EACH ANTENNA		x	DIAGONAL, YELLOW STRIPING AS TO ROOFVIEW CRAPH
Site#Contact the management office if this door/hatch/gate is found unlocked.	ACTIVE ANTENNAS ARE MOUNTED	N T	CHURCH STEEPLES	ACCESS TO STEEPLE	ADJACENT TO ANTENNAS IF ANTENNAS ARE CONCEALED	ON BACKSIDE OF ANTENNAS	ACCESS TO STEEPLE	
	BEHIND THIS PANEL ON THIS STRUCTURE	E	WATER STATIONS	ACCESS TO LADDER	ADJACENT TO ANTENNAS IF ANTENNAS ARE CONCEALED	ON BACKSIDE OF ANTENNAS	ACCESS TO LADDER	
For emissioner und distinctio de no menos de 3 pies y dochorr todos los arbeix. Comuniquese con el proprietario o los proprietarios de la antena antes de tobajor o comuniquese con ATETintes de conlizar cualquier mantenimiento o reparaciones errar de la antenas de ATEC. Esta es la estacion base numero Parer comunicarse con la oficina de la administración del edificio si esta puerta o compuerta se encontra sin cuadado.	STAY BACK A MINIMUM OF 3 FEET FROM THESE ANTENNAS	N A Set at at	NOTES FOR ROOFTOP SITES: 1. EITHER NOTICE OR CAUTION SIGNS SECTOR 2. IF ROOFVIEWS SHOWS: ONLY BLUE 3. SHOULD THE REQUIRED STRIPING A TO MODIFY THE STRIPING AREA, PRIOF	NEED TO BE POSTED = NOTICE SIGN, BLUI REAS INTERFERE WITH R TO STARTING THE N	AT EACH SECTOR A E AND YELLOW = CA H ANY STRUCTURE OF WORK.	S CLOSE AS POSSIBL UTION SIGN, ONLY YE R EQUIPMENT (A/C, Y	e to: the outer ed Llow = caution sig /ents, roof hatch,	IGE OF THE STRIPED IN TO BE INSTALLED DOORS, OTHER ANTI
<u>INFO SIGN #1</u>	INFO SIGN #2	<u>INFO SIGN #3</u>			<u>S</u>	IGNAGE GUIDEI	INES CHART	

	4		550 COCHITUATE ROAD SUITE 550 13 AND 14 FRAMINGHAM, MA 01701
	ALERTING SIGN FOR PROPANE)		SMOTHINK 1362 MELLON ROAD SUITE 140 HANOVER, MD 21076
	NOTICE SIGN	CAUTION SIGN	I 100 E. WOODFIELD ROAD, SUITE 500 XIITE 500 SCHAUMBURG, ILLINOIS 60173 TEL: 847-908-8400 COA# PEC.0001444 COA# VEC.0001444 www.FullertonEngineering.com SG
		AT THE HEIGHT OF THE FIRST CLIMBING STEP, MIN 9 FT ABOVE GROUND	REV DATE DESCRIPTION BY 0 10/04/17 90% REVIEW EB 1 11/16/17 FOR PERMIT EB
	IF GP MAX VALUE C LEVEL IS: 0-99%, NO CAUTION SIGN AT I BELOW ANTENNA AND 9FT ABOVE GROUN EXPOSURE EXCEEDS 9 PUBLIC EXPOSURE A ABOVE GROUND C SURFACE OF AD	F MPE AT ANTENNA TICE SIGN: OVER 99%: NO LESS THAN 3FT 9 9FT ABOVE GROUND IGN AT NO LESS THAN ND: ONLY IF THE 30% OF THE GENERAL T EXPOSURE AT 6FT R AT OUTSIDE OF JACENT BUILDING	HEREBY CERTIFY THAT THESE DRAWINGS WERE PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND CONTROL, AND TO THE BEST OF MY KNOWLEDGE AND BELIEF COMPLY WITH THE REQUIREMENTS OF ALL APPLICABLE CODES.
	EITHER NOTICE OR CA	JTION SIGN (BASED ON	WILTON NORTH
/	ROOFVIEW RESULTS) F	CAUTION SIGN AT THE ANTENNAS	CTL02142
		CAUTION SIGN BESIDE INFO SIGN #1, MIN. 9FT ABOVE GROUND	128 MATHER STREET WILTON, CT 06897
Ē	DFF AREA OR THE OUT NNAS, DISHES, ETC.). P	ER ANTENNAS OF THE LEASE NOTIFY AT&T	SHEET NAME NOTES AND SPECIFICATIONS
			SP2









FEC# 2017.0278.0023





FEC# 2017.0278.0023

			FII SUPPLI	NAL ANTEN ED BY AT&	NA CONFIGURATION ANI T WIRELESS, FROM RF C	D CABLE CONFIG. I	SCHEDUI DATED (10	LE D/03/17)		
SECTOR	ECTOR ANTENNA NUMBER & TYPE	ANTENNA	ANTENNA MODEL NUMBER	ANTENNA VENDOR	TMA/RRU UNIT	AZIMUTH	ANTENNA CL FROM GROUND	CABLE FEEDER		RAYCAP
SECTOR		& TYPE						TYPE	LENGTH	UNIT
	A-1 (E) UMTS ANTENNA	(E) LIMTS	7770		(2) EXISTING TMA LINUTS	14.3°	151' O"	7/8"ø LDF5-50A	200'-0"	
		,,,,,,			110	131 -0	7/8"ø LDF5-50A	200'-0"		
ΑH	A-2	-	_	_	_	_	_	-	_	
ALP	. 7	A-3 (N) LTE2C/3C ANTENNA	QS66512-2	QUINTEL	(2) NEW RRUS-32 UNITS (2) NEW DBC0061F1V51-2 LOW BAND COMBINER	30*	151'–0"	(1) NEW FIBER CABLE	200'-0"	
	A-3							(2) NEW DC POWER CABLES	200'-0"	
		A-4 (E) LTE1C ANTENNA	P65-16-XLH-RR	POWERWAVE	(1) RRUS-11 UNIT	30°	151'-0"	(1) EXISTING FIBER CABLE	200'-0"	
	A-4							(2) EXISTING DC POWER CABLES	200'-0"	
	B-1 (E) UMTS ANTENNA	7770	POWERWAVE	(2) EXISTING TMA UNITS	263°	151'-0"	7/8"ø LDF5-50A	200'-0"	F UNIT	
							7/8"ø LDF5-50A	200'-0"		
TΑ	B-2	-	_	_	-	_	_	-	-	60-18-8
BE	в-3	(N) LTE2C/3C ANTENNA	QS66512-2	QUINTEL	(2) NEW RRUS-32 UNITS (2) NEW DBC0061F1V51-2 LOW BAND COMBINER	150*	151'-0"	SEE ANTENNA A-3 FOR CABLE TYPE AND LENGTH) DC6-48-) DC6-48-
	B-4	(E) LTE1C ANTENNA	P65–16–XLH–RR	POWERWAVE	(1) RRUS-11 UNIT	150°	151'-0"	SEE ANTENNA A-4 FOR CABLE TYPE AND LENGTH		(1) (E)
	C-1 (E) UMTS ANTENNA	(E) LIMTS	s 7770		(2) EVISTING TMA LINUTS	23.	151'_0"	7/8"ø LDF5-50A	200'-0"	
			TOWERWAVE		23	131 - 0	7/8"ø LDF5-50A	200'-0"	l l	
1MA	C-2	_	_	_	-	_	_	-	_	
GAN	C-3	(N) LTE2C/3C ANTENNA	QS66512-2	QUINTEL	(2) NEW RRUS-32 UNITS (2) NEW DBC0061F1V51-2 LOW BAND COMBINER	270*	151'-0"	SEE ANTENNA A-3 FOR CABLE TYPE AND LENGTH		
	C-4	(E) LTE1C ANTENNA	P65-16-XLH-RR	POWERWAVE	(1) RRUS-11 UNIT	270*	151'-0"	SEE ANTENNA A CABLE TYPE AND L	4 FOR ENGTH	

LEGEND (N) – NEW (E) – EXISTING

ANTENNA & CABLE CONFIGURATION



1. CONTRACTOR IS TO REFER TO AT&T'S MOST CURRENT RADIO FREQUENCY DATA SHEET (RFDS) PRIOR TO CONSTRUCTION.			
 THE SIZE, HEIGHT, AND DIRECTION OF THE ANTENNAS SHALL BE ADJUSTED TO ACHIEVE THE AZIMUTHS SPECIFIED AND LIMIT SHADOWING AND TO MEET THE SYSTEM REQUIREMENTS.)		
3. CONTRACTOR SHALL VERIFY THE HEIGHT OF THE ANTENNA WITH THE AT&T WIRELESS PROJECT MANAGER.			
4. VERIFY TYPE AND SIZE OF TOWER LEG PRIOR TO ORDERING ANY ANTENNA MOUNT.			TOP JUMPER CABLE
5. UNLESS NOTED OTHERWISE THE CONTRACTOR MUST PROVIDE ALL MATERIAL NECESSARY.			(TYP.)
 ANTENNA AZIMUTHS ARE DEGREES OFF OF TRUE NORTH, BEARING CLOCKWISE, IN WHICH ANTENNA FACE IS DIREC ALL ANTENNAS (AND SUPPORTING STRUCTURES AS PRACTICAL) SHALL BE ACCURATELY ORIENTED IN THE SPECIFI DIRECTION. 	CTED. IED		
7. CONTRACTOR SHALL VERIFY ALL RF INFORMATION PRIOR TO CONSTRUCTION.			
8. SWEEP TEST SHALL BE PERFORMED BY GENERAL CONTRACTOR AND SUBMITTED TO AT&T WIRELESS CONSTRUCTION SPECIALIST. TEST SHALL BE PERFORMED PER AT&T WIRELESS STANDARDS.	N		
9. CABLE LENGTHS WERE DETERMINED BASED ON THE DESIGN DRAWING. CONTRACTOR TO VERIFY ACTUAL LENGTH DURING PRE-CONSTRUCTION WALK.			JUMPER CABLE WHERE REG
10. CONTRACTOR TO USE ROSENBERGER FIBER LINE HANGER COMPONENTS (OR ENGINEER APPROVED EQUAL).			 <u> </u>
ANTENNA AND CABLING NOTES SCALE	:: N.T.S. 1		GROUND KIT (TYP.)
			2
RF. DC. & COAX CABLE MARKING LOCATIONS TABLE			MAIN COAX, FIBER OR DC
NO LOCATIONS			(TYP.)
EACH TOP-JUMPER SHALL BE COLOR CODED WITH (1) SET OF 3" WIDE BANDS.			
2 EACH MAIN COAX SHALL BE COLOR CODED WITH (1) SET OF 3" WIDE BANDS NEAR THE TOP-JUMPER CONNECTION AND WITH (1) SET OF 3/4" WIDE COLOR BANDS JUST PRIOR TO ENTERING THE BTS OR TRANSMITTER BUILDING.			AND AS REQUIRED BY SCO
3 CABLE ENTRY PORT ON THE INTERIOR OF THE SHELTER.			
ALL BOTTOM JUMPERS SHALL BE COLOR CODED WITH (1) SET OF 3/4" WIDE BANDS ON EACH END OF THE BOTTOM JUMPER.			
5 ALL BOTTOM JUMPERS SHALL BE COLOR CODED WITH (1) SET OF 3/4" WIDE BANDS ON EACH END OF THE BOTTOM JUMPER.			
CABLE MARKING DIAGRAM	: N.T.S. 2	_	OUTSIDE SHELTER
		-	
1. THE ANTENNA SYSTEM COAX SHALL BE LABELED WITH VINYL TAPE.		3	
2. THE STANDARD IS BASED ON EIGHT COLORED TAPES-RED, BLUE, GREEN, YELLOW, ORANGE, BROWN, WHITE, AND VIOLET. THESE TAPES MUST BE 3/4" WIDE & UV RESISTANT SUCH AS SCOTCH 35 VINYL ELECTRICAL COLOR CON TAPE AND SHOULD BE READILY AVAILABLE TO THE ELECTRICIAN OR CONTRACTOR ON SITE.	DING		SURGE SUPPRESSOR (TYP.)
3. USING COLOR BANDS ON THE CABLES, MARK ALL RF CABLE BY SECTOR AND CABLE NUMBER AS SHOWN ON "CA COLOR CHART".	BLE		(IF APPLICABLE)
4. WHEN AN EXISTING COAXIAL LINE THAT IS INTENDED TO BE A SHARED LINE BETWEEN TECHNOLOGIES IS ENCOUNTERED, THE CONTRACTOR SHALL REMOVE THE EXISTING COLOR CODING SCHEME AND REPLACE IT WITH TI COLOR CODING STANDARD. IN THE ABSENCE OF AN EXISTING COLOR CODING AND TAGGING SCHEME, OR WHEN INSTALLING PROPOSED COAXIAL CABLES, THIS GUIDELINE SHALL BE IMPLEMENTED AT THAT SITE REGARDLESS OF TECHNOLOGY.	ΙE		DIPLEXER AND/OR BIAS-T
5. ALL COLOR CODE TAPE SHALL BE 3M-35 AND SHALL BE INSTALLED USING A MINIMUM OF (3) THREE WRAPS OF TAPE AND SHALL BE NEATLY TRIMMED AND SMOOTHED OUT SO AS TO AVOID UNRAVELING.			BOTTOM JUMPER CABLE (TYP.)
6. ALL COLOR BANDS INSTALLED AT THE TOP OF THE TOWER SHALL BE A MINIMUM OF 3" WIDE, AND SHALL HAVE MINIMUM OF 3/4" OF SPACE BETWEEN EACH COLOR.	A		
7. ALL COLOR CODES SHALL BE INSTALLED SO AS TO ALIGN NEATLY WITH ONE ANOTHER FROM SIDE-TO-SIDE.			<u> </u>
8. IF EXISTING CABLES AT THE SITE ALREADY HAVE A COLOR CODING SCHEME AND THEY ARE NOT INTENDED TO B REUSED OR SHARED WITH THE NEW TECHNOLOGY, THE EXISTING COLOR CODING SCHEME SHALL REMAIN UNTOUCH	E IED.	B EQUI	TS PMENT
	. NTC 7		
	IN. I.S. J		



- QUIRED
- CABLE



- WHERE REQUIRED





From: Sent: To: Subject: TrackingUpdates@fedex.com Thursday, February 15, 2018 10:37 AM Romina Kirchmaier FedEx Shipment 771440167444 Delivered

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Ship date: Wed, 2/14/2018 Romina Kirchmaler NORTH BILLERICA, MA 01862 US



Delivery date: Thu, 2/15/2018 10:33 am

Paul Pedicone CROWN CASTLE 3 CORPORATE DR STE 101 CLIFTON PARK, NY 12065863526 US

Shipment Facts

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Tracking number:	771440167444		
Status:	Delivered: 02/15/2018 10:33 AM Signed for By: EVADNEY		
Reference:	CTL02142		
Signed for by:	EVADNEY		
Delivery location:	Clifton Park, NY		
Service type:	FedEx Ground		
Packaging type:	Package		
Number of pieces:	1		
Weight:	1.00 lb.		
Standard transit:	2/15/2018		

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Delivery date: Tue, 2/13/2018 1:34 pm Timothy Bunting TOWN OF WILTON - ZONING 238 DANBURY RD WILTON, CT 06897400838 US

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Signed for by:	RUSSO
Service type:	FedEx Ground
Packaging type:	Package
Number of pieces:	1
Weight:	1.00 lb.
Standard transit:	2/13/2018

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