# CCROWN

Crown Castle 3 Corporate Park Drive, Suite 101 Clifton Park, NY 12065

October 9, 2018

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

# RE: Notice of Exempt Modification for Sprint DO Macro: 806365 Sprint Site ID: CT33XC552 46 Brendon St. Strafford Springs, CT 06076 Latitude: 41° 57' 51.20"/ Longitude: -72° 18' 17.8"

Dear Ms. Bachman:

Sprint currently maintains six (6) antennas at the 104-foot level of the existing 129-foot monopole tower at 46 Brendon St. Strafford Springs, CT 06076. The tower is owned by Crown Castle. Tiziani LLC own the property. Sprint now intends to replace three (3) antennas with six (6) new antennas. These antennas would be installed at the 104-foot level of the tower. Sprint also intends to install nine (9) RRHs, install mount modifications, install tower modifications, install equipment inside an existing cabinet, and replace nine (9) coax cables with four (4) hybrid cables.

This facility was approved by the Connecticut Siting Council in early 1994 and an email was sent to the town building department on 10/09/2018 to ascertain the original zoning documents.

Please accept this letter as notification pursuant to Regulations of Connecticut State Agencies § 16-50j-73, for construction that constitutes an exempt modification pursuant to R.C.S.A. § 16-50j-72(b)(2). In accordance with R.S.C.A. § 16-50j-73, a copy of this letter is being sent to First Selectman Mary Mitta, Town of Stafford, Dennis Milanovich, Building Official, Town of Stafford, as well as the property owner, and Crown Castle is the tower owner.

- 1. The proposed modifications will not result in an increase in the height of the existing tower.
- 2. The proposed modifications will not require the extension of the site boundary.
- 3. The proposed modification will not increase noise levels at the facility by six decibels or more, or to levels that exceed state and local criteria.

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- 4. The operation of the replacement antennas will not increase radio frequency emissions at the facility to a level at or above the Federal Communication 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, Sprint respectfully submits that the proposed modifications to the above-reference telecommunications facility constitutes an exempt modification under R.C.S.A. § 16-50j-72(b)(2). Please send approval/rejection letter to Attn: Jeffrey Barbadora.

Sincerely,

Jeffrey Barbadora Real Estate Specialist 12 Gill Street, Suite 5800, Woburn, MA 01801 781-729-0053 Jeff.Barbadora@crowncastle.com

Attachments:

Tab 1: Exhibit-1: Compound plan and elevation depicting the planned changes

Tab 2: Exhibit-2: Structural Modification Report

Tab 3: Exhibit-3: General Power Density Table Report (RF Emissions Analysis Report)

cc: The Honorable Mary Mitta Town Hall 1 Main St. Stafford Springs, CT 06076

> Dennis Milanovich, Building Official Town Hall 1 Main St. Stafford Springs CT 06076

Tiziani LLC 1014 Buckley Hwy. Union, CT 06076 Melanie A. Bachman October 9, 2018 Page 3

> The Foundation for a Wireless World. CrownCastle.com

# **46 BRENDAN ST**

Location	46 BRENDAN ST	Mblu	49//4//
Acct#	00284400	Owner	TIZIANI LLC
Assessment	\$190,680	Appraisal	\$272,400
PID	3247	Building Count	1

#### **Current Value**

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	Appraisal			
Valuation Year	Improvements			
2015		Land	Total	
	\$18,400	\$254,000	\$272.400	
	Assessment	TRUCTURE AVAILABLE AV	4272,400	
Valuation Year	Improvements			
2015	Linprovements	Land	Total	
	\$12,880	\$177,800	\$100.690	

#### Owner of Record

Owner	TIZIANI LLC		
Co-Owner	C/O TIZIANI GLENN L DETED	Sale Price	\$0
Address	1014 BUCKLEY HWY	Certificate	1
	UNION, CT 06076	Book & Page	334/ 507
	,	Sale Date	02/26/1996
		Instrument	

#### **Ownership History**

		<b>Ownership Hi</b>	story		
Owner	Sale Price	Certificate	Rook & D		
TIZIANI LLC	40		book & Page	Instrument	Sale Date
TIZIANI CI ENNI DETER	\$0	1	334/ 507		02/26/1006
TEIANI GLENN+PETER	\$60,000	2	195/ 177	25	02/20/1990
			199, 177	25	04/20/1982

### **Building Information**

#### Building 1 : Section 1 Year Built: Living Area: 0 Replacement Cost: \$0 **Building Percent** Good: Replacement Cost Less Depreciation: \$0 **Building Attributes** Field Description Style Vacant Ind

#### **Building Photo**

Model	
Grade:	
Occupancy	
Exterior Wall 1	
Exterior Wall 2	
Roof Structure	
Roof Cover	
Interior Wall 1	
Interior Wall 2	
Interior Flr 1	
Interior FIr 2	
Heat Fuel	
Heat Type:	
AC Type:	
Total Bedrooms:	
Full Bthrms:	
Half Baths:	
Extra Fixtures	
Total Rooms:	
Bath Style:	
Kitchen Style:	
Num Kitchens	
Fireplaces	
Extra Openings	
Prefab Fpl(s)	
Attic Type	
Bsmt Type	
Bsmt Garage(s)	
Fin Bsmnt	
Fn. Bmt. Qual.	
Unfin Area	



(http://images.vgsi.com/photos2/StaffordCTPhotos//\00\01 \26/17.jpg)

#### **Building Layout**

(http://images.vgsi.com/photos2/StaffordCTPhotos//Sketches/32

Building Sub-Areas (sq ft) Legend

No Data for Building Sub-Areas

# **Extra Features**

 Extra Features	
	Legenc
No Data for Extra Features	

Depth

<

#### Land Use

Use Code Description Zone

300 Ind Land А

Land Line Valuation Size (Acres) 14.5 Frontage

>

Neighborhood502Alt Land ApprNoCategory

#### Outbuildings

	Outbuildings Leg					
Code	Description	Sub Code	Sub Description	Size	Value	Bldg #
FN1	FENCE-4' CHAIN			1440 L.F.	\$600	1
SHD1	Shed	MS	Masonry	600 S.F.	\$4,800	1
SHD1	Shed	MS	Masonry	200 S.F.	\$1,600	1
SHD1	Shed	MS	Masonry	200 S.F.	\$1,600	1
PAV1	Paving Asphalt			10000 S.F.	\$9,800	1

#### Valuation History

Appraisal					
Valuation Year	Improvements	Land	Total		
2017	\$18,400	\$254,000	\$272,400		
2016	\$18,400	\$254,000	\$272,400		
2014	\$5,400	\$254,000	\$259,400		

Assessment					
Valuation Year	Improvements	Land	Total		
2017	\$12,880	\$177,800	\$190,680		
2016	\$12,880	\$177,800	\$190,680		
2014	\$3,780	\$177,800	\$181,580		

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Satellite



	PROJECT:	2.5 EQUIPMENT DEPLOYMENT
	SITE NAME:	HRT303943203
	SITE CASCADE:	CT33XC552
	SITE NUMBER:	806365
	SITE ADDRESS:	BRENDON & QUINN STREETS STAFFORD SPRINGS, CT 06076
CTI E	SITE TYPE:	MONOPOLE TOWER
JILE	MARKET:	N. ENGLAND

#### SITE INFORMATION

TOWER OWNER: CROWN ATLANTIC COMPANY LLC 2000 CORPORATE DRIVE CANONSBURG, PA 15317 (704) 405-6555

LATITUDE (NAD83): 41° 57' 51.20" N 41.96440000°

LONGITUDE (NAD83): --72° 18' 17.80" W --72.30530000°

COUNTY: TOLLAND

ZONING JURISDICTION: CONNCETICUT SITING COUNCIL

ZONING DISTRICT: RA

POWER COMPANY: CONNECTICUT LIGHT & POWER (860) 947-2000

SPRINT CONSTRUCTION: TBD

CROWN PM: SCOTT WIATROSKI (201) 236-9228

							- PLANS PREPARED FOR:
Snr	rint W	PROJECT: SITE NAME:	2.5 EC HRT3(	)UIPME )39432(	NT DEPLOYMENT	-	6580 Sprint Parkway Overland Park, Kansas 66251
Shi		SITE CASCADE:	CT33X	(C552			INFINGY
		SITE NUMBER:	80636	5			the solutions are endless 1033 Watervliet Shaker Rd   Albany, NY 12205 Phone: 518-690-0790   Fax: 518-690-0793 www.infinity.com Non-100
$\sim$		SITE ADDRESS:	BRENI STAFF	DON & FORD S	QUINN STREETS SPRINGS, CT 06076		
	CASTLE	SITE TYPE:	MONC	POLE	TOWER		<b>U</b> CASTLE
	CASILE	MARKET:	N. EN(	GLAND			ENGINEERING LICENSE:
							IS DON'S CONSCIENCE
SITE INFORMATION		SPRINT PROPOSES TO MODIFY AN EXISTING UNMANNED	c			REV	The Working
ER OWNER: N ATLANTIC COMPANY LLC CORPORATE DRIVE NSBURG, PA 15317 405-6555	Rombungson 105 Westerland Biografia Discreta	TELECOMMUNICATIONS FACILITY.  INSTALL 2.5 EQUIPMENT INSIDE EXISTING N.V. MMBS CABINET  INSTALL TOWER MODIFICATIONS  INSTALL MOUNT MODIFICATIONS	.T	T-1 SP-1 SP-2 SP-3 SP-3	STREET TITLE TITLE SHEET & PROJECT DATA SPRINT SPECIFICATIONS SPRINT SPECIFICATIONS SPRINT SPECIFICATIONS	3 3 3 3	SEPNO22172018
1005 (NAD83): 7' 51.20" N 440000	Childippe I Faine Caution Caut	<ul> <li>INSTALL MOUNT MODIFICATIONS</li> <li>REMOVE (3) PANEL ANTENNAS</li> <li>INSTALL (6) PANEL ANTENNAS (3 800/1900, 3 2500)</li> </ul>		A-1 5 A-2 7 A-3 7 A-4 1	SITE PLAN TOWER ELEVATION & CABLE PLAN ANTENNA LAYOUT & MOUNTING DETAILS EQUIPMENT & MOUNTING DETAILS	3 3 3 3 3	DRAWING NOTICE
HTUDE (NAD83): 18' 17.80" W 0530000*	Vindes SITE (3) (3) (3)	INSTALL (9) RRH'S TO TOWER (6 800, 3 2500)     RELOCATE (3) 1900 RRHS FROM GROUND TO TOWER TOP     INSTALL (4) HYBRID CABLES		A-5 0 A-6 1 E-1 1 E-2 1	CIVIL DETAILS PLUMBING DIAGRAM ELECTRICAL & GROUNDING DETAILS ELECTRICAL & GROUNDING DETAILS	3 3 3 3	THESE DOCUMENTS ARE CONFIDENTIAL AND ARE THE SOLE PROPERTY OF SPRINT AND MAY NOT BE REPRODUCED, DISSEMINATED OR REDISTRIBUTED WITHOUT THE EXPRESS WRITTEN CONSENT OF SEDINT
	G G	• REMOVE (9) COAX	-				SPRINT,
NG JURISDICTION: CETICUT SITING COUNCIL	Hartford, Manchester Maachee Bookin Brand New Brean Wordson Inseider	THESE PLANS HAVE BEEN DEVELOPED FOR THE MODIFICATION O UNMANNED TELECOMMUNICATIONS FACILITY OWNED OR LEASED B ACCORDANCE WITH THE SCOPE OF WORK PROVIDED BY SPRINT. INCORPORATED THIS SCOPE OF WORK IN THE PLANS, THESE PL	)F AN EXISTING 3Y SPRINT IN . INFINIGY HAS LANS ARE NOT				REVISIONS:         DATE         BY         REV           ISUED FOR CONSTRUCTION         09/26/18         RMS         3           SA + MA UPDATED FOR MIMO         08/23/18         RCD         2
<u>NG DISTRICT:</u>	N .	STABILITY ANALYSIS PREPARED BY A LICENSED STRUCTURAL ENG STRUCTURAL ANALYSIS MUST INCLUDE BOTH STRUCTURE AND MO	GINEER.				MIMO REDESIGN         07/31/18         RCD         1           ISSUED FOR CONSTRUCTION         01/04/18         MRL         0
R COMPANY:	LOCATION MAP	APPLICABLE CODES					ISSUED FOR REVIEW 11/30/17 EIC A
947-2000 NT CONSTRUCTION:	ANT WSPT.	ALL WORK SHALL BE PERFORMED AND MATERIALS INSTALL ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLC CODES AS ADOPTED BY THE LOCAL GOVERNING AUTHORITI NOTHING IN THESE PLANS IS TO BE CONSTRUED TO PERM NOT CONFORMING TO THESE CODES.	L IN DWING TES. MIT WORK				HRT303943203
<u>VN PM:</u> WIATROSKI 236–9228		<ol> <li>INTERNATIONAL BUILDING CODE (2015 IBC)</li> <li>TIA-222-G OR LATEST EDITION</li> <li>NFPA 780 - LIGHTINING PROTECTION CODE</li> <li>2011 NATIONAL ELECTRIC CODE OR LATEST EDITION</li> <li>ANY OTHER NATIONAL OR LOCAL APPLICABLE CODES, MOST RECENT EDITIONS</li> <li>LOCAL BUILDING CODE</li> </ol>	, E				SITE CASCADE: CT33XC552
	ISITE	7. CITY/COUNTY ORDINANCES					BRENDON & QUINN STREETS STAFFORD SPRINGS, CT 06076
	Staticut Motor Scentray (1)						SHEET DESCRIPTION: TITLE SHEET & PROJECT DATA
		Know what Call t www.c	r's below. before you dig. call811.com				T-1

THESE OUTLINE SPECIFICATIONS IN CONJUNCTION WITH THE SPRINT STANDARD CONSTRUCTION SPECIFICATIONS, INCLUDING CONTRACT DOCUMENTS AND THE CONSTRUCTION DRAWINGS DESCRIBE THE WORK TO BE PERFORMED BY THE CONTRACTOR.

SECTION 01 100 - SCOPE OF WORK

PART 1 - GENERAL

- 1.1 THE WORK: THESE STANDARD CONSTRUCTION SPECIFICATIONS IN CONJUNCTION WITH THE SPRINT CONSTRUCTION STANDARDS FOR WIRELESS SITES, CONTRACT DOCUMENTS AND THE CONSTRUCTION DRAWINGS DESCRIBE THE WORK TO BE PERFORMED BY THE CONTRACTOR.
- 1.2 RELATED DOCUMENTS:
- A. THE REQUIREMENTS OF THIS SECTION APPLY TO ALL SECTIONS IN THIS
- B. SPRINT "STANDARD CONSTRUCTION DETAILS FOR WIRELESS SITES" ARE INCLUDED IN AND MADE A PART OF THESE SPECIFICATIONS HEREWITH
- 1.3 PRECEDENCE: SHOULD CONFLICTS OCCUR BETWEEN THE STANDARD CONSTRUCTION SPECIFICATIONS FOR WIRELESS SITES INCLUDING THE STANDARD CONSTRUCTION DETAILS FOR WIRELESS SITES AND THE CONSTRUCTION DRAWINGS, INFORMATION ON THE CONSTRUCTION DRAWINGS SHALL TAKE PRECEDENCE. NOTIFY SPRINT CONSTRUCTION MANAGER IF THIS OCCURS.

1.4 NATIONALLY RECOGNIZED CODES AND STANDARDS:

- THE WORK SHALL COMPLY WITH APPLICABLE NATIONAL AND LOCAL CODES AND STANDARDS, LATEST EDITION, AND PORTIONS THEREOF, INCLUDED BUT NOT LIMITED TO THE FOLLOWING:
- 1. GR-63-CORE NEBS REQUIREMENTS: PHYSICAL PROTECTION
- 5. GR-78-CORE GENERIC REQUIREMENTS FOR THE PHYSICAL DESIGN AND MANUFACTURE OF TELECOMMUNICATIONS EQUIPMENT
- GR-1089 CORE, ELECTROMAGNETIC COMPATIBILITY AND ELECTRICAL SAFETY -GENERIC CRITERIA FOR NETWORK TELECOMMUNICATIONS EQUIPMENT.
- 4. NATIONAL FIRE PROTECTION ASSOCIATION CODES AND STANDARDS (NFPA) INCLUDING NFPA 70 (NATIONAL ELECTRICAL CODE - "NEC") AND NFPA 101 (LIFE SAFETY CODE).
- 5. AMERICAN SOCIETY FOR TESTING OF MATERIALS (ASTM)
- 6. INSTITUTE OF ELECTRONIC AND ELECTRICAL ENGINEERS (IEEE)
- 7. AMERICAN CONCRETE INSTITUTE (ACI)
- 8. AMERICAN WIRE PRODUCERS ASSOCIATION (AWPA)
- 9. CONCRETE REINFORCING STEEL INSTITUTE (CRSI)
- 10. AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO)
- 11. PORTLAND CEMENT ASSOCIATION (PCA)
- 12. NATIONAL CONCRETE MASONRY ASSOCIATION (NCMA)
- 13. BRICK INDUSTRY ASSOCIATION (BIA)
- 14. AMERICAN WELDING SOCIETY (AWS)
- 15. NATIONAL ROOFING CONTRACTORS ASSOCIATION (NRCA)
- 16. SHEET METAL AND AIR CONDITIONING CONTRACTORS' NATIONAL ASSOCIATION (SMACNA)
- 17. DOOR AND HARDWARE INSTITUTE (DHI)
- 18. OCCUPATIONAL SAFETY AND HEALTH ACT (OSHA)
- 19. APPLICABLE BUILDING CODES INCLUDING UNIFORM BUILDING CODE, SOUTHERN BUILDING CODE, BOCA, AND THE INTERNATIONAL BUILDING CODE.
- 1.5 DEFINITIONS:
- A. WORK: THE SUM OF TASKS AND RESPONSIBILITIES IDENTIFIED IN THE CONTRACT DOCUMENTS.
- B. COMPANY: SPRINT CORPORATION
- C. ENGINEER: SYNONYMOUS WITH ARCHITECT & ENGINEER AND "A&E". THE DESIGN PROFESSIONAL HAVING PROFESSIONAL RESPONSIBILITY FOR DESIGN OF THE PROJECT.
- D. CONTRACTOR: CONSTRUCTION CONTRACTOR; CONSTRUCTION VENDOR; INDIVIDUAL OR ENTITY WHO AFTER EXECUTION OF A CONTRACT IS BOUND TO ACCOMPLISH THE
- E. THIRD PARTY VENDOR OR AGENCY: A VENDOR OR AGENCY ENGAGED SEPARATELY BY THE COMPANY, A&E, OR CONTRACTOR TO PROVIDE MATERIALS OR TO ACCOMPLISH SPECIFIC TASKS RELATED TO BUT NOT INCLUDED IN THE WORK.
- OFCI: OWNER FURNISHED, CONTRACTOR INSTALLED EQUIPMENT
- G. CONSTRUCTION MANAGER ALL PROJECTS RELATED COMMUNICATION TO FLOW THROUGH SPRINT REPRESENTATIVE IN CHARGE OF PROJECT ...

- 1.6 SITE FAMILIARITY: CONTRACTOR SHALL BE RESPONSIBLE FOR FAMILIARIZING HIMSELF WITH ALL CONTRACT DOCUMENTS, FIELD CONDITIONS AND DIMENSIONS PRIOR TO PROCEEDING WITH CONSTRUCTION. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE SPRINT CONSTRUCTION MANAGER PRIOR TO THE COMMENCEMENT OF NO COMPENSATION WILL BE AWARDED BASED ON CLAIM OF LACK OF KNOWLEDGE OR FIFLD CONDITIONS.
- 1.7 POINT OF CONTACT: COMMUNICATION BETWEEN SPRINT AND THE CONTRACTOR SHALL FLOW THROUGH THE SINGLE SPRINT CONSTRUCTION MANAGER APPOINTED TO MANAGE THE PROJECT FOR SPRINT.
- 1.8 ON-SITE SUPERVISION: THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK AND SHALL BE RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. THE CONTRACTOR SHALL EMPLOY A COMPETENT SUPERINTENDENT WHO SHALL BE IN ATTENDANCE AT THE SITE AT ALL TIMES DURING PERFORMANCE OF THE WORK.
- 1.9 DRAWINGS, SPECIFICATIONS AND DETAILS REQUIRED AT JOBSITE: THE CONSTRUCTION CONTRACTOR SHALL MAINTAIN A FULL SET OF THE CONSTRUCTION DRAWINGS, STANDARD CONSTRUCTION DETAILS FOR WIRELESS SITES AND THE STANDARD CONSTRUCTION SPECIFICATIONS FOR WIRFLESS SITES AT THE JOBSITE FROM MOBILIZATION THROUGH CONSTRUCTION COMPLETION.
- A. THE JOBSITE DRAWINGS, SPECIFICATIONS AND DETAILS SHALL BE CLEARLY MARKED DAILY IN RED PENCIL WITH ANY CHANGES IN CONSTRUCTION OVER WHAT IS DEPICTED IN THE DOCUMENTS. AT CONSTRUCTION COMPLETION, THIS JOBSITE MARKUP SET SHALL BE DELIVERED TO THE COMPANY OR COMPANY'S DESIGNATED REPRESENTATIVE TO BE FORWARDED TO THE COMPANY'S A&E VENDOR FOR PRODUCTION OF "AS-BUILT" DRAWINGS.
- B. DETAILS ARE INTENDED TO SHOW DESIGN INTENT. MODIFICATIONS MAY BE REQUIRED TO SUIT JOB DIMENSIONS OR CONDITIONS, AND SUCH MODIFICATIONS SHALL BE INCLUDED AS PART OF THE WORK. CONTRACTOR SHALL NOTIFY SPRINT CONSTRUCTION MANAGER OF ANY VARIATIONS PRIOR TO PROCEEDING WITH THE
- C. DIMENSIONS SHOWN ARE TO FINISH SURFACES UNLESS NOTED OTHERWISE. SPACING BETWEEN EQUIPMENT IS THE REQUIRED CLEARANCE. SHOULD THERE BE ANY QUESTIONS REGARDING THE CONTRACT DOCUMENTS, EXISTING CONDITIONS AND/OR DESIGN INTENT, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING A CLARIFICATION FROM THE SPRINT CONSTRUCTION MANAGER PRIOR TO PROCEEDING WITH THE WORK.
- 1.10 USE OF JOB SITE: THE CONTRACTOR SHALL CONFINE ALL CONSTRUCTION AND RELATED OPERATIONS INCLUDING STAGING AND STORAGE OF MATERIALS AND EQUIPMENT, PARKING, TEMPORARY FACILITIES, AND WASTE STORAGE TO THE LEASE PARCEL UNLESS OTHERWISE PERMITTED BY THE CONTRACT DOCUMENTS.
- 1.11 UTILITIES SERVICES: WHERE NECESSARY TO CUT EXISTING PIPES, ELECTRICAL WIRES, CONDUITS, CABLES, ETC., OF UTILITY SERVICES, OR OF FIRE PROTECTION OR COMMUNICATIONS SYSTEMS, THEY SHALL BE CUT AND CAPPED AT SUITABLE PLACES OR WHERE SHOWN. ALL SUCH ACTIONS SHALL BE COORDINATED WITH THE UTILITY COMPANY INVOLVED:
- 1.12 PERMITS / FEES: WHEN REQUIRED THAT A PERMIT OR CONNECTION FEE BE PAID TO A PUBLIC UTILITY PROVIDER FOR NEW SERVICE TO THE CONSTRUCTION PROJECT, PAYMENT OF SUCH FEE SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 1.13 CONTRACTOR SHALL TAKE ALL MEASURES AND PROVIDE ALL MATERIAL NECESSARY FOR PROTECTING EXISTING EQUIPMENT AND PROPERTY.
- 1.14 METHODS OF PROCEDURE (MOPS) FOR CONSTRUCTION: CONTRACTOR SHALL PERFORM WORK AS DESCRIBED IN THE FOLLOWING INSTALLATION AND COMMISSIONING

NOTE: IN SHORT-FORM SPECIFICATIONS ON THE DRAWINGS, A/E TO INSERT LIST OF APPLICABLE MOPS INCLUDING EN-2012-001, EN-2013-002, EL-0568, AND TS-0193

1.15 USE OF ELECTRONIC PROJECT MANAGEMENT SYSTEMS:

- PART 2 PRODUCTS (NOT USED)
- PART 3 EXECUTION
- 3.1 TEMPORARY UTILITIES AND FACILITIES: THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL TEMPORARY UTILITIES AND FACILITIES NECESSARY EXCEPT AS OTHERWISE INDICATED IN THE CONSTRUCTION DOCUMENTS. TEMPORARY UTILITIES AND FACILITIES INCLUDE POTABLE WATER, HEAT, HVAC, ELECTRICITY, SANITARY FACILITIES, WASTE DISPOSAL FACILITIES, AND TELEPHONE/COMMUNICATION SERVICES. PROVIDE TEMPORARY UTILITIES AND FACILITIES IN ACCORDANCE WITH OSHA AND THE AUTHORITY HAVING JURISDICTION. CONTRACTOR MAY UTILIZE THE COMPANY ELECTRICAL SERVICE IN THE COMPLETION OF THE WORK WHEN IT BECOMES AVAILABLE. USE OF THE LESSORS OR SITE OWNER'S UTILITIES OR FACILITIES IS EXPRESSLY FORBIDDEN EXCEPT AS OTHERWISE ALLOWED IN THE CONTRACT DOCUMENTS.
- 3.2 ACCESS TO WORK: THE CONTRACTOR SHALL PROVIDE ACCESS TO THE JOB SITE FOR AUTHORIZED COMPANY PERSONNEL AND AUTHORIZED REPRESENTATIVES OF THE ARCHITECT/ENGINEER DURING ALL PHASES OF THE WORK.
- 3.3 TESTING: REQUIREMENTS FOR TESTING BY THIS CONTRACTOR SHALL BE AS INDICATED HEREWITH, ON THE CONSTRUCTION DRAWINGS, AND IN THE INDIVIDUAL SECTIONS OF THESE SPECIFICATIONS. SHOULD COMPANY CHOOSE TO ENGAGE ANY THIRD-PARTY TO CONDUCT ADDITIONAL TESTING, THE CONTRACTOR SHALL COOPERATE WITH AND PROVIDE A WORK AREA FOR COMPANY'S TEST AGENCY.
- 3.4 DIMENSIONS: VERIFY DIMENSIONS INDICATED ON DRAWINGS WITH FIELD DIMENSIONS BEFORE FABRICATION OR ORDERING OF MATERIALS. DO NOT SCALE DRAWINGS.

OR ALTER STRUCTURAL COMPONENTS WITHOUT PRIOR WRITTEN APPROVAL FROM THE ARCHITECT AND ENGINEER.

#### SECTION 01 200 - COMPANY FURNISHED MATERIAL AND EQUIPMENT PART 1 - GENERAL

- 1.1 THE WORK: THESE STANDARD CONSTRUCTION SPECIFICATIONS IN CONJUNCTION WITH THE OTHER CONTRACT DOCUMENTS AND THE CONSTRUCTION DRAWINGS DESCRIBE THE WORK TO BE PERFORMED BY THE CONTRACTOR.
- 1.2 RELATED DOCUMENTS:
  - A. THE REQUIREMENTS OF THIS SECTION APPLY TO ALL SECTIONS IN THIS
- PART 2 PRODUCTS (NOT USED) PART 3 - EXECUTION
- 3.1 RECEIPT OF MATERIAL AND EQUIPMENT:
  - SHEET IN THE CONSTRUCTION DOCUMENTS.
  - EQUIPMENT AND UPON RECEIPT SHALL:
  - 1 ACCEPT DELIVERIES AS SHIPPED AND TAKE RECEIPT.
  - 2. VERIFY COMPLETENESS AND CONDITION OF ALL DELIVERIES.
  - AS REQUIRED IN AGREEMENT.

  - 5. PROVIDE SECURE AND NECESSARY WEATHER PROTECTED WAREHOUSING.
  - 6. COORDINATE SAFE AND SECURE TRANSPORTATION OF MATERIAL AND TO SITE

#### 3.2 DELIVERABLES:

- A. COMPLETE SHIPPING AND RECEIPT DOCUMENTATION IN ACCORDANCE WITH COMPANY PRACTICE.
- C. UPLOAD DOCUMENTATION INTO SPRINT SITE MANAGEMENT SYSTEM (SMS) AND/OR PROVIDE HARD COPY DOCUMENTATION AS REQUESTED.

#### SECTION 01 300 - CELL SITE CONSTRUCTION CO. PART 1 - GENERAL

1.1 THE WORK: THESE STANDARD CONSTRUCTION SPECIFICATIONS IN CONJUNCTION WITH THE OTHER CONTRACT DOCUMENTS AND THE CONSTRUCTION DRAWINGS DESCRIBE THE WORK TO BE PERFORMED BY THE CONTRACTOR.

#### 1.2 RELATED DOCUMENTS:

- A. THE REQUIREMENTS OF THIS SECTION APPLY TO ALL SECTIONS IN THIS SPECIFICATION.

#### 1.3 NOTICE TO PROCEED

- AND THE ISSUANCE OF THE WORK ORDER.

TOWER OWNER NOTIFICATION ONCE THE CONTRACTOR HAS RECEIVED AND ACCEPTED THE NOTICE TO PROCEED, CONTRACTOR WILL CONTACT THE CROWN CASTLE CONSTRUCTION MANAGER OF RECORD (NOTED ON THE FIRST PAGE ON THIS CONSTRUCTION DRAWING) A MINIMUM OF 48 HOURS PRIOR TO WORK START. UPON ARRIVAL TO THE JOB SITE, CONTRACTOR CREW IS REQUIRED CALL 1-800-788-7011 TO NOTIFY THE CROWN CASTLE NOC WORK HAS BEGUN.

- PART 2 PRODUCTS (NOT USED) PART 3 - EXECUTION
- 3.1 FUNCTIONAL REQUIREMENTS:
  - COMPANY PROCESSES.
- APPROVALS WHILE THE WORK IS BEING PERFORMED.
- MANAGE AND CONDUCT ALL FIELD CONSTRUCTION SERVICE RELATED ACTIVITIES



#### CONTINUE FROM SP-1

- 1. PERFORM ANY REQUIRED SITE ENVIRONMENTAL MITIGATION.
- 2. PREPARE GROUND SITES; PROVIDE DE-GRUBBING; AND ROUGH AND FINAL GRADING, AND COMPOUND SURFACE TREATMENTS.
- MANAGE AND CONDUCT ALL ACTIVITIES FOR INSTALLATION OF UTILITIES INCLUDING ELECTRICAL AND TELCO BACKHAUL.
- 4. INSTALL UNDERGROUND FACILITIES INCLUDING UNDERGROUND POWER AND COMMUNICATIONS CONDUITS, AND UNDERGROUND GROUNDING SYSTEM.
- 5. INSTALL ABOVE GROUND GROUNDING SYSTEMS.
- 6. PROVIDE NEW HVAC INSTALLATIONS AND MODIFICATIONS.
- 7. INSTALL "H-FRAMES", CABINETS AND SHELTERS AS INDICATED
- 8. INSTALL ROADS, ACCESS WAYS, CURBS AND DRAINS AS INDICATED.
- ACCOMPLISH REQUIRED MODIFICATION OF EXISTING FACILITIES.
- 10. PROVIDE ANTENNA SUPPORT STRUCTURE FOUNDATIONS
- 11. PROVIDE SLABS AND EQUIPMENT PLATFORMS
- 12. INSTALL COMPOUND FENCING, SIGHT SHIELDING, LANDSCAPING AND ACCESS BARRIFRS
- 13. PERFORM INSPECTION AND MATERIAL TESTING AS REQUIRED HEREINAFTER.
- 14. CONDUCT SITE RESISTANCE TO EARTH TESTING AS REQUIRED HEREINAFTER
- 15. INSTALL FIXED GENERATOR SETS AND OTHER STANDBY POWER SOLUTIONS.
- 16. INSTALL TOWERS, ANTENNA SUPPORT STRUCTURES AND PLATFORMS ON EXISTING TOWERS AS REQUIRED.
- 17. INSTALL CELL SITE RADIOS, MICROWAVE, GPS, COAXIAL MAINLINE, ANTENNAS, CROSS BAND COUPLERS, TOWER TOP AMPLIFIERS, LOW NOISE AMPLIFIERS AND RELATED EQUIPMENT.
- 18. PERFORM, DOCUMENT, AND CLOSE OUT ANY CONSTRUCTION CONTROL DOCUMENTS THAT MAY BE REQUIRED BY GOVERNMENT AGENCIES AND LANDLORDS.
- 19. PERFORM ANTENNAL AND COAX SWEEP TESTING AND MAKE ANY AND ALL NECESSARY CORRECTIONS.
- 20, REMAIN ON SITE MOBILIZED THROUGHOUT HAND-OFF AND INTEGRATION TO ASSIST AS NEEDED UNTIL SITE IS DEEMED SUBSTANTIALLY COMPLETE AND PLACED "ON AIR."
- 3.2 GENERAL REQUIREMENTS FOR CIVIL CONSTRUCTION:
- A. CONTRACTOR SHALL KEEP THE SITE FREE FROM ACCUMULATING WASTE MATERIAL, DEBRIS, AND TRASH. AT THE COMPLETION OF THE WORK, CONTRACTOR SHALL REMOVE FROM THE SITE ALL REMAINING RUBBISH, IMPLEMENTS, TEMPORARY FACILITIES, AND SURPLUS MATERIALS.
- B. EQUIPMENT ROOMS SHALL AT ALL TIMES BE MAINTAINED "BROOM CLEAN" AND CLEAR OF DEBRIS.
- C. CONTRACTOR SHALL TAKE ALL REASONABLE PRECAUTIONS TO DISCOVER AND LOCATE ANY HAZARDOUS CONDITION.
  - 1. IN THE EVENT CONTRACTOR ENCOUNTERS ANY HAZARDOUS CONDITION WHICH HAS NOT BEEN ABATED OR OTHERWISE MITIGATED, CONTRACTOR AND ALL OTHER PERSONS SHALL IMMEDIATELY STOP WORK IN THE AFFECTED AREA AND NOTIFY COMPANY IN WRITING. THE WORK IN THE AFFECTED AREA SHALL NOT BE RESUMED EXCEPT BY WRITTEN NOTIFICATION BY COMPANY.
- 2. CONTRACTOR AGREES TO USE CARE WHILE ON THE SITE AND SHALL NOT TAKE ANY ACTION THAT WILL OR MAY RESULT IN OR CAUSE THE HAZARDOUS CONDITION TO BE FURTHER RELEASED IN THE ENVIRONMENT, OR TO FURTHER EVENDED IN THE THE THE STATE OF THE ENVIRONMENT, OR TO FURTHER EXPOSE INDIVIDUALS TO THE HAZARD.
- D. CONTRACTOR'S ACTIVITIES SHALL BE RESTRICTED TO THE PROJECT LIMITS. SHOULD AREAS OUTSIDE THE PROJECT LIMITS BE AFFECTED BY CONTRACTOR'S ACTIVITIES, CONTRACTOR SHALL IMMEDIATELY RETURN THEM TO ORIGINAL CONDITION
- E. CONDUCT TESTING AS REQUIRED HEREIN.
- 3.3 DELIVERABLES
  - A. CONTRACTOR SHALL REVIEW, APPROVE, AND SUBMIT TO SPRINT SHOP DRAWINGS PRODUCT DATA, SAMPLES, AND SIMILAR SUBMITTALS AS REQUIRED HEREINAFTER
  - B. PROVIDE DOCUMENTATION INCLUDING, BUT NOT LIMITED TO, THE FOLLOWING. DOCUMENTATION SHALL BE FORWARDED IN ORIGINAL FORMAT AND/OR UPLOADED INTO SMS.
  - 1. ALL CORRESPONDENCE AND PRELIMINARY CONSTRUCTION REPORTS.
  - 2. PROJECT PROGRESS REPORTS
  - 3. CIVIL CONSTRUCTION START DATE (POPULATE FIELD IN SMS AND/OR FORWARD NOTIFICATION).
  - 4. ELECTRICAL SERVICE COMPLETION DATE (POPULATE FIELD IN SMS AND/OR FORWARD NOTIFICATION).

- 5. LINES AND ANTENNA INSTALL DATE (POPULATE FIELD IN SMS AND/OR FORWARD NOTIFICATION).
- POWER INSTALL DATE (POPULATE FIELD IN SMS AND/OR FORWARD NOTIFICATION).
- 7. TELCO READY DATE (POPULATE FIELD IN SMS AND/OR FORWARD NOTIFICATION)
- 8. PPC (OR SHELTER) INSTALL DATE (POPULATE FIELD IN SMS AND/OR FORWARD NOTIFICATION).
- 9. TOWER CONSTRUCTION START DATE (POPULATE FIELD IN SMS AND/OR FORWARD NOTIFICATION).
- 10. TOWER CONSTRUCTION COMPLETE DATE (POPULATE FIELD IN SMS AND/OR FORWARD NOTIFICATION).
- 11. BTS AND RADIO EQUIPMENT DELIVERED AT SITE DATE (POPULATE FIELD IN SMS AND/OR FORWARD NOTIFICATION).
- 12. NETWORK OPERATIONS HANDOFF CHECKLIST (HOC WALK) COMPLETE (UPLOAD FORM IN SMS)
- 13. CIVIL CONSTRUCTION COMPLETE DATE (POPULATE FIELD IN SMS AND/OR FORWARD NOTIFICATION).
- 14. SITE CONSTRUCTION PROGRESS PHOTOS UNLOADED INTO SMS.
- SECTION 01 400 SUBMITTALS & TESTS
- PART 1 GENERAL

6.

- 1.1 THE WORK: THESE STANDARD CONSTRUCTION SPECIFICATIONS IN CONJUNCTION WITH THE OTHER CONTRACT DOCUMENTS AND THE CONSTRUCTION DRAWINGS DESCRIBE THE WORK TO BE PERFORMED BY THE CONTRACTOR.
- 1.2 RELATED DOCUMENTS:
- A. THE REQUIREMENTS OF THIS SECTION APPLY TO ALL SECTIONS IN THIS SPECIFICATION
- B. SPRINT "STANDARD CONSTRUCTION DETAILS FOR WIRELESS SITES" ARE INCLUDED IN AND MADE A PART OF THESE SPECIFICATIONS HEREWITH.
- 1.3 SUBMITTALS:
- A. THE WORK IN ALL ASPECTS SHALL COMPLY WITH THE CONSTRUCTION DRAWINGS AND THESE SPECIFICATIONS.
- B. SUBMIT THE FOLLOWING TO COMPANY REPRESENTATIVE FOR APPROVAL.
- 1. CONCRETE MIX-DESIGNS FOR TOWER FOUNDATIONS, ANCHORS PIERS, AND CONCRETE PAVING.
- 2. CONCRETE BREAK TESTS AS SPECIFIED HEREIN.
- 3. SPECIAL FINISHES FOR INTERIOR SPACES, IF ANY
- 4. ALL EQUIPMENT AND MATERIALS SO IDENTIFIED ON THE CONSTRUCTION DRAWINGS
- 5. CHEMICAL GROUNDING DESIGN
- ALTERNATES: AT THE COMPANY'S REQUEST, ANY ALTERNATIVES TO THE MATERIALS ALLERIVATES: AT THE COMPART'S REQUEST, ANY ALLERIVATIVES TO THE MATERIALS OR METHODS SPECIFIED SHALL BE SUBMITTED TO SPRINT'S CONSTRUCTION MANAGER FOR APPROVAL PRIOR TO BEING SHIPPED TO SITE. SPRINT WILL REVIEW AND APPROVE ONLY THOSE REQUESTS MADE IN WRITING. NO VERBAL APPROVALS WILL BE CONSIDERED. SUBMITTAL FOR APPROVAL SHALL INCLUDE A STATEMENT OF COST REDUCTION PROPOSED FOR USE OF ALTERNATE PRODUCT. D.

#### 1.4 TESTS AND INSPECTIONS:

- A. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CONSTRUCTION TESTS, INSPECTIONS AND PROJECT DOCUMENTATION.
- B. CONTRACTOR SHALL ACCOMPLISH TESTING INCLUDING BUT NOT LIMITED TO THE FOLLOWING:
  - COAX SWEEPS AND FIBER TESTS PER CURRENT VERSION OF SPRINT'S TS-0200 ANTENNA LINE ACCEPTANCE STANDARDS.
  - 2. AGL, AZIMUTH AND DOWNTILT USING ELECTRONIC COMMERCIAL MADE-FOR-THE-PURPOSE ANTENNA ALIGNMENT TOOL.
- 3. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL CORRECTIONS TO ANY WORK IDENTIFIED AS UNACCEPTABLE IN SITE INSPECTION ACTIVITIES AND/OR AS A RESULT OF TESTING.
- C. REQUIRED CLOSEOUT DOCUMENTATION INCLUDES, BUT IS NOT LIMITED TO THE FOLLOWING;
- AZIMUTH, DOWNTILT, AGL UPLOAD REPORT FROM ANTENNA ALIGNMENT TOOL TO SITERRA TASK 465. INSTALLED AZIMUTH, DOWNTILT, AND AGL MUST CONFORM TO THE RF DATA SHEETS. SWEEP AND FIBER TESTS
- 2. SCANABLE BARCODE PHOTOGRAPHS OF TOWER TOP AND INACCESSIBLE SERIALIZED EQUIPMENT
- 3. ALL AVAILABLE JURISDICTIONAL INFORMATION
- 4. PDF SCAN OF REDLINES PRODUCED IN FIELD

- ELECTRONIC AS-BUILT DRAWINGS IN AUTOCAD AND PDF FORMATS. ANY FIELD CHANGE MUST BE REFLECTED BY MODIFYING THE PLANS, ELEVATIONS, AND DETAILS IN THE DRAWING SETS. GENERAL NOTES INDICATING MODIFICATIONS WILL NOT BE ACCEPTED. CHANGES SHALL BE HIGHLIGHTED AS "CLOUDS" INFORMATION OF THE TWO CHANGES SHALL BE HIGHLIGHTED AS "CLOUDS" IDENTIFIED AS THE "AS-BUILT" CONDITION.
- 6. LIEN WAIVERS
- 7. FINAL PAYMENT APPLICATION
- 8. REQUIRED FINAL CONSTRUCTION PHOTOS
- (SPRINTS DOCUMENT REPOSITORY OF RECORD).
- 1.5 COMMISSIONING: PERFORM ALL COMMISSIONING AS REQUIRED BY APPLICABLE
- 1.6 INTEGRATION: PERFORM ALL INTEGRATION ACTIVITIES AS REQUIRED BY APPLICABLE
- PART 2 PRODUCTS (NOT USED)
- PART 3 EXECUTION
- 3.1 REQUIREMENTS FOR TESTING:
  - A. THIRD PARTY TESTING AGENCY:

    - 4. EXPERIENCE IN SOILS, CONCRETE, MASONRY, AGGREGATE, AND ASPHALT TESTING USING ASTM, AASJTO, AND OTHER METHODS IS NEEDED.
- 3.2 REQUIRED TESTS:
- A. CONTRACTOR SHALL ACCOMPLISH TESTING INCLUDING BUT NOT LIMITED TO THE

  - PAVING
  - CONCRETE PAVING.

  - 6. SITE RESISTANCE TO EARTH TESTING PER EXHIBIT: CELL SITE GROUNDING SYSTEM DESIGN
  - ACCEPTANCE STANDARDS.
  - GROUNDING AT ANTENNA MASTS FOR GPS AND ANTENNAS
  - 9. ALL OTHER TESTS REQUIRED BY COMPANY OR JURISDICTION.

OR SPRINT REPRESENTATIVE.

SPRINT REPRESENTATIVE.

EXISTING FACILITIES.

#### 3.3 REQUIRED INSPECTIONS



#### CONTINUE FROM SP-2

- VERIFICATION DOCUMENTED WITH THE ANTENNA CHECKLIST REPORT, BY A&E, SITE DEVELOPMENT REP, OR RF REP.
- FINAL INSPECTION CHECKLIST AND HANDOFF WALK (HOC.). SIGNED FORM SHOWING ACCEPTANCE BY FIELD OPS IS TO BE UPLOADED INTO SMS.
- COAX SWEEP AND FIBER TESTING DOCUMENTS SUBMITTED VIA SMS FOR RF APPROVAL.
- 10. SCAN-ABLE BARCODE PHOTOGRAPHS OF TOWER TOP AND INACCESSIBLE SERIALIZED EQUIPMENT
- 11. ALL AVAILABLE JURISDICTIONAL INFORMATION
- 12. PDF SCAN OF REDLINES PRODUCED IN FIELD
- C. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL CORRECTIONS TO ANY WORK IDENTIFIED AS UNACCEPTABLE IN SITE INSPECTION ACTIVITIES AND/OR AS A RESULT OF TESTING.
- D. CONSTRUCTION INSPECTIONS AND CORRECTIVE MEASURES SHALL BE DOCUMENTED BY THE CONTRACTOR WITH WRITTEN REPORTS AND PHOTOGRAPHS. PHOTOGRAPHS MUST BE DIGITAL AND OF SUFFICIENT QUALITY TO CLEARLY SHOW THE SITE CONSTRUCTION. PHOTOGRAPHS MUST CLEARLY IDENTIFY THE PHOTOGRAPHED ITEM AND BE LABELED WITH THE SITE CASCADE NUMBER, SITE NAME, DESCRIPTION, AND DATE.
- 3.4 DELIVERABLES: TEST AND INSPECTION REPORTS AND CLOSEOUT DOCUMENTATION SHALL. BE UPLOADED TO THE SMS AND/OR FORWARDED TO SPRINT FOR INCLUSION INTO THE PERMANENT SITE FILES.
- A. THE FOLLOWING TEST AND INSPECTION REPORTS SHALL BE PROVIDED AS APPLICABLE.
- 1. CONCRETE MIX AND CYLINDER BREAK REPORTS.
- 2. STRUCTURAL BACKFILL COMPACTION REPORTS.
- 3. SITE RESISTANCE TO EARTH TEST.
- 4. ANTENNA AZIMUTH AND DOWN TILT VERIFICATION
- TOWER ERECTION INSPECTIONS AND MEASUREMENTS DOCUMENTING TOWER INSTALLED PER SUPPLIER'S REQUIREMENTS AND THE APPLICABLE SECTIONS HEREIN.
- COAX CABLE SWEEP TESTS PER COMPANY'S "ANTENNA LINE ACCEPTANCE STANDARDS".
- B. REQUIRED CLOSEOUT DOCUMENTATION INCLUDES THE FOLLOWING;
- 1. TEST WELLS AND TRENCHES: PHOTOGRAPHS OF ALL TEST WELLS; PHOTOGRAPHS SHOWING ALL OPEN EXCAVATIONS AND TRENCHING PRIOR TO BACKFILLING SHOWING A TAPE MEASURE VISIBLE IN THE EXCAVATIONS INDICATING DEPTH.
- CONDUITS, CONDUCTORS AND GROUNDING: PHOTOGRAPHS SHOWING TYPICAL INSTALLATION OF CONDUCTORS AND CONNECTORS; PHOTOGRAPHS SHOWING TYPICAL BEND RADIUS OF INSTALLED GROUND WIRES AND GROUND ROD SPACING;
- 3. CONCRETE FORMS AND REINFORCING: CONCRETE FORMING AT TOWER AND EQUIPMENT/SHELTER PAD/FOUNDATIONS – PHOTOGRAPHS SHOWING ALL REINFORCING STEEL, UTILITY AND CONDUIT STUB OUTS; PHOTOGRAPHS SHOWING CONCRETE POUR OF SHELTER SLAB/FOUNDATION, TOWER FOUNDATION AND GUY ANCHORS WITH VIBRATOR IN USE; PHOTOGRAPHS SHOWING EACH ANCHOR ON GUYED TOWERS, BEFORE CONCRETE POUR.
- 4. TOWER, ANTENNAS AND MAINLINE: INSPECTION AND PHOTOGRAPHS OF SECTION STACKING; INSPECTION AND PHOTOGRAPHS OF PLATFORM COMPONENT ATTACHMENT POINTS; PHOTOGRAPHS OF TOWER TOP GROUNDING; PHOTOS OF TOWER COAX LINE COLOR CODING AT THE TOP AND AT GROUND LEVEL; INSPECTION AND PHOTOGRAPHS OF OPERATIONAL OF TOWER LIGHTING, AND PLACEMENT OF FAA REGISTRATION SIGN; PHOTOGRAPHS SHOWING ADDITIONAL GROUNDING POINTS FOR TOWERS GREATER THAN 200 FEET.; PHOTOS OF ANTENNA GROUND BAR, EQUIPMENT GROUND BAR, AND MASTER GROUND BAR; PHOTOS OF GPS ANTENNA(S); PHOTOS OF EACH SECTOR OF ANTENNAS; ONE PHOTOGRAPH LOOKING AT THE SECTOR AND ONE FROM BEHIND SHOWING THE PROJECTED COVERAGE AREA; PHOTOS OF COAX WEATHERPRODORING - TOP AND BOTTOM; PHOTOS OF COAX GROUNDING.--TOP AND BOTTOM; PHOTOS OF ANTENNA AND MAST GROUNDING; PHOTOS OF COAX CABLE ENTRY INTO SHELTER; PHOTOS OF PLATFORM MECHANICAL CONNECTIONS TO TOWER'/MONOPOLE.
- ROOF TOPS: PRE-CONSTRUCTION AND POST-CONSTRUCTION VISUAL INSPECTION AND PHOTOGRAPHS OF THE ROOF AND INTERIOR TO DETERMINE AND DOCUMENT CONDITIONS; ROOF TOP CONSTRUCTION INSPECTIONS AS REQUIRED BY THE JURISDICTION; PHOTOGRAPHS OF CABLE TRAY AND/OR ICE BRIDGE; PHOTOGRAPHS OF DOGHOUSE/CABLE EXIT FROM ROOF;
- 6. SITE LAYOUT PHOTOGRAPHS OF THE OVERALL COMPOUND, INCLUDING EQUIPMENT PLATFORM FROM ALL FOUR CORNERS.
- 7. FINISHED UTILITIES: CLOSE-UP PHOTOGRAPHS OF THE PPC BREAKER PANEL; CLOSE-UP PHOTOGRAPH OF THE INSIDE OF THE TELCO PANEL AND NIU; CLOSE-UP PHOTOGRAPH OF THE POWER METER AND DISCONNECT; PHOTOS OF POWER AND TELCO ENTRANCE TO COMPANY ENCLOSURE; PHOTOGRAPHS AT METER BOX AND/OR FACILITY DISTRIBUTION PANEL.
- REQUIRED MATERIALS CERTIFICATIONS: CONCRETE MIX DESIGNS; MILL CERTIFICATION FOR ALL REINFORCING AND STRUCTURAL STEEL; AND ASPHALT PAVING MIX DESIGN.
- 9. ANY AND ALL SUBMITTALS BY THE JURISDICTION OR COMPANY.

#### SECTION 01 400 - SUBMITTALS & TESTS

- PART 1 GENERAL
- 1.1 THE WORK: THESE STANDARD CONSTRUCTION SPECIFICATIONS IN CONJUNCTION WITH THE OTHER CONTRACT DOCUMENTS AND THE CONSTRUCTION DRAWINGS DESCRIBE THE WORK TO BE PERFORMED BY THE CONTRACTOR.
- 1.2 RELATED DOCUMENTS:
- A. THE REQUIREMENTS OF THIS SECTION APPLY TO ALL SECTIONS IN THIS SPECIFICATION.
- B. SPRINT "STANDARD CONSTRUCTION DETAILS FOR WIRELESS SITES" ARE INCLUDED IN AND MADE A PART OF THESE SPECIFICATIONS HEREWITH.
- PART 2 PRODUCTS (NOT USED)
- PART 3 EXECUTION
- 3.1 WEEKLY REPORTS:
- A. CONTRACTOR SHALL PROVIDE SPRINT WITH WEEKLY REPORTS SHOWING PROJECT STATUS. THIS STATUS REPORT FORMAT WILL BE PROVIDED TO THE CONTRACTOR BY SPRINT. THE REPORT WILL CONTAIN SITE ID NUMBER, THE MILESTONES FOR EACH SITE, INCLUDING THE BASELINE DATE, ESTIMATED COMPLETION DATE AND ACTUAL COMPLETION DATE.
- B. REPORT INFORMATION WILL BE TRANSMITTED TO SPRINT VIA ELECTRONIC MEANS AS REQUIRED. THIS INFORMATION WILL PROVIDE A BASIS FOR PROGRESS MONITORING AND PAYMENT.
- 3.2 PROJECT CONFERENCE CALLS:
- A. SPRINT MAY HOLD WEEKLY PROJECT CONFERENCE CALLS. CONTRACTOR WILL BE REQUIRED TO COMMUNICATE SITE STATUS, MILESTONE COMPLETIONS AND UPCOMING MILESTONE PROJECTIONS, AND ANSWER ANY OTHER SITE STATUS QUESTIONS AS NECESSARY.
- 3.3 PROJECT TRACKING IN SMS:
- A. CONTRACTOR SHALL PROVIDE SCHEDULE UPDATES AND PROJECTIONS IN THE SMS SYSTEM ON A WEEKLY BASIS.
- 3.4 ADDITIONAL REPORTING:
- A. ADDITIONAL OR ALTERNATE REPORTING REQUIREMENTS MAY BE ADDED TO THE REPORT AS DETERMINED TO BE REASONABLY NECESSARY BY COMPANY.
- 3.5 PROJECT PHOTOGRAPHS:
  - A. FILE DIGITAL PHOTOGRAPHS OF COMPLETED SITE IN JPEG FORMAT IN THE SMS PHOTO LIBRARY FOR THE RESPECTIVE SITE. PHOTOGRAPHS SHALL BE CLEARLY LABELED WITH SITE NUMBER, NAME AND DESCRIPTION, AND SHALL INCLUDE AT A MINIMUM THE FOLLOWING AS APPLICABLE:
    - 1. 1SHELTER AND TOWER OVERVIEW.
    - 2. TOWER FOUNDATION(S) FORMS AND STEEL BEFORE POUR (EACH ANCHOR ON GUYED TOWERS).
    - 3. TOWER FOUNDATION(S) POUR WITH VIBRATOR IN USE (EACH ANCHOR ON GUYED TOWERS).
    - 4. TOWER STEEL AS BEING INSTALLED INTO HOLE (SHOW ANCHOR STEEL ON GUYED TOWERS).
    - 5. PHOTOS OF TOWER SECTION STACKING.
    - CONCRETE TESTING / SAMPLES.
    - 7. PLACING OF ANCHOR BOLTS IN TOWER FOUNDATION.
    - 8. BUILDING/WATER TANK FROM ROAD FOR TENANT IMPROVEMENTS OR COMMENTS.
    - 9. SHELTER FOUNDATION -- FORMS AND STEEL BEFORE POURING.
    - 10. SHELTER FOUNDATION POUR WITH VIBRATOR IN USE.
    - 11. COAX CABLE ENTRY INTO SHELTER.
    - 12. PLATFORM MECHANICAL CONNECTIONS TO TOWER/MONOPOLE.
    - 13. ROOFTOP PRE AND POST CONSTRUCTION PHOTOS TO INCLUDE PENETRATIONS AND INTERIOR CEILING.
    - 14. PHOTOS OF TOWER TOP COAX LINE COLOR CODING AND COLOR CODING AT GROUND LEVEL.
    - 15. PHOTOS OF ALL APPROPRIATE COMPANY OR REGULATORY SIGNAGE.
    - 16. PHOTOS OF EQUIPMENT BOLT DOWN INSIDE SHELTER.
    - 17. POWER AND TELCO ENTRANCE TO COMPANY ENCLOSURE AND POWER AND TELCO SUPPLY LOCATIONS INCLUDING METER/DISCONNECT.
    - 18. ELECTRICAL TRENCH(S) WITH ELECTRICAL / CONDUIT BEFORE BACKFILL.
    - 19. ELECTRICAL TRENCH(S) WITH FOIL-BACKED TAPE BEFORE FURTHER BACKFILL.
    - 20. TELCO TRENCH WITH TELEPHONE / CONDUIT BEFORE BACKFILL.
    - 21. TELCO TRENCH WITH FOIL-BACKED TAPE BEFORE FURTHER BACKFILL.
    - 22. SHELTER GROUND-RING TRENCH WITH GROUND-WIRE BEFORE BACKFILL (SHOW ALL CAD WELDS AND BEND RADII).
    - 23. TOWER GROUND-RING TRENCH WITH GROUND-WIRE BEFORE BACKFILL (SHOW ALL CAD WELDS AND BEND RADII).

- 24. FENCE GROUND-RING TRENCH WITH GROUND ALL CAD WELDS AND BEND RADII).
- 25. ALL BTS GROUND CONNECTIONS.
- 26. ALL GROUND TEST WELLS.
- 27. ANTENNA GROUND BAR AND EQUIPMENT GRO
- 28. ADDITIONAL GROUNDING POINTS ON TOWERS 29. HVAC UNITS INCLUDING CONDENSERS ON SP
- 30. GPS ANTENNAS.
- 31. CABLE TRAY AND/OR WAVEGUIDE BRIDGE.
- 32. DOGHOUSE/CABLE EXIT FROM ROOF.
- 33. EACH SECTOR OF ANTENNAS; ONE PHOTOGR ONE FROM BEHIND SHOWING THE PROJECTED
- 34. MASTER BUS BAR.
- 35. TELCO BOARD AND NIU.
- 36. ELECTRICAL DISTRIBUTION WALL.
- 37. CABLE ENTRY WITH SURGE SUPPRESSION.
- 38. ENTRANCE TO EQUIPMENT ROOM.
- 39. COAX WEATHERPROOFING-TOP AND BOTTOM
- 40. COAX GROUNDING -TOP AND BOTTOM OF TO
- 41. ANTENNA AND MAST GROUNDING.
- 42. LANDSCAPING WHERE APPLICABLE.
- 3.6 FINAL PROJECT ACCEPTANCE: COMPLETE ALL REQUI CONTRACT, CONTRACT DOCUMENTS OR THE SPRINT STANDARDS FOR WIRELESS SITES AND UPLOAD INTO

-WIRE BEFORE BACKFILL (SHOW	Sprint Parkway Overland Park, Kansas 66251
ABOVE 200'	PLANS PREPARED BY:
ABOVE 200. LIT SYSTEMS.	FROM ZERO TO INFINIGY the solutions are endless 1033 Watervillet Shaker Rd   Albany, NY 12205 Phone: 518-690-0790   FAX: 518-690-0793
APH LOOKING AT THE SECTOR AND COVERAGE AREA.	WWW.Infinity.com JOB NUMBER 526-103
OF TOWER.	
RED REPORTING TASKS PER INTEGRATED CONSTRUCTION SITERRA.	SEN 2702018 CONAL ENGINE
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	SITE NAME: HRT303943203
	CT33XC552
	BRENDON & QUINN STREETS STAFFORD SPRINGS, CT 06076
	SPRINT SPECIFICATIONS
	SP-3

PLANS PREPARED FOR:





	PLANS PREPARED FOR:				
NNECTION ACCORDANCE REQUIREMENTS	Sprint Defense States (States) Sprint Parkway Overland Park, Kansas 66251 PLANS PREPARED BY: INFINICATION FROM ZERO TO INFINICY the solutions are endless 1033 Watervilet Shaker Rd   Albany, NY 12205 Phone: 518-690-0790   Fax: 518-690-0793 www.infinity.com JOB NUMBER 525-103				
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	SITE NAME:				
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	CT33XC552				
:	BRENDON & QUINN STREETS STAFFORD SPRINGS, CT 06076				
	TOWER ELEVATION & CABLE PLAN				
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				Construction of the solutions are endless PLANS PREPARED BY: PLANS PREPARED BY: INFINICATION INFINICATION FROM ZERO TO INFINICATION Infinity.com JOB NUMBER 528-103 MLA PARTNER:
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		NO SCALE	2	ENGINEERING LICENSE OF CONVERSION SEP 02:3775018 ONAL ENGINEERING DRAWING NOTICE: THESE DOCUMENTS ARE CONFIDENTIAL AND ARE THE SOLE PROPERTY OF SPRINT AND MAY NOT BE REPRODUCED, DISSEMINATED OR REDISTRIBUTED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPRINT.
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				SITE CASCADE: CT33XC552
				SITE ADDRESS: BRENDON & QUINN STREETS STAFFORD SPRINGS, CT 06076 SHEET DESCRIPTION: CIVIL DETAILS
				SHEET NUMBER:
		NO SCALE	3	A-3





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SECTOR	ANTENNA MANUFACTURER	ANTENNA MODEL	RAD CENTER	AZIMUTH	RRH/ODU MAKE AND MODEL
	COMMSCOPE	NNVV-65B-R4	104'	0°	(2) ALU 800MHZ 2x50-800 (1) ALU 1900MHZ 4X45W
1	RFS	APXVTM14-ALU-I20	104'	0°	(1) ALU 2.5GHZ RRH8X20-25
	COMMSCOPE	NNVV-65B-R4	104'	120°	(2) ALU 800MHZ 2x50-800 (1) ALU 1900MHZ 4X45W
2	RFS	APXVTM14-ALU-I20	104'	120°	(1) ALU 2.5GHZ RRH8X20-25
	COMMSCOPE	NNVV-65B-R4	104'	240°	(2) ALU 800MHZ 2x50-800 (1) ALU 1900MHZ 4X45W
Ů	RFS	APXVTM14-ALU-I20	104'	240°	(1) ALU 2.5GHZ RRH8X20-25
		FEEDER	CABLE	ES	
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SITE ADDRESS: BRENDON & QUINN STRI STAFFORD SPRINGS, CT ( SHEET DESCRIPTION:	ЕЕТ 0607	rs 76			
GROUNDING DETAI					



Hello Mr. Perkins,

I work for Crown Castle and have an inquiry regarding the original zoning documents for a tower and I am hoping your office can provide more information.

We are applying for CSC Zoning Approval for Sprint to modify their antennas and new requirements ask that we procure original zoning documents from the jurisdiction, if possible. However, if these documents are not available, please let me know.

The tower is located at 46 Brendon St. and according to lease documents it would have been constructed sometime around early 1995. Tiziani LLC currently owns the property.

If you have any questions, please don't hesitate to call or e-mail me.

Thank you,

Kristian McKay Real Estate Specialist – East Area T: (704) 405-6612 | M: (704) 713-5728 | F: (724) 416-6496

CROWN CASTLE 3530 Toringdon Way, Suite 300, Charlotte, NC 28277 Crowncastle.com Patricia Pelon Crown Castle 3 Corporate Dr., St 101 Clifton Park, NY 12065

# INFINIGY8

FROM ZERO TO INFINIGY the solutions are endless Infinigy Engineering, PLLC 1033 Watervliet Shaker Road Albany, NY 12205 518-690-0790 structural@infinigy.com

Subject:	Mount Structural Analysis	structural@infinigy.com
Carrier Designation:	<i>Sprint PCS Co-Locate</i> Carrier Site Number: Carrier Site Name:	CT33XC552 CT33XC552
Crown Castle Designation:	Crown Castle BU Number: Crown Castle Site Name: Crown Castle JDE Job Number: Crown Castle Application Number	806365 HRT 303 943203 505981 : 441496 Rev. 0
Engineering Firm Designation:	Infinigy Report Designation:	600-002
Site Data:	Brendon & Quinn Streets, Stafford Latitude 41° 57' 51.20" Longitude -	, Tolland County, CT 72° 18' 17.80"
Structure Information:	Tower Height & Type: 129 ft Mon Mount Elevation: 100 ft Mount Type: 14 Foot Pl	opole atform

Dear Patricia Pelon,

Infinigy Engineering, PLLC is pleased to submit this "**Mount Structural Analysis Report**" to determine the structural integrity of Verizon's antenna mounting system with the proposed appurtenance and equipment addition on the above mentioned supporting tower structure. Analysis of the existing supporting tower structure is to be completed by others and therefore is not part of this analysis. Analysis of the antenna mounting system as a tie-off point for fall protection or rigging is not part of this document.

Based upon our analysis, we have determined the adequacy of the antenna mounting system that will support the existing and proposed loading to be:

#### Platform

#### Sufficient w/ Modifications

This analysis has been performed in accordance with the 2015 International Building Code and the local jurisdiction wind speed requirement of a 97 mph nominal 3-second gust wind. Exposure Category C and Risk Category II were used in this analysis.

We at Infinigy Engineering, PLLC 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.

Mount structural analysis prepared by: Brenden Archer

Respectfully Submitted by:

Joseph R. Johnson, P.E. VP Structural Engineering / Principal



CCI Mount Analysis Report - Version 1.0

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#### 1) INTRODUCTION

The mount consists of a 14 Foot Platform at the 100 ft elevation. The existing and proposed antenna loading was obtained from the Application provided by CCI, Application Number 441496, Revision 0.

#### 2) ANALYSIS CRITERIA

The structural analysis was performed in accordance with the requirements of TIA 222-G Structural Standards for Steel Antenna Towers and Antenna Supporting Structures using a 3-second wind gust wind speed of 97 mph with no ice, 50 mph with 1-inch escalated ice thickness, Exposure Category C and Topographic Category 1. In addition, the 14 Foot Platform has been analyzed for a load combination consisting of a 500-pound man live load using a 3-second wind gustwind speed of 30 mph.

Mount Centerline (ft)	Antenna Centerline (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Proposed Mount Type	Note
		3	Commscope	NNVV-65B-R4		
100.0 10		3	RFS	APXVTM14-ALU-I20		1,2
	100.0	6	Alcatel Lucent	RRH2x50-800	Top Addition	
		3	Alcatel Lucent	TD-RRH8x20-25		
		3	Alcatel Lucent	1900 MHz 4x45W		

#### Table 1 – Proposed Equipment Loading Information

Notes:

1)

2)

Proposed Equipment Existing Mount to be Modified

#### Table 2 - Existing and Reserved Antenna and Cable Information

Mount Centerline (ft)	Antenna Centerline (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Existing Mount Type	Note
100.0	100.0				Platform	1

Notes:

Existing Equipment to Remain 1)

#### **3) ANALYSIS PROCEDURE**

#### **Table 3 - Documents Provided**

Document	Remarks	Reference	Source
Crown Application	Sprint Application	441496	CCI Sites
Photos	CCI Sites	-	CCI Sites
Structural Analysis	Tower Analysis	441496	CCI Sites

#### 3.1) Analysis Method

RISA-3D (Version 16.0.3), a commercially available analysis software package, was used to create a three-dimensional model of the antenna mounting system and calculate member stresses for various loading cases.

Infinigy Mount Analysis Tool 3.0.2, a tool internally developed by Infinigy, was used to calculate member loading for various load cases. Selected output from the analysis is included in Appendix B.

#### 3.2) Assumptions

- 1) The antenna mounting system was properly fabricated, installed and maintained in good condition in accordance with its original design and manufacturer's specifications.
- 2) The configuration of antennas, mounts, and other appurtenances are as specified in Tables 1 and 2 and the referenced drawings.
- 3) All member connections are assumed to have been designed to meet or exceed the load carrying capacity of the connected member unless otherwise specified in this report.

4)	Steel grades have been assumed as follows:	
	Channel, Solid Round, Angle, Plate	ASTM A36 (GR 36)
	HSS (Rectangular)	ASTM A53 (GR B-35)
	Pipe	ASTM A53 (GR 35)
	Connection Bolts	ASTM A325

This analysis may be affected if any assumptions are not valid or have been made in error. Crown Castle should be notified to determine the effect on the structural integrity of the antenna mounting system.

#### 4) ANALYSIS RESULTS

#### Table 4(a) - Mount Component Stresses vs. Capacity (Platform)

Notes	Component	Mount Centerline (ft)	% Capacity	Pass / Fail
1,2	Standoff		55.7	Pass
	Face Horizontal	100.0	61.9	Pass
	Mount Pipe		51.8	Pass

	Structure Rating (max from all components) =	61.9%
Notes:		

1) See additional documentation in "Appendix C - Analysis Output" for calculations supporting the % capacity consumed.

2) All sectors are typical

#### 4.1) Recommendations

Install (1) SitePro1 Cage Top to existing mount prior to installation of proposed equipment.

Rebecca Klein Crown Castle 3530 Toringdon Way Suite 300 Charlotte, NC 28277



Subject:	Structural Modification Report	
Carrier Designation:	Sprint PCS Co-Locate Carrier Site Number:	CT33XC552
Crown Castle Designation:	Crown Castle BU Number: Crown Castle Site Name: Crown Castle JDE Job Number: Crown Castle Work Order Number: Crown Castle Order Number:	806365 HRT 303 943203 505981 1596723 441496 Rev. 1
Engineering Firm Designation: Site Data:	Black & Veatch, Corp. Project Number: BRENDON & QUINN STREETS, STAFFORE Latitude 41° 57' 51.2", Longitude -72° 18' 1 129 Foot - Monopole Tower	194393 ), Tolland County, CT 7.8″

Dear Rebecca Klein,

*Black & Veatch, Corp.* is pleased to submit this **"Structural Modification 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 1215693, in accordance with order 441496, 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:

LC4: Modified Structure w/ Existing + Proposed Equipment Note: See Table I and Table II for the proposed and existing loading, respectively.

#### **Sufficient Capacity**

This analysis has been performed in accordance with the 2016 Connecticut State Building Code based upon an ultimate 3-second gust wind speed of 125 mph converted to a nominal 3-second gust wind speed of 97 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 C with a maximum topographic factor, Kzt, of 1.000 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 *Black & Veatch, Corp.* 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: Logan M. Meyer

Respectfully submitted by:



Ping Jiang, P.E. Professional Engineer

tnxTower Report - version 7.0.5.1

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Structural Design Drawings

#### 1) INTRODUCTION

This tower is a 129 ft. Monopole tower designed by VALMONT in January of 1995. The tower was originally designed for a wind speed of 90 mph per TIA/EIA-222-E.

This tower has been modified per reinforcement drawings prepared by Paul J. Ford in March of 2015. Reinforcement consists of the addition of transition stiffeners and flat plate reinforcing from 0.5' to 20.5' and 39' to 59'. These modifications were considered in this analysis, see post modification inspection by FDH in June of 2015.

This tower has been modified per reinforcement drawings prepared by Paul J. Ford in May of 2015. Reinforcement consists of the addition of a tower extension, anchor rods and brackets, and flat plate reinforcing from 0.5' to 40.5' and 54' to 94'. These modifications were considered in this analysis, see post modification inspection by ETS in March of 2016.

#### 2) ANALYSIS CRITERIA

The structural analysis was performed for this tower in accordance with the requirements of TIA-222-G Structural Standards for Antenna Supporting Structures and Antennas using a 3-second gust wind speed of 97 mph with no ice, 50 mph with 1 inch ice thickness and 60 mph under service loads, exposure category C 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													
	107.5	1	Site Pro 1	Cage Top [NA 510-1]																
		3	alcatel lucent	PCS 1900MHZ 4X45W- 65MHZ																
															6	alcatel lucent	RRH2X50-800	2	1 1/4	
105.0	104.0	3	alcatel lucent	TD-RRH8X20-25	1	7/8	1													
	104.0	104.0	3	commscope	NNVV-65B-R4 w/ Mount Pipe															
		3	rfs celwave	APXVTM14-ALU-I20 w/ Mount Pipe	-															

Table 1 - Proposed Antenna and Cable Information

Notes:

1) Refer To Appendix B for Detailed Coax Layout

Table 2 - Existing	Antenna	and Cable	Information
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Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)	Note	
125.0 126.0	3	commscope	ATBT-BOTTOM-24V					
	126.0	3	commscope	LNX-6515DS-VTM w/ Mount Pipe				
		120.0	3	ems wireless	RR90-17-02DP w/ Mount Pipe	12	1-5/8	1
		3	ericsson	KRY 112 489/2				
	125.0	1	cci tower mounts	T-Arm Mount [TA 602-3]				

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)	Note
		3	alcatel lucent	AWS4 (B66) 4X45 RRH			
		3	alcatel lucent	B13 RRH 4X30			
		3	alcatel lucent	PCS B25 RRH4X30			
116.0	117.0	6	andrew	LNX-8513DS-VTM w/ Mount Pipe	2	1-1/4 7/8	1
		6	andrew	SBNH-1D8585C w/ Mount Pipe	12	110	
		2	rfs celwave	DB-B1-6C-12AB-0Z			
	116.0	1	cci tower mounts	Platform Mount [LP 602-1]			
105.0	105.0	1	cci tower mounts	Platform Mount [LP 1201- 1]	-	-	1
105.0	104.0	6	decibel	DB980H90E-M w/ Mount Pipe	9	7/8	2
	97.0	3	ericsson	RRUS 11			
		3	communication components inc.	DTMABP7819VG12A			
			3	powerwave technologies	7770.00 w/ Mount Pipe		
94.0	95.0	6	powerwave technologies	LGP13519	12 2	1-1/4 3/4	1
		6	powerwave technologies	P65-17-XLH-RR w/ Mount Pipe	1	3/8	
		3	powerwave technologies	TT08-19DB111-001			
		2	raycap	DC6-48-60-18-8F			
	94.0	1	cci tower mounts	Platform Mount [LP 714-1]			
60.0	60.0	1	cci tower mounts	Side Arm Mount [SO 701- 1]	1	1/2	1
		1	gps	GPS A			

Notes:

1) 2)

Existing Equipment Equipment To Be Removed

#### Table 3 - Design 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)
-	-	-	-	-	-	-

#### 3) ANALYSIS PROCEDURE

#### Table 4 - Documents Provided

Document	Remarks	Reference	Source
4-GEOTECHNICAL REPORTS	Dr. Clarence Welti, P.E., P.C.	262167	CCISITES
4-POST-MODIFICATION INSPECTION	FDH	5734218	CCISITES
4-POST-MODIFICATION INSPECTION	ETS	6133277	CCISITES
4-TOWER FOUNDATION DRAWINGS/DESIGN/SPECS	Tower Engineering Professionals (Mapping)	2294383	CCISITES
4-TOWER MANUFACTURER DRAWINGS	Valmont	2046046	CCISITES
4-TOWER STRUCTURAL ANALYSIS REPORTS	Paul J. Ford	7606874	CCISITES

#### 3.1) Analysis Method

tnxTower (version 7.0.5.1), 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.

tnxTower was used to determine the loads on the modified structure. Additional calculations were performed to determine the stresses in the pole and in the reinforcing elements. These calculations are presented in Appendix C.

#### 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.
- 4) This analysis was performed under the assumption that all information provided to Black & Veatch is current and correct. This is to include site data, existing/proposed appurtenance loading, tower/foundation details, and geotechnical data. The existing/proposed loading on the structure is based on CAD level drawings and carrier orders provided by the owner. If any of this information is not current and correct, this report should be considered obsolete and further analysis will be required.

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

#### 4) ANALYSIS RESULTS

Elevation (ft)	Component Type	Size	Critical Element	% Capacity	Pass / Fail
129 - 124	Pole	TP16x16x0.375	Pole	2.5%	Pass
124 - 119	Pole	TP16x16x0.375	Pole	9.7%	Pass
119 - 115.5	Pole	TP16x16x0.375	Pole	20.3%	Pass
115.5 - 115	Pole	TP17.81x16x0.375	Pole	18.4%	Pass
115 - 110	Pole	TP18.96x17.81x0.2188	Pole	33.5%	Pass

#### Table 5 - Section Capacity (Monopole) (Summary)

Elevation (ft)	Component Type	Size	Critical Element	% Capacity	Pass / Fail
110 - 105	Pole	TP20.111x18.96x0.2188	Pole	49.7%	Pass
105 - 100	Pole	TP21.261x20.111x0.2188	Pole	70.0%	Pass
100 - 99	Pole	TP21.491x21.261x0.2188	Pole	73.7%	Pass
99 - 98.75	Pole + Reinf.	TP21.548x21.491x0.45	Reinf. 15 Tension Rupture	61.5%	Pass
98.75 - 93.75	Pole + Reinf.	TP22.699x21.548x0.4375	Reinf. 15 Tension Rupture	77.5%	Pass
93.75 - 91.5	Pole + Reinf.	TP23.216x22.699x0.4313	Reinf. 15 Tension Rupture	85.7%	Pass
91.5 - 91.25	Pole + Reinf.	TP23.274x23.216x0.7313	Reinf. 15 Tension Rupture	52.8%	Pass
91.25 - 86.25	Pole + Reinf.	TP24.424x23.274x0.7063	Reinf. 15 Tension Rupture	63.7%	Pass
86.25 - 81.25	Pole + Reinf.	TP25.575x24.424x0.6688	Reinf. 15 Tension Rupture	73.7%	Pass
81.25 - 78	Pole + Reinf.	TP27.3x25.575x0.6563	Reinf. 15 Tension Rupture	79.7%	Pass
78 - 72.75	Pole + Reinf.	TP27.091x25.885x0.75	Reinf. 15 Tension Rupture	79.0%	Pass
72.75 - 70.5	Pole + Reinf.	TP27.608x27.091x0.7375	Reinf. 15 Tension Rupture	82.1%	Pass
70.5 - 70.25	Pole + Reinf.	TP27.665x27.608x0.9	Reinf. 9 Tension Rupture	62.6%	Pass
70.25 - 66.25	Pole + Reinf.	TP28.584x27.665x0.875	Reinf. 9 Tension Rupture	66.8%	Pass
66.25 - 66	Pole + Reinf.	TP28.641x28.584x1.0375	Reinf. 9 Tension Rupture	62.6%	Pass
66 - 61	Pole + Reinf.	TP29.79x28.641x0.9875	Reinf. 9 Tension Rupture	67.2%	Pass
61 - 56.5	Pole + Reinf.	TP30.823x29.79x0.9625	Reinf. 9 Tension Rupture	71.1%	Pass
56.5 - 56.25	Pole + Reinf.	TP30.881x30.823x0.9625	Reinf. 3 Tension Rupture	71.3%	Pass
56.25 - 51.25	Pole + Reinf.	TP32.029x30.881x0.9375	Reinf. 3 Tension Rupture	75.4%	Pass
51.25 - 46.25	Pole + Reinf.	TP33.178x32.029x0.9125	Reinf, 3 Tension Rupture	79.2%	Pass
46 25 - 42	Pole + Reinf	TP35 36x33 178x0 8875	Reinf 3 Tension Rupture	82.3%	Pass
42 - 35 75	Pole + Reinf	TP34 968x33 529x0 8125	Reinf 6 Tension Rupture	88.2%	Pass
35 75 - 35	Pole + Reinf	TP35 141x34 968x0 8125	Reinf 6 Tension Rupture	88.6%	Pass
35 - 34 75	Pole + Reinf	TP35 198x35 141x0 8125	Reinf 6 Tension Rupture	88.8%	Pass
34 75 - 31 25	Pole + Reinf	TP36.004x35.198x0.8	Reinf 6 Tension Rupture	90.7%	Pass
31 25 - 31	Pole + Reinf	TP36.062x36.004x0.8625	Reinf 6 Tension Rupture	85.3%	Pass
31 - 26	Pole + Reinf	TP37 213x36 062x0 8375	Reinf 6 Tension Runture	87.9%	Pass
26 - 22	Pole + Reinf	TP38 134x37 213x0 825	Reinf 6 Tension Rupture	89.8%	Pass
22 - 21 75	Pole + Reinf	TP38 192v38 134v0 9375	Reinf 6 Tension Rupture	85.1%	Pass
21 75 - 20 5	Pole + Reinf	TP38 48v38 102v0 925	Reinf 6 Tension Rupture	85.7%	Pass
20.5 - 20.25	Pole + Reinf	TP38 537v38 48v0 925	Reinf 5 Tension Rupture	85.8%	Pass
20.25 - 10	Pole + Reinf	TD38 825v38 537v0 025	Reinf 5 Tension Rupture	86.4%	Pass
10 19 75	Pole + Reinf.	TD28 883x38 825x0 875	Reinf 5 Tonsion Pupture	86.0%	Page
18 75 - 18	Pole + Reinf	TP30.055x38.883x0.875	Reinf 5 Tension Rupture	87.2%	Pass
10.73 - 10	Pole + Reinf	TD20 112x20 055x1	Reinf. 2 Tension Rupture	77 40/	Page
17 75 12 75	Pole + Reinf	TP40 264x20 112x0 075	Reini. 2 Tension Rupture	70.5%	Pass
10.75 7.75		TP40.204x39.113x0.975	Reini. 2 Tension Rupture	91.4%	Pass Dass
775 55			Point 2 Tension Ruplure	01.4%	Page
1.10-5.5		TD41.001v44.004v4.0		02.2%	Pass
5.5 - 5.25		TP41.991X41.934X1.2	Reini. 4 Welament	15.3%	Pass
5.25 - 4	Pole + Reint.	TP42.2/9X41.991X1.2	Reint. 2 Tension Rupture	05.5%	Pass
4 - 3.75	Pole + Reinf.	1P42.337x42.279x1.225		/6.4%	Pass
3.75 - 3	Pole + Reinf.	IP42.509x42.337x1.2	Reint 2 Tension Rupture	64.9%	Pass
3 - 2.75	Pole + Reinf.	TP42.567x42.509x1.05	Reint. 1 Compression	68.9%	Pass
2.75 - 0	Pole + Reinf	TP43.2x42.567x1.05	Reinf, 1 Compression	69.7%	Pass

Elevation (ft)	Component Type	Size	Critical Element	% Capacity	Pass / Fail
				Summary	
			Pole	73.7%	Pass
			Reinforcement	90.7%	Pass
			Overall	90.7%	Pass

#### Table 6 - Tower Component Stresses vs. Capacity (Monopole) - LC4

Notes	Component	Elevation (ft)	% Capacity	Pass / Fail
1	Anchor Rods	0	96.0	Pass
1	Base Plate	0	57.2	Pass
1	Base Foundation	0	96.6	Pass
1	Base Foundation Soil Interaction	0	29.7	Pass

Structure Rating (max from all components) =	96.6%
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#### Notes:

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

#### 4.1) Recommendations

The tower and its foundation will have sufficient capacity to carry the proposed load configuration after proper installation of the proposed reinforcements as shown in Appendix D.



# RADIO FREQUENCY EMISSIONS ANALYSIS REPORT EVALUATION OF HUMAN EXPOSURE POTENTIAL TO NON-IONIZING EMISSIONS

# **SPRINT Existing Facility**

# Site ID: CT33XC552

Stafford Springs / Crown Atlantic 200 Brendan Street Stafford Springs, CT 06076

September 26, 2018

# EBI Project Number: 6218006282

Site Compliance Summary			
Compliance Status:	COMPLIANT		
Site total MPE% of			
FCC general	19 07 %		
population	10.92 /0		
allowable limit:			



September 26, 2018

SPRINT Attn: RF Engineering Manager 1 International Boulevard, Suite 800 Mahwah, NJ 07495

Emissions Analysis for Site: CT33XC552 - Stafford Springs / Crown Atlantic

EBI Consulting was directed to analyze the proposed SPRINT facility located at **200 Brendan Street**, **Stafford Springs**, **CT**, for the purpose of determining whether the emissions from the Proposed SPRINT 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 97-01 and ANSI/IEEE Std C95.1. The FCC regulates Maximum Permissible Exposure in units of microwatts per square centimeter ( $\mu$ W/cm2). The number of  $\mu$ W/cm<sup>2</sup> 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.

<u>General population/uncontrolled exposure</u> 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.

General population exposure to radio frequencies is regulated and enforced in units of microwatts per square centimeter ( $\mu$ W/cm<sup>2</sup>). The general population exposure limits for the 850 MHz Band is approximately 567  $\mu$ W/cm<sup>2</sup>. The general population exposure limit for the 1900 MHz (PCS) and 2500 MHz (BRS) bands is 1000  $\mu$ W/cm<sup>2</sup>. 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.



<u>Occupational/controlled exposure</u> 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 their exposure and can exercise control over the potential for exposure and can exercise 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 done for the proposed SPRINT Wireless antenna facility located at **200 Brendan Street, Stafford Springs, CT**, using the equipment information listed below. All calculations were performed per the specifications under FCC OET 65. Since SPRINT 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 for directional panel antennas, 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.

For all calculations, all equipment was calculated using the following assumptions:

- 1) 1 CDMA channels (850 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 20 Watts per Channel.
- 2) 2 LTE channels (850 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 50 Watts per Channel.
- 3) 5 CDMA channels (1900 MHz (PCS)) were considered for each sector of the proposed installation. These Channels have a transmit power of 16 Watts per Channel.
- 4) 2 LTE channels (1900 MHz (PCS)) were considered for each sector of the proposed installation. These Channels have a transmit power of 40 Watts per Channel.
- 5) 8 LTE channels (2500 MHz (BRS)) were considered for each sector of the proposed installation. These Channels have a transmit power of 20 Watts per Channel.



- 6) All radios at the proposed installation were considered to be running at full power and were uncombined in their RF transmissions paths per carrier prescribed configuration. 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. This is rarely the case, and if so, is never continuous.
- 7) For the following calculations, the sample point was the top of a 6-foot person standing at the base of the tower. The maximum gain of the antenna per the antenna manufactures supplied specifications, minus 10 dB for directional panel antennas, was used in this direction. This value is a very conservative estimate as gain reductions for these particular antennas are typically much higher in this direction.
- 8) The antennas used in this modeling are the Commscope NNVV-65B-R4 and the RFS APXVTM14-ALU-I20 for transmission in the 850 MHz, 1900 MHz (PCS) and 2500 MHz (BRS) 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 for directional panel antennas, 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.
- 9) The antenna mounting height centerlines of the proposed panel antennas are 104 feet above ground level (AGL) for Sector A, 104 feet above ground level (AGL) for Sector B and 104 feet above ground level (AGL) for Sector C.
- 10) Emissions values for additional carriers were taken from the Connecticut Siting Council active database. Values in this database are provided by the individual carriers themselves.

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



#### SPRINT Site Inventory and Power Data by Antenna

Sector:	А	Sector:	В	Sector:	С
Antenna #:	1	Antenna #:	1	Antenna #:	1
Make / Model:	Commscope NNVV-65B-R4	Make / Model:	Commscope NNVV-65B-R4	Make / Model:	Commscope NNVV-65B-R4
Gain:	12.75 / 15.05 dBd	Gain:	12.75 / 15.05 dBd	Gain:	12.75 / 15.05 dBd
Height (AGL):	104 feet	Height (AGL):	104 feet	Height (AGL):	104 feet
Frequency Bands	850 MHz / 1900 MHz (PCS)	Frequency Bands	850 MHz / 1900 MHz (PCS)	Frequency Bands	850 MHz / 1900 MHz (PCS)
Channel Count	10	Channel Count	10	Channel Count	10
Total TX Power(W):	280 Watts	Total TX Power(W):	280 Watts	Total TX Power(W):	280 Watts
ERP (W):	7,378.61	ERP (W):	7,378.61	ERP (W):	7,378.61
Antenna A1 MPE%	3.41 %	Antenna B1 MPE%	3.41 %	Antenna C1 MPE%	3.41 %
Antenna #:	2	Antenna #:	2	Antenna #:	2
Make / Model:	RFS APXVTM14-ALU- I20	Make / Model:	RFS APXVTM14-ALU- I20	Make / Model:	RFS APXVTM14-ALU- I20
Gain:	15.9 dBd	Gain:	15.9 dBd	Gain:	15.9 dBd
Height (AGL):	104 feet	Height (AGL):	104 feet	Height (AGL):	104 feet
Frequency Bands	2500 MHz (BRS)	Frequency Bands	2500 MHz (BRS)	Frequency Bands	2500 MHz (BRS)
Channel Count	8	Channel Count	8	Channel Count	8
Total TX Power(W):	160 Watts	Total TX Power(W):	160 Watts	Total TX Power(W):	160 Watts
ERP (W):	6,224.72	ERP (W):	6,224.72	ERP (W):	6,224.72
Antenna A2 MPE%	2.33 %	Antenna B2 MPE%	2.33 %	Antenna C2 MPE%	2.33 %

Site Composite MPE%				
Carrier	MPE%			
SPRINT – Max per sector	5.74 %			
AT&T	5.70 %			
T-Mobile	0.48 %			
Verizon Wireless	5.84 %			
Nextel	1.16 %			
Site Total MPE %:	18.92 %			

SPRINT Sector A Total:	5.74 %
SPRINT Sector B Total:	5.74 %
SPRINT Sector C Total:	5.74 %
Site Total:	18.92 %

SPRINT _ Frequency Band / Technology (Per Sector)	# Channels	Watts ERP (Per Channel)	Height (feet)	Total Power Density (µW/cm <sup>2</sup> )	Frequency (MHz)	Allowable MPE (µW/cm²)	Calculated % MPE
Sprint 850 MHz CDMA	1	376.73	104	1.41	850 MHz	567	0.25%
Sprint 850 MHz LTE	2	941.82	104	7.05	850 MHz	567	1.24%
Sprint 1900 MHz (PCS) CDMA	5	511.82	104	9.58	1900 MHz (PCS)	1000	0.96%
Sprint 1900 MHz (PCS) LTE	2	1,279.56	104	9.58	1900 MHz (PCS)	1000	0.96%
Sprint 2500 MHz (BRS) LTE	8	778.09	104	23.30	2500 MHz (BRS)	1000	2.33%
						Total:	5.74%



#### **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 SPRINT 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:

SPRINT Sector	Power Density Value (%)
Sector A:	5.74 %
Sector B:	5.74 %
Sector C:	5.74 %
SPRINT Maximum	5 74 %
MPE % (per sector):	5.74 %
Site Total:	18.92 %
Site Compliance Status:	COMPLIANT

The anticipated composite MPE value for this site assuming all carriers present is **18.92** % 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.



#### October 12,2018

Dear Customer:

The following is the proof-of-delivery for tracking number **773430294898**.

Delivery Information:			
Status:	Delivered	Delivered to:	Residence
Signed for by:	Signature not required	Delivery location:	1014 BUCKLEY HWY Union, CT 06076
Service type: Special Handling:	FedEx Standard Overnight Deliver Weekday	Delivery date:	Oct 10, 2018 11:03
	Residential Delivery		

NO SIGNATURE REQUIRED

Proof-of-delivery details appear below; however, no signature is available for this FedEx Express shipment because a signature was not required.

Shipping Information:				
Tracking number:	773430294898	Ship date:	Oct 9, 2018	
		Weight:	1.0 lbs/0.5 kg	
Recipient:		Shipper:		
Tiziani LLC		Kristian McKay		
1014 Buckley Hwy.		3530 Toringdon Way	,	
Union, CT 06076 US		STE 300		
		CHARLOTTE, NC 28	3277 US	
Reference		1766.6680		

Thank you for choosing FedEx.



#### October 12,2018

Dear Customer:

The following is the proof-of-delivery for tracking number 773430232499.

Delivery Information:			
Status:	Delivered	Delivered to:	Receptionist/Front Desk
Signed for by:	B.DADALT	Delivery location:	1 MAIN ST
			STAFFORD SPRINGS, CT 06076
Service type: Special Handling:	FedEx Priority Overnight Deliver Weekday	Delivery date:	Oct 10, 2018 09:51





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#### October 12,2018

Dear Customer:

The following is the proof-of-delivery for tracking number **773430240270**.

Delivery Information:			
Status:	Delivered	Delivered to:	Receptionist/Front Desk
Signed for by:	B.DADALT	Delivery location:	1 MAIN ST STAFFORD SPRINGS, CT 06076
Service type: Special Handling:	FedEx Priority Overnight Deliver Weekday	Delivery date:	Oct 10, 2018 09:51



Shipping Information	:			
Tracking number:	773430240270	Ship date:	Oct 9, 2018	
		Weight:	1.0 lbs/0.5 kg	
Recipient:		Shipper:		
Dennis Milanovich		Kristian McKay		
Town Hall		3530 Toringdon Way		
1 Main St.		STE 300		
STAFFORD SPRINGS, CT 06076 US		CHARLOTTE, NC 28277 US		
Reference		1766.6680		

Thank you for choosing FedEx.