

### **Purpose of Special Use Permit**

Some land uses (such as car dealerships, junk yards, and telecommunication towers) are only permitted upon the approval a Special Use Permit (SUP) for the specific use at a specific location. Table 6-1 of the Unified Development Ordinance lists uses that require a special use permit and shows the zoning districts in which such a permit may be considered. A new land use that is not listed in the zoning ordinance may also be considered through the Special Use Permit process. Special use permits are generally approved for a specific period of time, and are subject to renewal upon expiration. The renewal process is similar to the initial approval process.

The purpose of the public hearing process is to make sure that the proposed use is appropriate at the proposed location and compatible with existing or planned uses on the surrounding properties. The Planning Commission and City Council will consider any concerns that surrounding property owners or members of the general public may have regarding the proposed development and its impact on the community.

### Step 1 – Pre-Application Meeting

The UDO requires the applicant to meet with City Staff at a "pre-app" meeting prior to submitting an application. Staff members include representatives from Development Services, Public Works, Traffic Engineering, Fire, and Parks. An exchange of information early in the process can often make the rest of the development go more smoothly. The purposes of the pre-application meeting are:

- Applicant The applicant can explain the proposed development and present any sketches
  or plans. Detailed plans are not required, but the more information brought to the meeting,
  the more thorough and specific staff can be in response.
- Staff City staff will advise the applicant of:
  - Land use considerations, including compatibility with the Comprehensive Plan and adjacent land uses
  - Procedural requirements for submitting an application and going through the appropriate process
  - Site design regulations, including setbacks, parking, screening, traffic, and others
  - Building code regulations
  - Special studies required, such as traffic, storm water, etc.
  - Public sources of information that may aid the applicant
  - Policies that may create opportunities or pose significant restraints

### Step 2 – Filing the Application

The applicant must submit the following items to the Development Services Department:

• **Application -** A complete application for preliminary development plan, including all items identified in the Submittal Requirements checklist.



- **Drawings** The proper number and type of drawings, including site plan, landscape plan, building elevations and civil engineering plans. These include full-size and reduced drawings, **as well as an electronic copy**.
- Checklists Completed checklists. See UDO Article 2 for the preliminary development plan application contents and submission requirements.
- Fees Application filing fee and legal notice publishing charge, payable to the City of Lee's Summit see Schedule of Fees and Charges. Two legal notices are required for a preliminary development plan application. A single payment covering the application fee and legal notice charge may be accepted. An application may be withdrawn at any time upon written request; however, no refund will be made after the initial publication.
- Deadline All information must be submitted by the deadline date. Items will be placed on the Planning Commission agenda based upon the completeness of the application submittal. All additional information to support the application must be submitted by the deadline. The application will be delayed if information is missing or is not submitted by the deadline date.

### Step 3 – Neighborhood Meeting

One neighborhood meeting is required for each application, which must occur within the initial 10 day review period and prior to re-submission of the application. More than one neighborhood meeting may be held on an application, at the option of the applicant.

- **Timing and Location:** Within two miles of the project site, Monday through Thursday, excluding holidays; and start between 6:00 P.M. and 8:00 P.M. If a location for the meeting is not available within [2] miles of the subject property, the applicant shall select a location outside this area that is reasonably close to these boundaries.
- **Notification** shall be sent by certified mail or delivered to property owners within 300 feet of the project site. Mailed notices shall be postmarked at least seven days prior to the meeting. Hand deliveries must occur at least five days prior to the meeting.
- Notes: The Applicant shall take sufficient notes at the neighborhood meeting to recall issues
  raised by the participants, in order to report on and discuss them at public hearings before
  City governmental bodies on the application. The notes shall be turned in with the
  application re-submittal.

### Step 4 – Development Review Committee (DRC)

The Development Review Committee is a staff-only committee consisting of 10 to 15 representatives of various city departments and divisions that reviews each item on the agenda, and identifies relevant issues. The development departments then prepare written comments for the applicant, which will be sent to all parties listed on the application form (via fax or email) on the Friday before the Tuesday Applicant's Meeting. A Project Manager will be assigned as the project lead on each application.



### Step 5 – Applicant's Meeting

The applicant is required to attend an Applicant's meeting:

- **Staff** City staff will provide a technical review of the submitted plans and request any necessary plan revisions.
- Applicant The applicant will have an opportunity to ask questions.
- **Timeline** Staff will provide a timeline for the rest of the process. If extensive changes are required or more information is needed to adequately review the application (e.g. additional traffic or engineering studies), the application may be rescheduled to a later Planning Commission meeting date to allow time for the necessary work to be completed. If deficiencies are minor, the item will be scheduled for a Planning Commission meeting, subject to revised plans being submitted by the Revised Plans Due date.

This meeting is *not* the appropriate forum to discuss policy issues or negotiate any agreements. If an application involves policy issues or items that may be resolved through a development agreement, the Lead Planner will schedule a separate meeting with appropriate City staff.

### Step 6 – Notices and Posting of the Property

- Notice in Newspaper City <u>staff</u> will prepare and publish the required legal notice of the time and place of the public hearings, which must be published 15 days prior to the hearing in an official City paper.
- Letters to Surrounding Property Owners The <u>applicant</u> must mail notices by certified mail, to all property owners within 300 feet of the property, at least 15 days prior to the hearing, notifying them of the opportunity to be heard. A form letter for the notice can be obtained from the Development Services Department. An affidavit must be submitted certifying that notice has been sent, along with a list of property owners and a copy of the letter sent.
- **Sign** The <u>applicant</u> must post a sign on the premises at least 15 days prior to the date of the hearing, informing the public of the time and place of the public hearing. The City will furnish the sign to the applicant for posting. The applicant shall make a good faith effort to maintain the sign for at least 15 days immediately preceding the date of the hearing through the hearing, and through any continuances of the hearing. The sign shall be placed within 5 feet of the street right-of-way line in a central position on the property. The sign shall be readily visible to the public. If the property contains more than 1 street frontage, 1 sign shall be placed on each street frontage so as to face each of the streets. The sign may be removed at the conclusion of the public hearing and must be removed at the end of all proceedings on the application or upon withdrawal of the application.

### Step 7 - Planning Commission Public Hearing

The Planning Commission consists of nine (9) appointed citizens who meet on the second and fourth Thursday of each month in the Council Chambers of City Hall at 220 SE Green Street. All meetings are televised on the local cable television government channel.



The Commission holds a public hearing on each preliminary development plan application and makes a recommendation to the City Council.

- Applicant's presentation The applicant begins the public hearing with a presentation, which should include a brief description of the proposed project and a response to any concerns raised in the staff report. Visual presentations shall be:
  - In electronic format on a laptop, CD ROM, DVD, or flash drive. The City's presentation system can support Word, Excel, Power Point, Adobe, Windows Media Player and Internet Explorer applications.
  - Reduced drawings for use on the Document Camera to display on the screen. Presentation boards will not be allowed, as they cannot be seen by the audience.
  - Samples of building materials (samples are required to be brought to the meeting or submitted in advance, and shall be retained by the City); and any additional information which the applicant wishes to bring to the meeting (for example, color renderings, maps, photographs, or petitions). (It is recommended that any additional information be provided to staff in advance, so it can be included in the Commissioner's packets.)
- Staff's presentation Staff will then give a staff report and recommendation.
- **Public comments** members of the audience will be given an opportunity to speak. If issues or concerns are raised by the public, the applicant is typically given an opportunity to respond.

**Commission discussion and decision -** The Commission members may ask questions of either staff or the applicant. Finally, the public hearing portion of the meeting is closed, and the Planning Commission discusses the action that should be taken and the reasons for that action. The Planning Commission's action is a recommendation to the City Council to either approve, approve with conditions, or deny the application. The Planning Commission may also vote to continue an application to a later meeting to allow further study or the submission of information by the applicant or staff. Once the Planning Commission has made a recommendation, a hearing (typically three weeks later) will be scheduled before the City Council.

### Step 8 – City Council Public Hearing

The Lee's Summit City Council holds public hearings at their regular meetings on the first and third Tuesdays of each month at the Council Chambers of City Hall at 220 SE Green Street.

- **Public Hearing** The format of the public hearing is similar to that used by the Planning Commission and applicants should plan on making a similar type of presentation. After the City Council has listened to the presentations and to any public comments, they will discuss the application and then take action. The City Council will either reject the request or direct staff to prepare an ordinance granting the zoning change.
- **Ordinance** The ordinance is normally read at a subsequent City Council meeting and approved or denied.



### **SPECIAL USE PERMIT APPLICATION**

1.	PROPERTY LOCATION/ADD	DRESS: 207 SE DOUGLA	AS ST, LEE'S SUMMIT, N	MO 64063
2.	ZONING OF PROPERTY:	CBD	TIME PERIOD REQU	JESTED: IN PERPETUITY
3.	DESCRIPTION OF USE:	EXISTING COMM	UNICATION FACILITY	
5.	LEGAL DESCRIPTION (attac	ch if description is metes and	bounds description):	
	PLEASE SEE ATTACHED			
6.	Size of Building(s) (sq. ft):	N/A	Lot Area (in acres):	1,200 SQ. FT. LEASE AREA
7.	APPLICANT (DEVELOPER)	GLOBAL SIGNAL ACQUIS	SITIONS III, LLC PHONE	949.930.4360
	CONTACT PERSON	JIM LEE	FAX	
	ADDRESS	8020 KATY FREEWAY	CITY/STATE/ZII	P HOUSTON, TX 77024
	E-MAIL			
8.				816.969.1139
				P LEES SUMMIT, MO 64063
	E-MAIL		OFLO NET	
9.				<u> </u>
				P
	E-MAIL		_	
10.	OTHER CONTACTS		.C, AGENT PHONE	804.833.4015
	CONTACT PERSON	PAUL PECKENS	FAX	
	ADDRESS			
	E-MAIL	PPECKENS@CELLSITEL		
	applications require the sign hout the proper signatures w			nership affidavit. Applications d.
			GLOBAL SIGNA	AL ACQUISITIONS III, LLC
	PROPERTY	OWNER		APPLICANT
Prir	nt name:			
R۵	ceint #:	ate Filed: Proce	essed by: Ann	lication #
116	σοιρι π Do	ALC I 116U 11UU	Αμμ	/IIIOαtiOII #



### **OWNERSHIP AFFIDAVIT**

STATE OF MISSOURI ) ss. COUNTY OF JACKSON )
Comes now <u>City</u> of Lees Summit by Mark Dunning (owner)
who being duly sworn upon his/her oath, does state that he/she is the owner of the
property legally described as PIN 61-340-20-06-00-0-000
207 SE DOUGLAS, LEE'S SUMMIT, MO 64063
in the application for SPECIAL USE PERMIT RENEWAL type of application (e.g., rezoning, special use permit, etc.)
Owner acknowledges the submission of said application and understands that upor
approval of the application the proposed use specified in the application will be a permitted
use upon the subject property under the City of Lee's Summit Unified Development
Ordinance  Dated this 23" day of July, 2025  Male Wurner  Signature of Owner
Mark Dunning
TEST: Printed Name  CITY CLERK:
Subscribed and sworn to before me this day of day of, 2025
JULIE C. PRYOR NOTARY PUBLIC - NOTARY SEAL. STATE OF MISSOURI MY COMMISSION EXPIRES APRIL 9, 2028 JACKSON COUNTY COMMISSION #12517227  JULIE C. PRYOR  OLIVE C. PRYOR  Notary Public  4/9/2028
My Commission Expires:

Approved as to Form:



In considering a special use permit application, the Planning Commission and City Council will give consideration to the criteria stated below to the extent they are pertinent to the particular application. (See UDO Section 6.650.)

- 1. Character of the neighborhood.
- 2. Compatibility with adjacent property uses and zoning.
- 3. Suitability of the property for which the special use is being requested.
- 4. Extent to which the proposed use will negatively impact the aesthetics of the property and adjoining properties.
- 5. Extent to which the proposed use will injure the appropriate use of, or detrimentally affect, neighboring property.
- 6. Impact on the street system to handle traffic and/or parking.
- 7. Impact of additional storm water runoff to the existing system or to the water shed area if no storm sewer is available.
- 8. Impact of noise pollution or other environmental harm.
- 9. Potential negative impact on neighborhood property values.
- 10. Extent to which there is need of the proposed use in the community.
- 11. Economic impact upon the community.
- 12. Extent to which public facilities and services are available and adequate to satisfy the demand generated by the proposed use.
- 13. Comparison of the benefit gained to the public health, safety and welfare of the community if approved versus the hardship imposed upon the landowner if the requested application is denied.
- 14. Conformance to the UDO and current city policies and ordinances.
- 15. Recommendation of professional staff.
- 16. Consistency with permitted uses in the area in which the special use is sought.



### SPECIAL USE PERMIT EXPLANATION

In addition to the special use permit criteria, special conditions relate to the operation of certain uses. From Article 6 of the UDO, list the special conditions that relate to the requested use. Explain <a href="Molecular: INDETAIL">INDETAIL</a> how this application meets each of the special conditions. <a href="Failure to complete each will result in an incomplete application.">Failure to complete each will result in an incomplete application.</a>

The cell tower at 207 SE Douglas, Lee's Summit, MO 64063 has been a longstanding fixture in the community, existing for over 20 years. This established presence highlights its compatibility with the character of the neighborhood, which has adapted to and integrated the tower into its landscape. The adjacent property uses and zoning have coexisted harmoniously with the tower, demonstrating its suitability and minimal impact on the surrounding area. Over the years, the tower has shown minimal aesthetic impact, as it has become a familiar part of the local landscape. Its design and placement ensure that it does not detract from the area's visual appeal. The tower has not harmed the proper use of neighboring properties or negatively affected them, as indicated by the ongoing development and functionality of adjacent properties.

The long-standing presence of the cell tower underscores its significance in meeting the telecommunications needs of the community. It has positively influenced the local economy by enhancing wireless connectivity. Public facilities and services have effectively supported the tower's operations, and it has consistently adhered to the Uniform

Development Ordinance and city policies. Renewing the special use permit further solidifies the tower's ongoing operation, emphasizing its compliance with permitted uses in the area. Furthermore, the tower supplies crucial wireless connectivity for residents, businesses, and first responders, ensuring reliable communication and safety for the community.

In evaluating the special use permit application, the Planning Commission and City Council should consider the cell tower's established role in the community. Its compatibility with the neighborhood, minimal aesthetic impact, and positive influence on the local economy demonstrate its suitability for continued operation. The tower's adherence to city policies and its importance in addressing telecommunications needs further reinforce the renewal of the special use permit, ensuring it continues to benefit the community without negatively affecting neighboring properties.



### **SPECIAL USE PERMIT CHECKLIST**

Submittal Requirements	Yes	No*
Completed special use permit application form with signatures	Χ	
Ownership Affidavit form	Χ	
Legal description	Χ	
Filing fee – See Development Services Fees under the Schedule of Fees and Charges found at <a href="https://www.cityofls.net">www.cityofls.net</a> .	Х	
Special use permit plans – 1 digital multi-page PDF plan sets, studies, letter and applications shall be separate files	Х	
File Naming Conventions- All uploaded files should be named as follows		
DOCUMENT NAME_REVISION NUMBER_DATE OF PLAN STAMP	Χ	
Comprehensive narrative description of the use, both as to the function and operation, and as to structures, installations, equipment or surface improvements, changes or other requirements incidental to the use sought.	х	
Color photographs of surrounding structures within 185 feet and elevation drawings of the proposed special use in sufficient detail to determine compliance with the zoning district regulations in which the special use is to be located.	х	
Completed "Special Use Permit – Explanation" sheet describing how requested use relates to conditions listed in UDO Article 10, Div. II – Specified special uses.	Х	
Completed preliminary development plan application form with necessary plans, fee, checklist, etc. as required for that application	Х	

### \* Applications missing any required item above will be deemed incomplete.

Table 1. General Application Requirements Plan Submission Requirements							
UDO Article 2., Sec. 2.040	Ordinance Requirement	Met	Not Met	N/A			
B.1. Date Prepared	Date prepared						
B.2. Name & address	Name, address and telephone number of the person who prepared, or person responsible for preparing, the plan;						
B.3. Scale	Graphic, engineering scale not to exceed 1:100. All plans shall be drawn to a standard engineer's scale of 1:50 or 1:100', unless a different scale is specifically approved by the Director.						
B.4. Plan Size	Plan size maximum of 24" x 36" with one inch border						
B.5. North Arrow	North Arrow; plan shall be oriented so north is to the top or to the right side of the sheet.						



### **SPECIAL USE PERMIT CHECKLIST**

Table 1. General Application Requirements Plan Submission Requirements						
UDO Article 2., Sec. 2.040	Ordinance Requirement	Met	Not Met	N/A		
B.6. Vicinity Map	Vicinity map with north arrow indicating the location of the property within the City.					

Table 1.A. Special Use Permit Plan Submission Requirements						
UDO Article 6, Sec. 6.630.	Ordinance Requirement	Met	Not Met	N/A		
B. Prel. Dev. Plan	A preliminary development plan, accompanied by the number of copies required (see Submittal Copies Chart), containing all information set forth in Article 2, except when the SUP is for use of an existing building and where no substantial changes are proposed per Article 2.					
C. Narrative Description	A comprehensive narrative description of the use sought, both as to function and operation, and as to structures, installations, equipment or surface improvements, changes or other requirements incidental to such use.					
D. Length of Term	The length of term of the use after the date of issuance of the permit, if applicable.					
E. Special Description	Special conditions relating to the operation of the proposed use(s), site development and other pertinent descriptive factors.					
F. Photographs	Color photographs of surrounding structures within 185 feet and elevation drawings of the proposed special use in sufficient detail to determine compliance with the zoning district regulations in which the special use is to be located.					
G. Special Use Conditions	See Article 6, Division II, for conditions related to "Specified Special Uses."					

## LEGAL DESCRIPTION

#### LEE'S SUMMIT FIRE STATION BUN: 877803

PROPERTY DESCRIPTION: LEASE AREA (AS PROVIDED)

All that part of Lot 8, Block 17, W.B. Howards Addition, a subdivision in the city of Lee's Summit, Jackson County, Missouri described as follows: Commencing at the most Northerly corner of said Lot 8, thence South 45° East along the most Northeasterly line of said Lot 8, a distance of 4.59 feet, thence South 44° 41' 08" West parallel to the most Northwesterly line of said Lot 8, a distance of 30.00 feet to the point of beginning, thence continuing South 44° 41' 08" West, a distance of 30.00 feet, thence South 45° East a distance of 40.00 feet, thence North 44°41' 08" East, a distance of 30.00 feet, thence North 45° West, a distance of 40.00 feet to the point of beginning.

City of Lee's Summit

APN: 61-340-20-06-00-0-00-000

Deed: N/A

Given under the hand and seal

JEFFREY B. LOVELACE

MO-LS2580

DATE: 8-16-24

# 2025 STRUCTURAL INTEGRITY LETTER



Bradley E. Byrom, P.E., S.E. Senior Project Engineer Tower Assets - Engineering Tel: 724-416-9657 Bradley.Byrom@crowncastle.com

Crown Castle 2000 Corporate Drive Canonsburg, PA 15317

May 9, 2025

Subject: Structural Integrity Letter

Crown Castle Designation: BU Number: 877803

Site Name: LEE'S SUMMIT FIRE STATION

Site Data: 207 SE Douglas, Lee's Summit, Jackson County, MO Latitude 38° 54′ 49.83″, Longitude -94° 22′ 34.78″

180 Foot - Monopole Tower

This letter is to attest to the structural integrity of the above-mentioned site based on the Structural Analysis Report by TEP dated October 27, 2024. The antenna and cable loading used in the analysis was confirmed to be in general conformance with the current configuration with the addition of proposed equipment. Therefore, the referenced Structural Analysis Report is valid and the tower structure and foundation are sufficient.

This letter also attests to the fact that, to the best of our knowledge, the tower structure operated by Crown Castle and located at the address referenced above has been installed and maintained in accordance with the manufacturer's specifications, is in good condition, does not have any missing or corroded members, and meets the requirements of the building code.

The TIA-222 Standard that governs telecommunication tower structures provides recommendations related to regular inspection and maintenance of the structures. Crown Castle has a robust inspection and maintenance plan in place that exceeds the recommendations of TIA-222 and includes:

- biennial ground-based inspections (GBI)
- visual inspections during each carrier equipment installation
- post tower modification installation inspections supervised and sealed by a registered Professional Engineer
- rigorous climbed (TIA) inspections: guyed masts (3 yrs.), self-supporting structures (5 yrs.) and monopoles (7 yrs.)

Crown Castle trains and certifies inspectors and has numerous internal standards and procedures in place to ensure that issues are identified and reported. Structural issues that are identified during an inspection which require engineering review are directed to Crown Castle Engineering to be reviewed by registered design professionals.

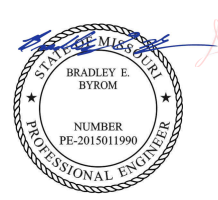
The last climbed TIA inspection was performed on February 2, 2022, and the last ground-based inspection was performed on January 31, 2025. There are no unresolved structural issues or deficiencies that were identified during these inspections. The next ground-based inspection is scheduled for January 31, 2027, and the next TIA inspection is scheduled for February 2, 2029.

In conclusion, the referenced tower structure is regularly inspected for structural and non-structural issues. Based on the preceding information and to the best of our knowledge, the referenced tower presents no safety issues to the general public or the adjacent properties.

If you have any questions or concerns, please don't hesitate to contact me.

Sincerely,

Bradley E. Byrom, P.E., S.E. Senior Project Engineer



Digitally signed by Bradley E Byrom Date: 2025.05.09 11:24:04 -04'00'

## **FCC REGISTRATION**

#### REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.



# UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION ANTENNA STRUCTURE REGISTRATION



OWNER: STC FIVE LLC

FCC Registration Number (FRN): 0013810239

STC FIVE LLC 6391 SPRINT PARKWAY PO BOX KSOPHT0101-Z3 OVERLAND PARK, KS 66			Antenna Structure Registration Number	1002199
			Issue Date	04-30-2009
Location of Antenna Structure 209 SE DOUGLAS			Ground Elevation (AMSL)	312.1 meters
LEES SUMMIT, MO			Overall Height Above Groun	nd (AGL) 61.0 meters
<b>Latitude</b> 38-54-49.8 N	<b>Longitude</b> 094-22-34.7 W	NAD83	Overall Height Above Mean	Sea Level (AMSL) 373.1 meters
Painting and Lighting Requirement NONE  Conditions:	its:			

This registration is effective upon completion of the described antenna structure and notification to the Commission. YOU MUST NOTIFY THE COMMISSION WITHIN 24 HOURS OF COMPLETION OF CONSTRUCTION OR CANCELLATION OF YOUR PROJECT, please file FCC Form 854. To file electronically, connect to the antenna structure registration system by pointing your web browser to http://wireless.fcc.gov/antenna. Electronic filing is recommended. You may also file manually by submitting a paper copy of FCC Form 854. Use purpose code "NT" for notification of completion of construction, use purpose code "CA" to cancel your registration.

The Antenna Structure Registration is not an authorization to construct radio facilities or transmit radio signals. It is necessary that all radio equipment on this structure be covered by a valid FCC license or construction permit.

You must immediately provide a copy of this Registration to all tenant licensees and permittees sited on the structure described on this Registration (although not required, you may want to use Certified Mail to obtain proof of receipt), and *display* your Registration Number at the site. See reverse for important information about the Commission's Antenna Structure Registration rules.

You must comply with all applicable FCC obstruction marking and lighting requirements, as set forth in Part 17 of the Commission's Rules (47 C.F.R. Part 17). These rules include, but are not limited to:

- Posting the Registration Number: The Antenna Structure Registration Number must be displayed in a conspicuous place so that it is readily visible near the base of the antenna structure. Materials used to display the Registration Number must be weather-resistant and of sufficient size to be easily seen at the base of the antenna structure. Exceptions exist for certain historic structures. See 47 C.F.R. 17.4(g)-(h).
- Inspecting lights and equipment: The obstruction lighting must be observed at least every 24 hours in order to detect any outages or malfunctions. Lighting equipment, indicators, and associated devices must be inspected at least once every three months.
- Reporting outages and malfunctions: When any top steady-burning light or a flashing light (in any position) burns out or malfunctions, the outage must be reported to the nearest FAA Flight Service Station, unless corrected within 30 minutes. The FAA must again be notified when the light is restored. The owner must also maintain a log of these outages and malfunctions.
- Maintaining assigned painting: The antenna structure must be repainted as often as necessary to maintain good visibility.
- Complying with environmental rules: If you certified that grant of this registration would not have a significant environmental impact, you must nevertheless maintain all pertinent records and be ready to provide documentation supporting this certification and compliance with the rules, in the event that such information is requested by the Commission pursuant to 47 C.F.R. 1.1307(d).
- *Updating information:* The owner must notify the FCC of proposed modifications to this structure; of any change in ownership; or, within 30 days of dismantlement of the structure.

Copies of the Code of Federal Regulations (which contain the FCC's antenna structure registration rules, 47 C.F.R Part 17) are available from the Government Printing Office (GPO). To purchase CFR volumes, call (202) 512-1800. For GPO Customer Service, call (202) 512-1803. For additional FCC information, consult the Antenna Homepage on the internet at http://wireless.fcc.gov/antenna or call (877) 480-3201 (TTY 717-338-2824).

# CERTIFICATE OF INSURANCE



### CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 03/27/2025

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on

this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).					
PRODUCER		CONTACT Crown	Castle Inc.		
Willis Towers Watson Northeast,	Inc.	PHONE FAX			
c/o 26 Century Blvd		(A/C, No, Ext):		(A/C, No):	
P.O. Box 305191		ADDRESS: COIR	equest@crowncastle.com		
Nashville, TN 372305191 USA			INSURER(S) AFFORDING COVERAGE		NAIC#
		INSURER A: ACE	American Insurance Company	y	22667
INSURED	_		INSURER B:		
Crown Castle Inc. See Attached Named Insured List	:	INSURER C:			
8020 Katy Freeway		INSURER D :			
Houston, TX 77024		INSURER E :			
		INSURER F:			
COVERAGES	CERTIFICATE NUMBER: W38381557		REVISION NUI	MBER:	
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD					
INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS				VHICH THIS	

CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES, LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS

INSR LTR	TYPE OF INSURANCE	ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	s	
	COMMERCIAL GENERAL LIABILITY				,	,	EACH OCCURRENCE	\$	2,000,000
	CLAIMS-MADE X OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	1,000,000
A							MED EXP (Any one person)	\$	10,000
		Y	Y	HDO G48933889	04/01/2025	04/01/2026	PERSONAL & ADV INJURY	\$	2,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$	4,000,000
	× POLICY PRO- JECT LOC						PRODUCTS - COMP/OP AGG	\$	4,000,000
	OTHER:							\$	
	AUTOMOBILE LIABILITY						COMBINED SINGLE LIMIT (Ea accident)	\$	2,000,000
	X ANY AUTO						BODILY INJURY (Per person)	\$	
A	OWNED SCHEDULED AUTOS	Y	Y ISA H11357131	04/01/2025	04/01/2026	BODILY INJURY (Per accident)	\$		
	HIRED NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$	
								\$	
A	X UMBRELLA LIAB X OCCUR						EACH OCCURRENCE	\$	5,000,000
	EXCESS LIAB CLAIMS-MADE	Y	Y	XEUG47458262 002	04/01/2025	04/01/2026	AGGREGATE	\$	5,000,000
	DED   X RETENTION \$ 25,000							\$	
	WORKERS COMPENSATION						X PER OTH- STATUTE ER		
A	ANYPROPRIETOR/PARTNER/EXECUTIVE	N/A	Y	WLR C72611251	04/01/2025	04/01/2026	E.L. EACH ACCIDENT	\$	1,000,000
	(Mandatory in NH)	N/A	-	WLR C/2611251	04/01/2023	04/01/2026	E.L. DISEASE - EA EMPLOYEE	\$	1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$	1,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) BU#877803 - Lee's Summit Fire Station, 207 SE Douglas, Lee's Summit, MO 64063

Certificate Holder is included as an Additional Insured under the General Liability, Automobile Liability and Excess/Umbrella Liability policies as their interest may appear and as required by written agreement and only with respect to the liability arising out of the operations performed by or on behalf of the Named Insured.

CERTIFICATE HOLDER	CANCELLATION
	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
CITY OF LEE'S SUMMIT	AUTHORIZED REPRESENTATIVE
220 SE GREEN STREET	Sassed Spina
LEES SUMMIT, MO 64063	apacter struc

© 1988-2016 ACORD CORPORATION. All rights reserved.

BATCH: 3893029

AGENCY CUSTOMER ID:	
LOC#	



### **ADDITIONAL REMARKS SCHEDULE**

AGENCY Willis Towers Watson Northeast, Inc.	NAMED INSURED Crown Castle Inc. See Attached Named Insured List	
POLICY NUMBER	8020 Katy Freeway	
See Page 1		Houston, TX 77024
CARRIER	NAIC CODE	
See Page 1	See Page 1	EFFECTIVE DATE: See Page 1

See Page 1	See Page 1 EFFECTIVE DATE: See Page 1		
ADDITIONAL REMARKS			
THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,			
FORM NUMBER:25 FORM TITLE: Certificate of	f Liability Insurance		
	Umbrella Liability and Workers Compensation policies include a Waiver		
of Subrogation in favor of the Additional Insure subject to the policy terms, conditions and excl	d when required by written contract and as permitted by law but always		

ACORD 101 (2008/01)

© 2008 ACORD CORPORATION. All rights reserved.

CERT: W38381557

The ACORD name and logo are registered marks of ACORD

SR ID: 27488978 BATCH: 3893029 CROWN CASTLE, INC. 3/24/2025

Named Inserted Lists Anneal Inserted Contal) Alfardornman Annual LCC Assurable Insurance LLC CS file Acquisitions S 1 LLC CS file Acquisitions S	The state of the s	Manual Insured (see A.)
Assurable Insurance LLC  Assurable Insurance LLC  Assurable Insurance LLC  CE Egip LLC  CE Fige LLC  CE Standard SY LLC  CE TOWN FALL  CE TOWN FAL	Named Insured List	A MANAGEMENT OF THE PROPERTY O
Albanite Costs Communications LLC  CC Felige LLC  CC Hedrings GSY LLC  CC Hedrings GSY LLC  CC Hedrings GSY LLC  CC Strate Agriculture and LLC  CC Towns Holdings LLC  CO Holdings LL	100 CO	
CC Fégle LC CC State Aquations 31 LLC CC Tower Survey Communications LC CT MAN LC CC Tower Survey Communications LC CT MAN LC CC Tower Survey Communications LC CC Tower Survey Survey Communications LC CC Tower Survey Survey Communications LC CC Tower Survey S	22/09/04/TH-VIRVATH-POCCA-PUNDATI DI (VIRVATPOCCA-BARY	A CONTROL OF THE PROPERTY OF T
CE Holdings GSV LLC  CES Traceaguistion ST LLC  CES Traceaguistion ST LLC  CES Traceaguistic Investment Corp.  Interstate Tower Communications LLC  Interstate Tower Communications LLC  Interstate Tower Communications LLC  CES Traceaguistic Investment Corp.  CES Towers Guarantor LLC  CES Towers Guarantor LLC  CES Towers Guarantor LLC  CES Towers Holding LLC  CEST Holdings LLC  Permacel Towers Acquisition Holdings LLC  Permacel Towers Acquisition Holdings LLC  CEST Holdings LLC  Permacel Towers Acquisition Holdings LLC  Permacel Towers Acquisition Holdings LLC  CEST Holdings LLC  Permacel Towers Acquisition Holdings LLC  CEST Holdings LLC  Permacel Towers LLC  Permacel Towers Acquisition Holdings LLC  Permacel Towers LL		
CS Site Acquisitions 11 LLC CS Trategic investment Cup.  CS Trategic investment Cup.  CS Trategic investment Cup.  CS Towers Buaranter LLC  CS Towers Holding LLC  Planacle Towers Acquisition Holdings LLC  Planacle Towers Acquisition Holdings LLC  Planacle Towers Acquisition Holdings LLC  CS Towers LLC  CS Towers Holdings LLC  Planacle Towers Acquisition Holdings LLC  CS Towers LLC  CS Towers LLC  Planacle Towers Acquisition Holdings LLC  Planacle Towers Acquisition Holdings LLC  Planacle Towers Acquisition Holdings LLC  CS Towers LLC  CS Towers LLC  Planacle Towers Law Holdings LLC  Planacle Towers Acquisition Holdings LLC  CS Towers LLC  Planacle Towers Acquisition Holdings LLC  Planacle Towers Acquisition Holdings LLC  Planacle Towers Linc LLC  COMPACIATE ACC Movers Lincing LLC  COMPACIATE ACC Movers Lincing LLC  Compaciate Holdings LLC  Planacle Towers Luc LLC  Common Caster Act LLC  Solder A Networks LLC  Tower Development Corporation  Common Caster Act LLC  Solder A Networks LLC Lincing LLC  Common Caster Folker Holdings Corp.  Tower Seventhers LLC  Common Caster Folker Holdings LLC  Common Caster Folker LLC  Common Caster Folker Holdings LLC  Common Caste		
CG Strategic Investment Corp.  Interstate Tower Communications LIC  COT INPALIC  Intracastati City Devea LLC  CG Towers Guaranter LLC  CG Towers Guaranter LLC  CG Towers Guaranter LLC  CG Towers Holding LC  CGATT Hadrings		
CC TMP ALL C CCT Powers Successfor LC CCT Power Success	PV 97 (2011) 15 PV 15 COLON TO	
CO Towers Floatening LLC  COTATENS Floatening LLC  COATT Householdings LLC  COATT Householdings LLC  COATT HOUSE HOUSEHOLD HOU		
CCTOWNER Indidings LCC CCATT Holdings CCATT HUC CCATT FULC CCATT FULC CCATT FULC CCATT FULC CCATT FULC CCATT FULC CCCATT FULC CCCCATT FULC CCCCCATT FULC CCCCCATT FULC CCCCCATT FULC CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		
COAT Huddings LLC  COAT PLUC  COTHOLIC  Pinnacie Towers Acquisition Holdings LLC  Pinnacie Towers Acquisition LLC  COTHOLIC  Pinnacie Towers Acquisition LLC  COTHOLIC  Pinnacie Towers Intille  COCHOLIC  Pinnacie Towers Intille  COCHOLIC  Pinnacie Towers Intille  COCKYLLC  Pinnacie Towers Intille  COCKYLLC  Pinnacie Towers Intille  COCKYLLC  Pinnacie Towers Intille  COCKYLLC  Pinnacie Towers Intille  COMPARISH PLUC  COMPARISH PLUC  Pinnacie Towers Intille  Pinnacie Towers Vinc.  COMPARISH PLUC  COMPARISH PLUC  Pinnacie Towers Intille  Pinnacie Towers Vinc.  Pinnacie Towers		
CCATTPILLC  COCAT PRILLC  Princele Towers Linked  Princele Towers Linked	200 / January 1990 (1990 / 1990 / 1990 )	
COAT PELLC  COES Holdings comp.  COES A LUC  COTA Holdings LUC  Prinacele Towers Asset Holdings LUC  COTA Holdings LUC  Prinacele Towers Landing LUC  COTA Holdings LUC  Prinacele Towers Limited  COVAKULC  Prinacele Towers LIMITEd  COTA Holdings LUC  COTA Holdings LUC  Prinacele Towers LIMITED  COTA Holdings LUC  Prinacele Towers LIMITED  COVAKULC  Prinacele Towers VINC.  COMPAGE TOWN HOLDING  COVAKULC  Prinacele Towers VINC.  Prinacele Towers VINC.  COVAKULC  Tower Systems LUC  Tower Systems		A THE MALE STATE AND A TOTAL CONTRACTOR.
CGCS Holdings corp.  CGCPN I flower Newco LLC  CCPN I flower Newco LLC  CCPN I flower Newco LLC  CCPN I flower Newco LCC  CCPN I flower Newco LCC  Prinacle Towers Acquisition Holdings LLC  CCTM LCC  CCPN I flower Newco LCC  Prinacle Towers Acquisition LLC  CCPN LCC  CCPN LCC  CCPN LCC  CCPN LCC  CCPN LCC  Prinacle Towers Londing LCC  CCPN LCC  CCPN LCC  CCPN LCC  Prinacle Towers Londing LCC  CCPN LCC  CCPN LCC  CCPN LCC  Prinacle Towers LCC  Prinacle Towers LCC  CONSIte Vertrue, Inc.  COVER LCC  CONSIte Vertrue, Inc.  COVER LCC  COVER LCC  COVER LCC  COVER LCC  Prinacle Towers LCC  COVER		
CCPR VI Tower NewCoLLC  Pennacle Towers Acquisition Holdings LLC  CCST M LLC  CCTM Holdings LLC  CCTM LC  Pinnacle Towers Acquisition LCC  CCTM PLC  Pinnacle Towers Acquisition LCC  CCTM PLC  Pinnacle Towers Acquisition LCC  CCTM PLCC  Pinnacle Towers State Holding LLC  CCTM PLCC  CCTM PLCC  Pinnacle Towers LILC  Pinnacle Towers LILC  Pinnacle Towers LILC  Pinnacle Towers LILC  Cowns Lowers LICC  Cowns Lowers LICC  Cowns Lowers LICC  Cown Castle Advantic Company LLC  Cown Castle Advantic LCC  Cown Castle Advantic LCC  Cown Castle Advantic LCC  Cown Castle Fiber Enterprise LLC  Cown Castle Fiber Enterprise LLC  Cown Castle Fiber Holdings Cop.  Tower Systems LLC  Cown Castle Fiber Holdings Cop.  Tower Systems LLC  Cown Castle Fiber LCC  Cown Castle Company LCC  Cown Castle		
CCS & LLC Pinnacle Towers Acquisition LLC CCTM Holdings LLC Pinnacle Towers Asset Holdings LLC CCTM LLC CCTM LLC Pinnacle Towers Canada Inc. CCTM LLC Pinnacle Towers Canada Inc. CCTM LLC Pinnacle Towers Limited CCTM LLC Pinnacle Towers LLC Pinnacle Towers LLC Pinnacle Towers LLC COMMITTED COMMIT		(A) (1970) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
CCTM HUC Prinacle Towers Asset Hotiniq LIC CCTMQ LIC Prinacle Towers Canada Inc. CCTMQ LIC CCTMQ LIC Prinacle Towers 111 LIC Prinacle Towers 111 LIC CCTMQ LIC Prinacle Towers 111 LIC COMM LIC Prinacle Towers LIC Prinacle Towers LIC Commistive Venture, Inc. Prinacle Towers Vinc. Pri	180 PC 1818 - STOCK (STOCK STOCK STO	I STATE OF THE STA
CCTM LLC Pinnacle Towers Canada Inc. CCTM LLC CCTM LLC Pinnacle Towers Limited CCXLLC Pinnacle Towers Limited CCXLLC Pinnacle Towers LLC CCMB Pinnacle Towers LLC CCMB Pinnacle Towers LLC Pinnacle Towers LLC Pinnacle Towers LLC Pinnacle Towers LLC Commission Plant Pinnacle Towers LLC Pi	DODE A CONTROL OF	
CCTMO LLC  CMO LLC  C		
CCTMO LLC  COWT LLC  COMTSILE Venture, Inc.  COWT LLC  COMTSILE Venture, Inc.  COWT Altanic Company LLC  COMTSILE Venture, Inc.  COWT Altanic Company LLC  CROWN Attanic LOC  Solder a Newton's LVIL Limited (VIK)  Solder a Newton's LVIL Limited (VIK)  CROWN Castle Harding LLC  CROWN Castle Fiber Enterprise LLC  CROWN Castle Fiber Holdings Corp.  Tower Solder Fiber LLC  CROWN Castle Fiber LLC  Tower Solder Fiber LLC  CROWN Castle Fiber Fiber LLC  CROWN Castle Fibe		A PARTICIPATION OF THE PROPERTY OF THE PROPERT
CCWILL'C ComSite Venture, Inc. ComSite Venture, Inc. ComSite Venture, Inc. Comerage Plus Antennas Systems LLC PR Site Development Corporation Corown Atlantic Company LLC Crown Castle Ast LCC Crown Castle Fiber Enterprise LLC Crown Castle Fiber Including Corp. Crown Castle Fiber Including Corp. Tower Systems LLC Crown Castle Grompany LCC Crown Castle Coppany Crown Castl	B102 (072 (072 (074) ) (074)	
Committee Venture, Inc. Coverage Plus Antennas Systems LLC Cover Attaintic Company LLC Crown Attaintic Company LLC Crown Attaintic Company LLC Crown Castle AS LLC Shaffer A Associates, Inc. Crown Castle AS LLC Shaffer A Associates, Inc. Crown Castle As LLC Cover Castle As The Works VLK Linited UK) Sidera Networks VLK Linited UK) Crown Castle CA Corp. Siera Towers, Inc. Crown Castle Fiber Enterprise LLC Crown Castle Fiber Enterprise LLC Tower Systems LLC Crown Castle Fiber Hotdings Corp. Tower Systems LLC Crown Castle Fiber Hotdings Corp. Tower Systems LLC Crown Castle Giber Sill Corp. Tower Technology Company of Jacksonville LLC Crown Castle Giber Too. Crown Castle Gibe	DOC D-800. 195 (0004 000 0000 0000.	A STATE OF THE STA
Coverage Plus Antennas Systems LLC  Crown Castle Atlantic Company LLC  Crown Castle Atlantic LLC  Crown Castle Atlantic LLC  Crown Castle Atlantic LLC  Sidera Networks Uk Limited (UK)  Crown Castle Atlantic LLC  Crown Castle Atlantic LLC  Sidera Networks Uk Limited (UK)  Crown Castle Atlantic LLC  Crown Castle Fiber Enterprise LLC  Crown Castle Fiber Fiber Enterprise LLC  Crown Castle Fiber Holdings Corp.  Crown Castle Fiber Holdings Corp.  Crown Castle Fiber LLC  Crown Castle Fiber LLC  Crown Castle G Tompany LLC  Crown Castle LIC  Crown Castle LIC  Crown Castle Live Investment Corp.  WCP Wireless Site Holding LLC  Crown Castle Live Investment LCC  Crown Castle Castle LCC  Crown Castle Castl		
Radio Station WGLD LLC		
Crown Castle Atlantic LLC Crown Castle Atlantic LLC Crown Castle Atlantic LLC Sider a Networks UK Limited (UK) Crown Castle CA Corp. Sierra Towers, Inc. Crown Castle Fiber Enterprise LLC Tower Development Corporation Crown Castle Fiber Holdings Corp. Tower Systems LLC Crown Castle Fiber Holdings Corp. Tower Ventures 111 LLC Crown Castle Groppany LLC Crown Castle Groppany LLC Tower Centrology Company of Jacksonville LLC Crown Castle Groppany LLC Tower Centrology Company of Jacksonville LLC Crown Castle Groppany LLC Tower Centrology Company of Jacksonville LLC Crown Castle Groppany LLC Tower Centrology Company of Jacksonville LLC Crown Castle Groppany LLC Tower Centrology Company of Jacksonville LLC Crown Castle Groppany LLC Tower Centrology Company of Jacksonville LLC Crown Castle Groppany LLC Crown Castle Holding Sub LC Thirt LLC Crown Castle Holding Sub LC Thirt LLC Crown Castle Holding Sub LC Crown Castle Holding Sub LC Crown Castle Investment Corp. WCP Wireless Site Funding LLC Crown Castle Investment 11 Corp. WCP Wireless Site Non-RE Holdico LLC Crown Castle Investment 11 Corp. WCP Wireless Site Non-RE Holdico LLC Crown Castle MUPA LLC WCP Wireless Site Non-RE Holdico LLC Crown Castle MUPA LLC WCP Wireless Site Non-RE Holdico LLC WCP Wireless Site Non-RE Holdico LLC Crown Castle MUPA LLC WCP Wireless Site Non-RE Holdico LLC WCP Wireless Site Non-RE Holdico LLC Crown Castle MUPA LLC WCP Wireless Site Non-RE Holdico LLC WCP Wireless Site Non-RE Holdico LLC WCP Wireless Site Non-RE Holdico LLC Crown Castle Plantic Council Company Fiber Technololes Networks LLC. N  Crown Castle Castle MUPA LLC WCP Wireless Site Non-RE Holdico LLC WCP Wireless Site	A STATE OF THE STA	A CONTRACT OF THE PROPERTY OF
Crown Castle Atlantic LLC Crown Castle CA Corp. Sierra Towers, Inc. Crown Castle Fiber Enterprise LLC Tower Development Corporation Crown Castle Fiber Enterprise LLC Crown Castle Fiber Holdings Corp. Tower Systems LLC Crown Castle Fiber Holdings Corp. Tower Ventures 111 LLC Crown Castle GS 111 Corp. Tower Ventures 111 LLC Crown Castle GS 111 Corp. Tower Ventures 111 LLC Crown Castle G Corp. Tistar Investors LLC Crown Castle Grop. Tistar Investors LLC Crown Castle Grop. Tistar Investors LLC Crown Castle Grop. Tower Ventures Star Fibriding LLC Crown Castle Grop. Tower Ventures Star Fibriding LLC Crown Castle Corp. Tistar Investors LLC Crown Castle Investment Corp. Tower Ventures Star Fibriding LLC Crown Castle Investment Orp. WCP Wireless Star Fibriding LLC Crown Castle Investment Torp. WCP Wireless Star Non-RE Fibriding LLC Crown Castle Investment Torp. WCP Wireless Star Non-RE Fibriding LLC Crown Castle MUPALLC WCP Wireless Star Non-RE Fibriding LLC Crown Castle MUPALLC WCP Wireless Star Non-RE Fibriding LLC Crown Castle Operating Company Fiber Technolies Networks LLC. N Crown Castle Operating LLC Crown Castle Operating LLC Fibernet Direct Fibridia LLC Crown Castle Operating LLC Fibernet Direct Fibriding LLC Crown Castle PR Holding LLC Fibernet Direct Fibriding LLC Fibernet Direct Fibriding LLC Fibernet Direct Fibriding LLC Fibernet Direct Texa LLC Fibernet Direct Texa LLC Fibernet Direct Texa LLC Crown Castle PR Holdings LLC Fibernet Direct Texa LLC Fibernet Direct Texa LLC Fibernet Direct Texa LLC Crown Castle PR Holdings LLC Fibernet Direct Texa LLC Fibernet Direct Texa LLC Fibernet Direct Texa LLC Crown Castle PR Holdings LLC Fibernet Direct Texa LLC Fibernet Dire	Decreption of the second contract of the seco	**************************************
Crown Castle CA Corp.  Crown Castle Fiber Enterprise LLC  Crown Castle Fiber Holdings Corp.  Tower Development Corporation  Tower Development Corporation  Tower Systems LLC  Crown Castle Fiber Holdings Corp.  Tower Systems LLC  Tower Castle Fiber LLC  Tower Castle Fiber LLC  Tower Castle Fiber LLC  Tower Castle GT Company LLC  Crown Castle GT Company LLC  Tower Castle GT Corp.  TinStar Investors LLC  Crown Castle GT Holding Sub LLC  Tirth TLC  Crown Castle GT Holding Sub LLC  Tirth TLC  Crown Castle International Corp.  WCP Wireless Lease Subsidiary, LLC  Crown Castle Investment Corp.  WCP Wireless Site Holding LLC  Crown Castle Investment Tl Corp.  WCP Wireless Site Holding LLC  Crown Castle Investment Tl Corp.  WCP Wireless Site Non-RE Holding LLC  Crown Castle Investment Tl Corp.  WCP Wireless Site Non-RE Holding LLC  Crown Castle MU LLC  WCP Wireless Site Re Investment LLC  Crown Castle MU LLC  WCP Wireless Site Re Funding LLC  Crown Castle MU LLC  WCP Wireless Site Re Funding LLC  Crown Castle MU LLC  WCP Wireless Site Re Funding LLC  Crown Castle MU LLC  WCP Wireless Site Re Funding LLC  Crown Castle MU LLC  WCP Wireless Site RE Funding LLC  Crown Castle MU LLC  WCP Wireless Site RE Funding LLC  Crown Castle MU LLC  WCP Wireless Site RE Funding LLC  Crown Castle MU LLC  WCP Wireless Site RE Funding LLC  Crown Castle MU LLC  WCP Wireless Site RE Funding LLC  Crown Castle Poerating LLC  Fiber Technolies Networks L.L.C. N  Fiber Technolies Networks LLC  Crown Castle Fiber Luc Holdings LLC  Fiber Technolies Murician Scorp.  Fiber Technolies Corp.  Fi	Decouration of Control and the Control and	
Crown Castle Fiber Enterprise LLC Crown Castle Fiber Lettings Corp. Crown Castle Fiber Lettings Corp. Tower Systems LLC Tower Systems LLC Crown Castle G1 Corp. Tower Systems LLC Crown Castle G3 111 Corp. Tower Sethology Company of Jacksonville LLC Crown Castle G3 111 Corp. Tower Centrology Company of Jacksonville LLC Crown Castle G1 Corp. Tirstar Investors LLC TWHT LLC Crown Castle Intervilla Corp. WCP Wireless Lease Subsidiary, LLC Crown Castle Intervilla Corp. WCP Wireless Site Funding LLC Crown Castle Investment 10 Corp. WCP Wireless Site Non-RE Funding LLC Crown Castle Investment 11 Corp. WCP Wireless Site Non-RE Funding LLC Crown Castle MU LLC Crown Castle MU LLC Crown Castle MU LLC WCP Wireless Site Non-RE Funding LLC Crown Castle Operating Company WCP Wireless Site RE Holdco LLC WCP Wireless Site Non-RE Holdco LLC WCP Wireless Site Non-RE Holdco LLC Crown Castle Operating Company Fiber Technolies Networks LL.C. N Crown Castle Operating LLC Fiber Site Non-RE Holding LLC Crown Castle Operating LLC Fiber Holdings Corp. Fiber Technolies Networks, LLC Fiber Technolies Corp. Fiber Technolies Networks, LLC Fiber Technolies Corp. Fiber Technolies Corp. Fiber Technolies Networks, LLC Fiber Technolies Networks, LLC Fiber Technolies Networks, LLC Fiber Technolies Networks, LLC Fiber Technolies Netwo	A STOCK ON THE PROPERTY OF THE	7-17
Crown Castle Fiber Holdings Corp.  Crown Castle Fiber LLC  Crown Castle Fiber LLC  Crown Castle S 111 Corp.  Tower Fechnology Company of Jacksonville LLC  Crown Castle G 111 Corp.  Tower Ventures 111 LLC  Tower Castle G 1 Corp.  Tristar investors LLC  Crown Castle G 1 Corp.  Tristar investors LLC  Crown Castle G 1 Holding Sub LLC  TVHT LLC  Crown Castle G 1 Holding Sub LLC  Crown Castle Investment Corp.  WCP Wireless Site Funding LLC  Crown Castle Investment Corp.  WCP Wireless Site Holdoc LLC  Crown Castle Investment 11 Corp.  WCP Wireless Site Non-RE Funding LLC  Crown Castle Investment 11 Corp.  WCP Wireless Site Non-RE Funding LLC  Crown Castle Investment 11 Corp.  WCP Wireless Site Non-RE Funding LLC  Crown Castle MUPA LLC  Crown Castle MUPA LLC  Crown Castle MUPA LLC  WCP Wireless Site Re Funding LLC  WCP Wireless Site Non-RE Holdoc LLC  Crown Castle MUPA LLC  Crown Castle MUPA LLC  Crown Castle Operating Company  Fiber Technolies Networks L.C. N  Fibernet Direct Florida LLC.  Crown Castle Operating Company  Fiber Technolies Networks L.C. N  Fibernet Direct Florida LLC  Crown Castle Operating LLC  Fibernet Direct Tiending LLC  Crown Castle Operating LLC  Fibernet Direct Tiending LLC  Crown Castle PR Holdings LLC  Fibernet Direct Tiending LLC  Crown Castle Operating LLC  Fibernet Direct Tiending LLC  Fibernet Direct Tiending LLC  Crown Castle Operating LLC  Fibernet Direct Tiending LLC  Crown Castle Operating LLC  Fibernet Direct Tiending LLC  Fib	The Control of the Co	
Crown Castle Fiber LLC Crown Castle GT LCDrp. Tower Yentures 111 LLC Crown Castle GT Company LLC Tower Castle GT Company LLC Crown Castle Inc. IfVAG Crown Castle International Corp. WCP Wireless Lase Subsidiary, LLC Crown Castle Inc. IfVAG Crown Castle International Corp. WCP Wireless Site Funding LLC Crown Castle LLC Crown Castle Inc. IfVAG Crown Castle International Corp. WCP Wireless Site Hoddco LLC Crown Castle Investment Corp. WCP Wireless Site Non-RE Funding LLC Crown Castle Investment LCC Crown Castle MULLC WCP Wireless Site Non-RE Funding LLC Crown Castle MULLC WCP Wireless Site RE Funding LLC Crown Castle Operating LCC WCP Wireless Site RE Funding LLC Crown Castle Operating Company Fiber Technolise Networks L.L.C. N Fiber Technolise Networks L.L.C. N Fiber Technolise Networks L.L.C. Crown Castle Operating LLC Fiber Et Direct Florida LLC Fibernet Dir	E200 (Note: 1) 10	11 to 1880 and to 1991 and 1991 POWERT (CONT. TO 1991 AND 1991)
Crown Castle GS 111 Corp.  Tower Ventures 111 LLC  Town Castle GT Corpnay LLC  Town Castle GT Holding Sub LLC  Town Castle GT Holding Sub LLC  Town Castle International Corp.  WCP Wireless Lease Subsidiary, LLC  Crown Castle Investment Corp.  WCP Wireless Site Funding LLC  Crown Castle Investment 11 Corp.  WCP Wireless Site Non-RE Funding LLC  Crown Castle Investment 11 Corp.  WCP Wireless Site Non-RE Funding LLC  Crown Castle MU LLC  WCP Wireless Site Non-RE Funding LLC  Crown Castle MU-LC  Crown Castle MU-LC  Crown Castle MU-LC  Crown Castle Operating Company  Fiber Technolles Networks L.C. N  Crown Castle Operating LC  Fibernet Direct Florida LLC  Crown Castle Operating LC  Fibernet Direct Florida LLC  Crown Castle PR LLC  Fibernet Direct Florida LLC  Crown Castle PR Holdings LLC  Crown Castle PR Holdings LLC  Fibernet Direct Florida LC  Fibernet Direct Florida LC  Crown Castle PR Holdings LLC  Fibernet Direct Florida LC  Fibernet Direct Florida LC  Fibernet Direct Florida LC  Crown Castle PR Holdings LLC  Fibernet Direct Florida LC  Fibernet Dire	and the second of the second o	
Crown Castle GT Corp. Tristar Investors LLC Crown Castle GT Corp. Tristar Investors LLC Tristar Investors ILC Tristar Investors		0, . ,
Crown Castle GT Corp.  TriStar Investors LLC  Crown Castle GT Holding Sub LLC  Crown Castle Investment Corp.  WCP Wireless Site Funding LLC  Crown Castle Investment Corp.  WCP Wireless Site New Funding LLC  Crown Castle Investment 11 Corp.  WCP Wireless Site New Funding LLC  Crown Castle Investment 11 Corp.  WCP Wireless Site Non-RE Holding LLC  Crown Castle MURLLC  WCP Wireless Site Non-RE Holding LLC  Crown Castle MUPALLC  WCP Wireless Site Non-RE Holding LLC  Crown Castle MUPALLC  WCP Wireless Site Non-RE Holding LLC  Crown Castle GE Sat LLC  WCP Wireless Site RE Funding LLC  Crown Castle Operating Company  Fiber Technolies Site New New New New New New New New New Ne		
Crown Castle GT Holding Sub LLC Crown Castle Inc. 11/12 Grown Castle International Corp. WCP Wireless Site Funding LLC Crown Castle Investment Corp. WCP Wireless Site Holdco LLC Crown Castle Investment 11 Corp. WCP Wireless Site Holdco LLC Crown Castle Investment 11 Corp. WCP Wireless Site Non-RE Funding LLC Crown Castle MULC WCP Wireless Site Non-RE Funding LLC Crown Castle MULC WCP Wireless Site Non-RE Funding LLC Crown Castle MULC WCP Wireless Site Non-RE Funding LLC Crown Castle MUPA LLC WCP Wireless Site RE Funding LLC WCP Wireless Site RE Funding LLC Crown Castle Operating Company Fiber Technolies Networks L.L.C. N Fiber Direct Florida LLC Frown Castle Operating LLC Fiber Direct Test Direct Tes	AT DECISE OF SELECTION AND ADDITION OF SELECTION OF SELEC	
Crown Castle LLC Crown Castle LLC Crown Castle LLC Crown Castle LLC Crown Castle Investment Corp. WCP Wireless Site Funding LLC Crown Castle Investment 11 Corp. WCP Wireless Site Non-RE Funding LLC Crown Castle MU LLC Crown Castle MU LLC Crown Castle MU LLC Crown Castle MU PALLC Fibernet Direct Florids LLC Fibernet Direct Holdings LLC Fibernet Direct Florids LLC Fibernet Direct F	Not consequence of contraction and contraction	LOSS MODERNO TO TRADE DAMES HOS DECIRES.
Crown Castle Investment Corp. Crown Castle Investment 11 Corp. Crown Castle Investment 11 Corp. WCP Wireless Site Holdoe LLC Crown Castle MUPALLC WCP Wireless Site Non-RE Funding LLC Crown Castle MUPALLC WCP Wireless Site Non-RE Holdoe LLC Crown Castle MUPALLC WCP Wireless Site RE Funding LLC WCP Wireless Site RE Funding LLC Crown Castle MUPALLC WCP Wireless Site RE Funding LLC WCP Wireless Site RE Funding LLC Crown Castle Operating Company Fiber Technolies Networks L.L.C. N Fibernet Direct Florida LLC Crown Castle Operating Company Fiber Technolies Networks L.L.C. N Fibernet Direct Florida LLC Frown Castle Operating LLC Fibernet Direct Holdings LLC Fibernet Direct Holdings LLC Fibernet Direct Holdings LLC Fibernet Direct Texas LLC Fibe		The contract I that I show a key
Crown Castle Investment 11 Corp.  WCP Wireless Site Non-RE Funding LLC  Crown Castle MU LLC  Crown Castle MU PA LLC  Crown Castle MO East LLC  WCP Wireless Site RE Holdco LLC  WCP Wireless Site RE Funding LLC  Crown Castle Operating Company  Fiber Technolies Networks L.L.C. N  Fibernet Direct Florida LLC  Crown Castle Operating LLC  Crown Castle Onlando Corp.  Fibernet Direct Florida LLC  Crown Castle PR LLC  Crown Castle PR LLC  Fibernet Direct Florida LLC  Fibernet Direct TEL LLC  Crown Castle PR LLC  Fibernet Direct Texas LLC  Fibernet Direct Texas LLC  Crown Castle PR Solutions LLC  Fibernet Direct Revers LLC  Fibernet Direct Revers LLC  Crown Castle PR Floring LLC  Fibernet Direct Revers LLC  Fibernet Direct Texas LLC  Fibernet Direct Revers LLC  Fibernet Direct Texas LLC  Fibernet Direct Revers LLC  Instite Fiber of Viriginia LLC  Freedom Telecommunications, LLC  Freedom Telecommunication LLC  Fibernet Direct Revers LLC  F		
Crown Castle Investment 11 Corp.  WCP Wireless Site Non-RE Funding LLC  Crown Castle MU LLC  Crown Castle MU PA LLC  Crown Castle MO East LLC  WCP Wireless Site RE Holdco LLC  WCP Wireless Site RE Funding LLC  Crown Castle Operating Company  Fiber Technolies Networks L.L.C. N  Fibernet Direct Florida LLC  Crown Castle Operating LLC  Crown Castle Onlando Corp.  Fibernet Direct Florida LLC  Crown Castle PR LLC  Crown Castle PR LLC  Fibernet Direct Florida LLC  Fibernet Direct TEL LLC  Crown Castle PR LLC  Fibernet Direct Texas LLC  Fibernet Direct Texas LLC  Crown Castle PR Solutions LLC  Fibernet Direct Revers LLC  Fibernet Direct Revers LLC  Crown Castle PR Floring LLC  Fibernet Direct Revers LLC  Fibernet Direct Texas LLC  Fibernet Direct Revers LLC  Fibernet Direct Texas LLC  Fibernet Direct Revers LLC  Instite Fiber of Viriginia LLC  Freedom Telecommunications, LLC  Freedom Telecommunication LLC  Fibernet Direct Revers LLC  F	Crown Castle Investment Corp.	
Crown Castle MUPALLC Crown Castle NG East LLC Crown Castle Operating Company Fiber Technolies Networks L.L.C. N Crown Castle Operating LLC Crown Castle Operating LLC Fibernet Direct Florida LLC Crown Castle Orlando Corp. Fibernet Direct Holdings LLC Crown Castle PR LLC Fibernet Direct Texas LLC Fibernet Direct TEX. LLC Crown Castle PR LLC Fibernet Direct Texas LLC Fibernet Direct Texas LLC Crown Castle PR Solutions LLC Fibernet Direct Networks, LLC Crown Castle PR Solutions LLC Fibernet Direct Networks, LLC Fibernet Direct Texas LLC Crown Castle Puerto Rico Corp. Fibertech Networks, LLC Freedom Tetecommunications, LLC Crown Castle Solutions LLC Freedom Tetecommunications, LLC Crown Castle Towers 05 LLC InfraSource FI, LLC Crown Castle Towers 06-2 LLC InfraSource FI, LLC Crown Castle Towers 09 LLC InSITE Fiber of Virginia LLC Crown Castle Towers ULC INSITE Fiber of Virginia LLC Crown Castle Towers LLC INSITE Fiber of Virginia LLC Crown Castle Towers LLC INSITE Fiber of Virginia LLC Crown Castle Towers LLC INSITE Fiber of Virginia LLC Crown Castle Towers LLC INSITE Fiber of Virginia LLC Crown Castle USA Inc. INSITE Solutions LLC Crown Communication LLC Crown Communication New York, Inc. Insite Fiber New York, Inc. In	Crown Castle Investment 11 Corp.	WCP Wireless Site Non-RE Funding LLC
Crown Castle NG East LLC Crown Castle Operating Company Fiber Technolies Networks L.L.C. N Crown Castle Operating LLC Fiber Technolies Networks L.L.C. N Fiber Technolies Networks L.L.C. N Crown Castle Operating LLC Fiber Technolies Networks L.L.C. N Fiber Technolies Networks L.L.C. N Fiber Technolies Networks L.L.C. N Fiber Technolies Networks L.L.C. Fiber Technolies Networks L.L.C Fiber Technolies LLC Fi	Crown Castle MU LLC	WCP Wireless Site Non-RE Holdco LLC
Crown Castle Operating Company Fiber Technolies Networks L.L.C. N  Crown Castle Operating LLC Fibernet Direct Florida LLC Fibernet Florida LLC Fibern	Crown Castle MUPA LLC	WCP Wireless Site RE Funding LLC
Crown Castle Operating LLC Crown Castle Orlando Corp. Fibernet Direct Florida LLC Crown Castle PR LLC Fibernet Direct TEL LLC Fibernet Direct TEL LLC Fibernet Direct TEL LLC Crown Castle PR Holdings LLC Fibernet Direct TEL LLC Fibernet Direct TEL LLC Crown Castle PR Holdings LLC Fibernet Direct Texas LLC Fibernet Direct Texas LLC Crown Castle PR Solutions LLC Fibernet Direct Holdings Corp. Fibernet Direct Reval LLC Fibernet Direct Texas LLC Fibernet Direct	Crown Castle NG East LLC	WCP Wireless Site RE Holdco LLC
Crown Castle Orlando Corp. Fibernet Direct Holdings LLC Fibernet Direct TEL LLC Fibernet Direct TEL LLC Fibernet Direct TEL LLC Fibernet Direct Texas LLC Fibernet Direct Texa	Crown Castle Operating Company	Fiber Technolies Networks L.L.C. N
Crown Castle PR LLC Crown Castle PR Holdings LLC Crown Castle PR Holdings LLC Crown Castle PR Solutions LLC Fiberret Direct Texas LLC Fiberret Direct Texas LLC Fibertech Holdings Corp. Fibertech Holdings Corp. Fibertech Nervorks, LLC Crown Castle Southions LLC Grown Castle Southions LLC Freedom Telecommunications, LLC Crown Castle South LLC Crown Castle Towers 05 LLC InfraSource FI, LLC Crown Castle Towers 05-2 LLC Crown Castle Towers 09-2 LLC Crown Castle Towers 09-2 LLC InSITE Fiber of Virginia LLC Crown Castle Towers 09-2 LLC InSITE Solutions LLC Crown Castle Towers LLC IX(2 Center, LLC Crown Castle USA Inc. IX(2 Wilshire, LLC Crown Communication LLC IBCM Towers LLC Ight Tower Fiber New York, Inc. (NY) Fibertech Facilities Corp. Light Tower Holdings LLC Global Signal Acquisitions 11 LLC Light Tower Management, Inc. Global Signal Acquisitions IV LLC Light Tower Fiber Infrastructure Corp. Light Tower Fiber Infrastructure Corp. Light Tower Fiber Networks 1, LLC Lightower Fiber Networks 1, LLC	Crown Castle Operating LLC	Fibernet Direct Florida LLC
Crown Castle PR Holdings LLC Crown Castle PR Solutions LLC Fibertech Holdings Corp. Fibertech Holdings Corp. Fibertech Nervorks, LLC Crown Castle Solutions LLC Freedom Telecommunications, LLC Crown Castle Solutions LLC Global Signal Services LLC Crown Castle Towers 05 LLC Crown Castle Towers 06-2 LLC Crown Castle Towers 06-2 LLC Crown Castle Towers 09 LLC Crown Castle Towers ULC Crown Castle Towers ULC Crown Castle Towers ULC Crown Castle Towers LLC Crown Castle Towers LLC Crown Castle Towers LLC Crown Castle USA Inc. 1X(2 Center, LLC Crown Communication LLC Crown Communication New York, Inc. Light Tower Fiber New York, Inc. (NY) Fibertech Facilities Corp. Light Tower Holdings LLC Global Signal Acquisitions 11 LLC Light Tower Management, Inc. Global Signal Acquisitions IV LLC Light Tower Fiber Infrastructure Corp. Global Signal Acquisitions LLC Light Tower Fiber Networks 1, LLC Light Tower Corp. Light Tower Fiber Networks 1, LLC Lightower Fiber Networks 1, LLC	Crown Castle Orlando Corp.	Fibernet Direct Holdings LLC
Crown Castle PR Solutions LLC  Crown Castle Puerto Rico Corp.  Fibertech Nervorks, LLC  Freedom Telecommunications, LLC  Crown Castle South LLC  Global Signal Services LLC  Crown Castle Towers 05 LLC  Crown Castle Towers 06-2 LLC  Crown Castle Towers 09 LLC  Crown Castle Towers ULC  Crown Castle Towers LLC  Crown Castle Towers LLC  Crown Castle Towers ULC  Light Tower Services LLC  Crown Castle Towers USA Inc.  Light Tower Fiber New York, Inc. (NY)  Fibertech Facilities Corp.  Light Tower Holdings LLC  Global Signal Acquisitions 11 LLC  Global Signal Acquisitions I1 LLC  Light Tower Metro Fiber LLC  Global Signal Acquisitions IVLC  Light Tower Fiber New Fiber New York, Inc.  Light Tower Fiber Infrastructure Corp.  Global Signal Acquisitions LLC  Light Tower Fiber Networks 1, LLC  Light LC  Light Tower Fiber Networks 1, LLC  Light Tower Fiber Networks 1, LLC  Light LC  Light Tower Fiber Networks 1, LLC	Crown Castle PR LLC	Fibernet Direct TEL LLC
Crown Castle Puerto Rico Corp. Fibertech Nervorks, LLC Crown Castle Solutions LLC Crown Castle South LLC Crown Castle South LLC Crown Castle Towers 05 LLC Crown Castle Towers 06-2 LLC Crown Castle Towers 09-2 LLC Crown Castle Use Insite Solutions LLC Crown Castle Use Inc. Crown Castle Use Inc. Crown Castle Use Inc. LIC Crown Castle Use Inc. LIC Crown Communication LLC Light Tower Fiber New York, Inc. (NY) Fibertech Facilities Corp. Light Tower Holdings LLC Global Signal Acquisitions 111 LLC Light Tower Management, Inc. Global Signal Acquisitions IV LLC Light Tower Fiber Infrastructure Corp. Global Signal Acquisitions LLC Lightower Fiber Infrastructure Corp. Global Signal Acquisitions LLC Lightower Fiber Networks 1, LLC	Crown Castle PR Holdings LLC	Fibernet Direct Texas LLC
Crown Castle Solutions LLC Crown Castle South LLC Crown Castle Towers 05 LLC Crown Castle Towers 06-2 LLC Crown Castle Towers 09 LLC Crown Castle Towers 09 LLC Crown Castle Towers 09 LLC Crown Castle Towers LLC Crown Castle Towers LLC Crown Castle Towers LLC Crown Castle Towers LLC Crown Castle USA Inc.  1X(2 Wilshire, LLC Crown Communication LLC Crown Communication LLC Light Tower Fiber New York, Inc. (NY) Fibertech Facilities Corp. Light Tower Holdings LLC Global Signal Acquisitions 11 LLC Light Tower Management, Inc. Global Signal Acquisitions IV LLC Light Tower Fiber Networks 1,	Crown Castle PR Solutions LLC	Fibertech Holdings Corp.
Crown Castle South LLC Crown Castle Towers 05 LLC InfraSource FI, LLC Crown Castle Towers 06-2 LLC InsITE Fiber of Virginia LLC Crown Castle Towers 09 LLC InsITE Solutions LLC Crown Castle Towers LLC InsITE Solutions LLC Crown Castle Towers LLC InsITE Solutions	Crown Castle Puerto Rico Corp.	Fibertech Nervorks, LLC
Crown Castle South LLC Crown Castle Towers 05 LLC Crown Castle Towers 06-2 LLC Crown Castle Towers 09 LLC Crown Castle Towers UC Crown Castle Towers LLC Crown Castle Towers LLC Crown Castle Towers LLC Crown Castle Towers LLC Crown Castle USA Inc.  Light Tower Subject New York, Inc. Light Tower Fiber New York, Inc. (NY) Fibertech Facilities Corp.  Global Signal Acquisitions 11 LLC Light Tower Management, Inc. Global Signal Acquisitions IV LLC Light Tower Fiber LLC Light Tower Fiber LLC Light Tower Fiber LLC Light Tower Fiber LLC Light Tower Metro Fiber LLC Light Tower Fiber Networks 1, LL	Crown Castle Solutions LLC	Freedom Telecommunications, LLC
Crown Castle Towers 06-2 LLC  Crown Castle Towers 09 LLC  Crown Castle Towers LLC  Crown Castle Towers LLC  Crown Castle USA Inc.  Crown Communication LLC  Crown Communication LLC  Crown Communication New York, Inc.  Light Tower Fiber New York, Inc. (NY)  Fibertech Facilities Corp.  Clobal Signal Acquisitions 11 LLC  Global Signal Acquisitions 111 LLC  Global Signal Acquisitions IV LLC  Light Tower Fiber LLC  Light Tower Holdings LLC  Light Tower Holdings LLC  Light Tower Metro Fiber LLC  Light Tower Metro Fiber LLC  Light Tower Metro Fiber LLC  Light Tower Fiber New York, Inc.  Light Tower Metro Fiber LLC  Light Tower Fiber New York, Inc.  Light Tower Fiber New York, Inc.  Light Tower Metro Fiber LLC  Light Tower Fiber New York, Inc.  Light To		
Crown Castle Towers 09 LLC  Crown Castle Towers LLC  Crown Castle USA Inc.  Light Tower LLC  Crown Communication LLC  Crown Communication New York, Inc.  Light Tower Fiber New York, Inc. (NY)  Fibertech Facilities Corp.  Global Signal Acquisitions 11 LLC  Global Signal Acquisitions 11 LLC  Light Tower Hotlings LLC  Light Tower Management, Inc.  Global Signal Acquisitions IV LLC  Light Tower Metro Fiber LLC  Light Tower Metro Fiber LLC  Light Tower Fiber Networks 1, LLC	Crown Castle Towers 05 LLC	InfraSource Fl, LLC
Crown Castle Towers LLC Crown Castle USA Inc.  1X(2 Center, LLC 1X(2 Wilshire, LLC 1X(3 Wilshire, LLC 1X(4 Wilshire, LLC 1X(5 W	Crown Castle Towers 06-2 LLC	InSITE Fiber of Virginia LLC
Crown Castle USA Inc.  11/(2 Wilshire, LLC  Crown Communication LLC  Light Tower Fiber New York, Inc. (NY)  Fibertech Facilities Corp.  Light Tower Holdings LLC  Global Signal Acquisitions 11 LLC  Global Signal Acquisitions I/ LLC  Light Tower Metro Fiber LLC  Light Tower Fiber Networks 1, LLC	Crown Castle Towers 09 LLC	InSITE Solutions LLC
Crown Communication LLC  Crown Communication New York, Inc.  Light Tower Fiber New York, Inc. (NY)  Light Tower Holdings LLC  Light Tower Holdings LLC  Light Tower Management, Inc.  Light Tower Management, Inc.  Light Tower Metro Fiber LLC  Light Tower Fiber Infrastructure Corp.  Lightower Fiber Networks 1, LLC  Lightower Fiber Networks 1, LLC  Lightower Fiber Networks 1, LLC  Lightower Fiber Networks 11, LLC n/k/a Crown Castle Fiber LLC	Crown Castle Towers LLC	1X(2 Center, LLC
Crown Communication New York, Inc.  Light Tower Fiber New York, Inc. (NY)  Fibertech Facilities Corp.  Light Tower Holdings LLC  Light Tower Management, Inc.  Light Tower Management, Inc.  Light Tower Metro Fiber LLC  Light Tower Metro Fiber LLC  Light Tower Metro Fiber LLC  Light Tower Fiber Infrastructure Corp.  Light Ower Fiber New York, Inc. (NY)  Light Tower Management, Inc.  Light Tower Metro Fiber LLC  Light Tower Fiber LLC  Light Tower Fiber LLC  Light Tower Fiber New Fiber LLC  Light Tower Fiber New Fiber LLC  Light Tower Fiber New York, Inc. (NY)	Crown Castle USA Inc.	1X(2 Wilshire, LLC
Fibertech Facilities Corp.  Light Tower Holdings LLC  Global Signal Acquisitions 11 LLC  Global Signal Acquisitions 111 LLC  Light Tower Metro Fiber LLC  Light Tower Metro Fiber LLC  Light Tower Metro Fiber LLC  Light Tower Fiber Infrastructure Corp.  Light Ower Fiber Networks 1, LLC  Global Signal Acquisitions LLC  Lightower Fiber Networks 1, LLC  Lightower Fiber Networks 11, LLC n/k/a Crown Castle Fiber LLC	Crown Communication LLC	JBCM Towers LLC
Global Signal Acquisitions 11 LLC  Global Signal Acquisitions 111 LLC  Light Tower Metro Fiber LLC  Light Tower Metro Fiber LLC  Light Tower Fiber Infrastructure Corp.  Light Ower Fiber Networks 1, LLC  Global Signal Acquisitions LLC  Lightower Fiber Networks 1, LLC  Lightower Fiber Networks 11, LLC n/k/a Crown Castle Fiber LLC	Crown Communication New York, Inc.	Light Tower Fiber New York, Inc. (NY)
Global Signal Acquisitions 111 LLC  Global Signal Acquisitions IV LLC  Lightower Fiber Infrastructure Corp.  Global Signal Acquisitions LLC  Global Signal Acquisitions LLC  Lightower Fiber Networks 1, LLC  Lightower Fiber Net, vorks 11, LLC n/k/a Crown Castle Fiber LLC	Fibertech Facilities Corp.	Light Tower Holdings LLC
Global Signal Acquisitions IV LLC  Global Signal Acquisitions LLC  Lightower Fiber Infrastructure Corp.  Lightower Fiber Networks 1, LLC  Global Signal GP LLC  Lightower Fiber Net, vorks 11, LLC n/k/a Crown Castle Fiber LLC		Light Tower Management, Inc.
Global Signal Acquisitions IV LLC  Global Signal Acquisitions LLC  Lightower Fiber Infrastructure Corp.  Lightower Fiber Networks 1, LLC  Global Signal GP LLC  Lightower Fiber Net, vorks 11, LLC n/k/a Crown Castle Fiber LLC	Global Signal Acquisitions 111 LLC	Light Tower Metro Fiber LLC
Global Signal GP LLC Lightower Fiber Net,vorks 11, LLC n/k/a Crown Castle Fiber LLC		Lightower Fiber Infrastructure Corp.
	Global Signal Acquisitions LLC	Lightower Fiber Networks 1, LLC
Global Signal Holdings 111 LLC LL Q1-18, LLC	Global Signal GP LLC	Lightower Fiber Net,vorks 11, LLC n/k/a Crown Castle Fiber LLC
	Global Signal Holdings 111 LLC	LL Q1-18, LLC

CROWN CASTLE, INC. 3/24/2025

Named Insured (cont.)	Merged Entities to Crown Castle Fiber LLC
LTS Buyer LLC	24/7 Chesapeake Holdings, LLC
LTS Group Holdings LLC n/k/a Crown Castle Fiber Holdings Corp	24/7 Mid-Atlantic Network of Virginia, LLC
LTS Intermediate Holdings A LLC	24/7 Mid-Atlantic Network LLC
LTS Intermediate Holdings B LLC	Access Fiber Group Holdings LLC
TS Intermediate Holdings C LLC	Access Fiber Group, Inc.
Mobile Media California LLC	CA - CLEC LLC
Mobile Media National LLC	CC Castle International LLC
Modeo LLC	CC Edge Solutions LLC
NEON Transcom, Inc.	CC Finance LLC
NewPath Networks Holding LLC	CC FN Holdings LLC
NewPath Nervorks LLC	CC Sunesys Fiber Networks LLC
NY - CLEC LLC	cc -rs LLC
P3 CHB-1, LLC	CCPE Acquisitions LLC
P3 Holdings 2014 LLC	CCT2 Holdings LLC
P3 OASA-I, LLC	Chesapeake Fiber, LLC
P3 PBA-1, LLC	Coastal Antennas LLC
PA - CLEC LLC	Cross Connect Solutions, Inc. (PA)
Pinnacle San Antonio L.L.C.	Crown Castle Atlantic LLC
Pinnacle St. Louis LLC	Crown Castle Augusta LLC
PR TDC Corporation	Crown Castle BP ATT LLC
Princeton Ancillary Services 11 LLC	Crown Castle International Corp. de Puerto Rico
Princeton Ancillary Services 111 LLC	Crown Castle MM Holding Corp.
Sidera Networks, Inc.	Crown Castle MM Holding LLC
Sunesys Enterprise LLC n/k/a Crown Castle Fiber Enterprise LLC	Crown Castle NG Atlantic LLC
Sunesys of Massachusetts, LLC	Crown Castle NG Atlantic LLC
Sunesys of Virginia, Inc.	Crown Castle NG Central LLC
Sunesys, LLC	Crown Castle NG Networks LLC
Thunder Towers LLC	Crown Castle NG West LLC
TowerOne 2012, LLC	Crown Castle PT Inc.
TowerOne Allentown 001, LLC	Crown Castle Services LLC
TowerOne Bethlehem 001, LLC	Crown Castle TDC LLC
TowerOne Doylestown, LLC	Crown Castle TLA LLC
TowerOne East Rockhill 001, LLC	Crown Mobile Systems, Inc.
TowerOne Marple, LLC	DAS Development Corporation
TowerOne Middletown 001, LLC	RGP Tower Group, LLC
TowerOne Middletown 002, LLC	
TowerOne Middletown 003, LLC	
TowerOne North Coventry, LLC	
TowerOne Richland, LLC	
TowerOne Upper Pottsgrove 002, LLC	
TowerOne Upper Pottsgrove, LLC	
TowerOne Warminster 001, LLC	
TowerOne Warrington 002, LLC	
Towers Finco II LLC	
Towers Fince III LLC	
Towers Finco LLC	
WA - CLEC LLC	
Wilcon Holdings LLC	
Wilcon Operations LLC	
Wilshire Connection, LLC Wilshire Services, LLC	<del> </del>
Wireless Funding, LLC	
Wireless Realty Holdings 1 1, LLC	
Wireless Revenue Properties, LLC	
Yankee Metro Parent, Inc.	
8020 Katy Freeway Realty LLC	
5020 hary meany nearly ELO	
	1
ļ	1

## NOTICE TO OTHERS ENDORSEMENT – SCHEDULE NOTICE BY INSURED'S REPRESENTATIVE

Named Insured	Crown Castle Inc.		Endorsement Number 3
Policy Symbol ISA	Policy Number H11357131	Policy Period 04/01/2025 TO 04/01/2026	Effective Date of Endorsement
, ,	e of Insurance Company) an Insurance Company		

Insert the policy number. The remainder of the information is to be completed only when this endorsement is issued subsequent to the preparation of the policy.

#### THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

- **A.** If we cancel this Policy prior to its expiration date by notice to you or the first Named Insured for any reason other than nonpayment of premium, we will endeavor, as set out in this endorsement, to send written notice of cancellation, to the persons or organizations listed in the schedule that you or your representative create or maintain (the "Schedule") by allowing your representative to send such notice to such persons or organizations. This notice will be *in addition to* our notice to you or the first Named Insured, and any other party whom we are required to notify by statute and in accordance with the cancellation provisions of the Policy.
- **B.** The notice referenced in this endorsement as provided by your representative is intended only to be a courtesy notification to the person(s) or organization(s) named in the Schedule in the event of a pending cancellation of coverage. We have no legal obligation of any kind to any such person(s) or organization(s). The failure to provide advance notification of cancellation to the person(s) or organization(s) shown in the Schedule will impose no obligation or liability of any kind upon us, our agents or representatives, will not extend any Policy cancellation date and will not negate any cancellation of the Policy.
- **C.** We are not responsible for verifying any information in any Schedule, nor are we responsible for any incorrect information that you or your representative may use.
- **D.** We will only be responsible for sending such notice to your representative, and your representative will in turn send the notice to the persons or organizations listed in the Schedule at least 30 days prior to the cancellation date applicable to the Policy. You will cooperate with us in providing the Schedule, or in causing your representative to provide the Schedule.
- **E.** This endorsement does not apply in the event that you cancel the Policy.

All other terms and conditions of this Policy remain unchanged.	
	Authorized Representative

ALL-32686 (01/11) Page 1 of 1

## NOTICE TO OTHERS ENDORSEMENT – SCHEDULE NOTICE BY INSURED'S REPRESENTATIVE

Named Insured	Crown Castle Inc.		Endorsement Number
			6
Policy Symbol	Policy Number	Policy Period	Effective Date of Endorsement
HDO	G48933889	04/01/2025 то 04/01/2026	
Issued By (Name	e of Insurance Company)		
ACE America	n Insurance Company		

Insert the policy number. The remainder of the information is to be completed only when this endorsement is issued subsequent to the preparation of the policy.

#### THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

- **A.** If we cancel this Policy prior to its expiration date by notice to you or the first Named Insured for any reason other than nonpayment of premium, we will endeavor, as set out in this endorsement, to send written notice of cancellation, to the persons or organizations listed in the schedule that you or your representative create or maintain (the "Schedule") by allowing your representative to send such notice to such persons or organizations. This notice will be *in addition to* our notice to you or the first Named Insured, and any other party whom we are required to notify by statute and in accordance with the cancellation provisions of the Policy.
- **B.** The notice referenced in this endorsement as provided by your representative is intended only to be a courtesy notification to the person(s) or organization(s) named in the Schedule in the event of a pending cancellation of coverage. We have no legal obligation of any kind to any such person(s) or organization(s). The failure to provide advance notification of cancellation to the person(s) or organization(s) shown in the Schedule will impose no obligation or liability of any kind upon us, our agents or representatives, will not extend any Policy cancellation date and will not negate any cancellation of the Policy.
- **C.** We are not responsible for verifying any information in any Schedule, nor are we responsible for any incorrect information that you or your representative may use.
- **D.** We will only be responsible for sending such notice to your representative, and your representative will in turn send the notice to the persons or organizations listed in the Schedule at least 30 days prior to the cancellation date applicable to the Policy. You will cooperate with us in providing the Schedule, or in causing your representative to provide the Schedule.
- **E.** This endorsement does not apply in the event that you cancel the Policy.

All other terms and conditions of this Policy remain unchanged.	
	Authorized Degreesetative
	Authorized Representative

ALL-32686 (01/11) Page 1 of 1

### Workers' Compensation and Employers' Liability Policy

Named Insured	Endorsement Number	
CROWN CASTLE INC.		
1500 CORPORATE DR	Policy Number	
CANONSBURG PA 15317	Symbol: WLR Number: C72611251	
Policy Period	Effective Date of Endorsement	
04-01-2025 <b>TO</b> 04-01-2026	04-01-2025	
Issued By (Name of Insurance Company)		
ACE AMERICAN INSURANCE COMPANY		
Insert the policy number. The remainder of the information is to be completed only when this endorsement is issued subsequent to the preparation of the policy.		
This endorsement changes the policy to which it is attached and is effective on the date issued unless otherwise stated.		

## NOTICE TO OTHERS ENDORSEMENT – SCHEDULE NOTICE BY INSURED'S REPRESENTATIVE

- **A.** If we cancel this Policy prior to its expiration date by notice to you or the first Named insured for any reason other than nonpayment of premium, we will endeavor, as set out in this endorsement, to send written notice of cancellation, to the persons or organizations listed in the schedule that you or your representative create or maintain (the "Schedule") by allowing your representative to send such notice to such persons or organizations. This notice will be *in addition to* our notice to you or the first Named Insured, and any other party whom we are required to notify by statute and in accordance with the cancellation provisions of the Policy.
- **B.** The notice referenced in this endorsement as provided by your representative is intended only to be a courtesy notification to the person(s) or organization(s) named in the Schedule in the event of a pending cancellation of coverage. We have no legal obligation of any kind to any such person(s) or organization(s). The failure to provide advance notification of cancellation to the person(s) or organization(s) shown in the Schedule will impose no obligation or liability of any kind upon us, our agents or representatives, will not extend any Policy cancellation date and will not negate any cancellation of the Policy.
- **C.** We are not responsible for verifying any information in any Schedule, nor are we responsible for any incorrect information that you or your representative may use.
- **D.** We will only be responsible for sending such notice to your representative, and your representative will in turn send the notice to the persons or organizations listed in the Schedule at least 30 days prior to the cancellation date applicable to the Policy. You will cooperate with us in providing the Schedule, or in causing your representative to provide the Schedule.
- E. This endorsement does not apply in the event that you cancel the Policy.

All other terms and conditions of this Policy remain unchanged.

This endorsement is not applicable in the states of AZ, FL, ID, ME, NC, NJ, NM, TX and WI.

Authorized Representative

WC 99 03 69 (01/11) Page 1

# SITE INSPECTION REPORT



**Site Locator** 

Search

**Functions** 



**PMT** 

Support



Site ID: 877803 > Site Name: LEE'S SUMMIT FIRE STATION Site Inspection Read Only Inspection Type:Ground Incident Due Diligence Download Date: Mar 25 2024 **Inspection Frequency:** 12 MONTHS Inspection Due Date: Mar 31 2024 Inspection Date: Mar 25 2024 **Legally Obligated:** Yes Inspector: Emily McCampbell Assigned TSA: **Access Road** ✓ Yes No 1. Is the access road/vegetation acceptable? 2. Vegetation along shoulder inhibiting vehicular passage. 3. Natural or manmade debris creating a safety hazard to vehicular traffic. 4. Natural or manmade debris encroaching on Crown lease space. 5. Confirm access road is in good operable condition. 6. Passable, capable of providing safe access to the compound. 7. Free of restrictions to flow of water along drainage ditches, culverts and head walls. Q Other Condition (please describe) Compound Signage Yes \( \sum \) No 1. Is the signage present and legible? 3. No Trespassing 4. Crown Marketing 5. Razor Wire (if applicable) 6. RF Exposure 7. Tripping Hazard 8. Confirm RF Caution is present at the climbing face or ladder. 9. Rooftop Only: Confirm presence RF Warning sign in addition to applicable signs above. 10. Other Condition (please describe) Compound/Site Vegetation 1. Is the compound/site vegetation acceptable ✓ Yes No 2. Confirm the landscaping (if present) is in acceptable condition. 3. Free from threat of damage to equipment / compound from any dead vegetation (i.e. dead trees). 4. Free from vegetation growing on fence to an area of 2 ft. minimum beyond the fence. 5. Utility equipment free from excessive vegetation. 6. Grass growth in grass compounds kept to minimum 4 in. height to a distance of 2 ft. beyond the fence. 7. Confirm acreage under Crown responsibility is maintained per LL and / or local zoning as required. 8. Is the frequency and scope of the current vegetation control plan acceptable? 9. Other Condition (please describe) Tower Compounds 🗸 Yes 🗌 No 1. Does the compound provide safe access to equipment and tower? 2. Confirm compound is free of abandoned equipment, construction remnants, trash, tree limbs and excessive amount of leaves. 3. Confirm Crown lease space is free of debris or material from neighboring property. 4. Confirm aggregate surfaces are free of standing water, mud and soil. 5 Other Condition (please describe) Compound Fences and Gates 1. Is the compound fence and gate performing as barrier and devoid of any security breaches? Yes \( \sum \) No 2. Confirm space beneath fence and compound surface does not pose a security risk. Confirm fence post foundations are not exposed, unless originally intended. 4. Confirm lock is in good working condition and properly lubricated. 5. Confirm all components (wood, galvanized framing, barbwire, etc.) are in good working order and performing as a barrier to entry. 6. Other Condition (please describe) **Grounding Read Only** 1. Are all grounding connections in acceptable condition? Yes \( \sum \) No 2. Confirm at least one ground lead exists on all monopoles and guved towers. 3. Confirm each leg of a SS tower is grounded (one ground lead per leg). 4. Confirm grounding wires, without conduit, which pass through foundations or grout do not have obvious signs of a

5. Confirm Tower Structure is grounded with a mechanical or cad-weld connection that reads 5 ohms or less.

lightning strike near or around the point of entry into the foundation or grout.

Site Grounding System Resistance Checks: (4 checks required)

Dropdown box reflects order	T T	ocation			
Tower Customer Bus bar	.10				
	.65				
Ice bridge	.19				
Tower	.00				
Average 0.25 Of	nms				
6. Confirm all mechanical Koper-shield. 7. Confirm all lighting and lug connection and free of 8. Confirm Crown bus bare 10. Other Condition (please Chem Rods)  Structure (A)  Are Chem Rods present?  Tower Structure  Cathodic Protection Instructure (A)  What type of cathodic production Ports and S  Shelter Inventory Form	I monitoring systems of corrosion. s are present and free e describe)  Yes No uctions Document ptection is present? No helters Read Only	are properly ground e of any obvious gro	ed, absent of 90 de		
Is there a Crown maintain Utilities Read Only  1. Are utilities in good op 2. Confirm all shelter or e fire extinguisher, stairs, I 3. Confirm customer own  4. Other Condition (please Tower Lighting, Markin Structure (A) Is tower Lighting Structure (A) Tower Lighting Structure (A) Tower Marking Structure (A) This section applies only Tower Monitoring Structure (A) 1. Monitoring System Ver	erable condition? quipment room items adders, handrails, roof ed utilities are in good adacribe) ag and Monitoring Re No (Note: Tower is lighter if Tower Painting is re	are in good operables, hatches, etc.) If operable condition ead Only The desired are addentition are addentition are addentition are addentition.	e condition: (Doors	ss deficie	
Utilities Read Only  1. Are utilities in good op 2. Confirm all shelter or e fire extinguisher, stairs, I 3. Confirm customer own 4. Other Condition (place) Tower Lighting, Markin Structure (A) Is tower Lighting Structure (A) Tower Lighting Structure (A) Tower Marking Structure (A) This section applies only in Tower Monitoring Structure (A) 1. Monitoring System Ver Generators	erable condition? quipment room items adders, handrails, roof ed utilities are in good adders; handrails, roof adders; handrails, roof ed utilities are in good and Monitoring Re No (Note: Tower is lighter if Tower Painting is re	are in good operables, hatches, etc.) disperable conditions and Only and if Controllers are added equired.  Yes No	e condition: (Doors and devoid of gros	ss deficie	latches, lights, flooring,
Utilities Read Only  1. Are utilities in good op  2. Confirm all shelter or efire extinguisher, stairs, I  3. Confirm customer own  4. Other Condition (please Tower Lighting, Markin Structure (A)  Is tower Lighting  Structure (A)  Tower Lighting  Structure (A)  Tower Marking  Structure (A)  This section applies only in Tower Monitoring  Structure (A)  1. Monitoring System Ver Generators  IDOwnerFuel LevelHr Meters	erable condition? quipment room items adders, handrails, roof ed utilities are in good adders; handrails, roof adders; handrails, roof ed utilities are in good and Monitoring Re No (Note: Tower is lighter if Tower Painting is re	are in good operables, hatches, etc.) disperable conditions and Only and if Controllers are added equired.  Yes No	e condition: (Doors and devoid of gros	ss deficie	latches, lights, flooring,
Utilities Read Only  1. Are utilities in good op 2. Confirm all shelter or e fire extinguisher, stairs, I 3. Confirm customer own 4. Other Condition (place) Tower Lighting, Markin Structure (A) Is tower Lighting Structure (A) Tower Lighting Structure (A) Tower Marking Structure (A) This section applies only in Tower Monitoring Structure (A) 1. Monitoring System Ver Generators	erable condition? quipment room items adders, handrails, roof ed utilities are in good and Monitoring Re No (Note: Tower is lighter if Tower Painting is re ification?  Service Dt.Run TestDescr	are in good operables, hatches, etc.) disperable conditions and Only and if Controllers are added equired.  Yes No	e condition: (Doors and devoid of gros	ss deficie	latches, lights, flooring,
Utilities Read Only  1. Are utilities in good op  2. Confirm all shelter or efire extinguisher, stairs, I  3. Confirm customer own  4. Other Condition (please Tower Lighting, Markin  Structure (A)  Is tower Lighting  Structure (A)  Tower Marking  Structure (A)  Tower Marking  Structure (A)  This section applies only in Tower Monitoring  Structure (A)  1. Monitoring System Ver Generators  IDOwnerFuel LevelHr Meters  Confirm no leaks or spills  IDOwnerI eaks/SpillsTicket & Ground Space Identific	erable condition? quipment room items adders, handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; hand and Monitoring Re No (Note: Tower is lighter if Tower Painting is re diffication?  Service Dt, Run TestDescr	are in good operables, hatches, etc.) disperable conditions and Only and if Controllers are added equired.  Yes No	e condition: (Doors and devoid of gros	umber:	latches, lights, flooring,
Utilities Read Only  1. Are utilities in good op  2. Confirm all shelter or efire extinguisher, stairs, I  3. Confirm customer own  4. Other Condition (place)  Tower Lighting, Markin  Structure (A)  Is tower Lighted? Yes  Tower Lighting  Structure (A)  Tower Marking  Structure (A)  Tower Marking  Structure (A)  This section annlies only  Tower Monitoring  Structure (A)  1. Monitoring System Ver  Generators  IDOwnerFuel LevelHr Meters  Confirm no leaks or spills  IDOwnerI eaks/SpillsTicket &  Ground Space Identific  1. Is the data below accur	erable condition? quipment room items adders, handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; hand and Monitoring Re No (Note: Tower is lighter if Tower Painting is re diffication?  Service Dt, Run TestDescr	are in good operables, hatches, etc.) disperable conditions and Only and if Controllers are added equired.  Yes No	e condition: (Doors and devoid of gros	umber:	latches, lights, flooring,
Utilities Read Only  1. Are utilities in good op  2. Confirm all shelter or e fire extinguisher, stairs, I  3. Confirm customer own  4. Other Condition (please) Tower Lighting, Markin  Structure (A) Is tower Lighted? Yes  Tower Lighting  Structure (A) Tower Marking  Structure (A) This section applies only Tower Monitoring  Structure (A)  1. Monitoring System Ver  Generators  IDOwner Leaks/Spills Ticket #  Ground Space Identific  1. Is the data below accu  Ground Space Details	erable condition? quipment room items adders, handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; hand and Monitoring Re No (Note: Tower is lighter if Tower Painting is re diffication?  Service Dt, Run TestDescr	are in good operables, hatches, etc.) disperable conditions and Only and if Controllers are added equired.  Yes No	e condition: (Doors and devoid of gros	umber:	latches, lights, flooring,
Utilities Read Only  1. Are utilities in good op  2. Confirm all shelter or efire extinguisher, stairs, I  3. Confirm customer own  4. Other Condition (place)  Tower Lighting, Markin  Structure (A)  Is tower Lighted? Yes  Tower Lighting  Structure (A)  Tower Marking  Structure (A)  Tower Marking  Structure (A)  This section annlies only  Tower Monitoring  Structure (A)  1. Monitoring System Ver  Generators  IDOwnerFuel LevelHr Meters  Confirm no leaks or spills  IDOwnerI eaks/SpillsTicket &  Ground Space Identific  1. Is the data below accur	erable condition? quipment room items adders, handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; hand and Monitoring Re No (Note: Tower is lighter if Tower Painting is re diffication?  Service Dt, Run TestDescr	are in good operables, hatches, etc.) disperable conditions and Only and if Controllers are added equired.  Yes No	e condition: (Doors and devoid of gros	umber:	latches, lights, flooring,
Utilities Read Only  1. Are utilities in good op  2. Confirm all shelter or e fire extinguisher, stairs, I  3. Confirm customer own  4. Other Condition (please) Tower Lighting, Markin  Structure (A) Is tower Lighted? Yes  Tower Lighting  Structure (A) Tower Marking  Structure (A) This section applies only Tower Monitoring  Structure (A)  1. Monitoring System Ver  Generators  IDOwner Leaks/Spills Ticket #  Ground Space Identific  1. Is the data below accu  Ground Space Details	erable condition? quipment room items adders, handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; hand and Monitoring Re No (Note: Tower is lighter if Tower Painting is re diffication?  Service Dt, Run TestDescr	are in good operables, hatches, etc.) disperable conditions and Only and if Controllers are added equired.  Yes No	e condition: (Doors and devoid of gros	umber:	latches, lights, flooring,
Utilities Read Only  1. Are utilities in good op  2. Confirm all shelter or efire extinguisher, stairs, I  3. Confirm customer own  4. Other Condition (please)  Tower Lighting, Marking  Structure (A)  Is tower Lighting  Structure (A)  Tower Marking  Structure (A)  Tower Marking  Structure (A)  Tower Monitoring  Structure (A)  1. Monitoring System Ver  Generators  IDOwnerFuel LevelHr Meters  Confirm no leaks or spills  IDOwnerI eaks/SpillsTicket &  Ground Space Identific  1. Is the data below accu  Ground Space Details  Leased Area	erable condition? quipment room items adders, handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; hand adders; handrails, roof ed utilities are in good adders; handrails, roof ed utilitie	are in good operables, hatches, etc.) disperable conditions and Only and if Controllers are added equired.  Yes No	e condition: (Doors and devoid of gros	umber:	latches, lights, flooring,
Utilities Read Only  1. Are utilities in good op  2. Confirm all shelter or e fire extinguisher, stairs, I  3. Confirm customer own  4. Other Condition (place) Tower Lighting, Markin  Structure (A)  Is tower Lighted? Yes  Tower Lighting  Structure (A)  Tower Marking  Structure (A)  This section applies only Tower Monitoring  Structure (A)  1. Monitoring System Ver  Generators  IDOwnerFuel LevelHr Meters  Confirm no leaks or spills IDOwnerI eaks/SpillsTicket #  Ground Space Identific  1. Is the data below accu  Ground Space Details  Leased Area  ID Use	erable condition? quipment room items adders, handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; handrails, roof ed utilities are in good adders; hand adders; handrails, roof ed utilities are in good adders; handrails, roof ed utilitie	are in good operables, hatches, etc.) disperable conditions and Only and if Controllers are added equired.  Yes No	e condition: (Doors and devoid of gros	umber:	latches, lights, flooring,
Utilities Read Only  1. Are utilities in good op  2. Confirm all shelter or e fire extinguisher, stairs, I  3. Confirm customer own  4. Other Condition (place) Tower Lighting, Markin  Structure (A) Is tower Lighted? Yes Tower Lighting  Structure (A) Tower Marking  Structure (A) Tower Marking  Structure (A)  1. Monitoring System Ver  Generators IDOwnerFuel LevelHr Meters Confirm no leaks or spills IDOwnerI eaks/SpillsTicket # Ground Space Identific  1. Is the data below accu Ground Space Details  Leased Area  ID Use  Migratory Bird Details	erable condition? quipment room items adders, handrails, roof ed utilities are in good	are in good operables, hatches, etc.) It operable condition ead Only  ed if Controllers are added  equired.  Yes No  ribe Maintenance	e condition: (Doors and devoid of gros ed.)  Confirmation Number of the compound?	umber:	latches, lights, flooring,
Utilities Read Only  1. Are utilities in good op  2. Confirm all shelter or efire extinguisher, stairs, I  3. Confirm customer own  4. Other Condition (please)  Tower Lighting, Marking  Structure (A)  Is tower Lighting  Structure (A)  Tower Marking  Structure (A)  Tower Monitoring  Structure (A)  1. Monitoring System Ver  Generators  IDOwnerFuel LevelHr Meters  Confirm no leaks or spills  IDOwnerI eaks/SnillsTicket &  Ground Space Identific  1. Is the data below accu  Ground Space Details  Leased Area  ID Use  Migratory Bird Details  Structure (A)  1. Are there currently any  Bird Nests On Structure A	erable condition? quipment room items adders, handrails, roof ed utilities are in good and Monitoring Report of the Comment of the Comment cation rate including available read Only rests observed on the	are in good operable, hatches, etc.) It operable condition ead Only  ed if Controllers are added  equired.  Yes No  ribe Maintenance  le ground space with	e condition: (Doors and devoid of gros ed.)  Confirmation Number of the compound?	umber:	latches, lights, flooring,
Utilities Read Only  1. Are utilities in good op  2. Confirm all shelter or efire extinguisher, stairs, I  3. Confirm customer own  4. Other Condition (place)  Tower Lighting, Marking  Structure (A)  Is tower Lighted? Yes  Tower Lighting  Structure (A)  Tower Marking  Structure (A)  Tower Monitoring  Structure (A)  1. Monitoring System Ver  Generators  IDOWNET LEVELHT Meters  Confirm no leaks or spills  IDOWNET LEVELHT METERS  CONFIRM NO LEVELHT METERS  CONFIRM NO LEVELHT METERS  TOWNET LEVELHT METERS  TOWNET LIGHT  TOWNET	erable condition? quipment room items adders, handrails, roof ed utilities are in good and Monitoring Report of the Comment of the Comment cation rate including available read Only rests observed on the	are in good operable, hatches, etc.) If operable condition and Only  and Only  and if Controllers are added  and if Controller	e condition: (Doors and devoid of gros ed.)  Confirmation Number of the compound?	umber:	latches, lights, flooring,

Structure (A) 1. Confirm the overa of distress	all tower structure is in a safe, regulatory and operable condition, with no obvious defects or signs
No Action Prior Description:	ority Action Required  Routine Action Required  Repaired  NA
<ol><li>Confirm the tower</li><li>Confirm the tower</li><li>and misalignments.</li></ol>	ning Kit is in good operable condition. r is visually plumb and free of excessive twist. r connections are visually free of missing bolts or other connection devices, unusual movement ority Action Required  Routine Action Required  Repaired  NA
5. Other Condition (	nlassa dascriba)
	presse describe)  prity Action Required  Repaired  NA
Tower Structure	
Structure (A)	
Is the Tower Tag pro	esent? 🗹 Yes 🗌 No
Tower Tag Data	
Manufacturer:	ENGINEERED ENDEAVORS, INC.
Model:	Q26501
Drawing/Serial #	: 21707
Stealth Tower	
	to Stealth Towers only.
Corrosion	
Structure (A) 1. Confirm no gross anchors).	corrosion exists on the tower components (legs, cross members, anchor bolts, guy wire and guy
No Action Prior Description:	ority Action Required 🗌 Routine Action Required 🔲 Repaired 🔲 NA
Description.	
2. Confirm leg drain	holes in hollow tower legs at the tower base are open for drainage and display no evidence of inside the tower leg? (Guyed/Self Support Towers)
_	prity Action Required Routine Action Required Repaired NA
Description:	Tity Action Required   Noutine Action Required   Repaired   NA
3. Other Condition (	
	ority Action Required 🗌 Routine Action Required 📗 Repaired 🔲 NA
Description:	
Appurtenances	
Structure (A)	) all antennas, dishes & cover, mounts, sleds, and shields are securely attached to the tower and
/or rooftop	an antennas, disnes & cover, indunts, sieus, and sinejus are securely attached to the tower and
	ority Action Required 🗌 Routine Action Required 📗 Repaired 🗀 NA
Description:	·
climbing facilities; I	y climb device and climbing facilities are visually free of obvious defects and obstructions. (of the ncluding installed anchorages, tie-off hardware and posted "Safety Climb Warning Sign")
	ority Action Required 🗌 Routine Action Required 🔲 Repaired 🔲 NA
Description:	
3. Contirm all coax v	risually appear securely attached to the tower and or rooftop

/12/25, 7:48 AM	CCIsites™: CCIsites: Site Inspection
No Action Priority Action Required Description:	Routine Action Required Repaired NA
4. Other Condition (please describe)	
No Action Priority Action Required <b>Description:</b>	Routine Action Required Repaired NA
Foundations	
Structure (A)  1. Confirm the foundation is free of m that pass through the anchor holts an	ajor cracking (>= 1/16), has no exposed rebar, does not appear to have cracks d / or does not impact the base plate.
	Routine Action Required Repaired NA
Crack Monitor Details	
MonitorPositionPrevious Reading(	Current Reading
2. Confirm there is no standing water	on or around foundation which adversely affects the grout or anchor bolts.  Routine Action Required Repaired NA
3. Other Condition (please describe)  No Action Priority Action Required  Description:	Routine Action Required Repaired NA
Guy Point Components Structure (A)	
This section annlies to Guyad Towers	=1 =
Structure (A) This section applies to Guyed Towers	
Light Duty Tower	
Structure (A)	
This section annlies to Light Duty Tow	vers only.
Baseplate Procedure Read Only	
Structure (A) Base Plate Dimensions - Measure and	Pecord Rase Plate Dimensions
(A) Base Plate Thickness: 2.875	in
(B) Fastening Nut Size (leveling or to	p nut): 2.25 in
(C) Distance from top of Foundation (	concrete) to bottom surface of Baseplate (steel): 2.75
Connection Type (Monopole only): But	tt Joint
Number of Sides: 12	
Number of Anchor Rods: 20	
Locking Device Type: Torque Line	
Baseplate Fasteners	
Structure (A)	
1. Confirm all fasteners are at least ha	andtight, locking devices/torque lines exist for all anchor rods and are in proper
condition and leveling nuts are snug a  ✓ No Action ☐ Priority Action Required  Description:	Routine Action Required Repaired NA
2. Confirm appropriate amount of anc	
No Action Priority Action Required <b>Description:</b>	Routine Action Required Repaired NA
3. Confirm the existence of an anchor	rod nut locking device or torque line.

5/12/25, 7:48 AM	CCIsites™ : CCIsites : Site Inspection
No Action Priority Action Required <b>Description:</b>	☐ Routine Action Required ☐ Repaired ☐ NA
4. Other Condition (please describe)	
	☐ Routine Action Required ☐ Repaired ☐ NA
Baseplate Exterior	
Structure (A)	
1. Confirm there are no toe cracks at the	
No Action Priority Action Required <b>Description:</b>	Routine Action Required Repaired NA
2. Confirm there are no cracks in heat	affected zone (HAZ)
✓ No Action ☐ Priority Action Required <b>Description:</b>	☐ Routine Action Required ☐ Repaired ☐ NA
	e.g. baseplate to shaft, gusset plate to shaft / baseplate, etc.) in heat affected
zone (HAZ).  No Action Priority Action Required  Description:	☐ Routine Action Required ☐ Repaired ☐ NA
4. Confirm there are no weld voids.	
	☐ Routine Action Required ☐ Repaired ☐ NA
, ,	Routine Action Required Repaired NA
Description:	
6. Confirm there is no baseplate corros	sion.
No Action Priority Action Required Description:	☐ Routine Action Required ☐ Repaired ☐ NA
7. Confirm there is no missing / worn	galvanize coating.
No Action Priority Action Required Description:	☐ Routine Action Required ☐ Repaired ☐ NA
8. Other Condition (please describe)	
	☐ Routine Action Required ☐ Repaired ☐ NA
Baseplate	
Structure (A) Questions 1 - 3 are related to buried to 4. Confirm anchor rod is free of corrosi	
_	Routine Action Required Repaired NA
E Confirm our distance of many	
	☐ Routine Action Required ☐ Repaired ☐ NA
Description:	

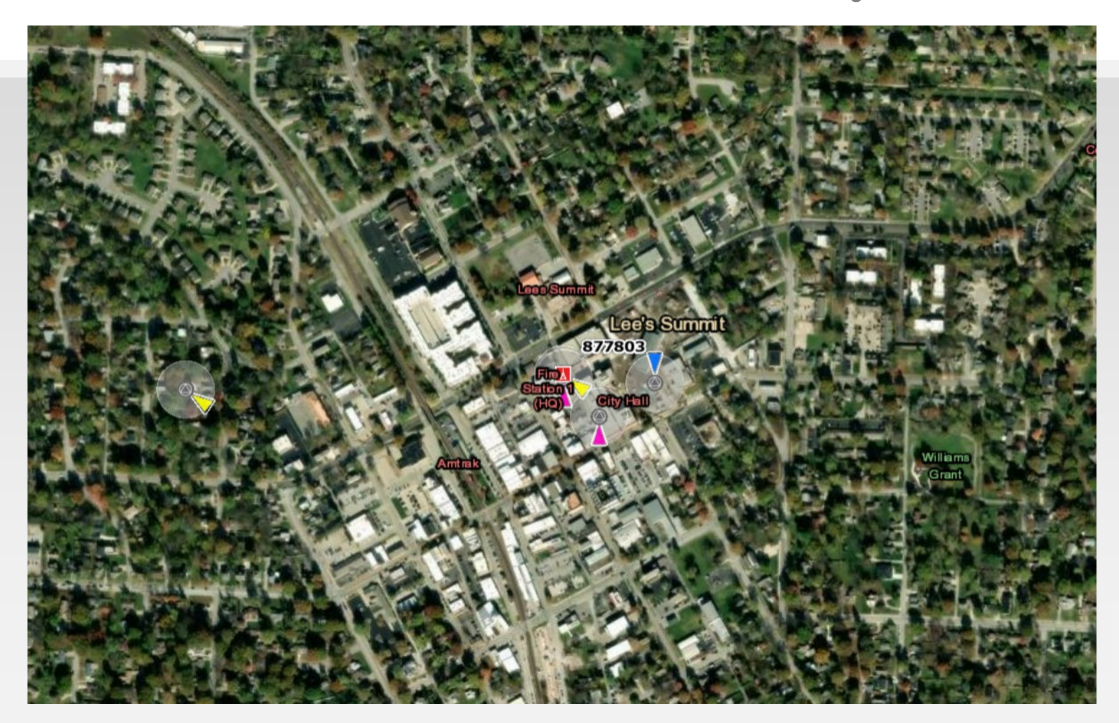
7 - 2 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
6. Confirm weep holes are clear of debris and there is no retained water in shaft or legs and that the structure drain freely.	ns
No Action Priority Action Required Routine Action Required Repaired NA  Description:	
7. Other Condition (please describe)  ✓ No Action ☐ Priority Action Required ☐ Routine Action Required ☐ Repaired ☐ NA  Description:	
Guy Cable Tension Read Only	
Structure (A)	
This section applies to Guved Towers only.  Inspection Report - General Comments Read Only	
General Comments:	
Site is in good condition. Updated Utilities & Generators Tabs. Unable to capture tower photos from the south due to physical obstructions. Grout and monopole debris is being addressed under NOC Ticket 3512751. SOM sent an email to Real Estate, Verizon PM, and TOM asking for a meeting to discuss the continued issues with the fire department impeding on our lease space More to follow. Sprint's DECOM date is effective December 31, 2025.	<b>:</b> .
Previous Inspection Comments:	
Inspection Date: 2024-03-25 Comment: Site is in good condition. Updated Utilities & Generators Tabs. Unable to capture tower photos from the south due to physical obstructions. Grout and monopole debris is being addressed under NOC Ticket 3512751. SOM sent an email to Real Estate, Verizon PM, and TOM asking for a meeting to discuss the continued issues with the fire department impeding on our lease space. More to follow. Sprint's DECOM date is effective December 31, 2025.	
Inspection Date: 2023-02-13 Comment: Site is in good condition. Updated Utilities Tab. Unable to capture tower photos from the east and west due to physical obstructions. Safety climb is not secured in the top cable guides and is very close to rubbing on the allthread for newly installed tower sirens. SELF-PERFORM: FOT sent an email to Real Estate asking for clarification in regards to our lease space/contract with the fire department due to they now have installed sirens on the tower. More to follow.	
Inspection Date: 2021-03-16 Comment: Site is in good condition. Updated Utilities Tab. Unable to capture tower photos from the north and south due to physical obstructions. The fire department has installed a new HVAC system on Sprint's pad. Sprint was notified last year, so no action will be taken. Safety climb is not secured in the top cable guide.	
Inspection Date: 2020-03-24  Comment: Josh Taylor ~ GBI completed and site is in good condition. *Verified tower and access road coordinates. *Rehung	•



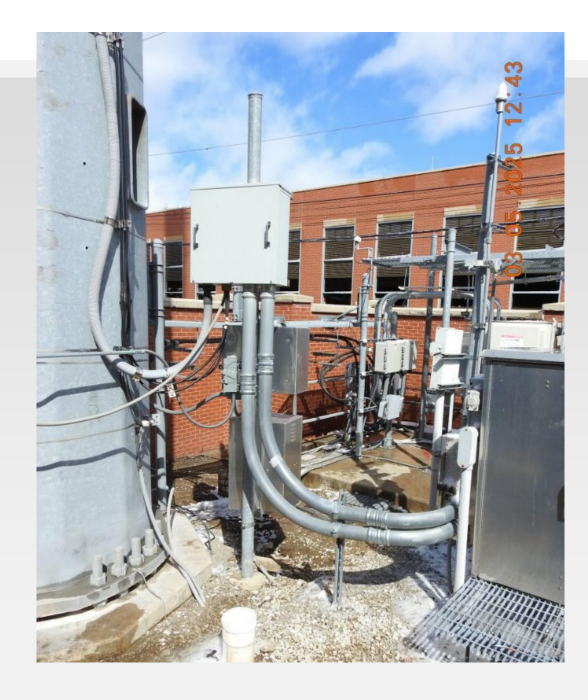
# Lee's Summit Fire Station 207 SE Douglas Lee's Summit, MO 64063



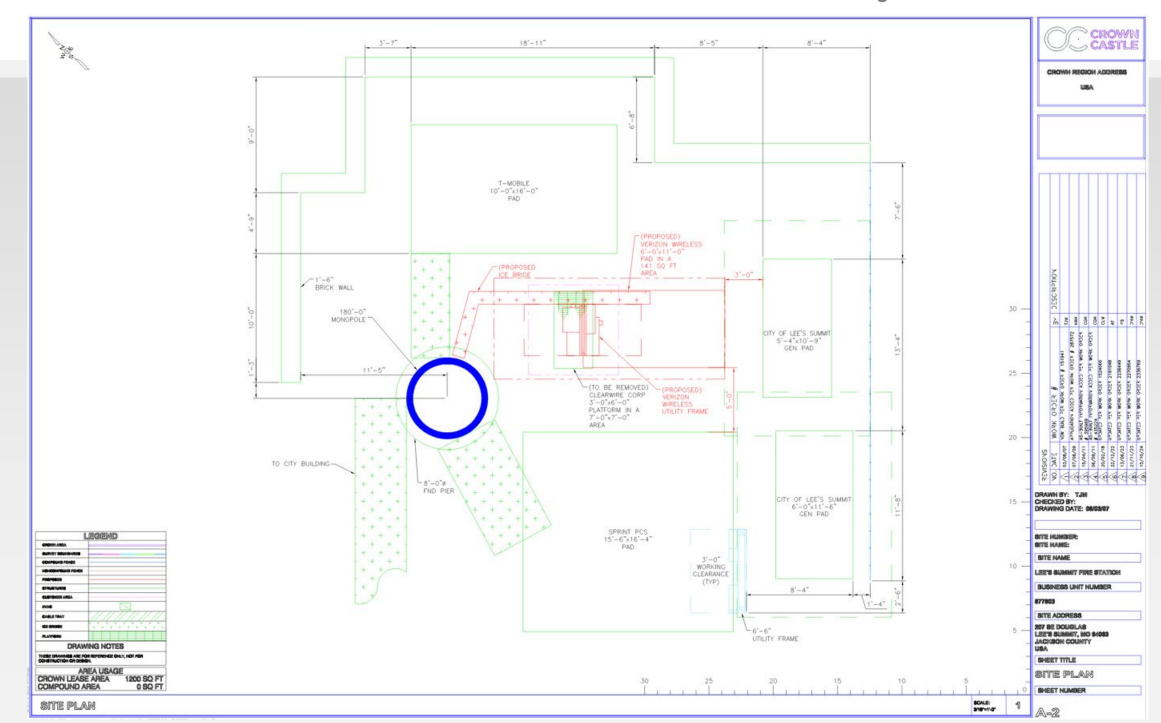
The pathway to possible.











Date: October 27, 2024

TEP

MO COA# 2015004017

326 Tryon Road Raleigh, NC 27603 (919) 661-6351

Subject: Structural Analysis Report

Carrier Designation: Verizon Wireless Co-Locate

Site Number: 5000902241

Site Name: KCYC Lees Summit DT

Crown Castle Designation: BU Number: 877803

Site Name: LEE'S SUMMIT FIRE STATION

 JDE Job Number:
 736749

 Work Order Number:
 2338635

 Order Number:
 640178 Rev. 7

Engineering Firm Designation: TEP Project Number: 211697.1014807

Site Data: 207 Se Douglas, Lee's Summit, Jackson County, MO 64063

Latitude 38°54' 49.83", Longitude -94°22' 34.78"

180 Foot - Monopole Tower

TEP is pleased to submit this "Structural Analysis Report" to determine the structural integrity of the abovementioned tower.

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:

LC5: Proposed Equipment Configuration

Sufficient Capacity

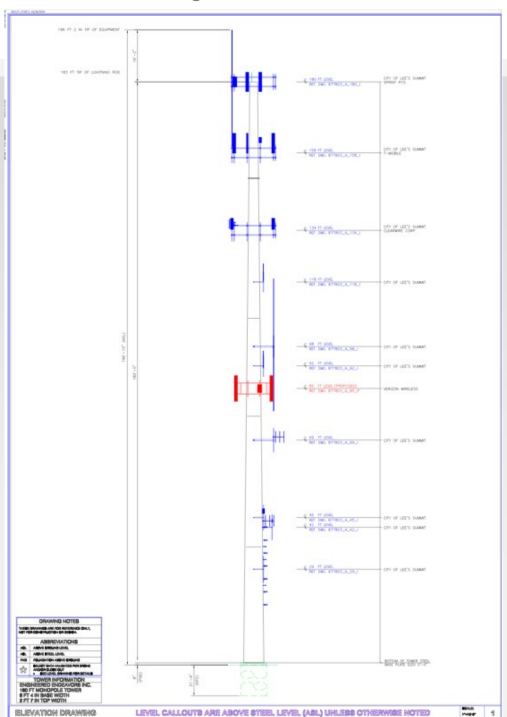
This analysis has been performed in accordance with the 2018 International Building Code based upon an ultimate 3-second gust wind speed of 109 mph. Applicable Standard references and design criteria are listed in Section 2 - Analysis Criteria.

Structural analysis prepared by: RPD / SMS

Respectfully submitted by:

Aaron T. Rucker, P.E. MO # PE – 2017032011 Structural Department Manager





# Why Crown Castle – Site Safety







## **State & Federal Compliance**

- EPA, FAA & FCC
- In-house legal team dedicated to compliance issues

## Safety

- Yearly ground-based inspections
- Structural inspection per industry standards
- Incident Response & Disaster Recovery Program

## **Network Operations Center**

- Open 24/7
- · Monitors critical systems
- Responds to network outages
- Calls answered by live representatives

# Thank you

For further information please contact:

## **Paul Peckens**

Agent, Crown Castle (804) 833-4015 paul.peckens.vendor@crowncastle.com