FEB 1 5 2018

PUBLIC SERVICE COMMISSION

COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

THE APPLICATION OF)
NEW CINGULAR WIRELESS PCS, LLC,)
A DELAWARE LIMITED LIABILITY COMPANY,)
D/B/A AT&T MOBILITY)
FOR ISSUANCE OF A CERTIFICATE OF PUBLIC) CASE NO.: 2018-00059
CONVENIENCE AND NECESSITY TO CONSTRUCT)
A WIRELESS COMMUNICATIONS FACILITY)
IN THE COMMONWEALTH OF KENTUCKY)
IN THE COUNTY OF LEE)

SITE NAME: FILLMORE

APPLICATION FOR
CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY
FOR CONSTRUCTION OF A WIRELESS COMMUNICATIONS FACILITY

* * * * * *

New Cingular Wireless PCS, LLC, a Delaware limited liability company, d/b/a AT&T Mobility ("Applicant"), by counsel, pursuant to (i) KRS §§ 278.020, 278.040, 278.650, 278.665, and other statutory authority, and the rules and regulations applicable thereto, and (ii) the Telecommunications Act of 1996, respectfully submits this Application requesting issuance of a Certificate of Public Convenience and Necessity ("CPCN") from the Kentucky Public Service Commission ("PSC") to construct, maintain, and operate a Wireless Communications Facility ("WCF") to serve the customers of the Applicant with wireless communications services.

In support of this Application, Applicant respectfully provides and states the following information:

- 1. The complete name and address of the Applicant: New Cingular Wireless PCS, LLC, a Delaware limited liability company, d/b/a AT&T Mobility, having a local address of Meidinger Tower, 462 S. 4th Street, Suite 2400, Louisville, Kentucky 40202.
- 2. Applicant proposes construction of an antenna tower for communications services, which is to be located in an area outside the jurisdiction of a planning commission, and Applicant submits this application to the PSC for a certificate of public convenience and necessity pursuant to KRS §§ 278.020(1), 278.040, 278.650, 278.665, and other statutory authority.
- 3. The Certificate of Authority filed with the Kentucky Secretary of State for the Applicant entity was attached to a prior application and is part of the case record for PSC case number 2011-00473 and is hereby incorporated by reference.
- 4. The Applicant operates on frequencies licensed by the Federal Communications Commission ("FCC") pursuant to applicable FCC requirements. A copy of the Applicant's FCC licenses to provide wireless services are attached to this Application or described as part of **Exhibit A**, and the facility will be constructed and operated in accordance with applicable FCC regulations.
- 5. The public convenience and necessity require the construction of the proposed WCF. The construction of the WCF will bring or improve the Applicant's services to an area currently not served or not adequately served by the Applicant by increasing coverage or capacity and thereby enhancing the public's access to innovative and competitive wireless communications services. The WCF will provide a necessary link in the Applicant's communications network that is designed to meet the increasing demands

for wireless services in Kentucky's wireless communications service area. The WCF is an integral link in the Applicant's network design that must be in place to provide adequate coverage to the service area.

- 6. To address the above-described service needs, Applicant proposes to construct a WCF at Wide Creek Road a.k.a. Kentucky Highway 708, Beattyville, Kentucky (37°36'54.87" North latitude, 83°32'18.02" West longitude), on a parcel of land located entirely within the county referenced in the caption of this application. The property on which the WCF will be located is owned by William & Judy Avenarius, pursuant to a Deed recorded at Deed Book 200, Page 108 in the office of the County Clerk. The proposed WCF will consist of a 355-foot tall tower, with an approximately 15-foot tall lightning arrestor attached at the top, for a total height of 370-feet. The WCF will also include concrete foundations and a shelter or cabinets to accommodate the placement of the Applicant's radio electronics equipment and appurtenant equipment. The Applicant's equipment cabinet or shelter will be approved for use in the Commonwealth of Kentucky by the relevant building inspector. The WCF compound will be fenced and all access gate(s) will be secured. A description of the manner in which the proposed WCF will be constructed is attached as **Exhibit B** and **Exhibit C**.
- 7. A list of utilities, corporations, or persons with whom the proposed WCF is likely to compete is attached as **Exhibit D**.
- 8. The site development plan and a vertical profile sketch of the WCF signed and sealed by a professional engineer registered in Kentucky depicting the tower height, as well as a proposed configuration for the antennas of the Applicant has also been included

as part of Exhibit B.

- 9. Foundation design plans signed and sealed by a professional engineer registered in Kentucky and a description of the standards according to which the tower was designed are included as part of **Exhibit C**.
- 10. Applicant has considered the likely effects of the installation of the proposed WCF on nearby land uses and values and has concluded that there is no more suitable location reasonably available from which adequate services can be provided, and that there are no reasonably available opportunities to co-locate Applicant's antennas on an existing structure. When suitable towers or structures exist, Applicant attempts to co-locate on existing structures such as communications towers or other structures capable of supporting Applicant's facilities; however, no other suitable or available co-location site was found to be located in the vicinity of the site.
- 11. A copy of the determination of no hazard to air navigation by the Federal Aviation Administration ("FAA") is attached as **Exhibit E**.
- 12. A copy of the Kentucky Airport Zoning Commission ("KAZC") approval is attached as **Exhibit F**.
- 13. A geotechnical engineering firm has performed soil boring(s) and subsequent geotechnical engineering studies at the WCF site. A copy of the geotechnical engineering report, signed and sealed by a professional engineer registered in the Commonwealth of Kentucky, is attached as **Exhibit G**. The name and address of the geotechnical engineering firm and the professional engineer registered in the Commonwealth of Kentucky who supervised the examination of this WCF site are included as part of this

exhibit.

- 14. Clear directions to the proposed WCF site from the County seat are attached as **Exhibit H**. The name and telephone number of the preparer of **Exhibit H** are included as part of this exhibit.
- 15. Applicant, pursuant to a written agreement, has acquired the right to use the WCF site and associated property rights. A copy of the agreement or an abbreviated agreement recorded with the County Clerk is attached as **Exhibit I**.
- 16. Personnel directly responsible for the design and construction of the proposed WCF are well qualified and experienced. The tower and foundation drawings for the proposed tower submitted as part of **Exhibit C** bear the signature and stamp of a professional engineer registered in the Commonwealth of Kentucky. All tower designs meet or exceed the minimum requirements of applicable laws and regulations.
- 17. The Construction Manager for the proposed facility is Don Murdock and the identity and qualifications of each person directly responsible for design and construction of the proposed tower are contained in **Exhibits B & C**.
- 18. As noted on the Survey attached as part of **Exhibit B**, the surveyor has determined that the site is not within any flood hazard area.
- 19. **Exhibit B** includes a map drawn to an appropriate scale that shows the location of the proposed tower and identifies every owner of real estate within 500 feet of the proposed tower (according to the records maintained by the County Property Valuation Administrator). Every structure and every easement within 500 feet of the proposed tower or within 200 feet of the access road including intersection with the public street system is

illustrated in Exhibit B.

- 20. Applicant has notified every person who, according to the records of the County Property Valuation Administrator, owns property which is within 500 feet of the proposed tower or contiguous to the site property, by certified mail, return receipt requested, of the proposed construction. Each notified property owner has been provided with a map of the location of the proposed construction, the PSC docket number for this application, the address of the PSC, and has been informed of his or her right to request intervention. A list of the notified property owners and a copy of the form of the notice sent by certified mail to each landowner are attached as **Exhibit J** and **Exhibit K**, respectively.
- 21. Applicant has notified the applicable County Judge/Executive by certified mail, return receipt requested, of the proposed construction. This notice included the PSC docket number under which the application will be processed and informed the County Judge/Executive of his/her right to request intervention. A copy of this notice is attached as **Exhibit L**.
- 22. Notice signs meeting the requirements prescribed by 807 KAR 5:063, Section 1(2) that measure at least 2 feet in height and 4 feet in width and that contain all required language in letters of required height, have been posted, one in a visible location on the proposed site and one on the nearest public road. Such signs shall remain posted for at least two weeks after filing of the Application, and a copy of the posted text is attached as **Exhibit M**. Notice of the location of the proposed facility has also been published in a newspaper of general circulation in the county in which the WCF is proposed to be located.
 - 23. The general area where the proposed facility is to be located is rural.

- 24. The process that was used by the Applicant's radio frequency engineers in selecting the site for the proposed WCF was consistent with the general process used for selecting all other existing and proposed WCF facilities within the proposed network design area. Applicant's radio frequency engineers have conducted studies and tests in order to develop a highly efficient network that is designed to handle voice and data traffic in the service area. The engineers determined an optimum area for the placement of the proposed facility in terms of elevation and location to provide the best quality service to customers in the service area. A radio frequency design search area prepared in reference to these radio frequency studies was considered by the Applicant when searching for sites for its antennas that would provide the coverage deemed necessary by the Applicant. A map of the area in which the tower is proposed to be located which is drawn to scale and clearly depicts the necessary search area within which the site should be located pursuant to radio frequency requirements is attached as **Exhibit N**.
- 25. The tower must be located at the proposed location and proposed height to provide necessary service to wireless communications users in the subject area. In addition to expanding and improving voice and data service for AT&T mobile customers, this site will also support deployment of wireless local loop ("WLL") technology in the subject area. As a participant in the FCC's Connect America Fund Phase II (CAF II) program, AT&T is aggressively deploying WLL service infrastructure to bring expanded internet access to residential and business customers in rural and other underserved areas. WLL will support internet access at the high speeds required to use and enjoy the most current business, education and entertainment technologies. Broadband service via

WLL will be delivered from the tower to a dedicated antenna located at the home or business receiving service and will support downloads at 10 Mbps and uploads at 1 Mbps.

- 26. All Exhibits to this Application are hereby incorporated by reference as if fully set out as part of the Application.
- 27. All responses and requests associated with this Application may be directed to:

David A. Pike
Pike Legal Group, PLLC
1578 Highway 44 East, Suite 6
P. O. Box 369
Shepherdsville, KY 40165-0369
Telephone: (502) 955-4400
Telefax: (502) 543-4410

Email:

dpike@pikelegal.com

WHEREFORE, Applicant respectfully request that the PSC accept the foregoing Application for filing and having met the requirements of KRS §§ 278.020(1), 278.650, and 278.665 and all applicable rules and regulations of the PSC, grant a Certificate of Public Convenience and Necessity to construct and operate the WCF at the location set forth herein.

Respectfully submitted,

David A. Pike

Pike Legal Group, PLLC

1578 Highway 44 East, Suite 6

Pavid a Relse

P. O. Box 369

Shepherdsville, KY 40165-0369

Telephone: (502) 955-4400

Telefax:

(502) 543-4410

Email: dpike@pikelegal.com

Attorney for New Cingular Wireless PCS, LLC

d/b/a AT&T Mobility

LIST OF EXHIBITS

В Site Development Plan: 500' Vicinity Map Legal Descriptions Flood Plain Certification Site Plan Vertical Tower Profile С Tower and Foundation Design D Competing Utilities, Corporations, or Persons List F FAA F Kentucky Airport Zoning Commission G Geotechnical Report Н Directions to WCF Site

FCC License Documentation

- Notification Listing

Α

1

J

K - Copy of Property Owner Notification

L - Copy of County Judge/Executive Notice

M - Copy of Posted Notices

N - Copy of Radio Frequency Design Search Area

Copy of Real Estate Agreement

EXHIBIT A FCC LICENSE DOCUMENTATION

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.



Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: LESLIE WILSON NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST., RM 1016 DALLAS, TX 75202

Call Sign KNLF251	File Number
Radio	Service
CW - PCS	Broadband

FCC Registration Number (FRN): 0003291192

		Expiration Date 06-23-2025	Print Date
Market Number MTA026	Chann	el Block A	Sub-Market Designator
	Market Louisville-Lexir		
1st Build-out Date 06-23-2000	2nd Build-out Date 06-23-2005	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

This authorization is subject to the condition that, in the event that systems using the same frequencies as granted herein are authorized in an adjacent foreign territory (Canada/United States), future coordination of any base station transmitters within 72 km (45 miles) of the United States/Canada border shall be required to eliminate any harmful interference to operations in the adjacent foreign territory and to ensure continuance of equal access to the frequencies by both countries.

License renewal granted on a conditional basis, subject to the outcome of FCC proceeding WT Docket No. 10-112 (see FCC 10-86, paras. 113 and 126).

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Licensee Name: NEW CINGULAR WIRELESS PCS, LLC

Call Sign: KNLF251 File Number: Print Date:

This authorization is subject to the condition that the remaining balance of the winning bid amount will be paid in accordance with Part 1 of the Commission's rules, 47 C.F.R. Part 1.

This license is conditioned upon compliance with the provisions of Applications of AT&T Wireless Services, Inc. and Cingular Wireless Corporation For Consent to Transfer Control of Licenses and Authorizations, Memorandum Opinion and Order, FCC 04-255 (rel. Oct. 26, 2004).

Spectrum Lease Associated with this License. See Spectrum Leasing Arrangement Letter dated 12/06/2004 and File # 0001918512.

Commission approval of this application and the licenses contained therein are subject to the conditions set forth in the Memorandum Opinion and Order, adopted on December 29, 2006 and released on March 26, 2007, and revised in the Order on Reconsideration, adopted and released on March 26, 2007. See AT&T Inc. and BellSouth Corporation Application for Transfer of Control, WC Docket No. 06-74, Memorandum Opinion and Order, FCC 06-189 (rel. Mar. 26, 2007); AT&T Inc. and BellSouth Corporation, WC Docket No. 06-74, Order on Reconsideration, FCC 07-44 (rel. Mar. 26, 2007).

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: LESLIE WILSON NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST., RM 1016 DALLAS, TX 75202

Call Sign KNLH398	File Number
Radio	Service
CW - PCS	Broadband

FCC Registration Number (FRN): 0003291192

Grant Date 04-14-2017	Effective Date		Print Date
Market Number BTA252	Chann	el Block D	Sub-Market Designator
	Market Lexingto		
st Build-out Date 04-28-2002	2nd Build-out Date	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

This authorization is subject to the condition that, in the event that systems using the same frequencies as granted herein are authorized in an adjacent foreign territory (Canada/United States), future coordination of any base station transmitters within 72 km (45 miles) of the United States/Canada border shall be required to eliminate any harmful interference to operations in the adjacent foreign territory and to ensure continuance of equal access to the frequencies by both countries.

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: LESLIE WILSON NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST., RM 1016 DALLAS, TX 75202

Call Sign WPOI255		File Number
	Radio	Service
	CW - PCS	Broadband

FCC Registration Number (FRN): 0003291192

Grant Date 05-27-2015	Effective Date Expiration 06-14-2017 06-23-20		Print Date
Market Number MTA026	Chan	nel Block A	Sub-Market Designator 19
	Marke i Louisville-Lexi	t Name ngton-Evansvill	
1st Build-out Date 06-23-2000	2nd Build-out Date 06-23-2005	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

This authorization is subject to the condition that, in the event that systems using the same frequencies as granted herein are authorized in an adjacent foreign territory (Canada/United States), future coordination of any base station transmitters within 72 km (45 miles) of the United States/Canada border shall be required to eliminate any harmful interference to operations in the adjacent foreign territory and to ensure continuance of equal access to the frequencies by both countries.

License renewal granted on a conditional basis, subject to the outcome of FCC proceeding WT Docket No. 10-112 (see FCC 10-86, paras. 113 and 126).

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

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Licensee Name: NEW CINGULAR WIRELESS PCS, LLC

Call Sign: WPOI255 File Number: Print Date:

This authorization is subject to the condition that the remaining balance of the winning bid amount will be paid in accordance with Part 1 of the Commission's rules, 47 C.F.R. Part 1.

This license is conditioned upon compliance with the provisions of Applications of AT&T Wireless Services, Inc. and Cingular Wireless Corporation For Consent to Transfer Control of Licenses and Authorizations, Memorandum Opinion and Order, FCC 04-255 (rel. Oct. 26, 2004).

Spectrum Lease Associated with this License. See Spectrum Leasing Arrangement Letter dated 12/06/2004 and File # 0001918558.

The Spectrum Leasing Arrangement, which became effective upon approval of application file number 0001918558, was terminated on 04/14/2005. See file number 0002135370.

Commission approval of this application and the licenses contained therein are subject to the conditions set forth in the Memorandum Opinion and Order, adopted on December 29, 2006 and released on March 26, 2007, and revised in the Order on Reconsideration, adopted and released on March 26, 2007. See AT&T Inc. and BellSouth Corporation Application for Transfer of Control, WC Docket No. 06-74, Memorandum Opinion and Order, FCC 06-189 (rel. Mar. 26, 2007); AT&T Inc. and BellSouth Corporation, WC Docket No. 06-74, Order on Reconsideration, FCC 07-44 (rel. Mar. 26, 2007).



Federal Communications Commission

Wireless Telecommunications Bureau

Spectrum Leasing Arrangement

ATTN: REGINALD YOUNGBLOOD NEW CINGULAR WIRELESS PCS LLC 3300 E RENNER ROAD, B3132 RICHARDSON, TX 75082 Date: 02/05/2018 Reference Number:

This approval allows the Lessee to lease spectrum from the Licensee pursuant to the provisions and requirements of Subpart X of Part 1 of the Commission's Rules, 47 C.F.R. Part 1, and as described in the associated spectrum leasing application or notification.

Type of Lease Arrangement	Lease Term	Lease Identifier	
Spectrum Manager Lease	Short Term	L000019467	

Lease Grant/Accepted Date	Lease Commencement Date Lease Expiration Date		
06/01/2016	03/30/2016	03/30/2017	

Call Sign	Radio Service
WQDI527	CW - PCS Broadband

Lessee Information

0003291192

NEW CINGULAR WIRELESS PCS LLC Attn: REGINALD YOUNGBLOOD 3300 E RENNER ROAD, B3132 RICHARDSON, TX 75082

Licensee Information

0003290673

CELLCO PARTNERSHIP Attn: REGULATORY

5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING

ALPHARETTA, GA 30022

Geographically-Licensed Services		
Market Number	Market Name	Channel Block
BTA252	Lexington, KY	С

Condition:

This lease may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum associated with this leasing agreement, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

EXHIBIT B

SITE DEVELOPMENT PLAN:

500' VICINITY MAP
LEGAL DESCRIPTIONS
FLOOD PLAIN CERTIFICATION
SITE PLAN
VERTICAL TOWER PROFILE



at&t

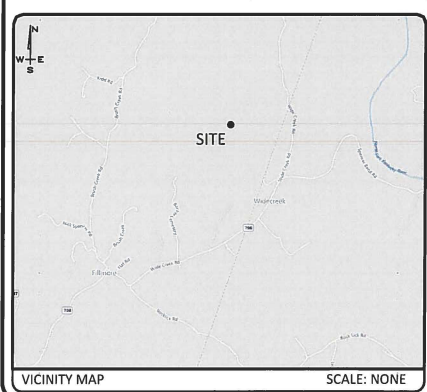
SITE NAME:

FILLMORE

SITE NUMBER:

KYL06079

PROPOSED RAW LAND SITE WITH NEW 355' SELF-SUPPORT TOWER W/ 15' LIGHTNING ARRESTOR AND INSTALLATION OF AN 80" x 80" WALK-IN CABINET ON A PLATFORM & DIESEL GENERATOR ON A PLATFORM



DRIVE DIRECTIONS FROM LEE COUNTY CLERK, 256 MAIN ST. BEATTYVILLE, KY 41311: HEAD EAST ON OLD KENTUCKY HIGHWAY 52 TOWARD LOCUST ST 0.2 MILES REAR RIGHT ONTO LUMBER ST 377 FEET TURN LEFT ONTO RIVER DR 417 FEET TURN RIGHT ONTO KY-11/BROADWAY 0.1 MILES TURN LEFT ONTO KY-52/BEATTYVILL RD 7.9 MILES **TURN LEFT ONTO KY-708** 1.7 MILES TURN RIGHT TO STAY ON KY-708/WIDE CREEK RD 3.5 MILES ARRIVE AT SITE, ON THE LEFT

SCOPE OF WORK:

ZONING DRAWINGS FOR: CONSTRUCTION OF A NEW UNMANNED TELECOMMUNICATIONS FACILITY.

SITE WORK: NEW SELF-SUPPORT TOWER, UNMANNED WALK-IN CABINET ON A STEEL PLATFORM, GENERATOR ON A STEEL PLATFORM, AND UTILITY INSTALLATIONS.

PROJECT INFORMATION

COUNTY: LEE/BREATHITT

APPLICANT:

SITE ADDRESS: WIDE CREEK ROAD

a.k.a. KENTUCKY HIGHWAY 708 BEATTYVILLE, KY 41311 NEW CINGULAR WIRELESS PCS, LLC,

A DELAWARE LIMITED LIABILITY COMPANY, D/B/A AT&T MOBILITY 462 S. 4TH STREET, SUITE 2400 **LOUISVILLE, KY 40202**

I ATITUDE: 37° 36' 54.87" LONGITUDE: 83" 32' 18.02"



FIRE DEPARTMENT

SURVEY:

B-1.3 B-1.4

B-1.5 B-1.6

CIVIL: C-1

BEATTYVILLE/LEE COUNTY FIRE DEPARTMENT PHONE: (606) 464-5030

CONTACT INFORMATION

SHEET INDEX TITLE SHEET & PROJECT INFORMATION

500' RADIUS AND ABUTTERS MAP

OVERALL SITE LAYOUT OVERALL SITE LAYOUT -CONT'D ENLARGED COMPOUND LAYOUT

SITE SURVEY SITE SURVEY

SITE SURVEY

SITE SURVEY SITE SURVEY

SITE SURVEY

POLICE DEPARTMENT

LEE COUNTY SHERIFF PHONE: (606) 464-4140

ELECTRIC COMPANY

JACKSON ENERGY CO-OP PHONE: (606) 364-1000

TELEPHONE COMPANY

PHONE: (800) 288-2020

BUILDING CODES AND STANDARDS

CONTRACTOR'S WORK SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES AS ADOPTED BY THE LOCAL AUTHORITY HAVING JURISDICTION

CONTRACTOR'S WORK SHALL COMPLY WITH THE LATEST EDITION OF THE FOLLOWING STANDARDS:

- AMERICAN CONCRETE INSTITUTE 318
- AMERICAN INSTITUTE OF STEEL CONSTRUCTION MANUAL OF STEEL CONSTRUCTION
- **TELECOMMUNICATIONS INDUSTRY ASSOCIATION** TIA-222
- STRUCTURAL STANDARDS FOR STEEL ANTENNA **TOWER AND SUPPORTING STRUCTURES TIA-601**
- COMMERCIAL BUILDING GROUNDING AND BONDING REQUIREMENTS FOR TELECOMMUNICATIONS
- INSTITUTE FOR ELECTRICAL AND ELECTRONICS ENGINEERS IEEE-81, IEEE 1100, IEEE C62.41
- ANSI T1.311, FOR TELECOM DC POWER SYSTEMS -TELECOM, ENVIRONMENTAL PROTECTION
- 2014 KBC
- 2014 NEC

FOR ANY CONFLICTS BETWEEN SECTIONS OF LISTED CODES AND STANDARDS, THE MOST RESTRICTIVE REQUIREMENT SHALL GOVERN.



ZONING **DRAWINGS**

EN PERMIT: 3594

DESCRIPTION A 01.19.18 ISSUED FOR REVIEW 0 01.30.18 ISSUED AS FINAL

SITE INFORMATION:

FILLMORE WIDE CREEK ROAD a.k.a. KENTUCK HIGHWAY 708 BEATTYVILLE, KY 41311

LEE / BREATHITT COUNTY

SITE NUMBER KYL06079

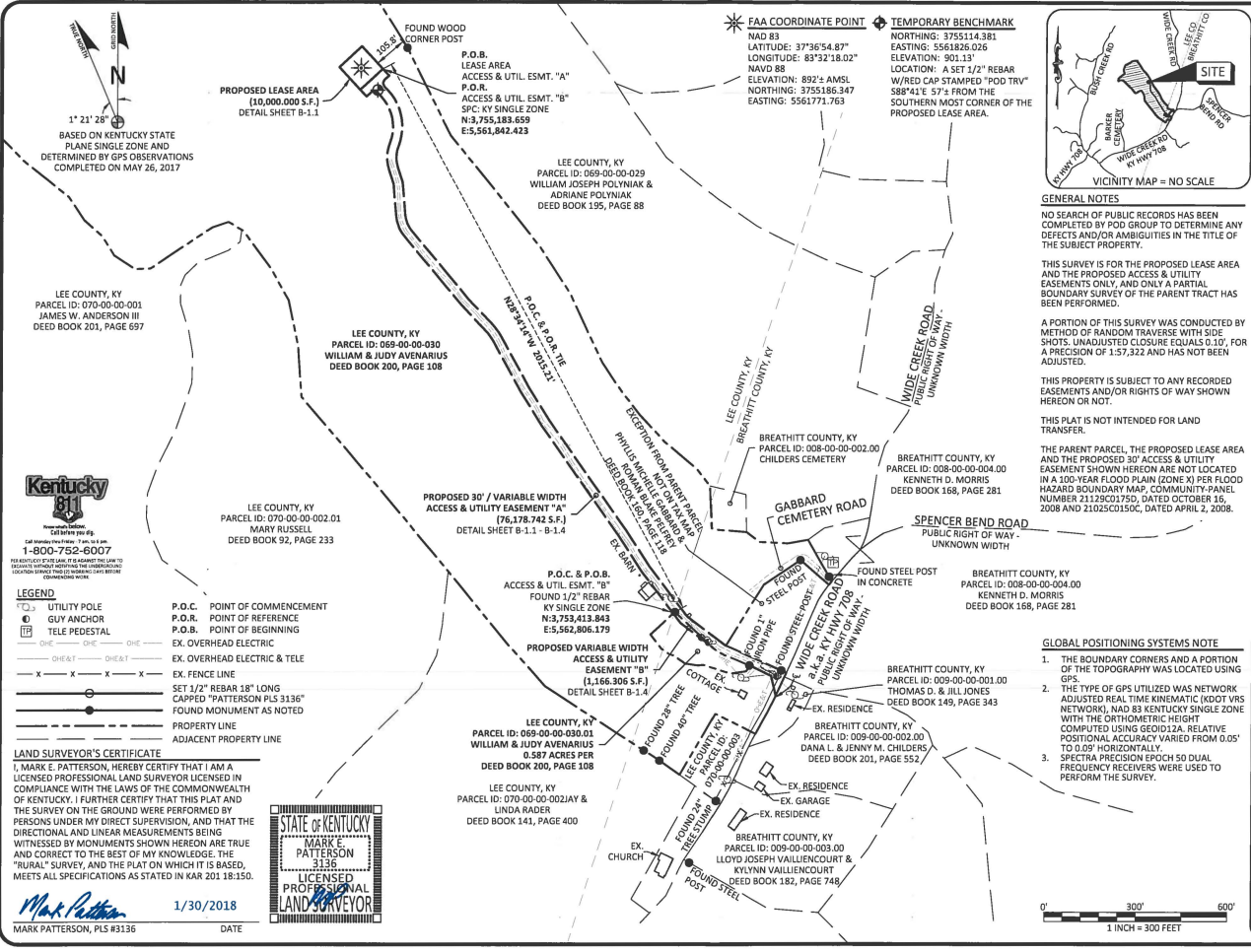
17-14092

DRAWN BY ADM CHECKED BY: 01.17.18

SHEET TITLE:

TITLE SHEET & PROJECT **INFORMATION**

> SHEET NUMBER: T-1



PREPARED BY:

POD

POWER OF DESIGN

11490 BLUEGRASS PARKWAY
LOUISVILLE, KY 40299
502-437-5252

APED EOD:

«MasTec



SITE SURVEY

REV.	DATE	DESCRIPTION
Α	5.30.17	PRELIM ISSUE WITH TITL
В	6.28.17	OLC COMMENTS
0	6.29.17	ISSUED AS FINAL

SITE INFORMATION:

FILLMORE

WIDE CREEK ROAD a.k.a. KENTUCKY HIGHWAY 708 BEATTYVILLE, KY 41311 LEE / BREATHITT COUNTY

TAX PARCEL NUMBER: 069-00-00-030 & 069-00-00-030.01

PROPERTY OWNER: WILLIAM & JUDY AVENARIUS 111 LONG HILL ROAD

CLINTON, CT 06513 SOURCE OF TITLE: DEED BOOK 200, PAGE 108

> SITE NUMBER: KYL06079

POD NUMBER: 17-14093

DRAWN BY: DAP

CHECKED BY: MEP

SURVEY DATE: 5.26.17

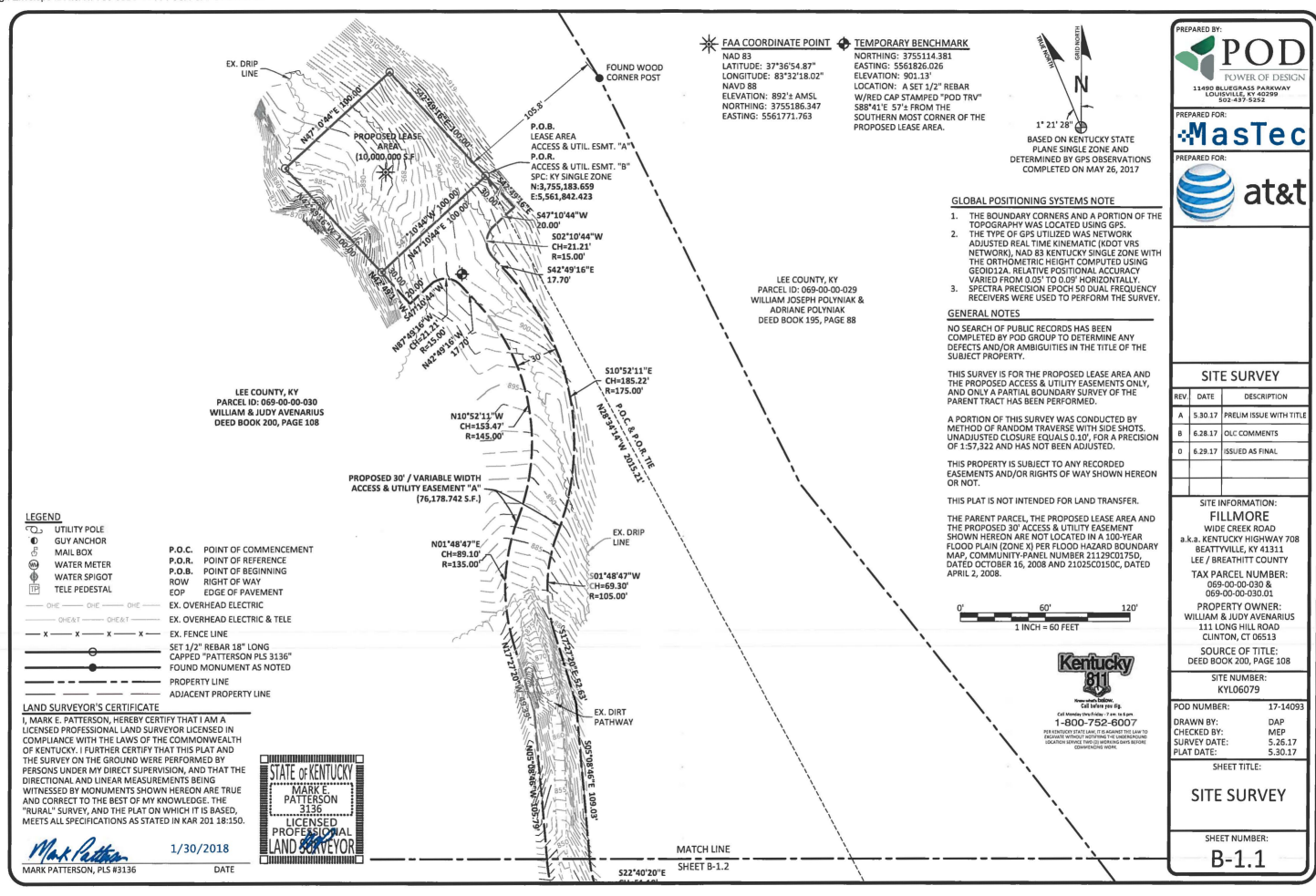
PLAT DATE: 5.30.17

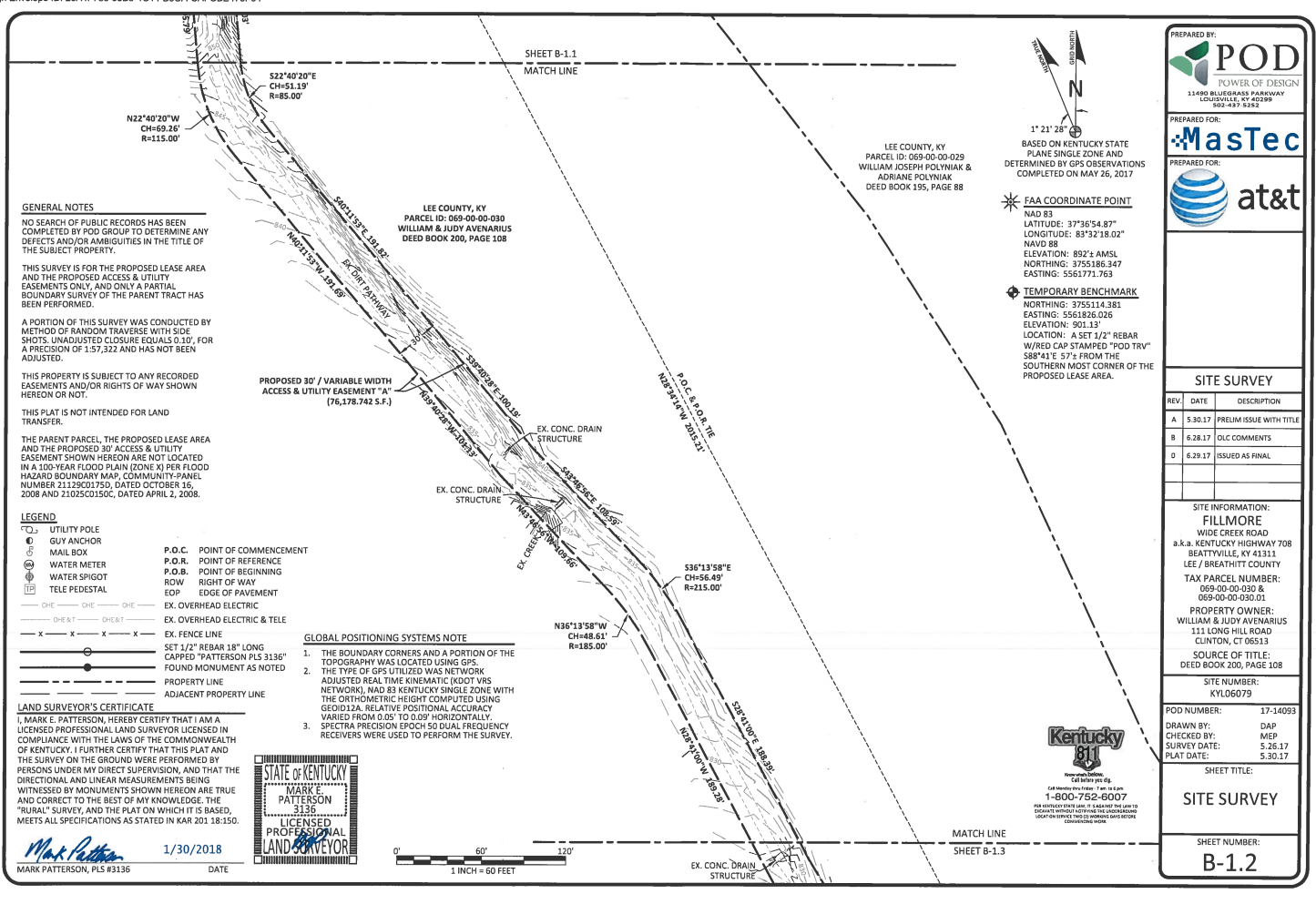
SHEET TITLE:

SITE SURVEY

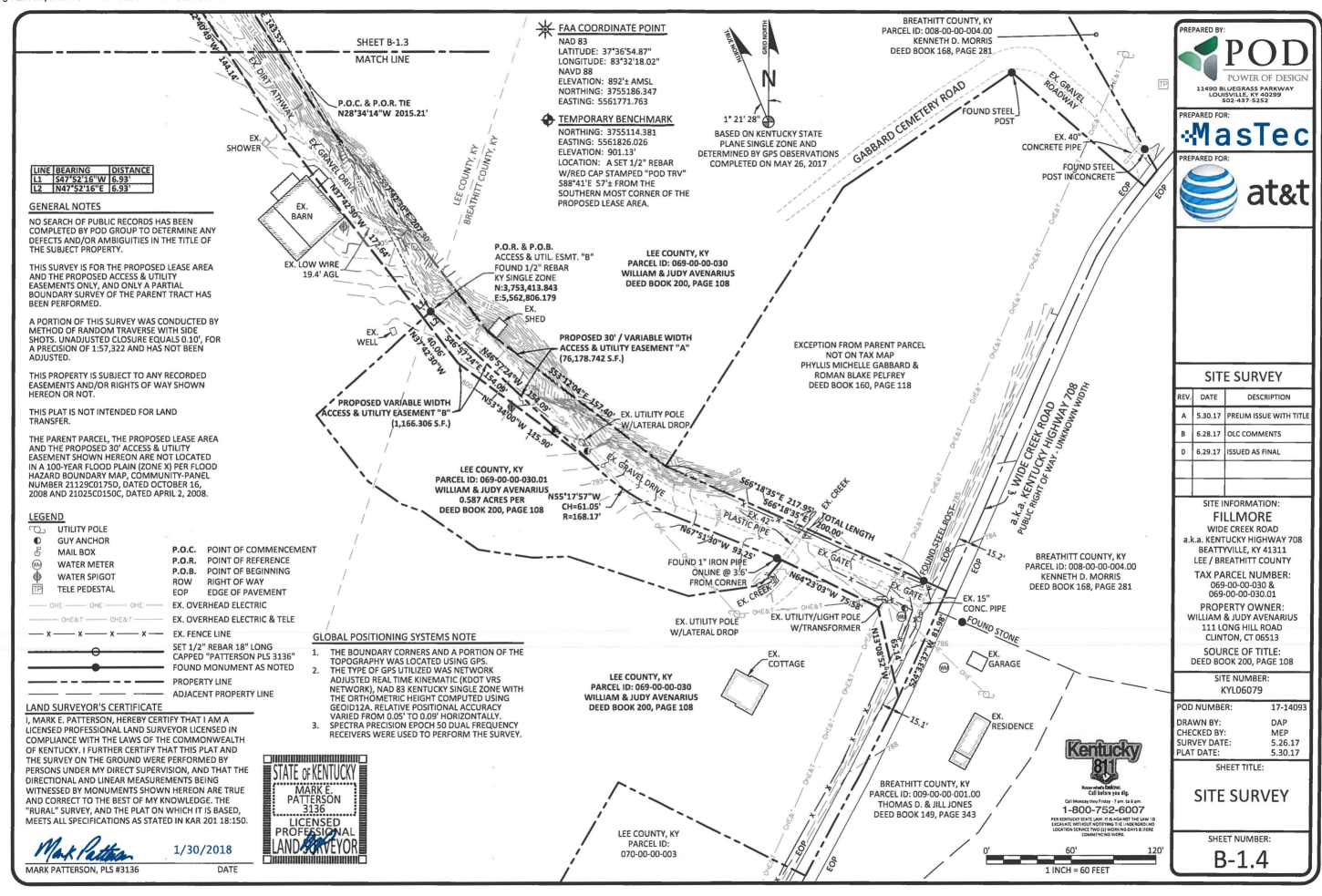
SHEET NUMBER:

B-1





SHEET B-1.2 MATCH LINE GLOBAL POSITIONING SYSTEMS NOTE EX. CONC. DRAIN POWER OF DESIGN THE BOUNDARY CORNERS AND A PORTION STRUCTURE 11490 BLUEGRASS PARKWAY LOUISVILLE, KY 40299 502-437-5252 OF THE TOPOGRAPHY WAS LOCATED USING THE TYPE OF GPS UTILIZED WAS NETWORK ADJUSTED REAL TIME KINEMATIC (KDOT VRS 1° 21' 28" NETWORK), NAD 83 KENTUCKY SINGLE ZONE **«MasTec** WITH THE ORTHOMETRIC HEIGHT BASED ON KENTUCKY STATE COMPUTED USING GEOID12A. RELATIVE PLANE SINGLE ZONE AND POSITIONAL ACCURACY VARIED FROM 0.05' **DETERMINED BY GPS OBSERVATIONS** TO 0.09' HORIZONTALLY. SPECTRA PRECISION EPOCH 50 DUAL FREQUENCY RECEIVERS WERE USED TO COMPLETED ON MAY 26, 2017 PERFORM THE SURVEY. **GENERAL NOTES** NO SEARCH OF PUBLIC RECORDS HAS BEEN EX. CONC. DRAIN LEE COUNTY, KY COMPLETED BY POD GROUP TO DETERMINE ANY STRUCTURE PARCEL ID: 069-00-00-029 DEFECTS AND/OR AMBIGUITIES IN THE TITLE OF WILLIAM JOSEPH POLYNIAK & THE SUBJECT PROPERTY. ADRIANE POLYNIAK DEED BOOK 195, PAGE 88 THIS SURVEY IS FOR THE PROPOSED LEASE AREA AND THE PROPOSED ACCESS & UTILITY EASEMENTS ONLY, AND ONLY A PARTIAL BOUNDARY SURVEY OF THE PARENT TRACT HAS BEEN PERFORMED. A PORTION OF THIS SURVEY WAS CONDUCTED BY METHOD OF RANDOM TRAVERSE WITH SIDE SHOTS. UNADJUSTED CLOSURE EQUALS 0.10', FOR A PRECISION OF 1:57,322 AND HAS NOT BEEN THIS PROPERTY IS SUBJECT TO ANY RECORDED SITE SURVEY EASEMENTS AND/OR RIGHTS OF WAY SHOWN DESCRIPTION THIS PLAT IS NOT INTENDED FOR LAND 5.30.17 PRELIM ISSUE WITH TITL LEE COUNTY, KY PARCEL ID: 069-00-00-030 6.28.17 OLC COMMENTS THE PARENT PARCEL, THE PROPOSED LEASE AREA WILLIAM & JUDY AVENARIUS AND THE PROPOSED 30' ACCESS & UTILITY DEED BOOK 200, PAGE 108 6.29.17 ISSUED AS FINAL EASEMENT SHOWN HEREON ARE NOT LOCATED FAA COORDINATE POINT IN A 100-YEAR FLOOD PLAIN (ZONE X) PER FLOOD **NAD 83** HAZARD BOUNDARY MAP, COMMUNITY-PANEL NUMBER 21129C0175D, DATED OCTOBER 16, LATITUDE: 37°36'54.87" 2008 AND 21025C0150C, DATED APRIL 2, 2008 LONGITUDE: 83°32'18.02" SITE INFORMATION: ELEVATION: 892'± AMSL LEGEND **FILLMORE** NORTHING: 3755186.347 **UTILITY POLE** WIDE CREEK ROAD 0 EASTING: 5561771.763 a.k.a. KENTUCKY HIGHWAY 708 **GUY ANCHOR** P.O.C. POINT OF COMMENCEMENT BEATTYVILLE, KY 41311 TEMPORARY BENCHMARK MAIL BOX P.O.R. POINT OF REFERENCE LEE / BREATHITT COUNTY WATER METER NORTHING: 3755114.381 PROPOSED 30' / VARIABLE WIDTH P.O.B. POINT OF BEGINNING EASTING: 5561826.026 TAX PARCEL NUMBER: WATER SPIGOT **ACCESS & UTILITY EASEMENT "A"** RIGHT OF WAY ROW 069-00-00-030 & 069-00-00-030.01 ELEVATION: 901.13' TELE PEDESTAL (76,178.742 S.F.) EOP **EDGE OF PAVEMENT** LOCATION: A SET 1/2" REBAR EX. OVERHEAD ELECTRIC W/RED CAP STAMPED "POD TRV" PROPERTY OWNER: S88°41'E 57'± FROM THE WILLIAM & JUDY AVENARIUS EX. OVERHEAD ELECTRIC & TELE SOUTHERN MOST CORNER OF THE 111 LONG HILL ROAD - x --- EX. FENCE LINE PROPOSED LEASE AREA. CLINTON, CT 06513 SET 1/2" REBAR 18" LONG SOURCE OF TITLE: **CAPPED "PATTERSON PLS 3136"** DEED BOOK 200, PAGE 108 FOUND MONUMENT AS NOTED SITE NUMBER: PROPERTY LINE KYL06079 ADJACENT PROPERTY LINE LAND SURVEYOR'S CERTIFICATE POD NUMBER: 17-14093 I, MARK E. PATTERSON, HEREBY CERTIFY THAT I AM A DRAWN BY: DAP LICENSED PROFESSIONAL LAND SURVEYOR LICENSED IN CHECKED BY: MFP COMPLIANCE WITH THE LAWS OF THE COMMONWEALTH SURVEY DATE: 5.26.17 OF KENTUCKY. I FURTHER CERTIFY THAT THIS PLAT AND EX. CONC. DRAIN PLAT DATE: 5.30.17 THE SURVEY ON THE GROUND WERE PERFORMED BY STRUCTURE SHEET TITLE: PERSONS UNDER MY DIRECT SUPERVISION, AND THAT THE DIRECTIONAL AND LINEAR MEASUREMENTS BEING WITNESSED BY MONUMENTS SHOWN HEREON ARE TRUE SITE SURVEY PATTERSON AND CORRECT TO THE BEST OF MY KNOWLEDGE. THE Call before you di "RURAL" SURVEY, AND THE PLAT ON WHICH IT IS BASED, LICENSED PROFESSIONAL LAND 1-800-752-6007 MEETS ALL SPECIFICATIONS AS STATED IN KAR 201 18:150. MATCH LINE SHEET NUMBER: 1/30/2018 SHEET B-1.4 B-1.3 DATE MARK PATTERSON, PLS #3136 1 INCH = 60 FEET



LEGAL DESCRIPTIONS

PROPOSED LEASE AREA

THE FOLLOWING IS A DESCRIPTION OF THE PROPOSED LEASE AREA TO BE LEASED FROM THE PROPERTY CONVEYED TO WILLIAM & JUDY AVENARIUS AS RECORDED IN THE CLERKS OFFICE OF LEE COUNTY, KENTUCKY AS DEED BOOK 200, PAGE 108, PARCEL ID: 069-00-00-030, WHICH IS MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEARING DATUM USED HEREIN IS BASED UPON KENTUCKY STATE PLANE COORDINATE SYSTEM, SINGLE ZONE, NAD 83, FROM A REAL TIME KINEMATIC GLOBAL POSITIONING SYSTEM OBSERVATION USING THE KENTUCKY TRANSPORTATION CABINET REAL TIME GPS NETWORK COMPLETED ON MAY 26, 2017.

COMMENCING AT A FOUND 1/2" REBAR WITH A STATE PLANE COORDINATE, KY SINGLE ZONE VALUE OF NORTH 3,753,413.843 AND EAST 5,562,806.179 IN THE COMMON CORNER TO THE PROPERTY CONVEYED TO WILLIAM & JUDY AVENARIUS AS RECORDED IN LEE COUNTY, KENTUCKY AS DEED BOOK 200, PAGE 108, PARCEL ID: 069-00-00-030 AND BEING THE NORTHERN MOST CORNER OF THE PROPERTY CONVEYED TO WILLIAM & JUDY AVENARIUS AS RECORDED IN LEE COUNTY, KENTUCKY AS DEED BOOK 200, PAGE 108 (0.587 ACRE TRACT), PARCEL ID: 069-00-00-030.01; THENCE LEAVING SAID REBAR AND TRAVERSING THE LAND OF AVENARIUS, PARCEL ID: 069-00-00-030, N28"34'14"W 2015.21' TO A SET 1/2" REBAR, 18" LONG, CAPPED "PATTERSON PLS 3136", HEREAFTER REFERRED TO AS A "SET IPC" IN THE EASTERN MOST CORNER OF THE PROPOSED LEASE AREA, WITH A STATE PLANE COORDINATE, KY SINGLE ZONE VALUE OF NORTH 3,755,183.659 AND EAST 5,561,842.423 AND BEING THE TRUE POINT OF BEGINNING; THENCE \$47*10'44"W 100.00' TO A SET IPC; THENCE N42"49'16"W 100.00' TO A SET IPC; THENCE N47"10'44"E 100.00' TO A SET IPC; THENCE \$42*49'16"E 100.00' TO A SET IPC; THENCE SET AS PER SURVEY BY MARK E. PATTERSON, PLS #3136 DATED MAY 26, 2017.

PROPOSED 30' / VARIABLE WIDTH ACCESS & UTILITY EASEMENT "A"

THE FOLLOWING IS A DESCRIPTION OF THE PROPOSED 30' / VARIABLE WIDTH ACCESS & UTILITY EASEMENT "A" TO BE GRANTED FROM THE PROPERTY CONVEYED TO WILLIAM & JUDY AVENARIUS AS RECORDED IN THE CLERKS OFFICE OF LEE COUNTY, KENTUCKY AS DEED BOOK 200, PAGE 108, PARCEL ID: 069-00-00-030, WHICH IS MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEARING DATUM USED HEREIN IS BASED UPON KENTUCKY STATE PLANE COORDINATE SYSTEM, SINGLE ZONE, NAD 83, FROM A REAL TIME KINEMATIC GLOBAL POSITIONING SYSTEM OBSERVATION USING THE KENTUCKY TRANSPORTATION CABINET REAL TIME GPS NETWORK COMPLETED ON MAY 26, 2017.

COMMENCING AT A FOUND 1/2" REBAR WITH A STATE PLANE COORDINATE, KY SINGLE ZONE VALUE OF NORTH 3,753,413.843 AND EAST 5,562,806.179 IN THE COMMON CORNER TO THE PROPERTY CONVEYED TO WILLIAM & JUDY AVENARIUS AS RECORDED IN LEE COUNTY, KENTUCKY AS DEED BOOK 200, PAGE 108, PARCEL ID: 069-00-00-030 AND BEING THE NORTHERN MOST CORNER OF THE PROPERTY CONVEYED TO WILLIAM & JUDY AVENARIUS AS RECORDED IN LEE COUNTY, KENTUCKY AS DEED BOOK 200, PAGE 108 (0.587 ACRE TRACT), PARCEL ID: 069-00-03-00.30-01; THENCE LEAVING SAID REBBR AND TRAVERSING THE LEAND OF AVENARIUS, PARCEL ID: 069-00-03-00.30-01; THENCE LEAVING SAID REBBR AND TRAVERSING THE LEAND OF AVENARIUS, PARCEL ID: 069-00-00-030, N28*34*140*W 20.15; 21* TO A SET 1/2" REBAR, 18" LONG, CAPPED "PATTERSON PLS 3136", HEREAFTER REFERRED TO AS A "SET IPC" IN THE EASTERN MOST CORNER OF THE PROPOSED LEASE AREA, WITH A STATE PLANE COORDINATE, KY SINGLE ZONE VALUE OF NORTH 3,755,183.659 AND EAST 5,561,842.423 AND BEING THE TRUE POINT OF BEGINNING; THENCE LORING SAID LEASE AREA 542*49*16**B 30-00,751,5183.659 AND EAST 5,561,842.423 AND BEING THE TRUE POINT OF BEGINNING; THENCE CHAVING SAID LEASE AREA 542*49*16**B 30-00,751,751,883.659 AND EAST 5,561,842.423 AND BEING THE TRUE POINT OF BEGINNING; THENCE CHAVING SAID LEASE AREA 542*49*16**B 30-00,751,751,883.659 AND EAST 5,561,842.423 AND BEING THE THE POINT OF THE LEFT HAVING A RADIUS OF 150.00, S01*48*47*W 50-30°, S01*48*48*W 501*48*W 50

PROPOSED VARIABLE WIDTH ACCESS & UTILITY EASEMENT "B"

THE FOLLOWING IS A DESCRIPTION OF THE PROPOSED VARIABLE WIDTH ACCESS & UTILITY EASEMENT "B" TO BE GRANTED FROM THE PROPERTY CONVEYED TO WILLIAM & JUDY AVENARIUS AS RECORDED IN THE CLERKS OFFICE OF LEE COUNTY, KENTUCKY AS DEED BOOK 200, PAGE 108 (0.587 ACRE TRACT), PARCEL ID: 069-00-00-030.01, WHICH IS MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEARING DATUM USED HEREIN IS BASED UPON KENTUCKY STATE PLANE COORDINATE SYSTEM, SINGLE ZONE, NAD 83, FROM A REAL TIME KINEMATIC GLOBAL POSITIONING SYSTEM OBSERVATION USING THE KENTUCKY TRANSPORTATION CABINET REAL TIME GPS NETWORK COMPLETED ON MAY 26, 2017

BEGINNING AT A FOUND 1/2" REBAR WITH A STATE PLANE COORDINATE, KY SINGLE ZONE VALUE OF NORTH 3,753,413.843 AND EAST 5,562,806.179 IN THE COMMON CORNER TO THE PROPERTY CONVEYED TO WILLIAM & JUDY AVENARIUS AS RECORDED IN LEE COUNTY, KENTUCKY AS DEED BOOK 200, PAGE 108, PARCEL ID: 069-00-030 AND BEING THE NORTHERN MOST CORNER OF THE PROPERTY CONVEYED TO WILLIAM & JUDY AVENARIUS AS RECORDED IN LEE COUNTY, KENTUCKY AS DEED BOOK 200, PAGE 108 (0.587 ACRE TRACT), PARCEL ID: 069-00-00-030.01, FOR REFERENCE SAID REBAR IS N28*34'14"W 2015.21' FROM A SET 1/2" REBAR, 18" LONG, CAPPED "PATTERSON PLS 3136" IN THE EASTERN MOST CORNER OF THE PROPOSED LEASE AREA, WITH A STATE PLANE COORDINATE, KY SINGLE ZONE VALUE OF NORTH 3,755,183.659 AND CAST 5,561,842.423; THENCE WITH SAID COMMON LINE 546*57'24"E 154.09'; THENCE LEAVING SAID LINE AND TRAVERSING THE LAND OF SAID AVENARIUS (0.587 ACRE TRACT), PARCEL ID: 069-00-00-030.01, N53*34'00"W 115.90'; THENCE N37*42'30"W 40.06' TO THE COMMON LINE OF SAID AVENARIUS, PARCEL ID: 069-00-00-030 AND AVENARIUS (0.587 ACRE TRACT), PARCEL ID: 069-00-00-030.01; THENCE WITH SAID COMMON LINE N47*52'16"E 6.93' TO THE POINT OF BEGINNING CONTAINING 1,166.306 SQUARE FEET AS PER SURVEY BY MARK E. PATTERSON, PLS #3136 DATED MAY 26, 2017.



LAND SURVEYOR'S CERTIFICATE

I, MARK E. PATTERSON, HEREBY CERTIFY THAT I AM A LICENSED PROFESSIONAL LAND SURVEYOR LICENSED IN COMPLIANCE WITH THE LAWS OF THE COMMONWEALTH OF KENTUCKY. I FURTHER CERTIFY THAT THIS PLAT AND THE SURVEY ON THE GROUND WERE PERFORMED BY PERSONS UNDER MY DIRECT SUPERVISION, AND THAT THE DIRECTIONAL AND LINEAR MEASUREMENTS BEING WITNESSED BY MONUMENTS SHOWN HEREON ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE. THE "RURAL" SURVEY, AND THE PLAT ON WHICH IT IS BASED, MEETS ALL SPECIFICATIONS AS STATED IN KAR 201 18:150.

Max Patters

1/30/2018

PATTERSON, PLS #3136

DATE



PREPARED FOR:

«MasTec

PREPARED FOR



SITE SURVEY

REV.	DATE	DESCRIPTION
Α	5.30.17	PRELIM ISSUE WITH TITLE
В	6.28.17	OLC COMMENTS
0	6.29.17	ISSUED AS FINAL

SITE INFORMATION:

FILLMORE
WIDE CREEK ROAD
a.k.a. KENTUCKY HIGHWAY 708
BEATTYVILLE, KY 41311
LEE / BREATHITT COUNTY

TAX PARCEL NUMBER: 069-00-00-030 & 069-00-00-030.01

PROPERTY OWNER: WILLIAM & JUDY AVENARIUS 111 LONG HILL ROAD CLINTON, CT 06513

SOURCE OF TITLE: DEED BOOK 200, PAGE 108

> SITE NUMBER: KYL06079

POD NUMBER: 17-14093
DRAWN BY: DAP
CHECKED BY: MEP

SURVEY DATE: 5.26.17 PLAT DATE: 5.30.17

SHEET TITLE:

SITE SURVEY

SHEET NUMBER:

B-1.5

PARENT PARCEL - LEGAL DESCRIPTION - DEED BOOK 200, PAGE 108 (NOT FIELD SURVEYED)

A CERTAIN TRACT OR PARCEL OF LAND LYING AND BEING IN LEE COUNTY, KENTUCKY AND BOUNDED AND BEING

BEGINNING AT A STONE CORNER AT BOONE CHILDERS' LINE; THENCE UP THE HILL WITH CHILDERS' LINE AND GEORGE FULKS LINE AND RUNNING WITH THE MEANDERS OF THE RIDGE OF HERBERT SPARK'S LINE; THENCE WITH THE RIDGE AND SPARK'S LINE TO HOWARD CHILDERS' LINE; THENCE WITH SAID CHILDERS' LINE TO SAM KIDD'S LINE; THENCE WITH SAID BARKER'S LINE TO WALTER BARKER'S LINE; THENCE WITH SAID DEATON'S LINE TO JOE BARKER'S LINE; THENCE WITH SAID BARKER'S LINE TO WALTER BARKER'S LINE; THENCE WITH WALTER BARKER'S LINE TO THE COUNTY ROAD, THENCE WITH THE COUNTY ROAD TO THE PLACE OF BEGINNING.

THERE IS INSERTED A SURVEY DESCRIPTION FOR PART OF THE ABOVE DESCRIBED PROPERTY, WHICH IS MORE PARTICULARLY DESCRIBED AS FOLLOWS:

A CERTAIN TRACT OF LAND NEAR THE FILLMORE COMMUNITY ON WIDE CREEK ROAD NEAR THE END OF KY.# 708, LEE COUNTY, KENTUCKY, MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT BEING THE NORTHEAST CORNER OF SAID PROPERTY IN THE MIDDLE OF AN EXISTING DRAIN NEAR THE INLET OF A METAL PIPE UNDER THE EXISTING GRAVEL ROAD NEW CORNER TO WILLIAM D. PELFREY (D.B.138, PG.349)
THENCE SOUTH 45 DEGREES 58 MINUTES 44 SECONDS WEST, 23.17 FEET; UP THE DRAIN WITH THE MEANDERS TO A POINT NEW CORNER (D.B.138, PG.349); THENCE SOUTH 86 DEGREES 52 MINUTES 08 SECONDS WEST, 51.52 FEET; UP THE DRAIN WITH THE MEANDERS TO A POINT NEW CORNER (D.B.138, PG.349) THENCE NORTH 66 DEGREES 28 MINUTES 10 SECONDS WEST, 89.24 FEET; UP THE DRAIN WITH THE MEANDERS TO A POINT NEW CORNER (D.B.138, PG.349) THENCE NORTH 86 DEGREES 12 MINUTES 51 SECONDS WEST, 25.91 FEET; UP THE DRAIN WITH THE MEANDERS TO A POINT NEW CORNER (D.B.138, PG.349) THENCE NORTH 76 DEGREES 16 MINUTES 45 SECONDS WEST, 38.98 FEET; UP THE DRAIN WITH THE MEANDERS TO A POINT NEW CORNER (D.B.138, PG.349) THENCE NORTH 50 DEGREES 19 MINUTES 06 SECONDS WEST, 48.00 FEET; UP THE DRAIN WITH THE MEANDERS TO A POINT NEW COMER (D.B.L38, PG.349) THENCE NORTH 65 DEGREES 34 MINUTES 33 SECONDS WEST, 15.86 FEET; UP THE DRAIN WITH THE MEANDERS TO A POINT NEW CORNER (D.B.138, PG.349) THENCE NORTH 50 DEGREES 37 MINUTES 38 SECONDS WEST, 28.16 FEET; UP THE DRAIN WITH THE MEANDERS TO A POINT NEW CORNER (D.B.138, PG.349); THENCE NORTH 32 DEGREES 39 MINUTES 50 SECONDS WEST, 59.27 FEET; UP THE DRAIN WITH THE MEANDERS TO A POINT NEW CORNER (D.B.138, PG.349); THENCE NORTH 53 59.27 FEET; UP THE DRAIN WITH THE MEANUERS TO A POINT NEW CORNER (D.B.136, P.C.349), THENCE NORTH 35
DEGREES 15 MINUTES 23 SECONDS EAST, 5.00 FEET; LEAVING THE DRAIN TO A STEEL PIN & CAP# 2607 SET ON PROPERTY
LINE; THENCE NORTH 53 DEGREES 15 MINUTES 23 SECONDS EAST, 103.74 FEET; WITH THE NEW COMMON LINE TO A NEW CORNER WILLIAM D. PELFREY (D.B.138, PG.349) BEING APPROXIMATELY 12 FEET FROM THE CENTER OF THE EXISTING GRAVEL ROAD IN THE RIGHT OF WAY AT A STEEL PIN & CAP# 2607 SET, THENCE SOUTH 41 DEGREES 34 MINUTES 17
SECONDS EAST, 154,09 FEET; WITH THE RIGHT OF WAY AND NEW PROPERTY LINE TO A POINT; THENCE 61.39 FEET ALONG AN ARC TO THE LEFT, HAVING A RADIUS OF 168.17 FEET, THE CHORD OF WHICH IS SOUTH 49 DEGREES 54 MINUTES 50 SECONDS EAST, 61.05 FEET; WITH THE RIGHT OF WAY AND NEW PROPERTY LINE TO A POINT; THENCE SOUTH 62 DEGREES 28 MINUTES 24 SECONDS EAST, 88.00 FEET; WITH THE RIGHT OF WAY AND NEW PROPERTY LINE TO A STEEL PIN & CAP# 2607 SET ON THE CREEK BANK IN THE PROPERTY LINE; THENCE SOUTH 62 DEGREES 28 MINUTES 24 SECONDS EAST, 5.25 FEET TO THE POINT OF BEGINNING, CONTAINING, 587 ACRES, (25,578 SQ.FT.) MORE OR LESS

INGRESS AND EGRESS OVER THE EXISTING GRAVEL ROAD TO SERVE THIS PROPERTY. BEING THE SURVEY COMPLETED BY VON CAMPBELL PLS 2607, DATED FEBRUARY 10, 2002. THERE IS INCLUDED ON THIS PROPERTY A 2004 CLAYTON DISCOVER 16X80 MH, SERIAL #CLA052661TN.

NOT INCLUDED IS THE FOLLOWING DESCRIBED PROPERTY CONVEYED TO PHYLLIS MICHELLE GABBARD AND ROMAN BLAKE PELFREY, RECORDED IN DEED BOOK 160, PAGE 118, AND MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT A STEEL POST AND HIGHWAY 708 AND THE DRIVEWAY LEADING TO THE RESIDENCE OF FRANKLIN D. DEATON: THENCE WITH THE DRIVEWAY IN A WESTERLY DIRECTION APPROXIMATELY 200 FEET TO A STEEL POST; THENCE IN A NORTHERLY DIRECTION AT AN APPROXIMATE 45 DEGREE ANGLE TO THE GABBARD CEMETERY ROAD AT A STEEL POST; THENCE WITH THE GABBARD CEMETERY ROAD IN AN EASTERLY DIRECTION APPROXIMATELY 250 FEET TO A STEEL POST AT HIGHWAY 708: THENCE WITH HIGHWAY #708. IN A SOUTHERLY DIRECTION TO THE POINT OF BEGINNING. THIS DEED IS SUBJECT TO ANY AND ALL RESERVATIONS, EXCEPTIONS OR OFF CONVEYANCES AS SHOWN OF RECORD IN LEE COUNTY COURT CLERK'S OFFICE

BEING THE SAME PROPERTY CONVEYED TO APPALACHIAN ENTERPRISES, LLC, BY A DEED DATED NOVEMBER 20, 2007 AND RECORDED IN DEED BOOK 182, PAGE 133, LEE COUNTY COURT CLERK'S OFFICE.

THIS SURVEY DOES NOT CONSTITUTE A TITLE SEARCH BY POD GROUP, LLC. AND AS SUCH WE ARE NOT RESPONSIBLE FOR THE INVESTIGATION OR INDEPENDENT SEARCH FOR EASEMENTS OF RECORD, ENCUMBRANCES, RESTRICTIVE COVENANTS, OWNERSHIP TITLE EVIDENCE, UNRECORDED EASEMENTS, AUGMENTING EASEMENTS, IMPLIED OR PRESCRIPTIVE EASEMENTS, OR ANY OTHER FACTS THAT AN ACCURATE AND CURRENT TITLE SEARCH MAY DISCLOSE AND THIS SURVEY WAS COMPLETED WITH THE AID OF TITLE WORK PREPARED BY STEWART TITLE GUARANTY COMPANY, FOR THE BENEFIT OF AT&T MOBILITY, FILE NO. 00300-20170109, ISSUE DATE OF MARCH 17, 2017 AT 8:00 AM. THE FOLLOWING COMMENTS ARE IN REGARD TO SAID REPORT.

- 1. DEFECTS, LIENS, ENCUMBRANCES, ADVERSE CLAIMS OR OTHER MATTERS, IF ANY, CREATED, FIRST APPEARING IN THE PUBLIC RECORDS OR ATTACHING SUBSEQUENT TO THE EFFECTIVE DATE BUT PRIOR TO THE DATE THE PROPOSED INSURED ACQUIRES FOR VALUE OF RECORD THE ESTATE OR INTEREST OR MORTGAGE THEREON COVERED BY THIS COMMITMENT. (POD GROUP, LLC DID NOT EXAMINE OR ADDRESS THIS ITEM.)
- 2. RIGHTS OR CLAIMS OF PARTIES IN POSSESSION NOT SHOWN BY THE PUBLIC RECORDS. (POD GROUP, LLC DID NOT **EXAMINE OR ADDRESS THIS ITEM.)**
- 3. EASEMENTS OR CLAIMS OF EASEMENTS, NOT SHOWN BY THE PUBLIC RECORDS. (POD GROUP, LLC DID NOT EXAMINE OR
- 4. ENCROACHMENTS, OVERLAPS, BOUNDARY LINE DISPUTES, OR OTHER MATTERS WHICH WOULD BE DISCLOSED BY AN ACCURATE SURVEY AND INSPECTION OF THE PREMISES. (POD GROUP, LLC DID NOT PERFORM A BOUNDARY SURVEY, THEREFORE WE DID NOT ADDRESS THIS ITEM.)
- 5. ANY LIEN OR RIGHT TO A LIEN, FOR SERVICES, LABOR, OR MATERIAL HERETOFORE OR HEREAFTER FURNISHED, IMPOSED BY LAW AND NOT SHOWN BY THE PUBLIC RECORDS. (POD GROUP, LLC DID NOT EXAMINE OR ADDRESS THIS ITEM.)
- 6. SUBJECT TO 2017 TAXES, WHICH ARE NOT YET DUE AND PAYABLE (IF APPLICABLE). (POD GROUP, LLC DID NOT EXAMINE OR ADDRESS THIS ITEM.)
- 7. OIL AND GAS LEASE DATED MARCH 5, 1984, TO MID-CENTRAL LAND SERVICES, INC., OF RECORD IN LEASE BOOK 6, PAGE 216, IN THE OFFICE AFORESAID. (LEASE AS RECORDED IN BOOK 6, PAGE 216 IS PART OF THE PARENT PARCEL, BUT POD GROUP, LLC CAN NOT DETERMINE IF SAID LEASE IS STILL ACTIVE OR IF ANY WELLS OR PIPELINES WERE EVER ON SAID

8. MINERALS OF WHATSOEVER KIND, SUBSURFACE AND SURFACE SUBSTANCES, INCLUDING BUT NOT LIMITED TO COAL, LIGNITE, OIL, GAS, URANIUM, CLAY, ROCK, SAND AND GRAVEL IN, ON, UNDER AND THAT MAY BE PRODUCED FROM THE LAND, TOGETHER WITH ALL RIGHTS, PRIVILEGES, AND IMMUNITIES RELATING THERETO, WHETHER OR NOT APPEARING IN THE PUBLIC RECORDS OR LISTED IN SCHEDULE B. THE COMPANY MAKES NO REPRESENTATION AS TO THE PRESENT OWNERSHIP OF ANY SUCH INTERESTS. THERE MAY BE LEASES, GRANTS, EXCEPTIONS OR RESERVATIONS OF INTERESTS THAT ARE NOT LISTED. (POD GROUP, LLC DID NOT EXAMINE OR ADDRESS THIS ITEM.)

REPORT OF TITLE, PARCEL ID: 069-00-00-030 & PARCEL ID: 069-00-030.01, LEE COUNTY

SITE SURVEY

PREPARED BY

PREPARED FOR:

POWER OF DESIGN

11490 BLUEGRASS PARKWAY LOUISVILLE, KY 40299 502-437-5252

REV.	DATE	DESCRIPTION
Α	5.30.17	PRELIM ISSUE WITH TITLE
В	6.28.17	OLC COMMENTS
0	6.29.17	ISSUED AS FINAL

SITE INFORMATION: **FILLMORE** WIDE CREEK ROAD

a.k.a. KENTUCKY HIGHWAY 708 BEATTYVILLE, KY 41311 LEE / BREATHITT COUNTY

> TAX PARCEL NUMBER: 069-00-00-030 & 069-00-00-030.01

PROPERTY OWNER: WILLIAM & JUDY AVENARIUS 111 LONG HILL ROAD CLINTON, CT 06513

SOURCE OF TITLE: DEED BOOK 200, PAGE 108

> SITE NUMBER KYL06079

POD NUMBER 17-14093 DRAWN RY DAP

CHECKED BY: MEP SURVEY DATE: 5.26.17 PLAT DATE: 5.30.17

SHEET TITLE:

SITE SURVEY

SHEET NUMBER:

B-1.6



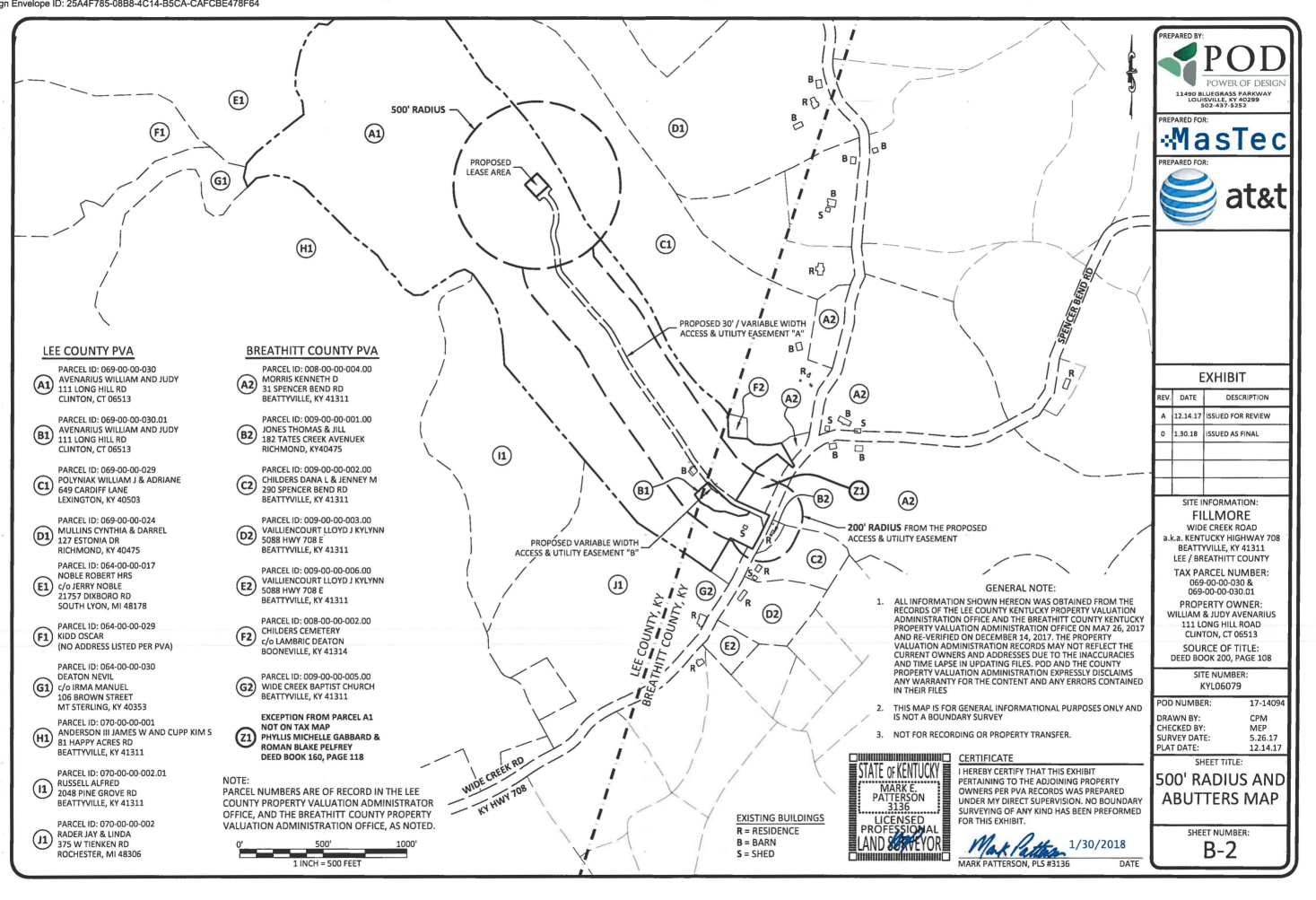
LAND SURVEYOR'S CERTIFICATE

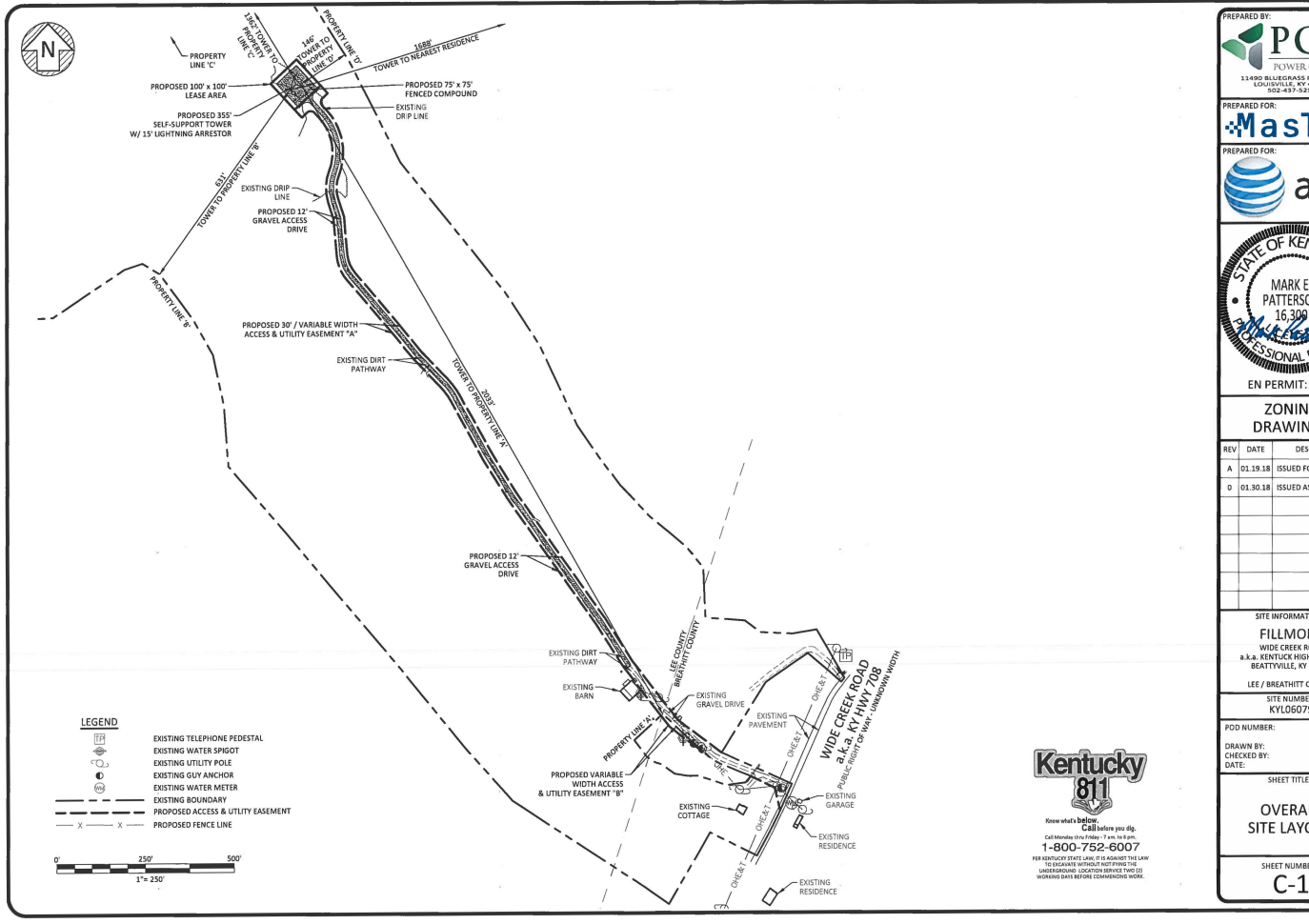
I, MARK E. PATTERSON, HEREBY CERTIFY THAT I AM A LICENSED PROFESSIONAL LAND SURVEYOR LICENSED IN COMPLIANCE WITH THE LAWS OF THE COMMONWEALTH OF KENTUCKY, I FURTHER CERTIFY THAT THIS PLAT AND THE SURVEY ON THE GROUND WERE PERFORMED BY PERSONS UNDER MY DIRECT SUPERVISION, AND THAT THE DIRECTIONAL AND LINEAR MEASUREMENTS BEING WITNESSED BY MONUMENTS SHOWN HEREON ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE. THE "RURAL" SURVEY, AND THE PLAT ON WHICH IT IS BASED. MEETS ALL SPECIFICATIONS AS STATED IN KAR 201 18:150.

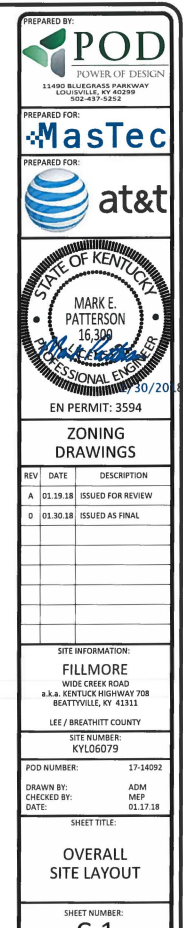
MARK PATTERSON, PLS #3136

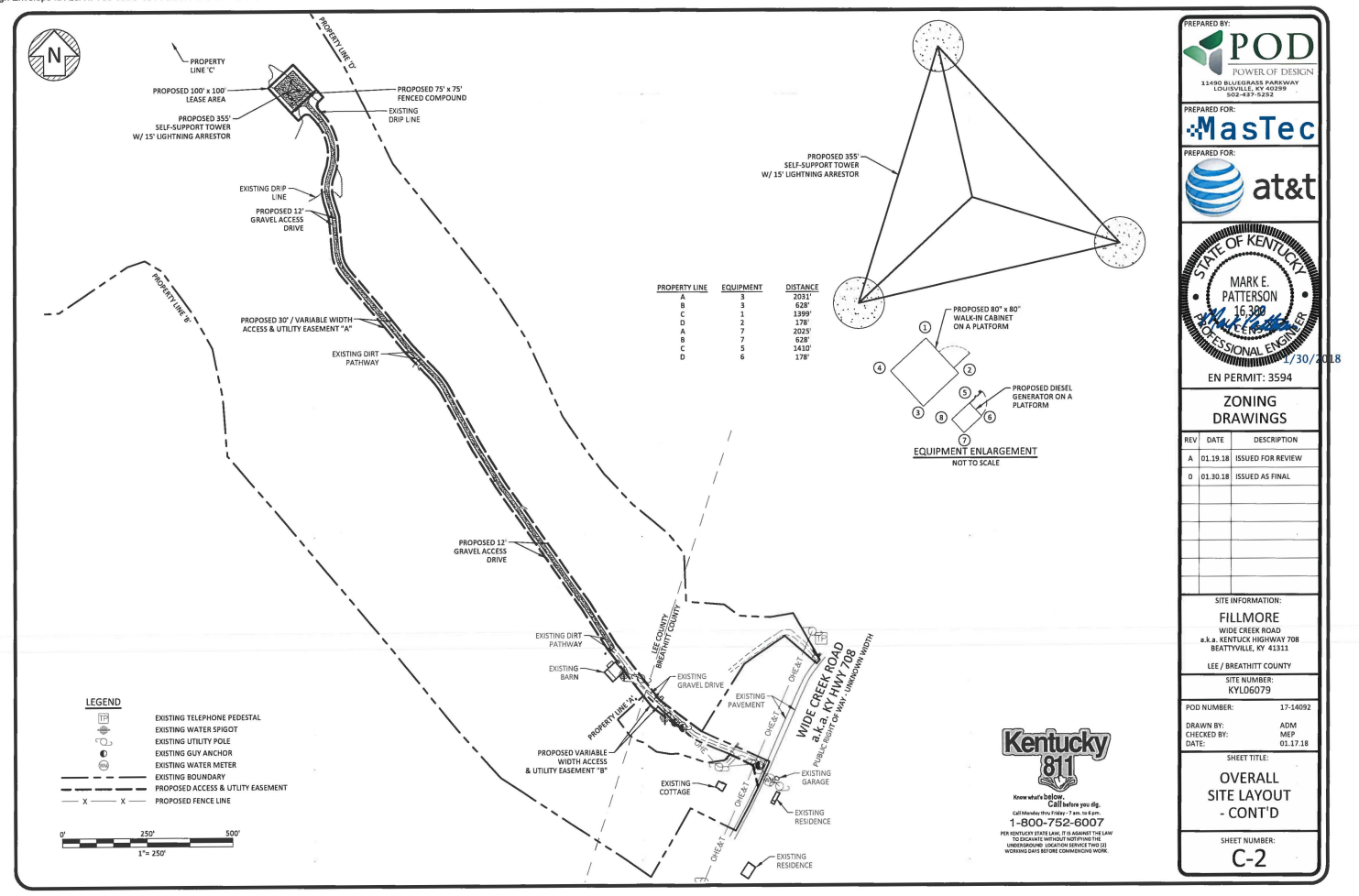
DATE

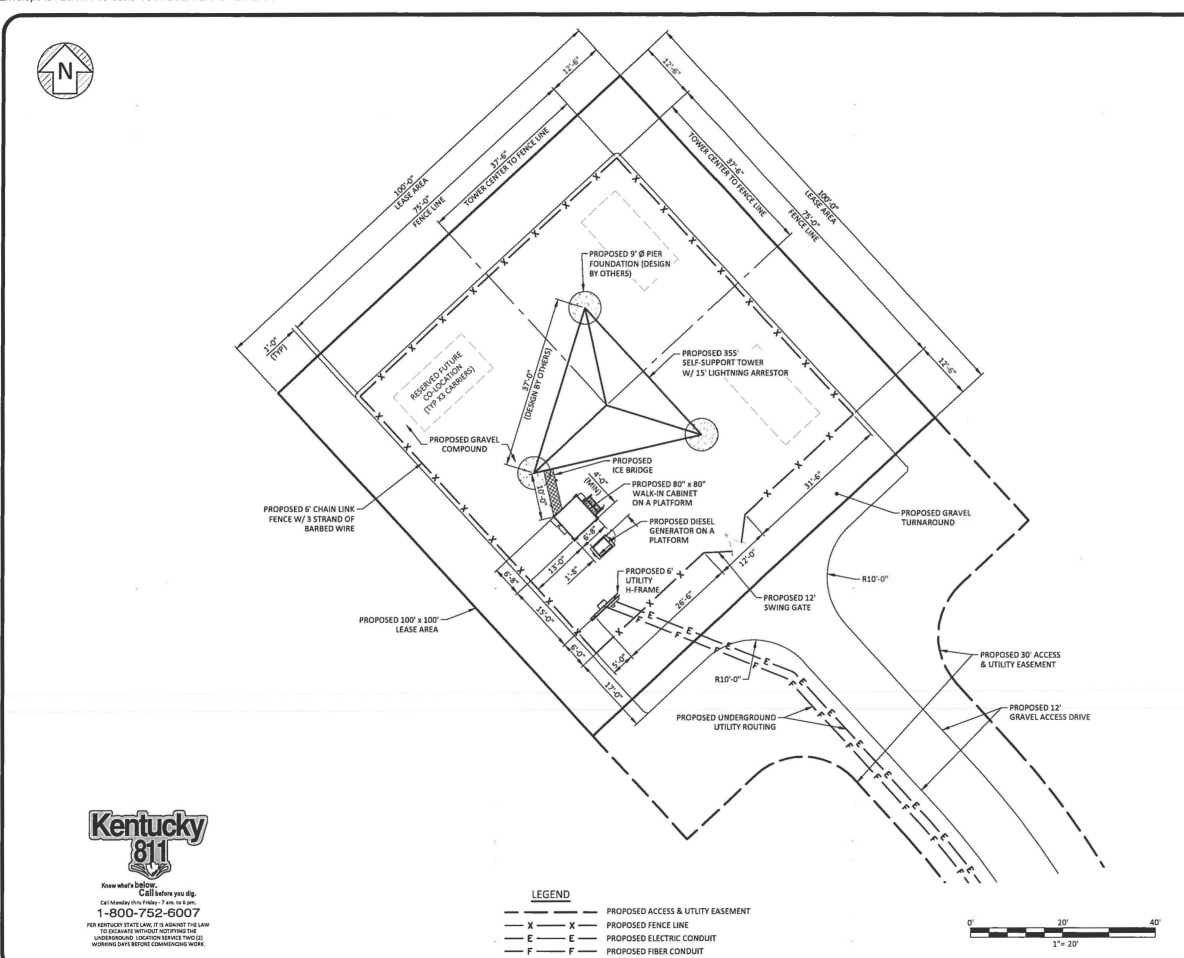
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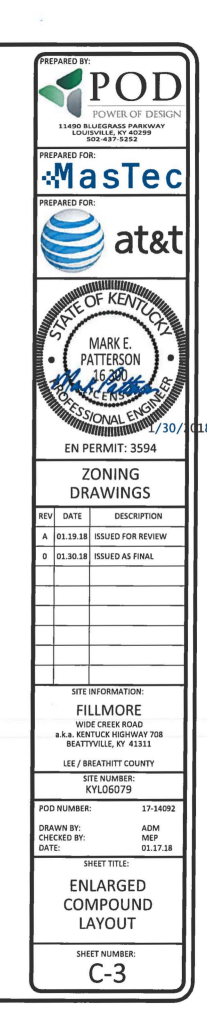






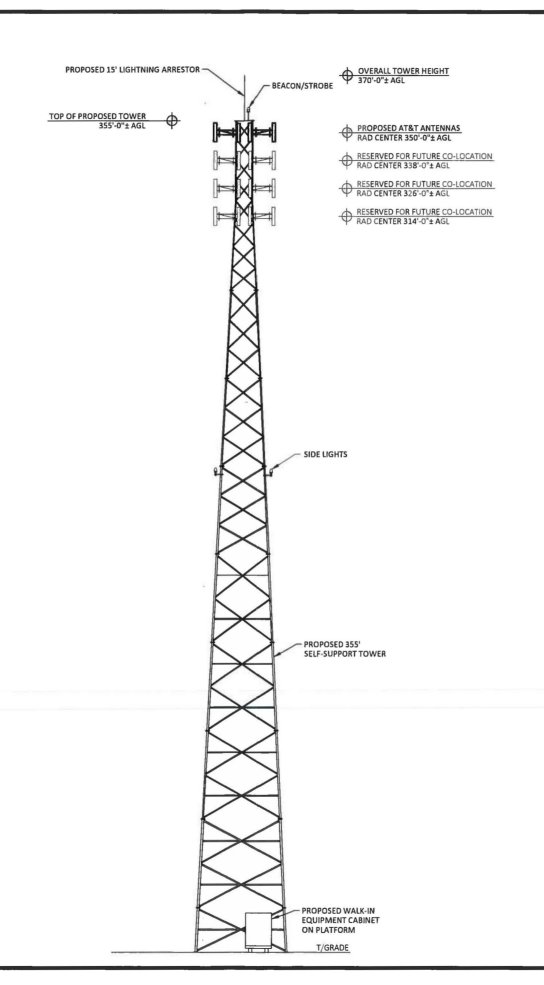






TOWER NOTES:

- THE PROPOSED TOWER, FOUNDATION, ANTENNA MOUNTS, AND ANTENNAS WERE DESIGNED BY OTHERS.
- 2. THE TOWER ELEVATION SHOWN IS FOR REFERENCE ONLY.
- 3. SEE TOWER MANUFACTURER'S DRAWINGS FOR TOWER AND FOUNDATION DETAILS & SPECIFICATIONS.
- 4. MANUFACTURER'S DRAWINGS SUPERCEDE A&E DRAWINGS.



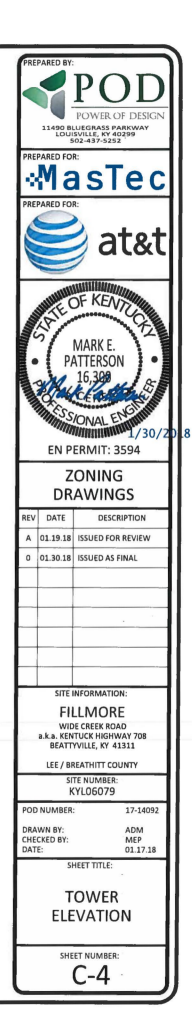


EXHIBIT C TOWER AND FOUNDATION DESIGN



Structural Design Report

355' S3TL Series HD1 Self-Supporting Tower Site: Fillmore, KY Site Number: KYL06079

> Prepared for: AT&T by: Sabre Towers & Poles ™

> > Job Number: 401272

January 24, 2018

Tower Profile	1-2
Foundation Design Summary (Option 1)	3
Foundation Design Summary (Option 2)	4
Maximum Leg Loads	5
Maximum Diagonal Loads	6
Maximum Foundation Loads	7
Calculations	8-23



L A A A A A A A A A	_ Z		В	A		009	8.625 OD X .500	80		.500	10.75 OD X .500					OD X .500	12.75 01	-					X.500	00D X .500	14.00 OD X .500
NONE NOE NONE NOE NO	$\overline{}$	×	7	X 3/16	1/2 X 2 1/2	L21	3 X 3/16	L3X;	12 X 1/4	31/2×31	_	K 1/4	L4X4X			4 X 5/16	L4X4X5/16	G L4X4X5/16	9	9 - 9	9	9 - 9 н	9 - 9 H 9	9 – 9 н	9 I 9 H 9 H 9
NONE NONE 112 @ 10* 15*	Π	$\overline{}$	ר						ONE	NO								0	0 2	-	0 Z - Z -	-	- N	- z - z	- z - z
NONE 113/4* 12								ONE	z									٥	O	o		Ø	ON	ON	ONA
NONE (1) 3/4* (1) 3/4* 12 @ 10* (1) 5/8* (1) 5/8* (1) 5/8* (1) 5/8* (1) 5/8* (1) 5/8* (1) 5/8* (1) 5/8* (1) 5/8* (2) 7* (2) 7* (3) 7* (4) 4444 (4) 4444 (4) 4007 (4) 60.85 (5) 7* (6) 8685 (7) 8685 (8) 7* (8) 8685 (9) 8685								ONE	Z									σ	OZ	o		o z	ON	a N	0 Z
21' (1) 3/4" (1) 3/4" (1) 3/8" (1) 5/8" 5° 12 @ 10° 15 @ 5° 15 @ 5° 15 @ 5° 6207 6088 5681 4444 4007 3759 2785 2167 1757								ONE	Z									S	S	a	П	a	a	O N	O N
21' 19' 17' 15' 11' 9' 7' 5' 12@10* 12@10* 15@5* 15@5* 6207 6058 5685 5681 4444 4007 3759 2785 2167 1757				(1) 5/8.						(1) 3/4")	576			œ	(2) 5/8"	(2) 2/8	(2) 5/8"	(2) 5/8"	(2) 2/8	(2) 3/4" (2) 5/8"				
12 @ 10		5,		7.	.6	0,	11.	13.	15'	17.	19,		21.	23,		25'	25'		25'	27' 25'	27' 25'	29' 27' 25'	29' 27' 25'	31' 29' 27' 25'	31' 29' 27' 25'
6207 6058 5685 5681 4444 4007 3759 2785 2167 1757		2,	15 @			.29	9 @ 6.66					12 @ 10					n	1	T U	T U T	T U	TUTUT	T U T	T U T U T U T	TUTUT
	595	1757	2167	2785	65.		4007	4444	5681	5685	850	_	6207	6864	-	7543	7543		8158 7543	7543	8158 7543	9209 8503 8158 7543	8503 8158 7543	10149 9209 8503 8158 7543	9209 8503 8158 7543

Base Reactions

Total Fou	ındation	Individual F	ooting
Shear (kips)	140.84	Shear (kips)	86.37
Axial (kips)	383.8	Compression (kips)	957
Moment (ft-kips)	28899	Uplift (kips)	826
Torsion (ft-kips)	63.88		

Material List

Display	Value
A	5.563 OD X .500
В	5.563 OD X .375
С	4.000 OD X .318
D	2.375 OD X .154
E	L 6 X 4 X 3/8
F	L 5 X 5 X 3/8
G	L 5 X 3 1/2 X 5/16 (SLV)
Н	L4X4X3/8
1	L 4 X 4 X 5/16
J	L2X2X1/4
K	L 2 X 2 X 5/16
L	L 2 X 2 X 1/8
M	L 5 X 5 X 5/16
N	NONE
0	L4X4X1/4
P	L 3 1/2 X 3 1/2 X 1/4
Q	L3X3X1/4
R	L 3 X 3 X 5/16
S	L 2 1/2 X 2 1/2 X 1/4
Т	1 @ 13.333'
U	1 @ 6,667'

Notes

- 1) All legs are A500 (50 ksi Min. Yield).
- 2) All braces are A572 Grade 50.
- 3) All brace bolts are A325-X.
- 4) The tower model is S3TL Series HD1.
- Transmission lines are to be attached to standard 12 hole waveguide ladders with stackable hangers.
- 6) Azimuths are relative (not based on true north).
- 7) Foundation loads shown are maximums.
- (6) 1 3/4" dia. F1554 grade 105 anchor bolts per leg. Minimum 65.5" embedment from top of concrete to top of nut.
- 9) All unequal angles are oriented with the short leg vertical.
- 10) Weights shown are estimates. Final weights may vary.
- 11) This tower was designed for a basic wind speed of 89 mph with 0" of radial ice, and 30 mph with 3/4" of radial ice, in accordance with ANSI/TIA-222-G, Structure Class II, Exposure Category C, Topographic Category 1.
- 12) The foundation loads shown are factored loads.
- 13) The tower design meets the requirements for an Ultimate Wind Speed of 115 mph (Risk Category II), in accordance with the 2012 International Building Code.
- 14) Tower Rating: 99.97%



37' - 0"

Sabre Communications Corporation 7101 Southbridge Drive P.O. Box 658

P.O. Box 658 Sioux City, IA 51102-0658 Phone: (712) 258-6690 Fax: (712) 279-0814

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Job:	401272			
Customer:	AT&T			
Site Name:	Fillmore, KY KY	L06079		
Description:	355' S3TL			
Date:	1/24/2018	Ву:	МН	

Designed Appurtenance Loading

Elev	Description	Tx-Line
360	(1) Extendible Lightning Rod	
350	(1) 278 sq. ft. EPA 6000# (no Ice)	(18) 1 5/8"
338	(1) 208 sq. ft. EPA 4000# (no ice)	(18) 1 5/8"

Elev	Description	Tx-Line
326	(1) 208 sq. ft. EPA 4000# (no ice)	(18) 1 5/8"
314	(1) 208 sq. ft. EPA 4000# (no ice)	(18) 1 5/8"

Sabre Communications Corporation 7101 Southbridge Drive P.O. Box 658
Signax City, IA 51102-0658
Phone (712) 258-6690
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Job:	401272		
Customer:	AT&T		
Site Name:	Fillmore, KY KYI	.06079	
Description:	355' S3TL		
Date:	1/24/2018	By: MH	

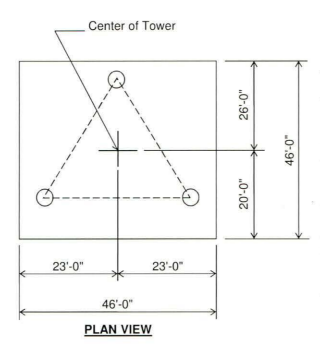


No.: 401272

Date: 1/24/18 By: MH

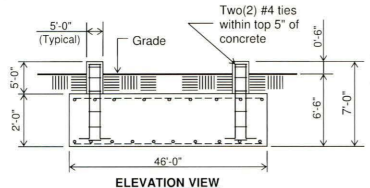
Customer: AT&T Site: Fillmore, KY KYL06079

355 ft. Model S3TL Series HD1 Self Supporting Tower At 89 mph Wind with no ice and 30 mph Wind with 0.75 in. Ice per ANSI/TIA-222-G.



Notes:

- 1). Concrete shall have a minimum 28-day compressive strength of 4500 PSI, in accordance with ACI 318-11.
- 2). Rebar to conform to ASTM specification A615 Grade 60.
- 3). All rebar to have a minimum of 3" concrete cover.
- 4). All exposed concrete corners to be chamfered 3/4".
- 5.) The foundation design is based on the geotechnical report by POD Project No. 17-14090, dated: 01/11/2018.



6). See the geotechnical report for compaction requirements, if specified.

7). The foundation is based on the following factored loads:
Factored download (kips) = 164.81
Factored overturn (kip-ft) = 28899.09
Factored shear (kips) = 140.84

8). 4.5 ft of soil cover is required over the entire area of the foundation slab.

(167.65 Cu. Yds.) (1 REQD.; NOT TO SCALE)

CAUTION: Center of tower is not in center of slab.

	Rebar Schedule per Mat and per Pier
Pier	(26) #8 vertical rebar w/ hooks at bottom w/ #4 Rebar ties, two (2) within top 5" of pier then 7" C/C
Mat	(85) #11 horizontal rebar evenly spaced each way top and bottom. (340 total)

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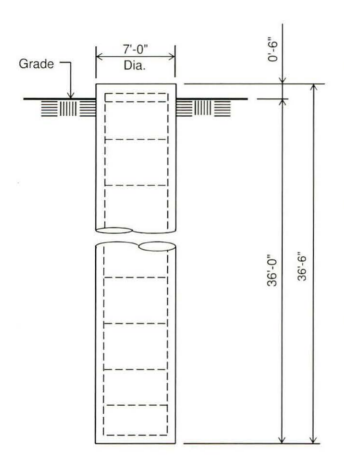


No.: 401272

Date: 1/24/18 By: MH

Customer: AT&T Site: Fillmore, KY KYL06079

355 ft. Model S3TL Series HD1 Self Supporting Tower At 89 mph Wind with no ice and 30 mph Wind with 0.75 in. Ice per ANSI/TIA-222-G.



ELEVATION VIEW

(52.03 Cu. Yds. each) (3 REQUIRED; NOT TO SCALE)

Notes:

- 1). Concrete shall have a minimum 28-day compressive strength of 4500 PSI, in accordance with ACI 318-11.
- 2). Rebars to conform to ASTM specification A615 Grade 60.
- 3). All rebar to have a minimum of 3" concrete cover.
- 4). All exposed concrete corners to be chamfered 3/4".
- 5.) The foundation design is based on the geotechnical report by POD Project No. 17-14090, dated: 01/11/2018.
- 6). See the geotechnical report for drilled pier installation requirements, if specified.
- 7). The foundation is based on the following factored loads:
 Factored uplift (kips) = 826
 Factored download (kips) = 957
 Factored shear (kips) = 86

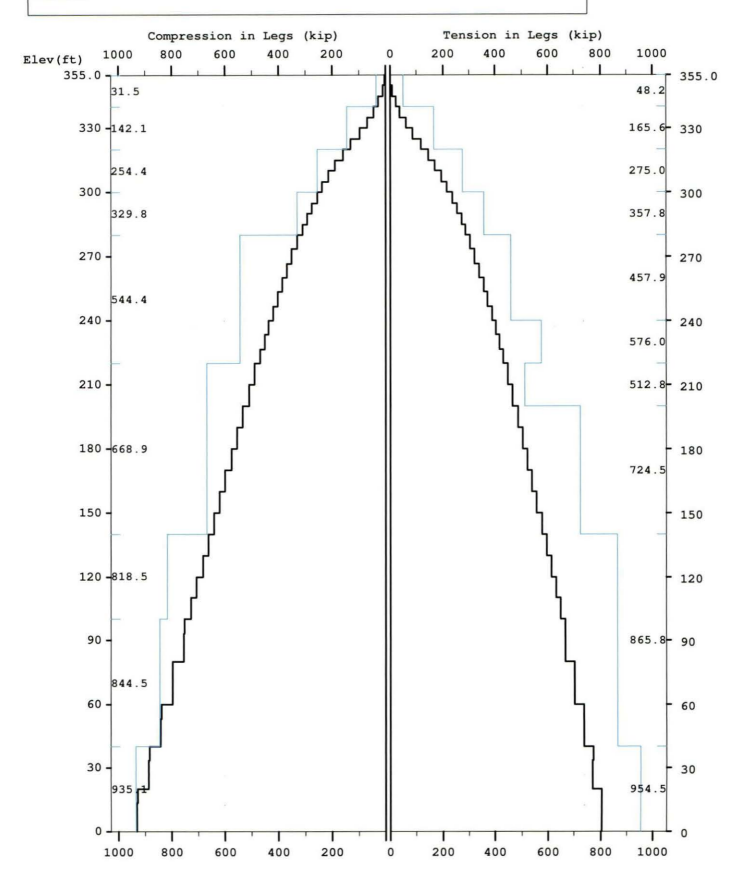
	Rebar Schedule per Pier
Pier	(36) #8 vertical rebar w/#5 ties, two (2) within top 5" of pier then 12" C/C

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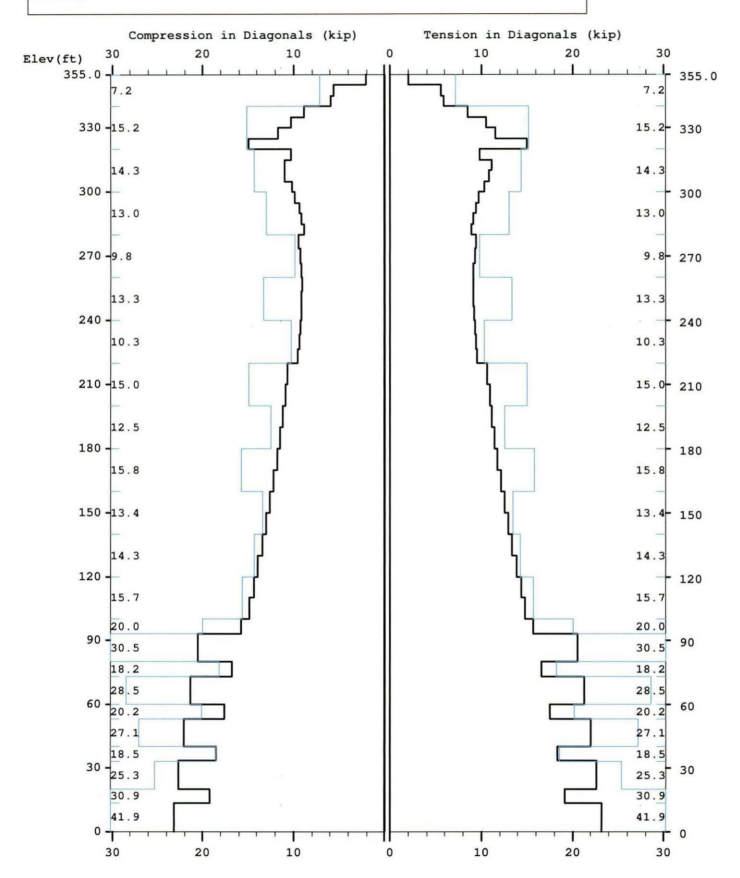
DrawResults Copyright (C) Guymast Inc. 2010 Phone: (416) 736-745

Licensed to: Sabre Towers and Poles

Maximum

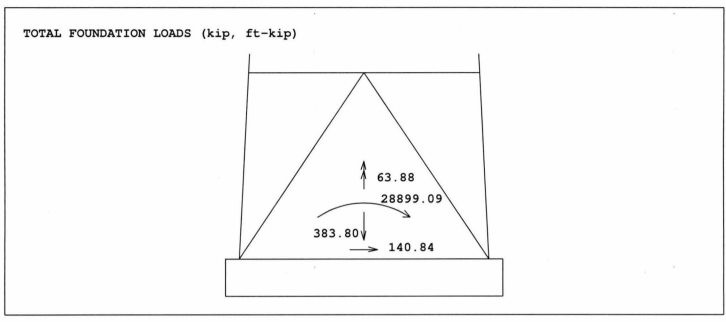


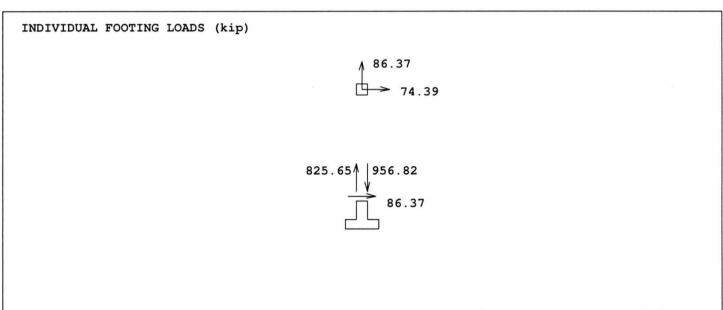
Maximum



Licensed to: Sabre Towers and Poles 14:12:03

Maximum





Latticed Tower Analysis (Unguyed) (c)2013 Guymast Inc. 416-736-7453 Processed under license at:

Sabre Towers and Poles

on: 24 jan 2018 at: 14:12:03

MAST GEOMETRY (ft)

PANEL TYPE	NO.OF LEGS	ELEV.AT BOTTOM	ELEV.AT TOP	F.WAT BOTTOM	F.WAT TOP	TYPICAL PANEL HEIGHT
X	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	350.00 340.00 335.00 315.00 300.00 280.00 240.00 220.00 160.00 140.00 120.00 100.00 93.33 80.00 73.33 60.00 53.33 40.00 33.33	355.00 350.00 340.00 320.00 315.00 300.00 260.00 240.00 220.00 160.00 140.00 120.00 173.33 80.00 53.33 40.00 33.33 20.00	5.00 5.00 5.00 5.00 9.00 11.00 13.00 17.00 19.00 21.00 23.00 25.00 27.67 29.00 31.67 33.67	5.00 5.00 5.00 5.00 5.50 7.00 9.00 11.00 13.00 17.00 23.00 27.00 27.67 29.00 29.67 31.67 33.00 33.67	5.00 5.00 5.00 5.00 5.00 5.00 6.67 6.67 6.67 10.00 10.00 10.00 10.00 10.00 10.33 6.67 13.33 6.67 13.33 6.67
Α	3	0.00	13.33	37.00	35.67	13.33

MEMBER PROPERTIES

	ELEV ft	ELEV ft	in.sq	OF GYRAT in	MODULUS EXPANSN ksi /deg
LE LE LE LE DI DI DI DI DI DI DI DI DI DI DI DI DI					
HO BR BR	0.00 80.00 60.00	13.33 93.33 73.33	3.027 1.438 1.438	0.626 0.000 0.000	29000. 0.0000117 29000. 0.0000117 29000. 0.0000117
но	40.00	53.33	2.402	0.626	29000. 0.0000117

FACTORED MEMBER RESISTANCES

401272

BOTTOM	TOP	L	EGS	DIAG	GONALS	HORIZ	ZONTALS	INT	BRACING
ELEV	ELEV	COMP	TENS	COMP	TENS	COMP	TENS	COMP	TENS
ft	ft	kip	kip	kip	kip	kip	kip	kip	kip
					р				
350.0	355.0	31.48	48.15	7.16	7.16	5.82	5.82	0.00	0.00
340.0	350.0	31.48	48.15	7.16	7.16	0.00	0.00	0.00	0.00
335.0	340.0	142.05	165.60	15.19	15.19	13.39	13.39	0.00	0.00
320.0	335.0	142.05	165.60	15.19	15.19	0.00	0.00	0.00	0.00
315.0	320.0	254.38	274.95	14.32	14.32	10.95	10.95	0.00	0.00
300.0	315.0	254.38	274.95	14.32	14.32	0.00	0.00	0.00	0.00
280.0	300.0	329.84	357.75	13.03	13.03	0.00	0.00	0.00	0.00
260.0	280.0	544.40	457.90	9.84	9.84	0.00	0.00	0.00	0.00
240.0	260.0	544.40	457.90	13.34	13.34	0.00	0.00	0.00	0.00
220.0	240.0	544.40	576.00	10.34	10.34	0.00	0.00	0.00	0.00
200.0	220.0	668.86	512.85	15.01	15.01	0.00	0.00	0.00	0.00
180.0	200.0	668.86	724.50	12.53	12.53	0.00	0.00	0.00	0.00
160.0	180.0	668.86	724.50	15.77	15.77	0.00	0.00	0.00	0.00
140.0	160.0	668.86	724.50	13.43	13.43	0.00	0.00	0.00	0.00
120.0	140.0	818.52	865.80	14.31	14.31	0.00	0.00	0.00	0.00
100.0	120.0	818.52	865.80	15.70	15.70	0.00	0.00	0.00	0.00
93.3	100.0	844.46	865.80	20.02	20.02	0.00	0.00	0.00	0.00
80.0	93.3	844.46	865.80	30.51	30.51	15.60	15.60	7.41	7.41
73.3	80.0	844.46	865.80	18.24	18.24	0.00	0.00	0.00	0.00
60.0	73.3	844.46	865.80	28.50	28.50	17.32	17.32	6.59	6.59
53.3	60.0	844.46	865.80	20.16	20.16	0.00	0.00	0.00	0.00
40.0	53.3	844.46	865.80	27.07	27.07	15.58	15.58	9.00	9.00
33.3	40.0	935.10	954.45	18.47	18.47	0.00	0.00	0.00	0.00
20.0	33.3	935.10	954.45	25.28	25.28	16.75	16.75	8.14	8.14
13.3	20.0	935.10	954.45	30.93	30.93	0.00	0.00	0.00	0.00
0.0	13.3	935.10	954.45	41.90	41.90	25.86	25.86	7.39	7.39

^{*} Only 3 condition(s) shown in full
* Some wind loads may have been derived from full-scale wind tunnel testing

LOADING CONDITION A -----

89 mph wind with no ice. Wind Azimuth: 0♦

LOAD TYPE	ELEV ft	APPLYLO RADIUS ft	ADAT AZI	LOAD AZI	FORCE HORIZ kip	S DOWN kip	MOME VERTICAL ft-kip	TORSNAL ft-kip
0000	360.0 350.0 338.0 326.0 314.0	0.00 0.00 0.00 0.00 0.00	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.30 10.74 7.97 7.91 7.85	0.15 7.20 4.80 4.80 4.80	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
000000000000000000000000000000000000000	355.0 350.0 350.0 340.0 340.0 335.0 335.0 325.0 325.0 325.0 325.0 320.0 320.0 320.0 260.0 260.0 240.0 240.0 240.0 240.0 170.0 170.0 140.0 120.0 120.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	180.0 180.0 42.0 42.0 43.7 63.7 76.5 80.5 102.0 102.0 103.3 103.3 104.8 180.0 1		0.07 0.07 0.14 0.18 0.18 0.18 0.19 0.21 0.23 0.23 0.23 0.24 0.26 0.26 0.26 0.27 0.28 0.28 0.29 0.29 0.31 0.31 0.31 0.32 0.32 0.23	0.04 0.04 0.06 0.15 0.15 0.17 0.17 0.20 0.21 0.22 0.245 0.30 0.32 0.32 0.32 0.32 0.32 0.41 0.42 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.55	0.00 0.00 0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.05 0.05 0.04 0.04 0.01 0.00	0.00 0.00 0.11 0.11 0.12 0.13 0.13 0.12 0.07 0.07 0.07 0.06 0.06 0.06 0.05 0.05 0.05 0.05 0.05

						40	1272	
D	93.3	0.00	180.0	0.0	0.29	0.48	0.00	0.05
D	93.3	0.00	180.0	0.0	0.34	0.56	0.00	0.05
D	80.0	0.00	180.0	0.0	0.34	0.56	0.00	0.05
D	80.0	0.00	180.0	0.0	0.28	0.48	0.00	0.04
D	73.3	0.00	180.0	0.0	0.28	0.48	0.00	0.04
D	73.3	0.00	180.0	0.0	0.33	0.59	0.00	0.04
D	60.0	0.00	180.0	0.0	0.33	0.59	0.00	0.04
D	60.0	0.00	180.0	0.0	0.27	0.52	0.00	0.04
D	53.3	0.00	180.0	0.0	0.27	0.52	0.00	0.04
D	53.3	0.00	180.0	0.0	0.32	0.61	0.00	0.04
D	40.0	0.00	180.0	0.0	0.32	0.61	0.00	0.04
D	40.0	0.00	180.0	0.0	0.26	0.55	0.00	0.04
D	33.3	0.00	180.0	0.0	0.26	0.55	0.00	0.04
D	33.3	0.00	180.0	0.0	0.31	0.67	0.00	0.04
D	20.0	0.00	180.0	0.0	0.31	0.67	0.00	0.04
D	20.0	0.00	180.0	0.0	0.24	0.61	0.00	0.03
D	13.3	0.00	180.0	0.0	0.24	0.61	0.00	0.03
D	13.3	0.00	180.0	0.0	0.29	0.73	0.00	0.03
D	0.0	0.00	180.0	0.0	0.29	0.73	0.00	0.03

LOADS DISPL MEMBER FOUNDN ALL DISPL MEMBER FOUNDN FORCES LOADS

no yes yes yes no no no no

89 mph wind with no ice. Wind Azimuth: $0 \Rightarrow$

ft ft kip kip ft-kip ft-kip ft-kip C 360.0 0.00 0.0 0.30 0.12 0.00 0. C 350.0 0.00 0.0 0.0 10.74 5.40 0.00 0. C 326.0 0.00 0.0 0.0 7.91 3.60 0.00 0. C 314.0 0.00 0.0 7.91 3.60 0.00 0. D 355.0 0.00 180.0 0.0 0.07 0.03 0.00 0. D 355.0 0.00 180.0 0.0 0.07 0.03 0.00 0. D 340.0 0.00 42.0 0.0 0.14 0.04 0.04 0. D 340.0 0.00 63.7 0.0 0.18 0.11 0.04 0. D 330.0 0.00 76.5 0.0 0.18 0.11 0.04 0. <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>									
C 350.0 0.00 0.0 0.0 10.74 5.40 0.00 0.0 C 338.0 0.00 0.0 0.0 7.97 3.60 0.00 0.0 C 326.0 0.00 0.0 0.0 7.97 3.60 0.00 0.0 C 314.0 0.00 0.0 0.0 7.91 3.60 0.00 0.0 C 314.0 0.00 180.0 0.0 0.0 7.85 3.60 0.00 0.0 D 355.0 0.00 180.0 0.0 0.0 7.85 3.60 0.00 0.0 D 350.0 0.00 180.0 0.0 0.0 7.85 3.60 0.00 D 350.0 0.00 180.0 0.0 0.0 0.07 0.03 0.00 D 350.0 0.00 42.0 0.0 0.14 0.04 0.04 0.0 D 340.0 0.00 42.0 0.0 0.14 0.04 0.04 0.0 D 340.0 0.00 63.7 0.0 0.18 0.11 0.04 D 340.0 0.00 63.7 0.0 0.18 0.11 0.05 D 330.0 0.00 80.5 0.0 0.19 0.11 0.04 0.0 D 325.0 0.00 80.5 0.0 0.19 0.11 0.04 0.0 D 325.0 0.00 102.0 0.0 0.19 0.11 0.04 0.0 D 325.0 0.00 102.0 0.0 0.21 0.13 0.03 0.0 D 325.0 0.00 102.0 0.0 0.21 0.13 0.03 0.0 D 320.0 0.00 102.0 0.0 0.21 0.13 0.03 0.0 D 320.0 0.00 103.3 0.0 0.23 0.15 0.03 0.0 D 315.0 0.00 103.3 0.0 0.23 0.15 0.03 0.0 D 315.0 0.00 180.0 0.0 0.24 0.17 0.00 0.0 D 300.0 0.00 180.0 0.0 0.24 0.17 0.00 0.0 D 280.0 0.00 180.0 0.0 0.24 0.18 0.00 0.0 D 280.0 0.00 180.0 0.0 0.25 0.19 0.00 0.0 D 260.0 0.00 180.0 0.0 0.27 0.24 0.10 0.0 0.0 D 260.0 0.00 180.0 0.0 0.27 0.24 0.00 0.0 0.0 D 240.0 0.00 180.0 0.0 0.27 0.24 0.00 0.0 0.0 0.27 0.24 0.00 0.0 0.0 0.27 0.24 0.00 0.0 0.0 0.27 0.24 0.00 0.0 0.0 0.27 0.24 0.00 0.0 0.0 0.27 0.24 0.00 0.0 0.0 0.27 0.24 0.00 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0			RADIUS			HORIZ	DOWN	VERTICAL	ENTS TORSNAL ft-kip
D 350.0 0.00 180.0 0.0 0.07 0.03 0.00 0.0 D 350.0 0.00 42.0 0.0 0.14 0.04 0.04 0.04 D 340.0 0.00 63.7 0.0 0.14 0.04 0.04 0.0 D 340.0 0.00 63.7 0.0 0.18 0.11 0.05 D 330.0 0.00 76.5 0.0 0.18 0.11 0.05 D 330.0 0.00 80.5 0.0 0.19 0.11 0.04 0. D 325.0 0.00 80.5 0.0 0.19 0.11 0.04 0. D 325.0 0.00 102.0 0.0 0.21 0.13 0.03 D 320.0 0.00 102.0 0.0 0.21 0.13 0.03 D 320.0 0.00 103.3 0.0 0.21 0.13 0.03 D 315.0 0.00 103.3 0.0 0.23 0.15 0.03 D 315.0 0.00 104.8 0.0 0.23 0.15 0.03 D 315.0 0.00 104.8 0.0 0.23 0.15 0.03 D 0.00 104.8 0.0 0.23 0.16 0.00 0.0 D 300.0 0.00 180.0 0.0 0.24 0.18 0.00 D 280.0 0.00 180.0 0.0 0.24 0.18 0.00 D 280.0 0.00 180.0 0.0 0.25 0.19 0.00 D 280.0 0.00 180.0 0.0 0.25 0.19 0.00 D 260.0 0.00 180.0 0.0 0.26 0.23 0.00 D 260.0 0.00 180.0 0.0 0.26 0.23 0.00 D 260.0 0.00 180.0 0.0 0.26 0.23 0.00 D 240.0 0.00 180.0 0.0 0.22 0.25 0.19 0.00 D 240.0 0.00 180.0 0.0 0.22 0.25 0.19 0.00 D 240.0 0.00 180.0 0.0 0.22 0.25 0.19 0.00 D 240.0 0.00 180.0 0.0 0.22 0.25 0.00 D 240.0 0.00 180.0 0.0 0.28 0.24 0.00 D 240.0 0.00 180.0 0.0 0.28 0.24 0.00 D 240.0 0.00 180.0 0.0 0.28 0.24 0.00 D 170.0 0.00 180.0 0.0 0.28 0.24 0.00 D 170.0 0.00 180.0 0.0 0.32 0.35 0.00 D 140.0 0.00 180.0 0.0 0.32 0.35 0.00 D 120.0 0.00 180.0 0.0 0.32 0.35 0.00 D 120.0 0.00 180.0 0.0 0.0 0.32 0.35 0.00 D 120.0 0.00 180.0 0.0 0.0 0.32 0.35 0.00 D 120.0 0.00 180.0 0.0 0.0 0.28 0.34 0.42 0.00 D 93.3 0.00 180.0 0.0 0.0 0.28 0.36 0.00 D 93.3 0.00 180.0 0.0 0.0 0.28 0.36 0.00 D 93.3 0.00 180.0 0.0 0.0 0.28 0.36 0.00 D 93.3 0.00 180.0 0.0 0.28 0.36 0.00 D 73.3 0.00 180.0 0.0 0.0 0.28 0.36 0.00 D 73.3 0.00 180.0 0.0 0.0 0.28 0.36 0.00 D 73.3 0.00 180.0 0.0 0.0 0.33 0.44 0.00 D 60.0 0.00 180.0 0.0 0.0 0.33 0.44 0.00 D 60.0 0.00 180.0 0.0 0.0 0.33 0.44 0.00 D 60.0 0.00 180.0 0.0 0.0 0.33 0.44 0.00 D 60.0 0.00 180.0 0.0 0.0 0.00 0.00 0.00 0.	C C	350.0 338.0 326.0	0.00 0.00 0.00	0.0 0.0 0.0	0.0 0.0 0.0	10.74 7.97 7.91	5.40 3.60 3.60	0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
	000000000000000000000000000000000000000	350.0 350.0 340.0 340.0 330.0 325.0 325.0 320.0 320.0 315.0 300.0 280.0 280.0 240.0 240.0 240.0 240.0 170.0 140.0 120.0 120.0 120.0 120.0 170.0 120.0 170.0 120.0 170.0 18	0.00 0.00	180.0 42.0 63.7 76.5 80.5 102.0 103.3 103.3 104.8 180.0		0.07 0.14 0.18 0.18 0.19 0.21 0.23 0.24 0.25 0.26 0.26 0.27 0.28 0.28 0.31 0.31 0.31 0.32 0.32 0.32 0.32 0.23	0.03 0.04 0.11 0.11 0.11 0.13 0.15 0.16 0.17 0.19 0.23 0.24 0.24 0.24 0.25 0.30 0.31 0.32 0.35 0.36 0.36 0.36 0.36 0.36	0.00 0.04 0.04 0.04 0.04 0.04 0.03 0.03 0.03 0.03 0.00	0.00 0.00 0.11 0.11 0.12 0.13 0.12 0.07 0.07 0.07 0.06 0.06 0.05 0.05 0.05 0.05 0.05 0.05

D	53.3	0.00	180.0	0.0	0.32	0.46	0.00	0.04
D	40.0	0.00	180.0	0.0	0.32	0.46	0.00	0.04
D	40.0	0.00	180.0	0.0	0.26	0.42	0.00	0.04
D	33.3	0.00	180.0	0.0	0.26	0.42	0.00	0.04
D	33.3	0.00	180.0	0.0	0.31	0.50	0.00	0.04
D	20.0	0.00	180.0	0.0	0.31	0.50	0.00	0.04
D	20.0	0.00	180.0	0.0	0.24	0.46	0.00	0.03
D	13.3	0.00	180.0	0.0	0.24	0.46	0.00	0.03
D	13.3	0.00	180.0	0.0	0.29	0.55	0.00	0.03
D	0.0	0.00	180.0	0.0	0.29	0.55	0.00	0.03

	FOR	THIS LO	ADING		MAX	IMUMS	
LOADS INPUT	DISPL	MEMBER FORCES	FOUNDN LOADS	ALL	DISPL	MEMBER FORCES	FOUNDN LOADS
no	ves	ves	ves	no	no	no	no

30 mph wind with 0.75 ice. Wind Azimuth: 0.

LOAD TYPE	ELEV ft	APPLYLO	ADAT AZI	LOAD AZI	HORIZ	S DOWN kip	VERTICAL ft-kip	NTS TORSNAL ft-kip
C C C	360.0 350.0 338.0 326.0 314.0	0.00 0.00 0.00 0.00 0.00	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.05 1.35 1.64 1.62 1.61	0.31 18.60 12.37 12.34 12.32	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
	355.0 350.0 340.0 340.0 335.0 330.0 335.0 325.0 325.0 315.0 310.0 310.0 320.0 280.0 280.0 240.0 220.0 240.0 220.0 190.0 190.0 140.0 140.0 140.0 140.0 140.0 153.3 80.0 80.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	180.0 180.0 42.0 68.9 68.9 68.3 86.3 88.3 102.0 103.3 104.8 180.0 1		0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.02	0.18 0.26 0.26 0.43 0.43 0.442 0.44 0.51 0.59 0.61 0.63 0.63 0.75 0.77 0.77 0.78 0.88 0.90 0.90 0.91 1.00 1.26 1.01 1.30 1.32 1.07 1.38	0.00 0.00 0.22 0.22 0.21 0.21 0.23 0.21 0.13 0.13 0.13 0.13 0.10 0.00 0.00 0.0	0.00 0.00 0.01 0.01 0.01 0.01 0.01 0.01

						40	1272	
D	20.0	0.00	190.7	0.0	0.03	1.38	0.00	0.00
D	20.0	0.00	189.1	0.0	0.02	1.18	0.00	0.00
D	13.3	0.00	189.1	0.0	0.02	1.18	0.00	0.00
D	13.3	0.00	182.4	0.0	0.03	1.55	0.00	0.00
D	0.0	0.00	182.4	0.0	0.03	1.55	0.00	0.00

	FOR	THIS LO	ADING	MAXIMUMS				
LOADS	DISPL	MEMBER	FOUNDN	ALL	DISPL	MEMBER	FOUNDN	
INPUT		FORCES	LOADS			FORCES	LOADS	
no	yes	yes	yes	no	no	no	no	

MAXIMUM MAST DISPLACEMENTS:

ELEV ft	DEF	LECTIONS (f	t) DOWN	TILTS NORTH	(DEG) EAST	TWIST DEG
ft 355.0 340.0 345.0 345.0 345.0 325.0 320.0 315.0 320.0 295.0 295.0 296.0 273.3 266.7 260.0 253.3 240.0 233.3 240.0 210.0 190.0 180.0 150.0 110.0 130.0 120.0 110.0 130.0 130.0 130.0 130.0 130.0 130.0 130.0 130.0	NORTH 6.217 G 5.994 G 5.5764 G 6.217 G 5.994 G 6.217 G	-5.982 D -5.767 D -5.546 D -5.332 D -5.546 D -5.332 D -4.919 D -4.717 D -4.526 D -3.995 D -3.834 D -3.678 D -3.528 D -3.528 D -3.528 D -2.426 D -3.889 D -2.734 D -2.734 D -2.734 D -2.426 D -2.426 D -2.426 D -2.426 D -2.426 D -2.426 D -2.427 D 0.626 J 0.530 J 0.729 J 0.626 J	DOWN 0.096 G 0.091 G 0.086 G 0.076 G 0.076 G 0.072 G 0.067 G 0.063 G 0.053 G 0.053 G 0.048 G 0.043 G 0.041 G 0.039 e 0.037 e 0.038 e 0.037 e 0.036 e 0.034 e 0.031 e	2.569 G 2.572 G 2.478 G 2.478 G 2.443 G 2.486 G 2.186 G 2.1027 G 1.939 G 1.780 G 1.710 G 1.569 G 1.5512 G 1.455 G 1.455 G 1.232 G 1.178 G 1.232 G 1.233 G 1.233 G 1.232 G 1.233 G 1.234 G 1.234 G 1.235 G 1.23	EAST 2.474 J 2.477 J 2.454 J 2.386 J 2.386 J 2.351 J 2.214 J 2.104 J 2.109 J -1.952 D -1.868 D -1.715 D -1.456 D -1.511 D -1.456 D -1.511 D -1.456 D -1.511 D -1.456 D -1.347 D -1.868 D -1.032 D -1.868 D -1.083 D -1.083 D -1.083 D -1.083 D -1.083 D -1.084 D -1.299 D -1.868 D -1.299	DEG -0.168 R -0.168 R -0.168 R -0.168 R -0.162 R -0.159 R 0.159 R 0.150 L 0.137 L 0.131 L 0.125 L 0.110 L 0.101 L 0.095 L 0.015 L 0.095 L 0.085 L 0.086 L 0.076 L 0.077 L 0.085 L 0.085 L 0.090 L 0.076 L 0.076 L 0.076 L 0.076 L 0.077 L 0.085 L 0.090 L 0.001 L 0.000 L
0.0	0.000 //	0.000 //	0.000 //	0.000 //		

MAXIMUM TENSION IN MAST MEMBERS (kip)

ELEV ft	LEGS	DIAG	HORIZ	BRACE
355.0			1.29 A	0.00 A
350.0	0.91 S	2.06 G	0.21 G	0.00 A
345.0	5.32 M	5.56 H	0.27 I	0.00 A
340.0	19.89 M	5.85 T	0.46 Y	0.00 A
335.0	35.23 M	8.51 M	0.32 A	0.00 A
	59.36 M	10.54 B		
330.0	84.94 M	11.49 T	0.06 s	0.00 A

				401272
325.0	116.27 M	15.02 B	0.34 A	0.00 A
320.0	144.73 M	9.84 M	0.61 U	0.00 A
315.0	169.33 M	11.16 н	0.31 A	0.00 A
310.0	192.61 M		0.06 A	0.00 A
305.0	215.92 M	10.32 н	0.26 A	0.00 A
300.0	235.48 M	9.71 N	0.08 A	0.00 A
295.0	254.46 M	9.43 H	0.17 A	0.00 A
290.0	271.09 M		0.09 A	0.00 A
285.0	287.32 M	8.94 B	0.14 A	0.00 A
280.0	304.16 M	9.44 T	0.08 A	0.00 A
273.3	322.90 M	9.29 B	0.13 A	0.00 A
266.7	339.99 M	9.14 T	0.08 A	0.00 A
260.0	356.59 M	9.13 T	0.11 A	0.00 A
253.3	372.11 M	9.12 T	0.07 A	0.00 A
246.7	387.33 M	9.20 N	0.09 A	0.00 A
240.0	401.82 M		0.06 A	0.00 A
233.3	416.08 M	9.41 N	0.13 A	0.00 A
226.7	429.86 M	9.55 T	0.06 A	0.00 A
220.0	446.57 M		0.11 A	0.00 A
210.0	466.18 M		0.10 A	0.00 A
200.0	485.38 M		0.10 A	0.00 A
190.0	504.17 M		0.09 A	0.00 A
180.0	522.71 M		0.09 A	0.00 A
170.0	540.98 M		0.08 A	0.00 A
160.0	559.12 M		0.06 A	0.00 A
150.0		12.95 N	0.07 A	0.00 A
140.0			0.06 A	0.00 A
130.0	594.95 M		0.05 A	0.00 A
120.0	612.65 M 		0.04 0	0.00 A
110.0			0.08 s	0.00 A
100.0	647.84 M		0.35 A	0.00 A
93.3	668.58 M		1.20 M	0.00 н
80.0	667.25 M		0.30 A	0.00 A
73.3	703.31 M	16.58 N	1.18 M	0.00 M
60.0	701.92 M	21.25 N	0.30 A	0.00 A
53.3	737.87 M	17.49 N	1.14 Q	0.00 J
40.0	736.42 M	21.97 N	0.27 A	0.00 A
33.3	772.06 M	18.35 N	1.07 Q	0.00 T
20.0	770.48 M	22.60 N	0.09 A	0.00 T
13.3	805.66 M	19.12 N	1.00 U	0.00 R
0.0	803.92 M	23.16 N	0.00 A	0.00 A

MAXIMUM COMPRESSION IN MAST MEMBERS (kip)

ELEV	LEGS	DIAG	HORIZ	BRACE
ft				

					40	1272
355.0			-1.30	G	0.00	
350.0	-1.09 A -2.04	Α	-0.20		0.00	
345.0	-9.86 G -5.58	В	-0.20			
	-24.66 G -5.95	Н			0.00	
340.0	-41.85 G -8.90	G	-0.17		0.00	
335.0	-68.51 G -10.33	Т	-0.25		0.00	
330.0	-94.86 G -11.66	В	-0.08		0.00	
325.0	-129.58 G -14.95	Т	-0.27	S	0.00	Α
320.0	-158.27 G -10.34	G	-0.76	С	0.00	Α
315.0	-186.77 G -11.00	Т	-0.26	S	0.00	Α
310.0	-211.00 G -11.03	Н	-0.06	S	0.00	Α
305.0	-235.60 G -10.22	т	-0.23	S	0.00	Α
300.0	-255.81 G -9.84		-0.07	S	0.00	Α
295.0			-0.15	S	0.00	Α
290.0		Т	-0.08	S	0.00	Α
285.0	-293.46 G -9.17	Н	-0.13	S	0.00	Α
280.0	-310.87 G -8.90	Т	-0.07	S	0.00	Α
273.3	-328.86 G -9.53	В	-0.11	S	0.00	Α
266.7	-349.35 G -9.27	Т	-0.07	S	0.00	Α
260.0	-367.95 G -9.21	Н	-0.09	S	0.00	Α
253.3	-386.29 G -9.12	N	-0.06		0.00	
246.7	-403.45 G -9.18	В	-0.08		0.00	
240.0	-420.47 G -9.20	Т	-0.06		0.00	
233.3	-436.67 G -9.33	В	-0.11		0.00	
	-452.77 G -9.42	Н				
226.7	-468.36 G -9.59	В	-0.05		0.00	
220.0	-487.53 G -10.71	В	-0.10		0.00	
210.0	-510.24 G -10.94	В	-0.09		0.00	
200.0	-532.65 G -11.19	В	-0.09		0.00	
190.0	-554.67 G -11.49	В	-0.08		0.00	
180.0	-576.54 G -11.82	В	-0.07	S	0.00	Α
170.0	-598.21 G -12.20	н	-0.07	S	0.00	Α
160.0	-619.86 G -12.59	В	-0.06	S	0.00	Α
150.0	-641.37 G -13.01	н	-0.06	S	0.00	Α
140.0	-662.97 G -13.44		-0.05	S	0.00	Α
130.0	-684.58 G -13.91	н	-0.04	S	0.00	Α
120.0	-706.34 G -14.36	В	-0.04	I	0.00	Α
110.0		н	-0.09	Α	0.00	Α
100.0			-0.32	S	0.00	Α
93.3	-752.67 G -15.76	G	-1.42	G	0.00	C
80.0	-754.44 G -20.57	В	-0.27	S	0.00	Α
73.3	-796.27 G -16.76	G	-1.40	C	0.00	R
60.0	-798.11 G -21.33	В	-0.26	S	0.00	Α
53.3	-840.15 G -17.61	В	-1.36	G	0.00	C
40.0	-842.08 G -22.04	В	-0.23		0.00	
33.3	-884.03 G -18.47	В	-1.30		0.00	
20.0	-886.14 G -22.67	В	-0.08		0.00	
13.3	-928.08 G -19.22	В	-1.25		0.00	

-930.40 G -23.21 B 0.0 ------ 0.00 A

0.00 A

MAXIMUM INDIVIDUAL FOUNDATION LOADS: (kip)

	LOADCOMPONENTS					
NORTH	EAST	DOWN	UPLIFT	SHEAR		
86.37 G	74.39 K	956.82 G	-825.65 M	86.37 G		

MAXIMUM TOTAL LOADS ON FOUNDATION : (kip & kip-ft)

HORIZONTAL			DOWN	DOWNOVERTURNING				
NORTH	EAST (TOTAL a 0.0		NORTH	EAST	a TOTAL		
140.8	133.8	140.8	383.8	28899.1	27677.6	28899.1	63.9	

Latticed Tower Analysis (Unguyed) (c)2013 Guymast Inc. 416-736-7453 Processed under license at:

Sabre Towers and Poles on: 24 jan 2018 at: 14:12:39

LOADING CONDITION A ------

60 mph wind with no ice. Wind Azimuth: 0♦

LOAD TYPE	ELEV ft	APPLYLOAD. RADIUS ft	.AT LOAD AZI AZI	FORCI HORIZ kip	ES DOWN kip	MOME VERTICAL ft-kip	NTS TORSNAL ft-kip
C C C	360.0 350.0 338.0 326.0 314.0	0.00 0.00 0.00	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.09 3.05 2.27 2.25 2.23	0.13 6.00 4.00 4.00 4.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
	355.0 350.0 350.0 340.0 340.0 325.0 325.0 320.0 315.0 330.0 280.0 280.0 260.0 240.0 240.0 220.0	0.00 18 0.00 4 0.00 4 0.00 6 0.00 10 0.00 10 0.00 10 0.00 10 0.00 18 0.00 18	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.02 0.02 0.04 0.04 0.05 0.06 0.07 0.07 0.07 0.07 0.07 0.07 0.08 0.08	0.03 0.03 0.05 0.05 0.12 0.14 0.14 0.17 0.18 0.20 0.21 0.25 0.26 0.27 0.27	0.00 0.00 0.05 0.05 0.05 0.04 0.04 0.04	0.00 0.00 0.03 0.03 0.03 0.02 0.02 0.02

^{*} Only 1 condition(s) shown in full
* Some wind loads may have been derived from full-scale wind tunnel testing

						40	1272	
D	170.0	0.00	180.0	0.0	0.09	0.34	0.00	0.01
D	170.0	0.00	180.0	0.0	0.09	0.34	0.00	0.01
D	140.0	0.00	180.0	0.0	0.09	0.35	0.00	0.01
D	140.0	0.00	180.0	0.0	0.09	0.39	0.00	0.01
D	120.0	0.00	180.0	0.0	0.09	0.39	0.00	0.01
D	120.0	0.00	180.0	0.0	0.09	0.42	0.00	0.01
D	100.0	0.00	180.0	0.0	0.09	0.42	0.00	0.01
D	100.0	0.00	180.0	0.0	0.08	0.40	0.00	0.01
D	93.3	0.00	180.0	0.0	0.08	0.40	0.00	0.01
D	93.3	0.00	180.0	0.0	0.10	0.47	0.00	0.01
D	80.0	0.00	180.0	0.0	0.10	0.47	0.00	0.01
D	80.0	0.00	180.0	0.0	0.08	0.40	0.00	0.01
D	73.3	0.00	180.0	0.0	0.08	0.40	0.00	0.01
D	73.3	0.00	180.0	0.0	0.09	0.49	0.00	0.01
D	60.0	0.00	180.0	0.0	0.09	0.49	0.00	0.01
D	60.0	0.00	180.0	0.0	0.08	0.43	0.00	0.01
D	53.3	0.00	180.0	0.0	0.08	0.43	0.00	0.01
D	53.3	0.00	180.0	0.0	0.09	0.51	0.00	0.01
D	40.0	0.00	180.0	0.0	0.09	0.51	0.00	0.01
D	40.0	0.00	180.0	0.0	0.07	0.46	0.00	0.01
D	33.3	0.00	180.0	0.0	0.07	0.46	0.00	0.01
D	33.3	0.00	180.0	0.0	0.09	0.56	0.00	$0.01 \\ 0.01$
D	20.0	0.00	180.0	0.0	0.09 0.07	0.56 0.51	$0.00 \\ 0.00$	0.01
D	20.0 13.3	0.00	180.0	0.0	0.07	0.51	0.00	0.01
D	13.3	0.00	180.0 180.0	$0.0 \\ 0.0$	0.07	0.61	0.00	0.01
D	0.0	0.00	180.0	0.0	0.08	0.61	0.00	0.01
U	0.0	0.00	100.0	0.0	0.00	0.01	0.00	0.01

	FOR	OR THIS LOADINGMAXIMUN					MS		
LOADS	DISPL	MEMBER	FOUNDN	ALL	DISPL	MEMBER	FOUNDN		
INPUT		FORCES	LOADS			FORCES	LOADS		
no	ves	ves	ves	no	no	no	no		

MAXIMUM MAST DISPLACEMENTS:

	FLECTIONS (ft)	TILTS		TWIST
ft NORTH	EAST DOWN	NORTH	EAST	DEG
## NORTH 355.0 1.777 G 350.0 1.714 G 345.0 1.648 G 340.0 1.584 G 335.0 1.522 G 330.0 1.462 G 325.0 1.402 G 320.0 1.345 G 315.0 1.291 G 310.0 1.238 G 305.0 1.188 G 300.0 1.140 G 295.0 1.093 G 290.0 1.049 G 285.0 1.006 G 280.0 0.965 G 273.3 0.913 G 266.7 0.862 G 260.0 0.813 G 253.3 0.767 G 246.7 0.722 G 240.0 0.679 G 233.3 0.637 G 246.7 0.722 G 240.0 0.679 G 233.3 0.637 G 226.7 0.598 G 220.0 0.560 G 210.0 0.507 G 200.0 0.410 G 180.0 0.324 G 100.0 0.324 G 150.0 0.286 G 170.0 0.324 G 150.0 0.250 G 140.0 0.250 G 140.0 0.217 G 130.0 0.187 G 120.0 0.188 G 150.0 0.250 G 140.0 0.187 G 120.0 0.188 G 150.0 0.250 G 140.0 0.193 G 0.018 G 0.018 G 0.018 G 0.018 G 0.018 G 0.018 G	EAST DOWN 1.711 J 0.023 G 1.649 J 0.022 G 1.586 J 0.021 G 1.586 J 0.021 G 1.525 J 0.021 G 1.465 J 0.020 G 1.407 J 0.019 G 1.294 J 0.019 G 1.294 J 0.018 G 1.192 J 0.018 G 1.192 J 0.016 G 1.093 J 0.016 G 0.929 J 0.016 G 0.929 J 0.015 G 0.878 J 0.015 G 0.929 J 0.015 G 0.878 J 0.015 G 0.929 J 0.015 G 0.929 J 0.015 G 0.929 J 0.015 G 0.929 J 0.015 G 0.782 J 0.014 G 0.653 J 0.013 G 0.653 J 0.014 G 0.653 J 0.015 G 0.0487 J 0.016 G 0.487 J 0.016 G 0.487 J 0.016 G 0.489 J 0.010 G 0.312 J 0.010 G 0.312 J 0.007 G 0.126 J 0.007 G 0.0089 J 0.006 G 0.089 J 0.006 G 0.089 J 0.006 G 0.037 J 0.004 G 0.030 J 0.004 G 0.030 J 0.004 G 0.030 J 0.004 G 0.007 D 0.003 M	0.734 G 0.735 G 0.728 G 0.708 G 0.698 G 0.681 G 0.657 G 0.6524 G 0.602 G 0.554 G 0.5579 G 0.559 G 0.448 G 0.416 G 0.400 G 0.384 G 0.352 G 0.337 G 0.289 G 0.272 G 0.254 G 0.272 G 0.254 G 0.272 G 0.274 G 0.274 G 0.274 G 0.275 G 0.277 G 0.289 G 0.290 G 0.29	EAST 0.707 J 0.708 J 0.701 J 0.682 J 0.672 J 0.653 J 0.601 J 0.558 J 0.534 J 0.599 J 0.471 J 0.432 J 0.416 J 0.432 J 0.416 J 0.385 J 0.370 J 0.354 J 0.370 J 0.354 J 0.370 J 0.295 J 0.261 J 0.295 J 0.261 J 0.245 J 0.247 J 0.165 J 0.166 J 0.066 J 0.066 J 0.0692 J	0.048 L 0.048 L 0.047 L 0.045 L 0.0445 L 0.0441 L 0.039 L 0.031 L 0.031 L 0.031 L 0.032 L 0.022 L 0.024 L 0.023 L 0.024 L 0.025 L 0.026 L 0.026 L 0.017 L 0.018 L 0.017 L 0.018 L 0.017 L 0.018 L 0.017 L 0.018 L 0.019 L 0.019 L 0.019 L 0.019 L 0.019 L 0.010 L 0.000 L
33.3 0.014 G 20.0 0.005 G	0.013 J 0.002 D	0.037 G	0.036 J	0.002 L

MAXIMUM TENSION IN MAST MEMBERS (kip)

ELEV ft	LEGS	DIAG	HORIZ	BRACE
355.0	0.21 G	0.60 G	0.37 A	0.00 A
350.0			0.06 G	0.00 A
345.0	0.00 A 4.10 A	1.58 н 1.65 н	0.10 I	0.00 A
340.0			0.21 A	0.00 A
335.0	7.91 A	2.32 A	0.12 A	0.00 A
330.0	14.01 A	3.07 H	0.01 G	0.00 A
325.0	21.16 A	3.23 B	0.12 A	0.00 A
320.0	29.03 A	4.30 H	0.11 I	0.00 A
315.0	37.17 A	2.66 A	0.10 A	0.00 A
310.0	42.89 A	3.22 B	0.02 A	0.00 A
	49.24 A	3.01 B		0.00 A
305.0	55.51 A	2.97 н	0.09 A	
300.0	60.94 A	2.72 в	0.02 A	0.00 A
295.0	66.01 A	2.71 H	0.06 A	0.00 A
290.0	70.56 A	2.55 н	0.03 A	0.00 A
285.0	74.89 A	2.57 B	0.05 A	0.00 A
280.0	79.42 A	2.67 B	0.03 A	0.00 A
273.3	84.32 A	2.67 B	0.04 A	0.00 A
266.7	88.83 A	2.59 B	0.02 A	0.00 A
260.0	93.14 A	2.62 B	0.03 A	0.00 A
253.3			0.02 A	0.00 A
246.7	97.18 A	2.60 B	0.03 A	0.00 A
240.0	101.09 A	2.65 B	0.02 A	0.00 A
233.3	104.83 A	2.65 H	0.04 A	0.00 A
226.7	108.47 A	2.71 B	0.02 A	0.00 A
220.0	112.00 A	2.74 H	0.04 A	0.00 A
210.0	116.20 A	3.06 B	0.03 A	0.00 A
200.0	121.06 A	3.11 н	0.03 A	0.00 A
190.0	125.77 A	3.19 в	0.03 A	0.00 A
180.0	130.36 A	3.26 н	0.03 A	0.00 A
170.0	134.85 A	3.36 в	0.03 A	0.00 A
160.0	139.25 A	3.46 в	0.02 A	0.00 A
150.0	143.58 A	3.58 в	0.02 A	0.00 A
140.0	147.87 A	3.69 B	0.02 A	0.00 A
	152.06 A	3.81 B		0.00 A
130.0	156.16 A	3.94 в	0.02 A	
120.0	160.20 A	4.08 B	0.01 C	0.00 A
110.0	164.17 A	4.21 B	0.02 G	0.00 A
100.0	169.25 A	4.44 H	0.12 A	0.00 A
93.3	167.77 A	5.83 B	0.30 A	0.00 н
80.0	176.96 A	4.69 н	0.10 A	0.00 A
73.3	175.43 A	6.04 н	0.30 I	0.00 в
60.0	184.51 A	4.95 H	0.10 A	0.00 A

				401272
53.3			0.28 A	0.00 J
	182.90 A	6.24 H		
40.0			0.09 A	0.00 A
	191.84 A	5.19 H		
33.3			0.26 E	0.00 J
20.0	190.09 A	6.41 H	0.02 6	0 00 7
20.0	198.75 A	5.42 H	0.03 A	0.00 J
13.3	196.75 A	3.42 H	0.24 I	0.00 D
13.3	196.82 A	6.58 н	0.24 1	0.00 D
0.0			0.00 A	0.00 A

MAXIMUM COMPRESSION IN MAST MEMBERS (kip)

ELEV ft	LEGS	DIAG	HORIZ	BRACE
355.0			-0.38 G	0.00 A
350.0	-0.37 A	-0.58 A	-0.05 A	0.00 A
345.0	-4.22 G	-1.61 H	-0.03 C	0.00 A
340.0	-8.48 G	-1.73 H	0.00 A	0.00 A
335.0	-13.92 G	-2.64 G	-0.04 G	0.00 A
330.0	-22.25 G	-2.88 B	-0.03 A	0.00 A
325.0	-29.92 G	-3.38 н	-0.05 G	0.00 A
320.0	-40.78 G	-4.24 B	-0.26 C	0.00 A
	-48.93 G	-3.07 G		
315.0	-58.17 G	-3.07 B	-0.06 G	0.00 A
310.0	-65.28 G	-3.20 н	-0.01 G	0.00 A
305.0	-72.60 G	-2.87 B	-0.05 G	0.00 A
300.0	-78.48 G	-2.85 H	-0.02 G	0.00 A
295.0	-84.53 G	-2.65 н	-0.03 G	0.00 A
290.0	-89.68 G	-2.65 H	-0.02 G	0.00 A
285.0	-94.93 G	-2.53 B	-0.03 G	0.00 A
280.0	-100.32 G	-2.76 B	-0.02 G	0.00 A
273.3			-0.03 G	0.00 A
266.7	-106.59 G	-2.65 B	-0.02 G	0.00 A
260.0	-112.26 G	-2.66 B	-0.02 G	0.00 A
253.3	-117.92 G	-2.62 в	-0.02 G	0.00 A
246.7	-123.21 G	-2.65 B	-0.02 G	0.00 A
240.0	-128.51 G	-2.65 н	-0.01 G	0.00 A
233.3	-133.54 G	-2.70 в	-0.03 G	0.00 A
226.7	-138.57 G	-2.72 н	-0.01 G	0.00 A
220.0	-143.45 G	-2.78 B	-0.02 G	0.00 A
210.0	-149.51 G	-3.10 н	-0.02 G	0.00 A
	-156.73 G	-3.16 в		
200.0	-163.88 G	-3.23 н	-0.02 G	0.00 A
190.0	-170.91 G	-3.32 B	-0.02 G	0.00 A
180.0	-177.91 G	-3.41 H	-0.02 G	0.00 A
170.0	-184.86 G	-3.51 B	-0.02 G	0.00 A
160.0	-191.82 G	-3.62 B	-0.01 G	0.00 A
150.0	-198.73 G	-3.74 B	-0.01 G	0.00 A
140.0	-205.72 G	-3.86 B	-0.01 G	0.00 A
130.0	-212.74 G	-4.00 B	-0.01 G	0.00 A
120.0			-0.01 I	0.00 A

				401272
110.0	-219.85 G	-4.12 B	-0.03 A	0.00 A
	-226.98 G	-4.26 B		
100.0	-234.74 G	-4.53 B	-0.07 G	0.00 A
93.3			-0.44 G	0.00 K
80.0	-236.22 G	-5.89 B	-0.06 G	0.00 A
80.0	-249.13 G	-4.82 G	-0.00 G	
73.3	-250.66 G	-6.11 B	-0.43 G	0.00 G
60.0	-230.00 G		-0.06 G	0.00 A
53.3	-263.68 G	-5.06 в	-0.42 K	0.00 c
	-265.29 G	-6.31 B	-0.42 K	0.00 C
40.0	-278.33 G	-5.30 H	-0.05 G	0.00 A
33.3			-0.41 K	0.00 в
20.0	-280.09 G	-6.49 н	-0.02 G	0.00 B
20.0	-293.24 G	-5.50 н	-0.02 G	0.00 в
13.3	-295.17 G	-6.63 H	-0.40 C	0.00 K
0.0	-293.17 G	-0.03 H	0.00 A	0.00 A

MAXIMUM INDIVIDUAL FOUNDATION LOADS: (kip)

	LOADC	OMPONENTS		TOTAL
NORTH	EAST	DOWN	UPLIFT	SHEAR
26.36 G	22.71 K	303.56 G	-202.03 A	26.36 G

MAXIMUM TOTAL LOADS ON FOUNDATION : (kip & kip-ft)

Н	ORIZONTA	L	DOWN		-OVERTURNING		TORSION
NORTH	EAST @	TOTAL 0.0		NORTH	EAST	@ TOTAL @ 0.0	
40.2 G	38.2	40.2 G	137.3 D	8260.1 G	7912.8	8260.1 G	18.1 L

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MAT FOUNDATION DESIGN BY SABRE TOWERS & POLES

Tower Description 355' S3TL Series HD1 Customer AT&T

Project Number 401272 Date 1/24/2018

Engineer MH

Overall Loads: Factored Moment (ft-kips) Factored Axial (kips) Factored Shear (kips) Individual Leg Loads: Factored Uplift (kips) Factored Download (kips) Factored Shear (kips)	28899.09 383.80 140.84 826.00 957.00 86.00	Anchor Bolt Count (per leg) Tower eccentric from mat (ft)	6
Width of Tower (ft) Ultimate Bearing Pressure Bearing Φs	37 9.00 0.75	Allowable Bearing Pressure (ksf) Safety Factor	4.50 2.00
Bearing Design Strength (ksf) Water Table Below Grade (ft) Width of Mat (ft) Thickness of Mat (ft) Depth to Bottom of Slab (ft) Bolt Circle Diameter (in)	6.75 999 46 2 6.5	Max. Factored Net Bearing Pressure (ksf) Minimum Mat Width (ft)	4.03
Top of Concrete to Top of Bottom Threads (in) Diameter of Pier (ft) Ht. of Pier Above Ground (ft) Ht. of Pier Below Ground (ft) Quantity of Bars in Mat Bar Diameter in Mat (in)	65.5 5 0.5 4.5 85 1.41	Minimum Pier Diameter (ft) Equivalent Square b (ft)	2.92 4.43
Area of Bars in Mat (in ²) Spacing of Bars in Mat (in) Quantity of Bars Pier Bar Diameter in Pier (in) Tie Bar Diameter in Pier (in) Spacing of Ties (in)	132.72 6.48 26 1 0.5	Recommended Spacing (in)	6 to 12
Area of Bars in Pier (in ²) Spacing of Bars in Pier (in) f'c (ksi) fy (ksi) Unit Wt. of Soil (kcf) Unit Wt. of Concrete (kcf) Volume of Concrete (yd ³)	20.42 6.27 4.5 60 0.11 0.15	Minimum Pier A _s (in ²) Recommended Spacing (in)	14.14 5 to 12

MAT FOUNDATION DESIGN BY SABRE TOWERS & POLES (CONTINUED)

Two-Way Shea	r:
--------------	----

Average d (in)	19.59			
φν _c (ksi)	0.228	v _u (ksi)		0.211
$\phi V_c = \phi (2 + 4/\beta_c) f'_c^{1/2}$	0.342		*	
$\phi v_c = \phi(\alpha_s d/b_o + 2) f'_c^{1/2}$	0.306			
$\phi v_c = \phi 4 f'_c^{1/2}$	0.228			
Shear perimeter, bo (in)	233.02			
eta_{c}	1			
O4 - L !!!4				

Stability:

Overturning Design Strength (ft-k)	37294.0	Factored Overturning Moment (ft-k)	29885.0
One-Way Shear:			
ϕV_c (kips)	1233.2	V _u (kips)	1045.5
Pier Design:			
Design Tensile Strength (kips)	1102.7	Tu (kips)	826.0
ϕV_n (kips)	273.9	V _u (kips)	86.0
$\phi V_c = \phi 2(1 + N_u/(500A_g))f'_c^{1/2}b_w d$	136.5		
V _s (kips)	161.6	*** $V_s max = 4 f'_c^{1/2} b_w d (kips)$	772.8
Maximum Spacing (in)	7.81	(Only if Shear Ties are Required)	
Actual Hook Development (in)	18.18	Req'd Hook Development I _{dh} (in)	11.15
		*** Ref. ACI 11.5.5 & 11.5.6.3	

Anchor Bolt Pull-Out:

, monor bon r an out.			
$\phi P_c = \phi \lambda (2/3) f'_c^{1/2} (2.8 A_{SLOPE} + 4 A_{FLAT})$	426.0	P _u (kips)	826.0
Pier Rebar Development Length (in	46.00	Required Length of Development (in)	33.50
Flexure in Slab:			
ϕM_n (ft-kips)	10573.9	M _u (ft-kips)	10301.7
a (in)	3.77		
Steel Ratio	0.01227		
β_1	0.825		
	100000000000000000000000000000000000000		

 β_1 0.825

Maximum Steel Ratio (ρ_1) 0.0197

Minimum Steel Ratio 0.0018

Rebar Development in Pad (in) 135.42 Required Development in Pad (in) 20.46

Condition	1 is OK, 0 Fails
Minimum Mat Width	1
Maximum Soil Bearing Pressure	1
Pier Area of Steel	1
Pier Shear	1
Two-Way Shear	1
Overturning	1
Anchor Bolt Pull-Out	1
Flexure	1
Steel Ratio	1
Length of Development in Pad	1
Interaction Diagram Visual Check	1
One-Way Shear	1
Hook Development	1
Minimum Mat Depth	1

DRILLED STRAIGHT PIER DESIGN BY SABRE TOWERS & POLES

Tower Description 355' S3TL Series HD1
Customer Name AT&T
Job Number 401272
Date 1/24/2018

Engineer MH

Factored Uplift (kips)	826	Anchor Bolt Count (per leg)	6
Factored Download (kips)	957		
Factored Shear (kips)	86		
Ultimate Bearing Pressure	27.5		
Bearing Φs	0.75		
Bearing Design Strength (ksf)	20.625		
Water Table Below Grade (ft)	999		
Bolt Circle Diameter (in)	19		
Top of Concrete to Top			
of Bottom Threads (in)	65.5		
Pier Diameter (ft)	7	Minimum Pier Diameter (ft)	2.92
Ht. Above Ground (ft)	0.5		
Pier Length Below Ground (ft)	36		
Quantity of Bars	36		
Bar Diameter (in)	1		
Tie Bar Diameter (in)	0.625		
Spacing of Ties (in)	12		
Area of Bars (in ²)	28.27	Minimum Area of Steel (in2)	27.71
Spacing of Bars (in)	6.61		
f'c (ksi)	4.5		
fy (ksi)	60		
Unit Wt. of Concrete (kcf)	0.15		
Download Friction Φs	0.75		
Uplift Friction Φs	0.75		
Volume of Concrete (yd3)	52.03		
Skin Friction Factor for Uplift	1	Length to Ignore Download (ft)	
Ignore Bottom Length in Download?		0	
Depth at Bottom of Layer (ft)	Ult. Skin Friction (ksf)	(Ult. Skin Friction)*(Uplift Factor)	γ (kcf)

Depth at Bottom of Layer (ft)	Ult. Skin Friction (ksf)	(Ult. Skin Friction)*(Uplift Factor)	γ (kcf)
2	0.00	0.00	0.12
15	0.60	0.60	0.12
40	1.50	1.50	0.135
0	0.00	0.00	0
0	0.00	0.00	0
0	0.00	0.00	0
0	0.00	0.00	0
0	0.00	0.00	0
0	0.00	0.00	0
0	0.00	0.00	0

Download:

Factored Net Weight of Concrete (kips)
Bearing Design Strength (kips)
Skin Friction Design Strength (kips)
Download Design Strength (kips)

3.5	
793.7	
648.2	
1441.9	

Factored Net Download (kips)

960.5

DRILLED STRAIGHT PIER DESIGN BY SABRE TOWERS & POLES (CONTINUED)

U	D	ш	и	

864.3		
210.7		
3032.1		
2463.7		
837.8	Factored Uplift (kips)	826.0
1526.8	Tu (kips)	826.0
451.8	V _u (kips)	86.0
451.8	_	
0.0	*** $V_s \text{ max} = 4 f'_c^{1/2} b_w d \text{ (kips)}$	1514.7
8.71	(Only if Shear Ties are Required)	
	*** Ref. ACI 11.5.5 & 11.5.6.3	
	210.7 3032.1 2463.7 837.8 1526.8 451.8 451.8	210.7 3032.1 2463.7 837.8 Factored Uplift (kips) 1526.8 Tu (kips) V _u (kips) 451.8 V _u (kips) 451.8 0.0 *** V _s max = 4 f' _c 1/2 b _w d (kips) 8.71 (Only if Shear Ties are Required)

Anchor Bolt Pull-Out:

$\phi P_c = \phi \lambda (2/3) f'_c^{1/2} (2.8 A_{SLOPE} + 4 A_{FLAT})$	834.6	P _u (kips)	826.0
Rebar Development Length (in)	34.13	Required Length of Development (in)	N/A

Condition	1 is OK, 0 Fails
Download	1
Uplift	1
Area of Steel	1
Shear	1
Anchor Bolt Pull-Out	1
Interaction Diagram Visual Check	1



January 19th, 2018 Kentucky Public Service Commission 211 Sower Blvd. P.O. Box 615 Frankfort, KY 40602-0615

RE: Site Name – Fillmore
Proposed Cell Tower
37 36 54.87 North Latitude, 83 32 18.02 West Longitude

Dear Commissioners:

The Project / Construction Manager for the proposed new communications facility will be Don Murdock. His contact information is (615) 207-8280 or Don.Murdock@mastec.com

Don has been in the industry completing civil construction and constructing towers since 2009. He has worked at Mastec Network Solutions since 2009 completing project and construction management on new site build projects.

Thank you,

Don Murdock, Sr. Project Manager - Tennessee/Kentucky Market

MasTec Network Solutions

(615) 207-8280

COMPETING UTILITIES,	EXHIBIT D CORPORATIONS	, OR PERSONS LIST

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KY Public Service Commission

Master Utility Search

- Search for the utility of interest by using any single or combination of criteria.
- Enter Partial names to return the closest match for Utility Name and Address/City/Contact entries.

Utility ID Utility Name Address/City/Contact Utility Type Status

Search

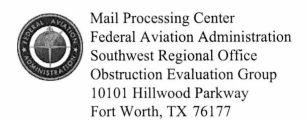
					Steen	
	Utility ID	Utility Name	Utility Type	Class	City	State
View	4107900	365 Wireless, LLC	Cellular	D	Atlanta	GA
View	4109300	Access Point, Inc.	Cellular	D	Cary	NC
View	4108300	Air Voice Wireless, LLC	Cellular	Α	Bloomfield Hill	MI
View	4110650	Alliant Technologies of KY, L.L.C.	Cellular	С	Morristown	NJ
View	44451184	Alltel Communications, LLC	Cellular	Α	Basking Ridge	NJ
View	4107800	American Broadband and Telecommunications Company	Cellular	С	Toledo	ОН
View	4108650	AmeriMex Communications Corp.	Cellular	D	Dunedin	FL
View	4105100	AmeriVision Communications, Inc. d/b/a Affinity 4	Cellular	D	Virginia Beach	VA
View	4110700	Andrew David Balholm dba Norcell	Cellular	С	Clayton	WA
View	4107400	Bandwidth.com, Inc.	Cellular	Α	Raleigh	NC
View	4108600	BCN Telecom, Inc.	Cellular	D	Morristown	NJ
View	4110550	Blue Casa Mobile, LLC	Cellular	D	Santa Barbara	CA
View	4108750	Blue Jay Wireless, LLC	Cellular	С	Carrollton	TX
View	4202300	Bluegrass Wireless, LLC	Cellular	Α	Elizabethtown	KY
View	4107600	Boomerang Wireless, LLC	Cellular	В	Hiawatha	IA
View	4105500	BullsEye Telecom, Inc.	Cellular	D	Southfield	MI
View	4110050	CampusSims, Inc.	Cellular	D	Boston	MA

		Offility Master Information Search				
View	4100700	Cellco Partnership dba Verizon Wireless	Cellular	Α	Basking Ridge	NJ
View	4106600	Cintex Wireless, LLC	Cellular	D	Rockville	MD
View	4101900	Consumer Cellular, Incorporated	Cellular	Α	Portland	OR
View	4106400	Credo Mobile, Inc.	Cellular	Α	San Francisco	CA
View	4108850	Cricket Wireless, LLC	Cellular	Α	San Antonio	TX
View	4001900	CTC Communications Corp. d/b/a EarthLink Business I	Cellular	D	Grand Rapids	MI
View	10640	Cumberland Cellular Partnership	Cellular	Α	Elizabethtown	KY
View	4101000	East Kentucky Network, LLC dba Appalachian Wireless	Cellular	Α	Ivel	KY
View	4002300	Easy Telephone Service Company dba Easy Wireless	Cellular	D	Ocala	FL
View	4109500	Enhanced Communications Group, LLC	Cellular	D	Bartlesville	ОК
View	4110450	Excellus Communications, LLC	Cellular	D	Chattanooga	TN
View	4105900	Flash Wireless, LLC	Cellular	С	Concord	NC
View	4104800	France Telecom Corporate Solutions L.L.C.	Cellular	D	Oak Hill	VA
View	4109350	Global Connection Inc. of America	Cellular	D	Norcross	GA
View	4102200	Globalstar USA, LLC	Cellular	В	Covington	LA
View	4109600	Google North America Inc.	Cellular	В	Mountain View	CA
View	33350363	Granite Telecommunications, LLC	Cellular	D	Quincy	MA
View	4106000	GreatCall, Inc. d/b/a Jitterbug	Cellular	Α	San Diego	CA
View	10630	GTE Wireless of the Midwest dba Verizon Wireless	Cellular	Α	Basking Ridge	ΝJ
View	4110600	Horizon River Technologies, LLC	Cellular	С	Atlanta	GA
View	4103100	i-Wireless, LLC	Cellular	A	Newport	KY
View	4109800	IM Telecom, LLC d/b/a Infiniti Mobile	Cellular	D	Tulsa	ок
View	22215360	KDDI America, Inc.	Cellular	D	New York	NY
View	10872	Kentucky RSA #1 Partnership	Cellular	A	Basking Ridge	NJ
View	10680	Kentucky RSA #3 Cellular General	Cellular	A	Elizabethtown	KY
View	10681	Kentucky RSA #4 Cellular General	Cellular	Α	Elizabethtown	KY
View	4109750	Konatel, Inc. dba telecom.mobi	Cellular	D	Johnstown	PA
View	4107300	Lycamobile USA, Inc.	Cellular	D	Newark	NJ
View	4108800	MetroPCS Michigan, LLC	Cellular	Α	Bellevue	WA
View	4109650	Mitel Cloud Services, Inc.	Cellular	D	Mesa	AZ
View	4202400	New Cingular Wireless PCS, LLC dba AT&T Mobility, PCS	Cellular	A	San Antonio	TX

View	10900	New Par dba Verizon Wireless	Cellular	A	Basking Ridge	NJ
View	4000800	Nextel West Corporation	Cellular	D	Overland Park	KS
View	4001300	NPCR, Inc. dba Nextel Partners	Cellular	D	Overland Park	KS
View	4001800	OnStar, LLC	Cellular	Α	Detroit	MI
View	4110750	Onvoy Spectrum, LLC	Cellular	С	Plymouth	MN
View	4109050	Patriot Mobile LLC	Cellular	D	Southlake	TX
View	4110250	Plintron Technologies USA LLC	Cellular	D	Bellevue	WA
View	33351182	PNG Telecommunications, Inc. dba PowerNet Global Communications	Cellular	D	Cincinnati	ОН
View	4202100	Powertel/Memphis, Inc. dba T- Mobile	Cellular	Α	Bellevue	WA
View	4107700	Puretalk Holdings, LLC	Cellular	Α	Covington	GA
View	4106700	Q Link Wireless, LLC	Cellular	Α	Dania	FL
View	4108700	Ready Wireless, LLC	Cellular	В	Hiawatha	IA
View	4110350	Regional Strategic Partners LLC	Cellular	D	Buford	GA
View	4110500	Republic Wireless, Inc.	Cellular	D	Raleigh	NC
View	4106200	Rural Cellular Corporation	Cellular		Basking Ridge	NJ
View	4108550	Sage Telecom Communications, LLC dba TruConnect	Cellular	D	Los Angeles	CA
View	4109150	SelecTel, Inc. d/b/a SelecTel Wireless	Cellular	D	Freemont	NE
View	4106300	SI Wireless, LLC	Cellular	Α	Carbondale	IL
View	4110150	Spectrotel, Inc. d/b/a Touch Base Communications	Cellular	D	Neptune	NJ
View	4200100	Sprint Spectrum, L.P.	Cellular	Α	Atlanta	GA
View	4200500	SprintCom, Inc.	Cellular	Α	Atlanta	GA
View	4109550	Stream Communications, LLC	Cellular	D	Dallas	TX
View	4110200	T C Telephone LLC d/b/a Horizon Cellular	Cellular	D	Red Bluff	CA
View	4202200	T-Mobile Central, LLC dba T- Mobile	Cellular	Α	Bellevue	WA
View	4002500	TAG Mobile, LLC	Cellular	D	Carrollton	TX
View	4109700	Telecom Management, Inc. dba Pioneer Telephone	Cellular	D	South Portland	ME
View	4107200	Telefonica USA, Inc.	Cellular	D	Miami	FL
View	4108900	Telrite Corporation dba Life Wireless	Cellular	D	Covington	GA
View	4108450	Tempo Telecom, LLC	Cellular	D	Kansas City	МО
View	4109950	The People's Operator USA, LLC	Cellular	D	New York	NY
View	4109000	Ting, Inc.	Cellular	Α	Toronto	ON
View	4110400	Torch Wireless Corp.	Cellular	D	Jacksonville	FL
View	4103300	Touchtone Communications, Inc.	Cellular	D	Whippany	NJ

View	4104200	TracFone Wireless, Inc.	Cellular	D	Miami	FL
View	4002000	Truphone, Inc.	Cellular	D	Durham	NC
View	4110300	UVNV, Inc.	Cellular	D	Costa Mesa	CA
View	4105700	Virgin Mobile USA, L.P.	Cellular	Α	Atlanta	GA
View	4110800	Visible Service LLC	Cellular	С	Lone Tree	CO
View	4200600	West Virginia PCS Alliance, L.C.	Cellular	Α	Waynesboro	VA
View	4106500	WiMacTel, Inc.	Cellular	D	Palo Alto	CA
View	4110100	Windward Wireless LLC	Cellular	D	Suwanee	GA
View	4109900	Wireless Telecom Cooperative, Inc. dba theWirelessFreeway	Cellular	D	Louisville	KY

EXHIBIT E FAA



Issued Date: 12/28/2017

Dave Cundiff - Dana Irvin AT&T Mobility 208 S. Akard St., 1012.4 Dallas, TX 75202

** DETERMINATION OF NO HAZARD TO AIR NAVIGATION **

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Antenna Tower Fillmore

Location: beattyville, KY

Latitude: 37-36-54.87N NAD 83

Longitude: 83-32-18.02W

Heights: 892 feet site elevation (SE)

370 feet above ground level (AGL) 1262 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

As a condition to this Determination, the structure is to be marked/lighted in accordance with FAA Advisory circular 70/7460-1 L Change 1, Obstruction Marking and Lighting, a med-dual system - Chapters 4,8(M-Dual),&12.

Any failure or malfunction that lasts more than thirty (30) minutes and affects a top light or flashing obstruction light, regardless of its position, should be reported immediately to (877) 487-6867 so a Notice to Airmen (NOTAM) can be issued. As soon as the normal operation is restored, notify the same number.

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (746	0-2, Part 2)

This determination expires on 06/28/2019 unless:

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.

(c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

NOTE: REQUEST FOR EXTENSION OF THE EFFECTIVE PERIOD OF THIS DETERMINATION MUST BE E-FILED AT LEAST 15 DAYS PRIOR TO THE EXPIRATION DATE. AFTER RE-EVALUATION OF CURRENT OPERATIONS IN THE AREA OF THE STRUCTURE TO DETERMINE THAT NO SIGNIFICANT AERONAUTICAL CHANGES HAVE OCCURRED, YOUR DETERMINATION MAY BE ELIGIBLE FOR ONE EXTENSION OF THE EFFECTIVE PERIOD.

This determination does not constitute authority to transmit on the frequency(ies) identified in this study. The proponent is required to obtain a formal frequency transmit license from the Federal Communications Commission (FCC) or National Telecommunications and Information Administration (NTIA), prior to on-air operations of these frequency(ies).

This determination of No Hazard is granted provided the following conditional statement is included in the proponent's construction permit or license to radiate:

Upon receipt of notification from the Federal Communications Commission that harmful interference is being caused by the licencee's (permittee's) transmitter, the licensee (permittee) shall either immediately reduce the power to the point of no interference, cease operation, or take such immediate corrective action as is necessary to eliminate the harmful interference. This condition expires after 1 year of interference-free operation.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, effective 21 Nov 2007, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

A copy of this determination will be forwarded to the Federal Communications Commission (FCC) because the structure is subject to their licensing authority.

If we can be of further assistance, please contact our office at (202) 267-0105, or j.garver@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2017-ASO-25572-OE.

Signature Control No: 351293886-352026802

(DNE)

Jay Garver Specialist

Attachment(s) Frequency Data Map(s)

cc: FCC

Frequency Data for ASN 2017-ASO-25572-OE

LOW FREQUENCY	HIGH FREQUENCY	FREQUENCY UNIT	ERP	ERP UNIT
6	7	GHz	55	dBW
6	7	GHz	42	dBW
10	11.7	GHz	55	dBW
10	11.7	GHz	42	dBW
17.7	19.7	GHz	55	dBW
17.7	19.7	GHz	42	dBW
21.2	23.6	GHz	55	dBW
21.2	23.6	GHz	42	dBW
614	698	MHz	1000	W
614	698	MHz	2000	W
698	806	MHz	1000	W
806	901	MHz	500	W
806	824	MHz	500	W
824	849	MHz	500	W
851	866	MHz	500	W
869	894	MHz	500	W
896	901	MHz	500	W
901	902	MHz	7	W
929	932	MHz	3500	W
930	931	MHz	3500	W
931	932	MHz	3500	W
932	932.5	MHz	17	dBW
935	940	MHz	1000	W
940	941	MHz	3500	W
1670	1675	MHz	500	W
1710	1755	MHz	500	W
1850	1910	MHz	1640	W
1850	1990	MHz	1640	W
1930	1990	MHz	1640	W
1990	2025	MHz	500	W
2110	2200	MHz	500	W
2305	2360	MHz	2000	W
2305	2310	MHz	2000	W
2345	2360	MHz	2000	W
2496	2690	MHz	500	W

Verified Map for ASN 2017-ASO-25572-OE

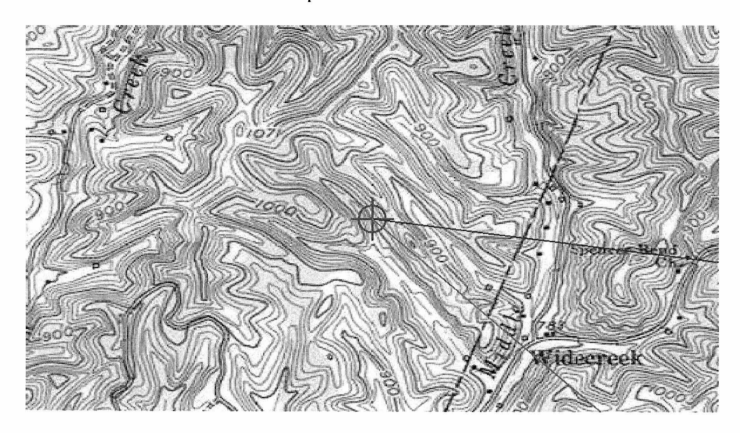


EXHIBIT F KENTUCKY AIRPORT ZONING COMMISSION



KENTUCKY AIRPORT ZONING COMMISSION

MATTHEW BEVIN Governor

421 Buttermilk Pike Covington, KY 41017 www.transportation.ky.gov 859-341-2700

February 14, 2018

APPROVAL OF APPLICATION

APPLICANT: John Monday John Monday 3300 E. Renner Rd B3132 Richardson, TX 75082

SUBJECT: AS-065-JKL-2018-010

STRUCTURE: Antenna Tower LOCATION: Beattyville, KY

COORDINATES: 37° 36' 54.87" N / 83° 32' 18.02" W

HEIGHT: 370' AGL/1262'AMSL

The Kentucky Airport Zoning Commission has approved your application for a permit to construct 370'AGL/ 1262'AMSL Antenna Tower near Beattyville, KY 37° 36' 54.87" N / 83° 32' 18.02" W.

This permit is valid for a period of 18 Month(s) from its date of issuance. If construction is not completed within said 18-Month period, this permit shall lapse and be void, and no work shall be performed without the issuance of a new permit.

A copy of the approved application is enclosed for your files.

Medium Dual Obstruction Lighting is required in accordance with 602 KAR 50:100.

John Houlihan Administrator





KENTUCKY AIRPORT ZONING COMMISSION

MATTHEW BEVIN Governor

421 Buttermilk Pike Covington, KY 41017 www.transportation.ky.gov 859-341-2700

CONSTRUCTION/ALTERATION STATUS REPORT

February 14, 2018

AERONAUTICIAL STUDY NUMBER: AS-065-JKL-2018-010

John Monday John Monday 3300 E. Renner Rd B3132 Richardson, TX 75082

This concerns the permit which was issued to you by the Kentucky Airport Zoning Commission on February 14, 2018. This permit is valid for a period of 18 Month(s) from its date of issuance. If construction is not completed within the said 18-Month period, this permit shall lapse and be void, and no work shall be performed without the issuance of a new permit. When appropriate, please indicate the status of the project in the place below and return this letter to John Houlihan, Administrator, Kentucky Airport Zoning Commission, 421 Buttermilk Pike, Covington, KY, 41017. 859-341-2700.

STRUCTURE: Antenna Tower LOCATION: Beattyville, KY

SIGNATURE/TITLE

COORDINATES: 37° 36' 54.87" N / 83° 32' 18.02" W

HEIGHT: 370' AGL /1262'AMSL

CC	ONSTRUCTION/ALTERATION STATUS
1.	The project () is abandoned. () is not abandoned.
2.	Construction status is as follows: Structure reached its greatest height of ft. AGL (date).
	Date construction was completed.
	Type of obstruction marking/painting.
	Type of obstruction lighting.
	As built coordinates.
	Miscellaneous Information.
	DATE



2018-010



KENTUCKY TRANSPORTATION CABINET

TC 55-2 Rev. 06/2016 Page 2 of 2

KENTUCKY AIRPORT ZONING COMMISSION

APPLICATION FOR	PERMIT TO CO	NSTRUCT OR AL	TER A STRUCTU	RE		
APPLICANT (name) John Monday	PHONE 855-699-7073	FAX 972-907-1131	KY AERONAUTICAL AS-065-JKL-			
ADDRESS (street)	CITY		STATE	ZIP		
3300 E. Renner Road, B3132	Richardson		TX	75082		
APPLICANT'S REPRESENTATIVE (name) Roy Johnson	PHONE 502-445-2475	FAX 502-222-4266				
		302-222-4200	STATE	ZIP		
ADDRESS (street) 3605 Mattingly Road	CITY Buckner		KY	40010		
APPLICATION FOR X New Construc		Existing	WORK SCHEDULE			
DURATION Permanent Tem	porary (months	days)	Start End	TBD		
TYPE Crane Building	MARKING/PAINTIN	G/LIGHTING PREFE	RRED			
X Antenna Tower	Red Lights & Pa	int White-med	ium intensity 🔲 V	Vhite- high intensity		
Power Line Water Tank	X Dual- red & med	dium intensity white	Dual- red & h	igh intensity white		
Landfill Other	Other					
LATITUDE	LONGITUDE		DATUM X NAD	83 NAD27		
37° 36′ 54.87 ″	83 ° 32 ′ 1	8.02 "	Other			
NEAREST KENTUCKY City Beattyville County Lee	NEAREST KENTUCK JKL Julian Carroll	Y PUBLIC USE OR M	ILITARY AIRPORT			
	1		CURRENT (FAA aei			
892	SITE ELEVATION (AMSL, feet) TOTAL STRUCTURE HEIGHT (AGL, feet 370					
OVERALL HEIGHT (site elevation plus to 1262	tal structure height,	feet)	PREVIOUS (FAA ae	ronautical study #)		
DISTANCE (from nearest Kentucky publi 10.61 NM	DISTANCE (from nearest Kentucky public use or Military airport to structure) PREVIOUS (KY aeronautical students) 10.61 NM					
DIRECTION (from nearest Kentucky pub West	lic use or Military air	port to structure)				
DESCRIPTION OF LOCATION (Attach US	GS 7.5 minute quadi	rangle map or an air	port layout drawing	with the precise site		
marked and any certified survey.)						
1A a	nd Quad attached					
DESCRIPTION OF PROPOSAL						
AT&T proposes to construct a 355' cell tov	er with a 15' lightning	rod for an overall heig	ght of 370'.			
FAA Form 7460-1 (Has the "Notice of Co	onstruction or Altera	tion" been filed with	the Federal Aviation	n Administration?)		
CERTIFICATION (I hereby certify that all	the above entries, n	nade by me, are true	, complete, and corr	ect to the best of		
my knowledge and belief.)	The state of the s			,		
PENALITIES (Persons failing to comply v	vith KRS 183.861 to 1	183.990 and 602 KAF	R 050 are liable for fi	ines and/or		
imprisonment as set forth in KRS 183.95						
NAME TITLE Michelle Ward Sr. Real Estate M	gr. SIGNATURE	Liena Wand	DATE 12/28/17			
COMMISSION ACTION	Chairperson					
Approved SIGNATURE Disapproved		, 111 120	DATE 2-/	9-18		

EXHIBIT G GEOTECHNICAL REPORT

Date: January 11, 2018 POD Job Number: 17-14090

GEOTECHNICAL REPORT

FILLMORE (KYL06079)

37° 36′ 54.87″ N 83° 32′ 18.02″ W

Wide Creek Rd Beatyville, KY 41311

Prepared For:



For:



Prepared By:





January 11, 2018

Ms. Marie Glasgow Mastec Network Solutions 1975 Joe B Jackson Hwy Murfreesboro, TN 37127

Re:

Geotechnical Report - PROPOSED 355' SELF-SUPPORT TOWER w/ 15' LIGHTNING ARRESTOR

Site Name: FILLMORE (KYL06079)

Site Address: Wide Creek Road, Beattyville, Lee County, Kentucky

Coordinates: N37° 36′ 54.87", W83° 32′ 18.02"

POD Project No. 17-14090

Dear Ms. Glasgow:

Attached is our geotechnical engineering report for the referenced project. This report contains our findings, an engineering interpretation of these findings with respect to the available project characteristics, and recommendations to aid design and construction of the tower and equipment support foundations.

We appreciate the opportunity to be of service to you on this project. If you have any questions regarding this report, please contact our office.

MINIMUM CONTRACTOR

Cordially,

Mark Patterson, P.E. Project Engineer

License No.: KY 16300

Copies submitted:

(3) Ms. Marie Glasgow

LETTER OF TRANSMITTAL

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APPENDIX

BORING LOCATION PLAN
BORING LOG
SOIL SAMPLE CLASSIFICATION

Geotechnical Report

PROPOSED 355' SELF-SUPPORT TOWER w/ 15' LIGHTNING ARRESTOR

Site Name: FILLMORE (KYL06079)

Wide Creek Road, Beattyville, Lee County, Kentucky N37° 36′ 54.87″, W83° 32′ 18.02″

1. PURPOSE AND SCOPE

The purpose of this study was to determine the general subsurface conditions at the site of the proposed tower by drilling three borings and to evaluate this data with respect to foundation concept and design for the proposed tower and equipment support foundations. Also included is an evaluation of the site with respect to potential

construction problems and recommendations dealing with quality control during construction.

2. PROJECT CHARACTERISTICS

AT&T is proposing to construct a self-support tower and either an equipment shelter, slab or platform at N37° 36′ 54.87″, W83° 32′ 18.02″, Wide Creek Road, Beattyville, Lee County, Kentucky. The site is located on a ledge on a hillside in a very rural area on the Lee/Breathitt County line. The proposed lease area will be 10,000 square feet and will be accessed from Wide Creek Road to the southeast by a new access road. The elevation at the proposed tower location is about EL 892 and there is about 15 feet of change in elevation across the proposed lease area. The development will also include a small equipment support foundation near the base of the tower. The

proposed tower location is shown on the Boring Location Plan in the Appendix.

3. SUBSURFACE CONDITIONS

The subsurface conditions were explored by drilling three test borings near the base of the proposed tower. The Geotechnical Soil Test Boring Logs, which are included in the Appendix, describes the materials and conditions encountered. A sheet defining the terms and symbols used on the boring logs is also included in the Appendix. The

general subsurface conditions disclosed by the test boring is discussed in the following paragraphs.

According to the Kentucky Geological Survey, Kentucky Geologic Map Information Services, the site is underlain by the

Middle Pennsylvanian age Pikeville Formation. This formation consists of siltstone, sandstone, shale, coal and

underclay.

The borings encountered about 4 inches of topsoil at the existing ground surface. Below the topsoil, the borings encountered silty clay (CL) of low to medium plasticity. The SPT N-values in the silty clay were between 11 and 45

tellegaliteted sitty elay (et) of low to illediatif plasticity. The sit is values in the sitty elay were between 11 and 45

blows per foot (bpf) generally indicating a stiff to hard consistency. Boring 2 was terminated in the silty clay at the

1

scheduled depth of 20 feet. In Borings 1 and 3, highly weathered shale was encountered at depths of 13.5 and 18.5 feet, respectively. Borings 1 and 3 were terminated in the shale at the scheduled depths of 40 and 20 feet, respectively.

Observations made at the completion of soil drilling operations indicated the borings to be dry. It must be noted, however, that short-term water readings in test borings are not necessarily a reliable indication of the actual groundwater level. Furthermore, it must be emphasized that the groundwater level is not stationary, but will fluctuate seasonally.

Based on the limited subsurface conditions encountered at the site and using Table 1615.1.1 of the 2011 Kentucky Building Code, the site class is considered "C". Seismic design requirements for telecommunication towers are given in section 1622 of the code. A detailed seismic study was beyond the scope of this report.

4. FOUNDATION DESIGN RECOMMENDATIONS

The following design recommendations are based on the previously described project information, the subsurface conditions encountered in our borings, the results of our laboratory testing, empirical correlations for the soil types encountered, our analyses, and our experience. If there is any change in the project criteria or structure location, you should retain us to review our recommendations so that we can determine if any modifications are required. The findings of such a review can then be presented in a supplemental report or addendum.

We recommend that the geotechnical engineer be retained to review the near-final project plans and specifications, pertaining to the geotechnical aspects of the project, prior to bidding and construction. We recommend this review to check that our assumptions and evaluations are appropriate based on the current project information provided to us, and to check that our foundation and earthwork recommendations were properly interpreted and implemented.

4.1. Proposed Tower

Our findings indicate that the proposed self-support can be supported on drilled piers or on a common mat foundation.

4.1.1. Drilled Piers

The following table summarizes the recommended values for use in analyzing lateral and frictional resistance for the various strata encountered at the test boring. It is important to note that these values are estimated based on the standard penetration test results and soil types, and were not directly measured. The all values provided are ultimate values and appropriate factors of safety should be used in conjunction with these values. If the piers will bear deeper than about 40 feet, a deeper boring should be drilled to determine the nature of the deeper material.

Depth Below Ground Surface, feet	0 -2	2-15	15 - 40
Ultimate Bearing Pressure (psf)		11,000	27,500
C Undrained Shear Strength, psf	500	2,000	5,000
Ø Angle of Internal Friction degrees	0	0	0
Total Unit Weight, pcf	120	120	135
Soil Modulus Parameter k, pci	30	500	1000
Passive Soil Pressure, psf/one foot of depth		1,300 + 40(D-2)	3,350 + 45(D-15)
Side Friction, psf		600	1500

Note: D = Depth below ground surface (in feet) to point at which the passive pressure is calculated.

It is important that the drilled piers be installed by an experienced, competent drilled pier contractor who will be responsible for properly installing the piers in accordance with industry standards and generally accepted methods, without causing deterioration of the subgrade. The recommendations contained herein relate only to the soil-pier interaction and do not account for the structural design of the piers.

4.1.2. Mat Foundation

The tower could be supported on a common mat foundation bearing on the silty clay at a minimum of 3 feet can be designed using an allowable soil pressure of 4,500 pounds per square foot may be used. This value may be increased by 30 percent for the maximum edge pressure under transient loads. A friction value of 0.30 may be used between the concrete and the clay soil. The passive pressures given for the drilled pier foundation may be used to resist lateral forces.

It is important that the mat be designed with an adequate factor of safety with regard to overturning under the maximum design wind load.

4.2. Equipment Platform

An equipment platform may be supported on shallow piers bearing in the natural clay and designed for a net allowable soil pressure of 3,000 pounds per square foot. The piers should bear at a depth of at least 30 inches to minimize the effects of frost action. All existing topsoil or soft natural soil should be removed beneath footings.

4.3. Equipment Slab

A concrete slab supporting the equipment must be supported on at least 6-inch layer of relatively clean granular material such as gravel or crushed stone containing not more than 10 percent material that passes through a No. 4 sieve. This is to help distribute concentrated loads and equalize moisture conditions beneath the slab. Provided that a minimum of 6 in. of granular material is placed below the slab, a modulus of subgrade reaction (k30) of 110 lbs/cu.in. can be used for design of the slab. All existing topsoil or soft natural soil should be removed beneath crushed stone layer.

4.4. Equipment Building

If an equipment building support on a slab is chosen in place of the equipment platform, it may be supported on shallow spread footings bearing in the natural clay soil and designed for a net allowable soil pressure of 3,000 pounds per square foot.

The footings should be at least ten inches wide and bear at a depth of at least 36 inches to minimize the effects of frost action. All existing topsoil or soft natural soil should be removed beneath footings.

Floor slabs must be supported on at least 4-inch layer of relatively clean granular material such as gravel or crushed stone containing not more than 10 percent material that passes through a No. 4 sieve. This is to help distribute concentrated loads and equalize moisture conditions beneath the slab. Provided that a minimum of 4 in. of granular material is placed below the slab, a modulus of subgrade reaction (k30) of 110 lbs/cu.in. can be used for design of the floor slabs.

4.5. Drainage and Groundwater Considerations

Good site drainage must be provided. Surface run-off water should be drained away from the tower and platform and not allowed to pond. It is recommended that all foundation concrete be placed the same day the excavation is made.

At the time of this investigation, groundwater was not encountered. Therefore, no special provisions regarding groundwater control are considered necessary for shallow foundations. Any seepage should be able to be pumped with sumps.

5. GENERAL CONSTRUCTION PROCEDURES AND RECOMMENDATIONS

It is possible that variations in subsurface conditions will be encountered during construction. Although only minor variations that can be readily evaluated and adjusted for during construction are anticipated, it is recommended the geotechnical engineer or a qualified representative be retained to perform continuous inspection and review during construction of the soils-related phases of the work. This will permit correlation between the test boring data and the actual soil conditions encountered during construction.

5.1 Drilled Piers

The following recommendations are recommended for drilled pier construction:

- All piers must be poured the same day drilling is completed so that any shale is not allowed to swell. Clean the foundation bearing area so it is nearly level or suitably benched and is free of ponded water or loose material.
- Make provisions for ground water removal from the drilled shaft excavation. While the borings were dry at completion coring and significant seepage is not anticipated, the drilled pier contractor should have pumps on hand to remove water in the event seepage into the drilled pier is encountered.

- Specify concrete slumps ranging from 4 to 7 inches for the drilled shaft construction. These slumps are recommended to fill irregularities along the sides and bottom of the drilled hole, displace water as it is placed, and permit placement of reinforcing cages into the fluid concrete.
- Retain the geotechnical engineer to observe foundation excavations after the bottom of the hole is leveled, cleaned of any mud or extraneous material, and dewatered.
- Install a temporary protective steel casing to prevent side wall collapse, prevent excessive mud and water intrusion in the drilled shaft.
- The protective steel casing may be extracted as the concrete is placed provided a sufficient head of concrete is maintained inside the steel casing to prevent soil or water intrusion into the newly placed concrete.
- Direct the concrete placement into the drilled hole through a centering chute to reduce side flow or segregation.

5.2 Fill Compaction

All engineered fill placed adjacent to and above the tower foundation should be compacted to a dry density of at least 95 percent of the standard Proctor maximum dry density (ASTM D-698). This minimum compaction requirement should be increased to 98 percent for any fill placed below the tower foundation bearing elevation. Any fill placed beneath the tower foundation should be limited to well-graded sand and gravel or crushed stone. The compaction should be accomplished by placing the fill in about 8 inch (or less) loose lifts and mechanically compacting each lift to at least the specified minimum dry density. Field density tests should be performed on each lift as necessary to ensure that adequate moisture conditioning and compaction is being achieved.

Compaction by flooding is not considered acceptable. This method will generally not achieve the desired compaction and the large quantities of water will tend to soften the foundation soils.

5.3 Construction Dewatering

If groundwater is encountered in the shallow foundations, it should be minor and can be handled by conventional dewatering methods such as pumping from sumps.

If groundwater is encountered in the drilled pier excavations, it may be more difficult since pumping directly from the excavations could cause a deterioration of the bottom of the excavation. If the pier excavations are not dewatered, concrete should be placed by the tremie method. If groundwater sits on the bottom of the foundation for longer than an hour, the bottom should be cleaned again before the pier is poured.

6 FIELD INVESTIGATION

Three soil test boring was drilled near the base of the proposed tower. Split-spoon samples were obtained by the Standard Penetration Test (SPT) procedure (ASTM D1586) in all test borings. The borings were terminated at the scheduled depths of 20 and 40 feet. The split-spoon samples were inspected and visually classified by a geotechnical engineer. Representative portions of the soil samples were sealed in glass jars and returned to our laboratory.

The boring log is included in the Appendix along with a sheet defining the terms and symbols used on the logs and an explanation of the Standard Penetration Test (SPT) procedure. The log present visual descriptions of the soil strata encountered, Unified System soil classifications, groundwater observations, sampling information, laboratory test results, and other pertinent field data and observations.

7 WARRANTY AND LIMITATIONS OF STUDY

Our professional services have been performed, our findings obtained, and our recommendations prepared in accordance with generally accepted geotechnical engineering principles and practices. This warranty is in lieu of all other warranties, either express or implied. POD Group is not responsible for the independent conclusions, opinions or recommendations made by others based on the field exploration and laboratory test data presented in this report.

A geotechnical study is inherently limited since the engineering recommendations are developed from information obtained from test borings, which depict subsurface conditions only at the specific locations, times and depths shown on the log. Soil conditions at other locations may differ from those encountered in the test borings, and the passage of time may cause the soil conditions to change from those described in this report.

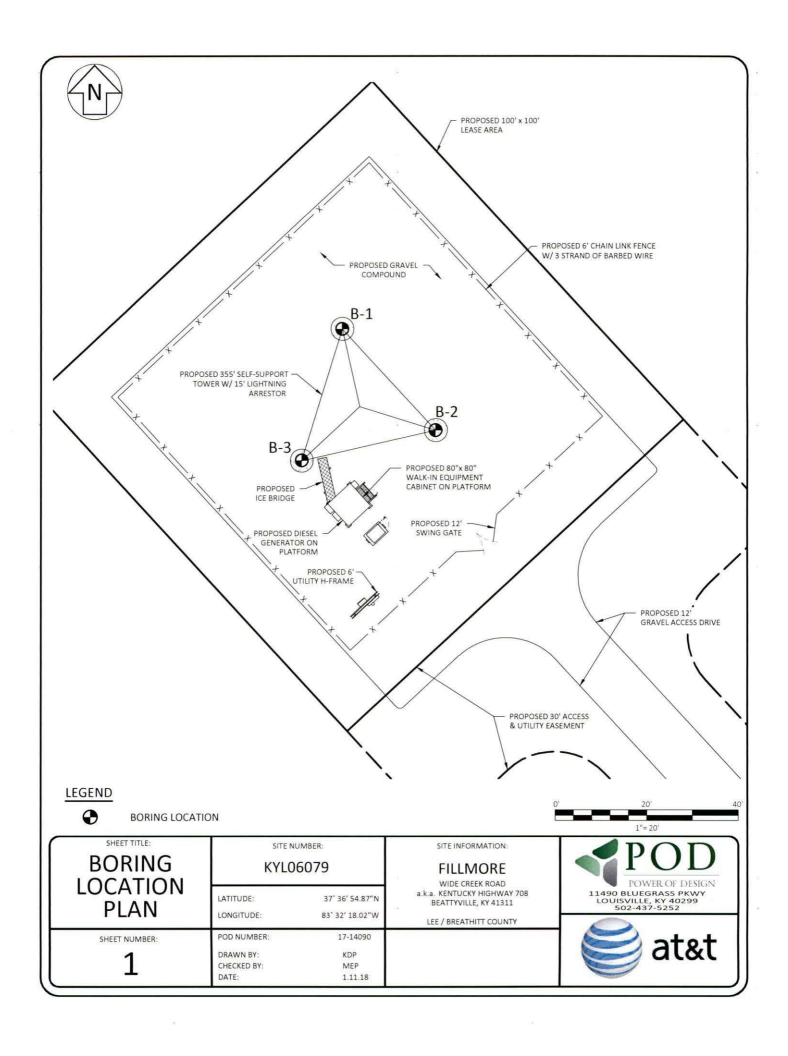
The nature and extent of variation and change in the subsurface conditions at the site may not become evident until the course of construction. Construction monitoring by the geotechnical engineer or a representative is therefore considered necessary to verify the subsurface conditions and to check that the soils connected construction phases are properly completed. If significant variations or changes are in evidence, it may then be necessary to reevaluate the recommendations of this report. Furthermore, if the project characteristics are altered significantly from those discussed in this report, if the project information contained in this report is incorrect, or if additional information becomes available, a review must be made by this office to determine if any modification in the recommendations will be required.

APPENDIX

BORING LOCATION PLAN

BORING LOG

SOIL SAMPLE CLASSIFICATION





Boring Log

Boring: B-1

Page 1 of 1

Project: **Fillmore** City, State

Beattyville, KY

Boring Date: Method: H.S.A. 22-Dec-17 Location: Proposed Tower Location

Inside Diameter: 3 1/4" Drill Rig Type: CME - 750 Hammer Type: Auto

ndwat	er: Dry	1	107	V 54 54 36					Weath			151			
er: Ho	osier	Drilling Note: A	Abou	t 4 inch	es of	tops	oil wa	as en	counter	ed at		und sur	face		
From (ft)	To (ft)	Material Description		Sample Depth (ft)	Sample Type	ā	6-inch increment		Recovery (in)	SPT-N value	Rock Quality (RQD,%)	Atterberg Limits	Moisture Content (%)	% Fines (clay & silt)	Unconfined Compressive Strength, (tsf)
0.4	13.5				HJE										
		SILTY CLAY (CL) - stiff, tan		1-2.5	SS	3,	4,	7	14	11,					6,0
	3.5	- very stiff		3.5-5	SS	9,	10,	15	18	25,					6.0
	6.0	- trace rock fragments		6 - 7.5	SS	13,	12,	15	18	27,					5.7
				8.5 - 10	SS	9,	13,	15	18	28,					4.50
13.5	40.0	SHALE - Highly weathered, olive brown		13.5-15	SS	9,	13,	20	18	33,					
	18.5	- interbedded with highly weathered sandstone and some clay		18.5 - 20	SS	27,	50,		8	50,					
				23.5-25	SS	15,	15,	19	18	34,					
				28.5-30	SS	12,	16,	18	18	34,					
	33.5	- black		33.5-35	SS	21,	34,	50	12	84,					
	38.5	- gray Boring Terminated at 40 feet		38.5-40	SS	30,	37,	50	10	87,					
	ii.														
	æ						SI.								



Boring Log

Boring: B-2

Page 1 of 1

Project:

Fillmore

City, State

Beattyville, KY

Method:

H.S.A.

Boring Date:

26-Dec-17

Location: Proposed Tower Location

Inside Diameter: 3 1/4"

Drill Rig Type:

CME - 750

Hammer Type: Auto

	icter. o		P1					_			ypc. z	Luco			
	er: Dr				_				Weath						
er: Ho	osier	Drilling No.	te: Abou	it 4 inch	es of	tops	oil wa	as en	counter	ed at	5.000	und sur	face		
From (ft)	To (ft)	Material Description		Sample Depth (ft)	Sample Type	i	6-inch		Recovery (in)	SPT-N value	Rock Quality (RQD,%)	Atterberg Limits	Moisture Content (%)	% Fines (clay & silt)	Unconfined
0.4	20.0														
		SILTY CLAY (CL) - stiff, slightly moist, to	an	1-2.5	SS	4,	5,	7	16	12,					
	3.5	- very stiff		3.5-5	SS	9,	12,	15	18	27,					
	6.0	- hard		6 - 7.5	SS	15,	16,	20	16	36,					5.8
				8.5 - 10	SS	12,	16,	22	16	38,					6.0
	13.5	- trace rock fragments		13.5-15	SS	5,	6,	7	16	13,					6.
	18.5	- highly weathered shale		18.5 - 20	SS	33,	50,		4	50,					
									1K.						
		*													



Boring Log

Boring: B-3

Page 1 of 1

Project:

Fillmore

City, State

Beattyville, KY

Method:

H.S.A.

Boring Date: Drill Rig Type: 26-Dec-17

Location: Proposed Tower Location

Inside Diameter: 3 1/4"

CME - 750

Hammer Type: Auto

Groundwater: Dry

Weather:

Note: About 4 inches of topsoil was encountered at the ground surface

osier	Drilling Note:	e: About 4 inches of topsoil was encountered at the ground surface												
To (ft)	Material Description		Sample Depth (ft)	Sample Type		Blows per 6-inch increment		Recovery (in)	SPT-N value	Rock Quality (RQD,%)	Atterberg Limits	Moisture Content (%)	% Fines (clay & silt)	Unconfined
18.5	SILTY CLAY (CL) - medium stiff, slightly mois													
			1-2.5		5,	5,	5	18	10,					
3.5			3.5-5	SS	8,	11,	13	12	24,					
6.0	- trace sandstone fragments		6 - 7.5	SS	14,	16,	19	16	35,					
			8.5 - 10	SS	9,	28,	17	0	45,					
			13.5-15	SS	8,	8,	11	16	19,					
20.0	SHALE - highly weathered, tan		18.5 - 20	SS	20,	50,		6	50,					
	(ft) 18.5 3.5 6.0	(ft) Material Description 18.5 SILTY CLAY (CL) - medium stiff, slightly mois tan 3.5 - very stiff 6,0 - trace sandstone fragments	(ft) Material Description 18.5 SILTY CLAY (CL) - medium stiff, slightly moist, tan 3.5 - very stiff 6.0 - trace sandstone fragments 20.0 SHALE - highly weathered, tan	(ft) Material Description Ø □ 18.5 SILTY CLAY (CL) - medium stiff, slightly moist, tan 1-2.5 3.5 - very stiff 3.5-5 6.0 - trace sandstone fragments 6 - 7.5 8.5 - 10 13.5-15 20.0 SHALE - highly weathered, tan 18.5 - 20	18.5 SILTY CLAY (CL) - medium stiff, slightly moist, tan 1-2.5 SS 3.5 - very stiff 3.5-5 SS 8.5 - 10 S	18.5 SILTY CLAY (CL) - medium stiff, slightly moist, tan 1-2.5 SS 5, 3.5 - very stiff 3.5-5 SS 8, 6.0 - trace sandstone fragments 6 - 7.5 SS 14, 8.5 - 10 SS 9, 13.5-15 SS 8, 6.0 SHALE - highly weathered, tan 18.5 - 20 SS 20,	18.5 SILTY CLAY (CL) - medium stiff, slightly moist, tan 1-2.5 SS 5, 5, 3.5 - very stiff 3.5-5 SS 8, 11, 6.0 - trace sandstone fragments 6 - 7.5 SS 14, 16, 8.5 - 10 SS 9, 28, 13.5-15 SS 8, 8, 8, 8, 20.0 SHALE - highly weathered, tan 18.5 - 20 SS 20, 50, 50, 50, 50, 50, 50, 50, 50, 50, 5	18.5 SILTY CLAY (CL) - medium stiff, slightly moist, tan 1-2.5 SS 5, 5, 5 3.5 - very stiff 3.5-5 SS 8, 11, 13 6.0 - trace sandstone fragments 6 - 7.5 SS 14, 16, 19 8.5 - 10 SS 9, 28, 17 13.5-15 SS 8, 8, 11 20.0 SHALE - highly weathered, tan 18.5 - 20 SS 20, 50,	18.5 SILTY CLAY (CL) - medium stiff, slightly moist, tan 1-2.5 SS 5, 5, 5 18 3.5 - very stiff 3.5-5 SS 8, 11, 13 12 6.0 - trace sandstone fragments 6 - 7.5 SS 14, 16, 19 16 8.5 - 10 SS 9, 28, 17 0 13.5-15 SS 8, 8, 11 16 20.0 SHALE - highly weathered, tan 18.5 - 20 SS 20, 50, 6	18.5 SILTY CLAY (CL) - medium stiff, slightly moist, tan 1-2.5 SS 5, 5, 5 18 10, 3.5 - very stiff 3.5-5 SS 8, 11, 13 12 24, 6.0 - trace sandstone fragments 6 - 7.5 SS 14, 16, 19 16 35, 8.5 - 10 SS 9, 28, 17 0 45, 13.5-15 SS 8, 8, 11 16 19, 20.0 SHALE - highly weathered, tan 18.5 - 20 SS 20, 50, 6 50,	18.5 SILTY CLAY (CL) - medium stiff, slightly moist, tan 1-2.5 SS 5, 5, 5 18 10, 3.5 - very stiff 6.0 - trace sandstone fragments 8.5 - 10 SS 9, 28, 17 0 45, 13.5-15 SS 8, 8, 11 16 19, 20.0 SHALE - highly weathered, tan 18.5 - 20 SS 20, 50, 6 50,	18.5 SILTY CLAY (CL) - medium stiff, slightly moist, tan 1-2.5 SS 5, 5, 5 18 10, 3.5 - very stiff 6.0 - trace sandstone fragments 6 - 7.5 SS 14, 16, 19 16 35, 8.5 - 10 SS 9, 28, 17 0 45, 13.5 - 15 SS 8, 8, 11 16 19, 20.0 SHALE - highly weathered, tan 18.5 - 20 SS 20, 50, 50 6 50,	18.5 SILTY CLAY (CL) - medium stiff, slightly moist, tan 1-2.5 SS 5, 5, 5 18 10, 3.5 - very stiff 6.0 - trace sandstone fragments 6 - 7.5 SS 14, 16, 19 16 35, 8.5 - 10 SS 9, 28, 17 0 45, 13.5 - 15 SS 8, 8, 8, 11 16 19, 20.0 SHALE - highly weathered, tan 18.5 - 20 SS 20, 50, 6 50,	18.5 SILTY CLAY (CL) - medium stiff, slightly moist, tan 1-2.5 SS 5, 5, 5 18 10, 3.5 - very stiff 6.0 - trace sandstone fragments 6 - 7.5 SS 14, 16, 19 16 35, 8.5 - 10 SS 9, 28, 17 0 45, 13.5 - 15 SS 8, 8, 11 16 19, 20.0 SHALE - highly weathered, tan 18.5 - 20 SS 20, 50, 6 50,

SOIL SAMPLE CLASSIFICATION

	FIN	NE AND COA	RSE GRAINED	SOIL INFOR	MATION	34.			
	GRAINED SOILS & GRAVELS)	FI	NE GRAINED SO (SILTS & CLAYS		PARTICLE SIZE				
N	Relative Density	N	Consistency	Qu, KSF Estimated	Boulders	Greater than 300 mm (12 in)			
0-4	Very Loose	0-1	Very Soft	0-0.5	Cobbles	75 mm to 300 mm (3 to 12 in)			
5-10	Loose	2-4	Soft	0.5-1	Gravel	4.74 mm to 75 mm (3/16 to 3 in)			
11-20	Firm	5-8	Firm	1-2	Coarse Sand	2 mm to 4.75 mm			
21-30	Very Firm	9-15	Stiff	2-4	Medium Sand	0.425 mm to 2 mm			
31-50	Dense	16-30	Very Stiff	4-8	Fine Sand	0.075 mm to 0.425 mm			
Over 50	Very Dense	Over 31	Hard	8+	Silts & Clays	Less than 0.075 mm			

The **STANDARD PENETRATION TEST** as defined by ASTM D 1586 is a method to obtain a disturbed soil sample for examination and testing and to obtain relative density and consistency information. A standard 1.4-inch I.D./2-inch O.D. split-barrel sampler is driven three 6-inch increments with a 140 lb. hammer falling 30 inches. The hammer can either be of a trip, free-fall design, or actuated by a rope and cathead. The blow counts required to drive the sampler the final two increments are added together and designate the N-value defined in the above tables.

ROCK PROPERTIES

ROCK QUAL	ITY DESIGNATION (RQD)		ROCK HARDNESS
Percent RQD	Quality	Very Hard:	Rock can be broken by heavy hammer blows.
0-25	Very Poor	Hard:	Rock cannot be broken by thumb pressure, but can be broken by moderate hammer blows.
25-50	Poor	Moderately Hard:	Small pieces can be broken off along sharp edges by considerabl
50-75	Fair		hard thumb pressure; can be broken with light hammer blows.
75-90	Good	Soft:	Rock is coherent but breaks very easily with thumb pressure at sharp edges and crumbles with firm hand pressure.
90-100	Excellent	Very Soft:	Rock disintegrates or easily compresses when touched; can be hard to very hard soil.

Recovery =	Length of Rock Core Recovered Length of Core Run	X100	63 REC NQ	Core Diameter BQ NQ	Inches 1-7/16 1-7/8
RQD =	Sum of 4 in. and longer Rock Pieces Recovered Length of Core Run	X100	43 RQD	HQ	2-1/2

SYMBOLS

KEY TO MATERIAL TYPES

	SOILS
Group Symbols	Typical Names
GW	Well graded gravel - sand mixture, little or no fines
GP	Poorly graded gravels or gravel - sand mixture, little or no fines
GM	Silty gravels, gravel - sand silt mixtures
GC	Clayey gravels, gravel - sand - clay mixtures
sw	Well graded sands, gravelly sands, little or no fines
SP	Poorly graded sands or gravelly sands, little or no fines
SM	Silty sands, sand - silt mixtures
sc	Clayey sands, sand - clay mixtures
ML	Inorganic silts and very fine sands, rock flour, silty or clayey fine sands, or clayey silts
OL	Organic silts and organic silty clays of low plasticity
CL	Inorganic clays of low range plasticity, gravelly clays, sandy clays, silty clays, lean clays
МН	Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts
СН	Inorganic clays of high range plasticity, fat clays

	ROCKS
Symbols	Typical Names
	Limestone or Dolomite
	Shale
	Sandstone

N:	SOIL PROPERTY SYMBOLS Standard Penetration, BPF
M:	Moisture Content, %
LL:	Liquid Limit, %
PI:	Plasticity Index, %
Qp:	Pocket Penetrometer Value, TSF
Qu:	Unconfined Compressive Strength Estimated Qu, TSF
γ	Dry Unit Weight, PCF
F:	Fines Content
	SAMPLING SYMBOLS

SS Split Spoon Sample



Relatively Undisturbed Sample



Rock Core Sample

EXHIBIT H DIRECTIONS TO WCF SITE

Driving Directions to Proposed Tower Site Site Name: Fillmore

- Beginning at the offices of the County Judge Executive located at 256 Main Street, Beattyville, Kentucky head southeast on Main Street.
- 2. Turn right onto Broadway.
- 3. Turn left onto Ky-52 E.
- 4. Turn left onto State Hwy 708.
- 5. Continued onto Wide Creek Road until you arrive at the site.
- 6. The coordinates for the site are 37°36'54.87" North latitude, 83°32'18.02" West longitude.



Prepared by:
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Telephone: 502-955-4400 or 800-516-4293

EXHIBIT I COPY OF REAL ESTATE AGREEMENT

Market: Lexington Cell Site Number: KYL06079 Cell Site Name: Fillmore Fixed Asset Number: 13800697

OPTION AND LEASE AGREEMENT

THIS OPTION AND LEASE AGREEMENT ("Agreement"), dated as of the latter of the signature dates below (the "Effective Date"), is entered into by William Avenarius and Judy Avenarius, a married couple, having a mailing address of 111 Long Hill Road, Clinton, Connecticut 06513 ("Landlord") and New Cingular Wireless PCS, LLC, a Delaware limited liability company, having a mailing address of 575 Morosgo Drive NE, Atlanta, GA 30324 ("Tenant").

BACKGROUND

Landlord owns or controls that certain plot, parcel or tract of land, as described on **Exhibit 1**, together with all rights and privileges arising in connection therewith, located at Wide Creek Road, in the County of Lee, State of Kentucky (collectively, the "**Property**"). Tenant desires to use a portion of the Property in connection with its federally licensed communications business. Landlord desires to grant to Tenant the right to use a portion of the Property in accordance with this Agreement.

The parties agree as follows:

1. OPTION TO LEASE.

- (a) Landlord grants to Tenant an option (the "Option") to lease a certain portion of the Property containing approximately 10,000 square feet including the air space above such ground space, as described on attached Exhibit 1 (the "Premises"), for the placement of Tenant's Communication Facility.
- (b) During the Option Term, and during the term of this Agreement, Tenant and its agents, engineers, surveyors and other representatives will have the right to enter upon the Property to inspect, examine, conduct soil borings, drainage testing, material sampling, radio frequency testing and other geological or engineering tests or studies of the Property (collectively, the "Tests"), to apply for and obtain licenses, permits, approvals, or other relief required of or deemed necessary or appropriate at Tenant's sole discretion for its use of the Premises and include, without limitation, applications for zoning variances, zoning ordinances, amendments, special use permits, and construction permits (collectively, the "Government Approvals"), initiate the ordering and/or scheduling of necessary utilities, and otherwise to do those things on or off the Property that, in the opinion of Tenant, are necessary in Tenant's sole discretion to determine the physical condition of the Property, the environmental history of the Property, Landlord's title to the Property and the feasibility or suitability of the Property for Tenant's Permitted Use, all at Tenant's expense. Tenant will not be liable to Landlord or any third party on account of any pre-existing defect or condition on or with respect to the Property, whether or not such defect or condition is disclosed by Tenant's inspection. Tenant will restore the Property to its condition as it existed at the commencement of the Option Term, reasonable wear and tear and loss by casualty or other causes beyond Tenant's control excepted.
- (c) In consideration of Landlord granting Tenant the Option, Tenant agrees to pay Landlord the sum of within forty five (45) business days of the Effective Date. The Option will be for an initial term of one (1) year commencing on the Effective Date (the "Initial Option Term") and may be renewed by Tenant for an additional one (1) year (the "Renewal Option Term") upon written notification to Landlord and the payment of an additional no later than five (5) days prior to the expiration date of the Initial Option Term. The Initial Option Term and any Renewal Option Term are collectively referred to as the "Option Term."
- (d) The Option may be sold, assigned or transferred at any time by Tenant to an Affiliate (as that term is hereinafter defined) of Tenant or to any third party agreeing to be subject to the terms hereof. Otherwise,

the Option may not be sold, assigned or transferred without the written consent of Landlord, such consent not to be unreasonably withheld, conditioned or delayed. From and after the date the Option has been sold, assigned or transferred by Tenant to an Affiliate or a third party agreeing to be subject to the terms hereof, Tenant shall immediately be released from any and all liability under this Agreement, including the payment of any rental or other sums due, without any further action.

- (e) During the Option Term, Tenant may exercise the Option by notifying Landlord in writing. If Tenant exercises the Option then Landlord leases the Premises to Tenant subject to the terms and conditions of this Agreement. If Tenant does not exercise the Option during the Initial Option Term or any extension thereof, this Agreement will terminate and the parties will have no further liability to each other.
- (f) If during the Option Term, or during the term of this Agreement the Option is exercised, Landlord decides to subdivide, sell, or change the status of the zoning of the Premises, Property or any of Landlord's contiguous, adjoining or surrounding property (the "Surrounding Property,") or in the event of foreclosure, Landlord shall immediately notify Tenant in writing. Landlord agrees that during the Option Term, or during the Term of this Agreement if the Option is exercised, Landlord shall not initiate or consent to any change in the zoning of the Premises, Property or Surrounding Property or impose or consent to any other use or restriction that would prevent or limit Tenant from using the Premises for the Permitted Use. Any and all terms and conditions of this Agreement that by their sense and context are intended to be applicable during the Option Term shall be so applicable.
- 2. PERMITTED USE. Tenant may use the Premises for the transmission and reception of communications signals and the installation, construction, maintenance, operation, repair, replacement and upgrade of its communications fixtures and related equipment, cables, accessories and improvements, which may include a suitable support structure, associated antennas, equipment shelters or cabinets and fencing and any other items necessary to the successful and secure use of the Premises (collectively, the "Communication Facility"), as well as the right to test, survey and review title on the Property; Tenant further has the right but not the obligation to add, modify and/or replace equipment in order to be in compliance with any current or future federal, state or local mandated application, including, but not limited to, emergency 911 communication services, at no additional cost to Tenant or Landlord (collectively, the "Permitted Use"). Landlord and Tenant agree that any portion of the Communication Facility that may be conceptually described on Exhibit 1 will not be deemed to limit Tenant's Permitted Use. If Exhibit 1 includes drawings of the initial installation of the Communication Facility, Landlord's execution of this Agreement will signify Landlord's approval of Exhibit 1. For a period of ninety (90) days following the start of construction, Landlord grants Tenant, its subtenants, licensees and sublicensees, the right to use such portions of Landlord's contiguous, adjoining or Surrounding Property as described on Exhibit 1 as may reasonably be required during construction and installation of the Communication Facility. Tenant has the right to install and operate transmission cables from the equipment shelter or cabinet to the antennas, electric lines from the main feed to the equipment shelter or cabinet and communication lines from the Property's main entry point to the equipment shelter or cabinet, and to make other improvements, alterations, upgrades or additions appropriate for Tenant's Permitted Use, including the right to construct a fence around the Premises and undertake any other appropriate means to secure the Premises at Tenant's expense. Tenant has the right to modify, supplement, replace, upgrade, expand the equipment, increase the number of antennas or relocate the Communication Facility within the Premises at any time during the term of this Agreement. Tenant will be allowed to make such alterations to the Property in order to ensure that Tenant's Communication Facility complies with all applicable federal, state or local laws, rules or regulations. In the event Tenant desires to modify or upgrade the Communication Facility, in a manner that requires an additional portion of the Property (the "Additional Premises") for such modification or upgrade, Landlord agrees to lease to Tenant the Additional Premises, upon the same terms and conditions set forth herein, except that the Rent shall increase, in conjunction with the lease of the Additional Premises by the amount equivalent to the then-current per square foot rental rate charged by Landlord to Tenant times the square footage of the Additional Premises. Landlord agrees to take such actions and enter into and deliver to Tenant such documents as Tenant reasonably requests in order to effect and memorialize the lease of the Additional Premises to Tenant.

3. TERM.

- (a) The initial lease term will be five (5) years (the "Initial Term"), commencing on the effective date of written notification by Tenant to Landlord of Tenant's exercise of the Option (the "Term Commencement Date"). The Initial Term will terminate on the fifth (5th) anniversary of the Term Commencement Date.
- (b) This Agreement will automatically renew for four (4) additional five (5) year term(s) (each five (5) year term shall be defined as an "Extension Term"), upon the same terms and conditions unless Tenant notifies Landlord in writing of Tenant's intention not to renew this Agreement at least sixty (60) days prior to the expiration of the Initial Term or then-existing Extension Term.
- (c) Unless (i) Landlord or Tenant notifies the other in writing of its intention to terminate this Agreement at least six (6) months prior to the expiration of the final Extension Term, or (ii) the Agreement is terminated as otherwise permitted by this Agreement prior to the end of the final Extension Term, then upon the expiration of the final Extension Term, this Agreement shall continue in force upon the same covenants, terms and conditions for a further term of one (1) year, and for annual terms thereafter ("Annual Term") until terminated by either party by giving to the other written notice of its intention to so terminate at least six (6) months prior to the end of any such Annual Term. Monthly rental during such Annual Terms shall be equal to the Rent paid for the last month of the final Extension Term. If Tenant remains in possession of the Premises after the termination of this Agreement, then Tenant will be deemed to be occupying the Premises on a month-to-month basis (the "Holdover Term"), subject to the terms and conditions of this Agreement.
- (d) The Initial Term, any Extension Terms, any Annual Terms and any Holdover Term are collectively referred to as the Term (the "Term").

4. RENT.

- (a) Commencing on the first day of the month following the date that Tenant commences construction (the "Rent Commencement Date"), Tenant will pay Landlord on or before the fifth (5th) day of each calendar month in advance (the "Rent"), at the address set forth above. In any partial month occurring after the Rent Commencement Date, Rent will be prorated. The initial Rent payment will be forwarded by Tenant to Landlord within forty-five (45) days after the Rent Commencement Date.
 - (b) In year one (1) of each Extension Term, the monthly Rent will increase by over the Rent paid during the previous five (5) year term.
- (c) All charges payable under this Agreement such as utilities and taxes shall be billed by Landlord within one (1) year from the end of the calendar year in which the charges were incurred; any charges beyond such period shall not be billed by Landlord, and shall not be payable by Tenant. The foregoing shall not apply to monthly Rent which is due and payable without a requirement that it be billed by Landlord. The provisions of this subsection shall survive the termination or expiration of this Agreement.

APPROVALS.

- (a) Landlord agrees that Tenant's ability to use the Premises is contingent upon the suitability of the Premises and Property for Tenant's Permitted Use and Tenant's ability to obtain and maintain all Government Approvals. Landlord authorizes Tenant to prepare, execute and file all required applications to obtain Government Approvals for Tenant's Permitted Use under this Agreement and agrees to reasonably assist Tenant with such applications and with obtaining and maintaining the Government Approvals.
- (b) Tenant has the right to obtain a title report or commitment for a leasehold title policy from a title insurance company of its choice and to have the Property surveyed by a surveyor of its choice.
- (c) Tenant may also perform and obtain, at Tenant's sole cost and expense, soil borings, percolation tests, engineering procedures, environmental investigation or other tests or reports on, over, and under the Property, necessary to determine if Tenant's use of the Premises will be compatible with Tenant's engineering specifications, system, design, operations or Government Approvals.
- 6. TERMINATION. This Agreement may be terminated, without penalty or further liability, as follows:

- (a) by either party on thirty (30) days prior written notice, if the other party remains in default under Section 15 of this Agreement after the applicable cure periods;
- (b) by Tenant upon written notice to Landlord, if Tenant is unable to obtain or maintain, any required approval(s) or the issuance of a license or permit by any agency, board, court or other governmental authority necessary for the construction or operation of the Communication Facility as now or hereafter intended by Tenant; or if Tenant determines, in its sole discretion that the cost of or delay in obtaining or retaining the same is commercially unreasonable;
- (c) by Tenant, upon written notice to Landlord, if Tenant determines, in its sole discretion, due to the title report results or survey results, that the condition of the Premises is unsatisfactory for its intended uses;
- (d) by Tenant upon written notice to Landlord for any reason or no reason, at any time prior to commencement of construction by Tenant; or
- (e) by Tenant upon sixty (60) days' prior written notice to Landlord for any reason or no reason, so long as Tenant pays Landlord a termination fee equal to three (3) months' Rent, at the then-current rate, provided, however, that no such termination fee will be payable on account of the termination of this Agreement by Tenant under any termination provision contained in any other Section of this Agreement, including the following: 5 Approvals, 6(a) Termination, 6(b) Termination, 6(c) Termination, 6(d) Termination, 11(d) Environmental, 18 Condemnation, or 19 Casualty.

INSURANCE.

(a) During the Term, Tenant will carry, at its own cost and expense, the following insurance: (i) workers' compensation insurance as required by law; and (ii) commercial general liability (CGL) insurance with respect to its activities on the Property, such insurance to afford protection of up to per occurrence and general aggregate, based on Insurance Services Office (ISO) Form CG 00 01 or a substitute form providing substantially equivalent coverage. Tenant's CGL insurance shall contain a provision including Landlord as an additional insured. Such additional insured coverage:

- (i) shall be limited to bodily injury, property damage or personal and advertising injury caused, in whole or in part, by Tenant, its employees, agents or independent contractors;
- (ii) shall not extend to claims for punitive or exemplary damages arising out of the acts or omissions of Landlord, its employees, agents or independent contractors or where such coverage is prohibited by law or to claims arising out of the gross negligence of Landlord, its employees, agents or independent contractors; and
 - (iii) shall not exceed Tenant's indemnification obligation under this Agreement, if any.
- (b) Notwithstanding the foregoing, Tenant shall have the right to self-insure the coverages required in subsection (a). In the event Tenant elects to self-insure its obligation to include Landlord as an additional insured, the following provisions shall apply (in addition to those set forth in subsection (a)):
 - (i) Landlord shall promptly and no later than thirty (30) days after notice thereof provide Tenant with written notice of any claim, demand, lawsuit, or the like for which it seeks coverage pursuant to this Section and provide Tenant with copies of any demands, notices, summonses, or legal papers received in connection with such claim, demand, lawsuit, or the like;
 - (ii) Landlord shall not settle any such claim, demand, lawsuit, or the like without the prior written consent of Tenant; and
 - (iii) Landlord shall fully cooperate with Tenant in the defense of the claim, demand, lawsuit, or the like.

8. INTERFERENCE.

- (a) Prior to or concurrent with the execution of this Agreement, Landlord has provided or will provide Tenant with a list of radio frequency user(s) and frequencies used on the Property as of the Effective Date. Tenant warrants that its use of the Premises will not interfere with those existing radio frequency uses on the Property, as long as those existing radio frequency user(s) operate and continue to operate within their respective frequencies and in accordance with all applicable laws and regulations.
- (b) Landlord will not grant, after the date of this Agreement, a lease, license or any other right to any third party, if the exercise of such grant may in any way adversely affect or interfere with the Communication Facility, the operations of Tenant or the rights of Tenant under this Agreement. Landlord will notify Tenant in writing prior to granting any third party the right to install and operate communications equipment on the Property.
- (c) Landlord will not, nor will Landlord permit its employees, tenants, licensees, invitees, agents or independent contractors to, interfere in any way with the Communication Facility, the operations of Tenant or the rights of Tenant under this Agreement. Landlord will cause such interference to cease within twenty-four (24) hours after receipt of notice of interference from Tenant. In the event any such interference does not cease within the aforementioned cure period, Landlord shall cease all operations which are suspected of causing interference (except for intermittent testing to determine the cause of such interference) until the interference has been corrected.
- (d) For the purposes of this Agreement, "interference" may include, but is not limited to, any use on the Property or Surrounding Property that causes electronic or physical obstruction with, or degradation of, the communications signals from the Communication Facility.

9. INDEMNIFICATION.

- (a) Tenant agrees to indemnify, defend and hold Landlord harmless from and against any and all injury, loss, damage or liability (or any claims in respect of the foregoing), costs or expenses (including reasonable attorneys' fees and court costs) arising directly from the installation, use, maintenance, repair or removal of the Communication Facility or Tenant's breach of any provision of this Agreement, except to the extent attributable to the negligent or intentional act or omission of Landlord, its employees, agents or independent contractors.
- (b) Landlord agrees to indemnify, defend and hold Tenant harmless from and against any and all injury, loss, damage or liability (or any claims in respect of the foregoing), costs or expenses (including reasonable attorneys' fees and court costs) arising directly from the actions or failure to act of Landlord, its employees or agents, or Landlord's breach of any provision of this Agreement, except to the extent attributable to the negligent or intentional act or omission of Tenant, its employees, agents or independent contractors.
- (c) The indemnified party: (i) shall promptly provide the indemnifying party with written notice of any claim, demand, lawsuit, or the like for which it seeks indemnification pursuant to this Section and provide the indemnifying party with copies of any demands, notices, summonses, or legal papers received in connection with such claim, demand, lawsuit, or the like; (ii) shall not settle any such claim, demand, lawsuit, or the like without the prior written consent of the indemnifying party; and (iii) shall fully cooperate with the indemnifying party in the defense of the claim, demand, lawsuit, or the like. A delay in notice shall not relieve the indemnifying party of its indemnity obligation, except (1) to the extent the indemnifying party can show it was prejudiced by the delay; and (2) the indemnifying party shall not be liable for any settlement or litigation expenses incurred before the time when notice is given.

10. WARRANTIES.

- (a) Tenant and Landlord each acknowledge and represent that it is duly organized, validly existing and in good standing and has the right, power and authority to enter into this Agreement and bind itself hereto through the party set forth as signatory for the party below.
- (b) Landlord represents, warrants and agrees that: (i) Landlord solely owns the Property as a legal lot in fee simple, or controls the Property by lease or license; (ii) the Property is not and will not be encumbered by any liens, restrictions, mortgages, covenants, conditions, easements, leases, or any other agreements of record or not of record, which would adversely affect Tenant's Permitted Use and enjoyment of the Premises under this

Agreement; (iii) as long as Tenant is not in default then Landlord grants to Tenant sole, actual, quiet and peaceful use, enjoyment and possession of the Premises without hindrance or ejection by any persons lawfully claiming under Landlord; (iv) Landlord's execution and performance of this Agreement will not violate any laws, ordinances, covenants or the provisions of any mortgage, lease or other agreement binding on Landlord; and (v) if the Property is or becomes encumbered by a deed to secure a debt, mortgage or other security interest, Landlord will provide promptly to Tenant a mutually agreeable subordination, non-disturbance and attornment agreement executed by Landlord and the holder of such security interest.

11. ENVIRONMENTAL.

- (a) Landlord represents and warrants that, except as may be identified in Exhibit 11 attached to this Agreement, (i) the Property, as of the date of this Agreement, is free of hazardous substances, including asbestos-containing materials and lead paint, and (ii) the Property has never been subject to any contamination or hazardous conditions resulting in any environmental investigation, inquiry or remediation. Landlord and Tenant agree that each will be responsible for compliance with any and all applicable governmental laws, rules, statutes, regulations, codes, ordinances, or principles of common law regulating or imposing standards of liability or standards of conduct with regard to protection of the environment or worker health and safety, as may now or at any time hereafter be in effect, to the extent such apply to that party's activity conducted in or on the Property.
- (b) Landlord and Tenant agree to hold harmless and indemnify the other from, and to assume all duties, responsibilities and liabilities at the sole cost and expense of the indemnifying party for, payment of penalties, sanctions, forfeitures, losses, costs or damages, and for responding to any action, notice, claim, order, summons, citation, directive, litigation, investigation or proceeding ("Claims"), to the extent arising from that party's breach of its obligations or representations under Section 11(a). Landlord agrees to hold harmless and indemnify Tenant from, and to assume all duties, responsibilities and liabilities at the sole cost and expense of Landlord for, payment of penalties, sanctions, forfeitures, losses, costs or damages, and for responding to any Claims, to the extent arising from subsurface or other contamination of the Property with hazardous substances prior to the Effective Date of this Agreement or from such contamination caused by the acts or omissions of Landlord during the Term. Tenant agrees to hold harmless and indemnify Landlord from, and to assume all duties, responsibilities and liabilities at the sole cost and expense of Tenant for, payment of penalties, sanctions, forfeitures, losses, costs or damages, and for responding to any Claims, to the extent arising from hazardous substances brought onto the Property by Tenant.
- (c) The indemnifications of this Section 11 specifically include reasonable costs, expenses and fees incurred in connection with any investigation of Property conditions or any clean-up, remediation, removal or restoration work required by any governmental authority. The provisions of this Section 11 will survive the expiration or termination of this Agreement.
- (d) In the event Tenant becomes aware of any hazardous substances on the Property, or any environmental, health or safety condition or matter relating to the Property, that, in Tenant's sole determination, renders the condition of the Premises or Property unsuitable for Tenant's use, or if Tenant believes that the leasing or continued leasing of the Premises would expose Tenant to undue risks of liability to a government agency or other third party, Tenant will have the right, in addition to any other rights it may have at law or in equity, to terminate this Agreement upon written notice to Landlord.
- 12. ACCESS. At all times throughout the Term of this Agreement, and at no additional charge to Tenant, Tenant and its employees, agents, and subcontractors, will have twenty-four (24) hour per day, seven (7) day per week pedestrian and vehicular access ("Access") to and over the Property, from an open and improved public road to the Premises, for the installation, maintenance and operation of the Communication Facility and any utilities serving the Premises. As may be described more fully in Exhibit 1, Landlord grants to Tenant an easement for such Access and Landlord agrees to provide to Tenant such codes, keys and other instruments necessary for such Access at no additional cost to Tenant. Upon Tenant's request, Landlord will execute a separate recordable easement evidencing this right. Landlord shall execute a letter granting Tenant Access to the Property substantially in the form attached as Exhibit 12; upon Tenant's request, Landlord shall execute additional letters during the Term. Landlord acknowledges that in the event Tenant cannot obtain Access to the

Premises, Tenant shall incur significant damage. If Landlord fails to provide the Access granted by this Section 12, such failure shall be a default under this Agreement. In connection with such default, in addition to any other rights or remedies available to Tenant under this Agreement or at law or equity, Landlord shall pay Tenant, as liquidated damages and not as a penalty, \$500.00 per day in consideration of Tenant's damages until Landlord cures such default. Landlord and Tenant agree that Tenant's damages in the event of a denial of Access are difficult, if not impossible, to ascertain, and the liquidated damages set forth above are a reasonable approximation of such damages.

13. REMOVAL/RESTORATION. All portions of the Communication Facility brought onto the Property by Tenant will be and remain Tenant's personal property and, at Tenant's option, may be removed by Tenant at any time during or after the Term. Landlord covenants and agrees that no part of the Communication Facility constructed, erected or placed on the Premises by Tenant will become, or be considered as being affixed to or a part of, the Property, it being the specific intention of Landlord that all improvements of every kind and nature constructed, erected or placed by Tenant on the Premises will be and remain the property of Tenant and may be removed by Tenant at any time during or after the Term. Tenant will repair any damage to the Property resulting from Tenant's removal activities. Any portions of the Communication Facility that Tenant does not remove within one hundred twenty (120) days after the later of the end of the Term and cessation of Tenant's operations at the Premises shall be deemed abandoned and owned by Landlord. However, to the extent required by law, Tenant will remove the above-ground portions of the Communications Facility within such one hundred twenty (120) day period. Notwithstanding the foregoing, Tenant will not be responsible for the replacement of any trees, shrubs or other vegetation.

14. MAINTENANCE/UTILITIES.

- (a) Tenant will keep and maintain the Premises in good condition, reasonable wear and tear and damage from the elements excepted. Landlord will maintain and repair the Property and access thereto and all areas of the Premises where Tenant does not have exclusive control, in good and tenantable condition, subject to reasonable wear and tear and damage from the elements. Landlord will be responsible for maintenance of landscaping on the Property, including any landscaping installed by Tenant as a condition of this Agreement or any required permit.
- Tenant will be responsible for paying on a monthly or quarterly basis all utilities charges for electricity, telephone service or any other utility used or consumed by Tenant on the Premises. In the event Tenant cannot secure its own metered electrical supply, Tenant will have the right, at its own cost and expense, to submeter from Landlord. When submetering is required under this Agreement, Landlord will read the meter and provide Tenant with an invoice and usage data on a monthly basis. Landlord agrees that it will not include a markup on the utility charges. Landlord further agrees to provide the usage data and invoice on forms provided by Tenant and to send such forms to such address and/or agent designated by Tenant. Tenant will remit payment within forty-five (45) days of receipt of the usage data and required forms. As noted in Section 4(c) above, any utility fee recovery by Landlord is limited to a twelve (12) month period. If Tenant submeters electricity from Landlord, Landlord agrees to give Tenant at least twenty-four (24) hours advance notice of any planned interruptions of said electricity. Landlord acknowledges that Tenant provides a communication service which requires electrical power to operate and must operate twenty-four (24) hours per day, seven (7) days per week. If the interruption is for an extended period of time, in Tenant's reasonable determination, Landlord agrees to allow Tenant the right to bring in a temporary source of power for the duration of the interruption. Landlord will not be responsible for interference with, interruption of or failure, beyond the reasonable control of Landlord, of such services to be furnished or supplied by Landlord.
- (c) Landlord hereby grants to any company providing utility or similar services, including electric power and telecommunications, to Tenant an easement over the Property, from an open and improved public road to the Premises, and upon the Premises, for the purpose of constructing, operating and maintaining such lines, wires, circuits, and conduits, associated equipment cabinets and such appurtenances thereto, as such companies may from time to time require in order to provide such services to the Premises. Upon Tenant's or the service company's request, Landlord will execute a separate recordable easement evidencing this grant, at no cost to Tenant or the service company.

15. DEFAULT AND RIGHT TO CURE.

- (a) The following will be deemed a default by Tenant and a breach of this Agreement: (i) non-payment of Rent if such Rent remains unpaid for more than thirty (30) days after written notice from Landlord of such failure to pay; or (ii) Tenant's failure to perform any other term or condition under this Agreement within forty-five (45) days after written notice from Landlord specifying the failure. No such failure, however, will be deemed to exist if Tenant has commenced to cure such default within such period and provided that such efforts are prosecuted to completion with reasonable diligence. Delay in curing a default will be excused if due to causes beyond the reasonable control of Tenant. If Tenant remains in default beyond any applicable cure period, Landlord will have the right to exercise any and all rights and remedies available to it under law and equity.
- (b) The following will be deemed a default by Landlord and a breach of this Agreement: (i) Landlord's failure to provide Access to the Premises as required by Section 12 of this Agreement within twenty-four (24) hours after written notice of such failure; (ii) Landlord's failure to cure an interference problem as required by Section 8 of this Agreement within twenty-four (24) hours after written notice of such failure; or (iii) Landlord's failure to perform any term, condition or breach of any warranty or covenant under this Agreement within forty-five (45) days after written notice from Tenant specifying the failure. No such failure, however, will be deemed to exist if Landlord has commenced to cure the default within such period and provided such efforts are prosecuted to completion with reasonable diligence. Delay in curing a default will be excused if due to causes beyond the reasonable control of Landlord. If Landlord remains in default beyond any applicable cure period, Tenant will have: (i) the right to cure Landlord's default and to deduct the costs of such cure from any monies due to Landlord from Tenant, and (ii) any and all other rights available to it under law and equity.
- 16. ASSIGNMENT/SUBLEASE. Tenant will have the right to assign this Agreement or sublease the Premises and its rights herein, in whole or in part, without Landlord's consent. Upon notification to Landlord of such assignment, Tenant will be relieved of all future performance, liabilities and obligations under this Agreement to the extent of such assignment.

17. NOTICES. All notices, requests and demands hereunder will be given by first class certified or registered mail, return receipt requested, or by a nationally recognized overnight courier, postage prepaid, to be effective when properly sent and received, refused or returned undelivered. Notices will be addressed to the parties as follows:

If to Tenant: New Cingular Wireless PCS, LLC

Attn: Network Real Estate Administration

Re: Cell Site #: KYL06079; Cell Site Name: Fillmore (KY)

Fixed Asset No.: 13800697 575 Morosgo Drive NE Atlanta, GA 30324

With a copy to:

New Cingular Wireless PCS, LLC

Attn.: Legal Department

Re: Cell Site #: KYL06079; Cell Site Name: Fillmore (KY)

Fixed Asset No.: 13800697

208 S. Akard Street Dallas, TX 75202-4206

The copy sent to the Legal Department is an administrative step which alone does not constitute legal notice.

If to Landlord: William Avenarius

111 Long Hill Road

Clinton, Connecticut 06513

Either party hereto may change the place for the giving of notice to it by thirty (30) days' prior written notice to the other as provided herein.

- 18. <u>CONDEMNATION</u>. In the event Landlord receives notification of any condemnation proceedings affecting the Property, Landlord will provide notice of the proceeding to Tenant within forty-eight (48) hours. If a condemning authority takes all of the Property, or a portion sufficient, in Tenant's sole determination, to render the Premises unsuitable for Tenant, this Agreement will terminate as of the date the title vests in the condemning authority. The parties will each be entitled to pursue their own separate awards in the condemnation proceeds, which for Tenant will include, where applicable, the value of its Communication Facility, moving expenses, prepaid Rent, and business dislocation expenses. Tenant will be entitled to reimbursement for any prepaid Rent on a prorata basis.
- Property within forty-eight (48) hours of the casualty or other harm. If any part of the Communication Facility or Property is damaged by casualty or other harm as to render the Premises unsuitable, in Tenant's sole determination, then Tenant may terminate this Agreement by providing written notice to Landlord, which termination will be effective as of the date of such casualty or other harm. Upon such termination, Tenant will be entitled to collect all insurance proceeds payable to Tenant on account thereof and to be reimbursed for any prepaid Rent on a prorata basis. Landlord agrees to permit Tenant to place temporary transmission and reception facilities on the Property, but only until such time as Tenant is able to activate a replacement transmission facility at another location; notwithstanding the termination of the Agreement, such temporary facilities will be governed by all of the terms and conditions of this Agreement, including Rent. If Landlord or Tenant undertakes to rebuild or restore the Premises and/or the Communication Facility, as applicable, Landlord agrees to permit Tenant to place temporary transmission and reception facilities on the Property at no additional Rent until the reconstruction of the Premises and/or the Communication Facility is completed. If Landlord

determines not to rebuild or restore the Property, Landlord will notify Tenant of such determination within thirty (30) days after the casualty or other harm. If Landlord does not so notify Tenant, and Tenant decides not to terminate under this Section, then Landlord will promptly rebuild or restore any portion of the Property interfering with or required for Tenant's Permitted Use of the Premises to substantially the same condition as existed before the casualty or other harm. Landlord agrees that the Rent shall be abated until the Property and/or the Premises are rebuilt or restored, unless Tenant places temporary transmission and reception facilities on the Property.

20. WAIVER OF LANDLORD'S LIENS. Landlord waives any and all lien rights it may have, statutory or otherwise, concerning the Communication Facility or any portion thereof. The Communication Facility shall be deemed personal property for purposes of this Agreement, regardless of whether any portion is deemed real or personal property under applicable law; Landlord consents to Tenant's right to remove all or any portion of the Communication Facility from time to time in Tenant's sole discretion and without Landlord's consent.

21. TAXES.

- (a) Landlord shall be responsible for timely payment of all taxes and assessments levied upon the lands, improvements and other property of Landlord, including any such taxes that may be calculated by the taxing authority using any method, including the income method. Tenant shall be responsible for any taxes and assessments attributable to and levied upon Tenant's leasehold improvements on the Premises if and as set forth in this Section 21. Nothing herein shall require Tenant to pay any inheritance, franchise, income, payroll, excise, privilege, rent, capital stock, stamp, documentary, estate or profit tax, or any tax of similar nature, that is or may be imposed upon Landlord.
- (b) In the event Landlord receives a notice of assessment with respect to which taxes or assessments are imposed on Tenant's leasehold improvements on the Premises, Landlord shall provide Tenant with copies of each such notice immediately upon receipt, but in no event later than thirty (30) days after the date of such notice of assessment. If Landlord does not provide such notice or notices to Tenant within such time period, Landlord shall be responsible for payment of the tax or assessment set forth in the notice, and Landlord shall not have the right to reimbursement of such amount from Tenant. If Landlord provides a notice of assessment to Tenant within such time period and requests reimbursement from Tenant as set forth below, then Tenant shall reimburse Landlord for the tax or assessments identified on the notice of assessment on Tenant's leasehold improvements, which has been paid by Landlord. If Landlord seeks reimbursement from Tenant, Landlord shall, no later than thirty (30) days after Landlord's payment of the taxes or assessments for the assessed tax year, provide Tenant with written notice including evidence that Landlord has timely paid same, and Landlord shall provide to Tenant any other documentation reasonably requested by Tenant to allow Tenant to evaluate the payment and to reimburse Landlord.
- (c) For any tax amount for which Tenant is responsible under this Agreement, Tenant shall have the right to contest, in good faith, the validity or the amount thereof using such administrative, appellate or other proceedings as may be appropriate in the jurisdiction, and may defer payment of such obligations, pay same under protest, or take such other steps as Tenant may deem appropriate. This right shall include the ability to institute any legal, regulatory or informal action in the name of Landlord, Tenant, or both, with respect to the valuation of the Premises. Landlord shall cooperate with respect to the commencement and prosecution of any such proceedings and will execute any documents required therefor. The expense of any such proceedings shall be borne by Tenant and any refunds or rebates secured as a result of Tenant's action shall belong to Tenant, to the extent the amounts were originally paid by Tenant. In the event Tenant notifies Landlord by the due date for assessment of Tenant's intent to contest the assessment, Landlord shall not pay the assessment pending conclusion of the contest, unless required by applicable law.
- (d) Landlord shall not split or cause the tax parcel on which the Premises are located to be split, bifurcated, separated or divided without the prior written consent of Tenant.

- (e) Tenant shall have the right but not the obligation to pay any taxes due by Landlord hereunder if Landlord fails to timely do so, in addition to any other rights or remedies of Tenant. In the event that Tenant exercises its rights under this Section 21(e) due to such Landlord default, Tenant shall have the right to deduct such tax amounts paid from any monies due to Landlord from Tenant as provided in Section 15(b), provided that Tenant may exercise such right without having provided to Landlord notice and the opportunity to cure per Section 15(b).
- (f) Any tax-related notices shall be sent to Tenant in the manner set forth in Section 17 and, in addition, of a copy of any such notices shall be sent to the following address. Promptly after the Effective Date of this Agreement, Landlord shall provide the following address to the taxing authority for the authority's use in the event the authority needs to communicate with Tenant. In the event that Tenant's tax addresses changes by notice to Landlord, Landlord shall be required to provide Tenant's new tax address to the taxing authority or authorities.

New Cingular Wireless PCS, LLC

Attn: Network Real Estate Administration -- Taxes

Re: Cell Site #: KYL06079; Cell Site Name: Fillmore (KY)

Fixed Asset No: 13800697 575 Morosgo Drive NE Atlanta, GA 30324

(g) Notwithstanding anything to the contrary contained in this Section 21, Tenant shall have no obligation to reimburse any tax or assessment for which the Landlord is reimbursed or rebated by a third party.

22. SALE OF PROPERTY

- (a) Landlord shall not be prohibited from the selling, leasing or use of any of the Property or the Surrounding Property except as provided below.
- (b) If Landlord, at any time during the Term of this Agreement, decides to rezone or sell, subdivide or otherwise transfer all or any part of the Premises, or all or any part of the Property or Surrounding Property, to a purchaser other than Tenant, Landlord shall promptly notify Tenant in writing, and such rezoning, sale, subdivision or transfer shall be subject to this Agreement and Tenant's rights hereunder. In the event of a change in ownership, transfer or sale of the Property, within ten (10) days of such transfer, Landlord or its successor shall send the documents listed below in this subsection (b) to Tenant. Until Tenant receives all such documents, Tenant shall not be responsible for any failure to make payments under this Agreement and reserves the right to hold payments due under this Agreement.
 - i. Old deed to Property
 - ii. New deed to Property
 - iii. Bill of Sale or Transfer
 - iv. Copy of current Tax Bill
 - v. New IRS Form W-9
 - vi. Completed and Signed AT&T Payment Direction Form
 - vii. Full contact information for new Landlord including phone number(s)
- (c) Landlord agrees not to sell, lease or use any areas of the Property or Surrounding Property for the installation, operation or maintenance of other wireless communications facilities if such installation, operation or maintenance would interfere with Tenant's Permitted Use or communications equipment as determined by radio propagation tests performed by Tenant in its sole discretion. Landlord or Landlord's prospective purchaser shall reimburse Tenant for any costs and expenses of such testing. If the radio frequency propagation tests demonstrate levels of interference unacceptable to Tenant, Landlord shall be prohibited from selling, leasing or using any areas of the Property or the Surrounding Property for purposes of any installation, operation or maintenance of any other wireless communications facility or equipment.

- (d) The provisions of this Section shall in no way limit or impair the obligations of Landlord under this Agreement, including interference and access obligations.
- 23. RENTAL STREAM OFFER. If at any time after the date of this Agreement, Landlord receives a bona fide written offer from a third party seeking an assignment or transfer of Rent payments associated with this Agreement ("Rental Stream Offer"), Landlord shall immediately furnish Tenant with a copy of the Rental Stream Offer. Tenant shall have the right within twenty (20) days after it receives such copy to match the Rental Stream Offer and agree in writing to match the terms of the Rental Stream Offer. Such writing shall be in the form of a contract substantially similar to the Rental Stream Offer. If Tenant chooses not to exercise this right or fails to provide written notice to Landlord within the twenty (20) day period, Landlord may assign the right to receive Rent payments pursuant to the Rental Stream Offer, subject to the terms of this Agreement. If Landlord attempts to assign or transfer Rent payments without complying with this Section, the assignment or transfer shall be void. Tenant shall not be responsible for any failure to make payments under this Agreement and reserves the right to hold payments due under this Agreement until Landlord complies with this Section.

24. MISCELLANEOUS.

- (a) Amendment/Waiver. This Agreement cannot be amended, modified or revised unless done in writing and signed by Landlord and Tenant. No provision may be waived except in a writing signed by both parties. The failure by a party to enforce any provision of this Agreement or to require performance by the other party will not be construed to be a waiver, or in any way affect the right of either party to enforce such provision thereafter.
- (b) Memorandum/Short Form Lease. Contemporaneously with the execution of this Agreement, the parties will execute a recordable Memorandum or Short Form of Lease substantially in the form attached as Exhibit 24b. Either party may record this Memorandum or Short Form of Lease at any time during the Term, in its absolute discretion. Thereafter during the Term of this Agreement, either party will, at any time upon fifteen (15) business days' prior written notice from the other, execute, acknowledge and deliver to the other a recordable Memorandum or Short Form of Lease.
- (c) Limitation of Liability. Except for the indemnity obligations set forth in this Agreement, and otherwise notwithstanding anything to the contrary in this Agreement, Tenant and Landlord each waives any claims that each may have against the other with respect to consequential, incidental or special damages, however caused, based on any theory of liability.
- (d) Compliance with Law. Tenant agrees to comply with all federal, state and local laws, orders, rules and regulations ("Laws") applicable to Tenant's use of the Communication Facility on the Property. Landlord agrees to comply with all Laws relating to Landlord's ownership and use of the Property and any improvements on the Property.
- (e) **Bind and Benefit**. The terms and conditions contained in this Agreement will run with the Property and bind and inure to the benefit of the parties, their respective heirs, executors, administrators, successors and assigns.
- (f) Entire Agreement. This Agreement and the exhibits attached hereto, all being a part hereof, constitute the entire agreement of the parties hereto and will supersede all prior offers, negotiations and agreements with respect to the subject matter of this Agreement. Exhibits are numbered to correspond to the Section wherein they are first referenced. Except as otherwise stated in this Agreement, each party shall bear its own fees and expenses (including the fees and expenses of its agents, brokers, representatives, attorneys, and accountants) incurred in connection with the negotiation, drafting, execution and performance of this Agreement and the transactions it contemplates.
- (g) Governing Law. This Agreement will be governed by the laws of the state in which the Premises are located, without regard to conflicts of law.
- (h) Interpretation. Unless otherwise specified, the following rules of construction and interpretation apply: (i) captions are for convenience and reference only and in no way define or limit the construction of the terms and conditions hereof; (ii) use of the term "including" will be interpreted to mean "including but not limited to"; (iii) whenever a party's consent is required under this Agreement, except as otherwise stated in this Agreement or as same may be duplicative, such consent will not be unreasonably

withheld, conditioned or delayed; (iv) exhibits are an integral part of this Agreement and are incorporated by reference into this Agreement; (v) use of the terms "termination" or "expiration" are interchangeable; (vi) reference to a default will take into consideration any applicable notice, grace and cure periods; (vii) to the extent there is any issue with respect to any alleged, perceived or actual ambiguity in this Agreement, the ambiguity shall not be resolved on the basis of who drafted the Agreement; (viii) the singular use of words includes the plural where appropriate and (ix) if any provision of this Agreement is held invalid, illegal or unenforceable, the remaining provisions of this Agreement shall remain in full force if the overall purpose of the Agreement is not rendered impossible and the original purpose, intent or consideration is not materially impaired.

- (i) Affiliates. All references to "Tenant" shall be deemed to include any Affiliate of New Cingular Wireless PCS, LLC using the Premises for any Permitted Use or otherwise exercising the rights of Tenant pursuant to this Agreement. "Affiliate" means with respect to a party to this Agreement, any person or entity that (directly or indirectly) controls, is controlled by, or under common control with, that party. "Control" of a person or entity means the power (directly or indirectly) to direct the management or policies of that person or entity, whether through the ownership of voting securities, by contract, by agency or otherwise.
- (j) Survival. Any provisions of this Agreement relating to indemnification shall survive the termination or expiration hereof. In addition, any terms and conditions contained in this Agreement that by their sense and context are intended to survive the termination or expiration of this Agreement shall so survive.
- (k) W-9. As a condition precedent to payment, Landlord agrees to provide Tenant with a completed IRS Form W-9, or its equivalent, upon execution of this Agreement and at such other times as may be reasonably requested by Tenant, including, any change in Landlord's name or address.
- (l) Execution/No Option. The submission of this Agreement to any party for examination or consideration does not constitute an offer, reservation of or option for the Premises based on the terms set forth herein. This Agreement will become effective as a binding Agreement only upon the handwritten legal execution, acknowledgment and delivery hereof by Landlord and Tenant. This Agreement may be executed in two (2) or more counterparts, all of which shall be considered one and the same agreement and shall become effective when one or more counterparts have been signed by each of the parties. All parties need not sign the same counterpart.
- (m) Attorneys' Fees. In the event that any dispute between the parties related to this Agreement should result in litigation, the prevailing party in such litigation shall be entitled to recover from the other party all reasonable fees and expenses of enforcing any right of the prevailing party, including without limitation, reasonable attorneys' fees and expenses. Prevailing party means the party determined by the court to have most nearly prevailed even if such party did not prevail in all matters. This provision will not be construed to entitle any party other than Landlord, Tenant and their respective Affiliates to recover their fees and expenses.
- (n) WAIVER OF JURY TRIAL. EACH PARTY, TO THE EXTENT PERMITTED BY LAW, KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ITS RIGHT TO A TRIAL BY JURY IN ANY ACTION OR PROCEEDING UNDER ANY THEORY OF LIABILITY ARISING OUT OF OR IN ANY WAY CONNECTED WITH THIS AGREEMENT OR THE TRANSACTIONS IT CONTEMPLATES.

[SIGNATURES APPEAR ON NEXT PAGE]

IN WITNESS WHEREOF, the parties have caused this Agreement to be effective as of the last date written below.

written below.	
	"LANDLORD"
	By: Milliam Avenarius Print Name: William Avenacius Its: Owner Date: 4/14/2017
	Judy Avenarius
	By: Judy Avenaus Print Name: Judy Avenaus Its: Owner Date: 7/14/17
LANDLORD A	ACKNOWLEDGMENT
COUNTY OF <u>Hiddlesey</u>) ss: We	estbrook
On the 14 day of 4, 2017 Avenarius, who acknowledged under oath, that instrument, and that he/she/they executed the same of the Landlord for the purposes therein contained.	before me, personally appeared William Avenarius and Judy he/she/they is/are the person/officer named in the within in his/her/their stated capacity as the voluntary act and deed
	Notary Public:
	My Commission Expires:

"TENANT"

New Cingular Wireless PCS, LLC, a Delaware limited liability company By: AT&T Mobility Corporation

Its: Manager

By: Print Name: Bryan Coleman

Its: Area Manager Network Engineering Gulf States/TNKY/Site Acquisition

Date: 7/3//2017

TENANT ACKNOWLEDGMENT

STATE OF ALABAMA)
) ss:
COUNTY OF JEFFERSON)
On the 3 day of July , 2017, before me personally appeared Bryan
Coleman and acknowledged under oath that he is the Area Manager Network Engineering - Gulf
States/TNKY Site Acquisition of AT&T Mobility Corporation, the Manager of New Cingular Wireless
PCS, LLC, the Tenant named in the attached instrument, and as such was authorized to execute this
instrument on behalf of the Tenant.
MINIMINI,
MININY M. MCLA
Kacy M.
Notary Public: Vathy M. McLaughlin
My Commission Expires: $(0-26-2020)$
E. MOUGE WE
The state of the s
TATE ALLEN
William Control of the Control of th

EXHIBIT 1

DESCRIPTION OF PREMISES

Page 1 of 3

to the Option and Lease Agreement dated _______, 2017, by and between William Avenarius and Judy Avenarius, a married couple, as Landlord, and New Cingular Wireless PCS, LLC, a Delaware limited liability company, as Tenant.

The Property is legally described as follows: DB 200, PG 108

BEGINNING at a stone corner at Boone Childers' line; thence up the hill with Childers' line and George Fulk's line and running with the meanders of the ridge of Herbert Spark's line; thence with the ridge and Spark's line to Howard Childers' line; thence with said Childers' line to Sam Kidd's line; thence with said Kidd's line to Bill Deaton's line; thence with said Deaton's line to Joe Barker's line; thence with said Barker's line to Walter Barker's line to the county road, thence with the county road to the place of beginning.

There is inserted a survey description for put of the above described property which is more particularly described as follows,

A certain tract of land near the Filmore community on Wide Creek Road near the end of KY #70%, Lee County, Kentucky and more particularly described as follows:

BEGINAING at a point being the Northeast corner of said property in the middle of an existing drain near the inlet of a metal pipe under the existing gravel road new corner to William D. Pelfrey (d.b. 138, pg. 349) thence South 45 degrees 58 minutes 44 seconds West, 13.17 feet, up the drain with the meanders to a point new corner (d.b. 138, pg. 349); thence South 86 degrees 52 minutes (18 seconds West, 51.52 feet; up the drain with the meanders to a point new corner (d.b. 138, pg. 349); thence North 66 degrees 28

minutes 10 seconds West, 89.24 feet, up the draw with the meanders to a point new corner (d b. 138, pg. 349) thence North 86 degrees 12 minutes 51 seconds West, 25.91 feet; up the drain with the meanders to a point new corner (d.b. 138, pg. 349) thence North 76 degrees 16 minutes 45 seconds West, 33 98 feet; up the drain with the meanders to a point new corner (d is 138, pg. 549) thence Forth 50 degrees 19 minutes 06 seconds West, 48.00 feet, up the drain with the meanders to a point new corner (d.b. 138, pg. 349) thence North 65 degrees 34 minutes 33 seconds West, 15.86 feet; up the drain with the meanders to a point new corner (d.b. 138, pg. 349) thence North 50 degrees 37 minutes 38 seconds West, 28.16 sect, up the drain with the meanders to a point new corner (d.b. 138, pg. 349); thence North 32 degrees 39 minutes 50 seconds West, 59.27 feet; up the drain with the meanders to a point new corner (d is 138, pg. 349) thence North 53 degrees 15 minutes 23 seconds East, 5.00 feet; leaving the drain to a steel pin & cap # 2607 set on property line, thence North 53 degrees 15 minutes 23 seconds East, 103.74 feet, with the new corimon line to a new corner William D. Pelfrey (db. 138, pg. 349) being approximately 12 feet from the center of the existing gravel road in the Right of Way at a steel r in & cap #2607 set, thence South #1 degrees 34 minutes 17 seconds East, 154.09 feet; with the Right of Way and new property line to a point, thence 61.39 feet along an arc to the left, having a rachus of 168 17 test, the chord of which is South 49 degrees 54 minutes 50 seconds East 61 05 feet, with the Right of Way and new property line to a point, thence South 62 degrees 28 minut > 24 seconds East, 88.00 feet, with the Right of Way and new property line to a steel pin & cap #2607 set on the creek bank in the property line, thence South 62 degrees 28 mit stes 24 seconds East, 5.25 feet to the point of beginning, containing .587 acres (25,578 - 4. ft.) more or less

Ingress and egress over the existing gravel road to serve this property. Being the survey completed by You Campbell PLS 2607, ditted February 10, 2002. There is included on this property a 2004 Clayton Discover 16X80 MH, Serial #CLAO5266FTN.

Not included is the following described property conveyed to Phyllis Michelle Gabbard and Roman Blake Pelfrey, recorded in Deed Book 160, page 118, and more particularly described as follows:

BEGINNING at a steel post and Highway 708 and the driveway leading to the residence of Franklin D. Deaton, thence with the driveway in a westerly direction approximately 200 feet to a steel post, thence in a northerly direction at an approximate 45 degree angle to the Gabbard Cemetery Road in an easterly direction approximately 250 feet to a steel post at Highway 708, thence with Highway #708 to the point of beginning. This deed is subject to any and all reservations, exceptions or off conveyances as shown of record in Lee County Court Clerk's Office.

Being the same property conveyed to Jefferson F. Sandlin, unmarried, by a deed dated November 4, 2011 and recorded in Deed Basick 191, page 693, and by a deed dated January 8, 2008 and recorded in Deed Basick 182, more 443. Lee County Court Clerk's

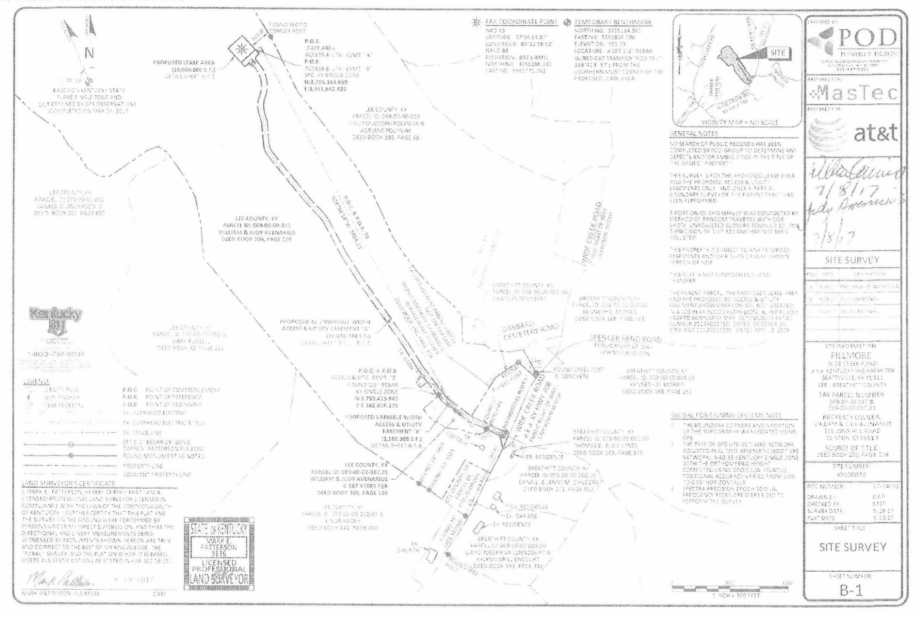


EXHIBIT 11

ENVIRONMENTAL DISCLOSURE

Landlord represents and warrants that the Property, as of the date of this Agreement, is free of hazardous substances except as follows:

1. NONE.

EXHIBIT 12 STANDARD ACCESS LETTER [FOLLOWS ON NEXT PAGE]

[Landlord Letterhead]

DATE

Building Staff / Security Staff Landlord, Lessee, Licensee Street Address City, State, Zip

Re: Authorized Access granted to AT&T

Dear Building and Security Staff,

Please be advised that we have signed a lease with AT&T permitting AT&T to install, operate and maintain telecommunications equipment at the property. The terms of the lease grant AT&T and its representatives, employees, agents and subcontractors ("representatives") 24 hour per day, 7 day per week access to the leased area.

To avoid impact on telephone service during the day, AT&T representatives may be seeking access to the property outside of normal business hours. AT&T representatives have been instructed to keep noise levels at a minimum during their visit.

Please grant the bearer of a copy of this letter access to the property and to leased area. Thank you for your assistance.

Landlord Signature

Candlord Signature

MEMORANDUM OF LEASE

Prepared by:

Heidi Nelson Integrisite 214 Expo Circle, Suite 4 West Monroe, LA, 71292

Return to:

New Cingular Wireless PCS, LLC Attn: Network Real Estate Administration 575 Morosgo Drive NE Atlanta, GA 30324

Re:

Cell Site #: KYL06079; Cell Site Name: Fillmore

Fixed Asset #: 13800697

State: Kentucky County: Lee

MEMORANDUM OF LEASE

21 \ k#	
This Memorandum of Lease is entered into on this J day of ttly, 2017, by and between	een
William Avenarius and Judy Avenarius, a married couple, having a mailing address of 111 Long Hill Ro	ad,
Clinton, Connecticut 06513 (hereinafter referred to as "Landlord") and New Cingular Wireless PCS, LLC	, a
Delaware limited liability company, having a mailing address of 575 Morosgo Drive NE, Atlanta, GA 303	324
(hereinafter referred to as "Tenant").	

- 1. Landlord and Tenant entered into a certain Option and Lease Agreement ("Agreement") on the _______, day of ________, 2017, for the purpose of installing, operating and maintaining a communications facility and other improvements. All of the foregoing is set forth in the Agreement.
- 2. The initial lease term will be five (5) years commencing on the effective date of written notification by Tenant to Landlord of Tenant's exercise of its option, with four (4) successive five (5) year options to renew.
- 3. The portion of the land being leased to Tenant and associated easements are described in Exhibit 1 annexed hereto.

4. This Memorandum of Lease is not intended to amend or modify, and shall not be deemed or construed as amending or modifying, any of the terms, conditions or provisions of the Agreement, all of which are hereby ratified and affirmed. In the event of a conflict between the provisions of this Memorandum of Lease and the provisions of the Agreement, the provisions of the Agreement shall control. The Agreement shall be binding upon and inure to the benefit of the parties and their respective heirs, successors, and assigns, subject to the provisions of the Agreement.

IN WITNESS WHEREOF, the parties have executed this Memorandum of Lease as of the day and year first above written.

"LANDLORD"
By: William Avenarius By: William Avenarius Print Name: William Avenarius Its: Owner Date: 9/14/2017
Judy Avenarius
By: Udy Avenarius Print Namer , Sudy Avenarius Its: Owner Date: 4/14/17

LANDLORD ACKNOWLEDGMENT

COUNTY OF Middlesey) ss: Westbrook	
COUNTY OF Middlesep) ss: Western	
On the 14 day of 15.71, 2017 before me, personally appeared William Avenarius and Judy Avenarius, who acknowledged under oath, that he/she is the person/officer named in the within instrument, and that he/she executed the same in his/her stated capacity as the voluntary act and deed of Landlord for the purposes therein contained. Charles C	GER
My Commission Expires:	Waz

"TENANT"

New Cingular Wireless PCS, LLC, a Delaware limited liability company By: AT&T Mobility Corporation

Its: Manager

Name: Bryan Coleman

Title: Area Manager Network Engineering

STATE OF ALABAMA

) ss:

COUNTY OF JEFFERSON

On the 3/ day of _, 2017, before me personally appeared Bryan Coleman and acknowledged under oath that he is the Area Manager Network Engineering - Gulf States/TNKY Site Acquisition of AT&T Mobility Corporation, the Manager of New Cingular Wireless PCS, LLC, the Tenant named in the attached instrument, and as such was authorized to execute this instrument on behalf of the Tenant.

My Commission Expires:

EXHIBIT 1

DESCRIPTION OF PREMISES

Page 1 of 3

to the Memorandum of Lease dated , 2017, by and between William Avenarius and Judy Avenarius, a married couple, as Landlord, and New Cingular Wireless PCS, LLC, a Delaware limited liability company, as Tenant.

The Property is legally described as follows: DB 200, PG 108

BEGINNING at a stone corner at Boone Childers' line, thence up the hill with Childers' line and George Fulk's line and running with the meanders of the ridge of Herbert Spark's line; thence with the ridge and Spark's line to Howard Childers' line, thence with said Childers' line to Sam Kild's line, thence with said Kild's line to Bill Deaton's line; thence with said Deaton's line to Jo: Barker's line; thence with said Barker's line to Walter Barker's line to the county road, thence with the county road to the place of beginn i.g.

There is inserted a survey description for part of the above described property which is more particularly described as follows,

A certain tract of land near the Filmore community on Wide Creek Road near the end of KY #700, Lee County, Kentucks and more particularly described as follows:

BEGIN silvG at a point being the Northeast corner of said property in the middle of an existing drain near the inlet of a metal pipe under the existing gravel road new corner to William D. Pelfrey (d.b. 138, pg. 349) thence South 45 degrees 58 minutes 44 seconds West, 23-17 feet, up the drain with the meanders to a point new corner (d.b. 138, pg. 349), thence Sout v.86 degrees 53 minutes (iR seconds West, 51.52 feet, up the drain with the meanders to a point new corner (db. 138, pg. 349) thence North 66 degrees 28 minutes 10 seconds West, 89-24 feet, up the drait with the meanders to a point new corner (d.b. 138, pg. 349) thence North 86 degrees 12 minutes 51 seconds West, 25.91 feet, up the drain with the meanders to a point new corner (d.b. 138, pg. 349) thence North 76 degrees 16 minutes 45 seconds West, 3.1.98 feet; up the drain with the meanders to a point new corner 'd h. 138, pg. 549; thence borth 50 degrees 19 minutes 06 seconds West, 48.00 feet, up the drain with the meanders to a point new corner (d.b. 138, pg. 349) thence North 65 degrees 34 minutes 33 seconds West, 15.86 feet, up the drain with the meanders to a point new corner (d.b. 138, pg. 34") thence North 50 degrees 37 minutes 38 seconds West, 28 16 feet, up the drain with the meanders to a point new corner (d.b. 138, pg. 349), thence North 32 degrees 39 minutes 50 seconds West, 59.27 feet; up the drain with the meanders to a point new corner (d != 138, pg. 349) thence North 53 degrees 15 minutes 22 seconds East, 5 00 feet, le ming the drain to a steel pin & cap # 2607 set on property line, thence North 53 degree: 15 minutes 23 seconds East, 103.74 feet, with the new common line to a new corner William D. Pelfrey (db. 138, pg. 349). being approximately 12 feet from the center of the existing gravel road in the Right of Way at a steel f in & cap #2607 set, inchee South 41 degrees 34 minutes 17 seconds East, 154.09 feet, with the Right of Way and new proparty line to a point, thence 61.39 feet along an arc to the left, having a radius of 168 17 test, the chord of which is South 49 degrees 54 min ites 50 seconds East (1) 05 feet, with the Right of Way and new property line to a point, thence South 62 degrees 28 minut = 24 seconds East, 88.00 feet, with the Right of Way and new property line to a steel pin & cap #2607 set on the creek bank in the property line, thence South 62 degrees 28 min ites 24 seconds East, 5.25 feet to the point of beginning, containing, 587 acres (25,578 of ft.) more or less

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Being the same property conveyed to Jefferson F. Sandlin, unmarried, by a deed dated November 4, 2011 and recorded in Deed Breik 191, page 693, and by a deed dated January 8, 2008 and recorded in Dated Brook 182 interest413. Lee County Court Clerk's

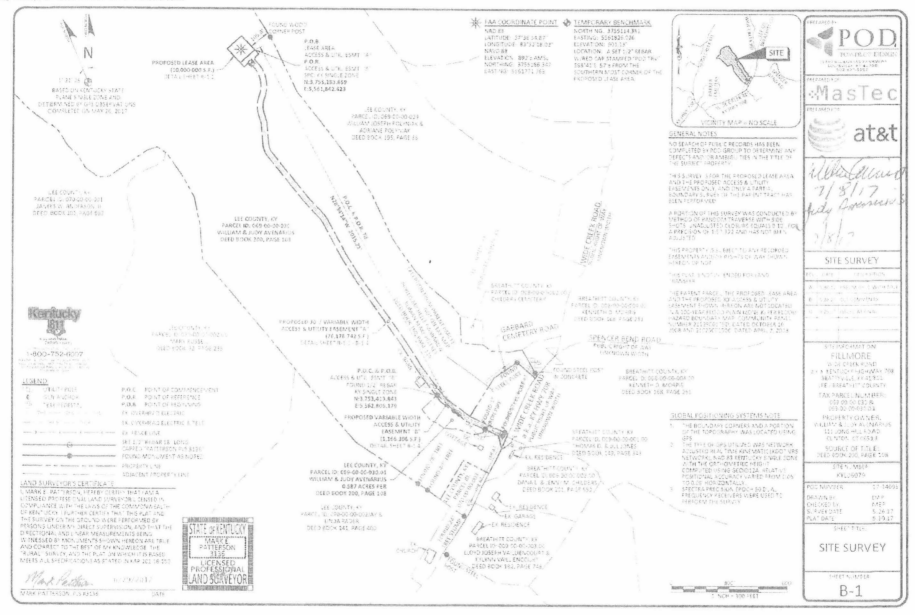


EXHIBIT J NOTIFICATION LISTING

Notification Listing Site Name: Fillmore

AVENARIUS WILLIAM AND JUDY 111 LONG HILL RD CLINTON, CT 06513

AVENARIUS WILLIAM AND JUDY 5185 HIGHWAY 708 E BEATTYVILLE, KY 41311

CHILDERS WENDELL & BERTHA C/O FARMERS STATE BANK 21 KY 11 SOUTH BOONVILLE, KY 41314

POLYNIAK WILLIAM J & ADRIANE 649 CARDIFF LANE LEXINGTON, KY 40503

MULLINS CYNTHIA & DARREL 127 ESTONIA DR RICHMOND, KY 40475

NOBLE ROBERT HRS c/o JERRY NOBLE 21757 DIXBORO RD SOUTH LYON, MI 48178

DEATON NEVIL c/o IRMA MANUEL 106 BROWN STREET MT STERLING, KY 40353

ANDERSON III JAMES W AND CUPP KIM S 81 HAPPY ACRES RD BEATTYVILLE, KY 41311

RUSSELL ALFRED 2048 PINE GROVE RD BEATTYVILLE, KY 41311

RADER JAY & LINDA 375 W TIENKEN RD ROCHESTER, MI 48306 MORRIS KENNETH D 31 SPENCER BEND RD BEATTYVILLE, KY 41311

JONES THOMAS & JILL 182 TATES CREEK AVENUEK RICHMOND, KY40475

CHILDERS DANA L & JENNEY M 290 SPENCER BEND RD BEATTYVILLE, KY 41311

VAILLIENCOURT LLOYD J KYLYNN 5088 HWY 708 E BEATTYVILLE, KY 41311

CHILDERS CEMETERY c/o LAMBRIC DEATON BOONEVILLE, KY 41314

WIDE CREEK BAPTIST CHURCH BEATTYVILLE, KY 41311

RUSSELL SEAN 145 SHORT LN, APT 3 CORBIN, KY 40701

DEATON FRANKLIN D WIDE CREEK, KY 41391

FLETCHER FOREST EST 419 WIDE CK BEATTYVILLE, KY 41314

EXHIBIT K COPY OF PROPERTY OWNER NOTIFICATION



1578 Highway 44 East, Suite 6 P.O. Box 369 Shepherdsville, KY 40165-0369 Phone (502) 955-4400 or (800) 516-4293 Fax (502) 543-4410 or (800) 541-4410

Notice of Proposed Construction of Wireless Communications Facility Site Name: Fillmore

Dear Landowner:

New Cingular Wireless PCS, LLC, a Delaware limited liability company, d/b/a AT&T Mobility has filed an application with the Kentucky Public Service Commission ("PSC") to construct a new wireless communications facility on a site located at Wide Creek Road a.k.a. Kentucky Highway 708, Beattyville, Kentucky (37°36'54.87" North latitude, 83°32'18.02" West longitude). The proposed facility will include a 355-foot tall antenna tower, plus a 15-foot lightning arrestor and related ground facilities. This facility is needed to provide improved coverage for wireless communications in the area.

This notice is being sent to you because the County Property Valuation Administrator's records indicate that you may own property that is within a 500' radius of the proposed tower site or contiguous to the property on which the tower is to be constructed. You have a right to submit testimony to the Kentucky Public Service Commission ("PSC"), either in writing or to request intervention in the PSC's proceedings on the application. You may contact the PSC for additional information concerning this matter at: Kentucky Public Service Commission, Executive Director, 211 Sower Boulevard, P.O. Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2018-00059 in any correspondence sent in connection with this matter.

In addition to expanding and improving voice and data service for AT&T mobile customers, this site will also provide wireless local loop ("WLL") broadband internet service to homes and businesses in the area. WLL will support internet access at the high speeds required to use and enjoy the most current business, education and entertainment technologies.

We have attached a map showing the site location for the proposed tower. AT&T Mobility's radio frequency engineers assisted in selecting the proposed site for the facility, and they have determined it is the proper location and elevation needed to provide quality service to wireless customers in the area. Please feel free to contact us toll free at (800) 516-4293 if you have any comments or questions about this proposal.

Sincerely, David A. Pike Attorney for Applicant

enclosure

<u>Driving Directions to Proposed Tower Site</u> Site Name: Fillmore

- 1. Beginning at the offices of the County Judge Executive located at 256 Main Street, Beattyville, Kentucky head southeast on Main Street.
- 2. Turn right onto Broadway.
- 3. Turn left onto Ky-52 E.
- 4. Turn left onto State Hwy 708.
- 5. Continued onto Wide Creek Road until you arrive at the site.
- 6. The coordinates for the site are 37°36'54.87" North latitude, 83°32'18.02" West longitude.



Prepared by:
Robert W. Grant
Pike Legal Group PLLC
1578 Highway 44 East, Suite 6
P.O. Box 369
Shepherdsville, KY 40165-3069

Telephone: 502-955-4400 or 800-516-4293

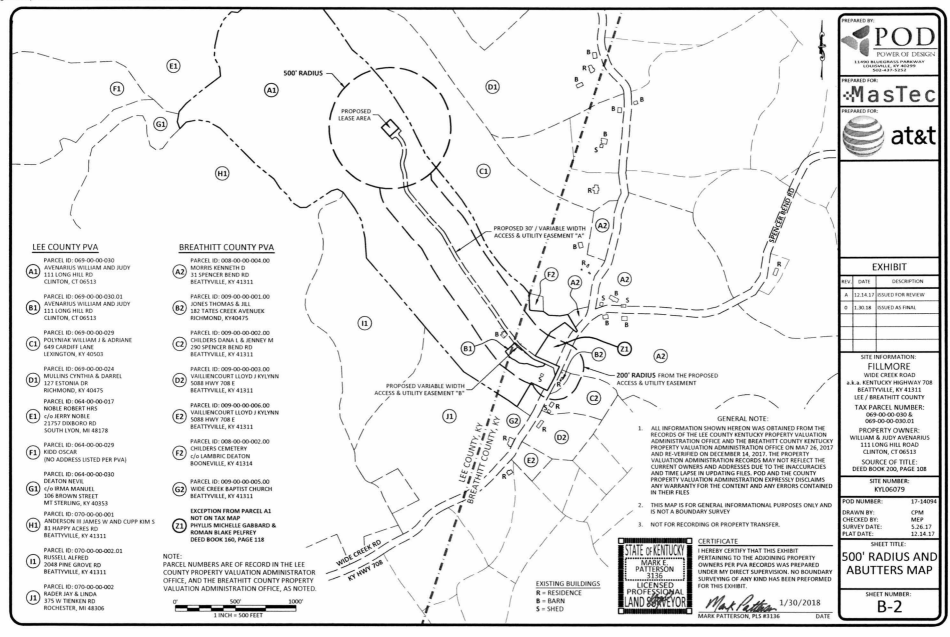


EXHIBIT L COPY OF COUNTY JUDGE/EXECUTIVE NOTICE



1578 Highway 44 East, Suite 6 P.O. Box 369 Shepherdsville, KY 40165-0369 Phone (502) 955-4400 or (800) 516-4293 Fax (502) 543-4410 or (800) 541-4410

Hon. Steve Mays, Jr. County Judge Executive 256 Main Street Beattyville, KY 41311

RE:

Notice of Proposal to Construct Wireless Communications Facility Kentucky Public Service Commission Docket No. 2018-00059

Site Name: Fillmore

Dear Judge Mays:

New Cingular Wireless PCS, LLC, a Delaware limited liability company, d/b/a AT&T Mobility has filed an application with the Kentucky Public Service Commission ("PSC") to construct a new wireless communications facility on a site located at Wide Creek Road a.k.a. Kentucky Highway 708, Beattyville, Kentucky (37°36'54.87" North latitude, 83°32'18.02" West longitude). The proposed facility will include a 355-foot tall antenna tower, plus a 15-foot lightning arrestor and related ground facilities. This facility is needed to provide improved coverage for wireless communications in the area.

You have a right to submit comments to the PSC or to request intervention in the PSC's proceedings on the application. You may contact the PSC at: Executive Director, Public Service Commission, 211 Sower Boulevard, P.O. Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2018-00059 in any correspondence sent in connection with this matter.

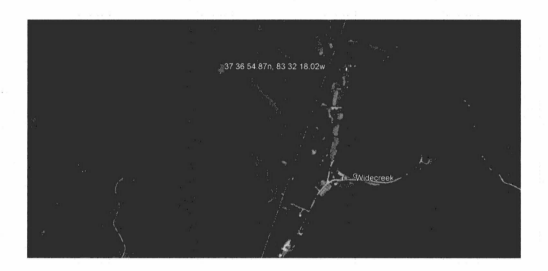
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Sincerely, David A. Pike Attorney for Applicant enclosures

<u>Driving Directions to Proposed Tower Site</u> Site Name: Fillmore

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- 2. Turn right onto Broadway.
- 3. Turn left onto Ky-52 E.
- 4. Turn left onto State Hwy 708.
- 5. Continued onto Wide Creek Road until you arrive at the site.
- 6. The coordinates for the site are 37°36'54.87" North latitude, 83°32'18.02" West longitude.



Prepared by:
Robert W. Grant
Pike Legal Group PLLC
1578 Highway 44 East, Suite 6
P.O. Box 369
Shepherdsville, KY 40165-3069
Telephone: 502-955-4400 or 800-516-4293

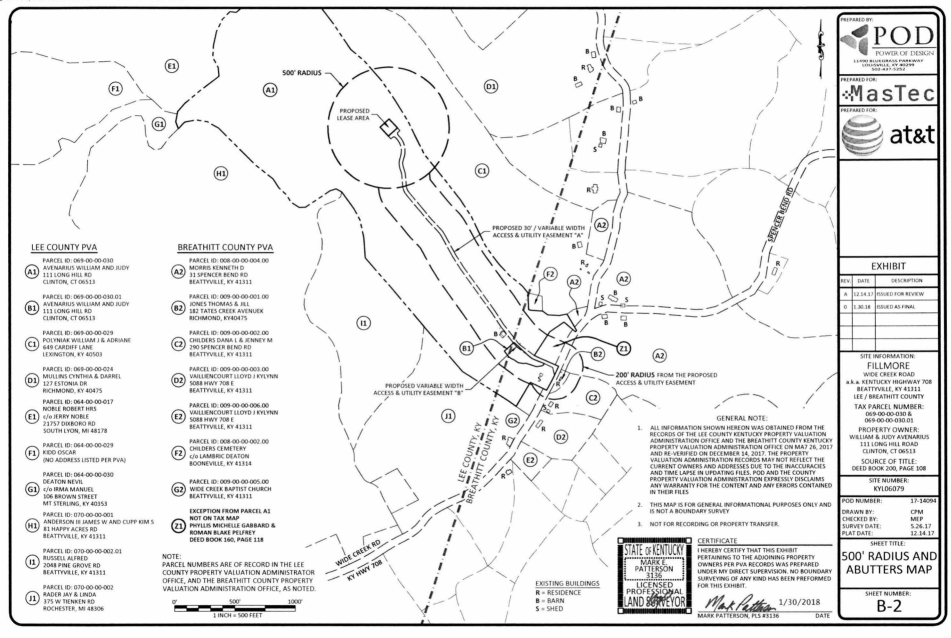


EXHIBIT M COPY OF POSTED NOTICES

SITE NAME: FILLMORE NOTICE SIGNS

The signs are at least (2) feet by four (4) feet in size, of durable material, with the text printed in black letters at least one (1) inch in height against a white background, except for the word "**tower**," which is at least four (4) inches in height.

New Cingular Wireless PCS, LLC, a Delaware limited liability company, d/b/a AT&T Mobility proposes to construct a telecommunications **tower** on this site. If you have questions, please contact Pike Legal Group, PLLC, P.O. Box 369, Shepherdsville, KY 40165; telephone: (800) 516-4293, or the Executive Director, Public Service Commission, 211 Sower Boulevard, PO Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2018-00059 in your correspondence.

New Cingular Wireless PCS, LLC, a Delaware limited liability company, d/b/a AT&T Mobility proposes to construct a telecommunications **tower** near this site. If you have questions, please contact Pike Legal Group, PLLC, P.O. Box 369, Shepherdsville, KY 40165; telephone: (800) 516-4293, or the Executive Director, Public Service Commission, 211 Sower Boulevard, PO Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2018-00059 in your correspondence.



1578 Highway 44 East, Suite 6 P.O. Box 369 Shepherdsville, KY 40165-0369 Phone (502) 955-4400 or (800) 516-4293 Fax (502) 543-4410 or (800) 541-4410

VIA TELEFAX: 606-464-8858

The Beattyville Enterprise
Attn: Public Notice Ad Placement
203 Main Street #6
PO Box 126
Beattyville, KY 41311

RE:

Legal Notice Advertisement

Site Name: Fillmore

Dear Beattyville Enterprise:

Please publish the following legal notice advertisement in the next edition of *The Beattyville Enterprise*:

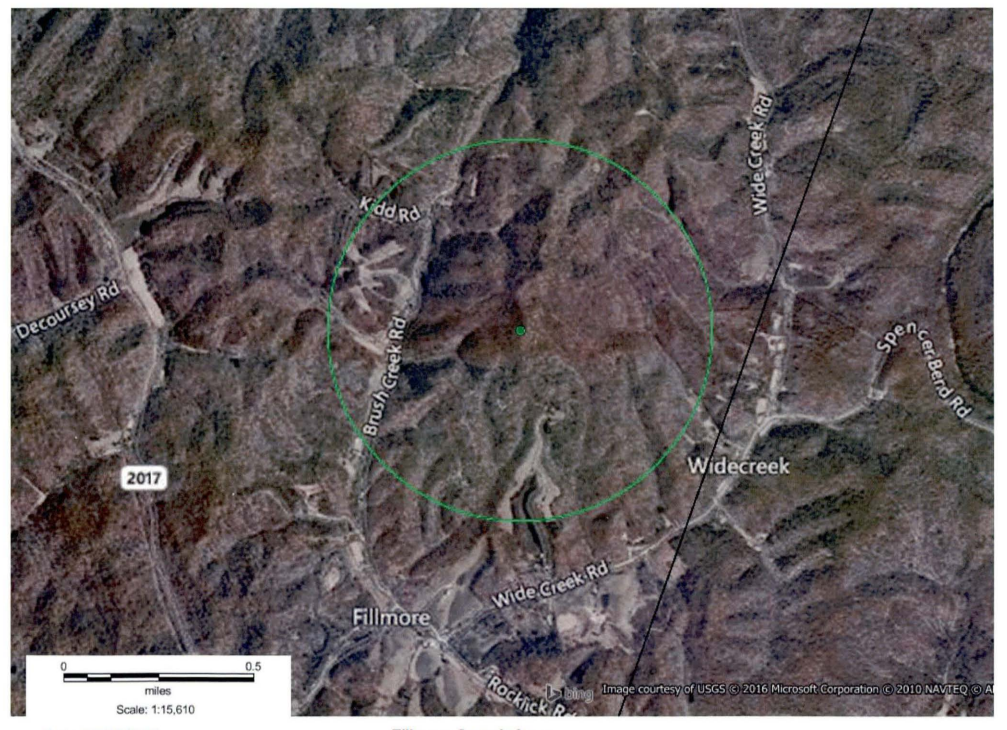
NOTICE

New Cingular Wireless PCS, LLC, a Delaware limited liability company, d/b/a AT&T Mobility has filed an application with the Kentucky Public Service Commission ("PSC") to construct a new wireless communications facility on a site located at Wide Creek Road a.k.a. Kentucky Highway 708, Beattyville, Kentucky (37°36'54.87" North latitude, 83°32'18.02" West longitude). You may contact the PSC for additional information concerning this matter at: Kentucky Public Service Commission, Executive Director, 211 Sower Boulevard, P.O. Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2018-00059 in any correspondence sent in connection with this matter.

After this advertisement has been published, please forward a tearsheet copy, affidavit of publication, and invoice to Pike Legal Group, PLLC, P. O. Box 369, Shepherdsville, KY 40165. Please call me at (800) 516-4293 if you have any questions. Thank you for your assistance.

Sincerely, Robert W. Grant Pike Legal Group, PLLC

EXHIBIT N COPY OF RADIO FREQUENCY DESIGN SEARCH AREA



Lat: 37.614254 Lon: -83.544426 Radius: .5 miles

Fillmore Search Area