# COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

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PUBLI :

In the matter of:

THE APPLICATION OF EAST KENTUCKY NETWORK	) COMmission
LIMITED LIABILITY COMPANY FOR THE ISSUANCE	)
OF A CERTIFICATE OF PUBLIC CONVENIENCE AND	) CASE NO. 2016-00395
NECESSITY TO CONSTRUCT A TOWER IN WOLFE	)
COUNTY, KENTUCKY.	)

East Kentucky Network, LLC d/b/a Appalachian Wireless was granted authorization to provide cellular service in the KY-10 Cellular Market Area (CMA452) by the Federal Communications Commission (FCC). The FCC license is included as Exhibit 1. East Kentucky Network, LLC merger documents were filed with the Commission on February 2, 2001 in Case No. 2001-022. East Kentucky Network, LLC is a Kentucky limited liability company that was organized on June 16, 1998. East Kentucky Network, LLC is in good standing with the Commonwealth of Kentucky.

In an effort to improve service in Wolfe County, pursuant to KRS 278.020 Subsection 1 and 807 KAR 5:001, East Kentucky Network, LLC is seeking the Commission's approval to construct a 400 foot self-supporting tower on a tract of land located at 398 Big Andy Ridge Road, Rogers, Wolfe County, Kentucky 41365 (37°43'29.6723"N 83°38'43.8084"W). A map and detailed directions to the site can be found in Exhibit 7.

Exhibit 2 is a list of all Property owners according to the Property Valuation Administrator's record who own property within 500 feet of the proposed Tower and all property owners that own property contiguous to the property upon which construction is proposed in accordance with the Property Valuation Administrator's record.

Pursuant to 807 KAR 5:063 Section 1(1)(l), Section 1(m) and Section 2, all affected property owners according to the Property Valuation Administrator's record who own property

within 500 feet of the proposed Tower or contiguous to the property upon which construction is proposed were notified by certified mail return receipt requested of East Kentucky Network, LLC's proposed construction and informed of their right to intervene. They were given the docket number under which this application is filed. Enclosed in Exhibit 2 is a copy of that notification.

Wolfe County has no formal local planning unit. In absence of this unit, the Wolfe County Judge Executive's office was notified by certified mail, return receipt requested of East Kentucky Network, LLC's proposal and informed of their right to intervene. They were given the docket number under which this application is filed. Enclosed in Exhibit 3 is a copy of that notification.

Notice of the location of the proposed construction was published in The Wolfe County News, November 23, 2016, edition. Enclosed is a copy of that notice in Exhibit 3. The Wolfe County News is the newspaper with the largest circulation in Wolfe County.

A geologist was employed to determine soil and rock types and to ascertain the distance to solid bedrock. The geotechnical report is enclosed as Exhibit 4.

A copy of the tower design information is enclosed as Exhibit 5. The proposed tower has been designed by engineers at Allstate Tower and will be constructed under their supervision. Their qualifications are evidenced in Exhibit 5 by the seal and signature of the registered professional engineer responsible for this project.

The tower will be erected by S & S Tower Services of St. Albans, West Virginia. S & S Tower Services has vast experience in the erection of communications towers.

FAA and Kentucky Airport Zoning Commission Approvals are included as Exhibit 6.

No Federal Communications Commission approval is required prior to construction of this facility. Once service is established from this tower we must immediately notify the Federal Communications Commission of its operation. Prior approval is needed only if the proposed

facility increases the size of the cellular geographic service area. This cell site will not expand the cellular geographic service area.

East Kentucky Network, LLC will finance the subject Construction with earned surplus in its General Fund.

Estimated Cost of Construction \$ 350,000.00 Annual Operation Expense of Tower \$ 12,500.00

Two notice signs meeting the requirements prescribed by 807 KAR 5:063, Section 1(2), measuring at least two (2) feet in height and four (4) feet in width and containing all required language in letters of required height, have been posted, one at a visible location on the proposed site and one on the nearest public road. The two signs were posted on November 18, 2016, and will remain posted for at least two weeks after filing of this application as specified.

Enclosed in Exhibit 8 is a copy of East Kentucky Network, LLC's Deed for the site location along with a lot description.

The proposed construction site is on a forested mountaintop some feet from the nearest structure.

Due to the steep hillside surrounding the proposed site, the property in close proximity is unsuitable for any type of development. East Kentucky Network, LLC's operation will not affect the use of nearby land nor its value. No more suitable site exists in the area. A copy of the search area map is enclosed in Exhibit 7. No other tower capable of supporting East Kentucky Network, LLC's load exists in the general area; therefore, there is no opportunity for co-location of our facilities with anyone else.

Enclosed, and filed as Exhibit 9 is a survey of the proposed tower site signed by a Kentucky registered professional engineer.

Exhibit 11 contains a vertical sketch of the tower supplied by James W. Caudill, Kentucky registered professional engineer.

WHEREFORE, Applicant, having met the requirements of KRS 278.020(1), 278.650, 278.665, and all applicable rules and regulations of the PSC, respectfully requests that the PSC accept the foregoing Application for filing and grant a Certificate of Public Convenience and Necessity to construct and operate the proposed tower.

The foregoing document was prepared by Krystal Branham, Staff Attorney for East Kentucky Network, LLC d/b/a Appalachian Wireless. All related questions or correspondence concerning this filing should be mailed to East Kentucky Network, LLC d/b/a/ Appalachian Wireless, 101 Technology Trail, Ivel, KY 41642.

SUBMITTED BY: Zygu

Lynn Haney

\_\_ DATE: 11/21/1(o\_

Lynn Haney, Regulatory Compliance Director

APPROVED BY:

WA Sillen

DATE: 11/22/2016

W.A. Gillum, General Manager

ATTORNEY:

Hon. Cindy McCarty, Attorney

DATE: 11-22-16

# **CONTACT INFORMATION:**

W.A. Gillum, General Manager Phone: (606) 477-2355, Ext. 111 Email: wagillum@ekn.com

Lynn Haney, Regulatory Compliance Director

Phone: (606) 477-2355, Ext. 1007

Email: lhaney@ekn.com

Cindy McCarty, Attorney

Phone: (606) 477-2355, Ext. 1006 Email: cmccarty@ekn.com

# **Mailing Address:**

East Kentucky Network, LLC d/b/a Appalachian Wireless 101 Technology Trail Ivel, KY 41642

1	FCC License
	Copies of Cell Site Notices to Land Owners
3	Notification of County Judge Executive and Newspaper Advertisement
4	Universal Soil Bearing Analysis
5	Tower Design
6	FAA and KAZC Approvals
7	Driving Directions from County Court House and Map to Suitable Scale
8	Deed for Proposed Site with Legal Description
9	Survey of Site Signed/Sealed by Professional Engineer Registered in State of Kentucky
10	Site Survey Map with Property Owners Identified in Accordance with PVA of County
11	Vertical Profile Sketch of Proposed Tower
12	

#### **ULS License**

## Cellular License - KNKN809 - East Kentucky Network, LLC d/b/a Appalachian Wireless

Call Sign

KNKN809

Radio Service

CL - Cellular

Status

Active

**Auth Type** 

Regular

Market

Market

CMA452 - Kentucky 10 -

Channel Block B

Powell

Submarket 0

Phase

2

Dates

Grant

08/30/2011

Expiration

10/01/2021

Effective

08/30/2011

Cancellation

**Five Year Buildout Date** 

10/17/1996

**Control Points** 

1

US Route 23, FLOYD, Harold, KY

P: (606)478-2355

Licensee

FRN

0001786607

Type

Limited Liability Company

Licensee

East Kentucky Network, LLC d/b/a Appalachian

Wireless

101 Technology Trail

Ivel, KY 41642

ATTN Gerald Robinette, Manager

P:(606)477-2355 F:(606)874-7551

Contact

Lukas, Nace, Gutierrez & Sachs, LLP

Pamela L Gist Esq 8300 Greensboro Drive McLean, VA 22102 P:(703)584-8665 F:(703)584-8695 E:pgist@fcclaw.com

**Ownership and Qualifications** 

Radio Service

Mobile

Type

Regulatory Status Common Carrier

Interconnected

Yes

Alien Ownership

The Applicant answered "No" to each of the Alien Ownership questions.

**Basic Qualifications** 

The Applicant answered "No" to each of the Basic Qualification questions.

#### **EXHIBIT II: LIST OF PROPERTY OWNERS:**

#### Statement Pursuant to Section 1 (1) (I) 807 KAR 5:063

**Section 1 (1)(I) 1.** The following is a list of every property owner who according to property valuation administrator's records, owns property within 500 feet of the proposed tower and each have been: notified by certified mail, return receipt requested, of the proposed construction,

**Section 1 (1)(I) 2.** Every person listed below who, according to the property valuation administrator's records, owns property within 500 feet of the proposed tower has been: Given the Commission docket number under which the application will be processed: and

**Section 1 (1)(I) 3.** Every person listed below who, according to property valuation administrator's records owns property within 500 feet of the proposed tower has been: Informed of his right to request intervention.

**Section 2.** If the construction is proposed for an area outside the incorporated boundaries of a city, the application shall state that public notices required by Section 1(1)(L) have been sent to every person who, according to the property valuation administrator, owns property contiguous to the property upon which the construction is proposed

#### LIST OF PROPERTY OWNERS

Ronald and Rosemary Creech 300 Dorsey Spencer Rd. Pine Ridge, KY 41360

> Victoria Hankins 8005 Guy Dr. Manassas, VA 20111

Circle C LLC 310 Viney Lane Georgetown, KY 40324

Loretta Moore PO Box 291 Beattyville, KY 41311 Billy and Edwin Hatton PO Box 291 Beattyville, KY 41311

Dorsey Carson 450 Big Andy Ridge Rodgers, KY 41365



#### PUBLIC NOTICE

November 22, 2016

Ronald and Rosemary Creech 300 Dorsey Spencer Rd. Pine Ridge, KY 41360

RE: Public Notice-Public Service Commission of Kentucky (Case No. 2016-00395)

East Kentucky Network, LLC d/b/a Appalachian Wireless has applied to the Public Service Commission of Kentucky for a Certificate of Public Convenience and Necessity to construct and operate a new facility to provide cellular telecommunications service in Wolfe County. The facility will include a 400-foot self-supporting tower with attached antennas extending upwards, and an equipment shelter located on a tract of land at 398 Big Andy Ridge Road, Rogers, Wolfe County, Kentucky. A map showing the location of the proposed new facility is enclosed. This notice is being sent to you because you may own property within a 500' radius of the proposed tower or own property contiguous to the property upon which construction is proposed.

The Commission invites your comments regarding the proposed construction. You also have the right to intervene in this matter. The Commission must receive your initial communication within 20 days of the date of this letter as shown above.

Your comments and request for intervention should be addressed to: Executive Director's Office, Public Service Commission of Kentucky, P.O. Box 615, Frankfort, KY 40602. Please refer to Case No. 2016-00395 in your correspondence.

If you have any questions for East Kentucky Network, LLC, please direct them to my attention at the following address: East Kentucky Network, LLC, 101 Technology Trail, Ivel, KY 41642 or call me at 606-477-2355, Ext. 1007.

Sincerely,

Lynn Haney, CPA

Regulatory Compliance Director

PH 306) 874-7550 FA 1.874-7551



#### VIA: U.S. CERTIFIED MAIL

#### PUBLIC NOTICE

November 22, 2016

Victoria Hankins 8005 Guy Dr. Manassas, VA 20111

RE: Public Notice-Public Service Commission of Kentucky (Case No. 2016-00395)

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Sincerely,

Lynn Haney, CPA

Regulatory Compliance Director



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November 22, 2016

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Lynn Haney, CPA

Regulatory Compliance Director

Lyon Haney



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November 22, 2016

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Lynn Haney, CPA

Regulatory Compliance Director

Lynn Haney



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November 22, 2016

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Sincerely,

Lynn Haney, CPA

Regulatory Compliance Director

Lyun Harrey



#### PUBLIC NOTICE

November 22, 2016

Dorsey Carson 450 Big Andy Ridge Rodgers, KY 41365

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Sincerely.

Lynn Haney, CPA

Regulatory Compliance Director

Legen Haney

# Appalachian Wireless Location Map



Site Name

Rogers Site

Location

398 Big Andy Ridge Rd. Rogers, KY. 41365

GPS Location

N 37 43 29.6723

W 83 38 43.8084

dba Appalachian Wireless 101 Technology Trail Ivel, KY 41642

Phone: 606-477-2355 Fax: 606-791-2225



To: The Wolfe County News From: Raina Helton
Attn: Classifieds Regulatory Compliance Assistant

Email: wolfenews@mrtc.com
Date: November 16, 2016

Re: PUBLIC NOTICE ADVERTISEMENT Pages: 1

Please place the following Public Notice Advertisement in The Wolfe County News to be ran on November 23, 2016.

#### PUBLIC NOTICE:

RE: Public Service Commission of Kentucky (CASE NO. 2016-00395)

Public Notice is hereby given that East Kentucky Network, LLC, dba Appalachian Wireless has applied to the Kentucky Public Service Commission to construct a cellular telecommunications tower on a tract of land located at 398 Big Andy Ridge, Rogers, Wolfe County, Kentucky. The proposed tower will be a 400 foot self-supporting tower with attached antennas. If you would like to respond to this notice, please contact the Executive Director, Public Service Commission, 211 Sower Boulevard, PO Box 615, Frankfort, Kentucky 40602. Please refer to Case No. 2016-00395.

If you have any questions about the placement of the above mentioned notice, please call me at 606-477-2375, ext. 1005.

Thank you,

Raina Helton, CKP Regulatory Compliance Assistant

The message above and the information contained in the documents transmitted are confidential and intended only for the person(s) named above. Dissemination, distribution or copying of this communication by anyone other than the person(s) named above is prohibited. If you have received this communication in error, please notify us immediately by telephone and return the original message to us at the address listed above via regular mail. Thank you.



November 22, 2016

Dennis Brooks, Judge Executive P.O. Box 429 Campton, KY 41301

RE: Public Notice-Public Service Commission of Kentucky (Case No. 2016-00395)

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The Commission invites your comments regarding the proposed construction. You also have the right to intervene in this matter. The Commission must receive your initial communication within 20 days of the date of this letter as shown above.

Your comments and request for intervention should be addressed to: Executive Director's Office, Public Service Commission of Kentucky, P.O. Box 615, Frankfort, KY 40602. Please refer to Case No. in your correspondence.

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Sincerely,

Lynn Haney, CPA

Regulatory Compliance Director

Lyen Haney

# Appalachian Wireless Location Map



Site Name

Rogers Site

Location

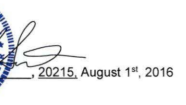
398 Big Andy Ridge Rd. Rogers, KY. 41365

GPS Location

N 37 43 29.6723 W 83 38 43.8084 APPALACHIAN WIRELESS
Geotechnical Investigation on the
Rogers Site
Wolfe County, Kentucky
ERMC<sup>2</sup> Project No. 165-000-0026

PREPARED FOR: Appalachian Wireless. 101 Technology Trail Ivel, Kentucky 41642

PREPARED BY:
Richard Dirk Smith PE, PLS
General Manager Appalachian Region
ENVIRONMENTAL RESOURCES MANAGEMENT
CONSULTING COMPANY
230 Swartz Drive
Hazard, Kentucky 41701





#### **EXECUTIVE SUMMARY**

- 1.0 INTRODUCTION
- 2.0 PROJECT DESCRIPTION
- 3.0 SITE DESCRIPTION
- 4.0 FIELD EXPLORATION
  - 4.1 SITE INFORMATION
  - **4.2 BORING DATA**
  - 4.3 GROUNDWATER
  - 4.4 SEISMIC SITE CLASSIFICATION
- 5.0 DISCUSSION AND RECOMMENDATIONS
  - 5.1 GENERAL
  - 5.2 FOUNDATIONS
  - 5.3 SHALLOW FOUNDATIONS
  - 5.4 BURIED UTILITIES
- 6.0 DISCUSSION AND RECOMMENDATIONS
  - 6.1 SUBSURFACE INVESTIGATION
  - 6.2 LABORATORY AND FIELD TESTING
  - 6.3 ANALYSIS AND RECOMMENDATIONS
  - 6.4 CONSTRUCTION MONITORING
  - 6.5 GENERAL

#### **SPECIFICATIONS**

- I GENERAL
- II ENGINEERED FILL BENEATH STRUCTURES
- III GUIDELINES FOR EXCAVATIONS AND TRENCHING
- IV GENERAL CONCRETE SPECIFICATIONS

APPENDIX A - BORING DATA AND TESTING

APPENDIX B - SEISMIC DATA

APPENDIX C - PHOTOGRAPHS

APPENDIX D - MAPS



#### **EXECUTIVE SUMMARY**

A geotechnical investigation has been performed on the Rogers tower site, located near Campton, in Wolfe County, Kentucky. This site is readily accessible. A location map is shown in Figure 1 of this report. Four (4) borings were advanced to depths ranging from 24.5 ft. to 31.3 ft. The following geotechnical considerations were identified:

- Borings utilized for this study encountered fill material to a depth of 1.5 ft.
   Underlying shales were encountered to a depth of 31 ft. with a small coal band (6 inches) at an approximate elevation of 1210 ft.
- · This site is on the edge of an existing farm road adjacent to a county road.
- The allowable bearing capacities of the underlying shales is estimated at 5 tsf.
- The 2015 International Building Code seismic site classification for this site is "B".
- Close monitoring of the construction operations discussed herein will be critical in achieving the design subgrade support. We therefore recommend that ErMC<sup>2</sup> be retained to monitor this portion of the work.

This executive summary is included to provide a general overview of the project and should not be relied upon except for the purpose it was prepared. Please rely on the complete report for the information on the findings, recommendations and all other concerns.



#### 1. INTRODUCTION

Environmental Resources Management Consulting Company (ErMC<sup>2</sup>) was retained by Mr. Marty Thacker of Appalachian Wireless to prepare a geotechnical engineering report for the proposed tower site located on the Rogers Property, near Rogers, in Wolfe County, Kentucky. A site location map is shown in Figure No. 1.

Four (4) borings were advanced to depths ranging from 24.5 ft. to 31.3 ft. Geo-drill Inc. provided drilling services to obtain these borings. Logs of the borings along with a boring location plan are included in Appendix A. The purpose of these services is to provide information and geotechnical engineering recommendations relative to subsurface conditions, earthwork, seismic considerations, groundwater conditions and foundation design.

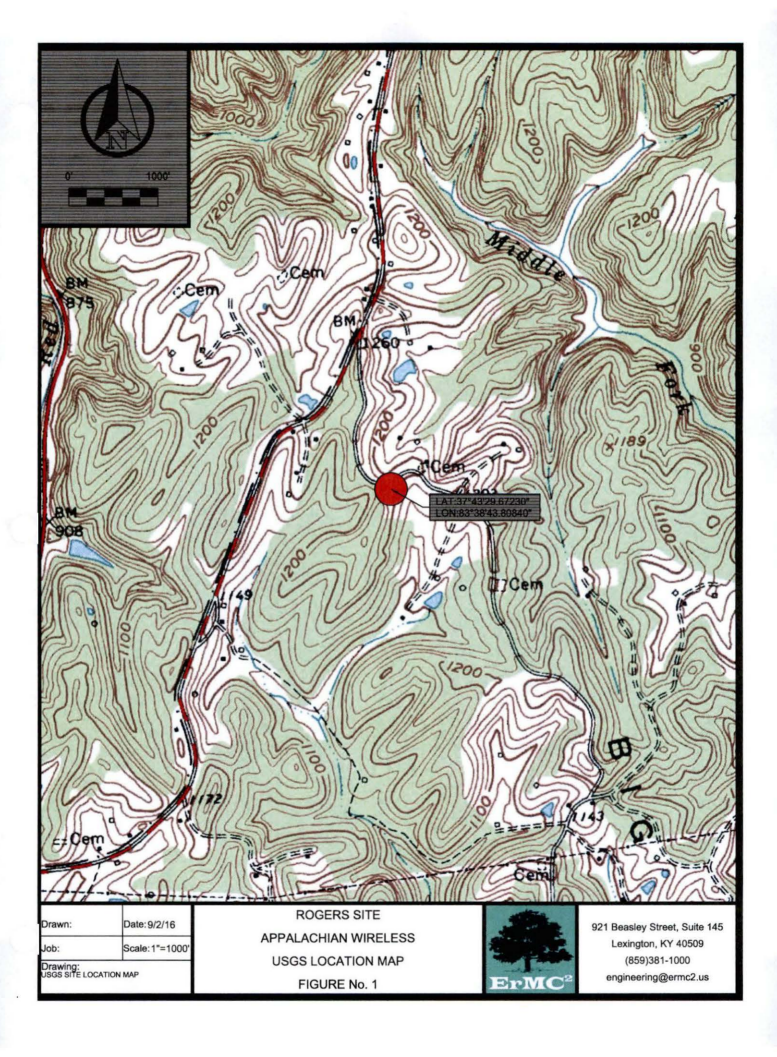
#### 2.0 PROJECT DESCRIPTION

The proposed communication facility will consist of a self-supporting tower of undetermined height and ancillary support areas. The construction area will be approximately 45 ft. x 45 ft. with the base of the tower footer elevation at 1211.0 ft. Based upon information provided, we estimate the structural loads will be similar to the following conditions;

CONDITION	LOAD	
Total Shear	40 Kips	
Axial Load	50 Kips	

We anticipate that overturning will govern the structural design. If the loading is significantly different than these expected values, ErMC<sup>2</sup> should be notified to reevaluate the recommendations provided in this report.





#### 3.0 SITE DESCRIPTION & HISTORICAL MINING

The site location is a relatively flat existing bench cut. The site has fair vegetative cover, with an existing high wall to the northeast. There is some minimal fill material on the existing bench with underlying shale rock beneath.

ErMC<sup>2</sup> reviewed available historical mine maps from the Kentucky Division of Mine Safety, Kentucky Mine Mapping Information System ("KMMIS"). Based on available data, no historical surface or underground mining has occurred.

#### 4.0 FIELD EXPLORATION

#### 4.1 SITE INFORMATION

A boundary retracement survey was conducted on the Rogers Property and provided to ErMC<sup>2</sup>. A proposed lot drawing is included in the Appendix D of this report. The proposed tower lot was established and tied to the existing boundary. An estimated pad location was determined and boring locations were placed at the corners of proposed foundation for the towers support based upon this information.

#### 4.2 BORING DATA

Four (4) borings were made in the relative positions shown on the Boring Location Map in Appendix A. The boring logs and resulting data are also included in Appendix A. The borings were made with a track mounted boring rig using hollow-stem augers and employing standard penetration resistance methods (ASTM D-1586, which includes 140-pound hammer, 30-inch drop, and two-inch-O.D. split-spoon sampler) at maximum depth intervals of five feet or at major changes in stratum, whichever occurred first. The disturbed split-spoon samples were visually classified, logged, sealed in moisture-proof jars, and taken to the ErMC<sup>2</sup> laboratory for study. The depths where these "A"-type split-spoon samples were collected are noted on the boring logs. The results of the natural moisture contents by boring and interval are shown in Table 1.



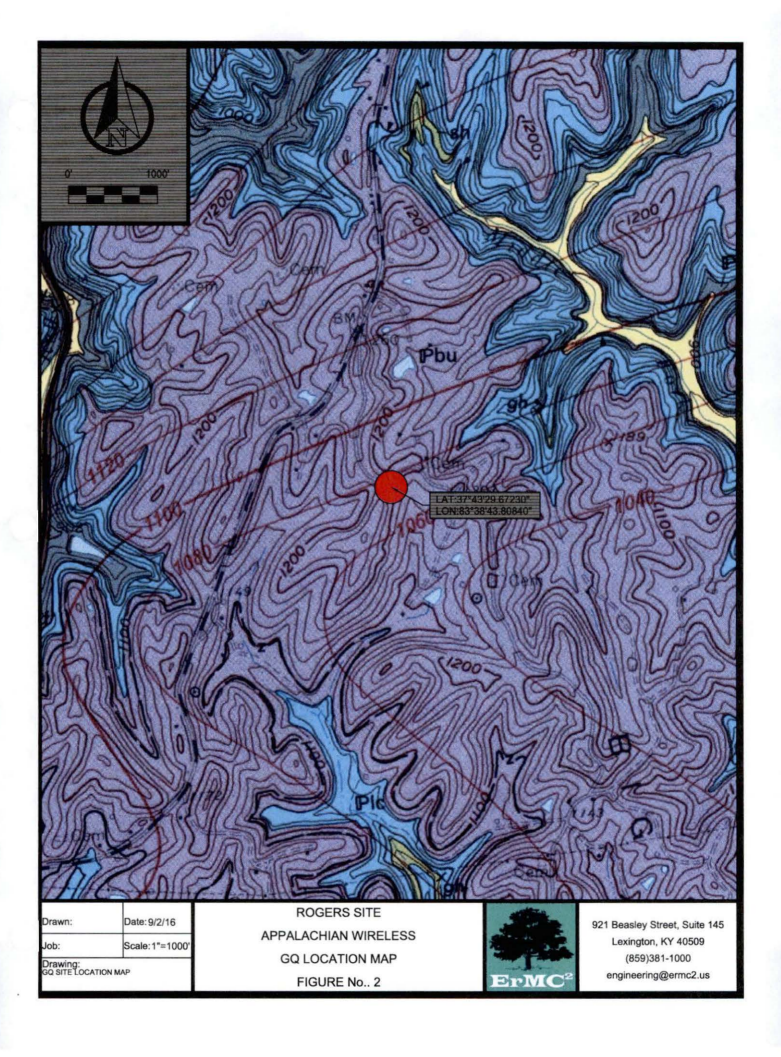


TABLE 1

RESULTS OF NATURAL MOISTURE CONTENT TESTS (ASTM D-4643)

BORING NO.	DEPTH INCREMENT, (FT.)	NATURAL MOISTURE CONTENT, %
B1	0.0-1.5	22.6
B1	1.5-3.0	20.6
B1	4.0-5.5	8.5
B1	6.5-8.0	7.3
B1	9.0-10.5	7.9
B1	14.0-15.5	9.2
B1	19.0-20.5	11.5
B2	0.0-1.5	13.0
B2	1.5-3.0	23.6
B2	4.0-5.5	9.9
B2	6.5-8.0	7.5
В3	0.0-1.5	11.0
В3	1.5-3.0	15.0
В3	4.0-5.5	28.2
В3	6.5-8.0	19.5
В3	9.0-10.5	4.2
B4	0.0-1.5	14.2
B4	1.5-3.0	29.9
B4	4.0-5.5	14.9
B4	6.5-8.0	14.2
В	9.0-105	18.5

The borings encountered shale fill to a maximum depth of 1.5 ft. The 4 borings were extended by "NX" size rock core that were taken to confirm the presence of rock at the site and to determine its physical characteristics. The core was made with "NX" size diamond coring equipment. These borings range in depth from 13 ft. to 31 ft. The position at which the core was taken are indicated on the boring logs and shown on



the boring location map in Appendix A. The corresponding Rock Quality Data Ratings (RQD) are shown in Table No. 2. This boring demonstrates the full geologic column at the site. Rock-quality designation (RQD) is a rough measure of the degree of jointing or fracture in a rock mass, measured as a percentage of the drill core in lengths of 10 cm or more. High-quality rock has an RQD of more than 75%, low quality of less than 50%. Rock quality designation (RQD) has several definitions

TABLE NO. 2 ROCK QUALITY

Boring	Run Interval	RQD Values %	Description
B1	21 - 31	50%	Weathered Rock
B2	13.5 - 23.5	64%	Weathered Rock
B1	14.5 - 24.5	74%	Weathered Rock
B2	14.5 – 24.5	52%	Weathered Rock

Photographs of the cores are included in Appendix A of this report.

#### 4.3 GROUNDWATER

Groundwater observations were made during the drilling operations (by noting the depth to water on the drilling tools) and in the open boreholes following withdrawal of the drilling augers. No groundwater levels were noted during drilling activities.

#### 4.4 SEISMIC SITE CLASSIFICATION

Based on the encountered soil conditions at the project site, the site classification was determined to be "Site Class B" per the 2015 International Building Code. In addition, a  $S_{DS}$  coefficient of 0.132 g was calculated, and a  $S_{D1}$  coefficient of 0.059 g was also calculated for design based on the aforementioned building code.



#### 5.0 DISCUSSION AND RECOMMENDATIONS

#### 5.1 GENERAL

The structure will be a self-supporting free standing tri-pole tower. Due to wind loading, lattice tower foundations can experience both vertical loads and horizontal loads. The vertical loads act in both an upward and downward direction as the tower attempts to overturn and can act in any directions.

#### 5.2 FOUNDATIONS

It is our understanding that the foundations for these structures can be designed to bear on low bearing pressure soils. This report demonstrates the different expected bearing capacities based upon the type of material encountered from the boring logs and sampling taken at the site.

Approximately 0.3 to 1.5 feet of fill and topsoil is present at this proposed location. It consists of a mixture of shale and clay soils. Standard penetrations tests were conducted on five foot intervals in this material. Shale rock was found below the fill to a depth of 31.3 ft. There was a small band of coal within this shale unit at an approximate elevation of 1210.0 ft.

The approximate elevation of the surface of the site is 1224 ft. with an expected base of the footer at 1211 ft. in elevation. The standard penetration tests were conducted on five foot intervals within the fill material. The blow counts (N) ranged from 5 to 50/4" to the depth of 13.5 feet. The shale unit below was sampled for 6.8 ft. of vertical thickness. This formation exhibited rock quality designations (RQD) that range from 50% to 74%.

#### 5.3 SHALLOW FOUNDATIONS

We recommend a single spread footer foundation on shale rock. The proposed location is on a narrow existing farm road with 0.3 ft. to 1.5 ft. of fill material present. The upper rock strata are broken and weathered shale. Some rock excavation will be required in order to obtain a sufficient footing for the foundation and construction area. There is a small coal seam present at an elevation of 1210 ft. This is one foot below



the provided estimated footer base elevation. It is recommended that the bottom of the footer be lowered below the small coal seam.

The shale unit below the coal seam will provide an allowable bearing capacity of 5.0 tsf. Care must be exercised to ensure that the foundation is bearing on rock. The thickness of the fill material can vary on the outer edge of the bench. If this occurs, the base footer elevation will need to be adjusted to insure that it is on the shale formation.

It is furthermore recommended that the slabs-on-grade be supported on 4 to 6-inch layer of relatively clean granular material such as sand and gravel or crushed stone. This is to help distribute concentrated loads and equalize moisture conditions beneath the slab. Proper drainage must be incorporated into this granular layer to preclude future wet areas in the finished slab-on-grade. However, all topsoil and/or other deleterious materials encountered during site preparation must be removed and replaced with 4000 psi. concrete below the foundation base. Provided that a minimum of 4 inches of granular material is placed below the new slab-on-grade, a modulus of subgrade reaction (k30) of 100 lbs./cu. in. can be used for design of the slabs.

Support structure for this tower can be placed on the bench areas as needed. It is recommended that test pits are preformed to insure that any of these structures are on the rock bench and not on soil pushover that is common near the out slopes of the existing old bench. If pockets of soft, loose or otherwise unsuitable material are encountered in the footing excavations and it is inconvenient to lower the footings, the proposed footing elevations may be re-established by backfilling after the undesirable material has been removed. The undercut excavation beneath each footing should extend to suitable bearing soils and the dimensions of the excavation base should be determined by imaginary planes extending outward and down on a 1 (vertical) to 1 (horizontal) slope from the base perimeter of the footing. The entire excavation should then be refilled with a well-compacted engineered fill, or lean concrete (Please note that the width of the lean concrete zone should be equal or wider than the width of the overlying footing element). Special care should be exercised to remove any sloughed, loose or soft materials near the base of the excavation slopes. In addition, special care should be taken to "tie-in" the compacted fill with the excavation slopes, with



benches as necessary, to insure that no pockets of loose or soft materials will be left in place along the excavation slopes below the foundation bearing level. All Federal, State, and Local regulations should be strictly adhered to relative to excavation side-slope geometry.

#### 5.4 BURIED UTILITIES

Excavations for buried utility pipelines should follow the guidelines set forth in this report. Depending on the pipeline material, a minimum thickness of at least 0.5 feet of select fine-grained granular bedding material should be used beneath all below-grade pipes, with a minimum cover thickness of at least 3 feet to afford an "arching" effect and reduce stresses on the pipe. The cover thickness may be reduced if the external loading condition on the pipe is relatively light or if the pipe is designed to withstand the external loading condition. It is not recommended that "pea-gravel" or other "open-work" aggregates be used for trench backfill since these materials are nearly impossible to compact and have a tendency to pond water within their interstices.

#### 6.0 WARRANTY

Our professional services have been performed, our findings obtained and our recommendations prepared in accordance with generally accepted geotechnical engineering principles and practices. No other warranty, express or implied, is made.

While the services of ErMC<sup>2</sup> are a valuable and integral part of the design and construction teams, we do not warrant, guarantee, or insure the quality or completeness of services provided by other members of those teams, the quality, completeness, or satisfactory performance of construction plans and specifications which we have not prepared, nor the ultimate performance of building site materials.

#### 6.1 SUBSURFACE EXPLORATION

Subsurface exploration is normally accomplished by test borings, although test pits are sometimes employed. The method of determining the boring location and the surface elevation at the boring is noted in the report, and is presented on the Boring



Location Plan or on the boring log. The location and elevation of the boring should be considered accurate only to the degree inherent with the method used.

The boring log includes sampling information, description of the materials recovered, approximate depth of boundaries between soil and rock strata and groundwater data. The boring log represents conditions specifically at the location and time the boring was made. The boundaries between different soil strata are indicated at specific depths; however, these depths are in fact approximate and are somewhat dependent upon the frequency of sampling (The transition between soil strata is often gradual). Free groundwater level readings are made at the times and under conditions stated on the boring logs (Groundwater levels change with time and season). The borehole does not always remain open sufficiently long enough for the measured water level to coincide with the groundwater table.

#### 6.2 LABORATORY AND FIELD TESTS

Laboratory and field tests are performed in accordance with specific ASTM standards unless otherwise indicated. All determinations included in a given ASTM standard are not always required and performed. Each test report indicates the measurements and determinations actually made.

#### 6.3 ANALYSIS AND RECOMMENDATIONS

The geotechnical report is prepared primarily to aid in the engineering design of site work and structural foundations. Although the information in the report is expected to be sufficient for these purposes, it is not intended to determine the cost of construction or to stand alone as a construction specification.

Our engineering report recommendations are based primarily on data from test borings made at the locations shown on a boring location drawing included. Soil variations may exist between borings and these variations may not become evident until construction. If significant variations are then noted, the geotechnical engineer should be contacted so that field conditions can be examined and recommendations revised if necessary.



The geotechnical engineering report states our understanding as to the location, dimensions and structural features proposed for the site. Any significant changes in the nature, design, or location of the site improvements MUST be communicated to the geotechnical engineer such that the geotechnical analysis, conclusions, and recommendations can be appropriately adjusted. The geotechnical engineer should be given the opportunity to review all drawings that have been prepared based on their recommendations.

#### 6.4 CONSTRUCTION MONITORING

Construction monitoring is a vital element of complete geotechnical services. The field engineer/inspector is the owner's "representative" observing the work of the contractor, performing tests as required in the specifications, and reporting data developed from such tests and observations. The field engineer or inspector does not direct the contractor's construction means, methods, operations or personnel. The field inspector/engineer does not interfere with the relationship between the owner and the contractor and, except as an observer, does not become a substitute owner on site. The field inspector/engineer is responsible for his own safety but has no responsibility for the safety of other personnel at the site. The field inspector/engineer is an important member of a team whose responsibility is to watch and test the work being done and report to the owner whether that work is being carried out in general conformance with the plans and specifications.

#### 6.5 GENERAL

The scope of our services did not include an environmental assessment for the presence or absence of hazardous or toxic materials in the soil, surface water, groundwater or air, on, within or beyond the site studied. Any statements in the report or on the boring logs regarding odors, staining of soils or other unusual items or conditions observed are strictly for the information of our client.

To evaluate the site for possible environmental liabilities, we recommend an environmental assessment, consisting of a detailed site reconnaissance, a record



review, and report of findings. Additional subsurface drilling and samplings, including groundwater sampling, may be required

This report has been prepared for the exclusive use of Appalachian Wireless, for specific application to the proposed cellular tower located on the Rogers Property located in Wolfe County, Kentucky. Specific design and construction recommendations have been provided in the various sections of the report. The report shall, therefore, be used in its entirety. This report is not a bidding document and shall not be used for that purpose. Anyone reviewing this report must interpret and draw their own conclusions regarding specific construction techniques and methods chosen. ErMC<sup>2</sup> is not responsible for the independent conclusions, opinions or recommendations made by others based on the field exploratory and laboratory test data presented in this report.



#### **SPECIFICATIONS**

#### I - GENERAL

#### 1.0 STANDARDS AND DEFINITIONS

- 1.1 STANDARDS All standards refer to latest edition unless otherwise noted.
  - 1.1.1 ASTM D-698-70 (Method C) "Standard Test Methods for Moisture. Density Relations of Soils and Soil Aggregate Mixtures Using 5.5-lb (2.5 kg.) Rammer and 12-inch (305-mm) Drop".
  - 1.1.2 ASTM D-2922 "Standard Test Method for Density of Soil and Soil Aggregate in Place by Nuclear methods (Shallow Depth)".
  - 1.1.3 ASTM D-1556 "Standard Test Method for Density of Soil in place by the Sand-Cone Method".

#### 1.2 DEFINITIONS

- **1.2.1** Owner In these specifications the word "Owner" shall mean Appalachian Wireless.
- **1.2.2** Engineer In these specifications the word "Engineer" shall mean the Owner designated engineer.
- **1.2.3** Design Engineer In these specifications the words "Design Engineer" shall mean the Owner designated design engineer.
- 1.2.4 Contractor In these specifications the word "Contractor" shall mean the firm or corporation undertaking the execution of any work under the terms of these specifications.
- 1.2.5 Approved In these specifications the word "approved" shall refer to the approval of the Engineer or his designated representative.
- 1.2.6 As Directed In these specifications the words "as directed" shall refer to the directions to the Contractor from the Owner or his designated representative.



#### 2.0 GENERAL CONDITIONS

2.1 The Contractor shall furnish all labor, material and equipment and perform all work and services except those set out and furnished by the Owner, necessary to complete in a satisfactory manner the site preparation, excavation, filling, compaction, grading as shown on the plans and as described therein.

This work shall consist of all mobilization clearing and grading, grubbing, stripping, removal of existing material unless otherwise stated, preparation of the land to be filled, filling of the land, spreading and compaction of the fill, and all subsidiary work necessary to complete the grading of the cut and fill areas to conform with the lines, grades, slopes, and specifications.

This work is to be accomplished under the observation of the Owner or his designated representative.

2.2 Prior to bidding the work, the Contractor shall examine, investigate and inspect the construction site as to the nature and location of the work, and the general and local conditions at the construction site, including, without limitation, the character of surface or subsurface conditions and obstacles to be encountered on and around the construction site; and shall make such additional investigation as he may deem necessary for the planning and proper execution of the work.

If conditions other than those indicated are discovered by the Contractor, the Owner should be notified immediately. The material which the Contractor believes to be a changed condition should not be disturbed so that the owner can investigate the condition.

2.3 The construction shall be performed under the direction of an experienced engineer who is familiar with the design plan.



# II - ENGINEERED FILL BENEATH STRUCTURES CLEARING AND GRADING SPECIFICATIONS

### 1.0 GENERAL CONDITIONS

The Contractor shall furnish all labor, materials, and equipment, and perform all work and services necessary to complete in a satisfactory manner the site preparation, excavation, filling, compaction and grading as shown on the plans and as described therein.

This work shall consist of all clearing and grading, removal of existing structures unless otherwise stated, preparation of the land to be filled, filling of the land, spreading and compaction of the fill, and all subsidiary work necessary to complete the grading of the cut and fill areas to conform with the lines, grades, slopes, and specifications.

This work is to be accomplished under the constant and continuous supervision of the Owner or his designated representative.

In these specifications the terms "approved" and "as directed" shall refer to directions to the Contractor from the Owner or his designated representative.

### 2.0 SUBSURFACE CONDITIONS

Prior to bidding the work, the Contractor shall examine, investigate and inspect the construction site as to the nature and location of the work, and the general and local conditions at the construction site, including without limitation, the character of surface or subsurface conditions and obstacles to be encountered on and around the construction site; and shall make such additional investigation as he may deem necessary for the planning and proper execution of the work. Borings and/or soil investigations shall have been made. Results of these borings and studies will be made available by the Owner to the Contractor upon his request, but the Owner is not responsible for any interpretations or conclusions with respect thereto made by the Contractor on the basis of such information, and the Owner further has no responsibility for the accuracy of the borings and the soil investigations.

If conditions other than those indicated are discovered by the Contractor, the Owner should be notified immediately. The material which the Contractor believes to be a changed condition should not be disturbed so that the Owner can investigate the condition.

### 3.0 SITE PREPARATION

Within the specified areas, all trees, brush, stumps, logs, tree roots, and structures scheduled for demolition shall be removed and disposed of.

All cut and fill areas shall be properly stripped. Topsoil will be removed to its full depth and stockpiled for use in finish grading. Any rubbish, organic and other objectionable soils, and other deleterious material shall be disposed of off the site, or as directed by



the Owner or his designated representative if on site disposal is provided. In no case shall such objectionable material be allowed in or under the fill unless specifically authorized in writing.

Prior to the addition of fill, the original ground shall be compacted to job specifications as outlined below. Special notice shall be given to the proposed fill area at this time. If wet spots, spongy conditions, or groundwater seepage is found, corrective measures must be taken before the placement of fill.

### 4.0 FORMATION OF FILL AREAS

Fills shall be formed of satisfactory materials placed in successive horizontal layers of not more than eight (8) inches in loose depth for the full width of the cross-section. The depth of lift may be increased if the Contractor can demonstrate the ability to compact a larger lift. If compaction is accomplished using hand-tamping equipment, lifts will be limited to 4-inch loose lifts. Engineered fill placed below the structure bearing elevation shall be compacted to at least 95% of the maximum dry unit weight with a moisture content within 2% of the optimum moisture content as determined by the modified Proctor test. The top size of the material placed shall not exceed 4 inches.

All material entering the fill shall be free of organic matter such as leaves, grass, roots, and other objectionable material.

The operations on earth work shall be suspended at any time when satisfactory results cannot be obtained because of rain, freezing weather, or other unsatisfactory conditions. The Contractor shall keep the work areas graded to provide the drainage at all times.

The fill material shall be of the proper moisture content before compaction efforts are started. Wetting or drying of the material and manipulation to secure a uniform moisture content throughout the layer shall be required. Should the material be too wet to permit proper compaction or rolling, all work thus affected shall be delayed until the material has dried to the required moisture content. The moisture content of the fill material should be no more than two (2) percentage points higher or lower than optimum unless otherwise authorized. Sprinkling shall be done with equipment that will satisfactorily distribute the water over the disced area. Any areas inaccessible to a roller shall be consolidated and compacted by mechanical tampers. The equipment shall be operated in such a manner that hardpan, cemented gravel, clay or other chunky soil material will be broken up into small particles and become incorporated with the other material in the layer.

In the construction of filled areas, starting layers shall be placed in the deepest portion of the fill, and as placement progresses, additional layers shall be constructed in horizontal planes. Original slopes shall be continuously, vertically benched to provide horizontal fill planes. The size of the benches shall be formed so that the base of the bench is horizontal and the back of the bench is vertical. As many benches as are necessary to bring the site to final grade shall be constructed. Filling operations shall



begin on the lowest bench, with the fill being placed in horizontal eight (8) inch thick loose lifts unless otherwise authorized. The filling shall progress in this manner until the entire first bench has been filled, before any fill is placed on the succeeding benches. Proper drainage shall be maintained at all times during benching and filling of the benches, to insure that all water is drained away from the fill area.

Frozen material shall not be placed in the fill nor shall the fill be placed upon frozen material.

The Contractor shall be responsible for the stability of all fills made under the contract, and shall replace any portion, which in the opinion of the Owner or his designated representative, has become displaced due to carelessness or negligence on the part of the Contractor. Fill damaged by inclement weather shall be repaired at the Contractor's expense.

### 5.0 SLOPE RATIO AND STORM WATER RUN-OFF

Slopes shall not be greater than 2 (horizontal) to 1 (vertical) in both cut and fill, or as illustrated on the construction drawings. Excavations shall be constructed in accordance with all Federal, State and local codes relative to slope geometry.

### 6.0 GRADING

The Contractor shall furnish, operate, and maintain such equipment as is necessary to construct uniform layers, and control smoothness of grade for maximum compaction and drainage.

### 7.0 COMPACTING

The compaction equipment shall be approved equipment of such design, weight, and quantity to obtain the required density in accordance with these specifications.

### 8.0 TESTING AND INSPECTION SERVICES

Testing and inspection services will be provided by the Owner.



### III GUIDELINES FOR EXCAVATIONS AND TRENCHES

The following represents some general guidelines relative to the design and construction of excavations and trenches. It must be emphasized that these guidelines are not intended to represent a "safety plan," but rather are presented herein to provide general guidance with regard to the design characteristics and safety measures for excavations and trenches.

- Check with the following utilities prior to breaking ground:
  - Sewer
  - Telephone
  - Fuel
  - Electric
  - Water
  - Gas
  - Cable

When utility companies or owners do not respond to your request within 48 hours, the contractor may only then proceed provided the contractor does so with caution by using detection equipment or other acceptable means to locate utility installations.

Once the excavation is open, the contractor should protect and support the exposed underground utilities or remove installations to safeguard workers and prevent damage to exposed utilities.

- 2. Access and egress ramps must be designed by a "competent person" and structural ramps used for equipment must be designed by a "competent person" with qualified knowledge in structural design. In addition:
  - · Ramps must be secured to prevent displacement;
  - · Ramps used in lieu of steps must have cleats to prevent slipping; and
  - Trenching excavations four feet or greater in depth must have a stairway, ladder, ramps or other safe means to egress with lateral travel no more than 25 feet.
- Workers must be provided with reflector garments, such as warning orange or red vests, when exposed to vehicular traffic.
- Contractors must not allow workers to work under or near equipment when there is danger of falling debris, spillage or equipment-related injuries.



- Mobile equipment, operating adjacent to an open excavation or approaching the edge of an excavation, must have one of the following when the operator's view is obstructed:
  - · Warning System
  - Mechanical Signals
  - Barricades
  - Stop Logs
  - Hand Signals
- 6. The contractor must check the atmosphere for hazardous gases and oxygen deficiencies when excavating four feet or greater around landfills, or when hazardous substances are stored nearby, and when the contractor expects there could be any exposure to the workers.
- 7. When hazardous atmospheric conditions exist, or when conditions could change, the contractor must make emergency rescue equipment readily available including breathing apparatus, safety harnesses with life lines and a basket stretcher.
- 8. When workers enter bell-bottom pier holes or other deep and confined excavations, the worker must wear (at all times while performing work in the confined space) a separate life line attached to a harness. The line must be attended by someone above while work is being performed. The worker must check for hazardous atmospheric conditions prior to entry.
- The contractor must ensure that water does not accumulate in open excavations and must inspect the excavation prior to allowing workers to reenter after heavy rains.
- Adjacent structures (buildings, walls, etc.) must be supported or secured to prevent worker exposure to unsafe conditions and damage to existing structures.
- 11. A registered professional engineer must approve operations when a contractor underpins existing structures to ensure worker safety and prevent damage to existing structures.
- 12. Workers must not be exposed to loose soil and rock or materials in and around excavations. Materials, such as removed soil and rock, must not be stored closer than two feet from the edge of the excavation.
- Daily inspections of the excavation, the adjacent areas and protective systems must be made by a "competent person" for evidence of possible cave-ins, indications of failure of protective systems, hazardous atmospheres or other



hazardous conditions. The "competent person" must stop work immediately and remove workers from the excavation when conditions change and pose a threat to their safety.

- 14. Workers must not be exposed to fall hazards associated with excavations. Protective walkways or bridges with standard guard rails must be provided.
- **15.** All wells, pits, shafts etc. must be barricaded or covered. After completion of work, all wells, pits, shafts etc. must be backfilled.



### IV - GENERAL CONCRETE SPECIFICATIONS

### 1.0 GENERAL

It is the intent of this specification to secure, for every part of the work, concrete of homogenous structure which, when hardened, will have the required strength and resistance to weathering. To this end, the limiting values of concrete and the requirements hereinafter specified must be met. Standard tests of the cement, aggregates, concrete and reinforcement will be made by the Owner as it sees fit. The Contractor shall furnish the material for all required samples plus such labor as required to obtain samples. The Contractor shall provide to authorized representatives of the Owner, convenient access to all parts of the work of all concreting operations for the purpose of sampling and inspection.

#### 2.0 SCOPE

Contractor shall furnish all materials, labor, services, transportation, tools, equipment, and related items required to complete work indicated on the drawings and/or specified.

Unless otherwise noted or as modified by more stringent requirements specified herein, all plain and reinforced concrete work shall be performed in full compliance with applicable requirements of the Building Code Requirements for Reinforced Concrete ACI 318.

Contractor shall obtain Owner's approval of all subgrades, footing bottoms, forms, and reinforcement just prior to placing concrete.

Contractor shall coordinate the work specified in this section with that specified in other sections so that all anchors, pipes and other embedded items are properly installed before concrete is placed.

Contractor shall clean all exposed concrete surfaces and obtain approval of Owner for method of cleaning.

### 3.0 MATERIALS

All materials shall be of the respective quality specified herein, delivered, stored, and handled as to prevent inclusion of foreign matter and damage by dampness or breakage. Packaged material shall be stored in original container until ready for use. Materials showing evidence of dampness or other damage may be rejected.

- A. <u>Fine and Coarse Aggregates:</u> Coarse and fine aggregates shall conform to ASTM Specification C33. The maximum size of aggregate shall not be larger than one-fifth (1/5) of the narrowest dimensions between forms, or larger than three fourths (3/4) of the minimum clear spacing between reinforcement.
  - Fine Aggregate: Sand shall be composed essentially of clean, hard, strong, durable grains free of structurally weak grains,



- organic matter, loam, clay, silt, salt, mica or other fine materials that may affect bonding of the cement paste.
- Coarse Aggregate: Cement concrete shall consist of crushed rock or screened gravel and shall be composed essentially of clean, hard, strong and impermeable particles, resistant to wear and frost and free from deleterious amounts of organic matter, loam, clay, salts, mica, and soft, thin, elongated, laminated or disintegrated stone, and shall be inert to water and cement.
- B. <u>Portland Cement:</u> Portland cement shall conform to ASTM Specification C150. Type I or Type II Portland Cement shall be used provided that they are not intermixed during any one batch. Type II Portland Cement shall <u>not</u> be used unless indicated on the plans.
- Water: Water for mixing and curing shall be clean, fresh, and free from deleterious materials.
- D. <u>Metal Reinforcement:</u> Rebar shall be Grade 60 and with deformations conforming to ASTH Specification A305. Welded wire mesh shall conform to W4 x W4 size and be of Grade 60 steel.
- E. Admixtures: Except as herein noted, admixtures shall not be used.
  - Under adverse weather conditions only retarding or accelerating agents containing no chloride may be used.
  - Air-Entraining Agent shall be used for all concrete will give an entrained air range of not less than 4 percent but no greater than 8 percent in the finished product. Under no circumstances shall the air-entraining be interground with cement.
  - Approval in writing shall be required from Owner prior to the use of any admixture.

#### 4.0 FORM

Forms shall be constructed with proper shoring and cross-bracing, safeguarding the total structure and specifically lateral stability and sufficiently strong to stand vibrations of concrete and to carry, without appreciable deflection or displacement, all dead and live loads to which they may be subjected.

### 5.0 INSERTS, ETC.

Anchors, bolts, dowels, conduit, waterstops, vent pipes and other similar builtin or concreted-in items shall be properly located, accurately positioned and secured. The Contractor shall cooperate in placing of such items with other contractors who require a fastening device for their work and he shall maintain them in proper location during the progress of his work.



### 6.0 REINFORCEMENT

Reinforcement at the time concrete is placed shall be free from rust, scale or other coatings that will destroy or reduce the bond.

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Reinforcement shall be accurately placed and securely tied at intersections and shall be securely held in position during the placing of concrete by pacers, chairs, or other approved supports.

The reinforcement of foundations, footings and other principal structural members in which the concrete is deposited against the ground shall not have less than three (3) inches of concrete between it and the ground contact surface. If concrete surfaces after removal of the forms are to be exposed to the weather or to be in contact with the ground or rock, reinforcement shall be protected with not less than two (2) inches of concrete,

### 7.0 CONCRETE

Concrete for the various parts of the work shall be of 4000 pounds per square inch compressive strength with a minimum 28-day cure. Contractor is responsible to provide a mix of not less than 6 bags of cement per yard of concrete and not more than 7 gallons of water per bag of cement, producing a minimum slump of 2-1/2 inches and a maximum slump of 4-1/2 inches. Concrete that exceeds the above range of maximum or minimum slump requirements may be rejected by the Owner. All concrete shall be air-entrained. Contractors are required to furnish the name or names of the company(s) that will be providing the mix. The Owner reserves the right to disapprove any concrete supplier that has been known to supply an undesirable material to the Owner on previous occasions.

#### 8.0 DEPOSITING CONCRETE

- 4.1. <u>Preparation for Placing Concrete:</u> Before depositing concrete, the Contractor shall:
- Remove from space to be occupied by concrete all debris, including snow, ice, and water unless otherwise permitted by Owner.
  - Provide diversion, satisfactory to Owner, of any flow of water to an excavation so as to avoid washing the freshly deposited concrete.
  - Coal the forms prior to placing of reinforcing steel as required in form work.
  - Secure firmly in correct position, all reinforcement and other items to be encased and remove therefrom all coating including ice and frost.



- B. <u>Transportation of Concrete from Batch Plant:</u> The concrete shall be delivered to the site of the work and discharge shall be completed within 90 minutes after addition of the cement and water to the aggregates. Each batch of concrete delivered at the job site shall be accompanied by a time slip issued at the batching plant, bearing the time of charging of the mixer drum with the cement and aggregates.
- C. Transporting of Concrete from Mixer to Place of Final Deposit:

  Transportation shall be done as rapidly as practical by means which shall prevent the separation or loss of the ingredients. If chutes are used, they shall be at a slope not flatter than one vertical to two horizontal. Buggies or carts shall be equipped with pneumatic rubber tires or surfaces of runways shall be sufficiently smooth or both so as not to cause separation or segregation of concrete ingredients.

  Concrete shall not be allowed to drop freely more than 4 feet. Where greater drops are required, canvas "elephant trunks" or galvanized iron chutes equipped with suitable hopper heads shall be employed and a sufficient number placed to insure that the concrete may be effectively compacted into horizontal layers not exceeding 12 inches in thickness with minimum lateral movements.
- D. <u>Depositing of Concrete</u>: Depositing of concrete shall:
  - Proceed continuously after once starting until reaching the end
    of a section of construction joint location shown on the drawings,
    or as approved by the Owner. The operations shall be
    conducted so that no concrete is deposited on concrete
    sufficiently hardened to cause formation of seams, and planes of
    weakness.
  - Be as near as practical to its final position in the forms.
  - Proceed so as to maintain constantly a top surface which is approximately level.
  - Be placed before initial set has occurred, and in no event after it has contained its water content for more than 90 minutes.
  - 5. Be thoroughly worked and compacted by means of suitable tools to provide impermeability, durability and strength and shall be thoroughly worked around reinforcements and embedded items and into corners of forms and so as to be free from voids, pockets or honeycombing. Particular care shall be taken to provide impermeability.



- E. <u>Vibration Equipment:</u> Vibration equipment shall be of the appropriate type and shall, at all times, be adequate in number of units and power of each unit to properly consolidate all concrete.
- F. <u>Monolithic Pours:</u> Proper delivery of concrete shall be the Contractor's responsibility in order to make a mono-lithic pour without delays and changes of cold joints.

#### 9.0 CURING

All concrete work shall be protected from injurious action by the sun, rain, flowing water, frost and other injury and shall be covered with plastic after application of curing compound for three (3) days on pours located above ground.

Contractor shall not remove any formwork for a minimum period of 24 hours after a concrete pour without written approval of the Owner.

#### 10.0 CONCRETE FINISHES

Finishes of all exposed concrete shall be free of defects which impair its durability or adversely affect is appearance. All such surfaces when stripped, shall be uniform in appearance and any surfaces displaying any deviations from adjacent uniform surfaces shall be rejected and subject to removal.

Finished work shall be level and plumb, true to lines, and dimensions. Finished plane surfaces shall be smooth, and as nearly perfect as practical; however, deviations from a true plane shall not exceed 1/8 inch when measured from a 6-foot straight edge placed against the surface to any point on the surface and under the straight edge.

All exposed surfaces shall have deflects corrects, protrusions removed, and holes filled.



### APPENDIX A BORING DATA



PROJECT:	Appalachian Rogers Site As shown or	Wireless the Location Map		REPORT NO DATE STD: DRILLERS: METHOD:	8/1/2016			BORING NO: DATE FINISHED: GROUND ELEV:	
	STRATUM		- 1		SAMPLE	DEPTI		BLOWS ON SAMPLER PER SPT (6" INTERAL) RQD	SPT "n" Of
				and 36-50%		FROM	TO		RECOVER
0	0.3	TOPSOIL				0	1.5	3-4-5	15"
						1.5	3	6-5-4	15"
0.3	1.5	LT BROWN SHALE WITH CLAY F	TLL			4	5.5	4-5-7	18"
						6.5	8		18"
1.5	4.8	LT BROWN CLAY				9	10.5		18"
		earch the Property of the Control of				14	15.5		18"
4.8	7.8	WEATHER SHALE				19	20.5	50/30	3
7.0									
7.8	8.3	COAL							
0.0	04.0								
8.3	21.3	WEATHER SHALE							
24.0									
21.3	31.3	GRAY SHALE							
_		Cara Bus	Denevier	DOD			-		
		Core Run 21.3 to 31.3	Recovery 100%	RQD	_	-			
		21.3 t0 31.3	100%	50%		-			
						-	-		
						-			
						-			
						-	_		
							_		
						-	_		
						_			
							-		
VATER LEV	EL OBSERV	ATIONS	BORING M	ETHOD		TYPE SAM	APLE		
loted on roo		HSA Hollow Stem		MD Mud Drilling		A-Split Spi			
t completio		CFA Continuous F		RC Rock Coring		B-Rock Co			
Afterhrs		DC Driven casing		CA Casing Advan	cer	C-Shelby	Tube		
				_		D-Grab Sa			
						D-Grab Sa	imple		

PROJECT:	Appalachian Rogers Site As shown on	Wireless the Location Map		REPORT NO. DATE STD: DRILLERS: METHOD:	165-000-002 8/1/2016 Sam Anderso Boring			BORING NO: DATE FINISHED: GROUND ELEV:	
SCALE, FT	STRATUM DEPTH, FT	CLASSIFI Major Soil Components Gravel Silt Sand Clay		Minor Component Tem Trace 1-10% Some 11-35%	SAMPLE NUMBER & SAMPLE TYPE	DEPT SAMPI	.E, FT	BLOWS ON SAMPLER PER SPT (6" INTERAL) RQD	SPT "n" OR
		TODOGU		And 36-50%		FROM	ТО		RECOVERY
0	0.3	TOPSOIL				1.5	1.5	2-2-3 4-4-5	18 18
0.3	2.8	LT BROWN CLAY				4	5.5	7-9-9	18
		21 21101111 0211				6.5	8	25-29-50/3	12
2.8	6.1	WEATHER SHALE				9	10.5	50/1	0
						14	15.5		
6.1	6.9	COAL				19	20.5		
6.9	22 5	GRAY SHALE							
0.9	23.3	GRAT SHALE					_		
							_		
		Core Run	Recovery						
		13.5-23.5	100%	64%					
							_		
			_		-				
NATER LEV Noted on rod At completion Afterhrs	n: N/A	ATIONS  HSA Hollow Ste CFA Continuou DC Driven cas	Flight Aug	METHOD MD Mud Drilling RC Rock Coring CA Casing Advan	cer	TYPE SAI A-Split Sp B-Rock Co C-Shelby	oon ore Tube		
						D-Grab Sa	ample		

PROJECT:	Appalachian Rogers Site As shown on	Wireless the Location Map	REPORT NO DATE STD: DRILLERS: METHOD:	8/1/2016			BORING NO: DATE FINISHED: GROUND ELEV:	
SCALE, FT	STRATUM DEPTH, FT	CLASSIFICATION C Major Soil Components Gravel Silt Sand Clay	Minor Component Terr Trace 1-10% Some 11-35%	SAMPLE NUMBER & SAMPLE TYPE		E, FT	BLOWS ON SAMPLER PER SPT (6" INTERAL) RQD	SPT "n" OR
		T0000#	And 36-50%		FROM	то		RECOVERY
0	0.3	TOPSOIL			1.5	1.5		12" 15"
0.3	9.6	LT BROWN WEATHERED SHALE			4	5.5		15"
0.0	0.0	ET DITOTTITUE TITLE OF LEE			6.5	8		18"
9.6	11.3	WEATHERED GRAY SHALE			9	10.5		8"
					14	15.5		
11.3	11.6	COAL			19	20.5		
11.6	24.5	GRAY SHALE						
		0 B B						
		Core Run Recove 14.5-24.5 100						
	E1 05055	4710110	O METUOD		TWO COL	101.5		
NATER LEN Noted on room At completion		ATIONS BORIN  HSA Hollow Stem Auger  CFA Continuous Flight A			A-Split Spi B-Rock Co	oon ore		
Afterhr		DC Driven casing	CA Casing Advar	ncer	C-Shelby D-Grab Sa	Tube		

PROJECT:		Wireless the Location Map		REPORT NO DATE STD: DRILLERS: METHOD:	8/1/2016			BORING NO: DATE FINISHED: GROUND ELEV:	
SCALE, FT	STRATUM		Tr. Sc	ATERIAL nor Component Tem ace 1-10% me 11-35%	SAMPLE		.E, FT	BLOWS ON SAMPLER PER SPT (6" INTERAL) RQD	SPT "n" OR
0	0.2	TOREOU	An	d 36-50%		FROM	то	0.17	RECOVERY
- 0	0.3	TOPSOIL				1.5	1.5		12" 15"
0.3	9.7	LT BOWN WEATHERED SHA	LE ROCK			4	5.5		18"
						6.5	8	13-24-27	18"
9.7	10.8	WEATHERED GRAY SHALE				9	10.5		8"
10.8	11.5	COAL				14	15.5		
10.0	71.0	0012							
11.5	14.5	GRAY SHALE WEATHER							
14.5	24.5	GRAY SHALE							
		Core Run 14.5-24.5	Recovery 100%	RQD 52%					
		14.5-24.5	10076	32 %					
		ATIONS  HSA Hollow Sten	BORING MI Auger	ETHOD MD Mud Drilling		TYPE SAI A-Split Sp			•
		CFA Continuous DC Driven casir		RC Rock Coring	ncer	B-Rock C	ore		
		DO DINGII CASII	.9	on odding naval	1001	D-Grab S			
WATER LEV Noted on rod At completion Afterhrs	ls: N/A n: N/A	HSA Hollow Sten	n Auger Flight Aug	MD Mud Drilling	ncer	A-Split Sp B-Rock C C-Shelby	oon ore Tube		



Boring 1: Run 21.1ft. to 31.3 ft.



Boring 2: Run 13.5 ft. to 23.5 ft.





Boring 3: Run 15ft to 25 ft.



Boring 4: Run 9ft. to 19 ft.



### APPENDIX B SEISMIC



### **EUSGS** Design Maps Summary Report

User-Specified Input

Report Title Rodgers Tower Site

Wed August 31, 2016 17:47:24 UTC

Building Code Reference Document 2012/2015 International Building Code

(which utilizes USGS hazard data available in 2008)

Site Coordinates 37.72491°N, 83.6455°W

Site Soil Classification Site Class B - "Rock"

Risk Category IV (e.g. essential facilities)



### USGS-Provided Output

$$S_s = 0.198 g$$

$$S_{MS} = 0.198 g$$

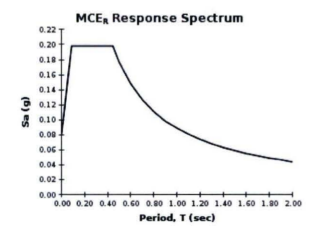
$$S_{DS} = 0.132 g$$

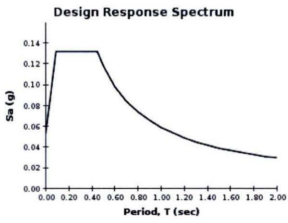
$$S_1 = 0.089 g$$

$$S_{M1} = 0.089 g$$

$$S_{D1} = 0.059 g$$

For information on how the SS and S1 values above have been calculated from probabilistic (risk-targeted) and deterministic ground motions in the direction of maximum horizontal response, please return to the application and select the "2009 NEHRP" building code reference document.





Although this information is a product of the U.S. Geological Survey, we provide no warranty, expressed or implied, as to the accuracy of the data contained therein. This tool is not a substitute for technical subject-matter knowledge.

### APPENDIX C PHOTOS



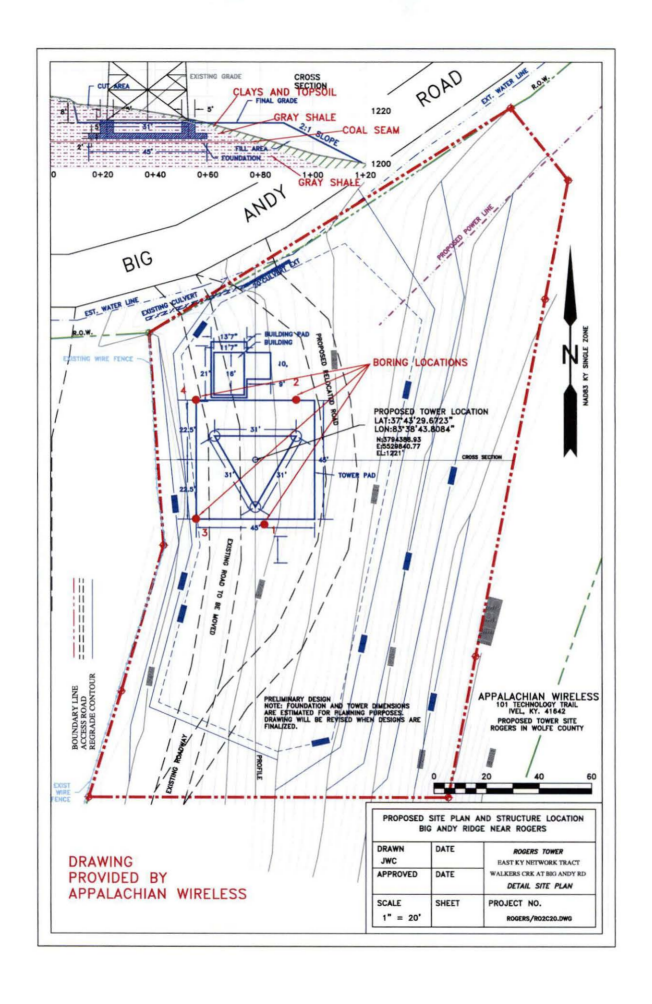






### APPENDIX D MAPS

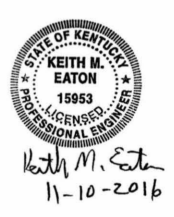




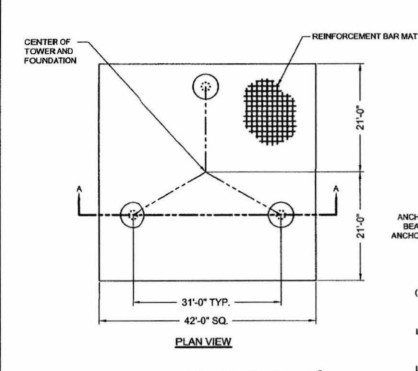
1   0.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.00   3.0								MEMBER INFOR	MATION			
2		ſ	SECTION EL	LEVATION	FACE SIZE	LEG DIA.	DIAGONALS	HORIZONTALS	RED. HORZ/DIAGS.	INNER BRACING	TOP GIRT	# OF BAYS
10   10   10   10   10   10   10   10	TT-400' 🔯	İ	1	0' - 20'	31'-0"	Ø5 1/2"	2L 3 1/2" x 1/4"	2L 3" x 1/4"	2L 2" x 3/16"	2L 3" x 3/16"		4 - MOD-X
10   10   10   10   10   10   10   10	8    🔯	Į.										4 - MOD-X
10   10   10   10   10   10   10   10	1 380′ ⊠	}										
10   10   10   10   10   10   10   10	<sub>0</sub>   🔯	ł									-	4 - MOD-X
10   10   10   10   10   10   10   10	17 × ×	T I										4 - MOD-X
10   10   10   10   10   10   10   10	360' - 4'-0"	Γ							2L 2" x 3/16"	2L 2" x 3/16"		4 - MOD-X
1   10   200   10   10   10   10   10	#  ⊠											
1   20   220   150   20   150   20   150   20   150   20   150   20   150   20   20   20   20   20   20   20	340' -5-5'-6"	ŀ										
13   267 - 260   115°   60   281   130° - 260°   118°   140°   140° - 260°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°   140°		İ					7 7 1100 00 1100					
## 1807 - 200   11/2   60   18/2   13   12   12   12   13   12   13   12   13   13	F    <b>           </b>	Γ				~					-	
15   32 - 300   150	320'											
15   50 - 200   8-4"   03   14   17   16   16   16   17   17   18   18   18   18   18   18		ł.					And the second second second second					
10   10   10   10   10   10   10   10	T	ł t										
19   395-395   4-2*   01   15*   1.2*   18*   18.4		ľ										4 - X
20 3597-407 6-37 01 34 L1 1027 107 MA L1 1027 107 MA L1 1027 107 MA L1 1027 107 MA L1 1027 107 MA L1 1027 107 MA L1 1027 107 MA L1 1027 107 MA L1 1027 107 MA L1 1027	#    <del> </del>	Γ		_								
DESIGNED APPURTENANCE LOADING  EATH M.  EATH M.  SHOWN ON SHEET "AA"  DESIGN NOTES.  1 100	280'											
DESIGNED APPURTENANCE LOADING    1807   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953   15953	l <u>≭</u> l (<	·	- 13	- 400	7.4	2.04	2 1 HE A 110	17/7			12 THE AGE	7-7
29.6°  29.6°  APPROX. WEIGHT  111 KIPS  APPROX. WEIGHT  111 KIPS  APPROX. WEIGHT  111 KIPS  APPROX. WEIGHT  111 KIPS  ALISTATE TOWER INC. IT IB NOT TO BE PROPRETARY STATEMENT. THIS DRAWING IB THE PROPRETY OF ALISTATE TOWER INC. IT IB NOT TO BE PROPRETARY STATEMENT. THIS DRAWING IB THE PROPRETY OF ALISTATE TOWER INC. IT IB NOT TO BE PROPRETARY STATEMENT. THIS DRAWING IB THE PROPRETY OF ALISTATE TOWER INC.  REV # DESCRIPTION DATE BY URLESS OTHERWISE NOTED  INCHES  AND COUNTY NAME  AND COUNTY NAME  TOWER OVERVIEW  APPALACHIAN WIRELESS  AND COUNTY NAME  TOWER OVERVIEW  APPALACHIAN WIRELESS  AND COUNTY NAME  AND COUNTY NAME  TOWER OVERVIEW  APPALACHIAN WIRELESS  YOUR SELF SUPPORT TOWER  WOLFE COUNTY, KY  WOLFE COUNTY, KY  FILE NAME:  SHEET	φ 180' ω 160'				PROFILE	159 SENONI	ISEPSITATION OF THE PROPERTY O	مال				
COMP / I FG = 878 KIPS I SCALE:	ω un	PLAN VIEW REF:	EED LINES			1).	- 10 - 2	7) TC 2) SC 3) SC 4) Al 5) Al 6) TH W 7) (11 8) Th A TI	DWER LEGS ARE COMS DILLID ROUND 0.75" AND DILLID ROUND 0.625" AND DILLID ROUND 0.625" AND LIL ANGLE MATERIAL IS. L. BRACE AND FLANGE HIS TOWER IS DESIGNED HITH SAFETY CLIMB DEVO) #1 1/2" x 8"-0" LONG (I HIS TOWER IS DESIGNED 30 M.P.H. WIND SPEED ANEIA-22-G STANDARD FELECTIONS BASED ON	LARGER ASTM A-572 I SMALLER IS ASTM A ASTM A-529 : 50 KSI M BOLTS ARE A325-X D FOR STEP BOLTS U ICE. F1554-GR.105) ANCHO D FOR A 90 M.P.H. WI WITH 0.75° IN ICE IN A IL A 60 M.P.H. WIND.	GRADE: 50 KS -36 GRADE: 30 IIIN. IP ONE LEG FO OR BOLTS PER ND SPEED WIT ACCORDANCE	I MIN.  KSI MIN.  R CLIMBIN  LEG.  H NO ICE A  WITH THE
COMP. / LEG = 878 KIPS   SCALE:   O.T. MOMENT = 22189 FT-K   NTS   OATE: 10/11/2016   61780FT   F	60' en 40' - 25-0"	PLAN VIEW REF: 1) 19% HELIAX FE 2) 7/6 HYBRID FE 3) EW65 FEED LIN 4) STEP BOLTS  BASE REACTOTAL SHEAR AXIAL LOAD UPLIFT/LEG	TIONS:(FAC) = 110 KIP: = 340 KIP: = 733 KIP:	es es	PRO REP	PRETARY STATI RODUCED OR C V #: DE UPDATED S	GHT EMENT: THIS DRAWN OPIED IN AKYWAY WIT SCRIPTION ECT HORIZONTALS	1) TC   2) SC   3) SC   4) Al   5) Al   5) Al   6) Th   7) (1/1 8) Th   A   Th   9) DE   10) TC   100 T   10	DWER LEGS ARE CONS DLID ROUND 0.75" AND DLID ROUND 0.625" AND DLID ROUND 0.625" AND DLID ROUND 0.625" AND DLID ROUND 0.625" AND LL ANGLE MATERIAL IS L. BRACE AND FLANGE HIS TOWER IS DESIGNE HIS TOWER IS DESIGNE HIS TOWER IS DESIGNE HIS TOWER IS DESIGNE JOHN OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPE	LARGER ASTM A-572 IN ASTM A-572 IN ASTM A-529 IN ASTM A-529 IN SIM A BOLTS ARE A-325-X IN FIRST ASTM A-529 IN ASTM	GRADE: 50 KS, 36 GRADE: 34 IIII.  PONE LEG FOR BOLTS PER NOD SPEED WITH INCCORDANCE  JRE CLASS II;  VER OVERV.  VER OVERV.  A  VER OVERV.  CCHIAN WIR  F SUPPORT	I MIN. B KSI MIN. DR CLIMBING LEG. TH NO ICE AL WITH THE FOPO CAT 1  LLSTATE TOWER P.D. BOX 25 EMPINE: (270) 8304 PAX: (270) 8

#### ANTENNA INFORMATION

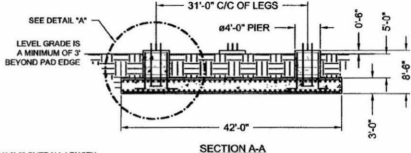
ELEVATION	ANTENNA	LINE
400*	(6) WPA-800102/4CF	(6) 1 5/8" HEL. + (1) 7/8" HYB
400'	(3) BXA-70063/6CF-EDIN-X-FP	
400'	(3) ERICSSON - RRUS11	
390'	(6) WPA-800102/4CF	(6) 1 5/8" HEL. + (1) 7/8" HYB
390'	(3) BXA-70063/6CF-EDIN-X-FP	
390,	(3) ERICSSON - RRUS11	
380'	(6) WPA-800102/4CF	(6) 1 5/8" HEL. + (1) 7/8" HYB
380'	(3) BXA-70063/6CF-EDIN-X-FP	-
380'	(3) ERICSSON - RRUS11	
370'	(6) WPA-800102/4CF	(6) 1 5/8" HEL. + (1) 7/8" HYB
370'	(3) BXA-70063/6CF-EDIN-X-FP	
370'	(3) ERICSSON - RRUS11	-
250'	(2) 8' HP DISH	(2) EW65
200'	(6) WPA-800102/4CF	(6) 1 5/8" HEL. + (1) 7/8" HYB
200'	(3) BXA-70063/6CF-EDIN-X-FP	
200'	(3) ERICSSON - RRUS11	
190'	(6) WPA-800102/4CF	(6) 1 5/8" HEL. + (1) 7/8" HYB
190'	(3) BXA-70063/6CF-EDIN-X-FP	
190'	(3) ERICSSON - RRUS11	
185'	(2) 6' HP DISH	(2) EW65



				RTY OF ALLSTATE TOWER INC. IT IS NOT TO I	AUGUANS AUGUSTANIS	ALLSTATE TOWER INC. P.O. BOX 25 HENDERSON, KY 42419 PHONE: (270) 830-8512 FAC (270) 830-8475 WWW.ALLSTATETOWER.CO		
REV#: DESCRIPTION DATE BY			ВУ	UNLESS OTHERWISE NOTED DIMENSIONS ARE IN: INCHES	TOWER OVERVIEW APPALACHIAN WIRELESS			
			E	TOLERANCE BANDS: X +302740 ANGLES +/- 2' XX +302740 HOLES +81016740	400' SELF SUPPO WOLFE COU	RT TOWER		
SCALE:				DRAWNBY: RC	FILE NAME;	SHEET		
NTS		DATE: 10/11/2016	61780FT	AA				



TOTAL VOLUME OF CONCRETE = 203.7 YD3



(10) ø1 1/2" X 8'-0" OVERALL LENGTH ANCHOR BOLTS (F1554-GR105) W/ 3/4" THK BEARING PLATE AT THE BOTTOM OF THE ANCHOR BOLT CLUSTER (7'-0" MIN. ANCHOR BOLT EMBEDMENT).

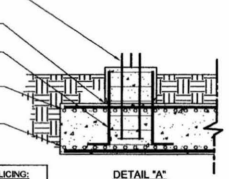
> USE EPOXY BONDING AGENT WHEN POURED SEPERATELY

(24) #9 VERTICAL BARS w/ 6" HOOK W/ (6) #4 TIES w/ 6" HOOK EQ. SPACED.

(41) #8 HORIZONTAL BARS x 41'-6" LONG SPACED 12" O.C. EACH WAY AT TOP OF MAT. (TOTAL=82)

(41) #7 HORIZONTAL BARS x 41'-6" LONG SPACED 12" O.C. EACH WAY AT BOTTOM OF MAT. (TOTAL=82)

NECESSARY.



### FOUNDATION INSTALLATION/DESIGN NOTES:

- THIS FOUNDATION IS DESIGNED TO MEET ALL STANDARDS SET FORTH BY ACI 318: AMERICAN CONCRETE INSTITUTE, BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE, ANSI/TIA/EIA 222-G: STRUCTURAL STANDARDS FOR STEEL ANTENNA TOWERS AND ANTENNA SUPPORTING STRUCTURES.
- THIS FOUNDATION IS DESIGNED UTILIZING THE GEOTECHNICAL REPORT PERFORMED BY ERMCC; DATED 8-01-16; # 165-000-0026. THE FOUNDATION CONTRACTOR SHALL INSTALL THE FOUNDATIONS IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE GEOTECHNICAL REPORT.
- ALL WORK PERFORMED FROM THESE DRAWINGS SHOULD BE BY QUALIFIED CONTRACTORS EXPERIENCED IN TOWER FOUNDATION CONSTRUCTION.
- ALL FOOTING EXCAVATIONS SHALL BE MANUALLY CLEANED PRIOR TO PLACING CONCRETE. COMPACT THE EXPOSED SOIL SURFACE AND ANY GRANULAR FILL UNDER THE FOUNDATION TO 90% OF THE MODIFIED PROCTOR DENSITY.
- ALL CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 4000 PSI AFTER 28 DAYS. COPIES OF THE CONCRETE CYLINDER TEST REPORTS SHALL BE SENT TO THE RESIDENT ENGINEER / INSPECTOR.
- MINIMUM CONCRETE COVER FOR REINFORCING BARS SHALL BE 3".
- FIELD BENDING OR WELDING OF REINFORCEMENT BARS IS NOT PERMITTED.
- PROVIDE CHAMFERS AT ALL EXPOSED CORNERS OF CONCRETE.
- BACKFILL NEAR AND AROUND THE FOUNDATIONS SHALL BE A WELL GRADED FILL MATERIAL PLACED IN 8" THICK LAYERS THAT HAS BEEN COMPACTED TO 90% OF THE MODIFIED PROCTOR DENSITY PER ASTM D1557.
- SOME DETAIL HAS BEEN PURPOSELY OMITTED TO CLARIFY ILLUSTRATION.

#### REINFORCEMENT BAR SPLICING:

 ALL LAP SPLICES SHALL CONFORM TO ACI 318 REQUIREMENTS. 2. REFER TO CHART BELOW WHEN REINFORCMENT BAR SPLICING IS

REINFORCING BAR SIZE	LAP SPLICE LENGTH
3	15*
4	17*
5	-·- 21°
6	26*
7	30"
8	36"
9	46*
10	58"

11 ----- 71\*

PROPRIETARY STATEMENT: THIS DRAWING IS THE PROPERTY OF ALL STATE TOWER INC. IT IS NOT TO BE REPRODUCED OR COPIED IN ANYWAY WITHOUT PRIOR WRITTEN CONSENT OF ALLSTATE TOWER INC.

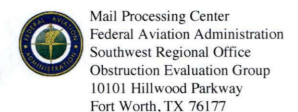
DATE BY UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES TOLERANCE BANDS X +3/32 /-0 ANGLES+# 2 XXX +1/16" /-0 HOLES + Ø1/16" /-0 DRAWNBY: RC NTS 10/13/2016

AULSTANIE TOWARD OF THE PROPERTY OF THE

В

PAD & PIER FOUNDATION DESIGN APPALACHIAN WIRELESS WOLFE COUNTY, KY

61780FT



Issued Date: 09/21/2016

Ali Kuzehkanani East Kentucky Network, LLC 8300 Greensboro Drive, Suite 1200 McLean, VA 22102

### \*\* 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 Rogers

Location:

Rogers, KY

Latitude:

37-43-29.67N NAD 83

Longitude:

83-38-43.80W

Heights:

1221 feet site elevation (SE)

410 feet above ground level (AGL)

1631 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 marked/lighted in accordance with FAA Advisory circular 70/7460-1 L, Obstruction Marking and Lighting, a med-dual system - Chapters 4,8(M-Dual),&12.

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 (7460-2, Part 2)

This determination expires on 03/21/2018 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 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 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 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.

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.

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 (718) 553-2611. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2016-ASO-19199-OE.

Signature Control No: 298994447-305230650 (DNE)

Angelique Eersteling Technician

Attachment(s) Frequency Data

cc: FCC

### Frequency Data for ASN 2016-ASO-19199-OE

LOW FREQUENCY	HIGH FREQUENCY	FREQUENCY UNIT	ERP	ERP UNIT
698	806	MHz	1000	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
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
1850	1910	MHz	1640	W
1930	1990	MHz	1640	W
2305	2310	MHz	2000	W
2345	2360	MHz	2000	W



### KENTUCKY AIRPORT ZONING COMMISSION

MATTHEW BEVIN Governor 200 Mero Street 4th Floor Frankfort, KY 40622 www.transportation.ky.gov 502-782-4044

September 22, 2016

APPROVAL OF APPLICATION

APPLICANT:

East Kentucky Network, LLC. East Kentucky Network, LLC. 8300 Greensboro Drive|Suite 1200 McLean, VA 22102

SUBJECT: AS-119-150-2016-059

STRUCTURE:

Antenna Tower

LOCATION:

Rogers, KY

LOCATION.

COORDINATES: 37° 43' 29.67" N / 83° 38' 43.80" W

HEIGHT:

410' AGL/1631'AMSL

The Kentucky Airport Zoning Commission has approved your application for a permit to construct 410'AGL/1631'AMSL Antenna Tower near Rogers, KY 37° 43' 29.67" N / 83° 38' 43.80" 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



An Equal Opportunity Employer M/F/D



### KENTUCKY AIRPORT ZONING COMMISSION

MATTHEW BEVIN Governor 200 Mero Street 4th Floor Frankfort, KY 40622 www.transportation.ky.gov 502-782-4044

### CONSTRUCTION/ALTERATION STATUS REPORT

September 22, 2016

AERONAUTICIAL STUDY NUMBER: AS-119-150-2016-059

East Kentucky Network, LLC. East Kentucky Network, LLC. 8300 Greensboro Drive|Suite 1200 McLean, VA 22102

This concerns the permit which was issued to you by the Kentucky Airport Zoning Commission on September 22, 2016. 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, 200 Mero Street 4th Floor Office of Audits, Frankfort, KY, 40622. 502-782-4044.

STRUCTURE: LOCATION: COORDINATES: HEIGHT:	37° 43' 29.67" N / 83° 38' 4	3.80" W	
CONSTRUCTION/A	LTERATION STATUS		
1. The project ( ) is	s abandoned. ( ) is not aba	andoned.	
	s is as follows: its greatest height of AMSL on		
Date construction	was completed.	1 H 45 - 1	
Type of obstructi	on lighting.		
As built coordina	ites.		
Miscellaneous In	formation.		
DATE			
SIGNATURE/TI			



An Equal Opportunity Employer M/F/D



### KENTUCKY TRANSPORTATION CABINET

TC 56-50 Rev. 07/2010 Page 2 of 2

### KENTUCKY AIRPORT ZONING COMMISSION

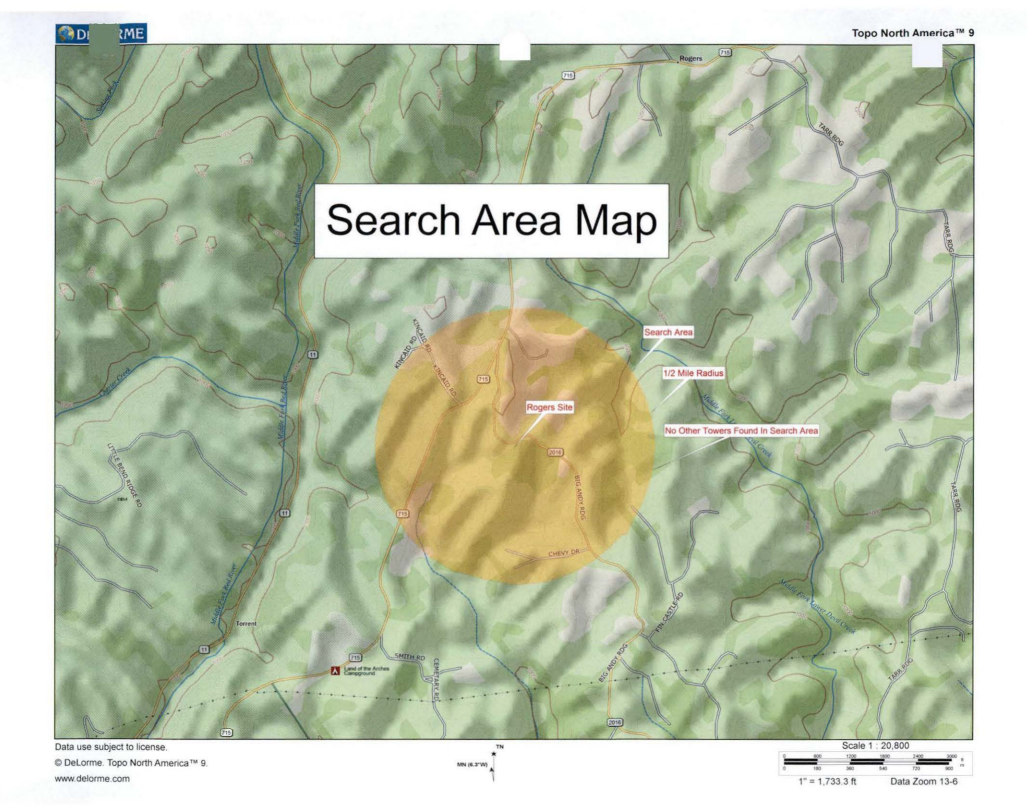
### **APPLICATION FOR PERMIT TO CONSTRUCT OR ALTER A STRUCTURE**

APPLICANT (name)	PHONE	FAX	KY AERONAUTICA		
East Kentucky Network, LLC c/o LNGS	703-584-8667	703-584-8692		0-2016-059	
ADDRESS (street)	CITY		STATE	ZIP	
8300 Greensboro Dr, #1200	McLean	1	VA	22102	
APPLICANT'S REPRESENTATIVE (name)	1	FAX			
Ali Kuzehkanani	703-584-8667	703-584-8692		bus	
ADDRESS (street)	CITY		STATE	ZIP	
8300 Greensboro Dr, #1200	McLean	<b>———</b>	VA 22102		
APPLICATION FOR New Construc	The second secon		WORK SCHEDULE	1 00/25/15	
	porary (months	days )	Start 08/20/16 End	08/25/16	
TYPE Crane Building		G/LIGHTING PREFE		Athin high interests	
Antenna Tower				White- high intensity	
Power Line Water Tank		dium intensity white	☐ Dual- red & n	ign intensity white	
Landfill Other	Other		Darina Maiar	NOT THATT	
LATITUDE	LONGITUDE		DATUM NAC	083 NAD27	
37°43′29.67″	83°38'43.80"	N DUDUG HEE OD 14	Other		
NEAREST KENTUCKY	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	Y PUBLIC USE OR M	ILITARY AIRPORT		
City Rogers County Wolfe	Stanton Airport	LIFICUT IACL form	CUDDENT /CAA		
SITE ELEVATION (AMSL, feet) 1221	410	HEIGHT (AGL, feet)	CORRENT (FAA de	ronautical study #)	
OVERALL HEIGHT (site elevation plus to		faatl	DDENIONS /EAA or	eronautical study #)	
1631	tai structure neight,	jeetj	PREVIOUS (FAA GE	eronauticai study #)	
DISTANCE (from nearest Kentucky publi	ic use or Military sier	ant to structural	PREVIOUS (KY aer	pagutical study #\	
13.9 mi	c use or willitary air,	ort to structure)	PREVIOUS (N' del	Ondutical Study #1	
DIRECTION (from nearest Kentucky pub	lic use or Military air	rnort to structure\		- American Company	
NW	nc use or wintery an	port to structure;			
DESCRIPTION OF LOCATION (Attach US	GS 7 5 minute auadi	rangle man or an air	port layout drawing	with the precise site	
marked and any certified survey.)	oo ris minute quad	ungic map or an an	port rayout araning	with the precise site	
Off of Big Andy Ridge Rd, approx. 1.5 m	iles SSW of Rogers ()	Wolfe), KY			
l and and an and an an an an	mes seri en megene (	,			
DESCRIPTION OF PROPOSAL					
A new 400' tower with top-mounted an	tennas (overall heig	ht of 410' AGL)			
	-				
FAA Form 7460-1 (Has the "Notice of Co	onstruction or Altera	tion" been filed with	the Federal Aviatio	n Administration?	
☐ No ☐ Yes, when? 07/19/16					
CERTIFICATION (I hereby certify that all	the above entries, n	nade by me, are true	, complete, and con	rect to the best of	
my knowledge and belief.)	,		, ,		
PENALITIES (Persons failing to comply w	vith KRS 183.861 to	183.990 and 602 KAF	R 050 are liable for f	ines and/or	
imprisonment as set forth in KRS 183.99				and the same of th	
NAME TITLE	SIGNATURE	, ,	DATE		
Ali Kuzehkanani Dir of Engineer	ing 11: 1:	al lanen	07/19/16		
	Chairperson	KAZC			
COMMISSION ACTION	Administrat			. /	
Approved SIGNATURE	/ Andringer	or, mas	DATE 9-22	2-16	
Approved SIGNATURE  Disapproved	k		DATE		
☐ Disapproved					

### **Driving Directions for Rogers**

Starting at the Wolfe County courthouse in Campton, KY at the intersection of Court Street and Washington Street, turn left onto Washington Street and drive to the traffic light. Turn right onto HWY 191 West. Drive 0.2 miles and turn right onto HWY 15 West staying to the left. At 1.2 miles merge onto the Bert T. Combs Mountain Parkway and drive 1.8 miles. Take exit 40 to the right, then turn left onto HWY 15. Drive 0.4 miles and turn left onto HWY 715 South. Drive 3 miles and turn left onto HWY 2016. Drive 0.3 miles. Signs will be posted on the right. You have arrived.

Prepared By: Daryl Bartley Appalachian Wireless 606-477-2355



Deed-140 PS-283

JUN 1 5 2016

WOLFE COUNTY CLERK
STEPHEN OLIVER

### DEED

THIS DEED OF CONVEYANCE is made and entered into this day of June, 2016, by and between PRISCILLA ROBERTS BREWER, single (hereinafter referred to as "GRANTOR"), whose address is 200 Sawmill Hollow Road, Campton, Kentucky 41301, and EAST KENTUCKY NETWORK, LLC D/B/A APPALACHIAN WIRELESS (hereinafter referred to as "GRANTEE"), a Kentucky limited liability company, whose address is 101 Technology Trail, Ivel, Kentucky 41642, which is also the "in care of" address to which the property tax bill for 2016 should be sent.

### WITNESSETH

That for and in consideration of the sum of Seven Thousand Five Hundred Dollars (\$7,500.00), cash in hand paid, the receipt and sufficiency of which are hereby acknowledged, Grantor does hereby GRANT, SELL, and CONVEY to the Grantee, its successors and assigns, that certain real property lying south of Big Andy Road in Wolfe County, Kentucky, on the ridge between two forks of Walker Ridge, and more particularly described in the Lot Description attached hereto and made a part herein as Exhibit A and depicted on the plat attached hereto and made a part herein as Exhibit B, prepared by James W. Caudill, Licensed Professional Land Surveyor.

Being the same property conveyed to Grantor by Omer Red Creech and Mildred Creech, husband and wife, by virtue of the Deed dated October 9, 2007, and recorded in the Wolfe County Clerk's Office in Deed Book 124, Page 397.

TO HAVE AND TO HOLD the same with all appurtenances thereunto belonging unto the Grantee, its successors and assigns forever, with covenant of General Warranty.

We, the undersigned, do hereby certify and swear pursuant to KRS Chapter 382, that the full and complete consideration paid for the transfer of the above-described property was Seven Thousand Five Hundred Dollars (\$7,500.00).

IN TESTIMONY WHEREOF, the parties have hereunto subscribed their names as of the date set forth herein.

GRANTOR:

PRISCILLA ROBERTS BREWER

COMMONWEALTH OF KENTUCKY COUNTY OF WORLD

I, <u>Naina</u>, a Notary Public in and for the County and State aforesaid, do hereby certify that the foregoing Deed and Consideration Certificate was this day produced, acknowledged, subscribed, and sworn to before me in the County and State aforesaid and signed by Priscilla Roberts Brewer, Grantor, this <u>Jorday</u> of June, 2016.

Notary Public

My Commission Expires: 10 (e, 20)



### GRANTEE:

EAST KENTUCKY NETWORK, LLC D/B/A APPALACHIAN WIRELESS

By: W.A. Gillum

Its: CEO/General Manager

COMMONWEALTH OF KENTUCKY COUNTY OF Floyd:

I, Keim He Aon, a Notary Public in and for the County and State aforesaid, do hereby certify that the foregoing Deed and Consideration Certificate was this day produced, acknowledged, subscribed, and sworn to before me in the County and State aforesaid and signed by W.A. Gillum, in his capacity as the CEO/General Manager of East Kentucky Network, LLC d/b/a Appalachian Wireless, Grantee, this day of June, 2016.

Notary Public

My Commission Expires: 1666, 2020

NOTARY OF PUBLIC Z PU

This is to certify that this instrument was prepared by:

Cindy D. McCarty, Attorney

101 Technology Trail Ivel, Kentucky 41642

606-339-1006

### LOT DESCRIPTION

Property of Priscilla Roberts Brewer PO Box 1106 Campton, KY 41301 Walker Creek, Wolfe Co May 20, 2016



All of the property lying south of Big Andy Road in Wolfe County of Kentucky, on ridge between two forks of Walker Creek. Being the same land conveyed by deed from Omar & Mildred Creech to Priscilla Roberts Brewer by deed dated October 9, 2007 and recorded in Deed Book 124 Page 397 of the Wolfe County Court Clerk.

Unless stated otherwise, any monument referred to herein as "set iron pin with cap" is a set 1/2" diameter rebar, at least eighteen (18") in length, with a plastic cap stamped "LS-2259". All bearings stated herein are referred to NAD83, KY single zone of the Kentucky state plane system. This survey preformed by James W. Caudill, LS2259, on May 20, 2016.

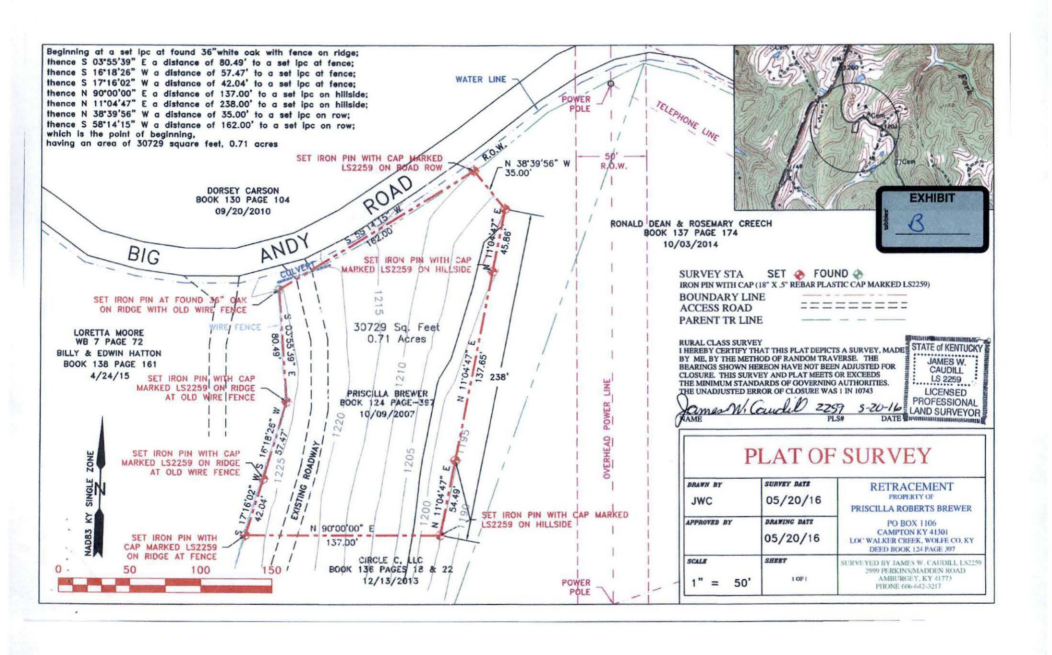
Being all of Lot #1 of Lake View Estates; Beginning on a set iron pin with cap marked 1s2259 at a found 36" whiteoak with wire fence on ridge, said point being approximate 20 feet south of the center of Big Andy Road and on the property line between Priscilla Brewer and Billy & Edwin Hatton (Book 138 Page 161 & Loretta Moore Will Book 7 Page 72); thence running with the Hatton/Loretta Moore property line and an old wire fence on the ridge three calls for a total of 180 feet; South 03 deg 55 min 39 sec East, 80.49 feet to a set iron pin with cap marked 1s2259 on the ridge at old wire fence, South 16 deg 18 min 26 sec West, 57.47 feet to a set iron pin with cap marked 1s2259 on ridge at old wire fence, South 17 deg 16 min 02 sec West, 42.04 feet to a set iron pin with cap marked 1s2259 on ridge at fence; thence leaving the Hatton/Moore line and the ridge and wire fence and running down the hill with the line of Circle C, LLC Book 136 Pages 18 & 22 East 137.00 feet to a set iron pin with cap marked 1s2259 on the hillside; thence running around the hillside with the line of Circle C, LLC three calls for a total of 238 feet North 11 deg 04 min 47 sec East, 54.49 feet to a set iron pin with cap marked 1s2259 on hillside, North 11 deg 04 min 47 sec East, 137.65 feet to a set iron pin with cap marked 1s2259 on hillside North 11 deg 04 min 47 sec East, 45.86 feet to a set iron pin with cap marked 1s2259 on hillside; thence running up the hill North 38 deg 39 min 56 sec West, 35.00 feet to a set iron pin with cap marked 1s2259 on Big Andy Road row; thence following the row South 58 deg 14 min 15 sec West 162.00 feet to the beginning. Containing a calculated area of 30729 sq ft or 0.71 acres.

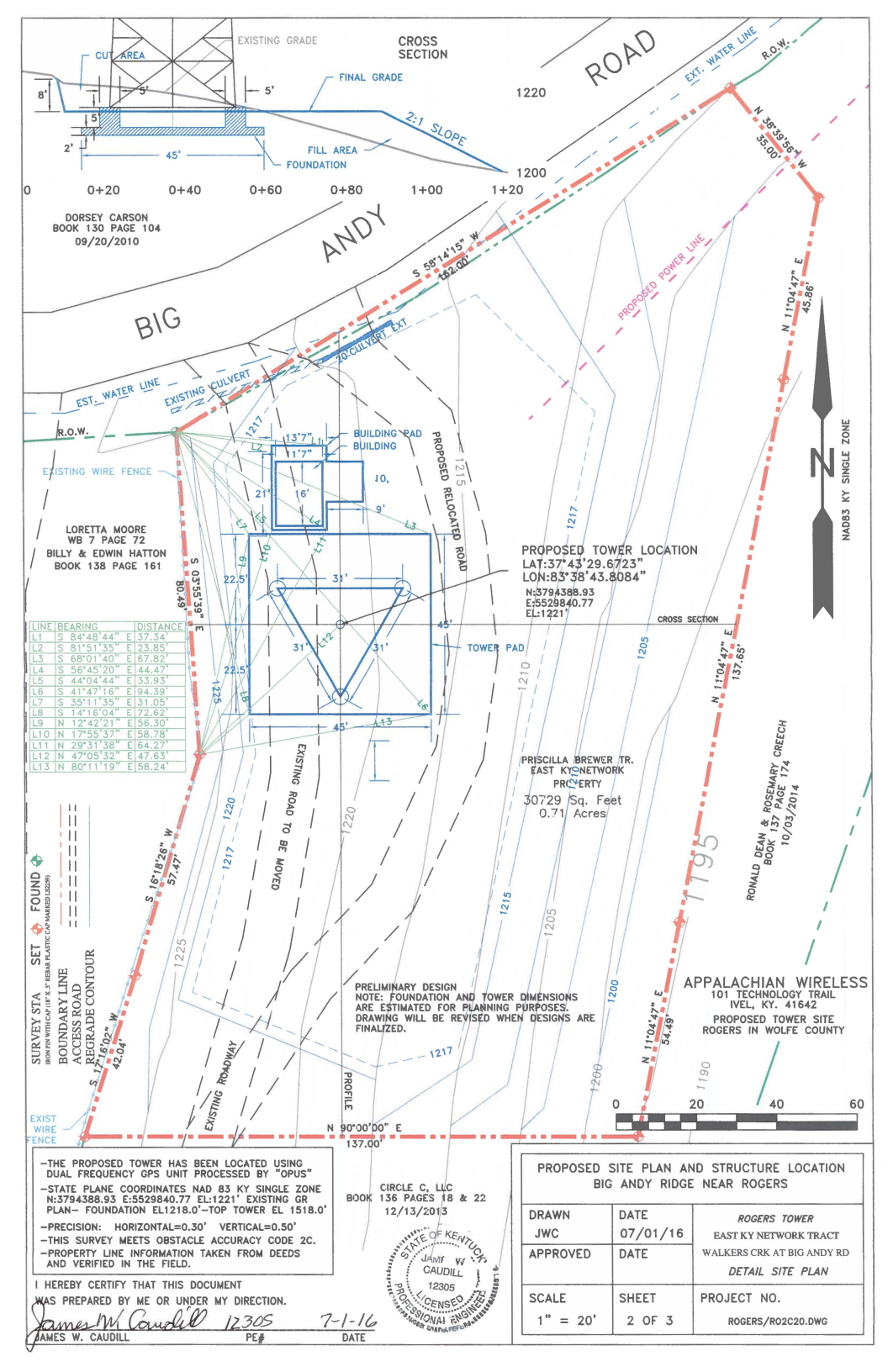
This survey was performed on May 20, 2016 by James W. Caudill, a Kentucky Licensed Professional Land Surveyor No. 2259.

> STATE of KENTUCKY JAMES W. CAUDILL LS 2259

LICENSED **PROFESSIONAL** LAND SURVEYOR James W. Caudell James W. Caudell

9-20-16





## Application

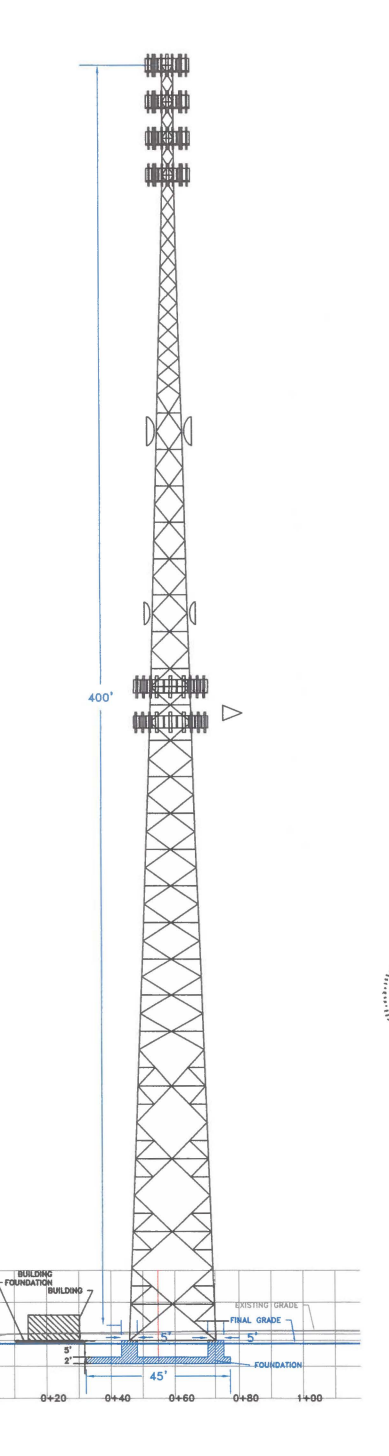
## **CONTAINS**

## LARGE OR OVERSIZED

MAP(S)

RECEIVED ON: 11/23/2016

APPALACHIAN WIRELESS
101 TECHNOLOGY TRAIL
IVEL, KY. 41642
PROPOSED TOWER SITE
ROGERS IN WOLFE COUNTY



1240

# PROFILE WITH TOWER

THIS IS A VERTICAL PROFILE SKETCH OF THE TOWER INDICATING THE PROPOSED ANTENNA AND DISH ELEVATIONS. NO DESIGN CRITERIA WAS CONSIDERED IN THE PREPARATION OF THIS DRAWING.

JAMIN W CAUDILL 12305 7-1-16
12305 JAMES W. CAUDILL PE #. DATE

OF THE VILLE

OF THE V

07/01/16 SCALE 1" = 20' 0' 30' 60' 90'

PROPOSED	SIT	E PLA	AN AN	D STR	UCTURE	LOCATION
	BIG	ANDY	RIDGE	NEAR	ROGERS	

DRAWN JWC APPROVED	DATE 07/01/16 DATE	ROGERS TOWER  EAST KY NETWORK TRACT  WALKERS CRK AT BIG ANDY RD  PROPOSED TOWER PROFILE
SCALE 1" = 30'	SHEET 3 OF 3	PROJECT NO.  ROGERS/RO2C20.DWG