COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

THE APPLICATION OF)
NEW CINGULAR WIRELESS PCS, LLC,)
A DELAWARE LIMITED LIABILITY COMPANY)
FOR ISSUANCE OF A CERTIFICATE OF PUBLIC) CASE NO.: 2025-00141
CONVENIENCE AND NECESSITY TO CONSTRUCT)
A WIRELESS COMMUNICATIONS FACILITY)
IN THE COMMONWEALTH OF KENTUCKY)
IN THE COUNTY OF CRITTENDEN)

SITE NAME: LEVIAS

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

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

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

The complete name and address of the Applicant is: New Cingular Wireless
 PCS, LLC, having an address of 1025 Lenox Park Blvd NE, 3rd Floor, Atlanta, GA 30319.
 New Cingular Wireless PCS, LLC markets and provides wireless services under AT&T

branding.

- 2. Applicant proposes construction of an antenna tower for communications services, which is to be located in an area outside the jurisdiction of a planning commission per KRS 100.987(11), and Applicant submits this application to the PSC for a certificate of public convenience and necessity pursuant to KRS §§ 278.020(1), 278.040, 278.650, 278.665, and other statutory authority.
- 3. New Cingular Wireless PCS, LLC is a limited liability company organized in the State of Delaware on October 20, 1994. New Cingular Wireless PCS, LLC's Certificate of Good standing issued by the State of Delaware, is attached as part of **Exhibit A** and hereby incorporated by reference.
- 4. Applicant attests that they are in good standing in the state in which they are organized and further states that they are authorized to transact business in Kentucky. A copy of the Applicant's Certificate of Authorization issued by the Kentucky Secretary of State is attached as part of **Exhibit A** and is hereby incorporated by reference.
- 5. New Cingular Wireless PCS, LLC operates on frequencies licensed by the Federal Communications Commission ("FCC") pursuant to applicable FCC requirements. A copy of the Applicant's FCC applications and licenses to provide wireless services are attached to this Application or described as part of **Exhibit A**, and the facility will be constructed and operated in accordance with applicable FCC regulations.
- 6. The public convenience and necessity require the construction of the proposed WCF. The construction of the WCF will bring or improve Applicant's wireless services to an area currently not served or not adequately served by Applicant by

increasing coverage or capacity and thereby enhancing the public's access to innovative and competitive wireless communications services. The WCF will provide a necessary link in AT&T's communications network that is designed to meet the increasing demands for wireless services in Kentucky's wireless communications service area. The WCF is an integral link in the Applicant's network design that must be in place to provide adequate coverage to the service area.

- 7. To address the above-described service needs, the Applicant proposes to construct a WCF in a lease area located at 3600 U.S. Highway 60 W, Marion KY 42064 (37° 18' 56.303009" North latitude, 88° 08' 11.385182 West longitude), on a parcel of land located entirely within the county referenced in the caption of this application. The property on which the WCF will be located is owned by Steven Duane Dahl pursuant to a Deed recorded at Deed Book 242, Page 379 in the office of the County Clerk. The proposed WCF will consist of a 191-foot tower, with an approximately 1-foot lightning arrestor attached at the top, for a total height of 192-feet. The WCF will also include concrete foundations and a shelter or cabinets to accommodate the placement of radio electronics equipment and appurtenant equipment. The equipment cabinet or shelter will be approved for use in the Commonwealth of Kentucky by the relevant building inspector. The WCF compound will be fenced, and all access gate(s) will be secured. A description of the manner in which the proposed WCF will be constructed is attached as **Exhibit B** and **Exhibit C**.
- 8. A list of utilities, corporations, or people with whom the proposed WCF is likely to compete is attached as **Exhibit D**.

- 9. The site development plan and a vertical profile sketch of the WCF signed and sealed by a professional engineer registered in Kentucky depicting the tower height, as well as a proposed configuration for the antennas of AT&T have also been included as part of **Exhibit B**.
- 10. Foundation design plans signed and sealed by a professional engineer registered in Kentucky and a description of the standards according to which the tower was designed are included as part of **Exhibit C**.
- 11. Applicant has considered the likely effects of the installation of the proposed WCF on nearby land uses and values and has concluded that there is no more suitable location reasonably available from which adequate services can be provided, and that there are no reasonably available opportunities to co-locate Applicant's antennas on an existing structure. When suitable towers or structures exist, Applicant attempt to co-locate on existing structures such as communications towers or other structures capable of supporting Applicant's facilities; however, no other suitable or available co-location site was found to be located in the vicinity of the site.
- 12. Documentation from the Federal Aviation Administration ("FAA") that the proposed construction will not be a hazard to air navigation is attached as **Exhibit E**.
- 13. Documentation from the KAZC Administrator confirming KAZC approval for the proposed construction is attached as **Exhibit F**.
- 14. A geotechnical engineering firm has performed soil boring(s) and subsequent geotechnical engineering studies at the WCF site. A copy of the geotechnical engineering report, signed and sealed by a professional engineer registered in the Commonwealth of

Kentucky, is attached as **Exhibit G**. The name and address of the geotechnical engineering firm and the professional engineer registered in the Commonwealth of Kentucky who supervised the examination of this WCF site are included as part of this exhibit.

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

the proposed tower (according to the records maintained by the County Property Valuation Administrator). Every structure and every easement within 500 feet of the proposed tower or within 200 feet of the access road including intersection with the public street system is illustrated in **Exhibit B**.

- 21. Applicant has sent notice letters to every person who, according to the records of the County Property Valuation Administrator ("PVA"), owns property which is within 500 feet of the proposed tower or contiguous to the site property. The letters were sent by certified mail, return receipt requested and included a description of the proposed construction. Within each mailing, notified property owners were sent a map of the location of the proposed construction, the PSC docket number for this application, the address of the PSC, and information regarding his or her right to request intervention. A list of the notified property owners and a copy of the form of the notice sent by certified mail to each landowner are attached as **Exhibit J** and **Exhibit K**, respectively.
- 22. The Crittenden County PVA records first obtained from the County's PVA website on May 7, 2025, and later updated on August 28, 2025, are attached as part of **Exhibit J**. These records were used to generate the notice list.
- 23. Twenty-five notice letters were sent to the landowners on the notice list at the mailing addresses shown on the County's PVA records on May 8, 2025. Copies of twenty-five "Certified Mail Receipts" confirming the date on which the letters were sent are attached as part of **Exhibit J**.
- 24. To date, twenty-four signed United States Postal Service Form 3811 "green cards" have been returned. Copies of the twenty-four returned "green cards" are attached

as a part of **Exhibit J**. One notice letter was returned unclaimed, and a copy of the returned letter is attached as part of **Exhibit J**. There are no unaccountable notices.

- 25. Applicant has notified the Crittenden County Judge/Executive by certified mail, return receipt requested, of the proposed construction. This notice included the PSC docket number under which the application will be processed and informed the County Judge/Executive of his/her right to request intervention. A copy of this notice is attached as **Exhibit L**. A copy of the "Certified Mail Receipt" and a copy of the USPS Form 3811 "green card" for this mailing are also attached as part of **Exhibit L**.
- 26. Notice signs meeting the requirements prescribed by 807 KAR 5:063, Section 1(2) that measure at least 2 feet in height and 4 feet in width and that contain all required language in letters of required height, have been posted, one in a visible location on the proposed site and one on the nearest public road. Such signs shall remain posted for at least two weeks after filing of the Application, and a copy of the posted text is attached as **Exhibit M**. A legal notice advertisement regarding the location of the proposed facility has been published in a newspaper of general circulation in the county in which the WCF is proposed to be located. A tear sheet from the newspaper that includes the notice advertisement and an affidavit from the publisher certifying that the notice advertisement was published are attached as part of **Exhibit M**.
- 27. The proposed facility is located in unincorporated Crittenden County west of the City of Marion and south of US 60. The site parcel is large with existing barns. The general area is rural, with a mix of open fields and densely wooded areas.
 - 28. The process that was used by AT&T's radio frequency engineers in selecting

the site for the proposed WCF was consistent with the general process used for selecting

all other existing and proposed WCF facilities within the proposed network design area.

AT&T's radio frequency engineers have conducted studies and tests in order to develop a

highly efficient network that is designed to handle voice and data traffic in the service area.

The engineers determined an optimum area for the placement of the proposed facility in

terms of elevation and location to provide the best quality service to customers in the

service area. A radio frequency design search area prepared in reference to these radio

frequency studies was considered by the Applicant when searching for sites for its

antennas that would provide the coverage deemed necessary by Applicant's radio

frequency engineers. A map of the area in which the tower is proposed to be located which

is drawn to scale and clearly depicts the necessary search area within which the site should

be located pursuant to radio frequency requirements is attached as **Exhibit N**.

29. The tower must be located at the proposed location and proposed height to

provide necessary service to wireless communications users in the subject area.

30. All Exhibits to this Application are hereby incorporated by reference as if fully

set out as part of the Application.

31. All responses and requests associated with this Application may be directed

to:

David A. Pike and

F. Keith Brown

Pike Legal Group, PLLC

1578 Highway 44 East, Suite 6

P. O. Box 369

Shepherdsville, KY 40165-0369

Telephone: (502) 955-4400

(502) 543-4410

Telefax:

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Email: dpike@pikelegal.com

kbrown@pikelegal.com

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

Respectfully submitted,

Zwid a Relse

Ceck Brown

David A. Pike

And

F. Keith Brown

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P. O. Box 369

Shepherdsville, KY 40165-0369

Telephone: (502) 955-4400 Telefax: (502) 543-4410

Email: dpike@pikelegal.com

kbrown@pikelegal.com

Attorneys for Applicant

LIST OF EXHIBITS

A - Corporate Documentation & FCC License Documentation

B - Site Development Plan:

500' Vicinity Map Legal Descriptions Flood Plain Certification Site Plan

Vertical Tower Profile

C - Tower and Foundation Design

Construction Manager Letter List of Qualified Professionals Tower and Foundation Drawings

D - Competing Utilities, Corporations, or Persons List

E - FAA

F - Kentucky Airport Zoning Commission

G - Geotechnical Report

H - Directions to WCF Site

Copy of Real Estate Agreement

J - Notification Listing, PVA Records & Proof of Notice

K - Copy of Property Owner Notification

Copy of County Judge/Executive Notice & Proof of Notice

M - Copy of Posted Notices and Newspaper Notice Advertisement

N - Copy of Radio Frequency Design Search Area

EXHIBIT A CORPORATE DOCUMENTATION & FCC LICENSE DOCUMENTATION



I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF

DELAWARE, DO HEREBY CERTIFY "NEW CINGULAR WIRELESS PCS, LLC" IS

DULY FORMED UNDER THE LAWS OF THE STATE OF DELAWARE AND IS IN GOOD

STANDING AND HAS A LEGAL EXISTENCE SO FAR AS THE RECORDS OF THIS

OFFICE SHOW, AS OF THE TWELFTH DAY OF APRIL, A.D. 2024.

AND I DO HEREBY FURTHER CERTIFY THAT THE SAID "NEW CINGULAR WIRELESS PCS, LLC" WAS FORMED ON THE TWENTIETH DAY OF OCTOBER, A.D. 1994.

AND I DO HEREBY FURTHER CERTIFY THAT THE ANNUAL TAXES HAVE BEEN PAID TO DATE.

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Authentication: 203243800

Date: 04-12-24

Commonwealth of Kentucky Michael G. Adams, Secretary of State

Michael G. Adams Secretary of State P. O. Box 718 Frankfort, KY 40602-0718 (502) 564-3490 http://www.sos.ky.gov

Certificate of Authorization

Authentication number: 307635

Visit https://web.sos.ky.gov/ftshow/certvalidate.aspx to authenticate this certificate.

I, Michael G. Adams, Secretary of State of the Commonwealth of Kentucky, do hereby certify that according to the records in the Office of the Secretary of State,

NEW CINGULAR WIRELESS PCS, LLC

, a limited liability company authorized under the laws of the state of Delaware, is authorized to transact business in the Commonwealth of Kentucky, and received the authority to transact business in Kentucky on October 14, 1999.

I further certify that all fees and penalties owed to the Secretary of State have been paid; that an application for certificate of withdrawal has not been filed; and that the most recent annual report required by KRS 14A.6-010 has been delivered to the Secretary of State.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my Official Seal at Frankfort, Kentucky, this 21st day of March, 2024, in the 232nd year of the Commonwealth.



Michael G. adams

Michael G. Adams Secretary of State Commonwealth of Kentucky 307635/0481848

REFERENCE COPY

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



Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign KNKN674	File Number 0009619142
	Service Cellular
Market Numer CMA444	Channel Block A
Sub-Marke	t Designator

FCC Registration Number (FRN): 0003291192

Market Name Kentucky 2 - Union

	Grant Date 09-08-2021	Effective Date 01-23-2024	Expiration Date 10-01-2031	Five Yr Build-Out Date	Print Date 09-08-2021
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Site Information:

LocationLatitudeLongitudeGround Elevation (meters)Structure Hgt to Tip (meters)Antenna Structure Registration No.237-13-06.1 N087-26-55.2 W190.874.71232468

Address: 2837 Mortons Gap Road (76132)

City: Nortonville County: HOPKINS State: KY Construction Deadline:

Antenna: 1								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	119.600	113.700	121.000	115.700	97.100	96.400	79.600	108.500
Transmitting ERP (watts) Antenna: 2	11.049	36.274	32.141	6.281	0.353	0.100	0.101	0.947
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	119.600	113.700	121.000	115.700	97.100	96.400	79.600	108.500
Transmitting ERP (watts) Antenna: 3	0.148	0.151	2.758	31.484	73.890	34.411	3.370	0.147
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	119.600	113.700	121.000	115.700	97.100	96.400	79.600	108.500
Transmitting ERP (watts)	12.714	0.940	0.099	0.100	0.397	5.201	29.662	38.742

Conditions:

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

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Location Latitude	Longitude		ound Eleva eters)	ation	Structure Hgt (meters)	to Tip	Antenna St Registratio	
6 37-26-08.9 N	087-59-07.1 W	21	1.2		95.7		1043416	
Address: 614 Rosebud Churc	h Road (76137)							
City: STURGIS County: C	CRITTENDEN S	tate: KY	Construct	tion De	eadline:			
Antenna: 1	- 1740							
Maximum Transmitting ERP in	n Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0	45	90	135	180	225	270	315
Transmitting ERP (watts)	181.700 140.061	184.800 182.986	184.200 201.464	171.50 78.939		138.000 10.497	160.700 13.914	151.100 31.520
Antenna: 2		182.980	201.404	76.935	9 20.872	10.497	13.914	31.320
Maximum Transmitting ERP in								
Azimuth(from true north) Antenna Height AAT (meters)	0 181.700	45 184.800	90	135	180	225	270	315
Transmitting ERP (watts)	0.244	15.054	184.200 52.062	171.50 103.94		138.000 110.549	160.700 40.818	151.100 28.256
Antenna: 3		13.034	32.002	103.7	10 00.707	110.547	40.010	20.230
Maximum Transmitting ERP in Azimuth(from true north)		45	90	125	100	225	270	215
Antenna Height AAT (meters)	0 181.700	184.800	184.200	135 171.50	180 00 143.100	225 138.000	270 160.700	315 151.100
Transmitting ERP (watts)	90.126	27.369	33.582	15.535		77.108	101.371	97.219
			7					
Location Latitude	Longitude	Gr	ound Eleva	ation	Structure Hgt	to Tip	Antenna St	
		(m	eters)		(meters)		Registratio	n No.
11 37-39-06.2 N	087-55-17.8 W	18	9.6		103.6		1043419	
Address: 190 ED RICKETTS	S ROAD (76131)							
City: MORGANFIELD Co	ounty: UNION S	tate: KY	Construc	tion De	eadline:			
Antenna: 1								
Maximum Transmitting ERP in	n Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0	45	90	135	180	225	270	315
Transmitting ERP (watts)	165.200 1.622	160.200 2.069	158.600 2.213	145.00		157.700	167.000	160.800 0.346
Antenna: 2	1.022	2.009	2.213	0.865	0.145	0.100	0.105	0.340

Antenna: 1								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	165.200	160.200	158.600	145.000	166.800	157.700	167.000	160.800
Transmitting ERP (watts)	1.622	2.069	2.213	0.865	0.145	0.100	0.105	0.346
Antenna: 2								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	165.200	160.200	158.600	145.000	166.800	157.700	167.000	160.800
Transmitting ERP (watts)	0.510	5.501	44.360	185.434	245.411	184.244	37.569	15.212
Antenna: 3								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	165.200	160.200	158.600	145.000	166.800	157.700	167.000	160.800
Transmitting ERP (watts)	107.554	32.662	40.122	18.648	19.229	91.715	121.062	115.484

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Location Latitude	Longitude		ound Elev eters)	ation	Structure Hg (meters)	t to Tip	Antenna St Registratio	
12 36-48-32.0 N	087-56-12.0 W	16	4.6		78.0		1020835	
Address: 7220 Canton Roa	d (76143)							
City: CANTON County	: TRIGG State: K	Y Const	ruction De	adline:				
Antenna: 1 Maximum Transmitting ERI Azimuth(from true nort		45	90	135	180	225	270	315
Antenna Height AAT (meter	s) 94.900	96.900	82.100	74.200		97.600	103.000	117.500
Transmitting ERP (watts) Antenna: 2	83.428	280.249	199.164	28.014		0.574	1.287	6.142
Maximum Transmitting ERI	P in Watts: 140.820							
Azimuth(from true nort	h) 0	45	90	135	180	225	270	315
Antenna Height AAT (meter	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	96.900	82.100	74.200		97.600	103.000	117.500
Transmitting ERP (watts) Antenna: 3	0.327	20.152	69.995	141.32	28 92.475	148.542	55.193	37.997
Maximum Transmitting ERI								
Azimuth(from true north Antenna Height AAT (meter		45	90	135	180	225	270	315
Transmitting ERP (watts)	60.723	96.900 6.432	82.100 2.249	74.200 0.857	105.800 1.966	97.600 43.153	103.000 209.513	117.500 282.936
-	00.723	0.432	2.247	0.037	1.700	43.133	207.313	202.730
Location Latitude	Longitude	Gı	ound Elev	ation	Structure Hg	t to Tip	Antenna S	tructure
	Ö	(m	eters)		(meters)	_	Registratio	n No.
16 37-38-32.0 N	087-31-16.3 W	11	7.3		128.3		1215065	
Address: 2600 U S HIGHV	VAY 41 NORTH (76	5145)						
City: ROBARDS Count	y: WEBSTER Sta	te: KY	Constructio	on Dead	lline: 12-13-20	14		
Antenna: 1								
Maximum Transmitting ERI								
Azimuth(from true north Antenna Height AAT (meter		45 79.900	90	135	180	225	270	315
Transmitting ERP (watts)	74.559	79.900 254.016	83.900 181.766	94.200 25.285		65.300 0.514	76.600 1.146	84.400 5.470
Antenna: 2	,	234.010	101.700	23.263	3.250	0.514	1.140	3.470
Maximum Transmitting ERI	P in Watts: 140.820							

Antenna. 1								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	82.000	79.900	83.900	94.200	79,700	65.300	76.600	84.400
Transmitting ERP (watts)	74.559	254.016	181.766	25.285	3.250	0.514	1.146	5.470
Antenna: 2					V			
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	82.000	79.900	83.900	94.200	79.700	65.300	76.600	84.400
Transmitting ERP (watts)	0.604	0.911	15.830	126.137	297.959	109,909	11.178	2.898
Antenna: 3								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	82.000	79.900	83.900	94.200	79.700	65.300	76.600	84.400
Transmitting ERP (watts)	55.266	5.851	2.046	0.760	1.729	38.513	188.055	257.777

Location Latitude 18 37-14-55.1 N	Longitude 088-20-42.2 W	(m	round Eleva eters) 5.8		ucture Hg eters) 3.8	t to Tip	Antenna St Registratio 1231318	
Address: 708 Mitchell Roa	d (76153)							
City: Burna County: LIV	VINGSTON State	KY Co	nstruction	Deadline: 1	12-13-2014			
Antenna: 1 Maximum Transmitting ERI Azimuth(from true north Antenna Height AAT (meters) Transmitting ERP (watts)	h) 0	45 135.300 148.806	90 134.600 105.252	135 160.200 14.601	180 145.200 1.889	225 154.500 0.303	270 135.200 0.684	315 128.600 3.302
Antenna: 2 Maximum Transmitting ERI Azimuth(from true nortl Antenna Height AAT (meters Transmitting ERP (watts) Antenna: 3	P in Watts: 140.820	45 135.300 0.556	90 134.600 9.612	135 160.200 74.944	180 145.200 174.640	225 154.500 62.865	270 135.200 6.468	315 128.600 1.670
Maximum Transmitting ERI Azimuth(from true north Antenna Height AAT (meters Transmitting ERP (watts)	h) 0	45 135.300 19.549	90 134.600 24.038	135 160.200 11.103	180 145.200 11.663	225 154.500 54.460	270 135.200 72.252	315 128.600 68.527
Location Latitude	Longitude	C	ound Elev	ation Str	ucture Hg	to Tip	Antenna St	ructure
4.0	G	(m	eters)	(me	eters)	F	Registratio	
19 36-55-26.0 N	087-49-59.4 W	(m			eters)	-		
19 36-55-26.0 N Address: 699 BUSH ROAI	087-49-59.4 W O (76154)	(m 14	neters) .5.1	(me 86.	eters) 6		Registratio	
19 36-55-26.0 N	087-49-59.4 W O (76154)	(m 14	eters)	(me 86.	eters) 6		Registratio	
19 36-55-26.0 N Address: 699 BUSH ROAI City: CADIZ County: To Antenna: 1 Maximum Transmitting ERI	087-49-59.4 W O (76154) RIGG State: KY	(m 14 Construc	etters) 5.1 ction Deadl	(me 86.4 ine: 12-13-	eters) 6 2014		Registratio 1244917	n No.
19 36-55-26.0 N Address: 699 BUSH ROAI City: CADIZ County: To	087-49-59.4 W O (76154) RIGG State: KY	(m 14	neters) .5.1	(me 86.	eters) 6	225 107.800 13.229	Registratio	
19 36-55-26.0 N Address: 699 BUSH ROAI City: CADIZ County: To Antenna: 1 Maximum Transmitting ERI Azimuth(from true north Antenna Height AAT (meters Transmitting ERP (watts)	087-49-59.4 W O (76154) RIGG State: KY P in Watts: 140.820 h) 0 69.300 178.878 P in Watts: 140.820 h) 0	(m. 14 Construction 145 79.700	90 74.700	(me 86.4 ine: 12-13-	eters) 6 2014 180 83,700	225 107.800	Registratio 1244917 270 90.100	315 68.300

Call Sign: KNKN6/4	File Ni	1mber: 00096191	42	Print Date: 09-08-2021				
Location Latitude	Longitude	Ground Elev (meters)	vation Structure (meters)	Hgt to Tip	Antenna S Registratio			
20 37-11-26.3 N	087-33-12.6 W	152.1	77.4		1246381			
Address: Gilliand Street (761;	56)							
City: St. Charles County: I	IOPKINS State: K	Y Construction	Deadline: 12-13-	2014				
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	0 85.000 203.086 2 1 Watts: 140.820 0 85.000 0.343 2 1 Watts: 140.820 0 4	5 90 6.700 95.000 65.427 293.723 5 90 6.700 95.000 1.692 75.219 5 90 6.700 95.000	135 180 78.400 73.60 115.336 39.26 135 180 78.400 73.60 151.412 99.68 135 180 78.400 73.60	225 76.700 160.909 225	270 86.700 20.131 270 86.700 59.465	315 87.100 44.941 315 87.100 41.743 315 87.100		
Transmitting ERP (watts)		8.758 15.209	5.387 9.463			329.510		
Location Latitude 22 36-50-58.2 N Address: 80 Old Dover St (10	Longitude 087-50-48.6 W 4037)	Ground Elev (meters) 153,9	vation Structure (meters) 79.2	Hgt to Tip	Antenna Se Registration 1267262			
City: Cadiz County: TRIG	G State: KY Con	nstruction Deadli	ne: 12-13-2014					
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 82.800 83	5 90 2.800 93.000 8.121 45.266	135 180 77.800 59.60 7.066 0.416		270 101.200 0.138	315 79.100 1.803		

Antenna: I								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	82.800	82.800	93.000	77.800	59.600	77.800	101.200	79.100
Transmitting ERP (watts)	18.872	58.121	45.266	7.066	0.416	0.117	0.138	1.803
Antenna: 2								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	82.800	82.800	93.000	77.800	59.600	77.800	101.200	79.100
Transmitting ERP (watts)	0.725	1.296	23.184	191.272	358.769	140.039	7.340	1.443
Antenna: 3								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	82.800	82.800	93.000	77.800	59.600	77.800	101.200	79.100
Transmitting ERP (watts)	68.359	2.979	0.698	0.700	4.214	57.185	271.670	319.705
					$\overline{}$			

Location Latitude 23 37-03-22.7 N	Longitude 088-26-49.1 V	(m	round Elev leters) 8.9	(m	ructure Hg neters) 0.9	t to Tip	Antenna St Registratio 1039771	
Address: 1229 US Highway								
City: LEDBETTER Cour	nty: LIVINGSTO	N State: K	Y Const	ruction De	eadline: 12-	13-2014		
Antenna: 1 Maximum Transmitting ERF Azimuth(from true north Antenna Height AAT (meters Transmitting ERP (watts)	1) 0	45 0 82.200	90 104.500 60.144	135 91.900 6.545	180 96.800 0.429	225 102.300 0.247	270 107.600 0.264	315 103.500 7.232
Antenna: 2 Maximum Transmitting ERF Azimuth(from true north Antenna Height AAT (meters Transmitting ERP (watts) Antenna: 3	1) 0	45	90 104.500 7.193	135 91.900 42.880	180 96.800 59.119	225 102.300 18.759	270 107.600 1.594	315 103.500 0.210
Maximum Transmitting ERF Azimuth(from true north Antenna Height AAT (meters Transmitting ERP (watts)	n) 0	0 45 0 82.200	90 104.500 0.624	135 91.900 0.665	180 96.800 7.469	225 102.300 90.508	270 107.600 311.698	315 103.500 261.190
Location Latitude	Longitude	(m	round Elev eters)	(m	ructure Hg eters)	t to Tip	Antenna St Registratio	
24 37-38-13.3 N	087-38-10.0 V	(m			eters)	t to Tip		
24 37-38-13.3 N Address: 465 State Rt 56 E	087-38-10.0 V ast (106265)	(m V 15	eters) 9.1	(m 79	neters) .2	t to Tip	Registratio	
24 37-38-13.3 N	087-38-10.0 V ast (106265)	(m V 15	eters)	(m 79	neters) .2	t to Tip	Registratio	
24 37-38-13.3 N Address: 465 State Rt 56 E City: Sebree County: WI Antenna: 1 Maximum Transmitting ERF	087-38-10.0 Vast (106265) EBSTER State:	W 15 KY Const	eters) 9.1 ruction De	(m 79 adline: 12	neters) .2 -13-2014		Registratio 1267707	n No.
24 37-38-13.3 N Address: 465 State Rt 56 E City: Sebree County: WI Antenna: 1	087-38-10.0 Vast (106265) EBSTER State: Pin Watts: 140.820	(m W 15 KY Const	eters) 9.1	(m 79	neters) .2	225 98.200 0.503	Registratio	
24 37-38-13.3 N Address: 465 State Rt 56 E. City: Sebree County: WI Antenna: 1 Maximum Transmitting ERF Azimuth(from true north Antenna Height AAT (meters) Transmitting ERP (watts)	087-38-10.0 Vast (106265) EBSTER State: P in Watts: 140.820 0 105.00 84.996 P in Watts: 140.820 0 0	(m W 15 KY Const	9.1 ruction De 90 116.800	(m 79 adline: 12	180 101.900	225 98.200	Registratio 1267707 270 108.100	315 108.900

		ic i (uninger)	00070171					
Location Latitude	Longitude	_	round Elevneters)		Structure Hg (meters)	gt to Tip	Antenna S Registratio	
25 37-25-05.2 N	087-29-33.7 W	<i>I</i> 1:	57.6	9	91.4		1218437	
Address: 700 Sunset Road	(76139)							
City: Hanson County: H	IOPKINS State:	KY Cons	truction D	eadline:	12-13-2014			
Antenna: 1 Maximum Transmitting ER	P in Watts: 140.820							
Azimuth(from true nort	h) 0	45	90	135	180	225	270	315
Antenna Height AAT (meter Transmitting ERP (watts)	(s) 101.000 226.434	117.700	109.900 258.284	106.600 142.431		96.000 42.878	86.200 39.508	96.100 78.904
Antenna: 2	220.432	4 210.842	238.284	142.431	00.542	42.878	39.308	78.904
Maximum Transmitting ER		A	0.0	105	400	225	2=0	21.5
Azimuth(from true nort Antenna Height AAT (meter	h) 0 (s) 101.000	45 117.900	90 109.900	135 106.600	180 89.000	225 96.000	270 86.200	315 96.100
Transmitting ERP (watts) Antenna: 3	0.317	1.779	10.365	29.781	29.842	34.388	7.949	2.571
Maximum Transmitting ER								
Azimuth(from true nort Antenna Height AAT (meter Transmitting ERP (watts)	rs) 101.000	117.500	90 109.900	135 106.600		225 96.000	270 86.200	315 96.100
	196.098	8 76.485	83.392	29.118	37.964	175.475	241.895	220.669
Location Latitude	Longitude		round Elev neters)		Structure Hg (meters)	gt to Tip	Antenna Se Registration	
26 36-55-17.0 N	088-05-48.0 W	I = 1	78.0		154.6		1044000	
Address: 9659 Trace Rd (1	12832)							
· ·	<i>'</i>	State: KY	Construc	tion Dea	dline: 12-13-	2014		
Antenna: 1								
Maximum Transmitting ER	P in Watts: 140.820							
Azimuth(from true nort Antenna Height AAT (meter	h) 0	45	90	135	180	225	270	315
Transmitting ERP (watts) Antenna: 2	rs) 126.900 111.22	127.500	134.100 227.876	138.000 24.201	120.200	146.100 0.650	139.600 0.675	133.300 9.306
Maximum Transmitting ER	P in Watts: 140.820							
Azimuth(from true nort		45	90	135	180	225	270	315

Antenna: 1								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	126.900	129.300	134.100	138.000	120.200	146.100	139.600	133.300
Transmitting ERP (watts) Antenna: 2	111.221	324.639	227.876	24.201	1.923	0.650	0.675	9.306
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	126.900	129.300	134.100	138.000	120.200	146.100	139.600	133.300
Transmitting ERP (watts) Antenna: 3	0.698	1.253	22.511	183.957	343.394	132.128	7.021	1.377
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	126.900	129.300	134.100	138.000	120.200	146.100	139.600	133.300
Transmitting ERP (watts)	65.053	2.841	0.672	0.676	4.089	54.516	261.799	304.293

Call Sign: KNKN674 **Print Date:** 09-08-2021 **File Number:** 0009619142

Location Latitude 27 37-16-31.3 N Address: Baker Road (109705)	Longitude 088-13-54.9 W		ound Eleva eters) 2.9		ructure Hgt eters) 9	to Tip	Antenna St Registratio 1276270	
City: Salem County: LIVIN		KY Cor	struction	Deadline:	12-13-2014			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 114.600 38.924	45 84.000 137.255	90 79.200 114.557	135 116.200 20.344	180 139.200 0.969	225 133.000 0.273	270 101.800 0.287	315 118.000 2.696
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	Watts: 140.820 0 114.600 0.142	45 84.000 0.151	90 79.200 2.797	135 116.200 30.883	180 139.200 70.740	225 133.000 32.393	270 101.800 3.173	315 118.000 0.142
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 114.600 42.248	45 84.000 2.712	90 79,200 0.290	135 116.200 0.346	180 139.200 1.143	225 133.000 17.493	270 101.800 109.449	315 118.000 141.842
Location Latitude 29 37-45-39 9 N	Longitude 087-56-10.8 W	(m	ound Eleva eters) 2.2	(m	ructure Hgt eters)	to Tip	Antenna St Registratio	
29 37-45-39.9 N Address: 2400 Hill Top Rd (11		12	2,2	78.	.3		1277118	
City: Uniontown County: U								
City. Cilicinown County. C.	NION State: K	Y Const	truction De	eadline: 12	2-13-2014			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)		45 89.400 249.259	90 80.800 175.535	135 71.800 18.698	2-13-2014 180 68.700 1.475	225 71.100 0.504	270 83.600 0.518	315 91.500 7.133
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	Watts: 140.820 0 89.600 85.207 Watts: 140.820 0 89.600 0.535	45 89.400	90 80.800	135 71.800	180 68.700	71.100	83.600	91.500

Location Latitude 30 37-41-42.3 N	Longitude 087-51-18.4 W	(m	ound Eleve eters) 2.6		ructure Hgt teters) .5	t to Tip	Antenna St Registratio 1267058	
Address: 3220 US HWY 60E	E (103405)							
City: Morganfield County:	: UNION State:	KY Con	struction I	Deadline: 1	12-13-2014			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 109.100 106.976	45 100.100 314.584	90 100.700 221.567	135 96.600 23.581	180 86.100 1.860	225 88.700 0.633	270 99.300 0.650	315 108.400 8.963
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	n Watts: 140.820 0 109.100 0.820	45 100.100 0.863	90 100.700 29.715	135 96.600 214.060	180 86.100 407.322	225 88.700 155.955	270 99.300 10.552	315 108.400 1.090
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 109.100 49.939	45 100.100 3.203	90 100.700 0.746	135 96.600 0.511	180 86.100 3.999	225 88.700 39.761	270 99.300 205.788	315 108.400 245.836
Location Latitude	Longitude	(m	ound Elev eters)		ructure Hgt leters)	t to Tip	Antenna St Registratio	
32 37-31-26.3 N	087-30-04.9 W	15	4.8	61	.0			
Address: 415 GOWER ROAL	` /							
City: SLAUGHTERS Cour	nty: WEBSTER	State: KY	Constru	iction Dea	dline: 12-13	3-2014		
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north)	n Watts: 140.820							
	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	80.400 145.839	45 78.200 137.853	90 79.800 173.595	135 87.100 96.532	180 73.300 34.529	225 56.800 25.525	270 62.000 31.352	315 81.500 46.907
Antenna Height AAT (meters) Transmitting ERP (watts)	80.400 145.839	78.200	79.800	87.100	73.300	56.800	62.000	81.500

Location Latitude	Longitude	Ground El (meters)	evation	Structure Hg (meters)	t to Tip	Antenna St Registratio	
33 37-12-46.3 N	087-39-41.5 W	175.0		80.8		1044198	
Address: 4669 DAYLIGHT	ROAD (76138)						
City: DAWSON SPRINGS	County: HOPKINS	State: KY	Construct	ion Deadline:	12-13-20	14	
Antenna: 1 Maximum Transmitting ERP	in Watts: 140.820						
Azimuth(from true north) Antenna Height AAT (meters)	0 4	5 90 17.800 86.400	135 106.70	180 00 97.300	225 102.300	270 104.900	315 117.000
Transmitting ERP (watts) Antenna: 2	163.523 3	04.158 300.409			4.884	7.700	23.633
Maximum Transmitting ERP	in Watts: 140.820						
Azimuth(from true north) Antenna Height AAT (meters)		5 90 17.800 86.400	135 106.70	180 97.300	225 102.300	270 104.900	315 117.000
T							

Location	Latitude	Longitude	Ground Elevation (meters)	Structure Hgt to Tip (meters)	Antenna Structure Registration No.
34	36-52-21.8 N	087-45-00.6 W	171.6	40.2	
Address.	5101 HOPKINSVII	I F RD (76142)			

90

86.400

2.416

124.093

251.295

106.700

135

0.901

156.234

180

97.300

2.074

243.121

102.300

45.621

225

99.933

270

104.900

222.646

75.450

117.000

303.964

315

Address: 5101 HOPKINSVILLE RD (76142)

Maximum Transmitting ERP in Watts: 140.820

Transmitting ERP (watts)

Transmitting ERP (watts)

Azimuth(from true north)
Antenna Height AAT (meters)

Antenna: 3

City: CADIZ County: TRIGG State: KY Construction Deadline: 12-13-2014

0.534

117.600

65.084

28.458

117.800

6.858

45

Antenna: 1								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	61.300	39.800	55.100	58,400	63,600	61.500	78.600	58.600
Transmitting ERP (watts) Antenna: 2	409.684	153.393	15.491	4.017	0.835	1.293	21.975	176.498
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	61.300	39.800	55.100	58.400	63.600	61.500	78.600	58.600
Transmitting ERP (watts)	0.605	18.273	97.570	290.196	262.860	286.449	82.832	46.273
Antenna: 3								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	61.300	39.800	55.100	58.400	63.600	61.500	78.600	58.600
Transmitting ERP (watts)	15.711	4.011	0.818	1.252	22.618	178.234	399.146	153.157

Control Points:

Control Pt. No. 1

Address: 1650 Lyndon Farms Court

City: LOUISVILLE County: State: KY Telephone Number: (502)329-4700

Waivers/Conditions:

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





Universal Licensing System

FCC > WTB > ULS > Online Systems > Application Search

FCC Site Map

ULS Application

Cellular - 0010868303 - NEW CINGULAR WIRELESS PCS, LLC

? HELP

New Search Refine Search Printable Page Reference Copy

MAIN ADMIN	TRANS LOG	SERVICE SPECIFIC
------------	-----------	------------------

File Number 0010868303 Radio Service CL - Cellular G - Granted Call Sign KNKN674 Application

Status

General Information

Application

AU - Administrative Update

Purpose

Existing Radio

Service

Authorization Regular

Type

Action Date Receipt Date 01/22/2024 01/23/2024

Entered Date 01/22/2024

> **Expiration Date** Number of Rules

Emergency STA

Waiver No

Grandfathered

Privileges

Requested

Application Fee

Attachments

No

Regulatory Fee

No

Exempt

Major Request

Exempt

Market Data

Market CMA444 - Kentucky 2 - Union Channel Block (View Frequencies)

Submarket 0 Phase 2

Designator

Applicant Information

FRN 0003291192 Type Limited Liability Company

(View Ownership Filing)

Name NEW CINGULAR WIRELESS PCS, P:(855)699-7073 E:FCCMW@att.com

LLC

208 S Akard St, 20F Dallas, TX 75202

ATTN National Regulatory

Compliance

FRN of Real Real Party in Interest Party in Interest

Contact Information

Name AT&T Services, Inc.

Jessica J Dunk 208 S Akard St, 20F Dallas, TX 75202

ATTN NRC

P:(855)699-7073 E:FCCMW@att.com

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign KNLF251	File Number 0011504140
Radio	Service
CW - PCS	Broadband

FCC Registration Number (FRN): 0003291192

<u> </u>					
Grant Date 06-22-2025	Effective Date 06-22-2025	Expiration Date 06-23-2035	Print Date 06-24-2025		
Market Number MTA026					
		t Name ngton-Evansvill			
1st Build-out Date 06-23-2000	2nd Build-out Date 06-23-2005	3rd Build-out Date	4th Build-out Date		

Waivers/Conditions:

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

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

Conditions:

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

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

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

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

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

Call Sign: KNLF251 **File Number:** 0011504140 **Print Date:** 06-24-2025

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





Universal Licensing System

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FCC Site Map

ULS Application

PCS Broadband - 0011504140 - New Cingular Wireless PCS, LLC

? HELP

New Search Refine Search

Printable Page Reference Copy

File Number 0011504140 Radio Service CW - PCS Broadband

G - Granted Call Sign KNLF251 Application

Status

General Information

RO - Renewal Only Application

Purpose

Existing Radio Service

Authorization **Emergency STA** Regular

Type

Action Date Receipt Date 03/28/2025 06/22/2025

Entered Date 03/28/2025 Requested

Expiration Date

Waiver No Number of Rules

Grandfathered Attachments No No

Privileges

Exempt

Regulatory Fee

No

Application Fee No

Exempt

Major Request

Use Question Commercial

Market Data

Market MTA026 - Louisville-Lexington-Channel Block

Evansvill

Submarket 15 Associated 001850.00000000-Designator Frequencies 001865.00000000

(MHz) 001930.00000000-

001945.00000000

Applicant Information

FRN 0003291192 Type Corporation

(View Ownership Filing)

P:(855)699-7073 Name New Cingular Wireless PCS, LLC E:FCCMW@att.com

208 S Akard St, 20F Dallas, TX 75202

ATTN National Regulatory

Compliance

Interconnected

Yes

P:(855)699-7073

E:FCCMW@att.com

Contact Information

Name AT&T Mobility Services LLC

Jessica Dunk

208 S Akard St, 20F Dallas, TX 75202

ATTN National Regulatory

Compliance

Qualifications, Ownership

Radio Service Mobile

Type

Regulatory Common Carrier

Status

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.

Demographics

Race

Ethnicity Sex

Additional Certifications

Operation/Performance Requirement Certification

For a site-based license

Applicant certifies that it is continuing to operate consistent with its most recently filed construction notification (or most recent authorization, if no construction notification was required).

For a geographic license, commercial service - licensee in its initial license term with an interim performance requirement

Applicant certifies that it has met its interim performance requirement, that over the portion of the license term following the interim performance requirement, it continues to use its facilities to provide at least the level of service required by its interim performance requirement, it has met its final performance requirement, and it continues to use its facilities to provide at least the level of service required by its final performance requirement through the end of the license term.

For a geographic license, commercial service - licensee in its initial license term with no interim performance requirement

Applicant certifies that it has met its final performance requirement and it continues to use its facilities to provide at least the level of service required by its final performance requirement through the end of the license term.

For a geographic license, commercial service - licensee in any subsequent term

Applicant certifies that it continues to use its facilities to provide at least Yes the level of service required by its final performance requirement through the end of any subsequent license terms.

For a geographic license, private systems - licensee in its initial license term with an interim performance requirement

Applicant certifies that it has met its interim performance requirement, that over the portion of the license term following the interim performance requirement, it continues to use its facilities to further its private business or public interest/public safety communications needs at or above the level required to meet its interim performance requirement, it has met its final performance requirement, and it continues to use its facilities to provide at least the level of operation required by its final performance requirement through the end of the license term.

For a geographic license, private systems - licensee in its initial license term with no interim performance requirement

Applicant certifies that it has met its final performance requirement, it continues to use its facilities to further its private business or public interest/public safety communications needs, and it continues to use its facilities to provide at least the level of operation required by its final performance requirement through the end of the license term.

For a geographic license, private systems - licensee in any subsequent term

Applicant certifies that it continues to use its facilities to further its private business or public interest/public safety communications needs at or above the level required to meet its final performance requirement through the end of any subsequent license terms.

For a partitioned or disaggregated license without a performance requirement, for the first renewal application filed after 05/30/2020.

Applicant certifies that the partitioned and/or disaggregated license that is the subject of this renewal application has no separate performance requirement and that this is the first renewal of this license filed subsequent 10/01/2020.

For a partitioned or disaggregated license without a performance requirement, for any subsequent renewal filings

Applicant certifies that it continues to use its facilities to provide service or to further the applicant's private business or public interest/public safety needs.

Discontinuance of Service Certification

Applicant certifies that no permanent discontinuance of service or operation, as applicable, occurred during its current license term.

Yes

Regulatory Compliance Certification

Applicant certifies that it has substantially complied with all applicable Yes FCC rules, policies, and the Communications Act of 1934, as amended.

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign KNLG230	File Number 0007642743
Radio	Service
CW - PCS	Broadband

FCC Registration Number (FRN): 0003291192

Grant Date 04-11-2017	Effective Date 01-24-2024	Expiration Date 04-28-2027	Print Date 04-12-2017
Market Number BTA083		Channel Block Sub-Market Do	
	Market Clarksville, TN		
1st Build-out Date 04-28-2002	2nd Build-out Date	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

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

This authorization is conditioned upon the full and timely payment of all monies due pursuant to Sections 1.2110 and 24.716 of the Commission's Rules and the terms of the Commission's installment plan as set forth in the Note and Security Agreement executed by the licensee. Failure to comply with this condition will result in the automatic cancellation of this authorization.

Conditions:

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

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

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





Universal Licensing System

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FCC Site Map

ULS Application

PCS Broadband - 0010873552 - New Cingular Wireless PCS, LLC

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Printable Page Reference Copy

MAIN **ADMIN** TRANS LOG

File Number 0010873552 Radio Service CW - PCS Broadband

G - Granted Call Sign KNLG230 Application

Status

General Information

AU - Administrative Update Application

Purpose

Existing Radio Service

Authorization **Emergency STA** Regular

Type

Action Date Receipt Date 01/23/2024 01/24/2024

Entered Date 01/23/2024

Expiration Date

Waiver No Number of Rules

Grandfathered Attachments Privileges

Application Fee No

Exempt

Regulatory Fee Exempt

Requested

Major Request

Market Data

Market BTA083 - Clarksville, TN-Channel Block F

Hopkinsville,

Submarket Associated Designator

001890.00000000-Frequencies 001895.00000000 (MHz) 001970.00000000-001975.00000000

No

Applicant Information

FRN 0003291192 Type Limited Liability Company

(View Ownership Filing)

Name New Cingular Wireless PCS, LLC

> 208 S Akard St, 20F Dallas, TX 75202

ATTN National Regulatory

Compliance

P:(855)699-7073 F:(214)746-6410 E:FCCMW@att.com Real Party in Interest FRN of Real Party in Interest

Contact Information

Name AT&T Services, Inc.

Jessica J Dunk 208 S Akard St, 20F Dallas, TX 75202 ATTN NRC P:(855)699-7073 F:(214)746-6410 E:FCCMW@att.com

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign KNLH416	File Number 0007642689
Radio	Service
CW - PCS	Broadband

FCC Registration Number (FRN): 0003291192

,			
Grant Date 04-10-2017	Effective Date 01-24-2024	Expiration Date 04-28-2027	Print Date 04-11-2017
Market Number BTA083		Channel Block D Sub-M	
	Marke Clarksville, TN		
1st Build-out Date 04-28-2002	2nd Build-out Date	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

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

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

Conditions:

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

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





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ULS Application

PCS Broadband - 0010873620 - New Cingular Wireless PCS, LLC

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MAIN **ADMIN** TRANS LOG

File Number 0010873620 Radio Service CW - PCS Broadband

G - Granted Call Sign KNLH416 Application

Status

General Information

AU - Administrative Update Application

No

Purpose

Existing Radio Service

Authorization **Emergency STA** Regular

Type

Action Date Receipt Date 01/23/2024 01/24/2024

Entered Date 01/23/2024 Requested

Expiration Date

Waiver No Number of Rules

Grandfathered

Privileges

Regulatory Fee

Exempt Exempt

Major Request

Application Fee

Attachments

Market Data

Market BTA083 - Clarksville, TN-Channel Block D

Hopkinsville,

Submarket Associated 001865.00000000-Designator Frequencies 001870.00000000

(MHz) 001945.00000000-001950.00000000

No

Applicant Information

FRN 0003291192 Type Limited Liability Company

(View Ownership Filing)

Name New Cingular Wireless PCS, LLC

> 208 S Akard St, 20F Dallas, TX 75202

ATTN National Regulatory

Compliance

P:(855)699-7073 F:(214)746-6410 E:FCCMW@att.com Real Party in Interest FRN of Real Party in Interest

Contact Information

Name AT&T Services, Inc.

Jessica J Dunk 208 S Akard St, 20F Dallas, TX 75202 ATTN NRC P:(855)699-7073 F:(214)746-6410 E:FCCMW@att.com

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign KNLH417	File Number 0007642846
Radio	Service
CW - PCS	Broadband

FCC Registration Number (FRN): 0003291192

<u> </u>			
Grant Date 04-13-2017	Effective Date 01-24-2024	Expiration Date 04-28-2027	Print Date 04-14-2017
Market Number BTA083		Channel Block E	
	Marke Clarksville, TN	t Name I-Hopkinsville,	
1st Build-out Date 04-28-2002	2nd Build-out Date	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

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

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

Conditions:

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

Call Sign: KNLH417 **File Number:** 0007642846 **Print Date:** 04-14-2017

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





Universal Licensing System

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FCC Site Map

ULS Application

PCS Broadband - 0010873312 - New Cingular Wireless PCS, LLC

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Q New Search Q Refine Search

Printable Page Reference Copy

MAIN **ADMIN** TRANS LOG

File Number 0010873312 Radio Service CW - PCS Broadband

G - Granted Call Sign KNLH417 Application

Status

General Information

AU - Administrative Update Application

Purpose

Existing Radio

Service

Authorization **Emergency STA** Regular

Type

Action Date Receipt Date 01/23/2024 01/24/2024

Entered Date 01/23/2024 Requested

Expiration Date

Waiver No Number of Rules

Grandfathered Attachments

Privileges

Application Fee Regulatory Fee No

Exempt

Major Request

No

Exempt

Market Data

Market BTA083 - Clarksville, TN-Channel Block Ε

Hopkinsville,

Submarket Associated 001885.00000000-Designator Frequencies 001890.00000000

(MHz) 001965.00000000-001970.00000000

Applicant Information

FRN 0003291192 Type Limited Liability Company

(View Ownership Filing)

Name New Cingular Wireless PCS, LLC

> 208 S Akard St, 20F Dallas, TX 75202 ATTN National Regulatory

Compliance

P:(855)699-7073 F:(214)746-6410 E:FCCMW@att.com Real Party in Interest FRN of Real Party in Interest

Contact Information

Name AT&T Services, Inc.

Jessica J Dunk 208 S Akard St, 20F Dallas, TX 75202 ATTN NRC P:(855)699-7073 F:(214)746-6410 E:FCCMW@att.com

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RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign KNLH653	File Number 0007642706
Radio	Service
CW - PCS	Broadband

FCC Registration Number (FRN): 0003291192

<u> </u>			
Grant Date 04-11-2017	Effective Date 01-24-2024	Expiration Date 04-28-2027	Print Date 04-12-2017
Market Number BTA339		Channel Block Sub	
	Marke Paducah-Murra		
1st Build-out Date 04-28-2002	2nd Build-out Date	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

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

Grant conditioned upon consummation of the assignment of license to Banana Communications, LLC within 180 days of June 9, 2008, per Memorandum Opinion and Order, DA 08-1380, released June 9, 2008.

Conditions:

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

Call Sign: KNLH653 **File Number:** 0007642706 **Print Date:** 04-12-2017

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





Universal Licensing System

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FCC Site Map

ULS Application

PCS Broadband - 0010873334 - New Cingular Wireless PCS, LLC

? HELP

Q New Search Q Refine Search

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MAIN **ADMIN** TRANS LOG

File Number 0010873334 Radio Service CW - PCS Broadband

G - Granted Call Sign KNLH653 Application

Status

General Information

AU - Administrative Update Application

Purpose

Existing Radio

Service

Authorization **Emergency STA** Regular

Type

Action Date Receipt Date 01/23/2024 01/24/2024

Entered Date 01/23/2024

Expiration Date

Waiver No Number of Rules

Grandfathered Attachments

Privileges

Requested

Application Fee Regulatory Fee No

Exempt

Major Request

Exempt

Market Data

Market BTA339 - Paducah-Murray-Channel Block F

Mayfield, KY

Submarket Associated 001890.00000000-Designator Frequencies 001895.00000000

(MHz) 001970.00000000-001975.00000000

No

Applicant Information

FRN 0003291192 Type Limited Liability Company

(View Ownership Filing)

Name New Cingular Wireless PCS, LLC

208 S Akard St, 20F Dallas, TX 75202

ATTN National Regulatory

Compliance

P:(855)699-7073 F:(214)746-6410 E:FCCMW@att.com Real Party in Interest FRN of Real Party in Interest

Contact Information

Name AT&T Services, Inc.

Jessica J Dunk 208 S Akard St, 20F Dallas, TX 75202 ATTN NRC P:(855)699-7073 F:(214)746-6410 E:FCCMW@att.com

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign WPOI215	File Number 0011504397		
Radio Service CW - PCS Broadband			

FCC Registration Number (FRN): 0003291192

,			
Grant Date 06-23-2025	Effective Date 06-23-2025	Expiration Date 06-23-2035	Print Date 06-24-2025
Market Number MTA026		Channel Block A	
	Market Louisville-Lexin		
1st Build-out Date 10-23-2000	2nd Build-out Date 06-23-2005	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

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

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

Conditions:

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

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

Spectrum Lease Associated with this License. See Spectrum Leasing Arrangement Letter dated 12/06/2004 and File # 0001918579.

The Spectrum Leasing Arrangement, which became effective upon approval of application file number 0001918579, was terminated on 04/14/2005. Please see file number 0002135370.

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

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





Universal Licensing System

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FCC Site Map

ULS Application

PCS Broadband - 0011504397 - NEW CINGULAR WIRELESS PCS, PLLC

New Search Refine Search Printable Page

MAIN ADMIN TRANS LOG

File Number 0011504397 Radio Service CW - PCS Broadband

Call Sign WPOI215 Application G - Granted

Status

Reference Copy

General Information

Application RO - Renewal Only

Purpose

Existing Radio

Service

Authorization Regular Emergency STA

Type

Receipt Date 03/28/2025 Action Date 06/23/2025

Entered Date 03/28/2025 Requested

Expiration Date

Waiver No Number of Rules

Attachments No Grandfathered No

Privileges

Exempt

Application Fee No Regulatory Fee No

Exempt

Major Request

Use Question Commercial

Market Data

Market MTA026 - Louisville-Lexington- Channel Block A

Evansvill

 Submarket
 17
 Associated
 001850.000000000

 Designator
 Frequencies
 001865.00000000

(MHz) 001930.00000000 001945.00000000

Applicant Information

FRN 0003291192 Type Limited Liability Company

(View Ownership Filing)

Name NEW CINGULAR WIRELESS PCS, P:(855)699-7073

LLC

208 S Akard St, 20F

E:FCCMW@att.com

Dallas, TX 75202 ATTN National Regulatory

Compliance

Real Party in Interest

Contact Information

Name AT&T Mobility Services LLC

> Jessica Dunk 208 S Akard St, 20F Dallas, TX 75202

ATTN National Regulatory

Compliance

Qualifications, Ownership

Radio Service

Mobile

Type

Regulatory

Common Carrier

Interconnected Yes

FRN of Real

Party in Interest

P:(855)699-7073 E:FCCMW@att.com

Status

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.

Demographics

Race

Ethnicity Sex

Additional Certifications

Operation/Performance Requirement Certification

For a site-based license

Applicant certifies that it is continuing to operate consistent with its most recently filed construction notification (or most recent authorization, if no construction notification was required).

For a geographic license, commercial service - licensee in its initial license term with an interim performance requirement

Applicant certifies that it has met its interim performance requirement, that over the portion of the license term following the interim performance requirement, it continues to use its facilities to provide at least the level of service required by its interim performance requirement, it has met its final performance requirement, and it continues to use its facilities to provide at least the level of service required by its final performance requirement through the end of the license term.

For a geographic license, commercial service - licensee in its initial license term with no interim performance requirement

Applicant certifies that it has met its final performance requirement and it continues to use its facilities to provide at least the level of service required by its final performance requirement through the end of the license term.

For a geographic license, commercial service - licensee in any subsequent term

Applicant certifies that it continues to use its facilities to provide at least Yes the level of service required by its final performance requirement through the end of any subsequent license terms.

For a geographic license, private systems - licensee in its initial license term with an interim performance requirement

Applicant certifies that it has met its interim performance requirement, that over the portion of the license term following the interim performance requirement, it continues to use its facilities to further its private business or public interest/public safety communications needs at or above the level required to meet its interim performance requirement, it has met its final performance requirement, and it continues to use its facilities to provide at least the level of operation required by its final performance requirement through the end of the license term.

For a geographic license, private systems - licensee in its initial license term with no interim performance requirement

Applicant certifies that it has met its final performance requirement, it continues to use its facilities to further its private business or public interest/public safety communications needs, and it continues to use its facilities to provide at least the level of operation required by its final performance requirement through the end of the license term.

For a geographic license, private systems - licensee in any subsequent term

Applicant certifies that it continues to use its facilities to further its private business or public interest/public safety communications needs at or above the level required to meet its final performance requirement through the end of any subsequent license terms.

For a partitioned or disaggregated license without a performance requirement, for the first renewal application filed after 05/30/2020.

Applicant certifies that the partitioned and/or disaggregated license that is the subject of this renewal application has no separate performance requirement and that this is the first renewal of this license filed subsequent 10/01/2020.

For a partitioned or disaggregated license without a performance requirement, for any subsequent renewal filings

Applicant certifies that it continues to use its facilities to provide service or to further the applicant's private business or public interest/public safety needs.

Discontinuance of Service Certification

Applicant certifies that no permanent discontinuance of service or operation, as applicable, occurred during its current license term.

Yes

Regulatory Compliance Certification

Applicant certifies that it has substantially complied with all applicable Yes FCC rules, policies, and the Communications Act of 1934, as amended.

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Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign WPOI256	File Number 0011504233		
Radio Service CW - PCS Broadband			

FCC Registration Number (FRN): 0003291192

,			
Grant Date 06-22-2025	Effective Date 06-22-2025	Expiration Date 06-23-2035	Print Date 06-24-2025
Market Number MTA043		Channel Block B	
	Market Nash		
1st Build-out Date 06-23-2000	2nd Build-out Date 06-23-2005	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

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

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

Conditions:

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

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

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

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





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ULS Application

PCS Broadband - 0011504233 - NEW CINGULAR WIRELESS PCS, PLLC

Reference Copy

New Search Refine Search Printable Page

MAIN ADMIN TRANS LOG

File Number 0011504233 Radio Service CW - PCS Broadband

Call Sign WPOI256 Application G - Granted

Status

General Information

Application RO - Renewal Only

Purpose

Existing Radio

Service

Authorization Regular Emergency STA

Type

Receipt Date 03/28/2025 Action Date 06/22/2025

Entered Date 03/28/2025 Requested

Expiration Date

Waiver No Number of Rules

Attachments No Grandfathered No

Privileges

Exempt

Application Fee No Regulatory Fee No

Exempt

Use Question Commercial

Market Data

Major Request

Market MTA043 - Nashville Channel Block B

001950.00000000

Applicant Information

FRN 0003291192 Type Limited Liability Company

(View Ownership Filing)

Name NEW CINGULAR WIRELESS PCS, P:(85)

LLC

208 S Akard St, 20F Dallas, TX 75202 P:(855)699-7073 E:FCCMW@att.com ATTN National Regulatory

Compliance

Real Party in FRN of Real Interest Party in Interest

P:(855)699-7073

Interconnected

Yes

E:FCCMW@att.com

Contact Information

Name AT&T Mobility Services LLC

Jessica Dunk 208 S Akard St, 20F Dallas, TX 75202 ATTN National Regulatory

Compliance

Qualifications, Ownership

Radio Service Mobile

Type

Regulatory Common Carrier

Status

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 guestions.

Demographics

Race

Ethnicity Sex

Additional Certifications

Operation/Performance Requirement Certification

For a site-based license

Applicant certifies that it is continuing to operate consistent with its most recently filed construction notification (or most recent authorization, if no construction notification was required).

For a geographic license, commercial service - licensee in its initial license term with an interim performance requirement

Applicant certifies that it has met its interim performance requirement, that over the portion of the license term following the interim performance requirement, it continues to use its facilities to provide at least the level of service required by its interim performance requirement, it has met its final performance requirement, and it continues to use its facilities to provide at least the level of service required by its final performance requirement through the end of the license term.

For a geographic license, commercial service - licensee in its initial license term with no interim performance requirement

Applicant certifies that it has met its final performance requirement and it continues to use its facilities to provide at least the level of service required by its final performance requirement through the end of the license term.

For a geographic license, commercial service - licensee in any subsequent term

Applicant certifies that it continues to use its facilities to provide at least Yes the level of service required by its final performance requirement through the end of any subsequent license terms.

For a geographic license, private systems - licensee in its initial license term with an interim performance requirement

Applicant certifies that it has met its interim performance requirement, that over the portion of the license term following the interim performance requirement, it continues to use its facilities to further its private business or public interest/public safety communications needs at or above the level required to meet its interim performance requirement, it has met its final performance requirement, and it continues to use its facilities to provide at least the level of operation required by its final performance requirement through the end of the license term.

For a geographic license, private systems - licensee in its initial license term with no interim performance requirement

Applicant certifies that it has met its final performance requirement, it continues to use its facilities to further its private business or public interest/public safety communications needs, and it continues to use its facilities to provide at least the level of operation required by its final performance requirement through the end of the license term.

For a geographic license, private systems - licensee in any subsequent term

Applicant certifies that it continues to use its facilities to further its private business or public interest/public safety communications needs at or above the level required to meet its final performance requirement through the end of any subsequent license terms.

For a partitioned or disaggregated license without a performance requirement, for the first renewal application filed after 05/30/2020.

Applicant certifies that the partitioned and/or disaggregated license that is the subject of this renewal application has no separate performance requirement and that this is the first renewal of this license filed subsequent 10/01/2020.

For a partitioned or disaggregated license without a performance requirement, for any subsequent renewal filings

Applicant certifies that it continues to use its facilities to provide service or to further the applicant's private business or public interest/public safety needs.

Discontinuance of Service Certification

Applicant certifies that no permanent discontinuance of service or operation, as applicable, occurred during its current license term.

Yes

Regulatory Compliance Certification

Applicant certifies that it has substantially complied with all applicable Yes FCC rules, policies, and the Communications Act of 1934, as amended.

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RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign WPSJ971	File Number 0009434416
Radio CW - PCS	Service Broadband

FCC Registration Number (FRN): 0003291192

<u> </u>			
Grant Date 04-29-2021	Effective Date 01-24-2024	Expiration Date 05-29-2031	Print Date 04-30-2021
Market Number BTA339		Channel Block C	
		t Name y-Mayfield, KY	
1st Build-out Date 05-29-2006	2nd Build-out Date	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

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

Conditions:

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

Call Sign: WPSJ971 **File Number:** 0009434416 **Print Date:** 04-30-2021

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





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ULS Application

PCS Broadband - 0010873666 - New Cingular Wireless PCS, LLC

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AU - Administrative Update

Printable Page Reference Copy

MAIN ADMIN TRANS LO

File Number 0010873666 Radio Service CW - PCS Broadband

G - Granted Call Sign WPSJ971 Application

Status

General Information

Application

Purpose

Existing Radio Service

Authorization

Regular

No

Emergency STA

Action Date

Type

Receipt Date 01/23/2024

Requested

01/24/2024

No

Entered Date 01/23/2024

Expiration Date

Waiver No Number of Rules Grandfathered

Privileges

Application Fee

Attachments

Regulatory Fee

Exempt

Exempt

Major Request

Market Data

Market BTA339 - Paducah-MurrayChannel Block С

Mayfield, KY

Submarket

Designator

Associated Frequencies 001895.00000000-001910.00000000

(MHz)

001975.00000000-

001990.00000000

Applicant Information

FRN 0003291192 Type Limited Liability Company

(View Ownership Filing)

Name New Cingular Wireless PCS, LLC

> 208 S Akard St, 20F Dallas, TX 75202

ATTN National Regulatory

Compliance

P:(855)699-7073

E:FCCMW@att.com

Real Party in Interest FRN of Real Party in Interest

Contact Information

Name AT&T Services, Inc.

Jessica J Dunk 208 S Akard St, 20F Dallas, TX 75202

ATTN NRC

P:(855)699-7073 E:FCCMW@att.com

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RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: CECIL J MATHEW NEW CINGULAR WIRELESS PCS, LLC 208 S. AKARD STREET, RM 1016 DALLAS, TX 75202

Call Sign WPTB358	File Number 0010345939			
Radio Service				
CW - PCS Broadband				

FCC Registration Number (FRN): 0003291192

Grant Date 09-10-2021	Effective Date 02-15-2024	Expiration Date 08-22-2031	Print Date 04-04-2024
Market Number BTA339		Channel Block C	
	Market Paducah-Murray		
1st Build-out Date 08-22-2006	2nd Build-out Date	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

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

Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station islicensed under the prior name.

Conditions:

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

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





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0010976490 - New Cingular Wireless PCS, LLC

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MAIN

ADMIN

TRANS LOG NOTIFICATION

File Number

0010976490

Application Status

Q - Accepted

General Information

Application

NT - Required Notification

Purpose

Existing Radio

Service

Authorization

Emergency STA

Type

Receipt Date 03/15/2024 Action Date

03/16/2024

Entered Date

03/15/2024

Requested **Expiration Date**

Waiver Nο

Number of Rules

Attachments

Grandfathered

Privileges

Application Fee

Regulatory Fee

Exempt

Exempt

Major Request

Applicant Information

FRN 0003291192 Type

Limited Liability Company

Name

New Cingular Wireless PCS, LLC 208 S. Akard Street, RM 1016

P:(855)699-7073 F:(214)746-6410

Dallas, TX 75202

ATTN Cecil J Mathew

(View Ownership Filing)

E:FCCMW@att.com

Real Party in Interest

FRN of Real Party in Interest

Contact Information

Name AT&T Mobility LLC P:(202)457-2055

E:michael.p.goggin@att.com

1120 20th Street NW, Suite 1000

Washington, DC 20036 ATTN Michael P. Goggin

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RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign WQGD545	File Number 0009724420			
Radio Service				
AW - AWS (1710-1755 MHz and				
2110-2155 MHz)				

FCC Registration Number (FRN): 0003291192

•						
Grant Date 12-21-2021	Effective Date 01-23-2024	Expiration Date 12-18-2036	Print Date 12-22-2021			
Market Number CMA444		Channel Block Sul				
Market Name Kentucky 2 - Union						
1st Build-out Date	2nd Build-out Date	3rd Build-out Date	4th Build-out Date			

Waivers/Conditions:

This authorization is conditioned upon the licensee, prior to initiating operations from any base or fixed station, making reasonable efforts to coordinate frequency usage with known co-channel and adjacent channel incumbent federal users operating in the 1710-1755 MHz band whose facilities could be affected by the proposed operations. See, e.g., FCC and NTIA Coordination Procedures in the 1710-1755 MHz Band, Public Notice, FCC 06-50, WTB Docket No. 02-353, rel. April 20, 2006.

Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station islicensed under the prior name.

Conditions:

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

Licensee Name: NEW CINGULAR WIRELESS PCS, LLC

Call Sign: WQGD545 **File Number:** 0009724420 **Print Date:** 12-22-2021

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





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ULS Application

AWS (1710-1755 MHz and 2110-2155 MHz) - 0010867837 - New PHELP Cingular Wireless PCS, LLC

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> TRANS LOG **ADMIN** MAIN

File Number 0010867837 Radio Service AW - AWS (1710-1755 MHz and

2110-2155 MHz)

G - Granted Call Sign WQGD545 Application

Status

Reference Copy

General Information

Application AU - Administrative Update

Purpose

Existing Radio Service

Authorization Regular **Emergency STA**

Type

Receipt Date 01/22/2024 Action Date 01/23/2024

Entered Date 01/22/2024 Requested

Expiration Date

Waiver Nο Number of Rules Grandfathered Attachments

Privileges

Exempt

Application Fee Nο Regulatory Fee Nο Exempt

Market Data

Major Request

CMA444 - Kentucky 2 - Union Market Channel Block Α

Submarket 0 Associated 001710.00000000-Designator Frequencies 001720.00000000 (MHz) 002110.00000000-

002120.00000000

Applicant Information

FRN 0003291192 Type Limited Liability Company

(View Ownership Filing)

Name New Cingular Wireless PCS, LLC P:(855)699-7073 E:FCCMW@att.com

208 S Akard St, 20F Dallas, TX 75202

ATTN National Regulatory

Compliance

Real Party in Interest

FRN of Real Party in Interest

Contact Information

Name AT&T Services, Inc.

> Jessica J Dunk 208 S Akard St, 20F Dallas, TX 75202 ATTN NRC

P:(855)699-7073 E:FCCMW@att.com

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RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign WQGT878	File Number 0010170266			
Radio Service				
AW - AWS (1710-1755 MHz and				
2110-2155 MHz)				

FCC Registration Number (FRN): 0003291192

Grant Date 03-15-2022	Effective Date 01-23-2024	Expiration Date 04-16-2037	Print Date 02-10-2023		
Market Number BEA069		el Block S	ub-Market Designator		
Market Name Evansville-Henderson, IN-KY-IL					
1st Build-out Date	2nd Build-out Date	3rd Build-out Date	4th Build-out Date		

Waivers/Conditions:

This authorization is conditioned upon the licensee, prior to initiating operations from any base or fixed station, making reasonable efforts to coordinate frequency usage with known co-channel and adjacent channel incumbent federal users operating in the 1710-1755 MHz band whose facilities could be affected by the proposed operations. See, e.g., FCC and NTIA Coordination Procedures in the 1710-1755 MHz Band, Public Notice, FCC 06-50, WTB Docket No. 02-353, rel. April 20, 2006.

Conditions:

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

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

Licensee Name: NEW CINGULAR WIRELESS PCS, LLC

Call Sign: WQGT878 **File Number:** 0010170266 **Print Date:** 02-10-2023

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





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ULS Application

AWS (1710-1755 MHz and 2110-2155 MHz) - 0010867695 - New ☑ HELP Cingular Wireless PCS, LLC

New Search Refine Search Printable Page Reference Copy

MAIN ADMIN TRANS LOG

File Number 0010867695 Radio Service AW - AWS (1710-1755 MHz and

2110-2155 MHz)

Call Sign WQGT878 Application G - Granted

Status

General Information

Application AU - Administrative Update

Existing Radio

Service

Purpose

Authorization Regular Emergency STA

Type

Receipt Date 01/22/2024 Action Date 01/23/2024

Entered Date 01/22/2024 Requested

Expiration Date

Waiver No Number of Rules
Attachments Grandfathered

Privileges

Application Fee No Regulatory Fee No

Exempt Exempt

Major Request

Market Data

Market BEA069 - Evansville-Henderson, Channel Block C

IN-KY-IL

 Submarket
 9
 Associated
 001730.000000000

 Designator
 Frequencies
 001735.00000000

 (MHz)
 002130.00000000

002135.00000000

Applicant Information

FRN 0003291192 Type Limited Liability Company

(View Ownership Filing)

Name New Cingular Wireless PCS, LLC P:(855)699-7073

208 S Akard St, 20F Dallas, TX 75202 P:(855)699-7073 E:FCCMW@att.com ATTN National Regulatory

Compliance

Real Party in FRN of Real Interest Party in Interest

Contact Information

Name AT&T Services, Inc.

Jessica J Dunk 208 S Akard St, 20F Dallas, TX 75202 ATTN NRC P:(855)699-7073 E:FCCMW@att.com

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RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign WQQQ250	File Number 0007644222	
Radio Service CW - PCS Broadband		

FCC Registration Number (FRN): 0003291192

Grant Date 04-26-2017	Effective Date 01-24-2024	Expiration Date 04-28-2027	Print Date 04-26-2017
Market Number BTA083		el Block	Sub-Market Designator 2
	Market Clarksville, TN		
1st Build-out Date	2nd Build-out Date	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

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

This authorization is conditioned upon the full and timely payment of all monies due pursuant to Sections 1.2110 and 24.716 of the Commission's Rules and the terms of the Commission's installment plan as set forth in the Note and Security Agreement executed by the licensee. Failure to comply with this condition will result in the automatic cancellation of this authorization.

Conditions:

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

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

Licensee Name: NEW CINGULAR WIRELESS PCS, LLC

Call Sign: WQQQ250 **File Number:** 0007644222 **Print Date:** 04-26-2017

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





Universal Licensing System

FCC > WTB > ULS > Online Systems > Application Search

FCC Site Map

ULS Application

PCS Broadband - 0010873470 - New Cingular Wireless PCS, LLC



Q New Search Q Refine Search

Printable Page Reference Copy

MAIN ADMIN TRANS L	og)
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File Number 0010873470 Radio Service CW - PCS Broadband

G - Granted Call Sign WQQQ250 Application

Status

General Information

AU - Administrative Update Application

Purpose

Existing Radio

Service

Authorization Regular

Type

Receipt Date 01/23/2024

Entered Date 01/23/2024

Waiver No

Attachments

Application Fee

Exempt

Major Request

Emergency STA

Action Date 01/24/2024

No

F

Requested

Expiration Date

Number of Rules

Grandfathered Privileges

Regulatory Fee

Exempt

Market Data

Market

No

Hopkinsville,

Submarket Designator

BTA083 - Clarksville, TN-

Channel Block

Associated

Frequencies (MHz)

001890.00000000-001895.00000000 001970.00000000-

001975.00000000

Applicant Information

FRN 0003291192 Type Limited Liability Company

(View Ownership Filing)

Name New Cingular Wireless PCS, LLC

> 208 S Akard St, 20F Dallas, TX 75202

ATTN National Regulatory

Compliance

P:(855)699-7073 F:(214)746-6410 E:FCCMW@att.com Real Party in Interest FRN of Real Party in Interest

Contact Information

Name AT&T Services, Inc.

Jessica J Dunk 208 S Akard St, 20F Dallas, TX 75202 ATTN NRC P:(855)699-7073 F:(214)746-6410 E:FCCMW@att.com

Return to the Top

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Federal Communications Commission 45 L Street NE Washington, DC 20554 Help | Tech Support

Phone: 1-877-480-3201 ASL Videophone:1-844-432-2275 Submit Help Request

REFERENCE COPY

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



Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: NEW CINGULAR WIRELESS PCS, LLC

ATTN: NATIONAL REGULATORY COMPLIANCE NEW CINGULAR WIRELESS PCS, LLC 208 S AKARD ST, 20F DALLAS, TX 75202

Call Sign WQXA289	File Number 0011504322	
Radio Service CW - PCS Broadband		

FCC Registration Number (FRN): 0003291192

Grant Date 06-22-2025	Effective Date 06-22-2025	Expiration Date 06-23-2035	Print Date 06-24-2025
Market Number MTA043		nel Block B	Sub-Market Designator 8
		t Name ville	
1st Build-out Date	2nd Build-out Date	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

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

Conditions:

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

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

Licensee Name: NEW CINGULAR WIRELESS PCS, LLC

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status





Universal Licensing System

FCC > WTB > ULS > Online Systems > Application Search

FCC Site Map

ULS Application

PCS Broadband - 0011504322 - New Cingular Wireless PCS, LLC



Q New Search Q Refine Search

TRANS LOG

Printable Page Reference Copy

MAIN	ADMIN

File Number 0011504322 Radio Service CW - PCS Broadband

G - Granted Call Sign WQXA289 Application

Status

General Information

RO - Renewal Only Application

Purpose

Existing Radio

Service

Authorization **Emergency STA** Regular

Type

Action Date Receipt Date 03/28/2025 06/22/2025

Entered Date 03/28/2025 Requested

Expiration Date

No

Waiver No Number of Rules

Grandfathered Attachments No No

Privileges

Exempt

Application Fee Regulatory Fee No

Exempt

Major Request

Use Question Commercial

Market Data

Market MTA043 - Nashville Channel Block В

Submarket 8 Associated 001870.00000000-Designator Frequencies 001885.00000000 (MHz) 001950.00000000-

001965.00000000

Applicant Information

FRN 0003291192 Type Limited Liability Company

(View Ownership Filing)

Name New Cingular Wireless PCS, LLC

> 208 S Akard St, 20F Dallas, TX 75202

ATTN National Regulatory

Compliance

P:(855)699-7073 E:FCCMW@att.com

Interconnected

Yes

P:(855)699-7073

E:FCCMW@att.com

Contact Information

Name AT&T Mobility Services LLC

Jessica Dunk

208 S Akard St, 20F Dallas, TX 75202

ATTN National Regulatory

Compliance

Qualifications, Ownership

Radio Service Mobile

Type

Regulatory Common Carrier

Status

Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the <u>Basic Qualification</u> questions.

Demographics

Race

Ethnicity Sex

Additional Certifications

Operation/Performance Requirement Certification

For a site-based license

Applicant certifies that it is continuing to operate consistent with its most recently filed construction notification (or most recent authorization, if no construction notification was required).

For a geographic license, commercial service - licensee in its initial license term with an interim performance requirement

Applicant certifies that it has met its interim performance requirement, that over the portion of the license term following the interim performance requirement, it continues to use its facilities to provide at least the level of service required by its interim performance requirement, it has met its final performance requirement, and it continues to use its facilities to provide at least the level of service required by its final performance requirement through the end of the license term.

For a geographic license, commercial service - licensee in its initial license term with no interim performance requirement

Applicant certifies that it has met its final performance requirement and it continues to use its facilities to provide at least the level of service required by its final performance requirement through the end of the license term.

For a geographic license, commercial service - licensee in any subsequent term

Applicant certifies that it continues to use its facilities to provide at least Yes the level of service required by its final performance requirement through the end of any subsequent license terms.

For a geographic license, private systems - licensee in its initial license term with an interim performance requirement

Applicant certifies that it has met its interim performance requirement, that over the portion of the license term following the interim performance requirement, it continues to use its facilities to further its private business or public interest/public safety communications needs at or above the level required to meet its interim performance requirement, it has met its final performance requirement, and it continues to use its facilities to provide at least the level of operation required by its final performance requirement through the end of the license term.

For a geographic license, private systems - licensee in its initial license term with no interim performance requirement

Applicant certifies that it has met its final performance requirement, it continues to use its facilities to further its private business or public interest/public safety communications needs, and it continues to use its facilities to provide at least the level of operation required by its final performance requirement through the end of the license term.

For a geographic license, private systems - licensee in any subsequent term

Applicant certifies that it continues to use its facilities to further its private business or public interest/public safety communications needs at or above the level required to meet its final performance requirement through the end of any subsequent license terms.

For a partitioned or disaggregated license without a performance requirement, for the first renewal application filed after 05/30/2020.

Applicant certifies that the partitioned and/or disaggregated license that is the subject of this renewal application has no separate performance requirement and that this is the first renewal of this license filed subsequent 10/01/2020.

For a partitioned or disaggregated license without a performance requirement, for any subsequent renewal filings

Applicant certifies that it continues to use its facilities to provide service or to further the applicant's private business or public interest/public safety needs.

Discontinuance of Service Certification

Applicant certifies that no permanent discontinuance of service or operation, as applicable, occurred during its current license term.

Yes

Regulatory Compliance Certification

Applicant certifies that it has substantially complied with all applicable Yes FCC rules, policies, and the Communications Act of 1934, as amended.

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Federal Communications Commission 45 L Street NE Washington, DC 20554

Phone: 1-877-480-3201 ASL Videophone: 1-844-432-2275

Submit Help Request

EXHIBIT B

SITE DEVELOPMENT PLAN:

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

CALL KENTUCKY ONE CALL

(800) 752-6007



AT&T

SITE NAME:

LEVIAS

FA# 16147982 USID# 500492 IWM# WSTNK0004941

NEW BUILD SITE WITH PROPOSED 191' MONOPOLE WITH A 1' LIGHTNING ARRESTOR & INSTALLATION OF PROPOSED WUC & GENERATOR ON A 10' X 17' CONCRETE PAD



DRIVE DIRECTIONS

STARTING AT THE CRITTENDEN COUNTY COURT HOUSE, 107 SOUTH MAIN ST #202

HEAD NORTH ON SOUTH MAIN ST TOWARDS WEST BELLVILLE ST 135 FEET TURN LEFT AT THE 1ST CROSS ST ONTO WEST BELLVILLE ST 0.5 MILES SLIGHT LEFT ONTO OLD SALEM ROAD 0.5 MILES TURN RIGHT ONTO US-60 W/W GUM ST 2.6 MILES

ARRIVE AT SITE ACCESS DRIVE ON THE LEFT

DIRECTIONS PREPARED BY: MARK PATTERSON (502) 276-2779

SCOPE OF WORK

CONSTRUCTION DRAWINGS FOR: CONSTRUCTION OF A NEW UNMANNED TELECOMMUNICATIONS FACILITY. SITE WORK: NEW TOWER, UNMANNED EQUIPMENT CABINET, AND UTILITY

PROJECT INFORMATION

SITE ADDRESS: 3600 U.S. HIGHWAY 60 W MARION, KY 42064

APPLICANT: **NEW CINGULAR WIRELESS** PCS LLC A DELAWARE LIMITED LIABILITY COMPANY, D/B/A AT&T

1025 LENOX PARK BLVD NE, 3RD FLOOR, ATLANTA, GA 30319

37° 18' 56 303009' LATITUDE: (37 315640°) -88° 08' 11.385182" LONGITUDE: (-88.136496°)

CONTACT INFORMATION

EMERGENCY

LANDLORD APPROVAL

SHEET INDEX

TITLE SHEET & PROJECT INFORMATION

SURVEY: B-1 - B-1.4 B-2 - B-2.3

SITE SURVEY 500' RADIUS AND ABUTTERS MAP

GENERAL GN-1

GENERAL NOTES & SPECIFICATIONS ANTENNA INSTALLATION NOTES

GN-2

CIVIL: OVERALL SITE PLAN ENLARGED SITE PLAN COMPOUND PLAN C-2 C-3 C-4 C-4.1 C-4.2 C-5 C-5.1 C-5.2 C-6 C-7 C-7.1 TOWER ELEVATION POWER INSTALLATION DETAIL HANGER SPECS WUC SPECS BATTERY SPECS

PTLC & ATS SPECS FENCE DETAILS

AT&T SIGNAGE DETAILS
WUC FOUNDATION PLAN (PAD) GROUND EQUIPMENT SPECS

BUILDING CODES AND STANDARDS

CONTRACTOR'S WORK SHALL COMPLY WITH THE

LATEST EDITION OF THE FOLLOWING STANDARDS:

AMERICAN INSTITUTE OF STEEL CONSTRUCTION

TELECOMMUNICATIONS INDUSTRY ASSOCIATION

STRUCTURAL STANDARDS FOR STEEL ANTENNA

TOWER AND SUPPORTING STRUCTURES TIA-601

INSTITUTE FOR ELECTRICAL AND ELECTRONICS

REQUIREMENTS FOR TELECOMMUNICATIONS

ENGINEERS IEEE-81 IEEE 1100 IEEE C62 41

COMMERCIAL BUILDING GROUNDING AND BONDING

ANSI T1.311, FOR TELECOM - DC POWER SYSTEMS -TELECOM, ENVIRONMENTAL PROTECTION

2018 KENTUCKY BUILDING CODE, 4TH EDITION/2015

IBC W/ AMENDMENTS 2018 KENTUCKY BUILDING CODE, 4TH EDITION/2015

2018 KENTUCKY BUILDING CODE, 4TH EDITION/2017

FOR ANY CONFLICTS BETWEEN SECTIONS OF LISTED

CODES AND STANDARDS, THE MOST RESTRICTIVE

CONTRACTOR'S WORK SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES AS

ADOPTED BY THE LOCAL AUTHORITY HAVING

AMERICAN CONCRETE INSTITUTE 318

MANUAL OF STEEL CONSTRUCTION

URISDICTION FOR THE LOCATION.

IMC W/ AMENDMENTS

REQUIREMENT SHALL GOVERN.



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

PREPARED FOR:





1025 LENOX PARK BLVD NE. 3RD FLOOR ATLANTA, GA. 30319



EN PERMIT: 3594

ZONING DRAWINGS

1	REV.	DATE	DESCRIPTION
1	1	05/12/25	PIKE COMMENTS
J	2	05/14/25	PIKE COMMENTS
\	3	07/02/25	TOWER TYPE UPDATE
4	4	08/06/25	PIKE COMMENTS
1	5	08/26/25	COMPOUND SIZE UPDATE

SITE NAME: LEVIAS

SITE INFORMATION: 3600 U.S. HIGHWAY 60 W MARION, KY 42064 CRITTENDEN COUNTY

> FA NUMBER: 16147982

> > USID: 500492

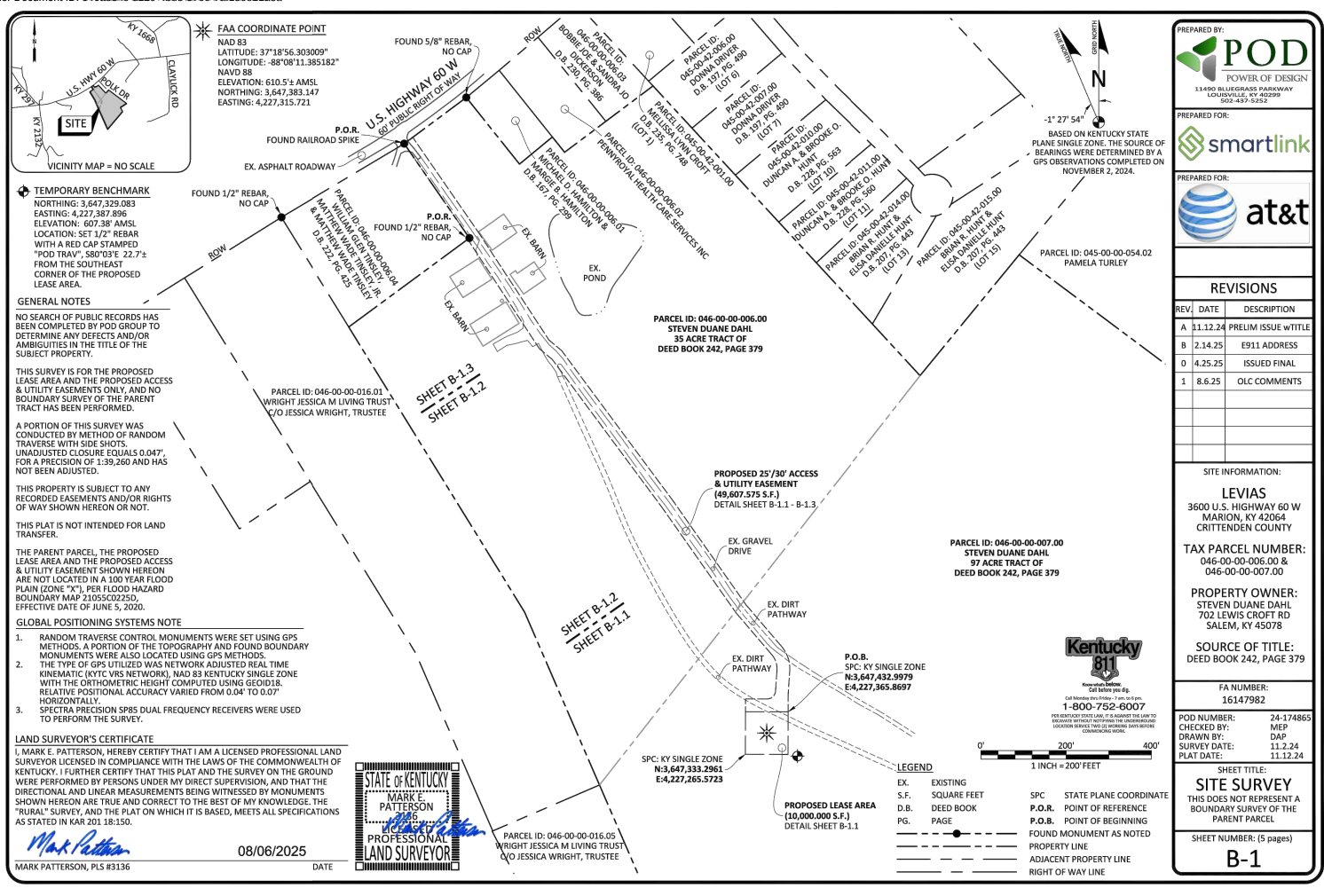
POD PROJECT NUMBER: 24-174863 DRAWN BY:

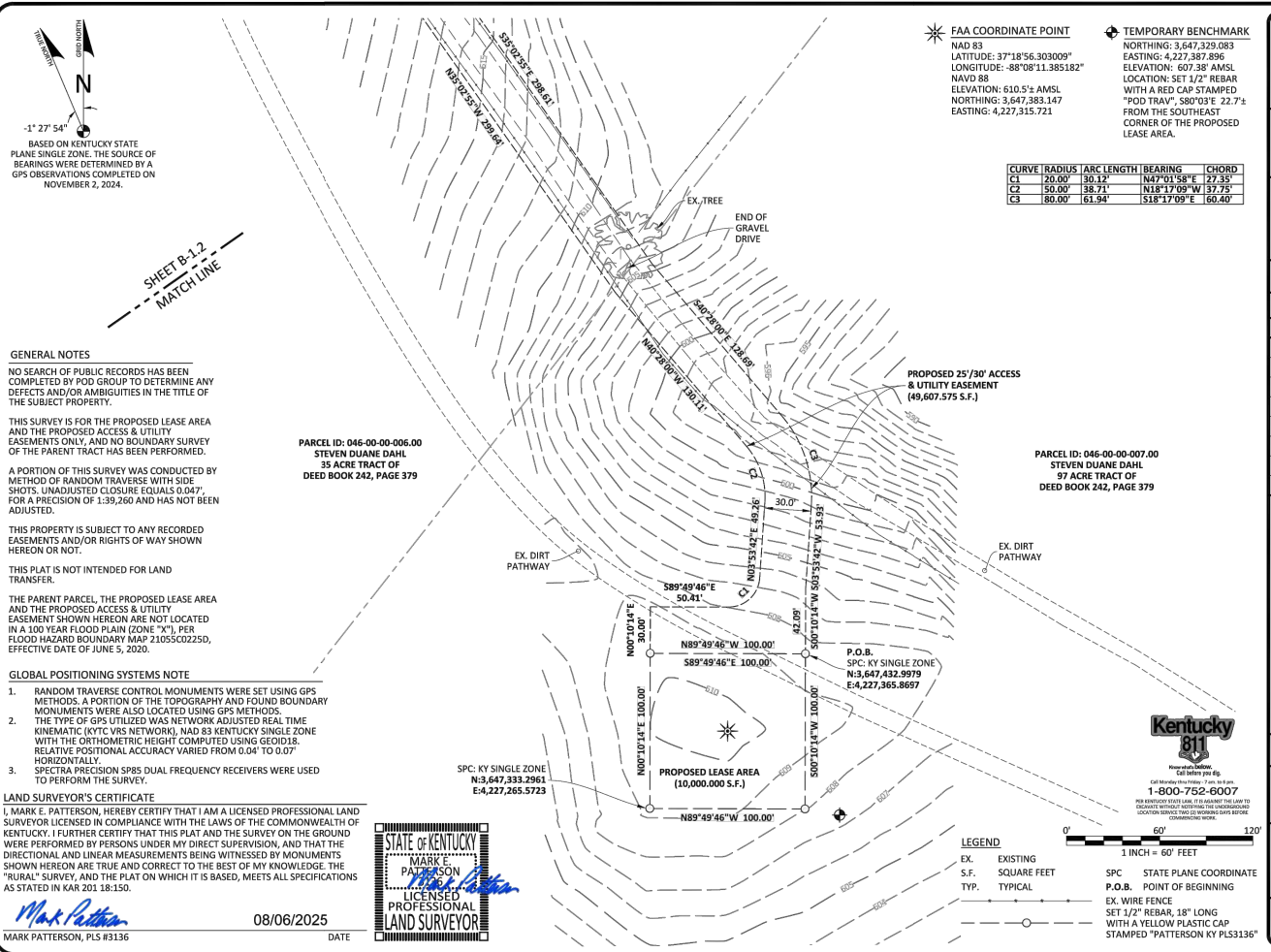
ES CHECKED BY: MEP 08/26/25 DATE:

SHEET TITLE:

TITLE SHEET & PROJECT INFORMATION

SHEET NUMBER:





REPARED BY POWER OF DESIGN 11490 BLUEGRASS PARKWAY LOUISVILLE, KY 40299 502-437-5252

PREPARED FOR:



PREPARED FOR:



REVISIONS

- 1			
	REV.	DATE	DESCRIPTION
	Α	11.12.24	PRELIM ISSUE WTITL
	В	2.14.25	E911 ADDRESS
	0	4.25.25	ISSUED FINAL
	1	8.6.25	OLC COMMENTS

SITE INFORMATION:

LEVIAS

3600 U.S. HIGHWAY 60 W MARION, KY 42064 CRITTENDEN COUNTY

TAX PARCEL NUMBER: 046-00-00-006.00 & 046-00-00-007.00

PROPERTY OWNER: STEVEN DUANE DAHL 702 LEWIS CROFT RD SALEM, KY 45078

SOURCE OF TITLE: DEED BOOK 242, PAGE 379

> FA NUMBER: 16147982

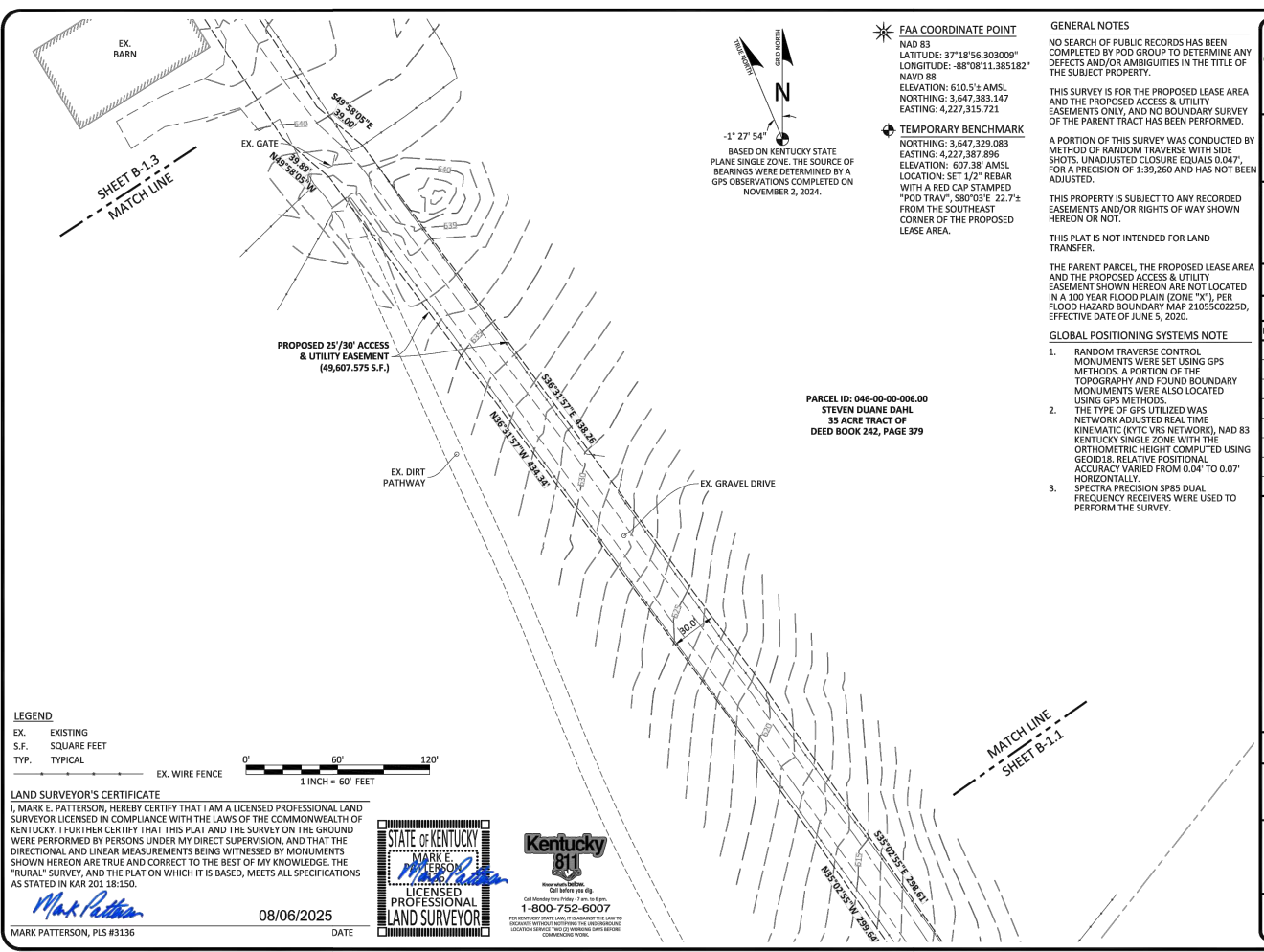
POD NUMBER: 24-174865 CHECKED BY: MEP DRAWN BY: DAP SURVEY DATE: 11.2.24 PLAT DATE: 11.12.24

SHEET TITLE:

SITE SURVEY

THIS DOES NOT REPRESENT A **BOUNDARY SURVEY OF THE** PARENT PARCEL

SHEET NUMBER: (5 pages)





PREPARED FOR:



REPARED FOR:



REVISIONS

	REV.	DATE	DESCRIPTION
_	Α	11.12.24	PRELIM ISSUE WTITL
	В	2.14.25	E911 ADDRESS
	0	4.25.25	ISSUED FINAL
	1	8.6.25	OLC COMMENTS
3			
G			

SITE INFORMATION:

LEVIAS

3600 U.S. HIGHWAY 60 W MARION, KY 42064 CRITTENDEN COUNTY

TAX PARCEL NUMBER: 046-00-00-006.00 & 046-00-00-007.00

PROPERTY OWNER: STEVEN DUANE DAHL 702 LEWIS CROFT RD SALEM, KY 45078

SOURCE OF TITLE: DEED BOOK 242, PAGE 379

> FA NUMBER: 16147982

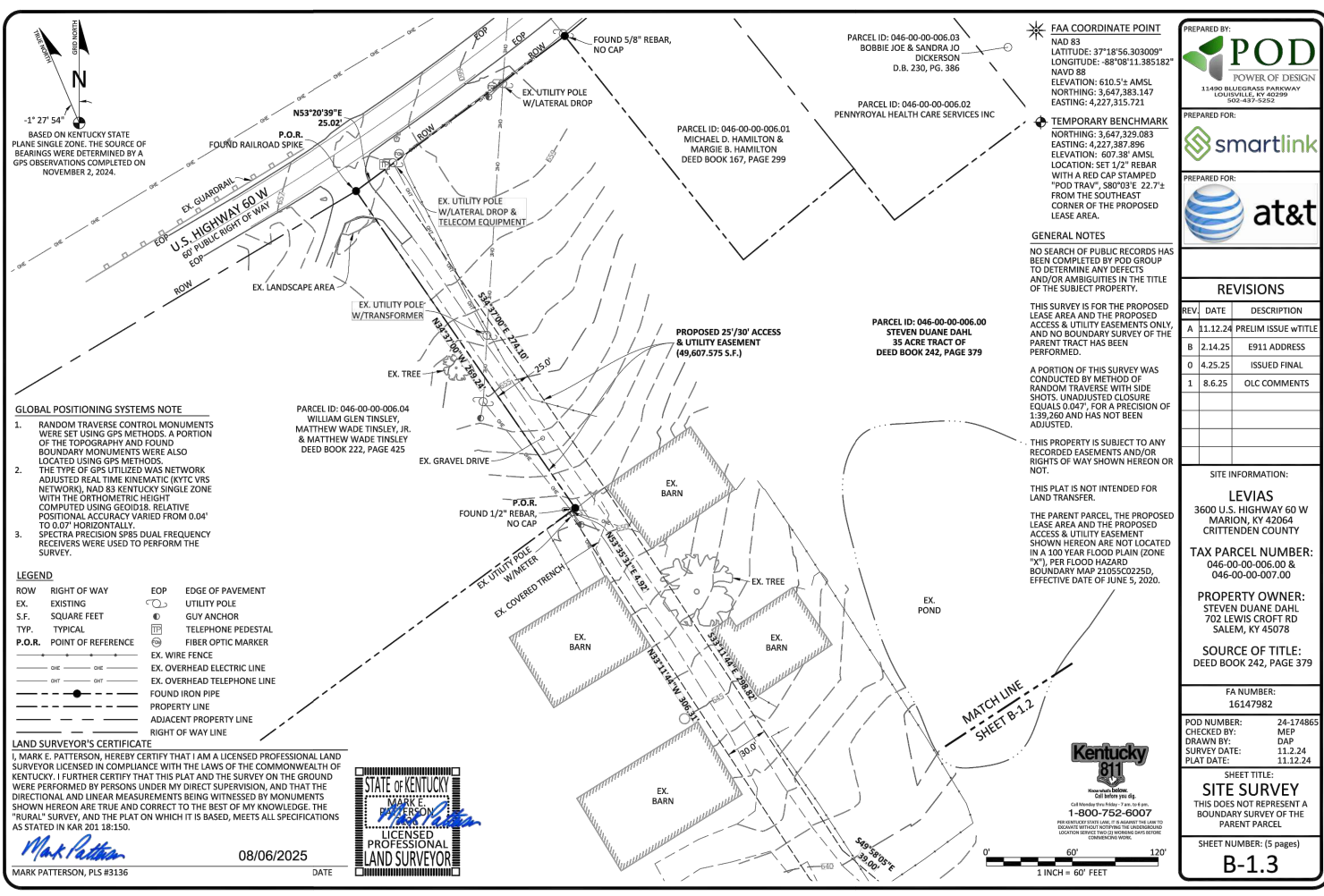
24-174865 POD NUMBER: CHECKED BY: MEP DRAWN BY DAP 11.2.24 SURVEY DATE: PLAT DATE: 11.12.24

SHEET TITLE:

SITE SURVEY

THIS DOES NOT REPRESENT A **BOUNDARY SURVEY OF THE** PARENT PARCEL

SHEET NUMBER: (5 pages)



LEGAL DESCRIPTIONS

PROPOSED LEASE AREA

THE FOLLOWING IS A DESCRIPTION OF THE PROPOSED LEASE AREA TO BE GRANTED FROM THE PROPERTY CONVEYED TO STEVEN DUANE DAHL, DESCRIBED AS THE 97 ACRE TRACT RECORDED IN DEED BOOK 342, PAGE 379, PARCEL ID: 046-00-00-007.00, IN THE OFFICE OF THE CLERK OF CRITTENDEN COUNTY, KENTUCKY, WHICH IS MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEARING DATUM USED HEREIN IS BASED UPON KENTUCKY SINGLE ZONE STATE PLANE COORDINATE SYSTEM, NAD 83, FROM A REAL TIME KINEMATIC GLOBAL POSITIONING SYSTEM OBSERVATION USING THE KENTUCKY TRANSPORTATION CABINET VRS NETWORK COMPLETED ON NOVEMBER 2, 2024.

BEGINNING AT A SET 1/2" REBAR, 18" LONG, WITH A YELLOW PLASTIC CAP STAMPED "PATTERSON KY PLS3136", HEREAFTER REFERRED TO AS A "SET IPC" IN THE NORTHEAST CORNER OF THE PROPOSED LEASE AREA, HAVING A KENTUCKY SINGLE ZONE STATE PLANE COORDINATE VALUE OF N:3.647.432.9979 & E:4,227,365.8697; THENCE S00°10'14"W 100.00' TO A "SET IPC"; THENCE N89°49'46"W 100.00' TO A "SET IPC" IN THE SOUTHWEST CORNER OF SAID LEASE AREA, HAVING A KENTUCKY SINGLE ZONE STATE PLANE COORDINATE VALUE OF N:3,647,333.2961 & E:4,227,265.5723; THENCE N00°10'14"E 100.00' TO A "SET IPC"; THENCE S89°49'46"E 100.00' TO THE POINT OF BEGINNING CONTAINING 10,000.000 SQUARE FEET AS PER SURVEY BY MARK E. PATTERSON, PLS #3136 DATED NOVEMBER 2, 2024.

PROPOSED 25'/30' ACCESS & UTILITY EASEMENT

THE FOLLOWING IS A DESCRIPTION OF THE PROPOSED 25'/30' ACCESS & UTILITY EASEMENT TO BE GRANTED FROM THE PROPERTY CONVEYED TO STEVEN DUANE DAHL DESCRIBED AS THE 35 ACRES TRACT AND THE 97 ACRE TRACT RECORDED IN DEED BOOK 342, PAGE 379, PARCEL ID: 046-00-00-006.00 & 046-00-00-007.00, IN THE OFFICE OF THE CLERK OF CRITTENDEN COUNTY, KENTUCKY, WHICH IS MORE PARTICULARLY DESCRIBED

BEARING DATUM USED HEREIN IS BASED UPON KENTUCKY SINGLE ZONE STATE PLANE COORDINATE SYSTEM, NAD 83, FROM A REAL TIME KINEMATIC GLOBAL POSITIONING SYSTEM OBSERVATION USING THE KENTUCKY TRANSPORTATION CABINET VRS NETWORK COMPLETED ON NOVEMBER 2, 2024.

BEGINNING AT A SET 1/2" REBAR, 18" LONG, WITH A YELLOW PLASTIC CAP STAMPED "PATTERSON KY PLS3136", HEREAFTER REFERRED TO AS A "SET IPC" IN THE NORTHEAST CORNER OF THE PROPOSED LEASE AREA, HAVING A KENTUCKY SINGLE ZONE STATE PLANE COORDINATE VALUE OF N:3,647,432.9979 & E:4,227,365.8697; THENCE WITH SAID LEASE AREA, N89°49'46"W 100.00' TO A "SET IPC" IN THE NORTHWEST CORNER OF SAID LEASE AREA; THENCE LEAVING SAID LEASE AREA, N00°10'14"E 30.00'; THENCE S89°49'46"E 50.41'; THENCE ALONG THE ARC OF A CURVE TO THE LEFT HAVING A RADIUS OF 20.00', ARC LENGTH OF 30.12', THE CHORD OF WHICH BEARS N47°01'58"E 27.35'; THENCE N03°53'42"E 49.26'; THENCE ALONG THE ARC OF A CURVE TO THE LEFT HAVING A RADIUS OF 50.00', ARC LENGTH OF 38.71', THE CHORD OF WHICH BEARS N18°17'09"W 37.75'; THENCE N40°28'00"W 130.11'; THENCE N35°02'55"W 299.64'; THENCE N36°31'57"W 434.34'; THENCE N49°58'05"W 39.89'; THENCE N33°11'44"W 306.31' TO THE COMMON LINE OF THE AFOREMENTIONED DAHL PROPERTY AND BEING IN THE SOUTHEASTERLY LINE OF THE PROPERTY CONVEYED TO WILLIAM GLEN TINSLEY,
MATTHEW WADE TINSLEY, JR. & MATTHEW WADE TINSLEY AS RECORDED IN DEED BOOK 222, PAGE 425, PARCEL ID: 046-00-00-006.04; THENCE WITH THE COMMON LINE OF SAID DAHL AND TINSLEY PROPERTY, N53°35'31"E 4.92' TO A FOUND 1/2" REBAR, NO CAP AND BEING THE COMMON CORNER TO THE AFOREMENTIONED DAHL'& TINSLEY PROPERTY; THENCE WITH THE COMMON OF DAHL & TINSLEY PROPERTY, N34°37'00"W 269.24' TO A FOUND RAILROAD SPIKE IN THE COMMON CORNER OF SAID DAHL & TINSLEY PROPERTY AND BEING IN THE SOUTHEASTERLY RIGHT OF WAY LINE OF U.S. HIGHWAY 60 W (LAYING 30' FROM THE CENTERLINE); THENCE WITH THE NORTHWESTERLY LINE OF DAHL PROPERTY AND WITH THE SOUTHEASTERLY RIGHT OF WAY LINE OF U.S. HIGHWAY 60 W, N53°20'39"E 25.02'; THENCE LEAVING SAID RIGHT OF WAY LINE AND TRAVERSING THE LAND OF DAHL, S34°37'00"E 274.10'; THENCE \$33°11'44"E 298.82'; THENCE \$49°58'05"E 39.00'; THENCE \$36°31'57"E 438.26'; THENCE \$35°02'55"E 298.61'; THENCE \$40°28'00"E 128.69'; THENCE ALONG THE ARC OF A CURVE TO THE RIGHT HAVING A RADIUS OF 80.00', ARC LENGTH OF 61.94', THE CHORD OF WHICH BEARS S18°17'09"E 60.40'; THENCE S03°53'42"W 53.93'; THENCE S00°10'14"W 42.09' TO THE POINT OF BEGINNING CONTAINING 49,607.575 SQUARE FEET AS PER SURVEY BY MARK E. PATTERSON, PLS #3136 DATED NOVEMBER 2, 2024.

REPORT OF TITLE - DEED BOOK 242, PAGE 379

THIS SURVEY DOES NOT CONSTITUTE A TITLE SEARCH BY POD GROUP, LLC AND AS SUCH WE ARE NOT RESPONSIBLE FOR THE INVESTIGATION OR INDEPENDENT SEARCH FOR EASEMENTS OF RECORD, ENCUMBRANCES, RESTRICTIVE COVENANTS, OWNERSHIP TITLE EVIDENCE, UNRECORDED EASEMENTS, AUGMENTING EASEMENTS, IMPLIED OR PRESCRIPTIVE EASEMENTS, OR ANY OTHER FACTS THAT AN ACCURATE AND CURRENT TITLE SEARCH MAY DISCLOSE. INFORMATION REGARDING THESE MATTERS WERE GAINED FROM AMC SETTLEMENT SERVICES, ORDER NO. 50034856, DATED OCTOBER 17, 2024. THE FOLLOWING COMMENTS ARE IN REGARD TO SAID REPORT AND THE NUMBERS IN THE COMMENTS CORRESPOND TO THE NUMBERING SYSTEM IN SAID

TAX	INFC)RM/	ATION	ı

TAXES(YEAR): 2023 046-00-00-006.00	TAX TYPE : COUNTY	TAX PERIOD: ANNUALLY	TAX ID#:
STATUS: PAID	AMOUNT: \$503.11	DUE DATE:	
ADDITIONAL INF	ORMATION:		

ASSESSMENT INFORMATION

LAND: \$0.00	BUILDING: \$0.00	TOTAL: \$55,000.00	
TAXES(YEAR): 2023	TAX TYPE : COUNTY	TAX PERIOD: ANNUALLY	TAX ID:
046-00-00-007.00			
STATUS: PAID	AMOUNT: \$311.37	DUE DATE:	
ADDITIONAL INF	ORMATION:		

ASSESSMENT INFORMATION

LAND: \$0.00	BUILDING:\$0.00	TOTAL:\$34,000.00	
TAXES(YEAR): 2023	TAX TYPE : COUNTY	TAX PERIOD: ANNUALLY	TAX ID#:
046-00-00-015.00			
STATUS: PAID	AMOUNT: \$284.14	DUE DATE:	
ADDITIONAL INF	ORMATION:		

ASSESSMENT INFORMATION

LAND: \$0.00	BUILDING: \$0.00	TOTAL: \$31,000.00

MORTGAGE/ DEED OF TRUST INFORMATION MORTGAGEE: FIRST UNITED BANK AND TRUST COMPANY MORTGAGOR: STEVEN DUANE DAHL AMOUNT: \$41,750.00 DATED: 01/27/2021 RECORDED: 03/09/2021 REFERENCE: BÓOK / PAGE: 241 / 277 OPEN ENDED: YES OPEN ENDED AMOUNT: \$41,750.00
DOES MORTGAGE COVER MULTIPLE PARCELS/TRACTS: IF YES, EXPLAIN:
ADDITIONAL INFORMATION:

JUDGMENT AND LIEN INFORMATION NONE OF RECORD

OTHER INFORMATION

NONE OF RECORD

NONE OF RECORD

EXCEPTIONS

PLEASE NOTE: THE LIABILITY FOR THIS REPORT IS LIMITED TO THE COST OF THE REPORT.

LAND SURVEYOR'S CERTIFICATE

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

MARK PATTERSON, PLS #3136

08/06/2025 DATE



LEGAL DESCRIPTION, DEED BOOK 242, PAGE 379 (NOT FIELD SURVEYED)

ALL THAT PARCEL OF LAND IN THE IN THE COUNTY OF CRITTENDEN AND COMMONWEALTH OF KENTUCKY AS MORE FULLY DESCRIBED IN DEED BOOK 242 PAGE 379 AND PARCEL # 046-00-00-006.00, 046-00-00-007.00 AND 046-00-00-015.00, BEING KNOWN AND DESIGNATED AS

A CERTAIN TRACT OR PARCEL OF LAND LYING AND BEING IN CRITTENDEN COUNTY, KENTUCKY, ON THE WATERS OF CLAY LICK CREEK, AND BEING BOUNDED AND DESCRIBED AS FOLLOWS:

BEGINNING AT THE SOUTHEAST CORNER OF THE 35 ACRE TRACT CONVEYED BY BERTHA ELDER TO ROBERT M. BRANTLEY AND BEING IN CHAMPION'S CORNER, THENCE WITH THE SOUTH LINE OF THE 35 ACRE TRACT S 34 ½ W 71 ¾ POLES TO A STONE AND AN IRON PIN TO ANOTHER CORNER OF BRANTLEY; THENCE WITH BRANTLEY'S LINE S 30 ½ E TO THE CORNER OF BRANTLEY AND PROPERTY FORMERLY OWNED BY GREELY BELT; THENCE WITH THE NORTH LINE OF PROPERTY FORMERLY OWNED BY GREELY BELT IN A NORTHEASTERLY DIRECTION TO THE CORNER OF BELT AND DORA MCKINNEY; THENCE WITH MCKINNEY LINE N 25 DEG. 20' E 570 FEET TO A CEDAR; THENCE N 35 DEG. 20' W 320 FEET TO A POST; THENCE N 49 DEG. 30' E 639 FEET TO A STAKE IN LINE OF WILLIAM DUKE TAYLOR IN A NORTHEASTERLY DIRECTION WITH AN OLD ROADWAY TO LINE OF CHAMPION; THENCE WITH THE LINE OF CHAMPION AND OLD ROADWAY IN A SOUTHWESTERLY DIRECTION TO THE POINT OF BEGINNING, CONTAINING APPROXIMATELY 97 ACRES, MORE OR LESS

A CERTAIN TRACT OR PARCEL OF LAND LYING AND BEING IN CRITTENDEN COUNTY, KENTUCKY, AND **DESCRIBED AS FOLLOWS:**

FIRST TRACT: BEGINNING AT A STAKE IN THE MARION AND SALEM ROAD AT THE MOUTH OF A LANE THAT LEADS OUT TO BEN ALLEN'S; THENCE S 38 E 87 ¾ POLES TO A MAPLE; THENCE N 34 ½ E 71 ¾ POLES TO A STONE AND AN IRON PIN; THENCE N 48 1/2 POLES TO THE HIGHWAY 60 (SALEM AND MARION); THENCE WITH HIGHWAY 60 IN A WESTERLY DIRECTION TO THE BEGINNING, CONTAINING 35 ACRES MORE OR LESS.

THERE IS EXCEPTED, HOWEVER, FROM THE ABOVE DESCRIBED PROPERTY THAT PORTION OF THE ABOVE PROPERTY DESCRIBED AS FOLLOWS:

BEGINNING AT A POST ON THE SOUTH SIDE OF U.S. 60 ABOUT THREE MILES WEST OF MARION AN CORNER TO CANADY; THENCE WITH HIS LINE S 43 ½ E PASSING HIS CORNER AT 200 FEET, IN ALL 24 FEET TO A STAKE, A NEW CORNER; THENCE WITH A NEW DIVISION LINE N 50 E 253 FEET TO A POS A NEW CORNER, AND IN CHAMPION'S LINE; THENCE WITH HIS LINE N 46 ½ W 266 FEET TO A POST ON THE SOUTH SIDE OF U.S. 60 AND CORNER TO SAME; THENCE WITH SAID HIGHWAY S 45 ½ W 2 FEET TO THE BEGINNING, CONTAINING 1.46 ACRES.

THERE IS ALSO EXCEPTED FROM THE ABOVE DESCRIBED PROPERTY THAT PORTION OF THE ABOVE PROPERTY DESCRIBED AS FOLLOWS:

BEGINNING AT A POST IN THE EAST RIGHT OF WAY ON U.S. HIGHWAY 60 ABOUT 3 MILES WEST OF MARION AND-BEING 238 FEET SOUTHWEST OF ELDERS AND JAMES CHAMPION'S CORNER, AN ORIGINAL CORNER; THENCE WITH THE HIGHWAY S 45 ½ W 100 FEET TO AN IRON PIPE, NEW CORNER; THENCE WITH A NEW DIVISION LINE S 43 ½ E 200 FEET TO AN IRON PIPE, ANOTHER NEW CORNER; THENCE WITH ANOTHER NEW DIVISION LINE N 45 1/2 E 100 FEET TO AN IRON PIPE ANOTHER NEW CORNER; THENCE WITH ANOTHER NEW DIVISION LINE (THIS LINE BEING AN EXISTING FENCE) N 43 ½ W 200 FEET TO THE BEGINNING, CONTAINING 0.46 ACRES BY SURVEY.

THERE IS ALSO INCLUDED ALL THE INTEREST OF THE PREVIOUS FIRST PARTY IN AND TO A CERTAIN ROAD OR ROADWAY FOR THE FIRST TACT ABOVE DESCRIBED CONNECTING WITH THE SECOND

ALSO A CERTAIN TRACT OR PARCEL OF LAND IN CRITTENDEN COUNTY, KENTUCKY AND BOUNDED AND DESCRIBED AS FOLLOWS:

SECOND TRACT: BEGINNING AT A BLACK GUM, NOW DOWN ON A BRANCH OR RAVINE CORNER TO S.P. BELT, RUNNING THENCE N 33 E 59 POLES TO A STONE, CORNER TO B.A. ENOCH SURVEY; THENCE WITH A LINE OF SAID SURVEY N 30 ½ W 99 POLES TO A STAKE OR STONE WITH BLACK GUM POINTERS IN SAID ENOCH LINE, CORNER TO JIM HEAD MOORE PLACE; THENCE WITH A LINE OF SAME S 26 W 159 POLES TO AN ASH ON THE BANK OF BRANCH, CORNER TO W.W. MAYES SURVEY; THENCE WITH A LINE OF SAME S 52 ½ E 19 POLES TO A HICKORY, CORNER TO SAME; THENCE WITH SAME S 22 ¼ E 13 POLES TO A STONE ON THE WEST SIDE OF THE BRANCH, CORNER TO SAME AND F L. BUTLER'S LINE; THENCE WITH SAID LINE N 63 E 9 ½ POLES TO A WHITE OAK; NOW A STUMP, CORNER TO SAID BUTLER; THENCE WITH SAME S 59 E 22 ½ POLES TO A HICKORY AND ELM ON EAST SIDE OF THE BRANCH, CORNER TO SAID BUTLER AND B.E. SISCO; THENCE WITH SISCO LINE S 36 ½ E 87 ½ POLES TO A STONE, WITH SYCAMORE POINTERS ON SAID BRANCH, CORNER TO MARSHALL NUNN SURVEY; THENCE WITH A LINE OF SAME N 5 E 82 ½ POLES TO A MULBERRY IN SAID LINE CORNER TO S.P. BELT; THENCE WITH SAID BELT'S LINE N 28 ½ W 36 POLES TO THE BEGINNING, CONTAINING 83 ACRES MORE OR LESS.

LESS AND EXCEPT THE FOLLOWING DESCRIBED PROPERTY CONVEYED TO AND MICHAEL J. WINN AND HIS WIFE, ROMONA R. WINN BY BEN DYER, III, BY DEED DATED AUGUST 13, 1999 AND RECORDED IN DEED BOOK 184 AT PAGE 181, CRITTENDEN COUNTY COURT CLERK'S OFFICE.

ALL IRON PINS SET ARE 1/2 X 24" REBAR WITH A YELLOW PLASTIC CAP STAMPED 11B.J. MAY L.S. 87811 ALL WITNESS PINS SET ARE 1/2 X 24" REBAR WITH A RED PLASTIC CAP STAMPED "WITNESS L.S. 87811 BEGINNING AT ½" REBAR FOUND WITH A YELLOW CAP STAMPED "B.J. MAY L.S. 878" ON THE SOUTH SIDE OF AND 30 FEET FROM THE CENTER OF U.S. 60, CORNER TO PAYNE (D.B.142 P.667) ALSO BEING AT APPROXIMATE KENTUCKY COORDINATES (SOUTH ZONE) N. 367,600 FT., E. 1,305,000 FT.; THENCE WITH THE MEANDERS OF THE SOUTH SIDE OF THE HIGHWAY N. 59 DEG. 32 MIN. 46 SEC. E. 234.70 FT. TO A ½ X 24" REBAR SET WITH A RED PLASTIC CAP STAMPED "P.L.S. 878 WITNESS", AND N. 57 DEG. 49 MIN. 36 SEC. E. 101.92 FT. TO A RAILROAD SPIKE SET, A NEW CORNER; THENCE WITH NEW DIVISION LINES S. 34 DEG. 45 MIN. 33 SEC. E 269.24 FT. TO AN IRON PIN SET, AND S. 53 DEG. 26 MIN. 58 SEC. W. 351.75 FT. TO AN IRON PIN SET IN PAYNE'S LINE; THENCE WITH HIS LINE N. 31 DEG. 47 MIN. 04 SEC. W. 302.86 FT. TO THE BEGINNING CONTAINING 2.25 ACRES, MORE OR LESS, ACCORDING TO A SURVEY BY BILLY J. MAY L.S. 878 OF B.J. MAY LAND SURVEYING, INC. ON AUGUST 09, 1999

PARCEL NUMBER: 046-00-00-006.00, 046-00-00-007.00 AND 046-00-00-015.00

BY FEE SIMPLE DEED FROM RANDALL SCOTT HOOVER AND JULIE ELIZABETH HOOVER, HUSBAND AND WIFE AS SET FORTH IN DEED BOOK / PAGE : 242 / 379, DATED 01/25/2021 AND RECORDED 03/09/2021, CRITTENDEN COUNTY RECORDS, STATE OF KENTUCKY,



REPARED FOR:



PREPARED FOR:



REVISIONS

	REV.	DATE	DESCRIPTION
ND	Α	11.12.24	PRELIM ISSUE WTITLE
46 ST.	В	2.14.25	E911 ADDRESS
T' 238	0	4.25.25	ISSUED FINAL
.50	1	8.6.25	OLC COMMENTS
Ξ			
F			
v			
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SITE INFORMATION:

LEVIAS

3600 U.S. HIGHWAY 60 W MARION, KY 42064 CRITTENDEN COUNTY

TAX PARCEL NUMBER: 046-00-00-006.00 & 046-00-00-007.00

PROPERTY OWNER: STEVEN DUANE DAHL 702 LEWIS CROFT RD SALEM, KY 45078

SOURCE OF TITLE: DEED BOOK 242, PAGE 379

> FA NUMBER: 16147982

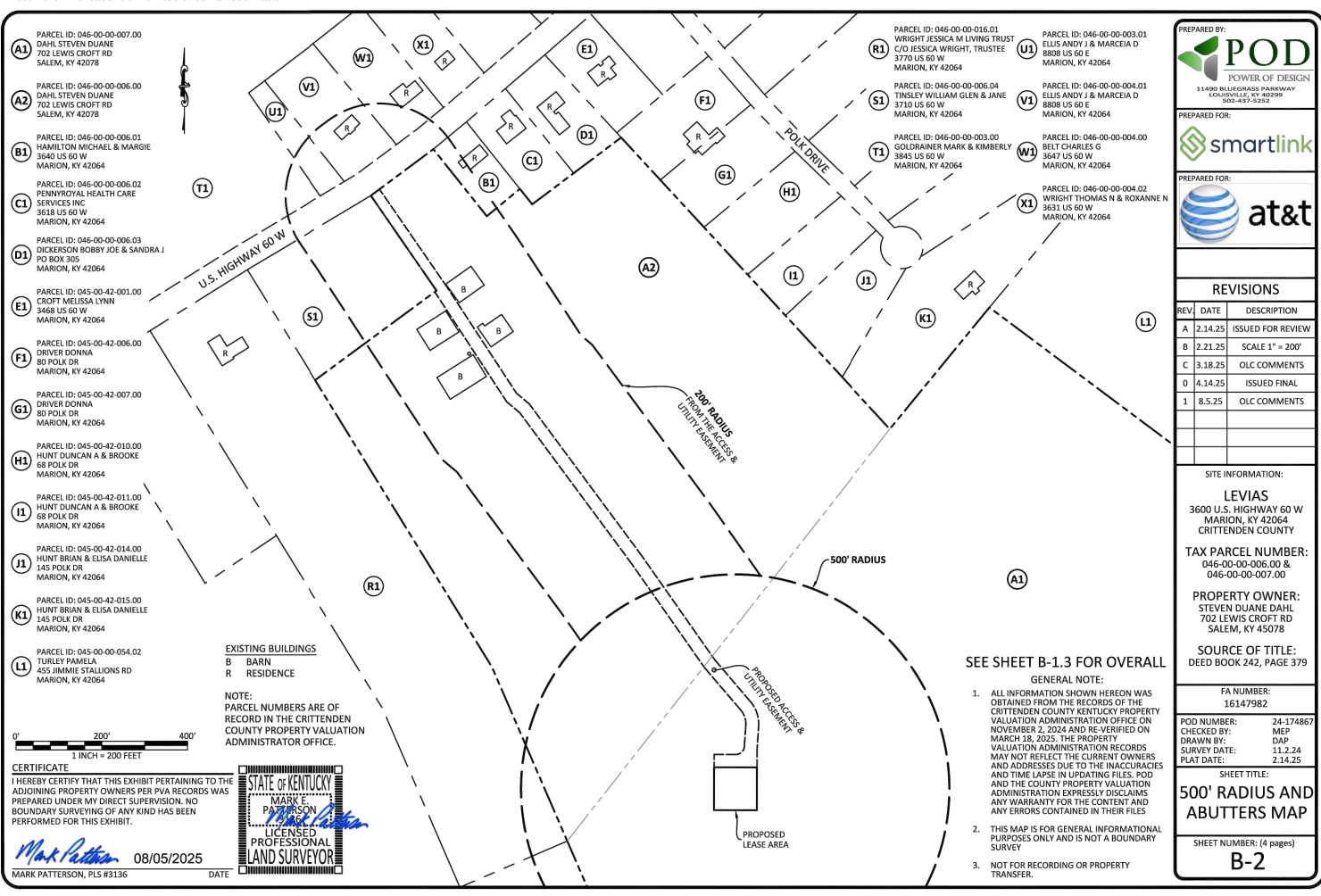
POD NUMBER: 24-174865 CHECKED BY: MEP DRAWN BY: DAP SURVEY DATE: 11.2.24 PLAT DATE: 11.12.24

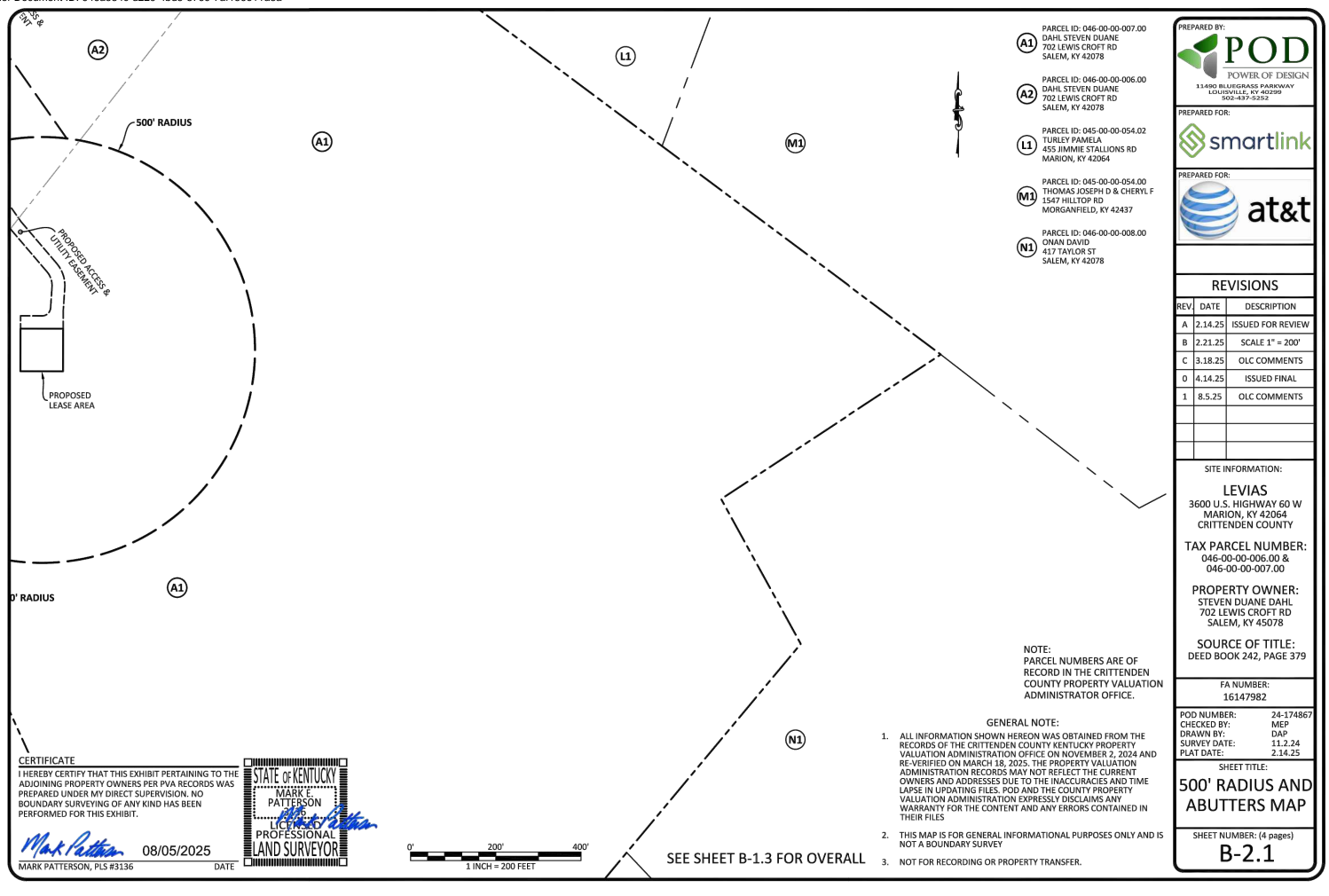
SHEET TITLE:

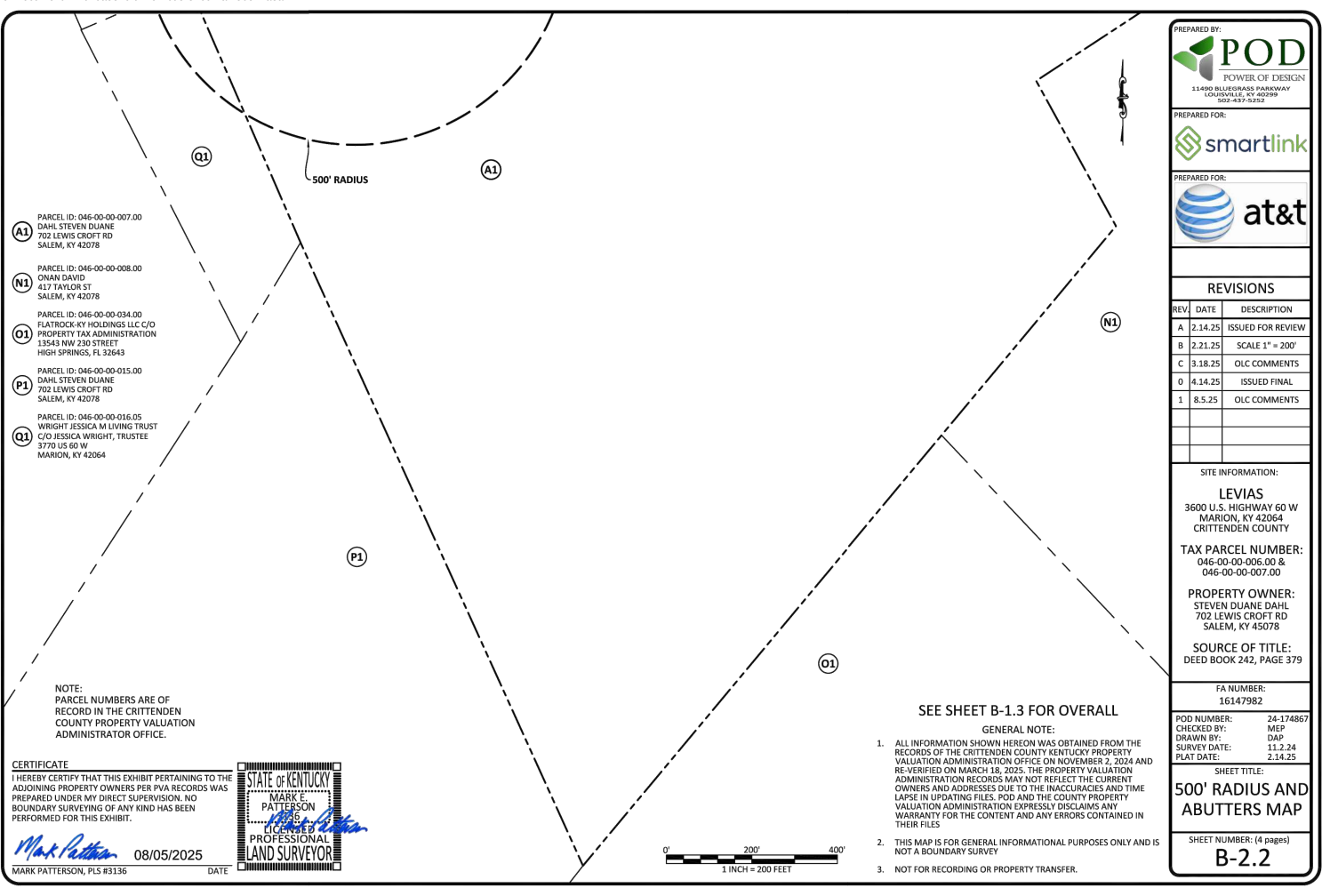
SITE SURVEY

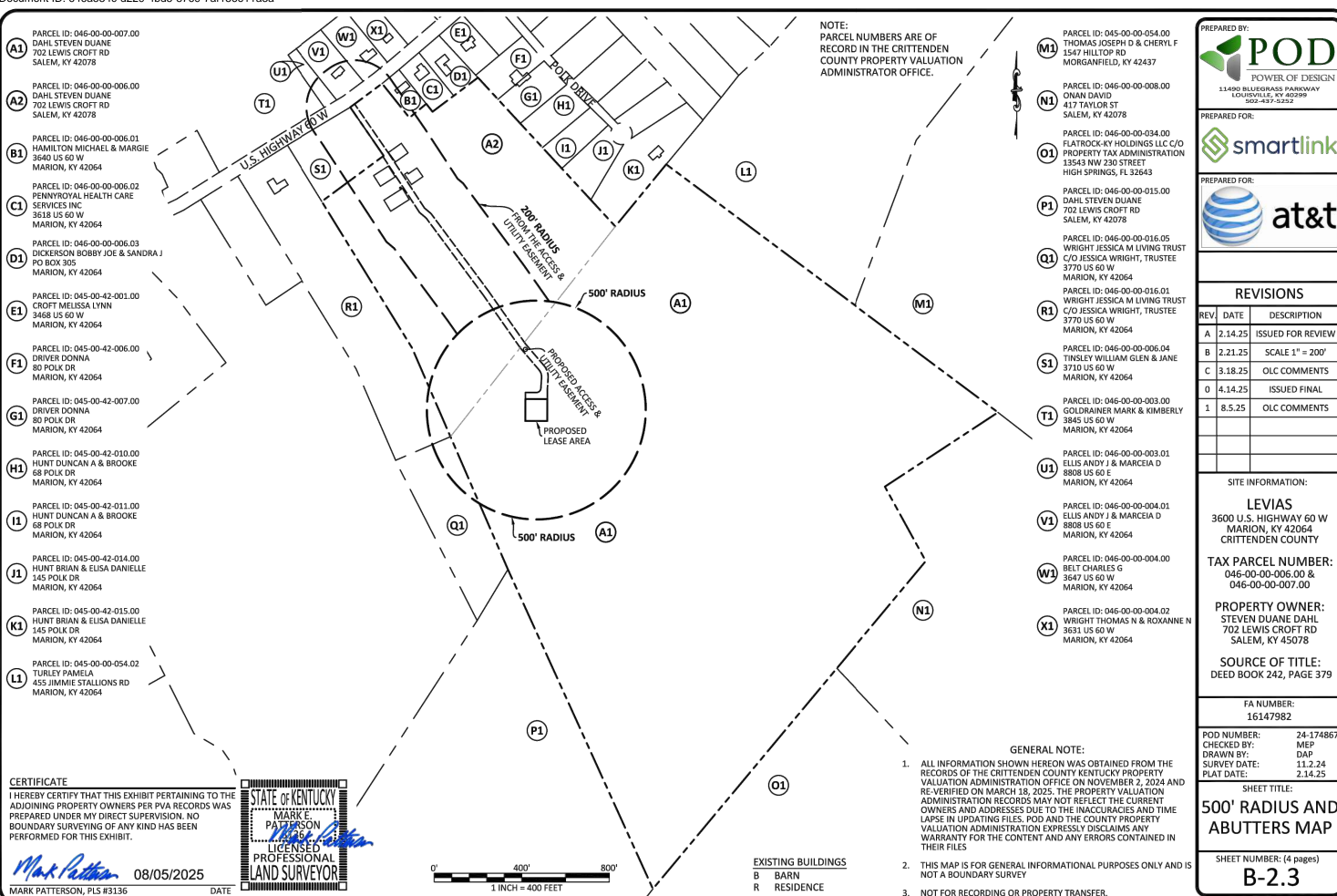
THIS DOES NOT REPRESENT A BOUNDARY SURVEY OF THE PARENT PARCEL

SHEET NUMBER: (5 pages)









POWER OF DESIGN

at&t

DESCRIPTION

ISSUED FOR REVIEW

SCALE 1" = 200'

OLC COMMENTS

ISSUED FINAL

OLC COMMENTS

LEVIAS

FA NUMBER: 16147982

SHEET TITLE:

B-2.3

24-174867

MEP

DAP

11.2.24

2.14.25

NOTES:

THE CONTRACTOR MUST PROVIDE CLOSE-OUT DOCUMENTS AT THE FINAL INSPECTION WALK BEFORE PAYMENTS WILL BE MADE

GENERAL REQUIREMENTS:

- THE CONTRACTOR SHALL GIVE ALL NOTICES AND COMPLY WITH ALL LAWS. ORDINANCES, RULES, REGULATIONS AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY, MUNICIPAL AND UTILITY COMPANY. SPECIFICATIONS AND LOCAL AND STATE JURISDICTIONAL CODES BEARING ON THE PERFORMANCE OF THE WORK. THE WORK PERFORMED ON THE PROJECT AND THE MATERIALS INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS AND ORDINANCES.
- THE ARCHITECT/ENGINEER HAVE MADE EVERY EFFORT TO SET FORTH IN THE CONSTRUCTION
 AND CONTRACT DOCUMENTS, THE COMPLETE SCOPE OF WORK. THE CONTRACTOR BIDDING THE
 JOB IS NEVERTHELESS CAUTIONED THAT MINOR OMISSIONS OR ERRORS IN THE DRAWINGS
 AND/OR SPECIFICATIONS SHALL NOT EXCUSE SAID CONTRACTOR FROM COMPLETING THE
 PROJECT AND IMPROVEMENTS IN ACCORDANCE WITH THE INTENT OF THESE DOCUMENTS.
- THE CONTRACTOR OR BIDDER SHALL BEAR THE RESPONSIBILITY OF NOTIFYING (IN WRITING)
 AT&T'S REPRESENTATIVE OF ANY CONFLICTS, ERRORS OR OMISSIONS PRIOR TO THE
 SUBMISSION OF CONTRACTOR'S PROPOSAL OR PERFORMANCE OF WORK.
- THE SCOPE OF WORK SHALL INCLUDE FURNISHING ALL MATERIALS, EQUIPMENT, LABOR AND ALL OTHER MATERIALS AND LABOR DEEMED NECESSARY TO COMPLETE THE WORK/PROJECT AS DESCRIBED HEREIN
- THE CONTRACTOR SHALL VISIT THE JOB SITE PRIOR TO THE SUBMISSION OF BIDS OR PERFORMING WORK AND FAMILIARIZE HIMSELF WITH THE FIELD CONDITIONS AND TO VERIFY THAT THE PROJECT CAN BE CONSTRUCTED IN ACCORDANCE WITH THE CONTRACT
- THE CONTRACTOR SHALL OBTAIN AUTHORIZATION TO PROCEED WITH CONSTRUCTION PRIOR TO STARTING WORK ON ANY ITEM NOT CLEARLY DEFINED BY THE CONSTRUCTION DRAWINGS/CONTRACT
- THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS ACCORDING TO THE MANUFACTURER'S/VENDOR'S SPECIFICATIONS UNLESS OTHERWISE NOTED OR WHERE LOCAL CODES OR ORDINANCES TAKE PRECEDENCE
- 8. THE CONTRACTOR SHALL MAINTAIN A FULL SET OF CONSTRUCTION DOCUMENTS AT THE SITE, UPDATED WITH THE LATEST REVISIONS AND ADDENDUMS OR CLARIFICATIONS AVAILABLE FOR THE USE BY ALL PERSONNEL INVOLVED WITH THE PROJECT.
- THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE PROJECT DESCRIBED HEREIN. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES, AND FOR COORDINATING ALL PORTIONS OF THE WORK UNDER THE CONTRACT
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND INSPECTIONS WHICH MAY BE REQUIRED FOR THE WORK BY THE ARCHITECT/ENGINEER, THE STATE, COUNTY OR LOCAL GOVERNMENT AUTHORITY.
- 11. THE CONTRACTOR SHALL MAKE NECESSARY PROVISIONS TO PROTECT EXISTING IMPROVEMENTS, EASEMENTS, PAVING, CURBING, ETC., DURING SHALL REPAIR ANY DAMAGE THAT MAY HAVE OCCURRED DUE TO CONSTRUCTION ON OR ABOUT THE PROPERTY.
- 12. THE CONTRACTOR SHALL KEEP THE GENERAL WORK AREA CLEAN AND HAZARD FREE DURING CONSTRUCTION AND DISPOSE OF ALL DIRT, DEBRIS/RUBBISH AND REMOVE EQUIPMENT NOT SPECIFIED AS REMAINING ON THE PROPERTY.
- 13. THE CONTRACTOR SHALL COMPLY WITH ALL PERTINENT SECTIONS OF THE APPLICABLE BUILDING CODES AND ALL OSHA REQUIREMENTS AS THEY APPLY TO THIS PROJECT.
- 14. THE CONTRACTOR SHALL NOTIFY AT&T'S REPRESENTATIVE WHERE A CONFLICT OCCURS ON ANY OF THE CONTRACT DOCUMENTS. THE CONTRACTOR IS NOT TO ORDER MATERIAL OR CONSTRUCT ANY PORTION OF THE WORK THAT IS IN CONFLICT UNTIL THAT CONFLICT IS RESOLVED BY AT&T'S REPRESENTATIVE
- 15. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, ELEVATIONS.
- THE CONTRACTOR SHALL NOTIFY THE RF ENGINEER FOR ANTENNA AZIMUTH VERIFICATION (DURING ANTENNA INSTALLATION) PRIOR TO COORDINATING SITE SWEEPING.
- THE CONTRACTOR SHALL SUBMIT, AT THE END OF THE PROJECT, A COMPLETE SET OF AS-BUILT DRAWINGS TO AT&T'S PROJECT MANAGER.

SITE WORK AND DRAINAGE

EARTHWORK, EXCAVATION AND GRADING

PART 1 GENERAL

- 1.01 WORK INCLUDED: REFER TO SURVEY AND SITE PLAN FOR WORK INCLUDED.
- 1.02 RELATED WORK
- A. CONSTRUCTION OF EQUIPMENT FOUNDATIONS
- B. INSTALLATION OF ANTENNA SYSTEM
- C. SITE PREPARATION

 1.03 DESCRIPTIONS
- A. ACCESS ROAD, TURNAROUND AREAS AND SITES ARE CONSTRUCTED TO PROVIDE A WELL DRAINED, EASILY MAINTAINED, EVEN SURFACE FOR MATERIAL AND EQUIPMENT DELIVERIES AND MAINTENANCE PERSONNEL ACCESS
- 1.04 QUALITY ASSURANCE
- A. APPLY SOIL STERILIZER IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATION (USE AS NEEDED)
- B. VEGETATION LANDSCAPING, IF INCLUDED WITHIN THE CONTRACT WILL BE PLACED AND MAINTAINED AS RECOMMENDED BY NURSERY INDUSTRY STANDARDS.

1.05 SEQUENCING

- A. CONTRACTOR IS RESPONSIBLE FOR LAYOUT AND CONSTRUCTION STAKING.
- B. GRUB THE COMPLETE ROAD AND SITE AREA PRIOR TO FOUNDATION CONSTRUCTION OR PLACEMENT OF BACK FILL OR SUB-BASE MATERIAL.
- C. CONSTRUCT TEMPORARY CONSTRUCTION ZONE ALONG ACCESS DRIVE.
- D. THE SITE AREA WILL BE BROUGHT TO SUB-BASE COURSE ELEVATION AND THE ACCESS ROAD TO BASE COURSE ELEVATION PRIOR TO FORMING FOUNDATIONS.
- E. APPLY SILT STERILIZER PRIOR TO PLACING BASE MATERIALS.
- F. IF REQUIRED, GRADE, SEED, FERTILIZE AND MULCH DISTURBED AREAS IMMEDIATELY AFTER BRINGING THE SITE AND ACCESS ROAD TO BASE ELEVATION. WATER TO ENSURE GROWTH.
- G. REMOVE EXCESS GRAVEL FROM TEMPORARY CONSTRUCTION ZONE.
- H. AFTER APPLICATIONS OF FINAL SURFACES, APPLY SOIL STERILIZER TO THE STONE SURFACES. 1.06 SUBMITTALS

A. BEFORE CONSTRUCTION

- IF LANDSCAPING IS APPLICABLE TO THE CONTRACT, SUBMIT TWO COPIES OF THE LANDSCAPING PLAN UNDER NURSERY LETTERHEAD. IF A LANDSCAPE ALLOWANCE IS INCLUDED IN THE CONTRACT, PROVIDE AN ITEMIZED LISTING OF PROPOSED COSTS UNDER NURSERY LETTERHEAD (REFER TO SITE PLAN FOR LANDSCAPING REQUIREMENT).
- SUBMIT FOR APPROVAL, 1/2 CUBIC FOOT OF THE PROPOSED SURFACE COURSE MATERIAL.
- LANDSCAPING WARRANTY STATEMENT, IF REQUIRED.

PART 2 PRODUCTS

2.01 MATERIALS

- A. ROAD AND SITE MATERIALS: FILL MATERIAL SHALL BE ACCEPTABLE, SELECT FILL AND SHALL BE IN ACCORDANCE WITH LOCAL DEPARTMENT OF HIGHWAY AND PUBLIC TRANSPORTATION STANDARD SPECIFICATIONS
- B. SOIL STERILIZER SHALL BE EPA REGISTERED OF LIQUID COMPOSITION AND OF PRE-EMERGENCE DESIGN.
- C. SOIL STABILIZER FABRIC SHALL BE MIRAFI OR EQUAL 500% AT ACCESS ROAD AND SOAK AT
- D. GRAVEL FILL: WELL GRADED, HARD, DURABLE, NATURAL SAND AND GRAVEL, FREE FROM ICE AND SNOW, ROOTS, SOD RUBBISH, AND OTHER DELETERIOUS OR ORGANIC MATTER. MATERIAL SHALL CONFORM TO THE FOLLOWING GRADATION REQUIREMENTS:

U.S. SIEVE NO. PASSING BY WEIGHT

4"	100
1/2"	50-85
#4	40-75
#10	30-60
#40	10-30
#100	5-20
#200	0-5

GRAVEL FILL TO BE PLACED IN LIFTS OF 9" MAXIMUM THICKNESS AND COMPACTED TO 95% STANDARD PROCTOR DENSITY.

2.02 EQUIPMENT

- A. COMPACTION SHALL BE ACCOMPLISHED BY MECHANICAL MEANS, LARGER AREAS SHALL BE COMPACTED BY SHEEP'S FOOT, VIBRATORY OR RUBBER TIED ROLLERS WEIGHING AT LEAST 5 TONS. SMALLER AREAS SHALL BE COMPACTED BY POWER-DRIVER, HAND-HELD TAMPER.
- B. PRIOR TO OTHER EXCAVATION AND CONSTRUCTION EFFORTS, GRUB ORGANIC MATERIAL TO A MINIMUM OF 6" BELOW ORIGINAL GROUND LEVEL.
- C. UNLESS OTHERWISE INSTRUCTED BY AT&T, REMOVE TREES, BRUSH AND DEBRIS FROM THE PROPERTY TO AN AUTHORIZED DISPOSAL LOCATION.
- D. PRIOR TO PLACEMENT OF FILL OR BASE MATERIALS, ROLL THE SOIL.
- E. WHERE UNSTABLE CONDITIONS ARE ENCOUNTERED, LINE THE RUBBED AREAS WITH STABILIZER MAT PRIOR TO PLACEMENT OF FILL OR BASE MATERIAL.

PART 3 EXECUTION

3.30 INSTALLATION

- A. THE SITE AND TURNAROUND SHALL BE AT THE SUB-BASE COURSE ELEVATION PRIOR TO FORMING FOUNDATIONS. GRADE OR FILL THE SITE AND ACCESS ROAD AS REQUIRED TO PRODUCE EVEN DISTRIBUTION OF SPOILS RESULTING FROM FOUNDATION EXCAVATIONS. THE RESULTING GRADE SHALL CORRESPOND WITH SAID SUB-BASE COURSE. ELEVATIONS ARE TO BE CALCULATED FROM FINISHED GRADES OR SLOPES INDICATED.
- B. CLEAR EXCESS SPOILS, IF ANY, FROM JOB SITE AND DO NOT SPREAD BEYOND THE LIMITS OF THE LEASE PROPERTY UNLESS AUTHORIZED BY PROJECT MANAGER.
- C. DO NOT CREATE DEPRESSIONS WHERE WATER MAY POND.
- D. SEED, FERTILIZER AND STRAW COVER SHALL BE APPLIED TO ALL OTHER DISTURBED AREAS AND DITCHES. DRAINAGE SWALES. NOT OTHERWISE RIPRAPPED.
- E. IF A DITCH LIES WITH SLOPES GREATER THAN TEN PERCENT, MOUNT DIVERSIONARY HEADWALLS IN THE DITCH FOR 6'-0" ABOVE THE CULVERT ENTRANCE.
- F. SEED AND FERTILIZER SHALL BE APPLIED TO SURFACE CONDITIONS WHICH WILL ENCOURAGE ROOTING, RAKE AREAS TO BE SEEDED TO EVEN THE SURFACE AND TO LOOSEN THE SOIL.
- G. SOW SEEDS IN TWO DIRECTIONS IN TWICE THE QUANTITY RECOMMENDED BY THE SEED PRODUCER.
- H. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE GROWTH OF SEEDED AND LANDSCAPED AREAS BY WATERING TO THE POINT OF RELEASE FROM THE CONTRACT. CONTINUE TO REWORK BARE AREAS UNTIL COMPLETE COVERAGE IS OBTAINED.

3.04 FIELD QUALITY CONTROL

A. COMPACTION SHALL BE 90% STANDARD PROCTOR DENSITY IN ACCORDANCE WITH ASTM D-1557 FOR SITE WORK AND 95% STANDARD PROCTOR DENSITY UNDER SLAB AREAS. AREAS OF SETTLEMENT WILL BE EXCAVATED AND REFILLED AT CONTRACTOR'S EXPENSE.

3.05 PROTECTION

- A. PROTECT SEEDED AREAS FROM EROSION BY SPREADING STRAW TO A UNIFORM LOOSE DEPTH OF 1"-2". STAKE AND TIE DOWN AS REQUIRED. USE OF EROSION CONTROL MESH OR MULCH NET SHALL BE AN ACCEPTABLE ALTERNATIVE.
- B. ALL EXPOSED AREAS SHALL BE PROTECTED AGAINST WASHOUTS AND SOIL EROSION. STRAW BALES SHALL BE PLACED AT THE INLET APPROACH TO ALL NEW OR EXISTING CULVERTS.

EROSION AND SEDIMENT CONTROL NOTES:

- UNLESS OTHERWISE INDICATED, ALL VEGETATIVE AND STRUCTURAL EROSION AND SEDIMENT CONTROL PRACTICES WILL BE CONSTRUCTED AND MAINTAINED ACCORDING TO MINIMUM STANDARDS AND SPECIFICATIONS OF THE EPA "STORMWATER MANAGEMENT FOR CONSTRUCTION ACTIVITIES" MANUAL, (LATEST EDITION).
- ALL EROSION AND SEDIMENT CONTROL MEASURES ARE TO BE PLACED PRIOR TO OR AS THE FIRST STEP OF CLEARING. ADD MEASURES AS NECESSARY AS DISTURBANCES INCREASE AS PART OF THE PHASED CONSTRUCTION.
- A COPY OF THE APPROVED EROSION AND SEDIMENT CONTROL PLAN, ALONG WITH THE APPROVED NOTICE OF INTENT AND STORMWATER POLLUTION PREVENTION PLAN SHALL BE MAINTAINED ON THE SITE AT ALL TIMES.
- 4. PRIOR TO COMMENCING LAND DISTURBING ACTIVITIES IN AREAS OTHER THAN INDICATED ON THESE PLANS (INCLUDING BUT NOT LIMITED TO, OFF-SITE BORROW OR WASTE AREAS), THE CONTRACTOR SHALL SUBMIT A SUPPLEMENTARY EROSION CONTROL PLAN TO THE OWNER FOR REVIEW AND APPROVAL BY THE PLAN APPROVING AUTHORITY.
- THE CONTRACTOR IS RESPONSIBLE FOR INSTALLATION OF ANY ADDITIONAL EROSION CONTROL
 MEASURES NECESSARY TO PREVENT EROSION AND SEDIMENTATION AS DETERMINED BY THE
 PLAN APPROVING AUTHORITY.
- ALL DISTURBED AREAS ARE TO DRAIN TO APPROVED SEDIMENT CONTROL MEASURES FINAL STABILIZATION IS ACHIEVED.
- DURING DEWATERING OPERATIONS, WATER WILL BE PUMPED INTO AN APPROVED FILTERING DEVICE.
- 8. CONSTRUCTION SHALL BE SEQUENCED TO MINIMIZE EXPOSURE TIME OF CLEARED SURFACE AREA. EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IN PLACE AND FUNCTIONAL PRIOR TO EARTH MOVING OPERATIONS. ALL CONTROL MEASURES SHALL BE CHECKED AND REPAIRED AS NECESSARY, AND AT MAXIMUM 14 CALENDAR DAYS IN DRY PERIODS AND WITHIN 24 HOURS AFTER ANY RAINFALL EXCEEDING 0.5 INCH WITHIN A 24 HOUR PERIOD.
- THE CONTRACTOR SHALL DESIGNATE IN WRITING THE NAME AND PHONE NUMBER OF THE INDIVIDUAL RESPONSIBLE FOR EROSION AND SEDIMENT CONTROLS.
- 10. PRE-CONSTRUCTION VEGETATIVE GROUND COVER SHALL NOT BE REMOVED MORE THAN 20 CALENDAR DAYS PRIOR TO GRADING. ALL GRADED AREAS EXPECTED TO REMAIN UNFINISHED FOR MORE THAN 30 CALENDAR DAYS SHALL BE COVERED WITH TEMPORARY GRASS, SOD, STRAW, MULCH OR FABRIC MATS. PERMANENT SOIL STABILIZATION SHALL BE INSTALLED WITHIN 15 CALENDAR DAYS OF FINAL GRADING.
- 11. THE CONTRACTOR SHALL MAINTAIN RECORDS OF EROSION CONTROL INSPECTIONS AND REPAIRS FOR A MINIMUM OF 3 YEARS AFTER CONSTRUCTION COMPLETION.
- 12. MULCHING SHALL CONSIST OF LOOSE HAY OR STRAW APPLIED AT THE RATE OF 2 TONS/ACRE.

 13. THE CONTRACTOR SHALL REMOVE SEDIMENT FROM TRAPS SILT FENCES. SEDIMENT PONDS.
- THE CONTRACTOR SHALL REMOVE SEDIMENT FROM TRAPS, SILT FENCES, SEDIMENT PONDS, ETC. AS NECESSARY AND WHEN CAPACITY HAS BEEN REDUCED BY 50%.
- 14. STOCKPILES SHALL BE STABILIZED AND PROTECTED FROM EROSION.



PREPARED FOR:



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



1025 LENOX PARK BLVD NE, 3RD FLOOR, ATLANTA, GA, 30319



EN PERMIT: 3594

ZONING DRAWINGS

REV.	DATE	DESCRIPTION
1	05/12/25	PIKE COMMENTS
2	05/14/25	PIKE COMMENTS
3	07/02/25	TOWER TYPE UPDATE
4	08/06/25	PIKE COMMENTS
5	08/26/25	COMPOUND SIZE UPDATE

SITE NAME LEVIAS

SITE INFORMATION: 3600 U.S. HIGHWAY 60 W MARION, KY 42064 CRITTENDEN COUNTY

> FA NUMBER 16147982

> > USID: 500492

POD PROJECT NUMBER: 24-174863 DRAWN BY: ES CHECKED BY: MEP

DATE:

SHEET TITLE:

08/26/25

GENERAL NOTES & SPECIFICATIONS

SHEET NUMBER

GN-1

SPECIAL CONSTRUCTION — ANTENNA INSTALLATION

PART 1 GENERAL

1.01 CODES REQUIREMENTS

- A. INSTALL ANTENNA, COAXIAL CABLES, TMA'S, GROUNDING SYSTEM, AND ALL OTHER EQUIPMENT SHOWN ON THESE DRAWINGS OR THE AT&T RF DESIGN IN ACCORDANCE WITH DRAWINGS AND SPECIFICATIONS IN FEFECT AT THE PROJECT LOCATION AND RECOMMENDATIONS OF STATE AND LOCAL BUILDING CODES HAVING JURISDICTION OVER SPECIFIC PORTIONS OF WORK. THESE CODES INCLUDE, BUT ARE NOT LIMITED TO THE FOLLOWING:
- 1. EIA ELECTRONIC INDUSTRIES ASSOCIATION RS-22. STRUCTURAL STANDARDS FOR STEEL ANTENNA TOWERS AND ANTENNA SUPPORTING STRUCTURES.
- 2. FAA FEDERAL AVIATION ADMINISTRATION ADVISORY CIRCULAR AC 70/7480-IH, CONSTRUCTION MARKING AND LIGHTING.
- 3. FCC FEDERAL COMMUNICATION COMMISSION RULES AND REGULATIONS FORM 715, OBSTRUCTION MARKING AND LIGHTING SPECIFICATION FOR ANTENNA STRUCTURES.
- 4. AISC AMERICAN INSTITUTE OF STEEL CONSTRUCTION FOR STRUCTURAL JOINTS USING ASTM 1325 OR A490 BOLTS.
- NEC NATIONAL ELECTRIC CODE ON TOWER LIGHTING KITS.
- 6. UL UNDERWRITER'S LABORATORIES APPROVED ELECTRICAL PRODUCTS.
- 7. IN ALL CASES, PART 77 OF THE FAA RULES AND PARTS 17 AND 22 OR THE FCC RULES ARE APPLICABLE AND IN THE EVENT OF CONFLICT, SUPERSEDE ANY OTHER STANDARDS OR SPECIFICATIONS
- 8. LIFE SAFETY CODE NFPA, LATEST EDITION.

1.02 WORK INCLUDED

- A. INSTALLATION OF GALVANIZED STEEL ANTENNA MOUNTS AS INDICATED ON DRAWINGS
- B. INSTALLATION OF GALVANIZED STEEL CABLE LADDER AS INDICATED ON DRAWINGS
- C. INSTALLATION OF ALL ANTENNAS, TMA'S, COAXIAL CABLES, AND OTHER FOUIPMENT AS SPECIFIED ON THE AT&T RE DESIGN.
- D. INSTALLATION OF PROPER GROUNDING FOR LINES, ANTENNAS AND OTHER NEW
- E. TESTING OF ALL LINES, ANTENNAS, AND OTHER EQUIPMENT PER AT&T
- F. DAILY CLEAN UP AND REMOVAL OF ALL DEBRIS, EXCESS MATERIALS, AND TRASH

G RELATED WORK

- 1. FURNISH THE FOLLOWING WORK AS SPECIFIED IN CONSTRUCTION DOCUMENTS, BUT COORDINATE WITH OTHER TRADES PRIOR TO BID:
 - a. FLASHING OF OPENINGS INTO OUTSIDE WALLS.
 - SEALING AND CAULKING ALL OPENINGS
 - c. PAINTING.
 - d. CUTTING AND PATCHING.

1.03 GENERAL

- A. NO WORK SHALL BE PERFORMED ON THE SITE BY THE CONTRACTOR WITHOUT A FINAL RE CONFIGURATION SHEET
- B. CONTRACTOR IS RESPONSIBLE TO REVIEW AND ADHERE TO RE EXPOSURE OCCUPATIONAL M.O.P. PROVIDED BY OWNER.

PART 2 PRODUCTS

2.01 EQUIPMENT

- A. UNLESS SPECIFIED OTHERWISE BY OWNER, ANTENNAS, COAXIAL CABLES, TMA'S. JUMPERS, CONNECTORS, GROUND KITS, AND ATTACHMENT HARDWARE ARE FURNISHED BY OTHERS UNDER SEPARATE CONTRACT.
- B. ALL WEATHERPROOFING TO BE SUPPLIED BY CONTRACTOR.

PART 3 EXECUTION

- A. ANY EXISTING CONDITIONS THAT WOULD PREVENT THE INSTALLATION OF THE MOUNTS, COAXIAL CABLES, ANTENNAS, OR ANY OTHER EQUIPMENT TO BE INSTALLED ACCORDING TO THE SPECIFIED RE CONFIGURATION OR THAT WOULD CAUSE SHADOWING SHALL BE BROUGHT TO THE ATTENTION OF THE CONSTRUCTION MANAGER IMMEDIATELY.
- B. THE CONTRACTOR SHOULD CHECK TO VERIFY THAT NO PART OF THE TOWER STRUCTURE OR OTHER OBSTRUCTIONS EXISTS WITHIN A 180 DEGREE VIEW OF THE ANTENNAS AND MOUNT.
- C. INSTALL ANTENNAS AS INDICATED ON DRAWINGS AND AT&T SPECIFICATIONS.
- D. INSTALL GALVANIZED STEEL ANTENNA MOUNTS.
- E. INSTALL COAXIAL CABLES AND TERMINATIONS BETWEEN ANTENNAS AND EQUIPMENT PER MANUFACTURER'S RECOMMENDATIONS. WEATHERPROOF ALL CONNECTORS BETWEEN THE ANTENNA AND EQUIPMENT PER MANUFACTURER'S REQUIREMENTS. TERMINATE ALL COAXIAL CABLE THREE (3) FEET IN EXCESS OF ENTRY PORT LOCATION UNLESS OTHERWISE STATED.
- F BENDS IN COAXIAL CABLES ARE TO BE KEPT TO A MINIMUM UNDER NO CIRCUMSTANCES SHOULD COAXIAL CABLE BE BENT TO A RADIUS LESS THAN

CABLE SIZE	MINIMUM BENDING RADIU:
1/2" SUPERFLEX	1.25"
1/2"	5"
3/8"	3.75"
5/8"	8"
7/8"	10"
1-1/4"	15"
1-5/8"	20"

- G. JUMPERS SHALL BE INSTALLED WITH MINIMUM BENDS. MINIMUM BENDING RADIUS FOR 1/2" JUMPER IS 5". JUMPERS SHALL NOT BE COILED.
- H. ANTENNA JUMPERS SHALL BE SUPPORTED AT MAXIMUM 3' SPACING WITH SUPPORT SUPPLIED WITHIN 18" OF EACH END OF THE JUMPER.
- CABLES THAT EXCEED THE MINIMUM BENDING RADIUS, ARE CRUSHED, OR ARE OTHERWISE DAMAGED SHALL BE DISCARDED AND REPLACED AT CONTRACTOR'S **EXPENSE**
- J. DO NOT REMOVE DUST CAPS FROM CONNECTORS OF JUMPERS UNTIL CONNECTION IS READY TO BE MADE. USE CARE IN MAKING CONNECTIONS. VISUALLY INSPECT THE CENTER PIN.
- K. ANTENNAS SHALL BE INSTALLED WITH DOWNTILT BRACKETS AND HEAVY DUTY CLAMPS SUPPLIED BY THE MANUFACTURER.

3.02 GROUNDING

- A. ANTENNA AND COAXIAL CABLE GROUNDING:
- 1. GROUNDS SHALL BE INSTALLED ON THE COAXIAL CABLE APPROXIMATELY TWO FEET ABOVE THE VERTICAL TO HORIZONTAL TRANSITION.
- 2. ALL EXTERIOR #6 GREEN GROUND WIRE DAISY CHAIN CONNECTIONS TO BE WEATHER SEALED WITH APPROVED WEATHERPROOFING KIT.
- 3. ALL COAXIAL CABLE GROUNDING KITS ARE TO BE INSTALLED ON STRAIGHT RUNS OF COAXIAL CABLE (NOT WITHIN BENDS).
- 4. ALL COAX GROUNDS SHALL BE BONDED TO THE GROUND BAR UTILIZING TWO
- 5. ALL COAX GROUND LEADS ARE TO BE INSTALLED WITH 2" OF SLACK TO ACCOMMODATE MOVEMENT IN THE LINES.
- 6. ALL COAX GROUNDS SHALL BE INSTALLED SUCH THAT THE LEADS FALL DOWNWARD TO THE CONNECTION TO THE GROUND BAR.
- B. ALL ANTENNA MOUNTING PIPES TO BE BONDED TO TOWER GROUND BAR.

3.03 COLOR CODING

- A. ALL JUMPERS, COAX RUNS, AND BIAS—T POWER CABLES TO HAVE COLOR CODE BANDS INSTALLED ON BOTH ENDS.
- B. COLOR CODE BANDS TO BE INSTALLED UTILIZING MINIMUM THREE WRAPS OF 3M-35 TAPE COLOR CODE BANDS ON MAIN COAX CABLES AT TOP OF TOWER TO BE INSTALLED UTILIZING MINIMUM 3" WIDE BANDS WITH MINIMUM 3/4" SPACING BETWEEN BANDS. COLOR CODE BANDS NEAR GROUND LEVEL TO BE INSTALLED UTILIZING 3/4" WIDE BANDS.
- C. ON 'COMMON' ELEMENTS, THOSE CARRYING BOTH 850MHz AND 1900MHz SIGNALS, THE COLOR CODE IS TO MATCH THE 850MHz COLOR CODE (NO WHITE).

3.04 INSPECTION TESTING AND CLOSE OUT

- A. MOUNT ORIENTATION MUST BE LESS THAN 10 DEGREES FROM THE DESIRED AZIMUTH. MOUNTS MUST NOT OVERSHADOW OR IMPEDE ANTENNAS ON OTHER SECTORS
- B. ALL ANTENNAS MUST BE WITHIN ±3 DEGREES FROM THE SPECIFIED RF CONFIGURATION. ALL ANTENNAS IN A SECTOR MUST BE WITHIN ±1 DEGREE FROM OTHER ANTENNAS IN THE SAME SECTOR.
- C. EACH ANTENNA MUST HAVE THE DOWNTILT VERIFIED UTILIZING A DIGITAL LEVEL. A PHOTOGRAPH OF THE ANTENNA WITH THE LEVEL IN PLACE MUST BE TAKEN FOR EACH ANTENNA. ALL PHOTOGRAPHS MUST CLEARLY IDENTIFY THE SECTOR AND ANTENNA BEING DISPLAYED.
- D. THE MODEL NUMBER OF ALL NEW AND EXISTING ANTENNAS SHALL BE PHOTOGRAPHED. THIS INFORMATION SHOULD BE RECORDED ON THE JOB CHECKLIST, ALL PHOTOGRAPHS MUST CLEARLY IDENTIFY THE SECTOR AND ANTENNA BEING DISPLAYED
- E. THE CONTRACTOR SHALL CONDUCT SWEEP TEST FOR THE COMPLETED ANTENNA SYSTEM PER AT&T REQUIREMENTS



PREPARED FOR:





ATLANTA, GA. 30319



EN PERMIT: 3594

ZONING DRAWINGS

S. conti	: created on the	Tem et suitable de constitución de contrata
REV.	DATE	DESCRIPTION
1	05/12/25	PIKE COMMENTS
2	05/14/25	PIKE COMMENTS
3	07/02/25	TOWER TYPE UPDATE
4	08/06/25	PIKE COMMENTS
5	08/26/25	COMPOUND SIZE UPDATE

SITE NAME LEVIAS

SITE INFORMATION: 3600 U.S. HIGHWAY 60 W MARION KY 42064 CRITTENDEN COUNTY

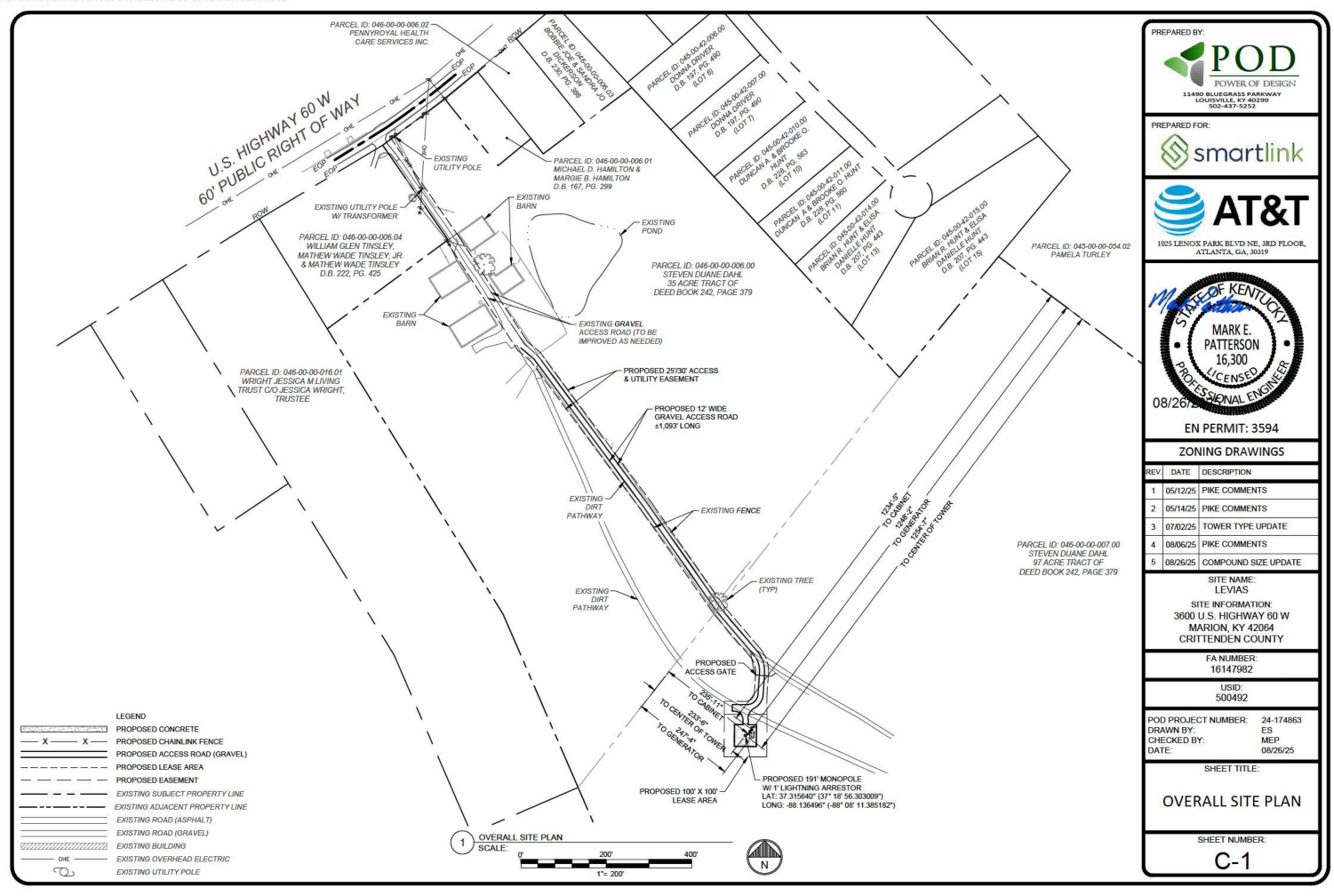
> **FA NUMBER** 16147982

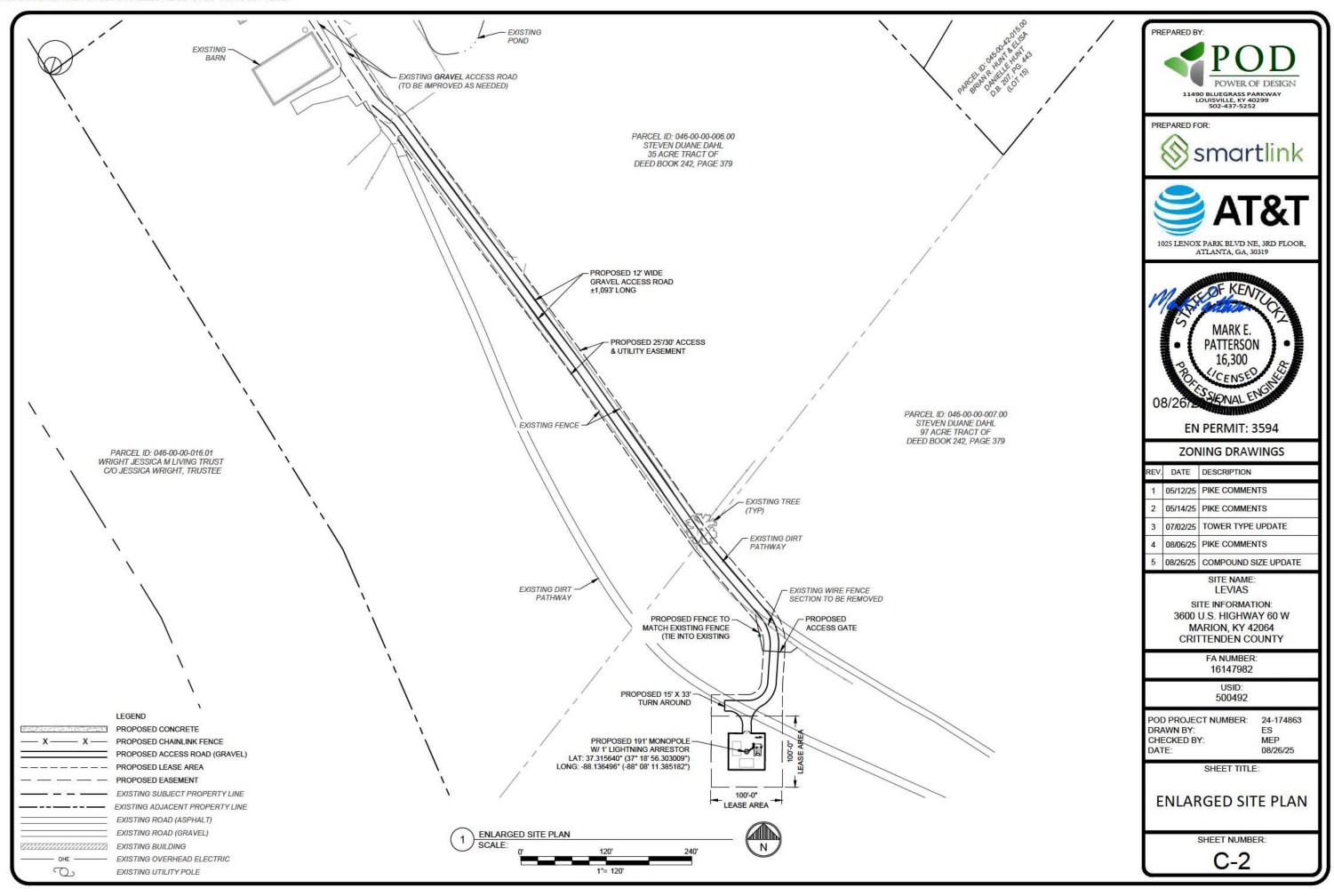
> > LISID: 500492

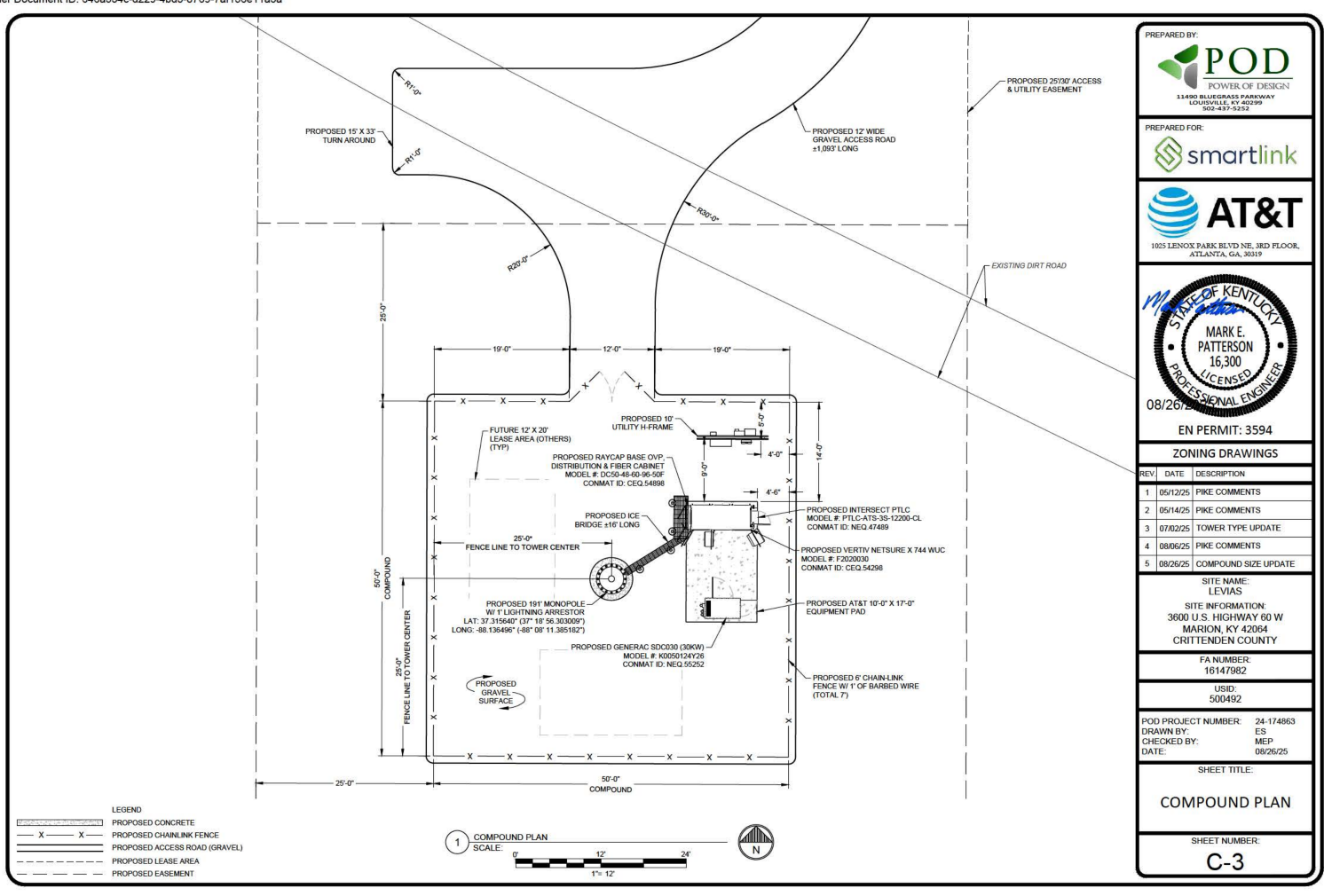
POD PROJECT NUMBER: 24-174863 DRAWN BY: ES CHECKED BY: MEP 08/26/25

DATE:

SHEET TITLE: ANTENNA INSTALLATION NOTES







TOWER NOTES:

- 1. THE NEW TOWER, FOUNDATION, ANTENNA MOUNTS, AND ANTENNAS WERE DESIGNED BY OTHERS.
- 2. THE TOWER ELEVATION SHOWN IS FOR REFERENCE ONLY.
- 3. TOWER AND FOUNDATION DESIGN WAS NOT PROVIDED TO POWER OF DESIGN GROUP, LLC.
- 4. CONTRACTOR TO FIELD VERIFY ANTENNA MOUNT CONFIGURATION WITH AT&T. ALL ANTENNAS AND MOUNTING HARDWARE SHALL CONFORM TO DESIGN REQUIREMENTS PER INTERNATIONAL BUILDING CODE (LATEST EDITION) AND EIATIA-222-G STRUCTURAL STANDARDS FOR STEEL ANTENNA TOWERS AND ANTENNA SUPPORTING STRUCTURES, BASIC WIND SPEED AS LISTED IN TOWER DRAWINGS.
- 5. SEE TOWER MANUFACTURER'S DRAWINGS FOR TOWER AND FOUNDATION DETAILS & SPECIFICATIONS.
- MANUFACTURER'S DRAWINGS SUPERCEDE A&E DRAWINGS.
- CARRIER LOADING SHOWN IS FOR ILLUSTRATIVE PURPOSES ONLY AND MAY NOT REPRESENT ACTUAL FINAL LOADING. PLEASE REFER TO THE LATEST RFDS OR APPLICATION FOR CONFIRMATION.
- 8. ONLY ONE SECTOR SHOWN FOR CLARITY.
- THE TOWER WILL BE PAINTED A GRAY OR NEUTRAL COLOR OR WILL UTILIZE A GALVANIZED STEEL FINISH
- TOWER LIGHTING WILL ONLY BE UTILIZED IF STRICTLY REQUIRED BY THE FAA OR OTHER APPLICABLE REGULATORY ORGANIZATION.

GENERAL NOTES:

- ALL WORK PRESENTED ON THESE DRAWINGS MUST BE COMPLETED BY THE CONTRACTOR UNLESS NOTED OTHERWISE. THE CONTRACTOR MUST HAVE CONSIDERABLE EXPERIENCE IN PERFORMANCE OF WORK SIMILAR TO THAT DESCRIBED HEREIN. BY ACCEPTANCE OF THIS ASSIGNMENT: THE CONTRACTOR IS ATTESTING THAT HE DOES HAVE SUFFICIENT EXPERIENCE AND ABILITY, THAT HE IS KNOWLEDGEABLE OF THE WORK TO BE PERFORMED AND THAT HE IS PROPERLY LICENSED AND PROPERLY REGISTERED TO DO THIS WORK IN THE STATE AND/OR COUNTY IN WHICH IT IS TO BE PERFORMED.
- ALL MATERIALS AND EQUIPMENT FURNISHED SHALL BE NEW AND OF GOOD QUALITY, FREE FROM
 FAULTS AND DEFECTS AND IN CONFORMANCE WITH THE CONTRACT DOCUMENTS. ANY AND ALL
 SUBSTITUTIONS MUST BE PROPERLY APPROVED AND AUTHORIZED IN WRITING BY THE OWNER AND
 ENGINEER PRIOR TO INSTALLATION. THE CONTRACTOR SHALL FURNISH SATISFACTORY EVIDENCE AS
 TO THE KIND AND QUALITY OF THE MATERIALS AND EQUIPMENT BEING SUBSTITUTED.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR INITIATING, MAINTAINING, AND SUPERVISING ALL SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK. THE CONTRACTOR IS RESPONSIBLE FOR INSURING THAT THIS PROJECT AND RELATED WORK COMPLIES WITH ALL APPLICABLE LOCAL, STATE, AND FEDERAL SAFETY CODES AND REGULATIONS GOVERNING THIS WORK.
- ALL DIMENSIONS SHALL BE VERIFIED WITH THE PLANS (LATEST REVISION) PRIOR TO COMMENCING CONSTRUCTION. NOTIFY THE OWNER IMMEDIATELY IF DISCREPANCIES ARE DISCOVERED.
- ALL MATERIALS AND WORKMANSHIP SHALL BE WARRANTED FOR ONE (1) YEAR FROM THE DATE OF ACCEPTANCE

REFER TO AT&T STD DOCS:

ATT-CEM-18002

ATT-CEM-23001

ATT-TP-76300 ATT-TP-76416

ATT-002-290-531

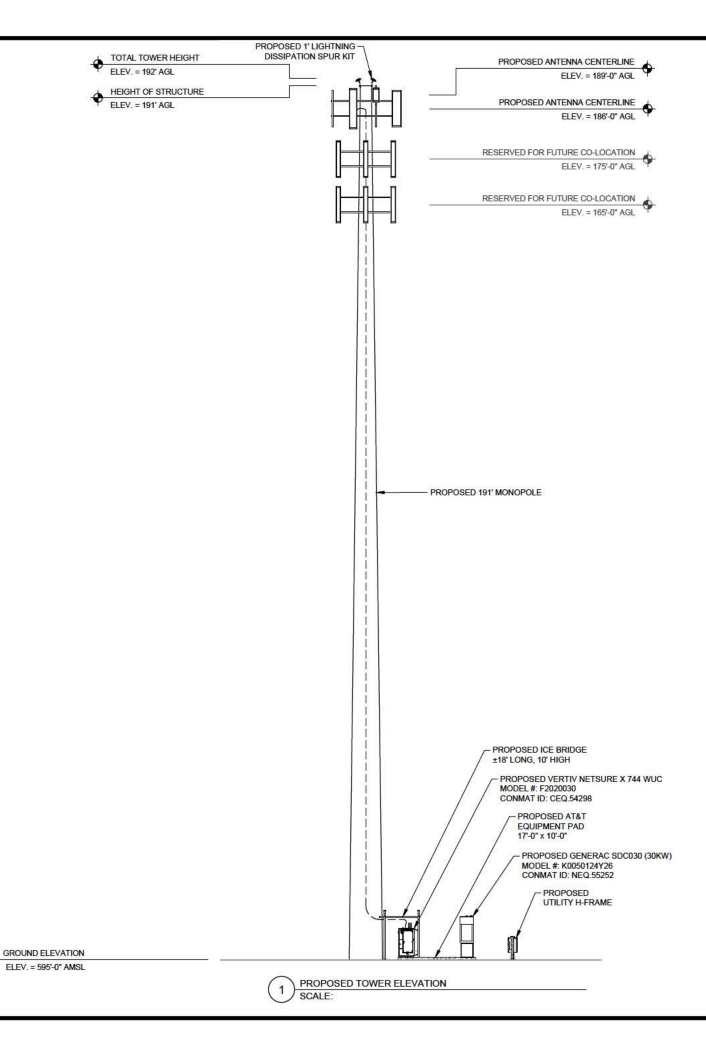
ATT-002-290-701 ATT-290-202-083

INSTALLER NOTE:

INSTALL HOISTING AND SUPPORT GRIP(S) AND GRIP ANCHOR(S) PER AT&T BUILD STANDARDS AND MANUFACTURER'S INSTRUCTIONS. SEE GRIP ANCHOR SPECIFICATIONS ON SHEET C-4.1 & C-4.2.

DISCLAIMER:

HOIST ANCHOR(S) SHOWN IN THIS PLAN SET IS USED PER THE AT&T BUILD STANDARDS. A RIGGING ANALYSIS SHALL BE PERFORMED TO DETERMINE THE ADEQUACY OF THE TOWER FOR THE HOIST ANCHOR LOADS. POD CAN PROVIDE THIS SERVICE. CONTACT NATHAN GILKERSON AT NGILKERSON@PODGRP.COM





PREPARED FOR:





1025 LENOX PARK BLVD NE, 3RD FLOOR, ATLANTA, GA, 30319



EN PERMIT: 3594

ZONING DRAWINGS

REV.	DATE	DESCRIPTION
1	05/12/25	PIKE COMMENTS
2	05/14/25	PIKE COMMENTS
3	07/02/25	TOWER TYPE UPDATE
4	08/06/25	PIKE COMMENTS
5	08/26/25	COMPOUND SIZE UPDATE

SITE NAME: LEVIAS SITE INFORMATION: 00 U.S. HIGHWAY 60

3600 U.S. HIGHWAY 60 W MARION, KY 42064 CRITTENDEN COUNTY

FA NUMBER: 16147982

USID: 500492

POD PROJECT NUMBER: 24-174863 DRAWN BY: ES CHECKED BY: MEP

DATE:

08/26/25 SHEET TITLE:

TOWER ELEVATION

SHEET NUMBER:

C-4

READ ALL WARNINGS AND INSTRUCTIONS BEFORE INSTALLATION



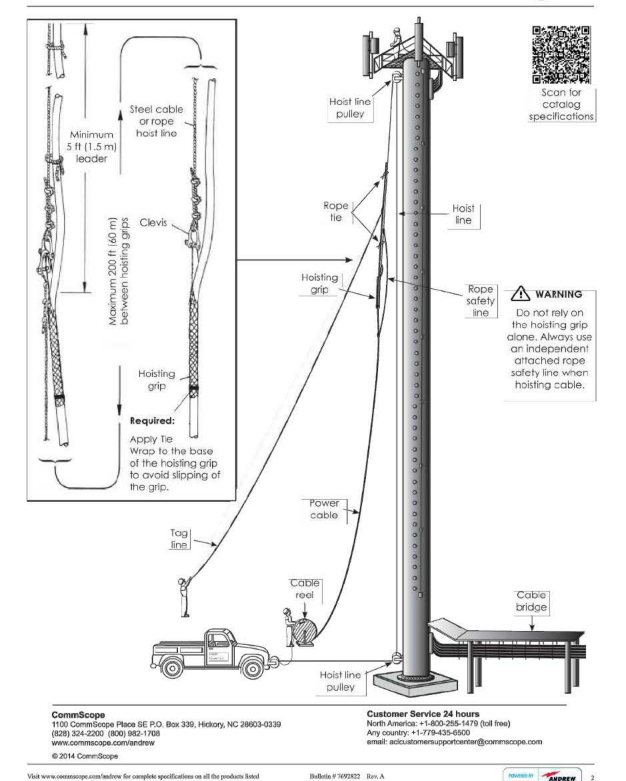
WARNING

The following warnings alert you to possible dangers in misusing these products. Failure to obey a warning may result in injury or death to you or to others.

Hoisting/Support Grips are meant to be a permanent part of the installation. They are the primary support for the cable weight and must be anchored to the support structure with tension applied. The anchor point should be approved by the engineer of record, and meet the structure owners guidelines Then the cable hangers whose primary function is to resist wind load are fastened to the support structure in 3 ft (0.9 m) intervals for typical climates. For Hanger Spacing Guidelines scan QR code on page 3 or Contact Technical Support, see bottom of page 3.

Technical Publication (Continued)















ZONING DRAWINGS

REV.	DATE	DESCRIPTION
1	05/12/25	PIKE COMMENTS
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4	08/06/25	PIKE COMMENTS
5	08/26/25	COMPOUND SIZE UPDATE

SITE NAME: LEVIAS SITE INFORMATION: 3600 U.S. HIGHWAY 60 W MARION, KY 42064 CRITTENDEN COUNTY

> FA NUMBER 16147982

> > USID: 500492

POD PROJECT NUMBER: 24-174863 DRAWN BY: ES CHECKED BY: MEP DATE: 08/26/25

SHEET TITLE:

GRIP ANCHOR SPECIFICATIONS

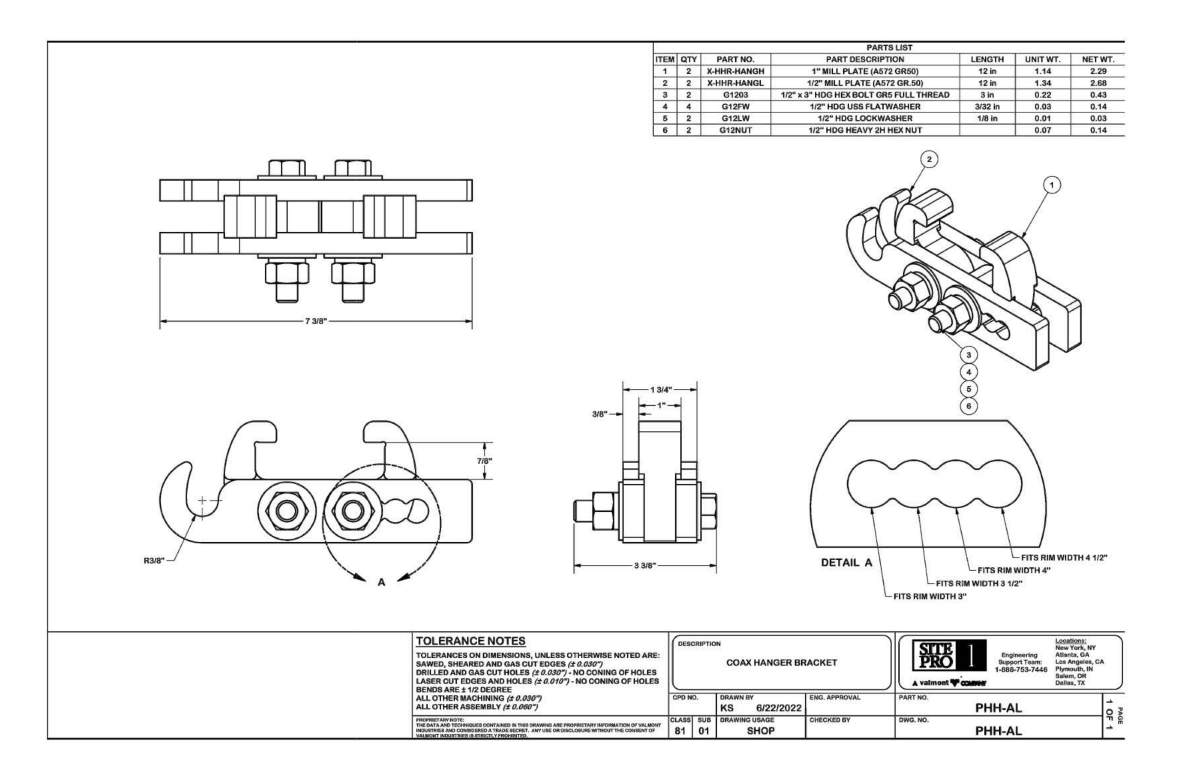
SHEET NUMBER:

C-4.1

1 POWER CABLE INSTALLATION SCALE: NOT TO SCALE

NOTE:

POWER OF DESIGN GROUP, NOR OUR ENGINEER IS RESPONSIBLE FOR DESIGN OR MANUFACTURE OF THE SPECS SHOWN ON THIS SHEET. PLEASE CONTACT THE MANUFACTURE FOR ANY QUESTIONS OR CONCERNS.



NOTE:

POWER OF DESIGN GROUP, NOR OUR ENGINEER IS RESPONSIBLE FOR DESIGN OR MANUFACTURE OF THE SPECE SHOWN ON THIS SHEET. PLEASE CONTACT THE MANUFACTURE FOR ANY QUESTIONS OR CONCERNS.



PREPARED FOR:





1025 LENOX PARK BLVD NE, 3RD FLOOR, ATLANTA, GA, 30319



EN PERMIT: 3594

ZONING DRAWINGS

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REV.	DATE	DESCRIPTION
1	05/12/25	PIKE COMMENTS
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SITE NAME: LEVIAS SITE INFORMATION: 3600 U.S. HIGHWAY 60 W MARION, KY 42064 CRITTENDEN COUNTY

FA NUMBER: 16147982

USID: 500492

POD PROJECT NUMBER: 24-174863
DRAWN BY: ES
CHECKED BY: MEP
DATE: 08/26/25

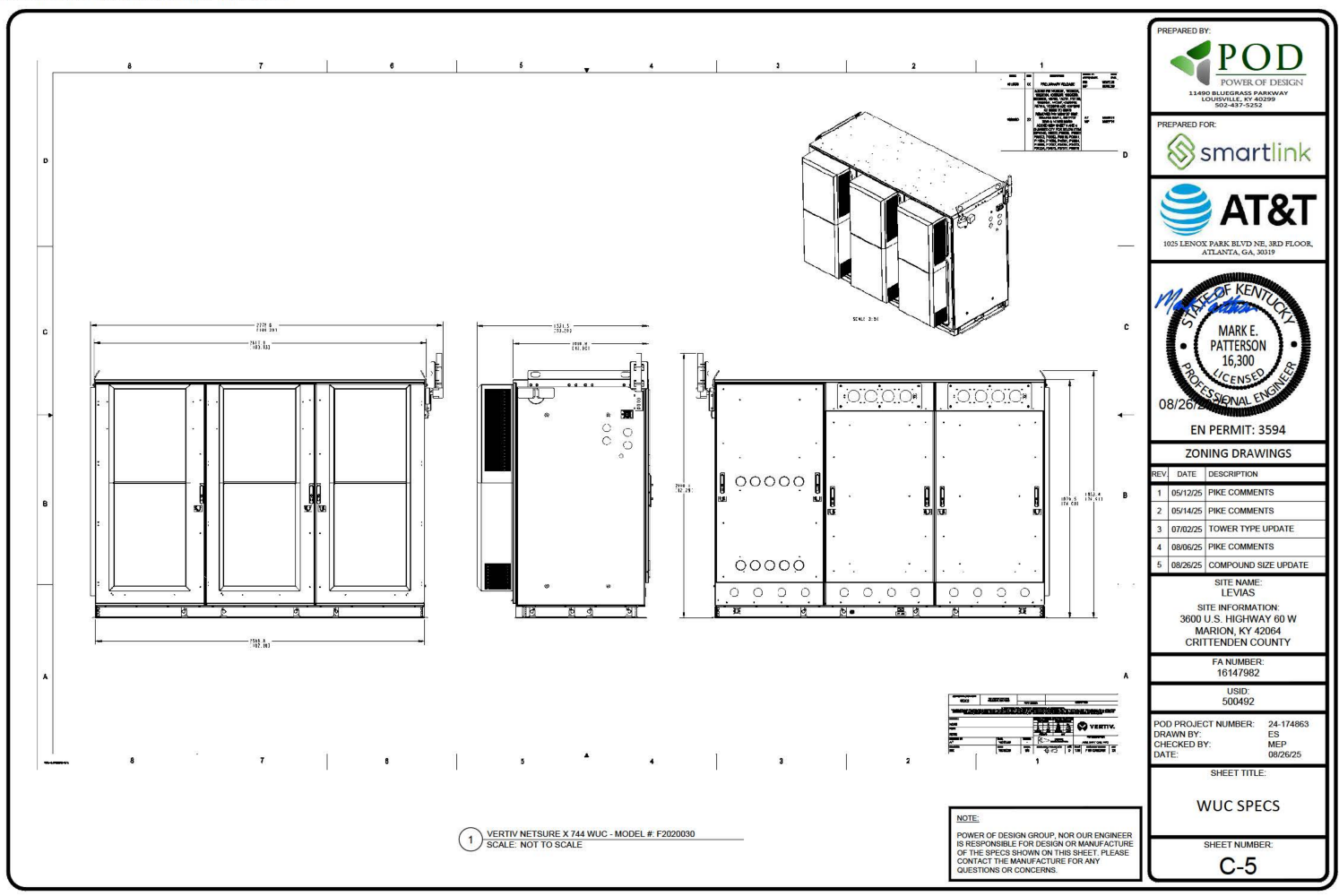
SHEET TITLE:

CABLE LADDER SPECIFICATION

SHEET NUMBER:

C-4.2

SITE PRO 1 - PHH-AL SCALE: NOT TO SCALE



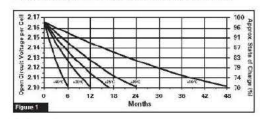
1. General Operating Instructions

1.1 Operating Temperature Range

The recommended operating temperature range for PowerSafe® SBS EON Technology™ batteries in hybrid applications is -40°C to +50°C. Optimum life and performance are attained at +20°C, however, with the correct controls in place, cyclic performance in hybrid applications is not impacted by elevated temperatures (providing that the maximum battery temperature is not allowed to exceed+50°C).

PowerSafe SBS EON Technology battery types have a shelf-life of 2 years when stored at 20°C. Higher temperatures increase the rate of self discharge and reduce storage life.

Figure 1 gives the relationship between storage time, open circuit voltage (OCV) and state of charge as a function of temperature.



1.3 Freshening Charge

PowerSafe SBS EON Technology battery types must be given a freshing charge when the OCV approaches 2.10 Volts/cell or when maximum storage time is reached (whichever occurs first).

The freshening charge should be conducted using constant voltage in the range of 2.29 to 2.40 volts per cell for a period of 24 hours. Th charge current should be limited to a value expressed numerically in Amps as 10% of the 10 hour capacity rating of the battery (ie. 19 Amps for SBS 190F).

The maximum storage times between refresh charge and recommended CCV audit frequency is given in the table below.

Temperature (°C / °F)	Storage Time (Months)	OCV Audit Interval (Months)
+10/+50	48	6
+15/+59	34.	6
+20/+68	24	4
+25/+77	17	4
+30 / +86	12	3
+35/+95	8.5	2
+40 /+104	6	2

1.4 Commissioning

Prior to commencement of cyclic duty, the battery must be given a commissioning charge. This shall consist of 24 hours charge at a voltage equivalent to 2.40 Volts/cell with no load connected.

Fast charge techniques must be used for frequent discharge cyclic applications. In such applications the rectifier output voltage should be set at 2.40 Volts/cell (20°C).

Inherent low internal resistance allows PowerSafe SBS EON Technology battery types to accept in-rush currents up to 600% C10 amps (e.g., PowerSafe SBS 190F in-rush current up to 1140 Amps), For reliable cyclic performance and to achieve maximum cycle life potential, the acceptable recharge current limit range is 0.1 to 10to Amps (e.g. for PowerSafe SBS 190F the recharge current range is 19 Amps to 190 Amps per series string).

1.7 Disposal

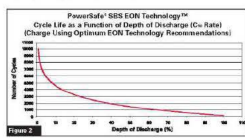
PowerSafe SBS EON Technology batteries are recyclable. End of life batteries must be packaged and transported according to prevailing transportation rules and regulations. End of life batteries must be disposed of in compliance with local and national laws by a licensed

2. Cyclic Operation Guidelines

2.1 Cyclic Performance

PowerSafe SBS EON Technology has been developed from proven SBS Thin Plate Pure Lead (TPPL) technology, to provide the added capability of delivering higher levels of cyclic performance as

In order to achieve the cycle life shown in figure 2 PowerSafe SBS EON Technology batteries must be returned to full state of charge using the charge regime options recommended by EnerSys® prior to commencement of the next discharge cycle. Operating at partial state of charge will significantly reduce cycle life.



Depth of discharge must be measured using an Ah counting device. with an accuracy ±1% of full range of expected discharge cycle currents. The classification of the shunt should be minimum of 0.2. A low voltage disconnect should be used to protect the battery from abusive deep discharge (typically 1.75 Volts/cell).

Optimum cycle life (figure 2) is achieved by controlling the amount of recharge back into the battery to a level where 103% of discharged Ah is returned. Controlled recharge can be achieved by Ah counting. using a device capable of measuring float current equivalent to 100mA/100Ah of installed battery capacity.

Alternatively, where Ah counting during recharge is not available, it is possible to calculate the required recharge time based upon the following formula.

Recharge time (hrs =

((discharged Ah*0.8) / recharge current limit)*2+1

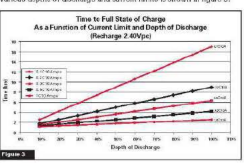
PowerSafe SBS 190F discharge to 80% depth of discharge removes 152Ah. With a current limit of 0.5Cro A (95 Amps), the time to recharge the battery is:

Time (hrs) = ((152*0.8)/95)*2+1

- = (121.6/95)*2+1 1.28*2+1
- = 2.56+1

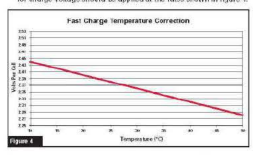
=356hrs

Indication of time to full state of charge using the above formula for various depths of discharge and current limits is shown in figure 3.



The time to reach full state of charge is influenced by battery temperature and charge voltage during the recharge.

- 1) Where Ah counting is used to control the recharge (i.e. 103% of discharged Ah is returned) the battery voltage can be maintained at a constant 2.40 Volts/cell provided that the battery temperature is controlled at or below +50°C discharged Ah returned
- 2) Where time formula recharge is used, temperature compensation for charge voltage should be applied at the rates shown in figure 4.



Where rectifier voltage cannot be adjusted to values >2.40 Volts/cell to compensate for temperatures below 20°C, the time to full state of charge will be increased. For additional information and guidance on this, please contact your EnerSys^a representative.

At the end of controlled recharge the battery can revert to either discharge mode, or where the battery is used to provide mains back up the voltage should be reduced to float voltage level of

In order for the warranty to be valid, the user must provide, by means

- 1) The number of cycles performed and the depth of discharge
- 3) Full details of the recharge voltage/current profile for the last 50
- 4) A full history of the ambient and battery surface temperatures, recorded at regular intervals throughout battery operation and life.
- 5) The time and date of each "event" (an "event" is defined as the start /stop of the battery discharge, the start/stop of the battery

In hybrid applications it is important that the maximum Continuous charge at 2,40 volts/cell will significantly reduce the

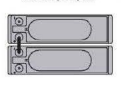
3. General Specifications

		Nominal C	spacity (Ah)		Nominal Cimensions									
Power Salo* SBS Battery Nominal Type Voltage (V)	to 1.60√ps ≪ 28°C	10 hi rate to 1.39Vpc 48 77°F		rato rpth	nam W	lein in	H	eight in	K-J W	Weight kg lbs		Typical Short Circuit Resistance Guirent (A) (ms2)	Internal Terminals	
SBS B14	12	62	62	280	11.0	97	3.8	264	10.4	19.1	42.0	1800	7.0	M8 F
SBS B14F	12	62	62	303	11.9	97	3.8	264	10.4	19.1	42.0	1800	7.0	M6 M
SBS C11	12	92	91	395	15.6	105	4.1	264	10.4	28.0	61.6	2300	5.5	M8 F
SBS C11F	12	92	91	417	16.4	105	4.1	256	10.1	28.0	61.6	2300	5.5	M6 M
SBS 100	12	100	100	395	15.6	108	43	287	11.3	32.6	71.9	2210	5.6	M8 F
SBS 100F	12	100	100	395	15.6	108	4.3	287	11.3	32.6	71.9	2210	5.6	M6 M
SBS 170F	12	170	170	561	22.1	125	4.9	283	11.1	52.5	115.7	3400	4.0	M6 M
SBS 190F	12	190	190	561	22.1	125	4.9	316	12,4	60,0	132.3	3800	3.3	M6 M
SBS 410	2	410	410	200	7.9	208	8.2	239	9.4	23.2	51.1	4725	1.3	M8M

4. Connectors

PowerSafe® SBS Battery Type	Connector Part No.
SBS B14, C11	2205-8919
SBS B14F, C11F	2205-8891
SBS 100	2205-8750
SBS 100F	2205-8749
SBS 170F & 190F	2205-8769
SBS 410	2205-9887 (A
SBS 410	2205-8865 (B





SBS B14F, C11F, 100F,



NOTE:



POWER OF DESIGN GROUP, NOR OUR ENGINEER

IS RESPONSIBLE FOR DESIGN OR MANUFACTURE

OF THE SPECS SHOWN ON THIS SHEET. PLEASE CONTACT THE MANUFACTURE FOR ANY

QUESTIONS OR CONCERNS.

2.29 Volts/cell.

2.4 Data Recording

of routine regular data logging, the following data:

- ("dod") of each cycle.
- 2) The duration of each discharge and charge cycle, and the Ah in
- recharge, the start stop of any generator input power or other input power source, etc).

temperature of the battery in operation does not exceed +50°C.

ZONING DRAWINGS

POWER OF DESIGN

smartlink

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

1025 LENOX PARK BLVD NE. 3RD FLOOR ATLANTA, GA. 30319

PATTERSON

EN PERMIT: 3594

PREPARED FOR:

	1-01/11/11/11	Control of the Contro
REV.	DATE	DESCRIPTION
1	05/12/25	PIKE COMMENTS
2	05/14/25	PIKE COMMENTS
3	07/02/25	TOWER TYPE UPDATE
4	08/06/25	PIKE COMMENTS
5	08/26/25	COMPOUND SIZE UPDATE

SITE NAME: LEVIAS

SITE INFORMATION: 3600 U.S. HIGHWAY 60 W MARION, KY 42064 CRITTENDEN COUNTY

> FA NUMBER 16147982

> > LISID: 500492

POD PROJECT NUMBER: 24-174863 DRAWN BY: ES CHECKED BY: MEP

DATE:

08/26/25

SHEET TITLE:

BATTERY SPECS

SHEET NUMBER:

C-5.

ENERSYS 12V 190AH BATTERY - MODEL #: SBS-190F (NEQ.19858) SCALE: NOT TO SCALE



General Data

Enclosure dimensions* (H x W x D)

50" x 25" x 1

50" x 35" x 15" with Carr Locencios are

*Dimensions may change. Drawings may be recuested for current outline specifications.

Weight

> 150 lb

Door

3-point pad-lockable

ICGC also is parl-lockable

Convenience receptacle

20A GHC external receptacle

Rating

MEYA 3

Composition

Numinun

owder coat paint

ML 7032

Ther Pantone colors may be requested

UL certification

UI 891 Dead Front Switchboard

Load Center

Panel board type

area would type

Circuit breaker positions

A)

0 aircuits

Electrical Specifications

120/240 V, 1Ø, or 120/208 V, 3Ø :

200 A maximum

SCRR based on branch devices

2 kA, Sq D Type QH or

2 kA, Sq D Type ZO-VII or QOB-VII

10 kA, Sc D QQ or QQB

ATS Accessories

4AR — Utility fail relay

11BE - Fully-programmable engine exerciser

- Exercise with or without load
- Exercise cally, weedy, bl-weekly or monthly
- Scilling displayed and changed from interface keypad

18RX Relay for source availability

- Contacts for utility and one emergency source (second emergency contact on switch)
- Accinional output relay, default to indicate common alarm

Suppression Technology

Technology type

Strikesorb 40mm, 120 V module

Certification

UL 1449 3rd Edition (or current)

DE

ICGC — CamLok Generator Connection Panel

NOTE:

POWER OF DESIGN GROUP, NOR OUR ENGINEER

IS RESPONSIBLE FOR DESIGN OR MANUFACTURE OF THE SPECS SHOWN ON THIS SHEET. PLEASE CONTACT THE MANUFACTURE FOR ANY

QUESTIONS OR CONCERNS.

Color coded connectors

PREPARED FOR:

PREPARED BY:



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



1025 LENOX PARK BLVD NE, 3RD FLOOR, ATLANTA, GA, 30319



EN PERMIT: 3594

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POD PROJECT NUMBER: 24-174863 DRAWN BY: ES CHECKED BY: MEP

DATE:

SHEET TITLE:

08/26/25

PTLC & ATS SPECS

SHEET NUMBER:

C-5.2

1 INTERSECT PTLC & ATS - MODEL #: PTLC-ATS-3S-12200-CL (NEQ.47489)
SCALE: NOT TO SCALE

SDC030 | 2.2L | 30 kW INDUSTRIAL DIESEL GENERATOR SET

GENERAC' INDUSTRIAL

EPA Certified Stationary Emergency

Standby Power Rating

30 kW, 38 kVA, 60 Hz





image used for illustration purposes only

Codes and Standards

Not all codes and standards apply to all configurations. Contact factory for details.







CSA C22.2, ULC S601

UL2200, UL6200, UL1236, UL489,





BS5514 and DIN 6271



SAE J1349



NFPA 37, 70, 99, 110



NEC700, 701, 702, 708



ISO 3046, 7637, 8528, 9001



NEMA ICS10, MG1, 250, ICS6, AB1



ANSI C62.41

Powering Ahead

For over 60 years, Generac has provided innovative design and superior manufacturing.

Generac ensures superior quality by designing and manufacturing most of its generator components, including alternators, enclosures and base tanks, control systems and communications software.

Generac gensets utilize a wide variety of options, configurations and arrangements, allowing us to meet the standby power needs of practically every application.

Generac searched globally to ensure the most reliable engines power our generators. We choose only engines that have already been proven in heavy-duty industrial applications under adverse conditions.

Generac is committed to ensuring our customers' service support continues after their generator purchase.

SDC030 | 2.2L | 30 kW INDUSTRIAL DIESEL GENERATOR SET

EPA Certified Stationary Emergency

GENERAC' | INDUSTRIAL

APPLICATION AND ENGINEERING DATA

ENGINE SPECIFICATIONS

Make	Perkins	
EPA Emissions Compliance	Stationary Emergency	
EPA Emissions Reference	See Emission Data Sheet	
Cylinder #	4	
Туре	In-Line	
Displacement - in ³ (L)	135 (2.22)	
Bore - in (mm)	3.3 (84)	
Stroke - in (mm)	3.9 (100)	
Compression Ratio	23.3.1	
Intake Air Method	Turbocharged	
Öylinder Head	Cast-Iron	
Piston Type	Aluminum	
Crankshaft Type	Forged Steel	

Engine Governing

Governor	Electronic Isochronous	
Frequency Regulation (Steady State)	±0.5%	

Lubrication System		
Oil Fump Type	Gear	
Oil Filter Type	Full-Flow Cartridge	
Grankossa Canacity - et 4.1	11.2 (10.6)	

Cooling System Type	Pressunzed Closet	
Water Pump Type	Pre-Lubed, Self Sealing	
Fan Type	Pusher	
Fan Speed - RPM	3,000	
Fan Diameter - in (mm)	11 (279)	

1.0000000000000000000000000000000000000		
Fuel Type	Ultra Low Sulfur Diesel Fuel	
Fuel Specifications	ASTM	
Fuel Filtering (Microns)	5	
Fuel Inject Pump	Distribution Injection Pump	
Fuel Pump Type	Cascette	
Injector Type	Indirect, Pintle Nozzle	
Fuel Supply Line - in (mm)	0.31 (7.94) ID	
Fuel Return Line - in (mm)	0.31 (7.94) ID	

System Voltage	12 VDC
Battery Charger Alternator	Standard
Battery Size	See Battery Index 0161970SBY
Battery Voltage	12 VDC
Ground Polarity	Negative

ALTERNATOR SPECIFICATIONS

Standard Model	K0050124Y26	
Poles	4	
Field Type	Revolving	
Insulation Class - Rotor	H	
Insulation Class - Stator	H	
Total Harmonic Distortion	<5% (3-Phase Only)	
Telephone Interference Factor (TIF)	<50	

Standard Excitation	Permanent Magnet Excitation
Bearings	Single Sealed
Coupling	Direct via Flexible Disc
Load Capacity - Standby	100%
Prototype Short Circuit Test	Yes
Voltage Regulator Type	Digital
Number of Sensed Phases	All
Regulation Accuracy (Steady State)	±0.25%

Cooling System

Cooling System Type	Pressurized Closed	
Water Pump Type	Pre-Lubed, Self Sealing	
Fan Type	Pusher	
Fan Speed - RPM	3,000	
Fan Diameter - in (mm)	11 (279)	

Fuel System

1.0000000000000000000000000000000000000		
Fuel Type	Ultra Low Sulfur Diesel Fuel	
Fuel Specifications	ASTM	
Fuel Filtering (Microns)	5	
Fuel Inject Pump	Distribution Injection Pump	
Fuel Pump Type	Cascette	
Injector Type	Indirect, Pintle Nozzle	
Fuel Supply Line - in (mm)	0.31 (7.94) ID	
Fuel Return Line - in (mm)	0.31 (7.94) ID	

Engine Electrical System

System Voltage	12 VDC
Battery Charger Alternator	Standard
Battery Size	See Battery Index 0161970SBY
Battery Voltage	12 VDC
Ground Polarity	Negativa

NOTE:

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

PREPARED FOR:





1025 LENOX PARK BLVD NE, 3RD FLOOR, ATLANTA, GA, 30319



EN PERMIT: 3594

ZONING DRAWINGS

REV.	DATE	DESCRIPTION
1	05/12/25	PIKE COMMENTS
2	05/14/25	PIKE COMMENTS
3	07/02/25	TOWER TYPE UPDATE
4	08/06/25	PIKE COMMENTS
5	08/26/25	COMPOUND SIZE UPDATE
		OUTE NAME.

SITE NAME: LEVIAS

SITE INFORMATION: 3600 U.S. HIGHWAY 60 W MARION, KY 42064 CRITTENDEN COUNTY

> FA NUMBER: 16147982

> > USID: 500492

> > > ES

MEP 08/26/25

POD PROJECT NUMBER: 24-174863 DRAWN BY: CHECKED BY: DATE:

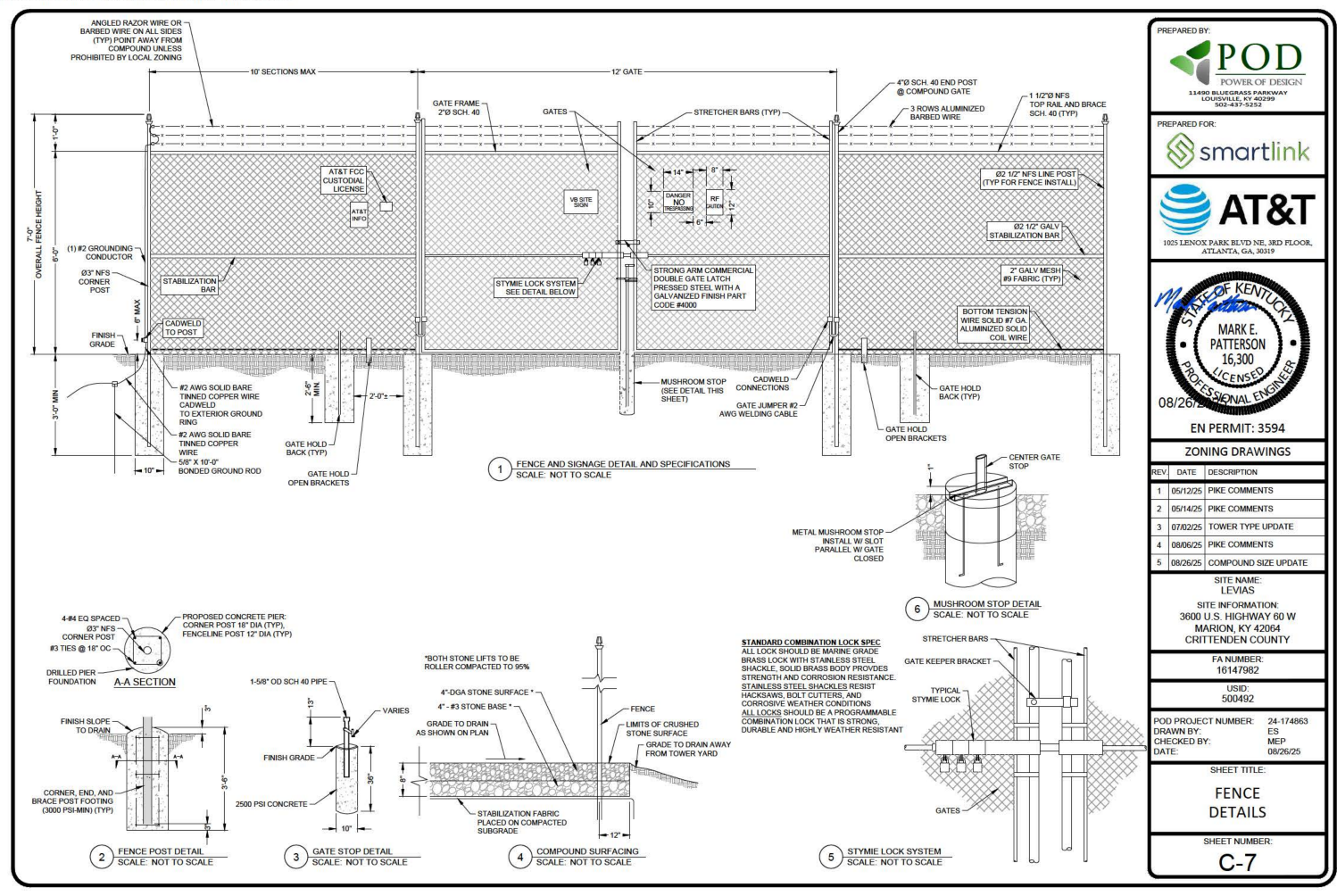
SHEET TITLE:

GENERATOR **SPECS**

SHEET NUMBER:

C-6

GENERAC SDC030 (30KW) - MODEL #: K0050124Y26 SCALE: NOT TO SCALE



INFORMATION

Federal Communications Commission Tower Registration Number

1234567

Posted in accordance with Federal Communications Commission rules on antenna tower registration 47 CFR 17.4(g)

> 12"x18" FCC REGISTRATION SIGN DETAIL SCALE: NOT TO SCALE





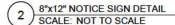
AT&T operates antennas at this site.

Beyond This Point you are entering an area where radio frequency (RF) fields may exceed the FCC General Population Exposure Limits.

Follow safety guidelines for working in an RF environment.

Contact AT&T at 800-638-2822, option 9 and 3, and follow their instructions prior to performing any maintenance or repairs above this point.

● NO-2-BTP-AL-128 This is AT&T Site

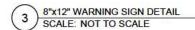




Beyond this point: Radio frequency fields at this site exceed the FCC rules for human exposure.

Failure to obey all posted signs and site guidelines for working in radio frequency environments could result in serious injury.

In accordance with Federal Communication frequency emissions 47 CFR 1.1307(b)





PREPARED FOR:





1025 LENOX PARK BLVD NE. 3RD FLOOR ATLANTA, GA, 30319



EN PERMIT: 3594

ZONING DRAWINGS

REV.	DATE	DESCRIPTION
1	05/12/25	PIKE COMMENTS
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LEVIAS SITE INFORMATION:

3600 U.S. HIGHWAY 60 W MARION, KY 42064 CRITTENDEN COUNTY

> FA NUMBER: 16147982

> > USID: 500492

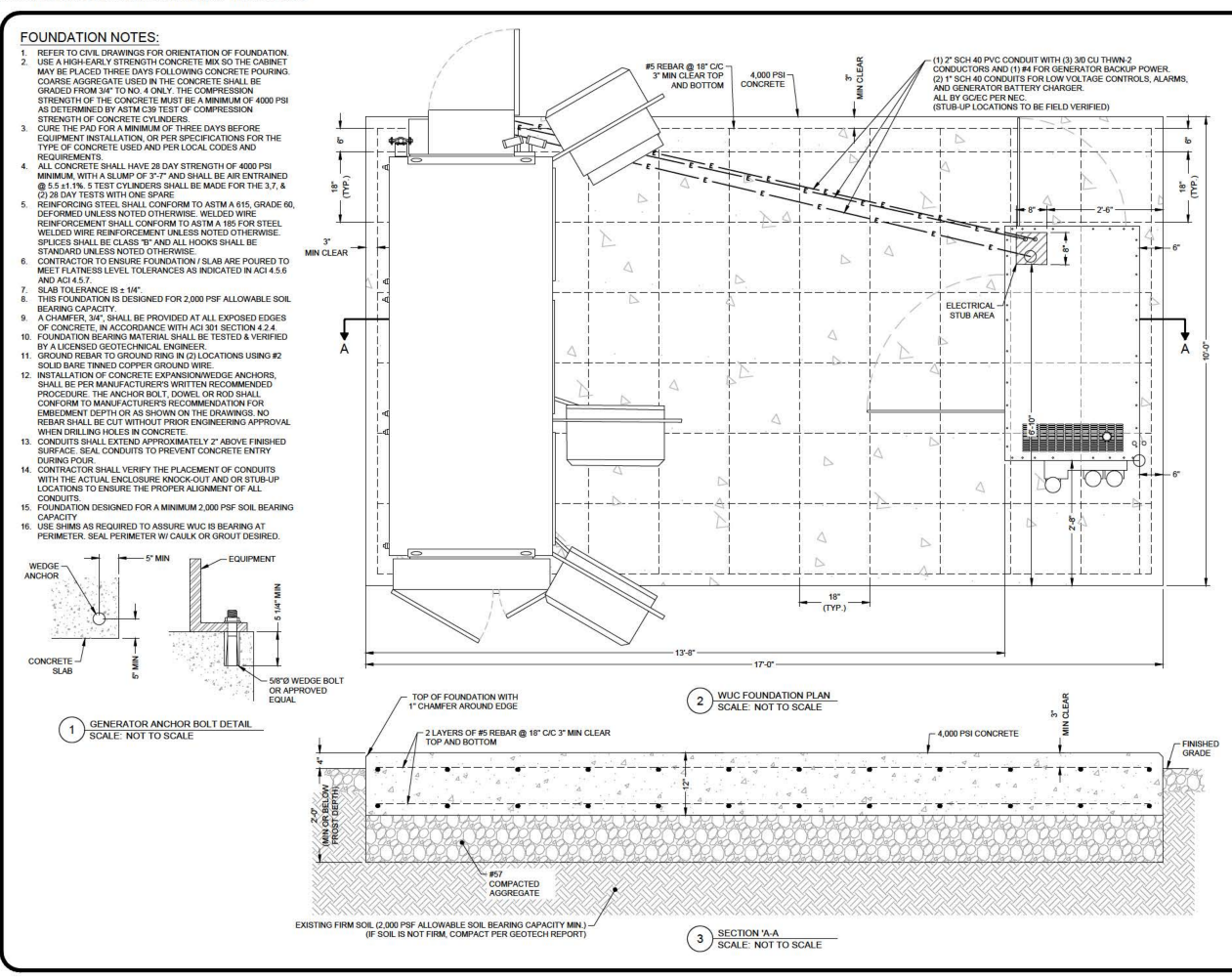
POD PROJECT NUMBER: 24-174863 CHECKED BY: 08/26/25 DATE:

SHEET TITLE:

AT&T SIGNAGE DETAILS

SHEET NUMBER:

C-7.1





PREPARED FOR:





1025 LENOX PARK BLVD NE, 3RD FLOOR, ATLANTA, GA, 30319



EN PERMIT: 3594

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SITE NAME:

LEVIAS
SITE INFORMATION:
3600 U.S. HIGHWAY 60 W
MARION, KY 42064
CRITTENDEN COUNTY

FA NUMBER 16147982

USID: 500492

POD PROJECT NUMBER: 24-174863 DRAWN BY: ES CHECKED BY: MEP

CHECKED BY: DATE:

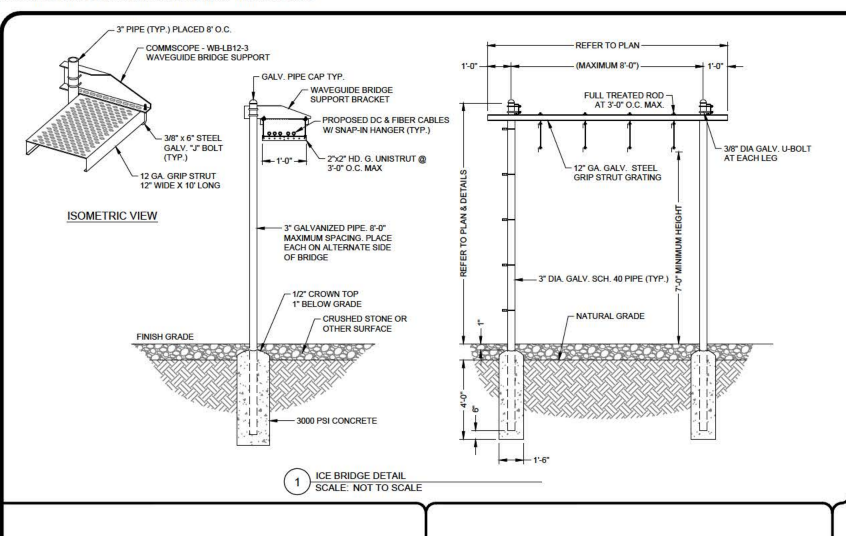
SHEET TITLE:

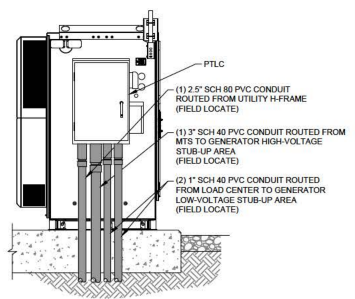
08/26/25

WUC FOUNDATION PLAN (PAD)

SHEET NUMBER:

C-8







PREPARED FOR:





1025 LENOX PARK BLVD NE, 3RD FLOOR, ATLANTA, GA, 30319



EN PERMIT: 3594

ZONING DRAWINGS

REV.	DATE	DESCRIPTION
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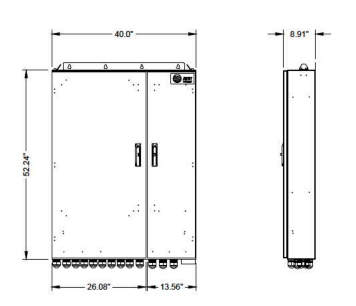
CHECKED BY: MEP 08/26/25

DATE:

SHEET TITLE:

GROUND EQUIPMENT SPECS

SHEET NUMBER:



RAYCAP - DC50-48-60-96-50F WEIGHT: 165 LBS ENCLOSURE DIMENSIONS (LxWxD): 40.0x52.24x9.0 IN.

OPERATING TEMPERATURE: -40° C TO +55° C NOMINAL OPERATING DC VOLTAGE: 48V DC VOLTAGE PROTECTION RATING (VRP): 330V

RAYCAP OVP & FIBER CABINET - MODEL #: DC50-48-60-96-50F (CEQ.54898) SCALE: NOT TO SCALE

MAXIMUM CURRENT DC OUTPUT

MAXIMUM CURRENT

PEAK EFFICIENCY

NOISE ENVIRONMENTAL

ALTITUDE MECHANICS DIMENSIONS (H X W X D)

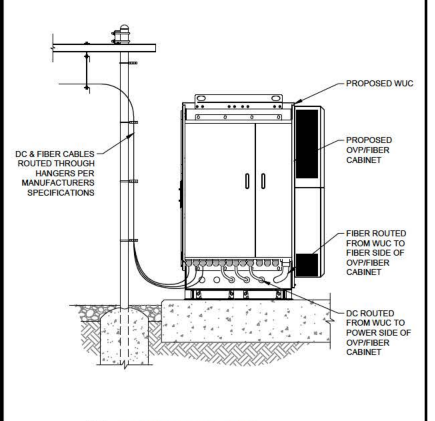
STORAGE TEMPERATURE

RELATIVE HUMIDITY

WEIGHT ORDERING INFORMATION PART NUMBER DESCRIPTION

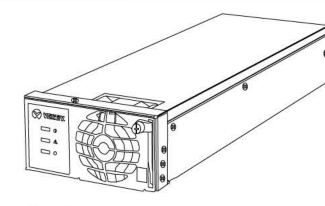
1C48582000P3 ESURE™ CONVERTER, -48 TO -58 VDC,

VERTIV -48V RECTIFIER - MODEL #: R48-2000E3 (NEQ.15930) SCALE: NOT TO SCALE



OVP & FIBER CABINET DETAIL

SCALE: NOT TO SCALE



PTLC DETAIL

SCALE: NOT TO SCALE

DC INPUT C48/58-2000P3 VOLTAGE

56 VDC TO 58 VDC MAXIMUM POWER 2000 W PEAK, 1600 W AVERAGE AT 40°C, 1280 W AVERAGE AT 65°C 35.7 A AT 2000 W PEAK (SEE FIGURE 1),

28.6 A AT 1600 W AVERAGE, 22.9 A AT 1280 W AVERAGE, ALL AT 56 VDC < 250MV PK-PK; < 20MV RMS; <38 DBRNC

OPERATING TEMPERATURE -40°C TO +80°C / -40°F TO +176°F (SEE FIGURE 2) -40°C TO +85°C / -40°F TO +185°F 2000 M / 6560 FT AT FULL POWER

41 VDC TO 58.5 VDC, 48 VDC (NOMINAL)

41 X 84.5 X 252.5 MM / 1.61 X 3.33 X 9.94 INCHES 1.13 KG / 2.49 LBS

EXHIBIT C TOWER AND FOUNDATION DESIGN



August 4, 2025

Kentucky Public Service Commission 211 Sower Boulevard Frankfort, KY 406002

RE: Site Name - Levias

Proposed Cell Tower; 191' Monopole with 1' LR for a total of 192'

LAT LONG: 37° 18′ 56.303" (37.315640°) -88° 08′ 11.5385" (-88.136496°) – Ground Elevation 610.5′

Dear Kentucky Public Service Commission:

The Construction Manager for the proposed new communications facility will be Josh Sizemore. His contact information is (770) 875-5351 or Josh. Sizemore@verticalbridge.com

Josh has been in the industry completing civil construction and constructing towers since 2010. He has worked at Vertical Bridge since 2022 completing project and construction management on new site build projects.

Thank you,

Josh Sizemore

Josh Sizemore, Construction Manager – KY/TN/AL/GA Market (770)875-5351

Levias – List of Qualified Professionals

Mark E. Patterson Licensed Professional Land Surveyor, License No. 3136 Licensed Profession Engineer, License No. 16,300 Geotechnical Engineer Power of Design 11490 Bluegrass Parkway Louisville, KY 40299

Josh Sizemore Construction Manager Vertical Bridge 750 Park of Commerce Drive, Suite 200 Boca Raton, Florida 33487

Robert E. Beacom Kentucky License 28165 Sabre Industries Inc. 7101 Southbridge Drive Sioux City, IA 51111

Sherri Lewis RF Engineer 534 Armory Place Louisville, KY 40202



Structural Design Report

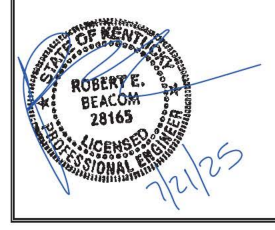
191' Monopole Site: Levias, KY

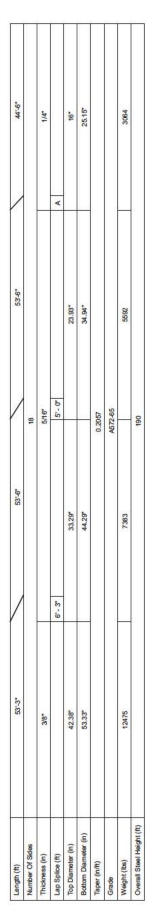
Prepared for: SMARTLINK, LLC by: Sabre Industries ™

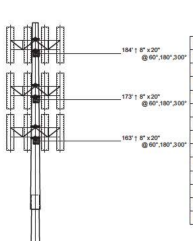
Job Number: 564525

July 21, 2025

Monopole Profile	1-2
Foundation Design Summary (Option 1)	3
Foundation Design Summary (Option 2)	4
Pole Calculations	5-22
Foundation Calculations	23-31







Design Criteria - ANSI/TIA-222-H

Wind Speed (No Ice)	106 mph		
Wind Speed (Ice)	30 mph		
Design Ice Thickness	1.50 in		
Risk Category	II.		
Exposure Category	C		
Topographic Factor Procedure	Method 1 (Simplified)		
Topographic Category	1		
Ground Elevation	610 ft		
Seismic Importance Factor, le	1.00		
0.2-sec Spectral Response, Ss	0.674 g		
1-sec Spectral Response, S1	0.24 g		
Site Class	c		
Seismic Design Category	D		
Basic Seismic Force-Resisting System	Telecommunication Tower (Pole: Steel		

Limit State Load Combination Reactions

Load Combination	Axial (kips)	Shear (kips)	Moment (ft-k)	Deflection (ft)	Sway (deg)
1.2 D + 1.0 Wo	43.97	24.8	3524.29	19.01	11.42
0.9 D + 1.0 Wo	33.03	24.8	3431.54	18.35	10.98
1.2 D + 1.0 Di + 1.0 Wi	70.66	3.84	602.98	3.5	2.09
1.2 D + 1.0 Ev + 1.0 Eh	47.91	1.3	232.18	1.4	0.84
0.9 D - 1.0 Ev + 1.0 Eh	28.86	1.31	221.87	1.31	0.78
1.0 D + 1.0 Wo (Service @ 60 mph)	36.65	7.12	1006.46	5.58	3.3

Base Plate Dimensions

Shape	Width	Thickness	Bolt Circle	Bolt Qty	Bolt Diameter	
Square	57"	2.75*	60*	12	2.25*	

Anchor Bolt Dimensions

Length	Diameter	Hole Diameter	Weight	Туре	Finish
84"	2.25*	2.625*	1453.2	A615-75	Galv

Material List

Display	Value
A	3' - 6"

Notes

- 1) Antenna Feed Lines Run Inside Pole
- 2) All dimensions are above ground level, unless otherwise specified.
- 3) Weights shown are estimates. Final weights may vary.
- 4) Full Height Step Bolts
- 5) Tower Rating: 92.3%



Sabre Industries 7101 Southbridge Drive P.O. Box 658 Sioux City, IA 51102-0658 Phone: (712) 258-8690 Fax: (712) 279-0814

-9' ↑ 10.5" x 25.5" @ 90",270°

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Job:	564525			
Customer:	SMARTLINK, LLC			
Site Name:	Levias, KY			
Description:	191' Monopole			
Date:	7/21/2025	By:	REB	

Designed Appurtenance Loading

Elev	Description	Tx-Line
186	3V-Boom - 12ft Face - 3ft Standoff	*
186	(3) NNH4-65D-R6	1
186	(3) AIR6472 B77G B77M	
186	(1) DC9-48-60-24-8C-EV	(2) 3/8*
186	(1) DC9-48-60-24-8C-EV	(6) 7/8*
186	(3) 4494 B14/B29	
186	(3) Radio 4490HP 44B5 44B12A C	
186	(3) Radio 4890HP 48B2/B25 48B66 M01	
186	(3) 120726	
175	3V-Boom - 12ft Face - 3ft Standoff	2
175	(3) AIR6472 B77G B77M	
175	(1) DC9-48-60-24-8C-EV	(2) 3/8*
175	(1) DC9-48-60-24-8C-EV	(6) 7/8"
175	(3) 120726	

Elev	Description	Tx-Line
175	(3) 4494 B14/B29	
175	(3) Radio 4490HP 44B5 44B12A C	
175	(3) Radio 4890HP 48B2/B25 48B66 M01	
175	(3) NNH4-65D-R6	
165	3V-Boom - 12ft Face - 3ft Standoff	
165	(3) NNH4-65D-R6	
165	(3) Radio 4890HP 48B2/B25 48B66 M01	
165	(3) AIR6472 B77G B77M	
165	(1) DC9-48-60-24-8C-EV	(2) 3/8"
165	(1) DC9-48-60-24-8C-EV	(6) 7/8*
165	(3) 4494 B14/B29	
165	(3) Radio 4490HP 44B5 44B12A C	
165	(3) 120726	

Sabre Industries

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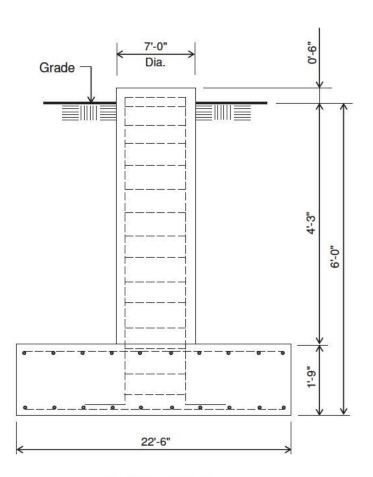
Job:	564525			
Customer:	SMARTLINK, LLC			
Site Name:	Levias, KY			
Description:	191' Monopole			
Date:	7/21/2025	By:	REB	



No.: 564525 Date: 07/21/25 By: ARH

Customer: SMARTLINK, LLC Site: Levias, KY

191' Monopole



Notes:

- Concrete shall have a minimum 28-day compressive strength of 4,500 psi, in accordance with ACI 318-14.
- Rebar to conform to ASTM specification A615 Grade 60.
- 3) All rebar to have a minimum of 3" concrete cover
- All exposed concrete corners to be chamfered 3/4".
- The foundation design is based on the geotechnical report by POD, project no. 24-174862, dated May 12, 2025.
- See the geotechnical report for compaction requirements, if specified.
- 7) 4.25 ft of soil cover is required over the entire area of the foundation slab.

ELEVATION VIEW

(39.58 Cu. Yds.) (1 REQUIRED; NOT TO SCALE)

 The bottom anchor bolt template shall be positioned as closely as possible to the bottom of the anchor bolts.

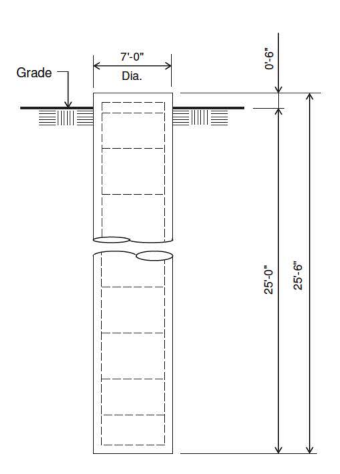
	Rebar Schedule for Pad and Pier
Pier	(36) #8 vertical rebar w/ hooks at bottom w/ #5 ties, (2) within top 5" of pier, then 4" C/C
Pad	(23) #10 horizontal rebar evenly spaced each way top and bottom (92 total)

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No.: 564525 Date: 07/21/25 By: ARH

Customer: SMARTLINK, LLC
Site: Levias, KY
191' Monopole



Notes:

- Concrete shall have a minimum 28-day compressive strength of 4,500 psi, in accordance with ACI 318-14.
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- See the geotechnical report for drilled pier installation requirements, if specified.

 The bottom anchor bolt template shall be positioned as closely as possible to the bottom of the anchor bolts.

ELEVATION VIEW

(36.35 Cu. Yds.) (1 REQUIRED; NOT TO SCALE)

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

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191' Monopole / Levias, KY

* All pole diameters shown on the following pages are across corners. See profile drawing for widths across flats.

POLE GEOMETRY

ELEV ft	NAME	No. SIDE	OUTSIDE DIAM in	-NESS	RESISTA •*Pn kip fi	• *Mn	TYPE	OVERLA LENGTH I	AP w RATIO	/t
190.0	A			0.250	928.5	298.5			10	.1
149.0			24.80		1425.3					
	A/B		24.80	0.250	1425.3	707.0	SLIP	3.50	1.70	
145.5			25.04		1794.3					
	В		25.04	0.312	1794.3	894.3			12	. 9
100 5					2403.1					
	B/C		34.42	0.312	2403.1	1657.9	CT TD	5.00	1 75	
	•		34.85		2424.8		SHIP	3.00	1.75	
95.5	С			0.312	2424.8	1694.1			18	_
			43.66						18	. 3
53.2			43.66	0.312	2823.7	2480.4				
	C/D		44.35		3634.2		SLIP	6.25	1.72	
47.0					3634.2					
	D	18	54.16	0.375	4141.9	4515.2			19	. 6
0.0	• • • • • • •									
	SSEMBLY									
SECTION	BASI	E		.BOLTS A	AT BASE (OF SECT	ION		CALC	
NAME			BER TYP				TH THE		BASE	
	ft	=			in	k			ft	
A B	145.500 95.500)	0 A32	5	0.00	92	2.0	0	145.500	
C	47.000		0 A32 0 A32 0 A32	5	0.00	92	2.0	0	95.500 47.000 0.000	
_	CTIONS	,	0 A32	3	0.00	32		Ü	0.000	
	======									
		LENGTH	OUTSIDE.							
NAME	SIDES	٠.					wn BOJ	TOP	BOT	TOP
	4.5		in							_
A B	18 18	44.5 53.5	50 25.54 50 35.48	16.25 24.30	0.62	5 5	1 0 2 0	0	0	0
C D	18 18	53.5 53.2	50 25.54 50 35.48 50 44.97 25 54.16	33.80 43.03	0.62	5 5	3 0	0	0	0

* - Diameter of circumscribed circle

MATERIAL TYPES ==========

TYPE OF SHAPE	TYPE NO	NO OF ELEM.	OR	RIENT	HEIGHT	WIDTH	.THI WEB	CKNESS. FLANGE		ULARITY ECTION. ORIENT
			&	deg	in	in	in	in		deg
PL	1	. 1		0.0	25.54	0.25	0.250	0.250	0.00	0.0
PL	2	1		0.0	35.48	0.31	0.312	0.312	0.00	0.0
PL	3	1		0.0	44.97	0.31	0.312	0.312	0.00	0.0
PL	4	1		0.0	54.16	0.38	0.375	0.375	0.00	0.0

& - With respect to vertical

MATERIAL PROPERTIES

MATERIAL TYPE NO.	ELASTIC MODULUS ksi	UNIT WEIGHT pcf	STRI Fu ksi	ENGTH Fy ksi	THERMAL COEFFICIENT /deg
1	29000.0	490.0	80.0	65.0	0.00001170
2	29000.0	490.0	80.0	65.0	0.00001170
3	29000.0	490.0	80.0	65.0	0.00001170
4	29000.0	490.0	80.0	65.0	0.00001170

- * Only 5 condition(s) shown in full * RRUs/TMAs were assumed to be behind antennas
- * Some concentrated wind loads may have been derived from full-scale wind tunnel testing

106 mph wind with no ice. Wind Azimuth: 0 • (1.2 D + 1.0 Wo)

LOADS ON POLE

=========

LOAD	ELEV	APPLYLO	ADAT	LOAD	FORC	CES	MOMENTS	
TYPE		RADIUS	AZI	AZI	HORIZ	DOWN	VERTICAL	TORSNAL
	ft	ft			kip	kip	ft-kip	ft-kip
C	185.000	0.00	0.0	0.0	0.0000	0.7859	0.0000	0.0000
С	185.000	0.00	0.0	0.0	4.1118	3.8518	0.0000	0.0000
C	185.000	0.00	0.0	0.0	0.0309	0.0168	0.0000	0.0000
C	175.000	0.00	0.0	0.0	0.0306	0.0168	0.0000	0.0000
С	174.000	0.00	0.0	0.0	0.0000	0.7392	0.0000	0.0000
C	174.000	0.00	0.0	0.0	4.0594	3.8518	0.0000	0.0000
C	165.000	0.00	0.0	0.0	0.0302	0.0168	0.0000	0.0000
C	164.000	0.00	0.0	0.0	0.0000	0.6967	0.0000	0.0000
C	164.000	0.00	0.0	0.0	4.0094	3.8518	0.0000	0.0000
С	155.000	0.00	0.0	0.0	0.0298	0.0168	0.0000	0.0000
С	145.000	0.00	0.0	0.0	0.0294	0.0168	0.0000	0.0000
C	135.000	0.00	0.0	0.0	0.0289	0.0168	0.0000	0.0000
C	125.000	0.00	0.0	0.0	0.0285	0.0168	0.0000	0.0000
С	115.000	0.00	0.0	0.0	0.0280	0.0168	0.0000	0.0000
С	105.000	0.00	0.0	0.0	0.0274	0.0168	0.0000	0.0000
C	95.000	0.00	0.0	0.0	0.0269	0.0168	0.0000	0.0000
C	85.000	0.00	0.0	0.0	0.0263	0.0168	0.0000	0.0000
С	75.000	0.00	0.0	0.0	0.0256	0.0168	0.0000	0.0000
С	65.000	0.00	0.0	0.0	0.0248	0.0168	0.0000	0.0000
С	55.000	0.00	0.0	0.0	0.0240	0.0168	0.0000	0.0000
С	45.000	0.00	0.0	0.0	0.0230	0.0168	0.0000	0.0000
С	35.000	0.00	0.0	0.0	0.0218	0.0168	0.0000	0.0000
С	25.000	0.00	0.0	0.0	0.0203	0.0168	0.0000	0.0000
С	15.000	0.00	0.0	0.0	0.0182	0.0168	0.0000	0.0000
D	190.000	0.00	180.0	0.0	0.0377	0.0531	0.0000	0.0000
D	149.000	0.00	180.0	0.0	0.0518	0.0763	0.0000	0.0000

D	149.000	0.00	180.0	0.0	0.0534	0.1767	0.0000	0.0000
D	145.500	0.00	180.0	0.0	0.0534	0.1767	0.0000	0.0000
D	145.500	0.00	180.0	0.0	0.0544	0.1015	0.0000	0.0000
D	100.500	0.00	180.0	0.0	0.0668	0.1333	0.0000	0.0000
D	100.500	0.00	180.0	0.0	0.0681	0.2738	0.0000	0.0000
D	95.500	0.00	180.0	0.0	0.0681	0.2738	0.0000	0.0000
D	95.500	0.00	180.0	0.0	0.0687	0.1404	0.0000	0.0000
D	53.250	0.00	180.0	0.0	0.0752	0.1703	0.0000	0.0000
D	53.250	0.00	180.0	0.0	0.0752	0.3828	0.0000	0.0000
D	47.000	0.00	180.0	0.0	0.0752	0.3828	0.0000	0.0000
D	47.000	0.00	180.0	0.0	0.0754	0.2135	0.0000	0.0000
D	11.750	0.00	180.0	0.0	0.0687	0.2426	0.0000	0.0000
D	11.750	0.00	180.0	0.0	0.0686	0.2485	0.0000	0.0000
D	0.000	0.00	180.0	0.0	0.0703	0.2543	0.0000	0.0000

LOADING CONDITION M

106 mph wind with no ice. Wind Azimuth: $0 \cdot (0.9 D + 1.0 Wo)$

LOADS ON POLE

LOAD	ELEV APPLYLOADAT		LOAD	FORCES		MOMENTS		
TYPE		RADIUS	AZI	AZI	HORIZ	DOWN	VERTICAL	TORSNAL
	ft	ft			kip	kip	ft-kip	ft-kip
_								
C	185.000	0.00	0.0	0.0	0.0000	0.5894	0.0000	0.0000
C	185.000	0.00	0.0	0.0	4.1118	2.8889	0.0000	0.0000
C	185.000	0.00	0.0	0.0	0.0309	0.0126	0.0000	0.0000
C C	175.000	0.00	0.0	0.0	0.0306 0.0000	0.0126 0.5544	0.0000	0.0000
C	174.000 174.000	0.00	0.0	0.0	4.0594	2.8889	0.0000	0.0000
C	165.000	0.00	0.0	0.0	0.0302	0.0126	0.0000	0.0000
C	164.000	0.00	0.0	0.0	0.0302	0.5225	0.0000	0.0000
C	164.000	0.00	0.0	0.0	4.0094	2.8889	0.0000	0.0000
c	155.000	0.00	0.0	0.0	0.0298	0.0126	0.0000	0.0000
C	145.000	0.00	0.0	0.0	0.0298	0.0126	0.0000	0.0000
C	135.000	0.00	0.0	0.0	0.0294	0.0126	0.0000	0.0000
c	125.000	0.00	0.0	0.0	0.0285	0.0126	0.0000	0.0000
c	115.000	0.00	0.0	0.0	0.0280	0.0126	0.0000	0.0000
C	105.000	0.00	0.0	0.0	0.0274	0.0126	0.0000	0.0000
C	95.000	0.00	0.0	0.0	0.0269	0.0126	0.0000	0.0000
C	85.000	0.00	0.0	0.0	0.0263	0.0126	0.0000	0.0000
c	75.000	0.00	0.0	0.0	0.0256	0.0126	0.0000	0.0000
C	65.000	0.00	0.0	0.0	0.0230	0.0126	0.0000	0.0000
c	55.000	0.00	0.0	0.0	0.0240	0.0126	0.0000	0.0000
Č	45.000	0.00	0.0	0.0	0.0230	0.0126	0.0000	0.0000
Č	35.000	0.00	0.0	0.0	0.0218	0.0126	0.0000	0.0000
Č	25.000	0.00	0.0	0.0	0.0203	0.0126	0.0000	0.0000
Č	15.000	0.00	0.0	0.0	0.0182	0.0126	0.0000	0.0000
•					0.0202		0.0000	0.000
D	190.000	0.00	180.0	0.0	0.0377	0.0399	0.0000	0.0000
D	149.000	0.00	180.0	0.0	0.0518	0.0572	0.0000	0.0000
D	149.000	0.00	180.0	0.0	0.0534	0.1325	0.0000	0.0000
D	145.500	0.00	180.0	0.0	0.0534	0.1325	0.0000	0.0000
D	145.500	0.00	180.0	0.0	0.0544	0.0761	0.0000	0.0000
D	100.500	0.00	180.0	0.0	0.0668	0.0999	0.0000	0.0000
D	100.500	0.00	180.0	0.0	0.0681	0.2053	0.0000	0.0000
D	95.500	0.00	180.0	0.0	0.0681	0.2053	0.0000	0.0000
D	95.500	0.00	180.0	0.0	0.0687	0.1053	0.0000	0.0000
D	53.250	0.00	180.0	0.0	0.0752	0.1277	0.0000	0.0000
D	53.250	0.00	180.0	0.0	0.0752	0.2871	0.0000	0.0000
D	47.000	0.00	180.0	0.0	0.0752	0.2871	0.0000	0.0000
D	47.000	0.00	180.0	0.0	0.0754	0.1601	0.0000	0.0000
D	11.750	0.00	180.0	0.0	0.0687	0.1820	0.0000	0.0000
D	11.750	0.00	180.0	0.0	0.0686	0.1863	0.0000	0.0000
D	0.000	0.00	180.0	0.0	0.0703	0.1907	0.0000	0.0000

30 mph wind with 1.5 ice. Wind Azimuth: $0 \cdot (1.2 D + 1.0 Di + 1.0 Wi)$

LOADS ON POLE

LOAD	ELEV	APPLYLOA	D.AT	LOAD	FORCE	s
TYPE		RADIUS	AZI	AZI	HORIZ	DOWN
	f+	ft			kin	kir

LOAD TYPE	ELEV ft	APPLYLO RADIUS ft	ADAT AZI	LOAD AZI	FORC HORIZ kip	ES DOWN kip	MOMI VERTICAL ft-kip	ENTS TORSNAL ft-kip
0000000000000000	185.000 185.000 185.000 175.000 174.000 164.000 164.000 164.000 155.000 145.000 125.000 125.000 105.000 95.000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0000 0.5724 0.0199 0.0196 0.0000 0.5636 0.0192 0.0000 0.5553 0.0189 0.0185 0.0181 0.0177 0.0173 0.0168	0.7859 8.1686 0.0288 0.0288 0.7392 8.1423 0.0288 0.6967 8.1172 0.0288 0.0288 0.0288 0.0288 0.0288	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
000000	85.000 75.000 65.000 55.000 45.000 25.000 25.000	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	0.0158 0.0152 0.0146 0.0139 0.0131 0.0121 0.0110 0.0095	0.0288 0.0288 0.0288 0.0288 0.0288 0.0288 0.0288 0.0288	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
D D D D D D D D D D D D D D D D D D D	190.000 149.000 149.000 145.500 100.500 100.500 95.500 95.500 53.250 47.000 47.000 11.750 0.000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0064 0.0083 0.0085 0.0086 0.0103 0.0104 0.0105 0.0113 0.0113 0.0113 0.0113 0.0101 0.0101	0.0939 0.1318 0.2341 0.1598 0.2063 0.3487 0.2161 0.2569 0.4707 0.4707 0.3021 0.3327 0.3355 0.3355	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Seismic - Azimuth: $0 \cdot (1.2 D + 1.0 Ev + 1.0 Eh)$

LOADS ON POLE

=========

LOAD	ELEV			LOAD	FORC		MOMENTS	
TYPE		RADIUS	AZI	AZI	HORIZ	DOWN	VERTICAL	TORSNAL
	ft	ft			kip	kip	ft-kip	ft-kip
С	185.000	0.00	0.0	0.0	0.0012	0.0183	0.0000	0.0000
С	185.000	0.00	0.0	0.0	0.2652	4.2068	0.0000	0.0000
С	185.000	0.00	0.0	0.0	0.0541	0.8583	0.0000	0.0000
С	175.000	0.00	0.0	0.0	0.0010	0.0183	0.0000	0.0000
С	174.000	0.00	0.0	0.0	0.2346	4.2068	0.0000	0.0000
С	174.000	0.00	0.0	0.0	0.0450	0.8073	0.0000	0.0000
С	167.750	0.00	0.0	0.0	0.1655	3.1921	0.0000	0.0000
С	165.000	0.00	0.0	0.0	0.0009	0.0183	0.0000	0.0000
С	164.000	0.00	0.0	0.0	0.2084	4.2068	0.0000	0.0000
С	164.000	0.00	0.0	0.0	0.0377	0.7609	0.0000	0.0000
С	155.000	0.00	0.0	0.0	0.0008	0.0183	0.0000	0.0000
С	145.000	0.00	0.0	0.0	0.0007	0.0183	0.0000	0.0000
С	135.000	0.00	0.0	0.0	0.0006	0.0183	0.0000	0.0000
С	125.000	0.00	0.0	0.0	0.0005	0.0183	0.0000	0.0000
С	122.250	0.00	0.0	0.0	0.1893	6.8743	0.0000	0.0000
С	115.000	0.00	0.0	0.0	0.0004	0.0183	0.0000	0.0000
C	105.000	0.00	0.0	0.0	0.0004	0.0183	0.0000	0.0000
C	95.000	0.00	0.0	0.0	0.0003	0.0183	0.0000	0.0000

0000000000	85.000 75.000 73.750 65.000 45.000 35.000 26.620 25.000 15.000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0002 0.0002 0.0910 0.0001 0.0001 0.0001 0.0000 0.0175 0.0000	0.0183 0.0183 9.0809 0.0183 0.0183 0.0183 0.0183 13.3857 0.0183	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
D D	190.000 0.000	0.00	180.0 180.0	180.0 180.0	0.0000 0.0000	0.0000 0.0000	0.0000	0.0000

LOADING CONDITION AL ------

Seismic - Azimuth: $0 \cdot (0.9 D - 1.0 Ev + 1.0 Eh)$

LOADS ON POLE

LOAD	ELEV	APPLYLO	ADAT	LOAD	FOR	FORCES		ENTS
TYPE		RADIUS	AZI	AZI	HORIZ	DOWN	VERTICAL	TORSNAL
	ft	ft			kip	kip	ft-kip	ft-kip
С	185.000	0.00	0.0	0.0	0.0012	0.0111	0.0000	0.0000
С	185.000	0.00	0.0	0.0	0.2652	2.5338	0.0000	0.0000
С	185.000	0.00	0.0	0.0	0.0541	0.5170	0.0000	0.0000
С	175.000	0.00	0.0	0.0	0.0010	0.0111	0.0000	0.0000
С	174.000	0.00	0.0	0.0	0.2346	2.5338	0.0000	0.0000
С	174.000	0.00	0.0	0.0	0.0450	0.4863	0.0000	0.0000
С	167.750	0.00	0.0	0.0	0.1655	1.9226	0.0000	0.0000
С	165.000	0.00	0.0	0.0	0.0009	0.0111	0.0000	0.0000
С	164.000	0.00	0.0	0.0	0.2084	2.5338	0.0000	0.0000
С	164.000	0.00	0.0	0.0	0.0377	0.4583	0.0000	0.0000
С	155.000	0.00	0.0	0.0	0.0008	0.0111	0.0000	0.0000
С	145.000	0.00	0.0	0.0	0.0007	0.0111	0.0000	0.0000
С	135.000	0.00	0.0	0.0	0.0006	0.0111	0.0000	0.0000
С	125.000	0.00	0.0	0.0	0.0005	0.0111	0.0000	0.0000
C C	122.250	0.00	0.0	0.0	0.1893	4.1406	0.0000	0.0000
С	115.000	0.00	0.0	0.0	0.0004	0.0111	0.0000	0.0000
С	105.000	0.00	0.0	0.0	0.0004	0.0111	0.0000	0.0000
С	95.000	0.00	0.0	0.0	0.0003	0.0111	0.0000	0.0000
С	85.000	0.00	0.0	0.0	0.0002	0.0111	0.0000	0.0000
С	75.000	0.00	0.0	0.0	0.0002	0.0111	0.0000	0.0000
С	73.750	0.00	0.0	0.0	0.0910	5.4696	0.0000	0.0000
C C	65.000	0.00	0.0	0.0	0.0001	0.0111	0.0000	0.0000
С	55.000	0.00	0.0	0.0	0.0001	0.0111	0.0000	0.0000
С	45.000	0.00	0.0	0.0	0.0001	0.0111	0.0000	0.0000
С	35.000	0.00	0.0	0.0	0.0000	0.0111	0.0000	0.0000
С	26.620	0.00	0.0	0.0	0.0175	8.0625	0.0000	0.0000
С	25.000	0.00	0.0	0.0	0.0000	0.0111	0.0000	0.0000
C	15.000	0.00	0.0	0.0	0.0000	0.0111	0.0000	0.0000
D	190.000	0.00	180.0	180.0	0.0000	0.0000	0.0000	0.0000
D	0.000	0.00	180.0	180.0	0.0000	0.0000	0.0000	0.0000
ט	0.000	0.00	100.0	100.0	0.0000	0.0000	0.0000	0.0000

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Sabre Towers and Poles on: 21 jul 2025 at: 15:04:58

191' Monopole / Levias, KY

MAXIMUM POLE DEFORMATIONS CALCULATED (w.r.t. wind direction)

MAST ELEV ft		LECTIONS (ft) CONTAL ACROSS	DOWN		ATIONS (deg). T ACROSS	TWIST
	ALONG	ACROSS		ALONG	ACROOD	
190.0	19.01K	-0.12F	2.74A	11.421	-0.06F	-0.01C
184.1	17.89K	-0.11F	2.52A	11.411	-0.06F	-0.01C
178.3	16.77K	-0.11F	2.29A	11.351	-0.06F	-0.01C
172.4	15.66K	-0.10F	2.07A	11.221	-0.06F	-0.01C
166.6	14.56K	-0.09F	1.86A	11.011	-0.06F	-0.01C
160.7	13.49K	-0.09F	1.65A	10.701	-0.06F	-0.01C
154.9	12.45K	-0.08F	1.46A	10.321	-0.06F	-0.01C
149.0	11.45K	-0.08F	1.28A	9.871	-0.06F	-0.01C
145.5	10.87K	-0.07F	1.18A	9.631	-0.06F	-0.01T
139.1	9.84K	-0.07F	1.01A	9.16K	-0.06F	-0.01T
132.6	8.87K	-0.06F	0.86A	8.66K	-0.05F	0.001
126.2	7.95K	-0.05F	0.73A	8.15K	-0.05F	0.001
119.8	7.08K	-0.05F	0.60A	7.64K	-0.05F	0.001
113.4	6.26K	-0.04F	0.50A	7.14K	-0.05F	0.001
106.9	5.50K	-0.04F	0.41A	6.64K	-0.04F	0.001
100.5	4.79K	-0.03F	0.33A	6.14K	-0.04F	0.001
95.5	4.28K	-0.03F	0.27A	5.77K	-0.04F	0.001
89.5	3.70K	-0.03F	0.22A	5.29K	-0.04F	0.001
83.4	3.17K	-0.02F	0.17A	4.83K	-0.03F	0.001
77.4	2.69K	-0.02F	0.13A	4.38K	-0.03F	0.001
71.4	2.25K	-0.02F	0.10A	3.95K	-0.03F	0.001
65.3	1.86K	-0.01F	0.07A	3.52K	-0.03F	0.001
59.3	1.51K	-0.01F	0.05A	3.10K	-0.02F	0.001
53.2	1.21K	-0.01F	0.04A	2.70K	-0.02F	0.001
47.0	0.93K	-0.01F	0.03A	2.36K	-0.02F	0.001
41.1	0.71K	-0.01F	0.02A	2.04K	-0.02F	0.001
35.2	0.51K	0.00F	0.01A	1.72K	-0.01F	0.001
29.4	0.35K			1.41K	-0.01F	
23.5	0.22K	0.00F	0.00A	1.12K	-0.01F	0.00B
17.6	0.13K		0.00A	0.82K	-0.01F	
11.7	0.06K	0.00F	0.00A	0.54K	0.00F	0.00B
5.9				0.27K		
0.0	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A
			• • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •
				ind direction) ========		
MAST ELEV ft	AXTAT.	AT ONC		MOMENT.w.r. ALONG ft-kip		
190.0						

					-0.03 R	
184.1					-0.03 C	
					-0.04 N	
178.3					0.13 0	
170.5	10.15 AA	4.65 A	-0.03 F	-36.19 E	-0.14 E	
170 4					-0.31 T	-0.08 C
172.4			-0.06 O		0.29 F	-0.09 C
	20.35 AA	9.25 N	-0.06 O	-139.56 L	-0.62 T	-0.18 C
166.6	20.35 AB		-0.06 н	-139.57 L	-0.61 T	-0.16 C
	29.89 AB	13.54 Q	-0.06 н	-219.72 L	0.90 0	-0.24 C
160.7	29.89 AA		-0.07 н		0.87 0	-0.25 C
	30.64 AA	13.87 U	-0.07 н	-313.57 L	1.22 0	-0.35 C
154.9					1.17 0	
					1.55 0	
149.0					1.59 н	
					1.89 0	
145.5						
					2.18 0	
.39.1					2.16 0	
.32.6					2.85 F	
					2.84 F	
.26.2					3.69 F	
					3.70 F	
119.8						
	36.75 AI	15.99 R	-0.14 R	-916.91 A	4.42 F	-0.66 Т
L13.4					5.28 F	
	38.00 AI	16.43 C	0.16 н -	-1035.66 A	5.26 F	-0.70 T
106.9	39.26 AI	16.84 C	0.16 н -	-1156.29 A	6.29 F	-0.73 T
	39.26 AI	16.85 C	-0.13 F -	-1156.26 A	6.27 F	-0.73 T
100.5					7.24 F	
					7.16 F	
0E E					7.97 F	
95.5	42.34 AI	17.60 0	-0.21 0 -	-1376.94 A	8.09 F	0.83 I
00.5					8.78 F	
89.5			0.13 L -		8.79 F	
	45.07 AI	18.48 Q	0.13 L -	-1618.96 C	9.64 F	0.91 I
83.4	45.07 AI		-0.16 R -		9.65 F	0.91 I
	46.47 AI	18.91 Q	-0.16 R -	-1743.37 C	10.62 F	0.94 I
77.4					10.66 F	
					11.70 F	
71.4						
						- · · · -

		19.90 K	-0.22 F	-1998.16 K	13.12 F	1.00 I
65.3	49.38 AI	19.94 K	-0.22 F	-1998.19 K	13.15 F	1.00 I
50.0		20.40 K	-0.22 F	-2129.66 K	14.57 F	1.03 I
59.3	50.91 AI	20.40 K	-0.21 F	-2129.71 K		1.03 I
F2 0			-0.21 F	-2263.02 K	15.89 F	1.04 I
53.2	52.47 AI		-0.24 F	-2263.02 K		1.04 I
45.0				-2403.69 K		
47.0		21.44 K		-2403.62 K	17.45 F	
41 1				-2538.36 K		
41.1		21.89 K		-2538.31 к		
25.0				-2674.70 K	19.92 F	1.07 I
35.2		22.24 K		-2674.70 K		1.07 I
				-2812.42 K	20.98 F	1.06 I
29.4		22.72 K		-2812.40 K	20.98 F	1.06 I
				-2951.94 K		
23.5		23.15 K		-2951.93 к		
				-3092.93 K		
17.6		23.56 K		-3092.93 K	22.94 F	
11.7				-3235.37 K		
11.7		23.99 K		-3235.38 к		-1.08 B
5.9			0.25 E	-3379.20 K	24.75 F	-1.08 B
5.9	68.69 AI		0.24 E	-3379.20 K	24.75 F	-1.08 B
	70.66 AI	24.80 K	0.24 E	-3524.29 к	25.64 F	-1.09 B
base reaction	70.66 AI	-24.80 K	-0.24 E	3524.29 K	-25.64 F	1.09 B

ELEV	AXIAL	BENDING	SHEAR + TORSIONAL	TOTAL	SATISFIED	D/t(w/t)	MAX ALLOWED
ft							
190.00	0.00M	0.00x	0.00K	0.00x	YES	10.05A	45.2
184.14	0.01AG		0.010	0.021	YES	10.90A	45.2
104.14	0.01AJ	0.01B	0.010	0.02B	YES	10.90A	45.2
178.29	0.01AJ	0.09L	0.010	0.10L	YES	11.75A	45.2
	0.01AA	0.09E	0.01L	0.10E	YES	11.75A	45.2
172.43	0.02AA		0.02L	0.18L	YES	12.60A	45.2
	0.02AA		0.02N	0.18L	YES	12.60A	45.2
166.57	0.02AA	0.27L	0.02N	0.28L	YES	13.45A	45.2
100.57	0.02AB	0.27L	0.020	0.28L	YES	13.45A	45.2
160.71	0.02AB		0.020	0.40L	YES	14.30A	45.2
	0.02AA	0.38L	0.020	0.40L	YES	14.30A	45.2

154.86	0.02AA	0.49L	0.020			15.15A	45.2
134.00		0.49L	0.02Q		YES	15.15A	45.2
140.00	0.02AA	0.58L	0.020			16.00A	45.2
149.00	0.02AA	0.47L	0.02P	0.48L	YES	12.73A	45.2
145 50		0.50L	0.02P			13.14A	45.2
145.50	0.02Y	0.52L	0.020		YES	12.85A	45.2
120.07	0.02Y	0.581	0.020			13.60A	45.2
139.07	0.02AA	0.581	0.020		YES	13.60A	45.2
122 64	0.02AA	0.62A	0.020			14.35A	45.2
132.64	0.02AI	0.62A	0.020	0.63A		14.35A	45.2
106.01						15.09A	45.2
126.21	0.02AI			0.67A	YES	15.09A	45.2
110 70		0.69A	0.01C	0.70A	YES	15.84A	45.2
119.79	0.02AI	0.69A	0.01R	0.70A	YES	15.84A	45.2
112 26		0.72A				16.58A	45.2
113.36	0.02AI	0.72A	0.01C	0.73A		16.58A	45.2
106.00	0.02AI	0.75A				17.33A	
106.93	0.02AI	0.75A	0.01C	0.76A		17.33A	45.2
100 50		0.77A	0.01C			18.08A	45.2
100.50	0.02AI	0.77A	0.01T		YES	18.08A	45.2
05 50	0.02AI	0.79A	0.01T			18.66A	45.2
95.50	0.02AI	0.81A	0.010		YES	18.30A	45.2
89.46		0.83A	0.010			19.00A	45.2
89.40	0.02AI	0.83A	0.010		YES	19.00A	45.2
83.43	0.02AI	0.85C	0.010			19.70A	45.2
63.43	0.02AI	0.85C	0.010	0.861	YES	19.70A	45.2
77.39	0.02AI	0.86C		0.87C		20.41A	45.2
77.55		0.86C				20.41A	
71.36		0.88C		0.89C		21.11A	45.2
71.50						21.11A	45.2
65.32	0.02AI	0.89K				21.81A	
03.32	0.02AI	0.89K	0.01K	0.90K	YES		45.2
59.29	0.02AI			0.91K		22.51A	
33.23	0.02AI	0.90K	0.01K	0.91K	YES		45.2
53.25	0.02AI		0.01K			23.21A	45.2
-5.25	0.01AI	0.72K	0.01K	0.73K	YES		45.2
47.00	0.02AI				YES	19.89A	45.2
27.00	0.02AI	0.74K	0.01K	0.75K	YES	19.59A	45.2
41.12				0.76K		20.16A	45.2
	0.02AI	0.75K	0.01K	0.76K	YES	20.16A	45.2

35.25					YES	20.73A	45.2
33.23			0.01K		YES	20.73A	45.2
29.37	0.02AI	0.76K	0.01K	0.77K	YES	21.30A	45.2
29.31	0.02AI	0.76K	0.01K	0.77K	YES	21.30A	45.2
23.50	0.02AI	0.76K	0.01K		YES	21.86A	45.2
23.30	0.02AI	0.76K	0.010				45.2
17.62			0.010			22.43A	45.2
17.02			0.01Q				
11.75		0.77K	0.010	0.78K	YES	23.00A	45.2
11.75	0.02AI	0.77K	0.01K	0.78K	YES	23.00A	45.2
5.88		0.78K	0.01K	0.79K	YES	23.57A	45.2
3.00		0.78K	0.010	0.79K	YES	23.57A	45.2
0.00			-			24.14A	
0.00							

MAXIMUM LOADS ONTO FOUNDATION (w.r.t. wind direction) _____

TORSION	t.WIND.DIR	MOMENT.w.r.	.WIND.DIR	SHEAR.w.r.t	DOWN		
	ACROSS	ALONG	ACROSS	ALONG			
ft-kip	ft-kip	ft-kip	kip	kip	kip		
-1.09	25.64	-3524.29	0.24	24.80	70.66		
В	F	K	E	K	AI		

(USA 222-H) - Monopole Spatial Analysis

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on: 21 jul 2025 at: 15:05:15 ______

191' Monopole / Levias, KY

************************** ************************ Service Load Condition ********************* ************************

* Some concentrated wind loads may have been derived from full-scale wind tunnel testing

60 mph wind with no ice. Wind Azimuth: 0 • (1.0 D + 1.0 Wo)

LOADS ON POLE _____

LOAD	ELEV	APPLYLOA	D.AT	LOAD	FORC	ES	MOMI	ENTS
TYPE	ft	RADIUS ft	AZI	AZI	HORIZ kip	DOWN kip	VERTICAL ft-kip	TORSNAL ft-kip
C C	185.000 185.000	0.00	0.0		0.0000 1.1787	0.6549 3.2099	0.0000	0.0000

^{*} Only 1 condition(s) shown in full

^{*} RRUs/TMAs were assumed to be behind antennas

000000000000000000000000000000000000000	185.000 175.000 174.000 174.000 165.000 164.000 155.000 145.000 125.000 125.000 105.000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0089 0.0088 0.0000 1.1637 0.0087 0.0080 1.1494 0.0085 0.0084 0.0083 0.0082 0.0077 0.0077 0.0075 0.0075 0.0071 0.0069 0.0062 0.0062	0.0140 0.0140 0.6160 3.2099 0.0140 0.5806 3.2099 0.0140 0.0140 0.0140 0.0140 0.0140 0.0140 0.0140 0.0140 0.0140 0.0140 0.0140 0.0140 0.0140 0.0140	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
	190.000 149.000 149.000 145.500 145.500 100.500 100.500 95.500 95.500 95.500 47.000 47.000 11.750 0.000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0 180.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0108 0.0149 0.0153 0.0153 0.0156 0.0192 0.0195 0.0197 0.0216 0.0216 0.0216 0.0216 0.0197 0.0197	0.0443 0.0636 0.1473 0.1473 0.0845 0.1110 0.2281 0.2281 0.1170 0.1419 0.3190 0.3190 0.1779 0.2022 0.2070 0.2119	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

MAXIMUM POLE DEFORMATIONS CALCULATED (w.r.t. wind direction)

MAST ELEV ft	HORIZONTA		DOWN			
190.0	5.581	-0.05K	0.231	3.301	-0.03K	0.00C
184.1	5.25I	-0.05K	0.221	3.301	-0.03K	0.00C
178.3	4.911				-0.03K	0.00C
172.4	4.581			3.241		0.00C
166.6				3.181		0.00C
160.7				3.091		0.00K
154.9					-0.03K	
149.0				2.841		
145.5	3.161			2.781		
139.1				2.641		
132.6				2.491		
126.2				2.341		
119.8				2.201		
113.4				2.051		
106.9				1.901		
100.5				1.761		

95.5	1.231	-0.01K	0.021	1.651	-0.02K	0.00K
89.5	1.061	-0.01K	0.021	1.521	-0.02K	0.00K
83.4	0.911	-0.01K	0.021	1.381	-0.01K	0.00K
77.4	0.771	-0.01K	0.011	1.251	-0.01K	0.00K
71.4	0.641	-0.01K	0.011	1.131	-0.01K	0.00K
65.3	0.531	-0.01K	0.011	1.011	-0.01K	0.00K
59.3	0.431	0.00K	0.011	0.891	-0.01K	0.00K
53.2	0.35I	0.00K	0.001	0.771	-0.01K	0.00K
47.0	0.271	0.00K	0.001	0.671	-0.01K	0.00K
41.1	0.201	0.00K	0.001	0.581	-0.01K	0.00K
35.2	0.151	0.00K	0.001	0.491	-0.01K	0.00K
29.4	0.101	0.00K	0.001	0.401	0.00K	0.00K
23.5	0.061	0.00K	0.001	0.321	0.00K	0.00K
17.6	0.041	0.00K	0.001	0.241	0.00K	0.00K
11.7	0.021	0.00K	0.001	0.151	0.00K	0.00K
5.9	0.001	0.00K	0.001	0.081	0.00K	0.00K
0.0	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A

MAXIMUM POLE FORCES CALCULATED(w.r.t. to wind direction)

MAST ELEV ft	AXIAL	ALONG	ACROSS	MOMENT.w.r.t ALONG ft-kip	ACROSS	
190.0	0.00 K		0.00 F	-0.02 C	0.01 F	0.00 F
184.1				-1.45 I 		
178.3	4.43 C	1.33 в	-0.01 C	-10.42 B	0.02 C	0.00 F
172.4		2.58 I	-0.01 B	-10.43 B -22.08 I	0.05 C	
1/2.4	8.58 D	2.58 F	0.01 B	-22.09 I -40.12 I	0.05 C	
166.6	8.89 D	2.64 I	-0.02 I	-40.15 I	0.06 I	0.01 F
160.7		3.88 I 3.89 I		-63.19 I 63.19 I		
154.9		3.98 I 3.98 I		-90.24 I 		
149.0	13.75 D	4.06 I	-0.01 B	-117.74 I	0.32 I	0.02 L
145 5	14.27 A		-0.02 L	-117.77 I -134.44 I		
145.5		4.11 D		-134.45 I -165.57 I		
139.1						

	14.0	4.65 -	0 00 ==	105	0.64	
				-165.54 I		
132.6						
		4.35 D				
126.2				-230.01 I		
	16.06 I	4.46 D	-0.07 K	-230.02 I	1.43 K	-0.03 C
119.8	16.70 I		-0.07 K	-263.21 I		-0.04 C
			-0.07 K	-263.24 I		-0.04 C
113.4				-297.04 I		
				-297.03 I		
106.9				-331.61 I		
100.9	18.04 I	4.82 I	-0.08 K	-331.63 I	2.84 K	-0.06 K
100 -			-0.08 K	-366.80 I		-0.07 K
100.5	18.76 I		-0.09 K	-366.86 I		-0.07 K
05 -				-394.68 I		
95.5				-394.71 I		
	20.63 I	5.20 C	-0.08 K	-428.95 I	4.33 K	-0.09 K
89.5			-0.07 K	-428.92 I		
	21.38 I	5.32 I	-0.07 K	-463.82 I	4.77 K	-0.09 K
83.4		5.33 I		-463.83 I	4.78 K	
	22.14 I	5.45 I	-0.07 K	-499.36 I	5.21 K	-0.10 K
77.4						
				-535.47 I		
71.4				-535.48 I		
				-572.18 I		
65.3						
				-609.42 I		
59.3				-609.42 I -609.41 I		
				-647.23 I		
53.2						
				-647.23 I		
47.0				-687.15 I		
				-687.14 I		
41.1				-725.29 I 		
	28.50 I	6.26 I	-0.07 K	-725.27 I	7.99 K	-0.12 K
35.2		6.38 I	-0.07 K	-764.00 I		-0.12 K
				-764.01 I		-0.12 K
29.4				-803.24 I		-0.13 к
				-803.25 I		
23.5				-842.97 I		
23.3	31.84 I	6.64 A	-0.07 K	-842.96 I	9.30 K	
17.6				-883.17 I		
17.6				-883.17 I		

11.7	34.19 I	6.89 A	-0.07 K	-923.82 I	10.16 K	-0.13 K
11.7	34.19 I	6.89 A	-0.07 K	-923.82 I	10.16 K	-0.13 K
5.9	35.41 I	7.01 A		-964.93 I	10.59 K	-0.13 K
3.3	35.41 I	7.00 A			10.59 K	-0.13 K
	36.65 I	7.12 A	-0.07 K	-1006.46 I	11.01 K	-0.13 K
base reaction	36.65 I	-7.12 A	0.07 K	1006.46 I	-11.01 K	0.13 K

COMPLIANCE WITH 4.8.2 & 4.5.4

ELEV	AXIAL	BENDING	SHEAR + TORSIONAL	TOTAL	SATISFIED	D/t(w/t)	MAX ALLOWED
ft							
190.00	0.00K	0.00C	0.00F	0.00C	YES	10.05A	45.2
	0.000	0.001	0.001	0.011	YES	10.90A	45.2
184.14	0.00C	0.001	0.00B	0.011	YES	10.90A	45.2
170 00	0.00C	0.03B	0.00B	0.03B		11.75A	45.2
178.29	0.00L	0.03B	0.001	0.03B	YES	11.75A	45.2
	0.01L	0.051	0.001	0.061	YES	12.60A	45.2
172.43	0.01D	0.051	0.00F	0.061	YES	12.60A	45.2
166 57	0.01D	0.081	0.00F	0.091		13.45A	45.2
166.57	0.01D	0.081	0.001	0.091	YES	13.45A	45.2
	0.01D	0.111	0.011	0.12I	YES	14.30A	45.2
160.71	0.01D	0.111	0.011	0.121	YES	14.30A	45.2
154.06	0.01D	0.141	0.011	0.151	YES	15.15A	45.2
154.86	0.01D	0.141	0.011	0.151	YES	15.15A	45.2
149.00	0.01D	0.171	0.011	0.181	YES	16.00A	45.2
143.00	0.01A	0.131	0.00B	0.14I	YES	12.73A	45.2
145 50	0.01A	0.141	0.00B	0.151	YES	13.14A	45.2
145.50	0.01L	0.151	0.00D	0.161	YES	12.85A	45.2
100 00	0.01L	0.171	0.00D	0.171	YES	13.60A	45.2
139.07	0.011	0.171	0.001	0.171	YES	13.60A	45.2
	0.011	0.181	0.001	0.191	YES	14.35A	45.2
132.64	0.011	0.181	0.00D	0.191	YES	14.35A	45.2
106.01	0.011	0.191	0.00D	0.201	YES	15.09A	45.2
126.21	0.011	0.191	0.00D	0.201	YES	15.09A	45.2
110 70	0.011	0.201	0.00D	0.211	YES	15.84A	45.2
119.79	0.011	0.201	0.001	0.21I	YES	15.84A	45.2
112 26	0.011	0.211	0.001	0.211	YES	16.58A	45.2
113.36	0.011	0.211	0.001	0.21I	YES	16.58A	45.2
106.00	0.011	0.211	0.001	0.221	YES	17.33A	45.2
106.93	0.011	0.21I	0.001	0.221	YES	17.33A	45.2

	0.011	0.221	0.001	0.231	YES	18.08A	45.2
100.50	0.011	0.221	0.00C		YES	18.08A	45.2
	0.011	0.231	0.00C	0.231	YES	18.66A	45.2
95.50	0.011	0.231	0.00C		YES	18.30A	45.2
	0.011	0.241	0.00C	0.251	YES	19.00A	45.2
89.46	0.011	0.241	0.001	0.251	YES	19.00A	45.2
	0.011	0.241	0.001	0.251	YES	19.70A	45.2
83.43	0.011	0.241	0.001		YES	19.70A	45.2
	0.011	0.251	0.001	0.261	YES	20.41A	45.2
77.39	0.011	0.251	0.001	0.261	YES	20.41A	45.2
	0.011	0.251	0.001	0.261	YES	21.11A	45.2
71.36	0.011	0.251	0.001	0.261	YES	21.11A	45.2
CF 20		0.25I	0.001	0.261	YES	21.81A	45.2
65.32	0.011	0.251	0.001	0.261	YES	21.81A	45.2
E0 20	0.011	0.261	0.001	0.271		22.51A	45.2
59.29	0.011	0.261	0.00C	0.271	YES	22.51A	45.2
E2 2E	0.011	0.261	0.00C			23.21A	45.2
53.25	0.011	0.211	0.001	0.211	YES	19.28A	45.2
47.00	0.011	0.211	0.001	0.211	YES	19.89A	45.2
47.00		0.211	0.001	0.221	YES	19.59A	45.2
41.12	0.011	0.211	0.001	0.221	YES	20.16A	45.2
41.12	0.011	0.211	0.001	0.221	YES	20.16A	45.2
35.25	0.011	0.22I	0.001		YES	20.73A	45.2
00.10	0.011	0.221	0.00A			20.73A	45.2
29.37	0.011	0.22I	0.00A	0.221	YES	21.30A	45.2
	0.011	0.221	0.00A	0.221	YES	21.30A	45.2
23.50	0.011	0.221	0.00A	0.231	YES	21.86A	45.2
	0.011	0.221	0.00A	0.231	YES	21.86A	45.2
17.62			0.00A		YES		45.2
			0.00A				45.2
11.75			0.00A		YES	23.00A	
	0.011	0.221	0.00A	0.231	YES	23.00A	45.2
5.88	0.01I		0.00A	0.231	YES	23.57A	45.2
			0.00A				
0.00	0.011	0.221	0.00A	0.231	YES	24.14A	45.2

MAXIMUM LOADS ONTO FOUNDATION(w.r.t. wind direction)

DOWN	SHEAR.w.r.t	.WIND.DIR	MOMENT.w.r.t	.WIND.DIR	TORSION
	ALONG	ACROSS	ALONG	ACROSS	c
kip	kip	kip	ft-kip	ft-kip	ft-kip
36.65	7.12	-0.07	-1006.46	11.01	-0.13
I	A	K	I	K	K

Seismic Load Effects
Equivalent Lateral Force Procedure
ANSI/TIA-222-H

		Description	h ₁ (ft.)	w. (kips)	Ver W. (kips)	Vertical Distribution of Seismic Forces (k_1, k_2, k_3)	n of Seismic	Forces E _v (kips)	1.2 D + 1.0 E _V	0.9 D - 1.0 E _V
							(kips)		(kips)	(kips)
<u>Parameters</u>		Line Deadload	185.00	0.6549	0.0000	22,413.9525	0.0541	0.0724	0.8583	0.5170
Risk Category	=	Mount/Antenna Load	185.00	3.2098	3.2098	109,855.4050	0.2652	0.3550	4.2068	2.5338
Œ	1.500	Step Bolts/Safety Climb Load	185.00	0.0140	0.0000	479.1500	0.0012	0.0015	0.0183	0.0111
SS	0.674	Step Bolts/Safety Climb Load	175.00	0.0140	0.0000	428.7500	0.0010	0.0015	0.0183	0.0111
S ₁	0.240	Line Deadload	174.00	0.6160	0.0000	18,650.0160	0.0450	0.0681	0.8073	0.4863
Site Class	O	Mount/Antenna Load	174.00	3.2098	3.2098	97,179.9048	0.2346	0.3550	4.2068	2.5338
T _L (sec)	12.000	Structure - Section 1	167.75	2.4356	0.0000	68,537.9362	0.1655	0.2694	3.1921	1.9226
Γ_a	1.230	Step Bolts/Safety Climb Load	165.00	0.0140	0.0000	381.1500	0.0000	0.0015	0.0183	0.0111
Ľ ²	1.500	Line Deadload	164.00	0.5806	0.0000	15,615.8176	0.0377	0.0642	0.7609	0.4583
S _{MS}	0.829	Mount/Antenna Load	164.00	3.2098	3.2098	86,330.7808	0.2084	0.3550	4.2068	2.5338
S _{M1}	0.360	Step Bolts/Safety Climb Load	155.00	0.0140	0.0000	336.3500	0.0008	0.0015	0.0183	0.0111
S_{DS}	0.553	Step Bolts/Safety Climb Load	145.00	0.0140	0.0000	294.3500	0.0007	0.0015	0.0183	0.0111
S_{D1}	0.240	Step Bolts/Safety Climb Load	135.00	0.0140	0.0000	255.1500	0.0006	0.0015	0.0183	0.0111
°F	0.434	Step Bolts/Safety Climb Load	125.00	0.0140	0.0000	218.7500	0.0005	0.0015	0.0183	0.0111
_0	1.000	Structure - Section 2	122.25	5.2452	0.0000	78,389.8418	0.1893	0.5801	6.8743	4.1406
G	1.500	Step Bolts/Safety Climb Load	115.00	0.0140	0.0000	185.1500	0.0004	0.0015	0.0183	0.0111
Cs	0.036	Step Bolts/Safety Climb Load	105.00	0.0140	0.0000	154.3500	0.0004	0.0015	0.0183	0.0111
E (ksi)	29,000	Step Bolts/Safety Climb Load	92.00	0.0140	0.0000	126.3500	0.0003	0.0015	0.0183	0.0111
I_{top} (in ⁴)	393	Step Bolts/Safety Climb Load	85.00	0.0140	0.0000	101.1500	0.0002	0.0015	0.0183	0.0111
l_{bot} (in ⁴)	22,383	Step Bolts/Safety Climb Load	75.00	0.0140	0.0000	78.7500	0.0002	0.0015	0.0183	0.0111
l_{avg} (in ⁴)	11,388	Structure - Section 3	73.75	6.9288	0.0000	37,686.1762	0.0910	0.7663	6080.6	5.4696
$g (in/s^2)$	386.4	Step Bolts/Safety Climb Load	65.00	0.0140	0.0000	59.1500	0.0001	0.0015	0.0183	0.0111
$W_{\rm t}$ (kips)	36.556	Step Bolts/Safety Climb Load	22.00	0.0140	0.0000	42.3500	0.0001	0.0015	0.0183	0.0111
W _u (kips)	9.629	Step Bolts/Safety Climb Load	45.00	0.0140	0.0000	28.3500	0.0001	0.0015	0.0183	0.0111
W _L (kips)	26.927	Step Bolts/Safety Climb Load	35.00	0.0140	0.0000	17.1500	0.0000	0.0015	0.0183	0.0111
L_{p} (in)	2280	Structure - Section 4	26.62	10.2134	0.0000	7,237.4644	0.0175	1.1296	13.3857	8.0625
f ₁ (Hertz)	0.226	Step Bolts/Safety Climb Load	25.00	0.0140	0.0000	8.7500	0.0000	0.0015	0.0183	0.0111
T (sec)	4.420	Step Bolts/Safety Climb Load	15.00	0.0140	0.0000	3.1500	0.0000	0.0015	0.0183	0.0111
Ā e	2.0000		W	36.56	9.6294	545,095.60	1.32	4.04	47.91	28.86
$V_{\rm s}$ (kips)	1.316									
Seismic Design Category	Q									



SO#: 564525 Site Name: Levias, KY

Date: 7/21/2025

Square Base Plate and Anchor Rods per ANSI/TIA 222-H

Pole Data

Diameter: 53.330 in (flat to flat)

Thickness: 0.375 in Yield (Fy): 65 ksi

of Sides: 18 "0" IF Round

Strength (Fu): 80 ksi

Reactions

				<u>An</u>	<u>chor</u>	Rod	Results	
Moment, Mu:	3524.29	ft-kips						
–								

 Axial, Pu:
 43.97 kips
 kips
 Maximum Put:
 232.20 Kips

 Shear, Vu:
 24.8 kips
 Φt*Rnt:
 243.75 Kips

 Vu:
 2.07 Kips

 chor Rod Data
 Φν*Rnv:
 149.10 Kips

Anchor Rod DataΦν*Rnv:149.10 KipsTension Interaction Ratio:0.91

Quantity: 12 (multiple of 4) Maximum Puc: 238.62 Kips
Diameter: 2.25 in Φc*Rnc: 268.39 Kips
Rod Material: A615 Vu: 2.07 Kips

Yield (Fy): 75 ksi Compression Interaction Ratio: 0.89

BC Diam. (in): 60 BC Override: Maximum Interaction Ratio: **90.8% Pass**Rod Spacing: 6 in

Plate Data

Base Plate (Mu/Z): 40.2 ksi

Width (in): 57 Width Override: Allowable Φ^* Fy: 45 ksi (per AISC)

Base Plate Results

Thickness: 2.75 in Base Plate Interaction Ratio: 89.4% Pass

Yield (Fy) 50 ksi Eff. Width: 27.28 in Corner Clip 10.00 in

Drain Hole: 2.625 in. diameter

Drain Location: 24.5 in. center of pole to center of drain hole

Center Hole: 41 in. diameter

(per 4.9.9)

MAT FOUNDATION DESIGN BY SABRE INDUSTRIES

191' Monopole SMARTLINK, LLC Levias, KY (564525) 07/21/25 ARH

Overall Loads:			
Factored Moment (ft-kips)	3524.29		
Factored Axial (kips)	43.97		
Factored Shear (kips)	24.80		
Bearing Design Strength (ksf)	7.5	Max. Net Bearing Press. (ksf)	5.44
Water Table Below Grade (ft)	999		
Width of Mat (ft)	22.5	Allowable Bearing Pressure (ksf)	5.00
Thickness of Mat (ft)	1.75	Safety Factor	2.00
Depth to Bottom of Slab (ft)	6	Ultimate Bearing Pressure (ksf)	10.00
Quantity of Bolts in Bolt Circle	12	Bearing Фs	0.75
Bolt Circle Diameter (in)	60		
Effective Anchor	00.5	ı	
Bolt Embedment (in)	66.5	Minimum Diay Diameter (ft)	7.00
Diameter of Pier (ft)	7	Minimum Pier Diameter (ft)	7.00
Ht. of Pier Above Ground (ft)	0.5	Equivalent Square b (ft)	6.20
Ht. of Pier Below Ground (ft)	4.25	Square Pier? (Y/N)	N
Quantity of Bars in Mat	23		
Bar Diameter in Mat (in)	1.27		
Area of Bars in Mat (in²)	29.14		
Spacing of Bars in Mat (in)	11.94	Recommended Spacing (in)	5 to 12
Quantity of Bars Pier	36		
Bar Diameter in Pier (in)	1		
Tie Bar Diameter in Pier (in)	0.625		
Spacing of Ties (in)	4		
Area of Bars in Pier (in ²)	28.27	Minimum Pier A _s (in ²)	27.71
Spacing of Bars in Pier (in)	6.61	Recommended Spacing (in)	5 to 12
f'c (ksi)	4.5		
fy (ksi)	60		
Unit Wt. of Soil (kcf)	0.115		
Unit Wt. of Concrete (kcf)	0.15		
(101)		l .	
Values of Corporate (1.43)	39.58		
Volume of Concrete (yd ³)	39.30		
Two-Way Shear Action:			
Average d (in)	16.73		
ϕv_{c} (ksi)	0.193	ν _u (ksi)	0.101
$\phi V_c = \phi (2 + 4/\beta_c) f'_c^{1/2}$	0.302		
$\phi v_c = \phi(\alpha_s d/b_o + 2) f'_c^{1/2}$	0.193	J (in ³)	8.524E+06
$\phi V_c = \phi 4 f'_c^{1/2}$	0.201	c + d (in)	91.17
Shear perimeter, b _o (in)	364.69	0.40M _{sc} (ft-kips)	1456.8
βς	1	36 (1 /	
οne-Way Shear:	ı		
Offe-way Silear.			
ϕV_c (kips)	454.5	V _u (kips)	284.2
Stability:	10 1.0	· u (· ···p···)	20 1.2
Overturning Design Strength (ft-k)	4308.9	Total Applied M (ft-k)	3685.5
2 1 2 1 2 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1	.000.0	. Star. ippirod in (it it)	0000.0

Pier-Slab Transfer by Flexure:

b _{slab} (ft)	12.25		
ØM _n (ft-kips)	2267.6	0.60M _{sc} (ft-kips)	2185.3

Pier Design:

ϕV_n (kips)	1034.1	V _u (kips)	24.8
$\phi V_c = \phi 2(1 + N_u/(2000A_g))f'_c^{1/2}b_w d$	570.3		
V _s (kips)	618.5	*** $V_s max = 4 f'_c^{1/2} b_w d (kips)$	1514.7
Maximum Spacing (in)	8.71	(Only if Shear Ties are Required)	
Actual Hook Development (in)	15.46	Req'd Hook Development I_{dh} (in) - Tension	12.52
		Rea'd Hook Development Ida (in) - Compression	13.50

Flexure in Slab:

φM _n (ft-kips)	2082.5	M _u (ft-kips)	1784.8
a (in)	1.69		
Steel Ratio	0.00645		
β_1	0.825		
Maximum Steel Ratio (ρ _t)	0.0197		
Minimum Steel Ratio	0.0018		
Rebar Development in Pad (in)	90.00	Required Development in Pad (in)	34.08

Condition	1 is OK, 0 Fails
Maximum Soil Bearing Pressure	1
g .	!
Pier Area of Steel	1
Pier Shear	1
Interaction Diagram	1
Two-Way Shear Action	1
One-Way Shear Action	1
Overturning	1
Flexure	1
Steel Ratio	1
Length of Development in Pad	1
Hook Development	1
Anchor Bolt Pullout	1
Anchor Bolt Punching Shear	1

LPile for Windows, Version 2019-11.009

Analysis of Individual Piles and Drilled Shafts Subjected to Lateral Loading Using the p-y Method © 1985-2019 by Ensoft, Inc. All Rights Reserved

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Files Used for Analysis

Path to file locations: \Program Files (x86)\Ensoft\Lpile2019\files\

Name of input data file: 564525.1p11d

Name of output report file: 564525.lp11o

Name of plot output file: 564525.lp11p

Name of runtime message file: 564525.lp11r

Date and Time of Analysis

Date: July 21, 2025 Time: 15:05:12

Problem Title

Site : Levias, KY

Tower : 191' Monopole

Prepared for : SMARTLINK, LLC

Job Number : 564525

Engineer : ARH

Program Options and Settings

Computational Options:

- Conventional Analysis

Engineering Units Used for Data Input and Computations:

- US Customary System Units (pounds, feet, inches)

Analysis Control Options:

- Maximum number of iterations allowed 999 1.0000E-05 in - Deflection tolerance for convergence - Maximum allowable deflection 100.0000 in - Number of pile increments 100

Loading Type and Number of Cycles of Loading:

- Static loading specified
- Use of p-y modification factors for p-y curves not selected
- Analysis uses layering correction (Method of Georgiadis)
 No distributed lateral loads are entered
- Loading by lateral soil movements acting on pile not selected
- Input of shear resistance at the pile tip not selected
- Input of moment resistance at the pile tip not selected
- Input of side resistance moment along pile not selected
- Computation of pile-head foundation stiffness matrix not selected
- Push-over analysis of pile not selected
- Buckling analysis of pile not selected

Output Options:

- Output files use decimal points to denote decimal symbols.
- Report only summary tables of pile-head deflection, maximum bending moment, and maximum shear force in output report file.
- No p-y curves to be computed and reported for user-specified depths
- Print using wide report formats

Pile Structural Properties and Geometry

Number of pile sections defined Total length of pile 25.500 ft Depth of ground surface below top of pile

Pile diameters used for p-y curve computations are defined using 2 points.

p-y curves are computed using pile diameter values interpolated with depth over the length of the pile. A summary of values of pile diameter vs. depth follows.

Point No.	Depth Below Pile Head feet	Pile Diameter inches
1	0.000	84.0000
2	25.500	84.0000

Input Structural Properties for Pile Sections:

Pile Section No. 1:

Section 1 is a round drilled shaft, bored pile, or CIDH pile Length of section 25.500000 ft Shaft Diameter 84.000000 in Shear capacity of section 0.0000 lbs

Ground Slope and Pile Batter Angles

Ground Slope Angle 0.000 degrees 0.000 radians Pile Batter Angle 0.000 degrees 0.000 radians

Soil and Rock Layering Information

The soil profile is modelled using 4 layers

Layer 1 is stiff clay without free water

Distance from top of pile to top of layer	=	0.500000 ft
Distance from top of pile to bottom of layer	=	2.500000 ft
Effective unit weight at top of layer	=	110.000000 pcf
Effective unit weight at bottom of layer	=	110.000000 pcf
Undrained cohesion at top of layer	=	500.000000 psf
Undrained cohesion at bottom of layer	=	500.000000 psf
Epsilon-50 at top of layer	=	0.020000
Epsilon-50 at bottom of layer	=	0.020000

Layer 2 is stiff clay without free water

Distance from top of pile to top of layer	=	2.500000 ft
Distance from top of pile to bottom of layer	=	8.500000 ft
Effective unit weight at top of layer	=	120.000000 pcf
Effective unit weight at bottom of layer	=	120.000000 pcf
Undrained cohesion at top of layer	= 1	1000.000000 psf
Undrained cohesion at bottom of layer	= 1	000.000000 psf
Epsilon-50 at top of layer	=	0.010000
Epsilon-50 at bottom of layer	=	0.010000

Layer 3 is stiff clay without free water

Distance from top of pile to top of layer	=	8.500000 f	Et
Distance from top of pile to bottom of layer	=	24.500000 f	Et
Effective unit weight at top of layer	=	120.000000 p	ocf
Effective unit weight at bottom of layer	=	120.000000 p	ocf
Undrained cohesion at top of layer	=	2000. p	osf
Undrained cohesion at bottom of layer	=	2000. p	osf
Epsilon-50 at top of layer	=	0.007000	
Epsilon-50 at bottom of layer	=	0.007000	

Layer 4 is stiff clay without free water

Distance from top of pile to top of layer	=	24.500000 ft
Distance from top of pile to bottom of layer	=	40.500000 ft
Effective unit weight at top of layer	=	135.000000 pcf
Effective unit weight at bottom of layer	=	135.000000 pcf
Undrained cohesion at top of layer	=	5000. psf
Undrained cohesion at bottom of layer	=	5000. psf
Epsilon-50 at top of layer	=	0.004000
Epsilon-50 at bottom of layer	=	0.004000

(Depth of the lowest soil layer extends 15.000 ft below the pile tip)

Summary of Input Soil Properties

Layer Num.	Soil Type Name (p-y Curve Type)	Layer Depth ft	Effective Unit Wt. pcf	Cohesion psf	E50 or krm
1	Stiff Clay	0.5000	110.0000	500.0000	0.02000
	w/o Free Water	2.5000	110.0000	500.0000	0.02000
2	Stiff Clay	2.5000	120.0000	1000.0000	0.01000
	w/o Free Water	8.5000	120.0000	1000.0000	0.01000
3	Stiff Clay	8.5000	120.0000	2000.	0.00700
	w/o Free Water	24.5000	120.0000	2000.	0.00700
4	Stiff Clay	24.5000	135.0000	5000.	0.00400
	w/o Free Water	40.5000	135.0000	5000.	0.00400

Static Loading Type

Static loading criteria were used when computing p-y curves for all analyses.

Pile-head Loading and Pile-head Fixity Conditions

Number of loads specified = 2

Load Analys	Load is		Condition		Condition	Axial Thrust	Compute Top y	Run
No.	Type		1		2	Force, lbs	vs. Pile Length	
1	1	v =	33067. lbs	м =	56388640. in-lbs	58627.	No	
Yes 2	1	v =	7120. lbs	M =	12077520. in-lbs	36650.	No	

- V = shear force applied normal to pile axis

- M = bending moment applied to pile head
 y = lateral deflection normal to pile axis
 S = pile slope relative to original pile batter angle
 R = rotational stiffness applied to pile head
- Values of top y vs. pile lengths can be computed only for load types with specified shear loading (Load Types 1, 2, and 3). Thrust force is assumed to be acting axially for all pile batter angles.

Computations of Nominal Moment Capacity and Nonlinear Bending Stiffness

Axial thrust force values were determined from pile-head loading conditions

Number of Pile Sections Analyzed = 1

Pile Section No. 1:

Dimensions and Properties of Drilled Shaft (Bored Pile):

Length of Section Shaft Diameter	=	25.500000 84.000000	
Concrete Cover Thickness (to edge of long. rebar)	=	3.625000	
Number of Reinforcing Bars	=		bars
Yield Stress of Reinforcing Bars	=	60000.	psi
Modulus of Elasticity of Reinforcing Bars	=	29000000.	psi
Gross Area of Shaft	=	5542.	sq. in.
Total Area of Reinforcing Steel	=	28.274334	sq. in.
Area Ratio of Steel Reinforcement	=	0.51	percent
Edge-to-Edge Bar Spacing	=	5.602048	in
Maximum Concrete Aggregate Size	=	0.750000	in
Ratio of Bar Spacing to Aggregate Size	=	7.47	
Offset of Center of Rebar Cage from Center of Pile	=	0.0000	in

Axial Structural Capacities:

Nom. Axial Structural Capacity = 0.85 Fc Ac + Fy As 22785.579 kips Tensile Load for Cracking of Concrete -2522.125 kips Nominal Axial Tensile Capacity -1696.460 kips

Reinforcing Bar Dimensions and Positions Used in Computations:

Bar Number	Bar Diam. inches	Bar Area sq. in.	X inches	Y inches
1	1.000000	0.785398	37.875000	0.00000
2	1.000000	0.785398	37.299594	6.576925
3	1.000000	0.785398	35.590858	12.954013
4	1.000000	0.785398	32.800712	18.937500
5	1.000000	0.785398	29.013933	24.345581
6	1.000000	0.785398	24.345581	29.013933
7	1.000000	0.785398	18.937500	32.800712
8	1.000000	0.785398	12.954013	35.590858
9	1.000000	0.785398	6.576925	37.299594
10	1.000000	0.785398	0.00000	37.875000
11	1.000000	0.785398	-6.576925	37.299594
12	1.000000	0.785398	-12.954013	35.590858

13	1.000000	0.785398	-18.937500	32.800712
14	1.000000	0.785398	-24.345581	29.013933
15	1.000000	0.785398	-29.013933	24.345581
16	1.000000	0.785398	-32.800712	18.937500
17	1.000000	0.785398	-35.590858	12.954013
18	1.000000	0.785398	-37.299594	6.576925
19	1.000000	0.785398	-37.875000	0.00000
20	1.000000	0.785398	-37.299594	-6.576925
21	1.000000	0.785398	-35.590858	-12.954013
22	1.000000	0.785398	-32.800712	-18.937500
23	1.000000		-29.013933	-24.345581
24	1.000000		-24.345581	-29.013933
25	1.000000		-18.937500	-32.800712
26	1.000000	0.785398	-12.954013	-35.590858
27	1.000000		-6.576925	-37.299594
28	1.000000		0.00000	-37.875000
29	1.000000		6.576925	-37.299594
30	1.000000		12.954013	-35.590858
31	1.000000		18.937500	-32.800712
32	1.000000		24.345581	-29.013933
33	1.000000		29.013933	-24.345581
34	1.000000		32.800712	-18.937500
35	1.000000		35.590858	-12.954013
36	1.000000	0.785398	37.299594	-6.576925

NOTE: The positions of the above rebars were computed by LPile

Minimum spacing between any two bars not equal to zero = 5.602 inches between bars 30 and 31.

Ratio of bar spacing to maximum aggregate size = 7.47

Concrete Properties:

Compressive Strength of Concrete	=	4500.	psi
Modulus of Elasticity of Concrete	=	3823676.	psi
Modulus of Rupture of Concrete	=	-503.115295	psi
Compression Strain at Peak Stress	=	0.002001	_
Tensile Strain at Fracture of Concrete	=	-0.0001152	
Maximum Coarse Aggregate Size	=	0.750000	in

Number of Axial Thrust Force Values Determined from Pile-head Loadings = 2

Number	Axial Thrust Force
	kips
1	36.650
2	58.627

Summary of Results for Nominal Moment Capacity for Section 1

Moment values interpolated at maximum compressive strain = 0.003 or maximum developed moment if pile fails at smaller strains.

Load No.	Axial Thrust kips	Nominal Mom. Cap. in-kip	Max. Comp. Strain
1	36.650	63158.752	0.00300000
2	58.627	63889.802	0.00300000

Note that the values of moment capacity in the table above are not factored by a strength reduction factor (phi-factor).

In ACI 318, the value of the strength reduction factor depends on whether the transverse reinforcing steel bars are tied hoops (0.65) or spirals (0.75).

The above values should be multiplied by the appropriate strength reduction factor to compute ultimate moment capacity according to ACI 318, or the value required by the design standard being followed.

The following table presents factored moment capacities and corresponding bending stiffnesses computed for common resistance factor values used for reinforced concrete sections.

Axial Load No.	Resist. Factor	Nominal Ax. Thrust kips	Nominal Moment Cap in-kips	Ult. (Fac) Ax. Thrust kips	Ult. (Fac) Moment Cap in-kips	Bend. Stiff. at Ult Mom kip-in^2
1	0.65	36.650000	63159.	23.822500	41053.	1.3526E+09
2	0.65	58.626667	63890.	38.107333	41528.	1.3709E+09
1	0.75	36.650000	63159.	27.487500	47369.	1.3032E+09
2	0.75	58.626667	63890.	43.970000	47917.	1.3214E+09
1	0.90	36.650000	63159.	32.985000	56843.	828765542.
2	0.90	58.626667	63890.	52.764000	57501.	840976286.

Layering Correction Equivalent Depths of Soil & Rock Layers	

Layer No.	Top of Layer Below Pile Head ft	Equivalent Top Depth Below Grnd Surf ft	Same Layer Type As Layer Above	Layer is Rock or is Below Rock Layer	F0 Integral for Layer lbs	F1 Integral for Layer lbs
1	0.5000	0.00	N.A.	No	0.00	23077.
2	2.5000	1.0646	Yes	No	23077.	158159.
3	8.5000	3.9727	Yes	No	181235.	1024722.
4	24.5000	9.9222	Yes	No	1205957.	N.A.

Notes: The F0 integral of Layer n+1 equals the sum of the F0 and F1 integrals for Layer n. Layering correction equivalent depths are computed only for soil types with both shallow-depth and deep-depth expressions for peak lateral load transfer. These soil types are soft and stiff clays, non-liquefied sands, and cemented c-phi soil.

Summary of Pile-head Responses for Conventional Analyses

Definitions of Pile-head Loading Conditions:

Load Type 1: Load 1 = Shear, V, lbs, and Load 2 = Moment, M, in-lbs Load Type 2: Load 1 = Shear, V, lbs, and Load 2 = Slope, S, radians Load Type 3: Load 1 = Shear, V, lbs, and Load 2 = Rot. Stiffness, R, in-lbs/rad.

Load Type 4: Load 1 = Top Deflection, y, inches, and Load 2 = Moment, M, in-lbs Load Type 5: Load 1 = Top Deflection, y, inches, and Load 2 = Slope, S, radians

Load Load Case Type No. 1	Pile-head Load 1	Load Type 2	Pile-head Load 2	Axial Loading lbs	Pile-head Deflection inches	Pile-head Rotation radians	Max Shear in Pile lbs	Max Moment in Pile in-lbs
1 V, lb 2 V, lb		M, in-lb M, in-lb	5.64E+07 1.21E+07	58627. 36650.		-0.09798 -3.43E-04		5.75E+07 1.23E+07

Maximum pile-head deflection = 19.1774884945 inches Maximum pile-head rotation = -0.0979804223 radians = -5.613865 deg.

The analysis ended normally.

IBC 1807.3.2.1

Moment (ft·k) Shear (k)	3,524.29 24.80	
Caisson diameter (ft)	7	
Caisson height above ground (ft)	0.5	
Caisson height below ground (ft)	25	
Lateral soil pressure (lb/ft²)	300.00	
Ground to application of force, h (ft)	142.61	
Applied lateral force, P (lb)	24,800	
Lateral soil bearing pressure, S ₁ (lb/ft)	2,500.00	
Diameter, b (ft)	7	
Α	3.32	$= (2.34P)/(S_1b)$
Minimum depth of embedment, d (ft)	24.42	$= 0.5A[1 + (1 + (4.36h/A))^{1/2}]$

COMPETING UTILITIES, O	EXHIBIT D CORPORATIONS,	OR PERSONS LIST

Navigation Reports PSC Home

KY Public Service Commission

Master Utility Search

 Search for the utility of interest by using any single or combination of criteria.

 Enter Partial names to return the closest match for Utility Name and Address/City/Contact entries.

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

Search

	Utility ID	Utility Name	Utility Type	Class	City	State
View	4002000	1GLOBAL Operations (US) Inc.	Cellular	D	Durham	NC
View	4111300	2600Hz, Inc. dba ZSWITCH	Cellular	D	Henderson	NV
View	4115150	ACN Communication Services, LLC dba Flash Wireless dba Flash Mobile	Cellular	D	Charlotte	NC
View	4115750	Affiniti Ventures, Inc.	Cellular	С	New York	NY
View	4113600	AFNET, LLC	Cellular	D	Alpharetta	GA
View	4108300	Air Voice Wireless, LLC d/b/a AirTalk Wireless	Cellular	А	Houston	тх
View	4115200	Airespring, Inc.	Cellular	D	Clearwater	FL
View	4111900	ALLNETAIR, INC.	Cellular	D	West Palm Beach	FL
View	44451184	Alltel Corporation d/b/a Verizon Wireless	Cellular	Α	Lisle	IL
View	4110850	AltaWorx, LLC	Cellular	D	Fairhope	AL
View	4107800	American Broadband and Telecommunications Company	Cellular	D	Toledo	ОН
View	4108650	AmeriMex Communications Corp.	Cellular	D	Safety Harbor	FL

		AmeriVision	F10 8645 YO		Virginia	Section.
View	4105100	Communications, Inc. d/b/a Affinity 4	Cellular	D	Beach	VA
View	4114250	Approved Contact LLC	Cellular	D	Reno	NV
View	4115050	Aquarius Silver LLC	Cellular	С	Sheridan	WY
View	4105700	Assurance Wireless USA, L.P.	Cellular	D	Atlanta	GA
View	4113100	BARK TECHNOLOGIES, INC.	Cellular	D	Charlotte	NC
View	4108600	BCN Telecom, Inc.	Cellular	D	Morristown	NJ
View	4106000	Best Buy Health, Inc. d/b/a GreatCall d/b/a Jitterbug	Cellular	А	San Diego	CA
View	4111050	BlueBird Communications, LLC	Cellular	D	New York	NY
View	4107600	Boomerang Wireless, LLC	Cellular	Α	Dallas	TX
View	4115500	CALL CENTERS INDIA INCORPORATED d/b/a Blueconnects	Cellular		Seattle	WA
View	4100700	Cellco Partnership dba Verizon Wireless	Cellular	Α	Basking Ridge	NJ
View	4106600	Cintex Wireless, LLC	Cellular	D	Houston	TX
View	4114550	Cliq Communications LLC d/b/a Cliq Mobile	Cellular	D	Coral Gables	FL
View	4111150	Comcast OTR1, LLC	Cellular	Α	Phoeniexville	PA
View	4113550	Comlink Total Solutions Corp	Cellular	D	Fort Myers	FL
View	4101900	Consumer Cellular, Incorporated	Cellular	A	Portland	OR
View	4112700	Cox Wireless, LLC	Cellular	D	Atlanta	GA
View	4108850	Cricket Wireless, LLC	Cellular	Α	San Antonio	TX
View	4111500	CSC Wireless, LLC d/b/a Altice Wireless	Cellular	A	Long Island City	NY
View	4114000	Daywalker Mobile Inc.	Cellular	D	Bartlesville	OK
View	4112000	DISH Wireless L.L.C.	Cellular	Α	Englewood	СО
View	4111200	Dynalink Communications, Inc.	Cellular	С	Brooklyn	NY
View	4111800	Earthlink, LLC	Cellular	С	Atlanta	GA
View	4101000	East Kentucky Network, LLC dba Appalachian Wireless	Cellular	A	Ivel	KY
View	4002300	Easy Telephone Service Company dba Easy Wireless	Cellular	D	Ocala	FL
View	4109500	Enhanced Communications Group, LLC	Cellular	D	Bartlesville	ок

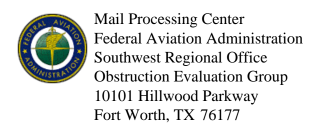
View	4113800	EVOLVE WIRELESS LLC	Ce <mark>llul</mark> ar	D	Maumee	ОН
View	4110450	Excellus Communications, LLC	Cellular	D	Harrisburg	SD
View	4112400	Excess Telecom Inc.	Cellular	D	Beverly Hills	CA
View	4104800	France Telecom Corporate Solutions L.L.C.	Cellular	D	Herndon	VA
View	4111750	Gabb Wireless, Inc.	Cellular	Α	Lehi	UT
View	4109350	Global Connection Inc. of America	Cellular	D	Miami	FL
View	4102200	Globalstar USA, LLC	Cellular	С	Covington	LA
View	4112850	GO TECHNOLOGY MANAGEMENT, LLC	Cellular	D	Atlanta	GA
View	4109600	Google North America Inc.	Cellular	Α	Mountain View	CA
View	33350363	Granite Telecommunications, LLC	Cellular	D	Quincy	МА
View	4114300	Group F Consulting, LLC	Cellular	D		
View	4114050	Helix Wireless Inc.	Cellular	D	Monmouth Junction	NJ
View	4111350	HELLO MOBILE TELECOM LLC	Cellular	D	Dania Beach	FL
View	4112950	Hoop Wireless, LLC	Cellular	D	Lakewood	NJ
View	4103100	i-Wireless, LLC	Cellular	D	Newport	KY
View	4112550	IDT Domestic Telecom, Inc.	Cellular	D	Newark	NJ
View	4109800	IM Telecom, LLC d/b/a Infiniti Mobile	Cellular	D	Plano	тх
View	4112650	Insight Mobile, Inc.	Cellular	D	Los Angeles	CA
View	4111950	J Rhodes Enterprises LLC	Cellular	D	Gulf Breeze	FL
View	22215360	KDDI America, Inc.	Cellular	D	Staten Island	NY
View	10872	Kentucky RSA #1 Partnership	Cellular	A	Basking Ridge	NJ
View	4112200	Lexvor Inc.	Cellular	D	Irvine	CA
View	4111250	Liberty Mobile Wireless, LLC	Cellular	В	Sunny Isles Beach	FL
View	4114900	Liberty Wireless, LLC	Cellular	D	Rockville	MD
View	4114750	Link Mobile, Inc.	Cellular	D	New York	NY
View	4111400	Locus Telecommunications, LLC	Cellular	В	Fort Lee	NJ
View	4114500	Lux Mobile USA, Inc	Cellular	D	Baton Rouge	LA
View	4107300	Lycamobile USA, Inc.	Cellular	D	Newark	NJ
View	4112500	Marconi Wireless Holdings, LLC	Cellular	В	Westlake Village	CA
View	4113850	MAXSIP TEL KENTUCKY LLC d/b/a Maxsip	Cellular	D	Woodmere	NY

		Telecom				
View	4114800	Mediacom Wireless LLC	Cellular	С	Mediacom Park	NY
View	4108800	MetroPCS Michigan, LLC	Cellular	Α	Bellevue	WA
View	4111700	Mint Mobile, LLC	Cellular	A	Costa Mesa	CA
View	4115100	Mobile 13, Inc	Cellular	D	South Jordan	UT
View	4114100	MVNO Connect LLC	Cellular	D	St. Petersburg	FL
View	4113350	NatWireless, LLC	Cellular	D	Houston	TX
View	4202400	New Cingular Wireless PCS, LLC	Cellular	А	San Antonio	TX
View	4110700	Norcell, LLC	Cellular	D	Clayton	WA
View	4113700	Nova Labs, Inc. dba Helium Mobile	Cellular	D	Las Vegas	NV
View	4110750	Onvoy Spectrum, LLC	Cellular	D	Chicago	IL
View	4114950	Panda Mobile LLC	Cellular	С	Sparks	NV
View	4109050	Patriot Mobile LLC	Cellular	В	Grapevine	TX
View	4115600	PHREELI COMPANY	Cellular	С	Lewes	DE
View	4110250	Plintron Technologies USA LLC	Cellular	D	Bellevue	WA
View	4115650	PLUG MOBILE LLC	Cellular	С	St. Louis	MO
View	33351182	PNG Telecommunications, Inc. dba PowerNet Global Communications	Cellular	D	Cincinnati	ОН
View	4114850	POWER MOBILE LLC	Cellular	С	Rockville Centre	NY
View	4112800	Prepaid Wireless Group, LLC dba Prepaid Wireless Wholesale	Cellular	D	Rockville	MD
View	4115550	Prepaid Wireless Wholesale of Maryland, LLC	Cellular	С	Rockville	MD
View	4114350	PRESTO WIRELESS Corp.	Cellular	D	Fair Lawn	NJ
View	4115000	Prosper Wireless LLC	Cellular	D	Sherman Oaks	CA
View	4107700	Puretalk Holdings, Inc.	Cellular	В	Covington	GA
View	4106700	Q Link Wireless, LLC	Cellular	Α	Dania	FL
View	4115900	RABONA CORPORATION	Cellular	С	New York	NY
View	4108700	Ready Wireless, LLC	Cellular	D	Cedar Rapids	IA
View	4113200	Red Pocket Inc.	Cellular	D	Thousand Oaks	CA
View	4114200	Roccstar Wireless LLC	Cellular	D	Bedford	TX
View	4114700	Rocket Mobile LLC	Cellular	С	West Palm Beach	FL

View	4115400	RSCU Mobile, LLC	Cellular	D	Alpine	UT
View	4106200	Rural Cellular Corporation	Cellular A Basking Ridge		NJ	
View	4108550	Sage Telecom Communications, LLC dba TruConnect	Cellular	A	Los Angeles	CA
View	4113050	Sarver Corporation	Cellular	D	Rancho Cucamonga	CA
View	4109150	SelecTel, Inc. d/b/a SelecTel Wireless	Cellular	A	Fremont	NE
View	4110150	Spectrotel of the South LLC dba Touch Base Communications	Cellular	D	Neptune	NJ
View	4111450	Spectrum Mobile, LLC	Cellular	Α	St. Louis	МО
View	4114400	Splash Cellular Inc.	Cellular	D	Bountiful	UT
View	4111600	STX Group LLC dba Twigby	Cellular	D	Murfreesboro	TN
View	4115450	Surf Telecom, LLC	Cellular	С	Key Bixcayne	FL
View	4113450	Syntegra North America, LLC	Cellular	D	Denton	TX
View	4202200	T-Mobile Central, LLC dba T-Mobile	Cellular	Α	Bellevue	WA
View	4002500	TAG Mobility, LLC d/b/a TAG Mobile	Cellular	D	Plano	TX
View	4115850	TELCO Communications LLC dba TELCO CELLULAR	Cellular	С	Oceanside	NY
View	4107200	Telefonica Global Solutions USA, Inc.	Cellular	D	Miami	FL
View	4112100	Tello LLC	Cellular	Α	Atlanta	GA
View	4108900	Telrite Corporation	Cellular	D	Covington	GA
View	4108450	Tempo Telecom, LLC	Cellular	D	Dallas	TX
View	4113900	TERRACOM Inc. d/b/a Maxsip Tel	Cellular	D	Chattanooga	TN
View	4113950	THE LIGHT PHONE INC.	Cellular	D	Brooklyn	NY
View	4113250	Thrive Health Tech, Inc.	Cellular	D	Nashville	TN
View	4110400	Torch Wireless Corp.	Cellular	С	Bartlett	TN
View	4103300	Touchtone Communications, Inc.	Cellular	D	Cedar Knolls	LΩ
View	4104200	TracFone Wireless, Inc.	Cellular	D	Miami	FL
View	4115350	TREK CELLULAR, LLC	Cellular	D	Stevensville	MD
View	4112250	TROOMI WIRELESS, Inc.	Cellular	D	Orem	UT
View	4114600	TruConnect Communications, Inc.	Cellular	D	Los Angeles	CA
View	4112600	Tube Incorporated dba Reach Mobile	Cellular	D	Atlanta	GA

View	4112750	Unity Wireless, Inc.	Cellular	D	Pembroke Pines	FL
View	4115800	USA Mobile LLC	Cellular	С	Laguna Beach	CA
View	4110300	UVNV, Inc. d/b/a Mint Mobile	Cellular	С	Costa Mesa	CA
View	10630	Verizon Americas LLC dba Verizon Wireless	Cellular	A	Basking Ridge	NJ
View	4113300	Via Wireless, LLC	Cellular	D	Houston	TX
View	4110800	Visible Service LLC	Cellular	D	Basking Ridge	NJ
View	4115700	Viva-US Communications, Inc.	Cellular	С	San Diego	CA
View	4113750	VOLT MOBILE Inc	Cellular	D	Delray Beach	FL
View	4114450	WeIncentivize LLC d/b/a ChosenWireless	Cellular	D	San Diego	CA
View	4113000	Whoop Connect Inc.	Cellular	D	Melbourne	FL
View	4115250	WHOOP MOBILE INC.	Cellular	С	Melbourne	FL
View	4106500	WiMacTel, Inc.	Cellular	D	Calgary, AB	CA
View	4110950	Wing Tel Inc.	Cellular	С	New York	NY
View	4113400	Wrazzle, Inc.	Cellular	D	New Milford	СТ
View	4113650	XCHANGE TELECOM LLC	Cellular	D	Brooklyn	NY
View	4112150	Zefcom, LLC	Cellular	С	Wichita Falls	TX

EXHIBIT E FAA



Issued Date: 06/16/2025

AT&T (RP) ROBIN PAGE 11930 Airline Dr. Houston, TX 77037

** DETERMINATION OF NO HAZARD TO AIR NAVIGATION ** (CORRECTION)

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 16147982-TN/KY-Levias

County, State: Crittenden, Kentucky

Collected Point(s):

Label Latitude Longitude SE DET AGL AMSL 16147982-TN/KY- 37-18-56,30N 88-8-11.38W 611 Ft 192 Ft 803 Ft

Levias

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:

Emissions from this site must be in compliance with the parameters set by collaboration between the FAA and telecommunications companies and reflected in the FAA 5G C band compatibility evaluation process (such as power, frequencies, and tilt angle). Operational use of this frequency band is not objectionable provided the Wireless Providers (WP) obtain and adhere to the parameters established by the FAA 5G C band compatibility evaluation process. **Failure to comply with this condition will void this determination of no hazard.**

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	2)

See attachment for additional condition(s) or information.

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M Change 1.

This determination expires on 12/16/2026 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, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

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

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

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

If we can be of further assistance, please contact our office at 1-817-222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2025-ASO-666-OE.

Signature Control No: 643803297-662979047 chris.smith@faa.gov

(DNE)

chris.smith@faa.go Specialist

Attachment(s) Additional Information Frequency Data Map(s) cc: FCC

Additional information for ASN 2025-ASO-666-OE

Corrected DNE issued to reflect 1A survey provided.

Part 77 authorizes the FAA to evaluate a structure or object's potential electromagnetic effects on air navigation, communication facilities, and other surveillance systems. It also authorizes study of impact on arrival, departure, and en route procedures for aircraft operating under visual or instrument flight rules, as well as the impact on airport traffic capacity at existing public use airports. Broadcast in the 3.7 to 3.98 GHz frequency (5G C band) currently causes errors in certain aircraft radio altimeters and the FAA has determined they cannot be relied upon to perform their intended function when experiencing interference from wireless broadband operations in the 5G C band. The FAA has adopted Airworthiness Directives for all transport and commuter category aircraft equipped with radio altimeters that prohibit certain operations when in the presence of 5G C band.

This determination of no hazard is based upon those mitigations implemented by the FAA and operators of transport and commuter category aircraft, and helicopters operating in the vicinity of your proposed location. It is also based on telecommunication industry and FAA collaboration on acceptable power levels and other parameters as reflected in the FAA 5G C band evaluation process.

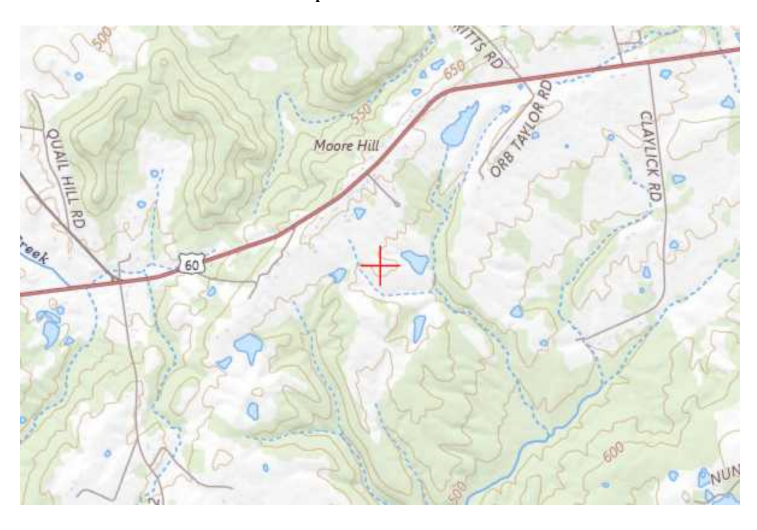
The FAA 5G C band compatibility evaluation is a data analytics system used by FAA to evaluate operational hazards related to aircraft design. The FAA 5G C band compatibility evaluation process refers to the process in which the telecommunication companies and the FAA have set parameters, such as power output, locations, frequencies, and tilt angles for antenna that mitigate the hazard to aviation. As the telecommunication companies and FAA refine the tools and methodology, the allowable frequencies and power levels may change in the FAA 5G C band compatibility evaluation process. Therefore, your proposal will not have a substantial adverse effect on the safe and efficient use of the navigable airspace by aircraft provided the equipment and emissions are in compliance with the parameters established through the FAA 5G C band compatibility evaluation process.

Any future changes that are not consistent with the parameters listed in the FAA 5G C band compatibility evaluation process will void this determination of no hazard.

Frequency Data for ASN 2025-ASO-666-OE

LOW FREQUENCY	HIGH FREQUENCY	FREQUENCY UNIT	ERP	ERP UNIT
TREQUERCI	TREQUERCI	UNII	EM	CITI
6	7	GHz	42	dBW
6	7	GHz	55	dBW
10	11.7	GHz	42	dBW
10	11.7	GHz	55	dBW
17.7	19.7	GHz	42	dBW
17.7	19.7	GHz	55	dBW
21.2	23.6	GHz	42	dBW
21.2	23.6	GHz	55	dBW
614	698	MHz	1000	W
614	698	MHz	2000	W
698	806	MHz	1000	W
806	824	MHz	500	W
806	901	MHz	500	W
824	849	MHz	500	W
851	866	MHz	500	W
869	894	MHz	500	W
896	901	MHz	500	W
901	902	MHz	7	W
929	932	MHz	3500	W
930	931	MHz	3500	W
931	932	MHz	3500	\mathbf{W}
932	932.5	MHz	17	dBW
935	940	MHz	1000	W
940	941	MHz	3500	W
1670	1675	MHz	500	W
1710	1755	MHz	500	W
1850	1910	MHz	1640	W
1850	1990	MHz	1640	W
1930	1990	MHz	1640	W
1990	2025	MHz	500	W
2110	2200	MHz	500	W
2305	2310	MHz	2000	W
2305	2360	MHz	2000	\mathbf{W}
2345	2360	MHz	2000	W
2496	2690	MHz	500	W
3450	3550	MHz	3280	W
3700	3980	MHz	3280	W

TOPO Map for ASN 2025-ASO-666-OE



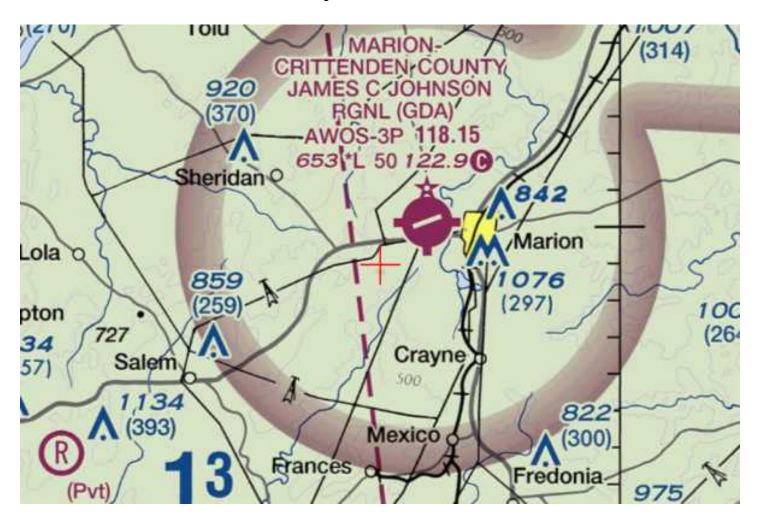


EXHIBIT F KENTUCKY AIRPORT ZONING COMMISSION



KENTUCKY AIRPORT ZONING COMMISSION

ANDY BESHEAR Governor Department of Aviation, 90 Airport Road
Frankfort, KY 40601
www.transportation.ky.gov
502-564-0151

JIM GRAY Secretary

APPROVAL OF APPLICATION

Monday, August 18, 2025

AT&T 1025 Lenox Park Blvd NE, 3rd Floor Atlanta, GA 30319

AS-2025-011-GDA Marion-Crittenden County Regional Airport

APPLICANTS NAME: AT&T

NEAREST CITY: Marion, KY

LATITUDE/LONGITUDE: 37°18'56.3" N, 88°08'11.38" W

HEIGHT (In Feet): 192' AGL /803' AMSL

CONSTRUCTION PROPOSED: Telecommunications Tower

NOTES: The tower location is approximately 1.4 nm S of GDA, exceeds 100:1 Slope Surface by 69+ ft, and exceeds the Horizontal Surface by 1 ft.

FAA DETERMINATION: 2025-ASO-666-OE. No Hazard to Air Navigation. Marking and lighting not required. Emissions must comply with FAA 5G C band compatibility evaluation process.

This letter is to notify you that the Kentucky Airport Zoning Commission approved your permit application for the construction of Structures at the Location, Coordinates, and Height as indicated above. Construction must comply with requirements, if any, listed in the FAA Determination.

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.

An email of this letter was also sent to your representative, Tania Rogers, at tania.rogers@smartlinkgroup.com. If you have any questions, please contact us. Respectfully,

Anthony Adams

Airport Zoning Administrator Department of Aviation 502-564-0151 office AirportZoning@ky.gov



EXHIBIT G GEOTECHNICAL REPORT

Date: July 7, 2025 POD Job Number: 24-174862

GEOTECHNICAL REPORT

Levias

(16147982)

N37° 18′ 56.30″ W88° 08′ 11.39″

3600 U S Highway 60 W Marion, Crittenden County, Kentucky

Prepared For:



Prepared By:





July 7, 2025

Ms. Michelle Ward AT&T Mobility, LLC 1120 20th Street Washington, DC 20036

Re: Geotechnical Report – PROPOSED MONOPOLE TOWER

Site Name: Levias

Site Address: 3600 U S Highway 60 W, Marion, Crittenden County, Kentucky

Coordinates: N37° 18' 56.30" W88° 08' 11.39"

POD Project No. 24-174862

Dear Michelle Ward:

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

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

Cordially,



Mark Patterson, P.E. Geotechnical Engineer

Copies submitted: (3) Ms. Michelle Ward

Geotechnical Report

Levias July 7, 2025

LETTER OF TRANSMITTAL

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APPENDIX

BORING LOCATION PLAN BORING LOG SOIL SAMPLE CLASSIFICATION Geotechnical Report

Geotechnical Report

Levias July 7, 2025

PROPOSED TOWER

Site Name: Levias

3600 U S Highway 60 W, Marion, Crittenden County, Kentucky

N37° 18′ 56.30″ W88° 08′ 11.39″

1. PURPOSE AND SCOPE

The purpose of this study was to determine the general subsurface conditions at the site of the proposed tower by

drilling three borings and to evaluate this data with respect to foundation concept and design for the proposed

tower. Also included is an evaluation of the site with respect to potential construction problems and

recommendations dealing with quality control during construction.

2. PROJECT CHARACTERISTICS

Our client is proposing to construct a tower and either an equipment shelter, slab, or platform at N37° 18'

56.30" W88° 08' 11.39", 3600 U S Highway 60 W, Marion, Crittenden County, Kentucky. The site is located in a farm

field in a rural part of Crittenden County, southwest of Marion. The proposed lease area will be 10,000 square feet

and will be accessed from US Hwy 60 W along an existing dirt road southeast to the site. The elevation at the

proposed tower location is about EL 610.5 and has roughly 2 feet of change in elevation across the proposed lease

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

3. SUBSURFACE CONDITIONS

The subsurface conditions were explored by drilling three test borings near the base of the proposed tower. The

Geotechnical Soil Test Boring Logs, which are included in the Appendix, describes the materials and conditions

encountered. A sheet defining the terms and symbols used on the boring logs is also included in the Appendix. The

general subsurface conditions disclosed by the test borings are discussed in the following paragraphs.

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

Mississippian age Glen Dean Limestone which is prone to karst activity. It is located very close to the Hardinsburg

Sandstone with is made up of both shale and sandstone.

The borings encountered about 12 inches of topsoil at the existing ground surface. Below the topsoil, the borings

encountered clayey silt (ML) of low plasticity. The SPT N-values in the silty soil were between 7 to 14 blows per foot (bpf)

generally indicating a medium stiff to stiff consistency. At about 8.5 feet, highly plasticity clay (CH) was encountered. The

clay was found to have highly weathered sandstone and shale fragments that increased with depth. The SPT N-values in

the clayey soil were between 17 to over 50 bpf generally indicating a very stiff to hard consistency. Borings T-1 and T-2

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Geotechnical Report Levias

July 7, 2025

 $were \ terminated \ in \ the \ clay \ at \ the \ scheduled \ depth \ of \ 20 \ feet. \ Boring \ T-C \ encountered \ highly \ weathered \ shale \ with \ mud$

seams that was augered through to about 23.5 feet to the scheduled termination depth of 40 feet.

Observations made at the completion of soil drilling operations indicated the borings to be dry. It must be noted,

however, that short-term water readings in test borings are not necessarily a reliable indication of the actual

groundwater level. Furthermore, it must be emphasized that the groundwater level is not stationary but will fluctuate

seasonally.

Based on the limited subsurface conditions encountered at the site and using Table 1615.1.1 of the 2018 Kentucky

Building Code, the site class is considered "C". Seismic design requirements for telecommunication towers are given in

section 1622 of the code. A detailed seismic study was beyond the scope of this report.

4. FOUNDATION DESIGN RECOMMENDATIONS

The following design recommendations are based on the previously described project information, the subsurface

conditions encountered in our borings, the results of our laboratory testing, empirical correlations for the soil types

encountered, our analyses, and our experience. If there is any change in the project criteria or structure location,

you should retain us to review our recommendations so that we can determine if any modifications are required.

The findings of such a review can then be presented in a supplemental report or addendum.

We recommend that the geotechnical engineer be retained to review the near-final project plans and specifications,

pertaining to the geotechnical aspects of the project, prior to bidding and construction. We recommend this review

to check that our assumptions and evaluations are appropriate based on the current project information provided

to us, and to check that our foundation and earthwork recommendations were properly interpreted and

implemented.

4.1. Proposed Tower

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

4.1.1 Drilled Piers

The following table summarizes the recommended values for use in analyzing lateral and frictional resistance for the

various strata encountered at the test boring. It is important to note that these values are estimated based on the

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Geotechnical Report Levias
July 7, 2025

standard penetration test results and soil types and were not directly measured. All values provided are ultimate values and appropriate factors of safety should be used in conjunction with these values. If the piers will bear deeper than about 40 feet, a deeper boring should be drilled to determine the nature of the deeper material.

Depth Below Ground Surface, feet	0-2	2-8	8 - 24	24 - 40
Ultimate Bearing Pressure (psf)		5,500	11,000	27,650
C Undrained Shear Strength, psf	500	1,000	2,000	5,000
Ø Angle of Internal Friction degrees	0	0	0	0
Total Unit Weight, pcf	110	120	120	135
Soil Modulus Parameter k, pci	30	500	500	1000
Passive Soil Pressure,		675 +	1300 +	3,350 +
psf/one foot of depth		40(D-2)	40(D-8)	45(D-24)
Side Friction, psf		500	1,000	2,000

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

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

4.1.2 Mat Foundation

A common mat foundation may be used for the tower. The foundation can be designed using a net ultimate bearing pressure of 7,000 pounds per square foot and should bear at least 3 feet in depth. This value can be increased to 10,000 lb/sq ft. for foundations bearing at least 6 feet in depth. An appropriate safety factor should be utilized. A friction value of 0.33 may be used between the concrete and the silty soil. The passive pressures given for the drilled pier foundation may be used to resist lateral forces.

Geotechnical Report

July 7, 2025

Levias

4.2 Equipment Platform

An equipment platform may be supported on shallow piers bearing in the natural clayey silt and designed for a net

ultimate soil pressure of 4,500 pounds per square foot. An appropriate safety factor should be utilized. The piers should

bear at a depth of at least 24 inches to minimize the effects of frost action. All existing topsoil or soft natural soil should

be removed beneath footings.

4.3 Equipment Slab

A concrete slab supporting the equipment must be supported on at least 6-inch layer of relatively clean granular

material such as gravel or crushed stone containing not more than 10 percent material that passes through a No. 4

sieve. This is to help distribute concentrated loads and equalize moisture conditions beneath the slab. Provided that

a minimum of 6 in. of granular material is placed below the slab, a modulus of subgrade reaction (k30) of 110

lbs/cu.in. can be used for design of the slab. All existing topsoil or soft natural soil should be removed beneath crushed

stone layer.

4.4 Equipment Building

If an equipment building support on a slab is chosen in place of the equipment platform, it may be supported on shallow

spread footings bearing in the natural clay soil and designed for a net ultimate soil pressure of 4,500 pounds per square

foot.

The footings should be at least ten inches wide. If the footings bear on soil they should bear at a depth of at least 30

inches to minimize the effects of frost action. All existing topsoil or soft natural soil should be removed beneath footings.

The floor slab for the new equipment building can be supported on firm natural soils or on new compacted structural

fill. Floor slabs must be supported on at least 4-inch layer of relatively clean granular material such as gravel or

crushed stone containing not more than 10 percent material that passes through a No. 4 sieve. This is to help

distribute concentrated loads and equalize moisture conditions beneath the slab. Provided that a minimum of 4 in.

of granular material is placed below the slab, a modulus of subgrade reaction (k30) of 110 lbs/cu.in. can be used for

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design of the floor slabs.

Geotechnical Report Levias

July 7, 2025

4.5 Drainage and Groundwater Considerations

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

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

5. GENERAL CONSTRUCTION PROCEDURES AND RECOMMENDATIONS

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

5.1 Drilled Piers

The following recommendations are recommended for drilled pier construction:

- All piers must be poured the same day drilling is completed so that any shale is not allowed to swell. Clean the foundation bearing area so it is nearly level or suitably benched and is free of ponded water or loose material.
- Make provisions for ground water removal from the drilled shaft excavation. While the borings were dry and significant seepage is not anticipated, the drilled pier contractor should have pumps on hand to remove water in the event seepage into the drilled pier is encountered.
- Specify concrete slumps ranging from 4 to 7 inches for the drilled shaft construction. These slumps are recommended to fill irregularities along the sides and bottom of the drilled hole, displace water as it is placed, and permit placement of reinforcing cages into the fluid concrete.
- Retain the geotechnical engineer to observe foundation excavations after the bottom of the hole is leveled, cleaned of any mud or extraneous material, and dewatered.
- Install a temporary protective steel casing to prevent side wall collapse, prevent excessive mud and water intrusion in the drilled shaft.
- The protective steel casing may be extracted as the concrete is placed provided a sufficient head of concrete is maintained inside the steel casing to prevent soil or water intrusion into the newly

Geotechnical Report

Levias

July 7, 2025

placed concrete.

Direct the concrete placement into the drilled hole through a centering chute to reduce side flow

or segregation.

5.2. Fill Compaction

All engineered fill placed adjacent to and above the tower foundation should be compacted to a dry density of at

least 95 percent of the standard Proctor maximum dry density (ASTM D-698). This minimum compaction

requirement should be increased to 98 percent for any fill placed below the tower foundation bearing elevation. Any

fill placed beneath the tower foundation should be limited to well-graded sand and gravel or crushed stone. The

compaction should be accomplished by placing the fill in about 8 inch (or less) loose lifts and mechanically

compacting each lift to at least the specified minimum dry density. Field density tests should be performed on each

lift as necessary to ensure that adequate moisture conditioning and compaction is being achieved.

Compaction by flooding is not considered acceptable. This method will generally not achieve the desired compaction

and large quantities of water will tend to soften the foundation soils.

5.3 Construction Dewatering

If groundwater is encountered in the shallow foundations, it should be minor and can be handled by conventional

dewatering methods such as pumping from sumps.

If groundwater is encountered in the drilled pier excavations, it may be more difficult since pumping directly from

the excavations could cause a deterioration of the bottom of the excavation. If the pier excavations are not

dewatered, concrete should be placed by the tremie method. If groundwater sits on the bottom of the foundation

for longer than an hour, the bottom should be cleaned again before the pier is poured.

6.0 FIELD INVESTIGATION

Three soil test boring were drilled near the base of the tower. Split-spoon samples were obtained by the Standard

Penetration Test (SPT) procedure (ASTM D1586) in all test borings. The borings were terminated at the scheduled depths

of 20 and 40 feet. The split spoon samples were inspected and visually classified by a geotechnical engineer.

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Representative portions of the soil samples were sealed in glass jars and returned to our laboratory.

Geotechnical Report Levias

July 7, 2025

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

7.0 WARRANTY AND LIMITATIONS OF STUDY

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

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

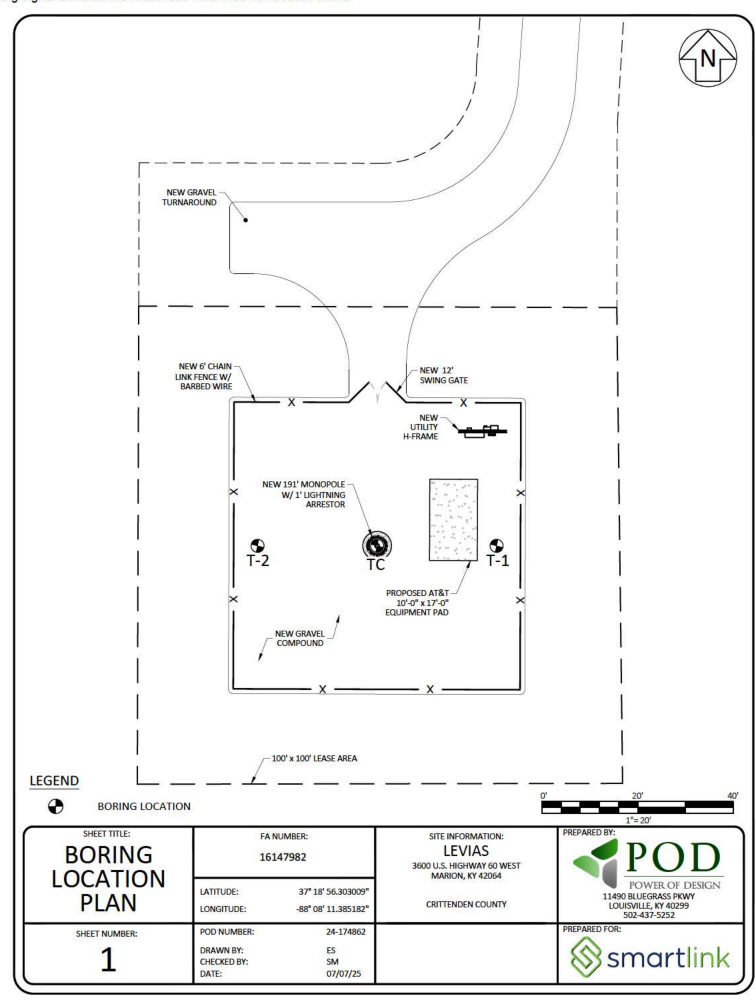
The nature and extent of variation and change in the subsurface conditions at the site may not become evident until the course of construction. Construction monitoring by the geotechnical engineer or a representative is therefore considered necessary to verify the subsurface conditions and to check that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

APPENDIX

BORING LOCATION PLAN

BORING LOG

SOIL SAMPLE CLASSIFICATION





Boring Log

Boring: TC

Page 1 of 1

City, State Project: Levias Marion, KY

Boring Date: 28-Apr-25 Location: Proposed Tower Method: H.S.A.

Inside Diameter: 3 1/4" Drill Rig Tyne Hammer Type: Auto

ide Diameter: 3 1/4" Drill Rig Type: Hammer Type: Auto										0					
undwa	ater:	DRY							Weat	her					
ler: S	trata	Group, LLC Note:													
From (ft)	To (ft)	Material Description		Sample Depth (ft)	Sample Type	Č	Blows per 6-inch	Increment	Recovery (in)	SPT-N value	Rock Quality	Atterberg Limits	Moisture Content (%)	% Fines (clay & silt)	Unconfined Compressive
1.0	8.5	CLAYEY SILT (ML) - medium stiff,		V/						•					
		slightly moist, brown		1-2.5	SS	2,	2,	5	16	7,			27%		
	3.5	-stiff, brown-tan mottled		3.5 - 5	SS	4,	5,	7	16	12,			22%		
				6 - 7.5	SS	5,	5,	6	10	11,			22%		
8.5	23.5	CLAY (CH) - very stiff, dry, reddish brown with tan and black		8.5 - 10	SS	5,	6,	11	16	17,			22%		
	13.5	- with highly weathered sandstone, orange and light gray		13.5-15	SS	6,	12,	17	15	29,			18%		
	18.5	- hard with highly weathered gray shale		18.5-20	SS		50,		9	50,					
23.5	40.0	SHALE - highly weathered,		23.5-25	SS	34,	50,		6	50,					
				28.5-30	SS	4 1,	50,		7	50,					
	33.5	- with mud seams		33.5-35	SS	33,	50,		4	50,					
		Boring Terminated at 40 feet		38.5-40	SS		50,		0	50,					



Boring Log

Boring: T-1

Page 1 of 1

Project: City, State Levias Marion, KY

Boring Date: 28-Apr-25 Location: Proposed Tower Method: H.S.A.

Driller:	Strata	Group,	LLC	Note:
----------	--------	--------	-----	-------

Insi	side Diameter: 3 1/4" Drill Rig Type: Hammer Type: Auto															
Gro	undwa	ater:	DRY							Weat	her:					
Dril	ler: S	trata	Group, LLC Note:													
	From (ft)	To (ft)	Material Description		Sample Depth (ft)	Sample Type		Blows per 6-inch	ilicielle	Recovery (in)	SPT-N value	Rock Quality	Atterberg	Moisture Content (%)	% Fines (clay & silt)	Unconfined Compressive Strength, (ksf)
	1.0	8.5	CLAYEY SILT (ML) - stiff, slightly moist,		V/											
	1.0	0.0	brown		1-2.5	SS	4,	4,	7		11,			22%		
		3.5	-stiff, brown-light gray mottled		3.5 - 5	SS	4,	6,	8		14,			22%		
		6.0	- brown		6 - 7.5	SS	4,	7,	5	9	12,			26%		
	8.5	20.0	CLAY (CH) - very stiff, dry, reddish brown with tan and black		8.5 - 10	SS	6,	11,	11	12	22,			21%		
	13.5 - orange brown with trace fine sand			13.5-15	SS	8,	10,	12		22,			21%			
	ACRES SEE		- with sandstone and shale fragments Boring Terminated at 20 feet		18.5-20	SS	4 5,	50,			50,					
	18.5															



Boring Log

Boring: T-2

Page 1 of 1

Project: Levias City, State Marion, KY

Method: Boring Date: H.S.A. 28-Apr-25 Location: Proposed Tower

Driller: Strata Group, LLC Note	Driller:	Strata	Group,	LLC	Note
---------------------------------	----------	--------	--------	-----	------

Insi	nside Diameter: 3 1/4" Drill Rig Type:								Hammer Type: Auto							
_	roundwater: DRY								Weat	her	i e					
Dril	ler: S	trata	Group, LLC Note:												,	
	From (ft)	To (ft)	Material Description		Sample Depth (ft)	Sample Type		6-inch	Increment	Recovery (in)	SPT-N value	Rock Quality (RQD.%)	Atterberg Limits	Moisture Content (%)	% Fines (clay & silt)	Unconfined Compressive Strength, (ksf)
	1.0	8.5	CLAYEY SILT (ML) - medium stiff,		0, 0	0,				10	0,		` -			300
			slightly moist, brown		1-2.5	SS	3,	3,	4	13	7,			27%		
		3.5	-stiff		3.5 - 5	SS	4,	6,	6	14	12,			22%		
					6 - 7.5	SS	5,	7,	5	14	12,			22%		
	8.5	20.0	CLAY (CH) - very stiff, dry, reddish brown with tan and black	8.5 - 10 SS 5, 7, 13			20,			30%						
		13.5	 orange-light gray with some highly weathered sandstone 		13.5-15	SS	6,	8,	12		20,			15%		
		18.5	- with sandstonw and shale Boring Terminated at 20 feet		18.5-20	ss										

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

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

ROCK PROPERTIES

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

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

SYMBOLS

KEY TO MATERIAL TYPES

Length of Core Run

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

	ROCKS				
Symbols	Typical Names				
	Limestone or Dolomite				
	Shale				
	Sandstone				

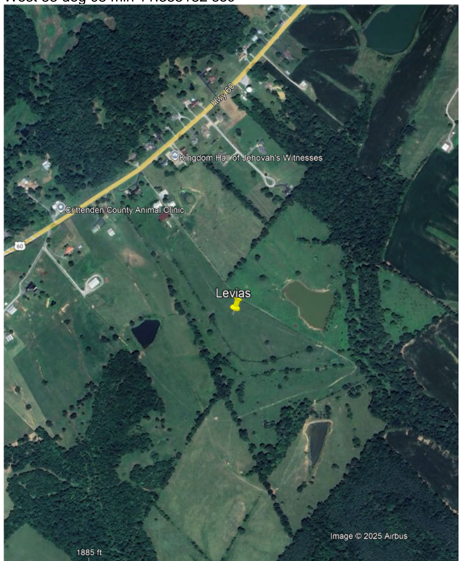
	S	OIL PROPERTY SYMBOLS					
N:	Sta	ndard Penetration, BPF					
M:	Мо	isture Content, %					
LL:	Liq	uid Limit, %					
PI:	Pla	Plasticity Index, %					
Qp:	Pod	Pocket Penetrometer Value, TSF					
Qu:	Unconfined Compressive Strength Estimated Qu, TSF						
γ:	Dry Unit Weight, PCF						
F:	Fines Content						
		SAMPLING SYMBOLS					
	SS	Split Spoon Sample					
	9	Relatively Undisturbed Sample					
	Core 1	Rock Core Sample					

EXHIBIT H DIRECTIONS TO WCF SITE

Driving Directions to Proposed Tower Site

- 1. Beginning at 200 Industrial Drive in Marion, Kentucky, head west on Industrial Drive (toward Chapel Hill Road) and travel approximately 0.2 miles.
- 2. Continue onto Collins Street and travel approximately 0.1 miles.
- 3. Continue onto County Club Drive / Cs-1094 and travel approximately 0.8 miles.
- 4. Turn left onto US-60 W / W Gum Street and travel approximately 2.7 miles.
- 5. The site is on the left.
- 6. The site coordinates are:

North 37 deg 18 min 56.303009 sec West 88 deg 08 min 11.385182 sec



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

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

EXHIBIT I COPY OF REAL ESTATE AGREEMENT

Market:

KY/TN

Cell Site Number:

WSTNK0004941

Cell Site Name: Fixed Asset Number: 16147982

Levias

OPTION AND LAND LEASE AGREEMENT

THIS OPTION AND LAND LEASE AGREEMENT ("Agreement"), dated as of the latter of the signature dates below (the "Effective Date"), is entered into by Steven Duane Dahl, who is unmarried, having a mailing address of 702 Lewis Croft Rd. Salem KY 42078 ("Landlord") and New Cingular Wireless PCS, LLC, a Delaware limited liability company, having a mailing address of 1025 Lenox Park Blvd NE, 3rd Floor, Atlanta, GA 30319 ("Tenant").

BACKGROUND

Landlord owns or controls that certain plot, parcel or tract of land, as described on Exhibit 1, together with all rights and privileges arising in connection therewith, located at 3708 US Highway 60 W, in the County of Crittenden, State of Kentucky (collectively, the "Property"). Landlord desires to grant to Tenant the right to use a portion of the Property in accordance with this Agreement.

The parties agree as follows:

OPTION TO LEASE. 1.

Landlord grants to Tenant an exclusive option (the "Option") to lease a certain portion of the Property containing approximately 10,000 square feet including the air space above such ground space, as described on attached Exhibit 1, (the "Premises"), for the placement of a Communication Facility in accordance with the terms of this Agreement.

- During the Option Term, and during the Term, Tenant and its agents, engineers, surveyors and other representatives will have the right to enter upon the Property to inspect, examine, conduct soil borings, drainage testing, material sampling, radio frequency testing and other geological or engineering tests or studies of the Property (collectively, the "Tests"), to apply for and obtain licenses, permits, approvals, or other relief required of or deemed necessary or appropriate at Tenant's sole discretion for its use of the Premises and include, without limitation, applications for zoning variances, zoning ordinances, amendments, special use permits, and construction permits (collectively, the "Government Approvals"), initiate the ordering and/or scheduling of necessary utilities, and otherwise to do those things on or off the Property that, in the opinion of Tenant, are necessary in Tenant's sole discretion to determine the physical condition of the Property, the environmental history of the Property, Landlord's title to the Property and the feasibility or suitability of the Property for Tenant's Permitted Use, all at Tenant's expense. Tenant will not be liable to Landlord or any third party on account of any pre-existing defect or condition on or with respect to the Property, whether or not such defect or condition is disclosed by Tenant's inspection. Tenant will restore the Property to its condition as it existed at the commencement of the Option Term, reasonable wear and tear and loss by casualty or other causes beyond Tenant's control excepted.
- In consideration of Landlord granting Tenant the Option, Tenant agrees to pay Landlord the sum within ninety (90) business days after the Effective Date. of The Option may be exercised during an initial term of one (1) year commencing on the Effective Date (the "Initial Option Term") which term may be renewed by Tenant for an additional one (1) year (the "Renewal Option Term") upon written notification to Landlord and the payment of an additional

no later than five (5) days prior to the expiration date of the Initial Option Term. The Initial Option Term and any Renewal Option Term are collectively referred to as the "Option Term."

The Option may be sold, assigned or transferred at any time by Tenant without the written consent of Landlord. Upon notification to Landlord of such sale, assignment or transfer, Tenant shall immediately be released from any and all liability under this Agreement, including the payment of any rental or other sums due, without any further action.

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

3. TERM.

(a) The initial lease term will be five (5) years (the "Initial Term"), commencing on the effective date of written notification by Tenant to Landlord of Tenant's exercise of the Option (the "Term")

Commencement Date"). The Initial Term will terminate on the fifth (5th) anniversary of the Term Commencement Date.

- (b) This Agreement will automatically renew for renew for seventeen (17) additional five (5) year term(s) (each additional five (5) year term shall be defined as an "Extension Term"), upon the same terms and conditions set forth herein unless Tenant notifies Landlord in writing of Tenant's intention not to renew this Agreement at least sixty (60) days prior to the expiration of the Initial Term or the then-existing Extension Term.
- (c) Unless (i) Landlord or Tenant notifies the other in writing of its intention to terminate this Agreement at least six (6) months prior to the expiration of the final Extension Term, or (ii) the Agreement is terminated as otherwise permitted by this Agreement prior to the end of the final Extension Term, this Agreement shall continue in force upon the same covenants, terms and conditions for a further term of one (1) year, and for annual terms thereafter ("Annual Term") until terminated by either party hereto by giving to the other party hereto written notice of its intention to so terminate at least six (6) months prior to the end of any such Annual Term. Monthly rent during such Annual Terms shall be equal to the Rent paid for the last month of the final Extension Term. If Tenant remains in possession of the Premises after the termination of this Agreement, then Tenant will be deemed to be occupying the Premises on a month-to-month basis (the "Holdover Term"), subject to the terms and conditions of this Agreement.
- (d) The Initial Term, any Extension Terms, any Annual Terms and any Holdover Term are collectively referred to as the "Term."

4. RENT.

- (a) Commencing on the first day of the month following the date that Tenant commences construction (the "Rent Commencement Date"), Tenant will pay Landlord on or before the fifth (5th) day of each calendar month in advance, (the "Rent"), at the address set forth above. In any partial month occurring after the Rent Commencement Date, the Rent will be prorated. The initial Rent payment will be forwarded by Tenant to Landlord within ninety (90) days
 - (b) Upon the commencement of each Extension Term, the monthly Rent will increase by over the Rent paid during the previous five (5) year term.
- (c) All charges payable under this Agreement such as utilities and taxes shall be billed by Landlord within one (1) year from the end of the calendar year in which the charges were incurred; any charges beyond such period shall not be billed by Landlord, and shall not be payable by Tenant. The foregoing shall not apply to monthly Rent which is due and payable without a requirement that it be billed by Landlord. The provisions of this subsection shall survive the termination or expiration of this Agreement.

APPROVALS.

after the Rent Commencement Date.

- (a) Landlord agrees that Tenant's ability to use the Premises is contingent upon the suitability of the Premises and Property for the Permitted Use and Tenant's ability to obtain and maintain all Government Approvals. Landlord authorizes Tenant to prepare, execute and file all required applications to obtain Government Approvals for the Permitted Use and agrees to reasonably assist Tenant with such applications and with obtaining and maintaining the Government Approvals.
- (b) Tenant has the right to obtain a title report or commitment for a leasehold title policy from a title insurance company of its choice and to have the Property surveyed by a surveyor of its choice.
- (c) Tenant may also perform and obtain, at Tenant's sole cost and expense, soil borings, percolation tests, engineering procedures, environmental investigation or other tests or reports on, over, and under the Property, necessary to determine if Tenant's use of the Premises will be compatible with Tenant's engineering specifications, system, design, operations or Government Approvals.
- 6. <u>TERMINATION.</u> This Agreement may be terminated, without penalty or further liability, as follows:
- (a) by either party on thirty (30) days prior written notice, if the other party remains in default under Section 05 of this Agreement after the applicable cure periods;
- (b) by Tenant upon written notice to Landlord, if Tenant is unable to obtain, or maintain, any required approval(s) or the issuance of a license or permit by any agency, board, court or other governmental

authority necessary for the construction or operation of the Communication Facility as now or hereafter intended by Tenant; or if Tenant determines, in its sole discretion that the cost of or delay in obtaining or retaining the same is commercially unreasonable;

- (c) by Tenant, upon written notice to Landlord, if Tenant determines, in its sole discretion, due to the title report results or survey results, that the condition of the Premises is unsatisfactory for its intended uses;
- (d) by Tenant upon written notice to Landlord for any reason or no reason, at any time prior to commencement of construction by Tenant; or
- (e) by Tenant upon sixty (60) days' prior written notice to Landlord for any reason or no reason, so long as Tenant pays Landlord a termination fee equal to three (3) months' Rent, at the then-current rate, provided, however, that no such termination fee will be payable on account of the termination of this Agreement by Tenant under any termination provision contained in any other Section of this Agreement, including the following: Section 5 Approvals, Section 6(a) Termination, Section 6(b) Termination, Section 6(c) Termination, Section 6(d) Termination, Section 11(d) Environmental, Section 08 Condemnation or Section 19 Casualty.
- 7. INSURANCE. During the Option Term and throughout the Term, Tenant will purchase and maintain in full force and effect such general liability policy as Tenant may deem necessary. Said policy of general liability insurance will at a minimum provide a combined single limit of Notwithstanding the foregoing, Tenant shall have the right to self-insure such general liability coverage.

INTERFERENCE.

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

9. INDEMNIFICATION.

- (a) Tenant agrees to indemnify, defend and hold Landlord harmless from and against any and all injury, loss, damage or liability, costs or expenses in connection with a third party claim (including reasonable attorneys' fees and court costs) arising directly from the installation, use, maintenance, repair or removal of the Communication Facility or Tenant's breach of any provision of this Agreement, except to the extent attributable to the negligent or intentional act or omission of Landlord, its employees, invitees, agents or independent contractors.
- (b) Landlord agrees to indemnify, defend and hold Tenant harmless from and against any and all injury, loss, damage or liability, costs or expenses in connection with a third party claim (including reasonable attorneys' fees and court costs) arising directly from the actions or failure to act of Landlord, its employees, invitees, agents or independent contractors, or Landlord's breach of any provision of this Agreement, except to

the extent attributable to the negligent or intentional act or omission of Tenant, its employees, agents or independent contractors.

(c) The indemnified party: (i) shall promptly provide the indemnifying party with written notice of any claim, demand, lawsuit, or the like for which it seeks indemnification pursuant to this Section 9 and provide the indemnifying party with copies of any demands, notices, summonses, or legal papers received in connection with such claim, demand, lawsuit, or the like; (ii) shall not settle any such claim, demand, lawsuit, or the like without the prior written consent of the indemnifying party; and (iii) shall fully cooperate with the indemnifying party in the defense of the claim, demand, lawsuit, or the like. A delay in notice shall not relieve the indemnifying party of its indemnity obligation, except (1) to the extent the indemnifying party can show it was prejudiced by the delay; and (2) the indemnifying party shall not be liable for any settlement or litigation expenses incurred before the time when notice is given.

10. WARRANTIES.

- (a) Each of Tenant and Landlord (to the extent not a natural person) each acknowledge and represent that it is duly organized, validly existing and in good standing and has the right, power, and authority or capacity, as applicable, to enter into this Agreement and bind itself hereto through the party or individual set forth as signatory for the party below.
- (b) Landlord represents, warrants and agrees that: (i) Landlord solely owns the Property as a legal lot in fee simple, or controls the Property by lease or license; (ii) the Property is not and will not be encumbered by any liens, restrictions, mortgages, covenants, conditions, easements, leases, or any other agreements of record or not of record, which would adversely affect Tenant's Permitted Use and enjoyment of the Premises under this Agreement; (iii) then Landlord grants to Tenant sole, actual, quiet and peaceful use, enjoyment and possession of the Premises in accordance with the terms of this Agreement without hindrance or ejection by any persons lawfully claiming under Landlord; (iv) Landlord's execution and performance of this Agreement will not violate any laws, ordinances, covenants or the provisions of any mortgage, lease or other agreement binding on Landlord; and (v) if the Property is or becomes encumbered by a deed to secure a debt, mortgage or other security interest, then Landlord will provide promptly to Tenant a mutually agreeable subordination, non-disturbance and attornment agreement executed by Landlord and the holder of such security interest in the form attached hereto as Exhibit 10(b).

11. ENVIRONMENTAL.

- (a) Landlord represents and warrants, except as may be identified in Exhibit 11 attached to this Agreement, (i) the Property, as of the Effective Date, is free of hazardous substances, including asbestos-containing materials and lead paint, and (ii) the Property has never been subject to any contamination or hazardous conditions resulting in any environmental investigation, inquiry or remediation. Landlord and Tenant agree that each will be responsible for compliance with any and all applicable governmental laws, rules, statutes, regulations, codes, ordinances, or principles of common law regulating or imposing standards of liability or standards of conduct with regard to protection of the environment or worker health and safety, as may now or at any time hereafter be in effect, to the extent such apply to that party's activity conducted in or on the Property.
- (b) Landlord and Tenant agree to hold harmless and indemnify the other from, and to assume all duties, responsibilities and liabilities at the sole cost and expense of the indemnifying party for, payment of penalties, sanctions, forfeitures, losses, costs or damages, and for responding to any action, notice, claim, order, summons, citation, directive, litigation, investigation or proceeding ("Claims"), to the extent arising from that party's breach of its obligations or representations under Section 11(a). Landlord agrees to hold harmless and indemnify Tenant from, and to assume all duties, responsibilities and liabilities at the sole cost and expense of Landlord for, payment of penalties, sanctions, forfeitures, losses, costs or damages, and for responding to any Claims, to the extent arising from subsurface or other contamination of the Property with hazardous substances prior to the Effective Date or from such contamination caused by the acts or omissions of Landlord during the Term. Tenant agrees to hold harmless and indemnify Landlord from, and to assume all duties, responsibilities and liabilities at the sole cost and expense of Tenant for, payment of penalties, sanctions, forfeitures, losses, costs

or damages, and for responding to any Claims, to the extent arising from hazardous substances brought onto the Property by Tenant.

- (c) The indemnification provisions contained in this Section 11 specifically include reasonable costs, expenses and fees incurred in connection with any investigation of Property conditions or any clean-up, remediation, removal or restoration work required by any governmental authority. The provisions of this Section 01 will survive the expiration or termination of this Agreement.
- (d) In the event Tenant becomes aware of any hazardous materials on the Property, or any environmental, health or safety condition or matter relating to the Property, that, in Tenant's sole determination, renders the condition of the Premises or Property unsuitable for Tenant's use, or if Tenant believes that the leasing or continued leasing of the Premises would expose Tenant to undue risks of liability to a government agency or other third party, then Tenant will have the right, in addition to any other rights it may have at law or in equity, to terminate this Agreement upon written notice to Landlord.
- ACCESS. At all times throughout the Term of this Agreement, Tenant, Tenant and its employees, agents, and subcontractors, will have twenty-four (24) hour per day, seven (7) day per week pedestrian and vehicular access ("Access") to and over the Property, from an open and improved public road to the Premises, for the installation, maintenance and operation of the Communication Facility and any utilities serving the Premises. As may be described more fully in Exhibit 1, Landlord grants to Tenant an easement for such Access and Landlord agrees to provide to Tenant such codes, keys and other instruments necessary for such Access to Tenant. Upon Tenant's request, Landlord will execute a separate recordable easement evidencing this right. Landlord shall execute a letter granting Tenant Access to the Property substantially in the form attached as Exhibit 12; upon Tenant's request, Landlord shall execute additional letters during the Term. If Tenant elects to utilize an Unmanned Aircraft System ("UAS") in connection with its installation, construction, monitoring, site audits, inspections, maintenance, repair, modification, or alteration activities at a Property, Landlord hereby grants Tenant, or any UAS operator acting on Tenant's behalf, express permission to fly over the applicable Property and Premises, and consents to the use of audio and video navigation and recording in connection with the use of the UAS. Landlord acknowledges that in the event Tenant cannot obtain Access to the Premises, Tenant shall incur significant damage. If Landlord fails to provide the Access granted by this Section 12, such failure shall be a default under this Agreement. In connection with such default, in addition to any other rights or remedies available to Tenant under this Agreement or at law or equity, Landlord shall pay Tenant, as liquidated damages and not as a penalty, \$500 per day in consideration of Tenant's damages until Landlord cures such default. Landlord and Tenant agree that Tenant's damages in the event of a denial of Access are difficult, if not impossible, to ascertain, and the liquidated damages set forth above are a reasonable approximation of such damages.
- 13. REMOVAL/RESTORATION. All portions of the Communication Facility brought onto the Property by Tenant will be and remain Tenant's personal property and, at Tenant's option, may be removed by Tenant at any time during the Term. Landlord covenants and agrees that no part of the Communication Facility constructed, erected or placed on the Premises by Tenant will become, or be considered as being affixed to or a part of, the Property, it being the specific intention of the Landlord that all improvements of every kind and nature constructed, erected or placed by Tenant on the Premises will be and remain the property of the Tenant and may be removed by Tenant at any time during the Term. Within one hundred twenty (120) days after the termination of this Agreement, Tenant will, to the extent reasonable, restore the Premises to its condition at the commencement of the Agreement, reasonable wear and tear and loss by casualty or other causes beyond Tenant's control excepted. To the extent required by law, Tenant will remove above-ground facilities. Notwithstanding the foregoing, Tenant will not be responsible for the replacement of any trees, shrubs, or other vegetation, nor will Tenant be required to remove from the Premises or the Property any underground utilities.

14. MAINTENANCE/UTILITIES.

(a) Tenant will keep and maintain the Premises in good condition, reasonable wear and tear and damage from the elements excepted. Landlord will maintain and repair the Property and access thereto and all areas of the Premises where Tenant does not have exclusive control, in good and tenantable condition, subject to

reasonable wear and tear and damage from the elements. Landlord will be responsible for maintenance of landscaping on the Property, including any landscaping installed by Tenant as a condition of this Agreement or any required permit.

- (b) Tenant will be responsible for paying on a monthly or quarterly basis all utilities charges for electricity, telephone service or any other utility used or consumed by Tenant on the Premises. In the event Tenant cannot secure its own metered electrical supply, Tenant will have the right, at its own cost and expense, to sub-meter from Landlord. When sub-metering is required under this Agreement, Landlord will read the meter and provide Tenant with an invoice and usage data on a monthly basis. Tenant shall reimburse Landlord for such utility usage at the same rate charged to Landlord by the utility service provider. Landlord further agrees to provide the usage data and invoice on forms provided by Tenant and to send such forms to such address and/or agent designated by Tenant. Tenant will remit payment within sixty (60) days of receipt of the usage data and required forms. Landlord shall maintain accurate and detailed records of all utility expenses, invoices and payments applicable to Tenant's reimbursement obligations hereunder. Within fifteen (15) days after a request from Tenant, Landlord shall provide copies of such utility billing records to the Tenant in the form of copies of invoices, contracts and cancelled checks. If the utility billing records reflect an overpayment by Tenant, Tenant shall have the right to deduct the amount of such overpayment from any monies due to Landlord from Tenant.
- (c) As noted in Section 0(c) above, any utility fee recovery by Landlord is limited to a twelve (12) month period. If Tenant submeters electricity from Landlord, Landlord agrees to give Tenant at least twenty-four (24) hours advance notice of any planned interruptions of said electricity. Landlord acknowledges that Tenant provides a communication service which requires electrical power to operate and must operate twenty-four (24) hours per day, seven (7) days per week. If the interruption is for an extended period of time, in Tenant's reasonable determination, Landlord agrees to allow Tenant the right to bring in a temporary source of power for the duration of the interruption. Landlord will not be responsible for interference with, interruption of or failure, beyond the reasonable control of Landlord, of such services to be furnished or supplied by Landlord.
- (d) Tenant will have the right to install utilities, at Tenant's expense, and to improve present utilities on the Property and the Premises. Landlord hereby grants to any service company providing utility or similar services, including electric power and telecommunications, to Tenant an easement over the Property, from an open and improved public road to the Premises, and upon the Premises, for the purpose of constructing, operating and maintaining such lines, wires, circuits, and conduits, associated equipment cabinets and such appurtenances thereto, as such service companies may from time to time require in order to provide such services to the Premises. Upon Tenant's or service company's request, Landlord will execute a separate recordable easement evidencing this grant, at no cost to Tenant or the service company.

15. DEFAULT AND RIGHT TO CURE.

- (a) The following will be deemed a default by Tenant and a breach of this Agreement: (i) non-payment of Rent if such Rent remains unpaid for more than thirty (30) days after written notice from Landlord of such failure to pay; or (ii) Tenant's failure to perform any other term or condition under this Agreement within forty-five (45) days after written notice from Landlord specifying the failure. No such failure, however, will be deemed to exist if Tenant has commenced to cure such default within such period and provided that such efforts are prosecuted to completion with reasonable diligence. Delay in curing a default will be excused if due to causes beyond the reasonable control of Tenant. If Tenant remains in default beyond any applicable cure period, then Landlord will have the right to exercise any and all rights and remedies available to it under law and equity.
- (b) The following will be deemed a default by Landlord and a breach of this Agreement: (i) Landlord's failure to provide Access to the Premises as required by Section 12 within twenty-four (24) hours after written notice of such failure; (ii) Landlord's failure to cure an interference problem as required by Section 8 within twenty-four (24) hours after written notice of such failure; or (iii) Landlord's failure to perform any term, condition or breach of any warranty or covenant under this Agreement within forty-five (45) days after written notice from Tenant specifying the failure. No such failure, however, will be deemed to exist if Landlord has commenced to cure the default within such period and provided such efforts are prosecuted to completion with reasonable diligence. Delay in curing a default will be excused if due to causes beyond the reasonable control of Landlord. If Landlord remains in default beyond any applicable cure period, Tenant will have: (i) the

right to cure Landlord's default and to deduct the costs of such cure from any monies due to Landlord from Tenant, and (ii) any and all other rights available to it under law and equity.

- 16. <u>ASSIGNMENT/SUBLEASE</u>. Tenant will have the right to assign this Agreement or sublease the Premises and its rights herein, in whole or in part, without Landlord's consent. Upon notification to Landlord of such assignment, Tenant will be relieved of all future performance, liabilities and obligations under this Agreement to the extent of such assignment.
- 17. NOTICES. All notices, requests and demands hereunder will be given by first class certified or registered mail, return receipt requested, or by a nationally recognized overnight courier, postage prepaid, to be effective when properly sent and received, refused or returned undelivered. Notices will be addressed to the parties hereto as follows:

If to Tenant: New Cingular Wireless PCS, LLC

Attn: Tower Asset Group - Lease Administration

Re: Cell Site #: WSTNK0004941; Cell Site Name: Levias (KY)

Fixed Asset #: 16147982

1025 Lenox Park Blvd NE 3rd Floor

Atlanta, Georgia 30319

With a copy to: New Cingular Wireless PCS, LLC

Attn.: Legal Dept - Network Operations

Re: Cell Site #: WSTNK0004941; Cell Site Name: Levias (KY)

Fixed Asset #: 16147982 208 S. Akard Street Dallas, TX 75202-4206

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

If to Landlord: Steven Duane Dahl

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

- 18. CONDEMNATION. In the event Landlord receives notification of any condemnation proceedings affecting the Property, Landlord will provide notice of the proceeding to Tenant within twenty-four (24) hours. If a condemning authority takes all of the Property, or a portion sufficient, in Tenant's sole determination, to render the Premises unsuitable for Tenant, this Agreement will terminate as of the date the title vests in the condemning authority. The parties will each be entitled to pursue their own separate awards in the condemnation proceeds, which for Tenant will include, where applicable, the value of its Communication Facility, moving expenses, prepaid Rent, and business dislocation expenses. Tenant will be entitled to reimbursement for any prepaid Rent on a pro rata basis.
- 19. CASUALTY. Landlord will provide notice to Tenant of any casualty or other harm affecting the Property within twenty-four (24) hours of the casualty or other harm. If any part of the Communication Facility or the Property is damaged by casualty or other harm as to render the Premises unsuitable, in Tenant's sole determination, then Tenant may terminate this Agreement by providing written notice to Landlord, which termination will be effective as of the date of such casualty or other harm. Upon such termination, Tenant will be entitled to collect all insurance proceeds payable to Tenant on account thereof and to be reimbursed for any prepaid Rent on a pro rata basis. Landlord agrees to permit Tenant to place temporary transmission and reception

facilities on the Property, but only until such time as Tenant is able to activate a replacement transmission facility at another location; notwithstanding the termination of this Agreement, such temporary facilities will be governed by all of the terms and conditions of this Agreement, including Rent. If Landlord or Tenant undertakes to rebuild or restore the Premises and/or the Communication Facility, as applicable, Landlord agrees to permit Tenant to place temporary transmission and reception facilities on the Property until the reconstruction of the Premises and/or the Communication Facility is completed. If Landlord determines not to rebuild or restore the Property, Landlord will notify Tenant of such determination within thirty (30) days after the casualty or other harm. If Landlord does not so notify Tenant and Tenant decides not to terminate under this Section 19, then Landlord will promptly rebuild or restore any portion of the Property interfering with or required for Tenant's Permitted Use of the Premises to substantially the same condition as existed before the casualty or other harm. Landlord agrees that the Rent shall be abated until the Property and/or the Premises are rebuilt or restored, unless Tenant places temporary transmission and reception facilities on the Property.

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

21. TAXES.

- (a) Landlord shall be responsible for (i) all taxes and assessments levied upon the lands, improvements and other property of Landlord including any such taxes that may be calculated by a taxing authority using any method, including the income method, (ii) all sales, use, license, value added, documentary, stamp, gross receipts, registration, real estate transfer, conveyance, excise, recording, and other similar taxes and fees imposed in connection with this Agreement, and (iii) all sales, use, license, value added, documentary, stamp, gross receipts, registration, real estate transfer, conveyance, excise, recording, and other similar taxes and fees imposed in connection with a sale of the Property or assignment of Rent payments by Landlord. Tenant shall be responsible for (y) any taxes and assessments attributable to and levied upon Tenant's leasehold improvements on the Premises if and as set forth in this Section 21 and (z) all sales, use, license, value added, documentary, stamp, gross receipts, registration, real estate transfer, conveyance, excise, recording, and other similar taxes and fees imposed in connection with an assignment of this Agreement or sublease by Tenant. Nothing herein shall require Tenant to pay any inheritance, franchise, income, payroll, excise, privilege, rent, capital stock, stamp, documentary, estate or profit tax, or any tax of similar nature, that is or may be imposed upon Landlord.
- (b) In the event Landlord receives a notice of assessment with respect to which taxes or assessments are imposed on Tenant's leasehold improvements on the Premises, Landlord shall provide Tenant with copies of each such notice immediately upon receipt, but in no event later than thirty (30) days after the date of such notice of assessment. If Landlord does not provide such notice or notices to Tenant in a timely manner and Tenant's rights with respect to such taxes are prejudiced by the delay, Landlord shall reimburse Tenant for any increased costs directly resulting from the delay and Landlord shall be responsible for payment of the tax or assessment set forth in the notice, and Landlord shall not have the right to reimbursement of such amount from Tenant. If Landlord provides a notice of assessment to Tenant within such time period and requests reimbursement from Tenant as set forth below, then Tenant shall reimburse Landlord for the tax or assessments identified on the notice of assessment on Tenant's leasehold improvements, which has been paid by Landlord. If Landlord seeks reimbursement from Tenant, Landlord shall, no later than thirty (30) days after Landlord's payment of the taxes or assessments for the assessed tax year, provide Tenant with written notice including evidence that Landlord has timely paid same, and Landlord shall provide to Tenant any other documentation reasonably requested by Tenant to allow Tenant to evaluate the payment and to reimburse Landlord.
- (c) For any tax amount for which Tenant is responsible under this Agreement, Tenant shall have the right to contest, in good faith, the validity or the amount thereof using such administrative, appellate or other proceedings as may be appropriate in the jurisdiction, and may defer payment of such obligations, pay same under protest, or take such other steps as permitted by law. This right shall include the ability to institute any legal, regulatory or informal action in the name of Landlord, Tenant, or both, with respect to the valuation of the

Premises. Landlord shall cooperate with respect to the commencement and prosecution of any such proceedings and will execute any documents required therefor. The expense of any such proceedings shall be borne by Tenant and any refunds or rebates secured as a result of Tenant's action shall belong to Tenant, to the extent the amounts were originally paid by Tenant. In the event Tenant notifies Landlord by the due date for assessment of Tenant's intent to contest the assessment, Landlord shall not pay the assessment pending conclusion of the contest, unless required by applicable law.

(d) Landlord shall not split or cause the tax parcel on which the Premises are located to be split,

bifurcated, separated or divided without the prior written consent of Tenant.

- (e) Tenant shall have the right but not the obligation to pay any taxes due by Landlord hereunder if Landlord fails to timely do so, in addition to any other rights or remedies of Tenant. In the event that Tenant exercises its rights under this Section 21(e) due to such Landlord default, Tenant shall have the right to deduct such tax amounts paid from any monies due to Landlord from Tenant as provided in Section 15(b), provided that Tenant may exercise such right without having provided to Landlord notice and the opportunity to cure per Section 15(b).
- (f) Any tax-related notices shall be sent to Tenant in the manner set forth in Section 17. Promptly after the Effective Date, Landlord shall provide the following address to the taxing authority for the authority's use in the event the authority needs to communicate with Tenant. In the event that Tenant's tax address changes by notice to Landlord, Landlord shall be required to provide Tenant's new tax address to the taxing authority or authorities.
- (g) Notwithstanding anything to the contrary contained in this Section 21, Tenant shall have no obligation to reimburse any tax or assessment for which the Landlord is reimbursed or rebated by a third party.

22. SALE OF PROPERTY.

- (a) Landlord may sell the Property or a portion thereof to a third party, provided: (i) the sale is made subject to the terms of this Agreement; and (ii) if the sale does not include the assignment of Landlord's full interest in this Agreement, the purchaser must agree to perform, without requiring compensation from Tenant or any subtenant, any obligation of Landlord under this Agreement, including Landlord's obligation to cooperate with Tenant as provided hereunder.
- (b) If Landlord, at any time during the Term of this Agreement, decides to rezone or sell, subdivide or otherwise transfer all or any part of the Premises, or all or any part of the Property or the Surrounding Property, to a purchaser other than Tenant, Landlord shall promptly notify Tenant in writing, and such rezoning, sale, subdivision or transfer shall be subject to this Agreement and Tenant's rights hereunder. In the event of a change in ownership, transfer or sale of the Property, within ten (10) days of such transfer, Landlord or its successor shall send the documents listed below in this Section 2222(b) to Tenant. Until Tenant receives all such documents, Tenant's failure to make payments under this Agreement shall not be an event of default and Tenant reserves the right to hold payments due under this Agreement.
 - i. Old deed to Property
 - ii. New deed to Property
 - iii. Bill of Sale or Transfer
 - iv. Copy of current Tax Bill
 - v. New IRS Form W-9
 - vi. Completed and Signed Tenant Payment Direction Form
 - vii. Full contact information for new Landlord including phone number(s)
- (c) Landlord agrees not to sell, lease or use any areas of the Property or the Surrounding Property for the installation, operation or maintenance of other wireless communication facilities if such installation, operation or maintenance would interfere with Tenant's Permitted Use or communications equipment as determined by radio propagation tests performed by Tenant in its sole discretion. Landlord or Landlord's propagation tests demonstrate levels of interference unacceptable to Tenant, Landlord shall be prohibited from

selling, leasing or using any areas of the Property or the Surrounding Property for purposes of any installation, operation or maintenance of any other wireless communication facility or equipment.

- (d) The provisions of this Section 22 shall in no way limit or impair the obligations of Landlord under this Agreement, including interference and access obligations.
- RIGHT OF FIRST REFUSAL. Notwithstanding the provisions contained in Section 22, if at any time after the Effective Date, Landlord receives a bona fide written offer from a third party seeking any sale, conveyance, assignment or transfer, whether in whole or in part, of any property interest in or related to the Premises, including without limitation any offer seeking an assignment or transfer of the Rent payments associated with this Agreement or an offer to purchase an easement with respect to the Premises ("Offer"), Landlord shall immediately furnish Tenant with a copy of the Offer. Tenant shall have the right within ninety (90) days after it receives such copy to match the financial terms of the Offer and agree in writing to match such terms of the Offer. Such writing shall be in the form of a contract substantially similar to the Offer but Tenant may assign its rights to a third party. If Tenant chooses not to exercise this right or fails to provide written notice to Landlord within the ninety (90) day period, Landlord may sell, convey, assign or transfer such property interest in or related to the Premises pursuant to the Offer, subject to the terms of this Agreement. If Landlord attempts to sell, convey, assign or transfer such property interest in or related to the Premises without complying with this Section 23, the sale, conveyance, assignment or transfer shall be void. Tenant shall not be responsible for any failure to make payments under this Agreement and reserves the right to hold payments due under this Agreement until Landlord complies with this Section 23. Tenant's failure to exercise the right of first refusal shall not be deemed a waiver of the rights contained in this Section 23 with respect to any future proposed conveyances as described herein.

24. MISCELLANEOUS.

- (a) Amendment/Waiver. This Agreement cannot be amended, modified or revised unless done in writing and signed by Landlord and Tenant. No provision may be waived except in a writing signed by both parties. The failure by a party to enforce any provision of this Agreement or to require performance by the other party will not be construed to be a waiver, or in any way affect the right of either party to enforce such provision thereafter.
- (b) Memorandum of Lease. Contemporaneously with the execution of this Agreement, the parties will execute a recordable Memorandum of Lease substantially in the form attached as Exhibit 24(b). Either party may record this Memorandum of Lease at any time during the Term, in its absolute discretion. Thereafter during the Term, either party will, at any time upon fifteen (15) business days' prior written notice from the other, execute, acknowledge and deliver to the other a recordable Memorandum of Lease.
- (c) Limitation of Liability. Except for the indemnity obligations set forth in this Agreement, and otherwise notwithstanding anything to the contrary in this Agreement, Tenant and Landlord each waives any claims that each may have against the other with respect to consequential, incidental or special damages, however caused, based on any theory of liability.
- (d) Compliance with Law. Tenant agrees to comply with all federal, state and local laws, orders, rules and regulations ("Laws") applicable to Tenant's use of the Communication Facility on the Property. Landlord agrees to comply with all Laws relating to Landlord's ownership and use of the Property and any improvements on the Property.
- (e) Bind and Benefit. The terms and conditions contained in this Agreement will run with the Property and bind and inure to the benefit of the parties, their respective heirs, executors, administrators, successors and assigns.
- (f) Entire Agreement. This Agreement and the exhibits attached hereto, all being a part hereof, constitute the entire agreement of the parties hereto and will supersede all prior offers, negotiations and agreements with respect to the subject matter of this Agreement. Exhibits are numbered to correspond to the Section wherein they are first referenced. Except as otherwise stated in this Agreement, each party shall bear its own fees and expenses (including the fees and expenses of its agents, brokers, representatives, attorneys, and accountants) incurred in connection with the negotiation, drafting, execution and performance of this Agreement and the transactions it contemplates.

- (g) Governing Law. This Agreement will be governed by the laws of the state in which the Premises are located, without regard to conflicts of law.
- (h) Interpretation. Unless otherwise specified, the following rules of construction and interpretation apply: (i) captions are for convenience and reference only and in no way define or limit the construction of the terms and conditions hereof; (ii) use of the term "including" will be interpreted to mean "including but not limited to"; (iii) whenever a party's consent is required under this Agreement, except as otherwise stated in the Agreement or as same may be duplicative, such consent will not be unreasonably withheld, conditioned or delayed; (iv) exhibits are an integral part of this Agreement and are incorporated by reference into this Agreement; (v) use of the terms "termination" or "expiration" are interchangeable; (vi) reference to a default will take into consideration any applicable notice, grace and cure periods; (vii) to the extent there is any issue with respect to any alleged, perceived or actual ambiguity in this Agreement, the ambiguity shall not be resolved on the basis of who drafted the Agreement; (viii) the singular use of words includes the plural where appropriate; and (ix) if any provision of this Agreement is held invalid, illegal or unenforceable, the remaining provisions of this Agreement shall remain in full force if the overall purpose of the Agreement is not rendered impossible and the original purpose, intent or consideration is not materially impaired.
- (i) Affiliates. All references to "Tenant" shall be deemed to include any Affiliate of New Cingular Wireless PCS, LLC using the Premises for any Permitted Use or otherwise exercising the rights of Tenant pursuant to this Agreement. "Affiliate" means with respect to a party to this Agreement, any person or entity that (directly or indirectly) controls, is controlled by, or under common control with, that party. "Control" of a person or entity means the power (directly or indirectly) to direct the management or policies of that person or entity, whether through the ownership of voting securities, by contract, by agency or otherwise.
- (j) Survival. Any provisions of this Agreement relating to indemnification shall survive the termination or expiration hereof. In addition, any terms and conditions contained in this Agreement that by their sense and context are intended to survive the termination or expiration of this Agreement shall so survive.
- (k) W-9. As a condition precedent to payment, Landlord agrees to provide Tenant with a completed IRS Form W-9, or its equivalent, upon execution of this Agreement and at such other times as may be reasonably requested by Tenant, including any change in Landlord's name or address.
- (l) Execution/No Option. The submission of this Agreement to any party for examination or consideration does not constitute an offer, reservation of or option for the Premises based on the terms set forth herein. This Agreement will become effective as a binding Agreement only upon the handwritten legal execution, acknowledgment and delivery hereof by Landlord and Tenant. This Agreement may be executed in two (2) or more counterparts, all of which shall be considered one and the same agreement and shall become effective when one or more counterparts have been signed by each of the parties. All parties need not sign the same counterpart.
- (m) Attorneys' Fees. In the event that any dispute between the parties related to this Agreement should result in litigation, the prevailing party in such litigation shall be entitled to recover from the other party all reasonable fees and expenses of enforcing any right of the prevailing party, including reasonable attorneys' fees and expenses. Prevailing party means the party determined by the court to have most nearly prevailed even if such party did not prevail in all matters. This provision will not be construed to entitle any party other than Landlord, Tenant and their respective Affiliates to recover their fees and expenses.
- (n) WAIVER OF JURY TRIAL. EACH PARTY, TO THE EXTENT PERMITTED BY LAW, KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ITS RIGHT TO A TRIAL BY JURY IN ANY ACTION OR PROCEEDING UNDER ANY THEORY OF LIABILITY ARISING OUT OF OR IN ANY WAY CONNECTED WITH THIS AGREEMENT OR THE TRANSACTIONS IT CONTEMPLATES.
- (o) No Additional Fees/Incidental Fees. Unless otherwise specified in this Agreement, all rights and obligations set forth in the Agreement shall be provided by Landlord and/or Tenant, as the case may be, at no additional cost. No unilateral fees or additional costs or expenses are to be applied by either party to the other party, for any task or service including, but not limited to, review of plans, structural analyses, consents, provision of documents or other communications between the parties.
- (p) Further Acts. Upon request, Landlord will cause to be promptly and duly taken, executed, acknowledged and delivered all such further acts, documents, and assurances as Tenant may request from time

to time in order to effectuate, carry out and perform all of the terms, provisions and conditions of this Agreement and all transactions and permitted use contemplated by this Agreement.

[SIGNATURES APPEAR ON NEXT PAGE]

IN WITNESS WHEREOF, the parties have caused this Agreement to be effective as of the Effective Date.

WE SKINNED TO	"LANDLORD"
ARY PUS OF	Steven Duane Dahl
COMM. # KYNP10460 COMMISSION EXPIRES 07/11/2028	By: Name: Steven Dank
WEALTH OF KETTURE	Print Name: 3+61-4 Unnt
J. W. C. H. O. W. C. L. H. H. O. W. C. L. H. H. O. W. C. L. H. O. W. C. L. H. O. W. C. L. H. D. W. C. L. H. H. O. W. C. L. H. D. W. L. H.	Date: 2-11 - 25
Caroling Chimno MI	"TENANT"
	New Cingular Wireless PCS, LLC, a Delaware limited liability company
	By: AT&T Mobility Corporation Its: Manager
	By:
	Print Name: Chais There

[ACKNOWLEDGMENTS APPEAR ON NEXT PAGE]

STATE OF Kentucky) ss: COUNTY OF Jeffers on On the 13th day of February, 2025, before me personally appeared Chris There, and acknowledged under oath that he/she is the Associate Director of AT&T Mobility Corporation, the Manager of New Cingular Wireless PCS, LLC, the Tenant named in the attached instrument, and as such was authorized to execute this instrument on behalf of the Tenant.
KIMBERLY MICHELLE MACKEY Notary Public Commonwealth of Kentucky Commission Number KYNP67599 My Commission Expires Mar 18, 2027 My Commission Expires Mar 18, 2027
LANDLORD ACKNOWLEDGMENT
COUNTY OF Union) ss:
On the 12 day of 2026 before me, personally appeared Steven Duane Dahl, who acknowledged under oath, that he is the person named in the within instrument, and that he executed the same in his stated capacity as the voluntary act and deed of the Landlord for the purposes therein contained.
Notary Public: Kypr 10409 Notary Public: Kypr 10409 My Commission Expires: 7/ 11/2028 OT/11/2028 OT/11/2028 OT/11/2028

EXHIBIT 1

DESCRIPTION OF PROPERTY AND PREMISES

Page 1 of 4

to the Land Lease Agreement dated February 13, 2025, by and between Steven Duane Dahl, who is unmarried, as Landlord, and New Cingular Wireless PCS, LLC, a Delaware limited liability company, as Tenant.

The Property is legally described as follows:

A certain tract or parcel of land lying and being in Crittenden County, Kentucky, on the waters of Clay Lick Creek, and being bounded and described as follows:

Beginning at the southeast corner of the 35 acre tract conveyed by Bertha Elder to Robert M. Brantley and being in Champion's corner, thence with the south line of the 35 acre tract S 34 ½ W 71 ½ poles to a stone and an iron pin to another corner of Brantley; thence with Brantley's line S 30 ½ E to the corner of Brantley and property formerly owned by Greely Belt thence with the north line of property formerly owned by Greely Belt in a northeasterly direction to the corner of Belt and Dora McKinney; thence with McKinney line N 25 deg. 20' E 570 feet to a cedar; thence N 35 deg. 20' W 320 feet to a post; thence N 49 deg. 30' E 639 feet to a stake in line of William Duke Taylor in a northeasterly direction with an old roadway to line of Champion; thence with the line of Champion and old roadway in a southwesterly direction to the point of beginning, containing approximately 97 acres, more or less.

A certain tract or parcel of land lying and being in Crittenden County, Kentucky, and described as follows:

First Tract: Beginning at a stake in the Marion and Salem Road at the mouth of a land that leads out to Ben Allen's; thence S 38 E 87 ½ poles to a maple; thence N 34 ½ E 71 3/4 poles to a stone and an iron pin; thence N 48 ½ poles to the highway 60 (Salem and Marion); thence with highway 60 in a westerly direction to the beginning, containing 35 acres more or less.

THERE IS EXECEPTED, HOWEVER, from the above described property that portion of the above property described as follows:

Beginning at a post on the south side of U.S. 60 about three miles west of Marion and corner to Canady; thence with his line S 43 ½ E passing his corner at 200 feet, in all 246 feet to a stake, a new corner; thence with a new division line N 50 E 253 feet to a post, a new corner, and in Champion's line; thence with his line N 46 ½ W 266 feet to a post on the south side of U.S. 60 and corner to same; thence with said highway S 45 ½ W 238 feet to the beginning, containing 1.46 acres.

THERE IS ALSO EXCEPTED from the above described property that portion of the above property described as follows:

Beginning at a post in the east right of way on U.S. Highway 60 about 3 miles west of Marion and being 238 feet southwest of Elders and James Champion's corner, an original corner; thence with the highway S 45 ½ W 100 feet to an iron pipe; new corner; thence with a new division line S 43 ½ E 200 feet to an iron pipe, another new corner; thence with another new division line N 45 ½ E 100 feet to an iron pipe another new corner; thence with another new division line (this line being an existing fence) N 43 ½ W 200 feet to the beginning, containing 0.46 acres by survey.

There is also included all the interest of the previous First party in and to a certain road or roadway for the first tract above described connecting with the second tract.

ALSO a certain tract or parcel of land in Crittenden County, Kentucky and bounded and described as follows:

SECOND TRACT: Beginning at a black gum, now down on a branch or ravine corner to S. P. Belt, running thence N 33 E 59 poles to a stone, corner to B.A. Enoch survey; thence with a line of said survey N 30 ½ W 99 poles to a stake or stone with black gum pointers in said Enoch line, corner to Jim Head Moore place; thence with a line of same S 26 W 159 poles to an ash on the bank of branch, corner to W.W. Mayes survey; thence with a line of same S 52 ½ E 19 poles to a hickory, corner to same; thence with same S 22 ½ E 13 poles to a stone on the west side of the branch, corner to same and F. L. Butler's line; thence with said line N 63 E 9 ½ poles to a white oak; now a stump, corner to said Butler; thence with same S 59 E 22 ½ poles to a hickory and elm on east side of the branch, corner to said Butler and B. E. Sisco; thence with Sisco line S 36 ½ E 87 ½ poles to a stone, with sycamore pointers on said branch, corner to Marshall Nunn survey; thence with a line of same N 5 E 82 ½ poles to a mulberry in said line corner to S.P. Belt; thence with said Belt's line N 28 ½ W 36 poles to the beginning, containing 83 acres more or less.

LESS AND EXCEPT the following property conveyed to Michael J. Winn and his wife, Romona R. Winn by Ben Dyer, III by Deed dated August 13, 1999 and recorded in Deed Book 184 at page 181, Crittenden County Court Clerk's Office.

All iron pins set are ½ x 24" rebar with a yellow plastic cap stamped "BJ MAY L.S. 878". All witness pins set are ½ x 24" rebar with a red plastic cap stamped "WITNESS L.S. 878". Beginning at a ½" rebar found with a yellow cap stamped "BJ MAY L.S. 878" on the south side of and 30 feet from the center of U.S. 60, corner to Payne (d.b. 142 p. 667), also being at approximate Kentucky coordinates (south zone) N. 367, 600 ft., E. 1,305,000 ft.; thence with the meanders of the south side of the highway N. 59 deg. 32 min. 46 sec. E 234.70 ft. to a ½ x 24" rebar set with a red plastic cap stamped "P.L.S. 878 Witness", and N 57 deg. 49 min. 36 sec. E 101.92 ft. to a railroad spike set, a new corner; thence with new division lines S. 34 deg. 45 min. 33 sec. E 269.24 ft. to an iron pin set, and S 53 deg. 26 min. 58 sec. W. 351.75 ft. to an iron pin set in Payne's line; thence with his line N. 31 deg. 47 min. 04 sec. W 302.86 ft. to the beginning, containing 2.25 acres, more or less, according to survey by Billy J. May L.S. 878 of BJ MAY Land Surveying, Inc. on August 09, 1999.

Being the same property conveyed to Randall Hoover and Julie Hoover, by Deed from John K. Withrow and Mindy Withrow, husband and wife, dated March 22, 2019, of record in Deed Book 237, page 809, in the Crittenden County Clerk's Office.

All of the minerals within and underlying the above described property are reserved and not conveyed in this deed.

Tax Identification Number: 046-00-00-006.00

The Premises are described and/or depicted as follows:

LEGAL DESCRIPTIONS

PROPOSED LEASE AREA

THE FOLLOWING IS A DESCRIPTION OF THE PROPOSED LEASE AREA TO BE GRANTED FROM THE PROPERTY CONVEYED TO STEVEN DUANE DAHL, DESCRIBED AS THE 97 ACRE TRACT RECORDED IN DEED BOOK 342, PAGE 379, PARCEL ID: 046-00-00-007.00, IN THE OFFICE OF THE CLERK OF CRITTENDEN COUNTY, KENTUCKY, WHICH IS MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEARING DATUM USED HEREIN IS BASED UPON KENTUCKY SINGLE ZONE STATE PLANE COORDINATE SYSTEM, NAD 83, FROM A REAL TIME KINEMATIC GLOBAL POSITIONING SYSTEM OBSERVATION USING THE KENTUCKY TRANSPORTATION CABINET VRS NETWORK COMPLETED ON NOVEMBER 2, 2024.

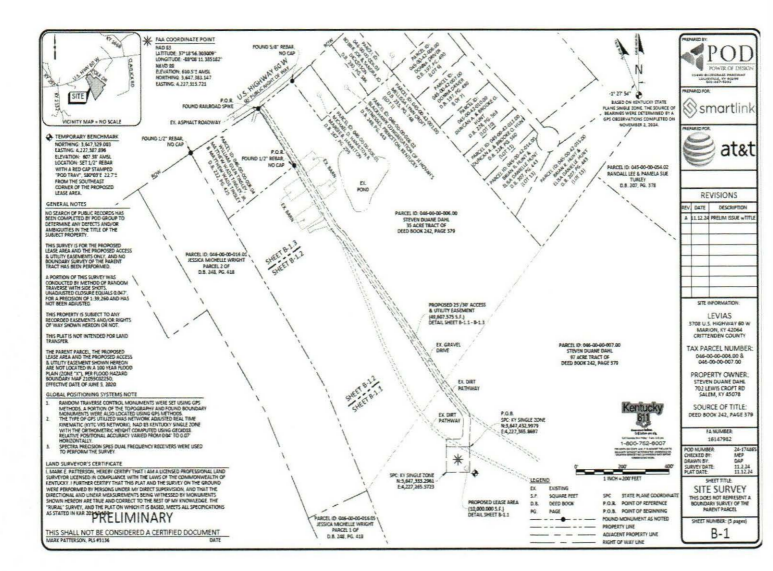
BEGINNING AT A SET 1/2" REBAR, 18" LONG, WITH A YELLOW PLASTIC CAP STAMPED "PATTERSON KY PLS3136", HEREAFTER REFERRED TO AS A "SET IPC" IN THE NORTHEAST CORNER OF THE PROPOSED LEASE AREA, HAVING A KENTUCKY SINGLE ZONE STATE PLANE COORDINATE VALUE OF N-3,647,432-9979 & E-4,227,365.8697, THENCE S00"10'14"W 100.00' TO A "SET IPC"; THENCE N89"49'46"W 100.00' TO A "SET IPC" IN THE SOUTHWEST CORNER OF SAID LEASE AREA, HAVING A KENTUCKY SINGLE ZONE STATE PLANE COORDINATE VALUE OF N-3,647,333.2961 & E-4,227,265.5723; THENCE N00"10'14"E 100.00' TO A "SET IPC"; THENCE S89"49'46"E 100.00' TO THE POINT OF BEGINNING CONTAINING 10,000.000 SQUARE FEET AS PER SURVEY BY MARK E. PATTERSON, PLS #3136 DATED NOVEMBER 2, 2024.

PROPOSED 25'/30' ACCESS & UTILITY EASEMENT

THE FOLLOWING IS A DESCRIPTION OF THE PROPOSED 25'/30' ACCESS & UTILITY EASEMENT TO BE GRANTED FROM THE PROPERTY CONVEYED TO STEVEN DUANE DAHL DESCRIBED AS THE 35 ACRES TRACT AND THE 97 ACRE TRACT RECORDED IN DEED BOOK 342, PAGE 379, PARCEL ID: 046-00-00-006.00 & 046-00-00-007.00, IN THE OFFICE OF THE CLERK OF CRITTENDEN COUNTY, KENTUCKY, WHICH IS MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEARING DATUM USED HEREIN IS BASED UPON KENTUCKY SINGLE ZONE STATE PLANE COORDINATE SYSTEM, NAD 83, FROM A REAL TIME KINEMATIC GLOBAL POSITIONING SYSTEM OBSERVATION USING THE KENTUCKY TRANSPORTATION CABINET VRS NETWORK COMPLETED ON NOVEMBER 2, 2024.

BEGINNING AT A SET 1/2" REBAR, 18" LONG, WITH A YELLOW PLASTIC CAP STAMPED
"PATTERSON KY PL33136", HEREAFTER REFERRED TO AS A "SET IPC" IN THE NORTHEAST
CORNER OF THE PROPOSED LEASE AREA, HAVING A KENTUCKY SINGLE ZONE STATE
PLANE COORDINATE VALUE OF N.3, 647, 432, 9979 & E.4, 227, 365, 8697; THENCE WITH
SAID LEASE AREA, R89*49'46" W 100,00" TO A "SET IPC" IN THE NORTHWEST CORNER OF
SAID LEASE AREA; THENCE LEAVING SAID LEASE AREA, N00°10'14"E 30,00"; THENCE
S89*49'46"E 50,41", THENCE ALONG THE ARC OF A CURVE TO THE LEFT HAVING A RADIUS
OF 20,00", ARC LENGTH OF 30,12", THE CHORD OF WHICH BEARS N47*01'S8"E 27,35";
THENCE N03*53'42"E 49,26"; THENCE ALONG THE ARC OF A CURVE TO THE LEFT HAVING A RADIUS
OF 20,00", ARC LENGTH OF 38,71", THE CHORD OF WHICH BEARS N47*01'S8"E 27,35";
THENCE N03*53'42"E 49,26"; THENCE ALONG THE ARC OF A CURVE TO THE LEFT HAVING
A RADIUS OF 50.00", ARC LENGTH OF 38,71", THE CHORD OF WHICH BEARS N18*17'09"W
37.75"; THENCE N40*28'00"W 130,11"; THENCE N35*02*55"W 299,64"; THENCE
N36*31'57"W 434,34"; THENCE N49*58'05"W 39,89"; THENCE N33*11'44"W 306,31" TO
THE COMMON LINE OF THE AFOREMENTIONED DAHL PROPERTY AND BEING IN THE
SOUTHEASTERLY LINE OF THE PROPERTY CONVEYED TO WILLIAM GLEN TINSLEY,
MATTHEW WADE TINSLEY, IR. & MATTHEW WADE TINSLEY AS RECORDED IN DEED BOOK
222, PAGE 425, PARCEL ID: 046-00-00-00.06.04; THENCE WITH THE COMMON LINE OF
SAID DAHL AND TINSLEY PROPERTY, N53*35'31"E 4.92" TO A FOUND 1/2" REBAR, NO CAP
AND BEING THE COMMON CORNER TO THE AFOREMENTIONED DAHL & TINSLEY
PROPERTY; THENCE WITH THE COMMON OF DAHL & TINSLEY PROPERTY, N34*37"00"W
269,24" TO A FOUND RAILROAD SPIKE IN THE COMMON CORNER OF SAID DAHL &
TINSLEY PROPERTY AND BEING IN THE SOUTHEASTERLY RIGHT OF
WAY LINE OF U.S. HIGHWAY 60 W, N53*20'39"E 25,02"; THENCE WITH THE
NORTHWESTERLY LINE OF DAHL PROPERTY AND WITH THE SOUTHEASTERLY RIGHT OF
WAY LINE AND TRAVERSING THE LAND OF DAHL & TINSLEY PROPERTY, N34*37"00"W
269.24" TO A FOUND RAILROAD SPIKE IN THE CENTERLINE); THENCE WITH THE
NORTHWESTERLY LINE OF DAHL PROPERTY AND



Notes:

- THIS EXHIBIT MAY BE REPLACED BY A LAND SURVEY AND/OR CONSTRUCTION DRAWINGS OF THE PREMISES ONCE RECEIVED BY TENANT.
- ANY SETBACK OF THE PREMISES FROM THE PROPERTY'S BOUNDARIES SHALL BE THE DISTANCE REQUIRED BY THE
 APPLICABLE GOVERNMENTAL AUTHORITIES.
- WIDTH OF ACCESS ROAD SHALL BE THE WIDTH REQUIRED BY THE APPLICABLE GOVERNMENTAL AUTHORITIES, INCLUDING POLICE AND FIRE DEPARTMENTS.
- 4. THE TYPE, NUMBER AND MOUNTING POSITIONS AND LOCATIONS OF ANTENNAS AND TRANSMISSION LINES ARE ILLUSTRATIVE ONLY. ACTUAL TYPES, NUMBERS AND MOUNTING POSITIONS MAY VARY FROM WHAT IS SHOWN ABOVE.

EXHIBIT J NOTIFICATION LISTING PVA RECORDS PROOF OF NOTICE

Levias Notice List

045-00-00-054.00 THOMAS JOSEPH D & CHERYL F 1547 HILLTOP RD MORGANFIELD, KY 42437

045-00-00-054.02 TURLEY PAMELA 455 JIMMIE STALLIONS RD MARION, KY 42064

045-00-42-001.00 CROFT MELISSA LYNN 3468 US 60 W MARION, KY 42064

045-00-42-006.00 DRIVER DONNA 80 POLK DR MARION, KY 42064

045-00-42-007.00 DRIVER DONNA 80 POLK DR MARION, KY 42064

045-00-42-010.00 HUNT DUNCAN A & BROOKE 68 POLK DR MARION, KY 42064

045-00-42-011.00 HUNT DUNCAN A & BROOKE 68 POLK DR MARION, KY 42064

045-00-42-014.00 HUNT BRIAN & ELISA DANIELLE 145 POLK DR MARION, KY 42064

045-00-42-015.00 HUNT BRIAN & ELISA DANIELLE 145 POLK DR MARION, KY 42064 046-00-00-004.01 ELLIS ANDY J & MARCEIA D 8808 US 60 E MARION, KY 42064

046-00-00-006.00 DAHL STEVEN DUANE 702 LEWIS CROFT RD SALEM, KY 42078

046-00-00-006.01 HAMILTON MICHAEL & MARGIE 3640 US 60 W MARION, KY 42064

046-00-00-006.02 PENNYROYAL HEALTH CARE SERVICES INC 3618 US 60 W MARION, KY 42064

046-00-00-006.03 DICKERSON BOBBY JOE & SANDRA J PO BOX 305 MARION, KY 42064

046-00-00-006.04 TINSLEY WILLIAM GLEN & JANE 3710 US 60 W MARION, KY 42064

046-00-00-007.00 DAHL STEVEN DUANE 702 LEWIS CROFT RD SALEM, KY 42078

046-00-00-008.00 ONAN DAVID 417 TAYLOR ST SALEM, KY 42078

046-00-00-015.00 DAHL STEVEN DUANE 702 LEWIS CROFT RD SALEM, KY 42078

046-00-00-016.01

WRIGHT JESSICA M LIVING TRUST C/O JESSICA WRIGHT, TRUSTEE 3770 US 60 W MARION, KY 42064

046-00-00-016.04 NEWCOM JOHN PO BOX 416 MARION, KY 42064

046-00-00-016.05 WRIGHT JESSICA M LIVING TRUST C/O JESSICA WRIGHT, TRUSTEE 3770 US 60 W MARION, KY 42064

046-00-00-016.15 DAHL STEVEN DUANE & ESTEN DUANE DAHL 702 LEWIS CROFT RD SALEM, KY 42078

046-00-00-026.00 MADDUX SHEILA KAREN 644 SR 2132 MARION, KY 42064

046-00-00-034.00 FLATROCK-KY HOLDINGS LLC C/O PROPERTY TAX ADMINISTRATION 13543 NW 230 STREET HIGH SPRINGS, FL 32643

046-00-00-039.00 CARTWRIGHT JOHN H & KENRICK DION WHI 202 CARROLLTON ST STE 104 BREMAN, GA 30110

Crittenden County, KY PVA

Parcel Summary

 Parcel Number
 045-00-00-054.00

 Account Number
 134734

 Location Address
 ORB TAYLOR RD

 Description
 99.23 TOTAL AC & IMPR

(Note: Not to be used on legal documents)

Class FARM (20)

Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map



Owner Information

THOMAS JOSEPH D & CHERYL F 1547 HILLTOP RD MORGANFIELD, KY 42437

Land Information

Condition Plat Book/Page	None	Topography Drainage	Not Used None
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	92.23	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	4017538	Sidewalks	No
Shape	None	Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$48,800	\$48,800	\$42,900
+ Improvement Value	\$6,500	\$6,500	\$11,800
= Total Taxable Value	\$55,300	\$55,300	\$54,700
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$55,300	\$55,300	\$54,700
+ Land FCV	\$295,200	\$295,200	\$233,200
+ Improvement FCV	\$6,500	\$6,500	\$0
= Total FCV	\$301,700	\$301,700	\$233,200
Exemption	Homestead: No	Homestead: No	Homestead: No

Improvement Information

Building Number	1	Kitchens	0
Description	BARN	Dining Rooms	0
Residence Type	None	Living Rooms	0
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	None	Total Rooms	0
Number of Stories	0	Living Sq Ft	0
Exterior	Frame	Basement Sq Ft	0
Foundation	None	Fireplaces	0
Construction Type	Wood Frame	Water	N
Construction Quality	Fair/Economy	Supplemental Heat	None
Building Condition	Poor	Mobile Home Model	
Roof Type	RY-Gable	Mobile Home Manufacturer	
Roof Cover	RF-Metal	MH Skirt Foundation	
Roof Pitch	RP-Medium	Heat	N
Basement Type	BT-None	Heat Source	None
Basement Finish	None	Heat Type	None
Basement Size	BS-None	Air Conditioning	N

46
56
0
0

AC/Type	None	
Special Improvements	N	
Fire Alarm	N	
Sprinklers	N	
Porch/Deck		
Porch Sq Ft	0	
Deck Sq Ft	0	
Concrete Sq Ft	0	
- DII -	_	

Farm Bldg Type General Barn Value \$6,500.00 Driveway None Fence

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
2/16/2018	\$250,000	235	272	THOMAS JOSEPH D & CHERYL F	PENN JAMES E & LADONNE
5/1/1996	\$54,576			PENN JAMES E & LADONNE	LARRY DAVIDSON
7/1/1986	\$50.000			LARRY DAVIDSON	MICHAEL E WALKER

Photos





Recent Sales In Area

Sale date range:

From: 08/28/2 To: 08/28/20

Sales by Parcel Group

Distance:

1500

Units:

Feet

Search Sales by Distance

No data available for the following modules: Sketches.

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Crittenden County, KY PVA

Parcel Summary

Parcel Number 045-00-00-054.02 Account Number 134736 Location Address U S 60 W 91.51 TOTAL AC Description

(Note: Not to be used on legal documents)

Class FARM (20)

Tax District 01-Crittenden County

Rate Per Thousand N/A

Owner Information

TURLEY PAMELA 455 JIMMIE STALLIONS RD MARION, KY 42064

Land Information

Condition	None	Topography	Not Used
Plat Book/Page		Drainage	None
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	49.06	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	2137053	Sidewalks	No
Shape	None	Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$17,600	\$17,600	\$16,400
+ Improvement Value	\$0	\$0	\$0
= Total Taxable Value	\$17,600	\$17,600	\$16,400
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$17,600	\$17,600	\$16,400
+ Land FCV	\$157,000	\$157,000	\$99,643
+ Improvement FCV	\$0	\$0	\$0
= Total FCV	\$157,000	\$157,000	\$99,643
Exemption	Homestead: No	Homestead: No	Homestead: No

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
1/29/2007	\$200,000	207	378	TURLEY RANDALL & PAMELA	BEAVERS KENNETH D & GERALDINE
1/29/2007	\$0	207	378	TURLEY PAMELA	TURLEY RANDALL & PAMELA
1/29/2007	\$200,000	207	368	BEAVERS KENNETH D & GERALDINE	BEAVERS KENNETH D & GERALDINE
5/1/1996	\$25,000			BEAVERS KENNETH D & GERALDINE	LARRY G DAVIDSON

Recent Sales In Area

Sale date range:



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Crittenden County, KY PVA

Parcel Summary

Parcel Number045-00-42-001.00Account Number134780Location Address3468 US 60 W

Description LOT #1 CULLEN ESTATES

(Note: Not to be used on legal documents)
Class RESIDENTIAL (10)

Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map



Owner Information

CROFT MELISSA LYNN 3468 US 60 W MARION, KY 42064

Land Information

Condition Plat Book/Page	Good	Topography Drainage	Rolling
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	0.81	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	2 Lane
Lot Sq Ft	35283	Sidewalks	No
Shape		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$10,000	\$10,000	\$10,000
+ Improvement Value	\$190,000	\$190,000	\$131,000
= Total Taxable Value	\$200,000	\$200,000	\$141,000
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$200,000	\$200,000	\$141,000

Exemption Homestead: No Homestead: No Homestead: No

Improvement Information

=			
Building Number	1	Kitchens	1
Description	HOUSE	Dining Rooms	0
Residence Type	Single Family	Living Rooms	1
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	3
Year Built	1998	Full Baths	2
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	1 Story	Total Rooms	7
Number of Stories	0	Living Sq Ft	1,557
Exterior	Vinyl	Basement Sq Ft	0
Foundation	Brick/Stone	Fireplaces	0
Construction Type	None	Water	N
Construction Quality	Average/Standard	Supplemental Heat	None
Building Condition	New	Mobile Home Model	
Roof Type	RY-Gable	Mobile Home Manufacturer	
Roof Cover	RF-Asphalt Shingles	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	Υ
Basement Type	BT-None	Heat Source	None
Basement Finish	Unfinished	Heat Type	Heat Pump
Basement Size	BS-None	Air Conditioning	Υ
Garage/Carport	Garage	AC/Type	Central
Garage Size	1 Car	Special Improvements	N
Garage Type	Attached Garage	Fire Alarm	N

 Garage Exterior
 None

 Width
 0

 Length
 0

 Garage Sq Ft
 418

 Pool
 None

 Pool Size
 0

 Tennis Courts
 None

 Sprinklers
 N

 Porch/Deck
 None

 Porch Sq Ft
 134

 Deck Sq Ft
 0

 Concrete Sq Ft
 0

 Farm Bldg Type

 Value
 \$190,000.00

 Driveway
 Gravel

 Fence
 0

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor	
5/10/2018	\$127,500	235	748	CROFT MELISSA LYNN	DRIVER DONNA ET AL	
12/7/2016	\$0	WB18	382	DRIVER DONNA ET AL	NORMAN NITA JUNE	
10/1/1998	\$5,500	181	655	NORMAN NITA JUNE	MAUDE CULLEN	

Photos



Sketches



Sale date range:

From:	To:	
08/28/2	08/28/21	
Sales by Parce	l Group	
Distance:	Units:	
1500	Feet 🗸	Search Sales by Distance

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Parcel Summary

Parcel Number 045-00-42-006.00 Account Number 134785 Location Address 80 POLK DR CULLEN EST LOT 6 Description

(Note: Not to be used on legal documents)

Class RESIDENTIAL (10) Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map





Owner Information

DRIVER DONNA 80 POLK DR MARION, KY 42064

Land Information

Condition		Topography	Not Used
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	0.95	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	41382	Sidewalks	No
Shape		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$11,000	\$11,000	\$11,000
+ Improvement Value	\$236,000	\$236,000	\$236,000
= Total Taxable Value	\$247,000	\$247,000	\$247,000
- Exemption Value	(\$49,100)	(\$49,100)	(\$46,350)
= Net Taxable Value	\$197,900	\$197,900	\$200,650
Exemption	Homestead: Yes - \$49,100	Homestead: Yes - \$46,350	Homestead: Yes - \$46,350

Building Number	1	Kitchens	1
Description	HOUSE	Dining Rooms	0
Residence Type	Single Family	Living Rooms	1
Comm Type	-	Family Rooms	0
Mobile Home Type		Bedrooms	4
Year Built	2006	Full Baths	2
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	1 Story	Total Rooms	8
Number of Stories	0	Living Sq Ft	2,607
Exterior	Brick Veneer	Basement Sq Ft	0
Foundation	Concrete Block	Fireplaces	0
Construction Type	None	Water	N
Construction Quality	Average/Standard	Supplemental Heat	None
Building Condition	New	Mobile Home Model	
Roof Type	RY-Gable	Mobile Home Manufacturer	
Roof Cover	RF-Asphalt Shingles	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	Υ
Basement Type	BT-None	Heat Source	None
Basement Finish	None	Heat Type	Heat Pump
Basement Size	BS-None	Air Conditioning	Υ
Garage/Carport	Garage	AC/Type	Central
Garage Size	2 Car	Special Improvements	N

Garage Type Garage Exterior Width Length Garage Sq Ft Pool Pool Size Tennis Courts	Attached Garage None 0 0 618 None 0	Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence	N N Covered 85 341 0 \$227,000.00
Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type	2 CUSTOM: DETACHED CARPORT 24 X 32 W/12 X 12 STG 0 0 0 None None	Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width Length Garage Sq Ft Pool Pool Size Tennis Courts	0 0 0	Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence	N Y N N 0 0 0 0 \$9,000.00

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
10/1/2003	\$7,450	197	490	DRIVER DONNA	MAUDE CULLEN EST

Photos









Sale date range:

From: To:

08/28/2\(\text{08/28/2\(\text{V}\)}\)

Sales by Parcel Group

Distance: Units:

1500 Feet \(\frac{\text{V}}{\text{Search Sales by Distance}}\)

No data available for the following modules: Sketches.

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Parcel Summary

Parcel Number 045-00-42-007.00
Account Number 134786
Location Address POLK DR
Description CULLEN EST LOT 7

(Note: Not to be used on legal documents)

Class RESIDENTIAL (10)
Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map

Owner Information

DRIVER DONNA 80 POLK DR MARION, KY 42064

Land Information

Condition		Topography	Not Used
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	0.95	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	41382	Sidewalks	No
Shape		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$8,000	\$8,000	\$8,000
+ Improvement Value	\$O	\$0	\$0
= Total Taxable Value	\$8,000	\$8,000	\$8,000
- Exemption Value	\$O	\$0	\$0
= Net Taxable Value	\$8,000	\$8,000	\$8,000
Exemption	Homestead: No	Homestead: No	Homestead: No

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
10/1/2003	\$7,450			MAUDE CULLEN EST	MAUDE CULLEN EST
10/1/2003	\$7,450	197	490	DRIVER DONNA	MAUDE CULLEN EST

Recent Sales In Area

Sale date range:

From: To: 08/28/2 08/28/2

Sales by Parcel Group

Distance: Units:

1500 Feet ❤ Search Sales by Distance

 $\textbf{No data available for the following modules:} \ Improvement \ Information, Photos, Sketches.$

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Parcel Summary

Parcel Number 045-00-42-010.00 Account Number 134789 Location Address POLK DR Description .96 AC

(Note: Not to be used on legal documents)

Class RESIDENTIAL (10)
Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map

Owner Information

HUNT DUNCAN A & BROOKE 68 POLK DR MARION, KY 42064

Land Information

Condition		Topography	Not Used
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	0.96	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	41817	Sidewalks	No
Shape		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$3,500	\$3,500	\$3,500
+ Improvement Value	\$0	\$0	\$0
= Total Taxable Value	\$3,500	\$3,500	\$3,500
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$3,500	\$3,500	\$3,500
Exemption	Homestead: No	Homestead: No	Homestead: No

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
9/8/2015	\$3,500	228	563	HUNT DUNCAN A & BROOKE	WINDERS BLAIR E
5/1/1999	\$5,900			WINDERS BLAIR E	MAUDE CULLEN

Recent Sales In Area

Sale date range:

From: To: 08/28/2 08/28/2

Sales by Parcel Group

Distance: Units:

☐ 1500 Feet
✓

Search Sales by Distance

No data available for the following modules: Improvement Information, Photos, Sketches.

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Parcel Summary

 Parcel Number
 045-00-42-011.00

 Account Number
 134790

 Location Address
 POLK DR

 Description
 CULLEN EST LOT 11

(Note: Not to be used on legal documents)

Class RESIDENTIAL (10)
Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map

Owner Information

HUNT DUNCAN A & BROOKE 68 POLK DR MARION, KY 42064

Land Information

Condition		Topography	Not Used
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	0.80	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	34848	Sidewalks	No
Shape		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$3,500	\$3,500	\$3,500
+ Improvement Value	\$0	\$0	\$0
= Total Taxable Value	\$3,500	\$3,500	\$3,500
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$3,500	\$3,500	\$3,500
Exemption	Homestead: No	Homestead: No	Homestead: No

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
9/8/2015	\$3,500	228	560	HUNT DUNCAN A & BROOKE	WINDERS BRYCE
10/1/2003	\$2,100			WINDERS BRYCE	MAUDE CULLEN EST

Recent Sales In Area

Sale date range:

From: To: 08/28/21 08/28/21

Sales by Parcel Group

Distance: Units:

☐ 1500 Feet ✓

Search Sales by Distance

 $\textbf{No data available for the following modules:} \ Improvement \ Information, Photos, Sketches.$

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Parcel Summary

Parcel Number 045-00-42-014.00 Account Number 134793 Location Address POLK DR

Description 4.26 TOTAL AC & IMPR

(Note: Not to be used on legal documents)

Class RESIDENTIAL (10)
Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map

Owner Information

HUNT BRIAN & ELISA DANIELLE 145 POLK DR MARION, KY 42064

Land Information

Condition		Topography	Not Used
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	0.97	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	42253	Sidewalks	No
Shape		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$4,000	\$4,000	\$4,000
+ Improvement Value	\$O	\$0	\$0
= Total Taxable Value	\$4,000	\$4,000	\$4,000
- Exemption Value	\$O	\$0	\$0
= Net Taxable Value	\$4,000	\$4,000	\$4,000
Exemption	Homestead: No	Homestead: No	Homestead: No

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
2/8/2007	\$160,000			REBECCA FRANKLIN	REBECCA FRANKLIN
2/8/2007	\$160,000	207	443	HUNT BRIAN & ELISA DANIELLE	REBECCA FRANKLIN

Recent Sales In Area

Sale date range:

From: To: 08/28/2 08/28/2

Sales by Parcel Group

Distance: Units:

1500 Feet ✔ Searce

Search Sales by Distance

 $\textbf{No data available for the following modules:} \ Improvement \ Information, Photos, Sketches.$

Crittenden County Property Valuation Administrator's office makes every effort to produce the most accurate information possible. No warranties, expressed or implied, are provided for the data herein, its use or interpretation. The assessment information is from the last certified taxroll. All data is subject to change before the next certified taxroll.



Parcel Summary

 Parcel Number
 045-00-42-015.00

 Account Number
 134794

 Location Address
 145 POLK DR

 Description
 4.26 TOTAL AC & IMPR

(Note: Not to be used on legal documents)

Class RESIDENTIAL (10)
Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map





Homestead: No

Owner Information

HUNT BRIAN & ELISA DANIELLE 145 POLK DR MARION, KY 42064

Land Information

Condition	Good	Topography	Rolling
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	2.49	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	2 Lane
Lot Sq Ft	108464	Sidewalks	No
Shape		Information Source	

Valuation

2026 Working Value	2025 Working Value	2024 Certified Value
\$15,000	\$15,000	\$15,000
\$166,000	\$166,000	\$166,000
\$181,000	\$181,000	\$181,000
\$O	\$0	\$0
\$181,000	\$181,000	\$181,000
	\$15,000 \$166,000 \$181,000 \$0	\$15,000 \$15,000 \$166,000 \$166,000 \$181,000 \$181,000 \$0 \$0

Homestead: No

Homestead: No

Improvement Information

Exemption

=			
Building Number	1	Kitchens	1
Description	HOUSE	Dining Rooms	0
Residence Type	Single Family	Living Rooms	1
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	3
Year Built	1993	Full Baths	2
Effective Age	0	Half Baths	1
Ave. Wall Height	0	Other Rooms	0
Structure	2 Story	Total Rooms	8
Number of Stories	0	Living Sq Ft	2,130
Exterior	Vinyl	Basement Sq Ft	0
Foundation	Other	Fireplaces	0
Construction Type	None	Water	N
Construction Quality	Average/Standard	Supplemental Heat	None
Building Condition	New	Mobile Home Model	
Roof Type	RY-Gable	Mobile Home Manufacturer	
Roof Cover	RF-Asphalt Shingles	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-None	Heat Source	Electric
Basement Finish	Unfinished	Heat Type	None
Basement Size	BS-None	Air Conditioning	Υ
Garage/Carport	Garage	AC/Type	Central
Garage Size	2 Car	Special Improvements	N
Garage Type	Attached Garage	Fire Alarm	N

 Garage Exterior
 None

 Width
 0

 Length
 0

 Garage Sq Ft
 720

 Pool
 None

 Pool Size
 0

 Tennis Courts
 None

Sprinklers
Porch/Deck
Porch Sq Ft
Deck Sq Ft
Concrete Sq Ft
Farm Bldg Type
Value

N Covered 512 0

 Value
 \$166,000.00

 Driveway
 Gravel

 Fence
 0

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
2/8/2007	\$160,000	207	443	HUNT BRIAN & ELISA DANIELLE	FRANKLIN REBECCA A
10/1/2004	\$90,000			FRANKLIN REBECCA A	MCDONALD JOSEPH F & VERNA J
3/1/1998	\$135,750			MCDONALD JOSEPH F & VERNA J	HAGEDORN JEROME L
8/1/1996	\$131.000			HAGEDORN JEROME L	SMITH BENNETT & SH

Photos







Recent Sales In Area

Sale date range:



To: 08/28/20

Sales by Parcel Group

Distance:

Units: Feet

Se

Search Sales by Distance

No data available for the following modules: Sketches.

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Parcel Summary

 Parcel Number
 046-00-00-004.01

 Account Number
 134805

 Location Address
 3677 US 60 W

Description 1.25 AC & IMPR/3677 US 60 W (Note: Not to be used on legal documents)

Class RESIDENTIAL (10)

Tax District 01-Crittenden County
Rate Per Thousand N/A

View Map



Homestead: No

Homestead: No

Owner Information

ELLIS ANDY J & MARCEIA D 8808 US 60 E MARION, KY 42064

Land Information

Condition	Average	Topography	Rolling
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	1.10	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	2 Lane
Lot Sq Ft	47916	Sidewalks	No
Shape		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$4,000	\$4,000	\$4,000
+ Improvement Value	\$26,000	\$26,000	\$26,000
= Total Taxable Value	\$30,000	\$30,000	\$30,000
- Exemption Value	\$O	\$0	\$0
= Net Taxable Value	\$30,000	\$30,000	\$30,000

Homestead: No

Improvement Information

Exemption

•			
Building Number	1	Kitchens	1
Description	HOUSE	Dining Rooms	0
Residence Type	Single Family	Living Rooms	1
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	1 Story	Total Rooms	2
Number of Stories	0	Living Sq Ft	1,296
Exterior	Composition	Basement Sq Ft	960
Foundation	Concrete Block	Fireplaces	0
Construction Type	None	Water	N
Construction Quality	Average/Standard	Supplemental Heat	None
Building Condition	Fair	Mobile Home Model	
Roof Type	RY-Gable	Mobile Home Manufacturer	
Roof Cover	RF-Asphalt Shingles	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-Walkout	Heat Source	Wood
Basement Finish	Unfinished	Heat Type	None
Basement Size	BS-None	Air Conditioning	Υ
Garage/Carport		AC/Type	Central
Garage Size		Special Improvements	N
Garage Type		Fire Alarm	N

 Garage Exterior

 Width
 0

 Length
 0

 Garage Sq Ft
 0

 Pool
 None

 Pool Size
 0

 Tennis Courts
 None

 Sprinklers
 N

 Porch/Deck
 None

 Porch Sq Ft
 72

 Deck Sq Ft
 0

 Concrete Sq Ft
 0

 Farm Bldg Type

 Value
 \$26,000.00

 Driveway
 Gravel

 Fence
 0

Sales Information

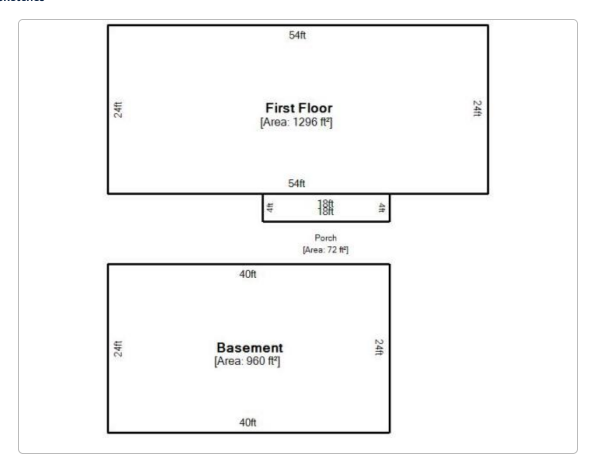
Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
4/8/2016	\$20,000	231	66	ELLIS ANDY J & MARCEIA D	DEUTSCHE BANK NATIONAL TRUST CO
11/13/2015	\$63,750	229	445	DEUTSCHE BANK NATIONAL TRUST CO	MYERS HOWARD M & DEBBIE &
11/4/2005	\$87,000	203	422	MYERS HOWARD M & DEBBIE &	WHEELER LEONARD

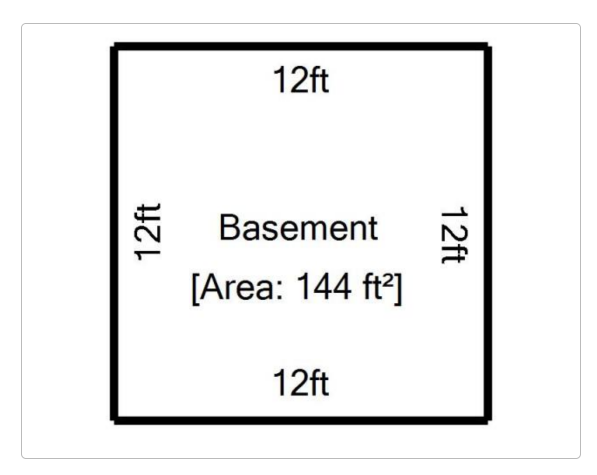
Photos





Sketches





Sale date range:



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Parcel Summary

 Parcel Number
 046-00-00-006.00

 Account Number
 134808

 Location Address
 3708 US 60 W

Description 210.83 +/- TOTAL AC & IMPR

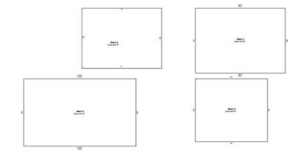
(Note: Not to be used on legal documents)

Class FARM (20)

Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map



Owner Information

DAHL STEVEN DUANE 702 LEWIS CROFT RD SALEM, KY 42078

Land Information

Condition	Good	Topography	Rolling
Plat Book/Page		Drainage	None
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	33.08	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	2 Lane
Lot Sq Ft	1440964	Sidewalks	No
Shape	None	Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$17,400	\$17,400	\$15,000
+ Improvement Value	\$40,000	\$40,000	\$40,000
= Total Taxable Value	\$57,400	\$57,400	\$55,000
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$57,400	\$57,400	\$55,000
+ Land FCV	\$106,000	\$106,000	\$104,500
+ Improvement FCV	\$40,000	\$40,000	\$0
= Total FCV	\$146,000	\$146,000	\$104,500
Exemption	Homestead: No	Homestead: No	Homestead: No

Building Number	1	Kitchens	0
Description	BARN	Dining Rooms	0
Residence Type	None	Living Rooms	0
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	None	Total Rooms	0
Number of Stories	0	Living Sq Ft	0
Exterior	None	Basement Sq Ft	0
Foundation	None	Fireplaces	0
Construction Type	Wood Frame	Water	N
Construction Quality		Supplemental Heat	None
Building Condition	None	Mobile Home Model	
Roof Type	RY-None	Mobile Home Manufacturer	
Roof Cover	RF-None	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-None	Heat Source	None
Basement Finish	None	Heat Type	None
Basement Size	BS-None	Air Conditioning	N

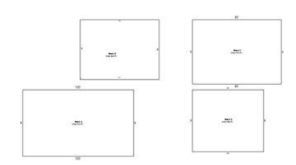
C/C		AC/Town	Na
Garage/Carport		AC/Type	None
Garage Size		Special Improvements	N
Garage Type		Fire Alarm	N
Garage Exterior		Sprinklers	N
Width	58	Porch/Deck	
Length	80	Porch Sq Ft	0
Garage Sq Ft	0	Deck Sq Ft	0
Pool	ů	Concrete Sq Ft	0
	0		
Pool Size	0	Farm Bldg Type	General Barn
Tennis Courts		Value	\$15,000.00
		Driveway	Paved/Asphalt
		Fence	0
Building Number	2	Kitchens	0
Description	BARN	Dining Rooms	0
Residence Type	None	Living Rooms	0
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	None	Total Rooms	0
Number of Stories	0	Living Sq Ft	0
Exterior	None	Basement Sq Ft	0
Foundation	None	Fireplaces	0
Construction Type	Pre-Eng Steel	Water	N
Construction Quality		Supplemental Heat	None
Building Condition	None	Mobile Home Model	
Roof Type	RY-None	Mobile Home Manufacturer	
Roof Cover	RF-None	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-None	Heat Source	None
Basement Finish	None	Heat Type	None
Basement Size	BS-None	Air Conditioning	N
Garage/Carport		AC/Type	None
Garage Size		Special Improvements	N
Garage Type		Fire Alarm	N
Garage Exterior		Sprinklers	N
	F./	•	14
Width	56	Porch/Deck	
Length	64	Porch Sq Ft	0
-			_
Garage Sq Ft	0	Deck Sq Ft	0
Garage Sq Ft Pool	0	Concrete Sq Ft	0
Garage Sq Ft			
Garage Sq Ft Pool	0	Concrete Sq Ft	0
Garage Sq Ft Pool Pool Size	0	Concrete Sq Ft Farm Bldg Type	0 General Barn
Garage Sq Ft Pool Pool Size	0	Concrete Sq Ft Farm Bldg Type Value	0 General Barn \$5,000.00
Garage Sq Ft Pool Pool Size	0	Concrete Sq Ft Farm Bldg Type Value Driveway	0 General Barn \$5,000.00 Paved/Asphalt
Garage Sq Ft Pool Pool Size	0	Concrete Sq Ft Farm Bldg Type Value Driveway	0 General Barn \$5,000.00 Paved/Asphalt
Garage Sq Ft Pool Pool Size Tennis Courts	0	Concrete Sq Ft Farm Bldg Type Value Driveway Fence	0 General Barn \$5,000.00 Paved/Asphalt 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number	0 0	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens	0 General Barn \$5,000.00 Paved/Asphalt 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description	0 0 3 BARN	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms	0 General Barn \$5,000.00 Paved/Asphalt 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type	0 0	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms	O General Barn \$5,000.00 Paved/Asphalt O
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type	0 0 3 BARN	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms	O General Barn \$5,000.00 Paved/Asphalt O
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type	0 0 3 BARN None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built	0 0 3 BARN None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age	0 0 3 BARN None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height	0 0 3 BARN None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms	0 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age	0 0 3 BARN None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height	0 0 3 BARN None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms	0 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure	0 0 3 BARN None 0 0 0 None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories	0 0 3 BARN None 0 0 0 0 None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation	0 0 0 0 0 3 BARN None 0 0 0 None 0 None 0 None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type	0 0 3 BARN None 0 0 0 None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water	O General Barn \$5,000.00 Paved/Asphalt O
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality	0 0 3 BARN None 0 0 None 0 None None Wood Frame	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition	0 0 0 3 BARN None 0 0 0 None 0 None 0 None Wood Frame None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model	O General Barn \$5,000.00 Paved/Asphalt O
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type	0 0 3 BARN None 0 0 0 None 0 None Vone Wood Frame None RY-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Eding Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Manufacturer	O General Barn \$5,000.00 Paved/Asphalt O
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Type Construction Quality Building Condition Roof Type Roof Cover	0 0 3 BARN None 0 0 0 None 0 None Vone None None None RY-None RF-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Earnily Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch	0 0 3 BARN None 0 0 0 None 0 None Vood Frame None RY-None RF-None RP-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Bedrooms Family Rooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type	0 0 3 BARN None 0 0 0 None 0 None Vood Frame None RY-None RF-None RP-None RP-None BT-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch	0 0 3 BARN None 0 0 0 None 0 None Wood Frame None RY-None RF-None RP-None RP-None RP-None None None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type	0 0 3 BARN None 0 0 0 None 0 None Vood Frame None RY-None RF-None RP-None RP-None BT-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish	0 0 3 BARN None 0 0 0 None 0 None Wood Frame None RY-None RF-None RP-None RP-None RP-None None None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Size Garage/Carport	0 0 3 BARN None 0 0 0 None 0 None Wood Frame None RY-None RF-None RP-None RP-None RP-None None None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Bedrooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None None None None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Type Basement Finish Basement Size Garage/Carport Garage Size	0 0 3 BARN None 0 0 0 None 0 None Wood Frame None RY-None RF-None RP-None RP-None RP-None None None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None None N None N
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Type Basement Finish Basement Size Garage/Carport Garage Size Garage Type	0 0 3 BARN None 0 0 0 None 0 None Wood Frame None RY-None RF-None RP-None RP-None RP-None None None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Bedrooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None None N None N N None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Size Garage /Carport Garage Size Garage Type Garage Exterior	3 BARN None 0 0 0 None 0 None Vood Frame None RY-None RF-None RF-None RF-None BT-None None None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None None N None N
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Type Basement Finish Basement Size Garage /Carport Garage Size Garage Type Garage Exterior Width	0 0 3 BARN None 0 0 0 None 0 None Vood Frame None RY-None RF-None RF-None RF-None BT-None BS-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 N None None None N None N N
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Size Garage Type Garage Exterior Width Length	0 0 3 BARN None 0 0 0 None 0 None Vood Frame None RY-None RF-None RF-None RP-None BT-None None None SB-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None N None N N N O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Type Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width Length Garage Sq Ft	0 0 3 BARN None 0 0 0 None 0 None Vood Frame None RY-None RF-None RF-None RF-None BT-None BS-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Deck Sq Ft	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width Length Garage Sq Ft Pool	3 BARN None 0 0 0 None 0 None Vood Frame None RY-None RF-None RF-None BT-None None BS-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Bedrooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Deck Sq Ft Concrete Sq Ft	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None N N None N N N O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Type Basement Finish Basement Size Garage Garage Sqr Garage Sype Garage Exterior Width Length Garage Sq Ft Pool Pool Size	0 0 3 BARN None 0 0 0 None 0 None Vood Frame None RY-None RF-None RF-None RP-None BT-None None None SB-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Concrete Sq Ft Farm Bldg Type	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None N N None N N O O O O O O O O O O O O O O O O O
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width Length Garage Sq Ft Pool	3 BARN None 0 0 0 None 0 None Vood Frame None RY-None RF-None RF-None BT-None None BS-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Type Basement Finish Basement Size Garage Garage Sqr Garage Sype Garage Exterior Width Length Garage Sq Ft Pool Pool Size	3 BARN None 0 0 0 None 0 None Vood Frame None RY-None RF-None RF-None BT-None None BS-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Concrete Sq Ft Farm Bldg Type	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None N N None N N O O O O O O O O O O O O O O O O O
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Type Basement Finish Basement Size Garage Garage Sqr Garage Sype Garage Exterior Width Length Garage Sq Ft Pool Pool Size	3 BARN None 0 0 0 None 0 None Vood Frame None RY-None RF-None RF-None BT-None None BS-None	Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value	0 General Barn \$5,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Building Number	4	Kitchens	0
Description	BARN	Dining Rooms	0
Residence Type	None	Living Rooms	0
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	None	Total Rooms	0
Number of Stories	0	Living Sq Ft	0
Exterior	None	Basement Sq Ft	0
Foundation	None	Fireplaces	0
Construction Type	Pre-Eng Steel	Water	N
Construction Quality		Supplemental Heat	None
Building Condition	None	Mobile Home Model	
Roof Type	RY-None	Mobile Home Manufacturer	
Roof Cover	RF-None	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-None	Heat Source	None
Basement Finish	None	Heat Type	None
Basement Size	BS-None	Air Conditioning	N
Garage/Carport		AC/Type	None
Garage Size		Special Improvements	N
Garage Type		Fire Alarm	N
Garage Exterior		Sprinklers	N
Width	60	Porch/Deck	
Length	100	Porch Sq Ft	0
Garage Sq Ft	0	Deck Sq Ft	0
Pool		Concrete Sq Ft	0
Pool Size	0	Farm Bldg Type	General Barn
Tennis Courts		Value	\$10,000.00
		Driveway	Paved/Asphalt
		Fence	0

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
1/25/2021	\$482,500	242	379	DAHL STEVEN DUANE	HOOVER RANDALL & JULIE
3/22/2019	\$350,000	237	809	HOOVER RANDALL & JULIE	WITHROW JOHN K
3/3/2019	\$365,000	237	804	WITHROW JOHN K	BRIMHALL EDWARD D
6/1/2003	\$237,500			BRIMHALL EDWARD D	DYER BEN W III
4/1/1994	\$220,000			DYER BEN W III	ONAN BETTY L ET AL
7/1/1975	\$115,000			ONAN BETTY LET AL	ROBERT BRANTLEY

Photos



Recent Sales In Area

Sale date range:



Search Sales by Distance

No data available for the following modules: Sketches.

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Parcel Summary

 Parcel Number
 046-00-00-006.01

 Account Number
 134809

 Location Address
 3640 US 60 W

 Description
 LOT PLUS IMP

(Note: Not to be used on legal documents)

Class RESIDENTIAL (10)
Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map



Owner Information

HAMILTON MICHAEL & MARGIE 3640 US 60 W MARION, KY 42064

Land Information

Condition	Average	Topography	Level
Plat Book/Page		Drainage	None
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	0.46	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	2 Lane
Lot Sq Ft	20037	Sidewalks	No
Shape	None	Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$5,000	\$5,000	\$3,000
+ Improvement Value	\$44,000	\$44,000	\$37,000
= Total Taxable Value	\$49,000	\$49,000	\$40,000
- Exemption Value	(\$49,000)	(\$49,000)	(\$40,000)
= Net Taxable Value	\$0	\$0	\$0
		·	
Exemption	Homestead: Yes -	Homestead: Yes -	Homestead: Yes -

\$49,100

\$46,350

\$46,350

Building Number	1	Kitchens	1
Description	HOUSE	Dining Rooms	0
Residence Type	Single Family	Living Rooms	1
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	1 Story	Total Rooms	2
Number of Stories	0	Living Sq Ft	1,200
Exterior	Vinyl	Basement Sq Ft	1200
Foundation	Concrete Block	Fireplaces	0
Construction Type	None	Water	N
Construction Quality	Average/Standard	Supplemental Heat	None
Building Condition	Good/Average	Mobile Home Model	
Roof Type	RY-Gable	Mobile Home Manufacturer	
Roof Cover	RF-Asphalt Shingles	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-Walkout	Heat Source	Wood
Basement Finish	Unfinished	Heat Type	None
Basement Size	BS-None	Air Conditioning	N
Garage/Carport		AC/Type	None
Garage Size		Special Improvements	N

Garage Type
Garage Exterior
Width 0
Length 0
Garage Sq Ft 0
Pool None
Pool Size 0
Tennis Courts None

 Fire Alarm
 N

 Sprinklers
 N

 Porch/Deck
 Open

 Porch Sq Ft
 192

 Deck Sq Ft
 468

 Concrete Sq Ft
 0

 Farm Bldg Type
 \$44,000

 Value
 \$44,000

 Value
 \$44,000.00

 Driveway
 Gravel

 Fence
 0

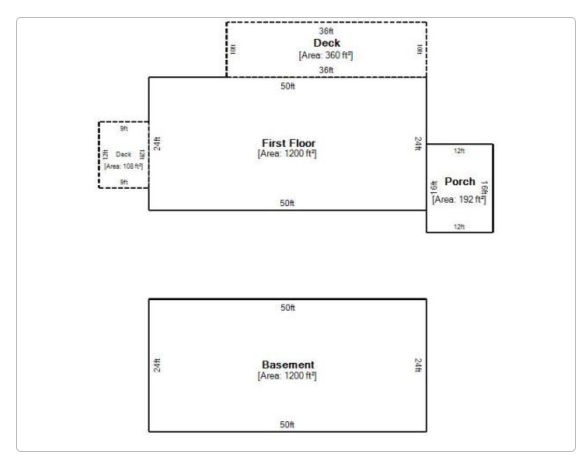
Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
12/1/1993	\$25,500			NEWCOM DEBORAH & MICHAEL	NEWCOM DEBORAH & MICHAEL
12/1/1993	\$25,500	167	299	HAMILTON MICHAEL & MARGIE	NEWCOM DEBORAH & MICHAEL
9/1/1985	\$0			NEWCOM DEBORAH & MICHAEL	NORMA JEPSON

Photos



Sketches



Sale date range:

From:	То:	
08/28/2	08/28/20	
Sales by Parcel C	Group	
,		
Distance:	Units:	
1500	Feet 💙	Search Sales by Distance

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Parcel Summary

 Parcel Number
 046-00-00-006.02

 Account Number
 134810

 Location Address
 3618 US 60 W

Description COMMERCIAL BLDG & 0.69 AC (Note: Not to be used on legal documents)

Class COMMERCIAL (40)

Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map



\$46,350

Owner Information

PENNYROYAL HEALTH CARE SERVICES INC 3618 US 60 W MARION, KY 42064

Land Information

Condition	None	Topography	Not Used
Plat Book/Page		Drainage	None
Subdivision		Flood Hazard	
Lot		Zoning	Residential
Block		Electric	No
Acres	0.69	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	30056	Sidewalks	No
Shape	None	Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$10,000	\$10,000	\$75,000
+ Improvement Value	\$105,097	\$105,097	\$0
= Total Taxable Value	\$115,097	\$115,097	\$75,000
- Exemption Value	\$0	\$0	(\$75,000)
= Net Taxable Value	\$115,097	\$115,097	\$0
Exemption	Homestead: No	Homestead: No	Homestead: Yes -

Building Number	1	Kitchens	0
Description	COMMERCIAL BLDG	Dining Rooms	0
Residence Type	None	Living Rooms	0
Comm Type	None None	Family Rooms	0
Mobile Home Type	None None	Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	1 Story	Total Rooms	0
	•		-
Number of Stories	0	Living/Office/Manuf Sq Ft	0/0/0
Exterior	Frame/Brick	Basement Sq Ft	0
Foundation	None	Fireplaces	0
Construction Type	None	Water	N
Construction Quality	Average/Standard	Supplemental Heat	None
Building Condition	Good/Average	Mobile Home Model	
Roof Type	RY-None	Mobile Home Manufacturer	
Roof Cover	RF-Asphalt Shingles	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-None	Heat Source	None
Basement Finish	None	Heat Type	None
Basement Size	BS-None	Air Conditioning	N
Garage/Carport		AC/Type	None
Garage Size		Special Improvements	Υ
-		*	

Garage Type		Fire Alarm	N
Garage Exterior		Sprinklers	N
Width	0	Porch/Deck	
Length	0	Porch Sq Ft	0
Garage Sq Ft	0	Deck Sq Ft	0
Pool		Concrete Sq Ft	0
Pool Size	0	Farm Bldg Type	
Tennis Courts		Value	\$105,097.00
		Driveway	None
		Fence	0

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
10/23/2024	\$115,097	251	817	PENNYROYAL HEALTH CARE SERVICES INC	BLACKHAWK CONGREGATION OF JEHOVAH'S
11/6/2023	\$0	249	443	BLACKHAWK CONGREGATION OF JEHOVAH'S	MARION CONG OF JEHOVAH WITNESS

Photos





Sketches



Sale date range:

From:	То:	
08/28/2	08/28/20	
Sales by Parcel C	Group	
,		
Distance:	Units:	
1500	Feet 💙	Search Sales by Distance

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Parcel Summary

 Parcel Number
 046-00-00-006.03

 Account Number
 134811

 Location Address
 3608 US 60 W

 Description
 LOT & IMP

(Note: Not to be used on legal documents)

Class RESIDENTIAL (10)
Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map



Owner Information

DICKERSON BOBBY JOE & SANDRA J PO BOX 305 MARION, KY 42064

Land Information

Condition	Good	Topography	Rolling
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	0.77	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	2 Lane
Lot Sq Ft	33541	Sidewalks	No
Shane		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$5,000	\$5,000	\$5,000
+ Improvement Value	\$107,500	\$107,500	\$93,000
= Total Taxable Value	\$112,500	\$112,500	\$98,000
- Exemption Value	(\$49,100)	(\$49,100)	(\$46,350)
= Net Taxable Value	\$63,400	\$63,400	\$51,650
Exemption	Homestead: Yes - \$49,100	Homestead: Yes - \$46,350	Homestead: Yes - \$46,350

Destinia a Normalia au	1	Kitchens	1
Building Number	-		1
Description	HOUSE	Dining Rooms	0
Residence Type	Single Family	Living Rooms	1
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	4
Year Built	1976	Full Baths	2
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	1 Story	Total Rooms	8
Number of Stories	0	Living Sq Ft	2,153
Exterior	Brick Veneer	Basement Sq Ft	0
Foundation	Brick/Stone	Fireplaces	0
Construction Type	None	Water	N
Construction Quality	Average/Standard	Supplemental Heat	None
Building Condition	Good/Average	Mobile Home Model	
Roof Type	RY-Gable	Mobile Home Manufacturer	
Roof Cover	RF-Asphalt Shingles	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-None	Heat Source	Electric
Basement Finish	Unfinished	Heat Type	None
Basement Size	BS-None	Air Conditioning	Υ
Garage/Carport	Garage	AC/Type	Central
Garage Size	2 Car	Special Improvements	N
-			

Garage Type	Attached Garage	Fire Alarm	N
Garage Exterior	None	Sprinklers	N
Width	0	Porch/Deck	None
Length	0	Porch Sq Ft	185
Garage Sq Ft	960	Deck Sq Ft	0
Pool	None	Concrete Sq Ft	0
Pool Size	0	Farm Bldg Type	
Tennis Courts	None	Value	\$107.5

\$107,500.00 Paved/Asphalt 0 Value Driveway Fence

Sales Information

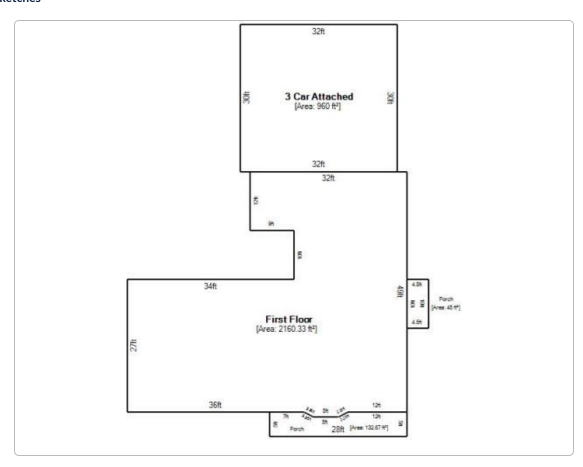
Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
1/20/2016	\$98,000	230	386	DICKERSON BOBBY JOE & SANDRA J	BROWN MARTY RAY & DEBORAH ANNE
7/11/2008	\$75,000	211	635	BROWN MARTY RAY & DEBORAH ANNE	DYER BENJAMIN WRIGHT IV & WEN
2/26/2006	\$91,560	205	409	DYER BENJAMIN WRIGHT IV & WEN	PERRY BILL & RITA
3/1/1999	\$78,500			PERRY BILL & RITA	GILKEY MICHAEL L & JENNILYN L
6/1/1993	\$73,000			GILKEY MICHAEL L & JENNILYN L	HAROLD B LANHAM

Photos





Sketches



Sale date range:

From:	То:	
08/28/2	08/28/20	
Sales by Parcel C	Group	
,		
Distance:	Units:	
1500	Feet 💙	Search Sales by Distance

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Parcel Summary

 Parcel Number
 046-00-00-006.04

 Account Number
 134812

 Location Address
 3710 US 60 W

 Description
 2.25 AC & IMP

(Note: Not to be used on legal documents)

Class RESIDENTIAL (10)
Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map



Owner Information

TINSLEY WILLIAM GLEN & JANE 3710 US 60 W MARION, KY 42064

Land Information

Condition	Good	Topography	Rolling
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	2.25	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	2 Lane
Lot Sq Ft	98010	Sidewalks	No
Shane		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$10,000	\$10,000	\$10,000
+ Improvement Value	\$177,000	\$177,000	\$177,000
= Total Taxable Value	\$187,000	\$187,000	\$187,000
- Exemption Value	(\$49,100)	(\$49,100)	(\$46,350)
= Net Taxable Value	\$137,900	\$137,900	\$140,650
Exemption	Homestead: Yes - \$49,100	Homestead: Yes - \$46,350	Homestead: Yes - \$46,350

Building Number	1	Kitchens	1
Description	HOUSE	Dining Rooms	0
Residence Type	Single Family	Living Rooms	1
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	1 Story	Total Rooms	2
Number of Stories	0	Living Sq Ft	2,050
Exterior	Brick Veneer	Basement Sq Ft	1134
Foundation	Concrete Block	Fireplaces	1
Construction Type	None	Water	N
Construction Quality	Average/Standard	Supplemental Heat	None
Building Condition	Good/Average	Mobile Home Model	
Roof Type	RY-Gable	Mobile Home Manufacturer	
Roof Cover	RF-Asphalt Shingles	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-Sunken	Heat Source	None
Basement Finish	Unfinished	Heat Type	None
Basement Size	BS-None	Air Conditioning	Υ
Garage/Carport	Carport	AC/Type	Central
Garage Size	1 Car	Special Improvements	N

Garage Type	Attached Carport	Fire Alarm	N
Garage Exterior	None	Sprinklers	N
Width	0	Porch/Deck	Open
Length	0	Porch Sq Ft	86
Garage Sq Ft	552	Deck Sq Ft	360
Pool	None	Concrete Sq Ft	0
Pool Size	0	Farm Bldg Type	
Tennis Courts	None	Value	\$167,000.00
		Driveway	Paved/Asphalt
		Fence	0

Building Number	2	Kitchens	0
Description	BARN	Dining Rooms	0
Residence Type	None	Living Rooms	0
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	None	Total Rooms	0
Number of Stories	0	Living Sq Ft	0
Exterior	None	Basement Sq Ft	0
Foundation	None	Fireplaces	0
Construction Type	None	Water	N
Construction Quality		Supplemental Heat	None
Building Condition	None	Mobile Home Model	
Roof Type	RY-None	Mobile Home Manufacturer	
Roof Cover	RF-None	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-None	Heat Source	None
Basement Finish	None	Heat Type	None
Basement Size	BS-None	Air Conditioning	N
Garage/Carport		AC/Type	None
Garage Size		Special Improvements	N
Garage Type		Fire Alarm	N
Garage Exterior		Sprinklers	N
Width	24	Porch/Deck	
Length	30	Porch Sq Ft	0
Garage Sq Ft	0	Deck Sq Ft	0
Pool		Concrete Sq Ft	0
Pool Size	0	Farm Bldg Type	
Tennis Courts		Value	\$10,000.00
		Driveway	Paved/Asphalt
		Fence	0

Sales Information

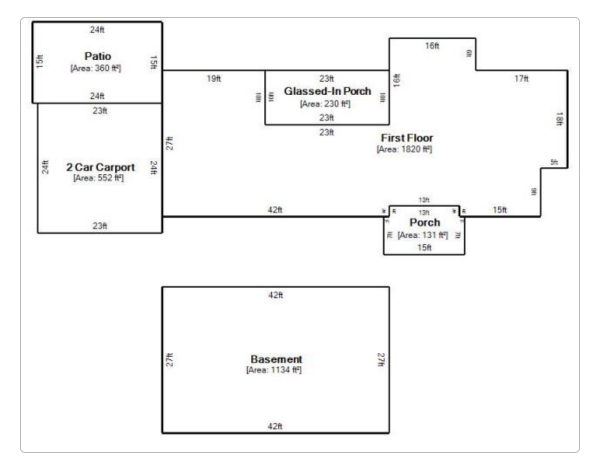
Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
10/20/2008	\$153,000	212	348	WINN MICHAEL JEFFERY &	WINN MICHAEL JEFFERY &
10/20/2008	\$153,000	222	425	TINSLEY WILLIAM GLEN & JANE	WINN MICHAEL JEEFERY &

Photos





Sketches



Sale date range:



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Parcel Summary

Parcel Number 046-00-00-007.00 Account Number 134813 Location Address US 60 W

Description 210.83 +/- TOTAL AC & IMPR

(Note: Not to be used on legal documents)

Class FARM (20)

Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map

Owner Information

DAHL STEVEN DUANE 702 LEWIS CROFT RD SALEM, KY 42078

Land Information

Condition Plat Book/Page	None	Topography Drainage	Not Used None
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	97.00	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	4225320	Sidewalks	No
Shape	None	Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$35,300	\$35,300	\$34,000
+ Improvement Value	\$0	\$0	\$0
= Total Taxable Value	\$35,300	\$35,300	\$34,000
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$35,300	\$35,300	\$34,000
+ Land FCV	\$310,400	\$310,400	\$203,500
+ Improvement FCV	\$0	\$0	\$0
= Total FCV	\$310,400	\$310,400	\$203,500
Exemption	Homestead: No	Homestead: No	Homestead: No

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
1/25/2021	\$0	242	379	DAHL STEVEN DUANE	HOOVER RANDALL & JULIE
3/22/2019	\$365,000	237	809	HOOVER RANDALL & JULIE	BRIMHALL EDWARD D
3/3/2019	\$365,000	237	804	BRIMHALL EDWARD D	WITHROW JOHN K

Recent Sales In Area

Sale date range:



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Parcel Summary

Parcel Number 046-00-00-008.00 Account Number 134814 Location Address US 60 W Description 84.5 AC

(Note: Not to be used on legal documents)

FARM (20) Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map



Owner Information

ONAN DAVID 417 TAYLOR ST SALEM, KY 42078

Land Information

Condition	None	Topography	Not Used
Plat Book/Page		Drainage	None
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	84.50	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	3680820	Sidewalks	No
Shape	None	Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$36,900	\$36,900	\$32,100
+ Improvement Value	\$2,500	\$2,500	\$0
= Total Taxable Value	\$39,400	\$39,400	\$32,100
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$39,400	\$39,400	\$32,100
+ Land FCV	\$270,500	\$270,500	\$126,750
+ Improvement FCV	\$2,500	\$2,500	\$0
= Total FCV	\$273,000	\$273,000	\$126,750
Exemption	Homestead: No	Homestead: No	Homestead: No

-			
Building Number	1	Kitchens	0
Description		Dining Rooms	0
Residence Type	None	Living Rooms	0
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	None	Total Rooms	0
Number of Stories	0	Living Sq Ft	0
Exterior	Frame	Basement Sq Ft	0
Foundation	None	Fireplaces	0
Construction Type	Wood Frame	Water	N
Construction Quality	Average/Standard	Supplemental Heat	None
Building Condition	Good/Average	Mobile Home Model	
Roof Type	RY-Gambrel	Mobile Home Manufacturer	
Roof Cover	RF-Metal	MH Skirt Foundation	
Roof Pitch	RP-Medium	Heat	N
Basement Type	BT-None	Heat Source	None
Basement Finish	None	Heat Type	None
Basement Size	BS-None	Air Conditioning	N

Garage/Carport
Garage Size
Garage Type
Garage Exterior
Width 12
Length 20
Garage Sq Ft 0
Pool
Pool Size 0
Tennis Courts

AC/Type Special Improvements Fire Alarm None Ν Sprinklers Ν Porch/Deck Porch Sq Ft 0 Deck Sq Ft Concrete Sq Ft 0 0 Storage \$2,500.00 Farm Bldg Type Value Driveway None Fence

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
9/1/2002	\$0			ONAN BETTY L	ONAN BETTY L
9/1/2002	\$0	194	192	ONAN DAVID	ONAN BETTY L
7/1/1990	\$0			ONAN BETTY L	DORA ELLEN MCKINNE

Photos







Recent Sales In Area

Sale date range:

From: 08/28/2

08/28/20

Sales by Parcel Group

Distance:

Units:

1500

Feet 💙

Search Sales by Distance

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GEOSPATIAL

Parcel Summary

Parcel Number 046-00-00-015.00 Account Number 134828 Location Address US 60

Description 210.83 +/- TOTAL AC & IMPR

(Note: Not to be used on legal documents)

Class FARM (20)

Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map

Owner Information

DAHL STEVEN DUANE 702 LEWIS CROFT RD SALEM, KY 42078

Land Information

Condition	None	Topography	Not Used
Plat Book/Page		Drainage	None
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	80.75	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	3517470	Sidewalks	No
Shape	None	Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$33,200	\$33,200	\$31,000
+ Improvement Value	\$O	\$0	\$0
= Total Taxable Value	\$33,200	\$33,200	\$31,000
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$33,200	\$33,200	\$31,000
+ Land FCV	\$258,400	\$258,400	\$174,500
+ Improvement FCV	\$0	\$0	\$0
= Total FCV	\$258,400	\$258,400	\$174,500
Exemption	Homestead: No	Homestead: No	Homestead: No

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor	
1/25/2021	\$0	242	379	DAHL STEVEN DUANE	HOOVER RANDALL & JULIE	
3/22/2019	\$350,000	237	809	HOOVER RANDALL & JULIE	WITHROW JOHN K	
3/3/2019	\$365,000	237	804	WITHROW JOHN K	BRIMHALL EDWARD D	

Recent Sales In Area

Sale date range:



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GEOSPATIAL

Parcel Summary

Parcel Number 046-00-00-016.01 Account Number 134830 Location Address 3770 US 60 W Description

16.08 TOTAL AC & IMPS (Note: Not to be used on legal documents)

FARM (20)

Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map



Owner Information

WRIGHT JESSICA M LIVING TRUST C/O JESSICA WRIGHT, TRUSTEE 3770 US 60 W MARION, KY 42064

Land Information

Condition		Topography	Not Used
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	9.30	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	405108	Sidewalks	No
Shape		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$4,100	\$4,100	\$4,100
+ Improvement Value	\$339,800	\$339,800	\$339,800
= Total Taxable Value	\$343,900	\$343,900	\$343,900
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$343,900	\$343,900	\$343,900
+ Land FCV	\$363,050	\$363,050	\$363,050
+ Improvement FCV	\$0	\$0	\$0
= Total FCV	\$363,050	\$363,050	\$363,050
Exemption	Homestead: No	Homestead: No	Homestead: No

Improvement Information

Buildi	ing Number	1	Kitchens	1
Descr	ription	HOUSE	Dining Rooms	0
Resid	ence Type	Single Family	Living Rooms	1
Comn	n Type		Family Rooms	0
Mobil	le Home Type		Bedrooms	3
Year E	Built	1989	Full Baths	2
Effect	tive Age	0	Half Baths	0
Ave. V	Wall Height	0	Other Rooms	0
Struc	ture	2 Story	Total Rooms	7
Numb	er of Stories	0	Living Sq Ft	1,812
Exter	ior	Frame	Basement Sq Ft	1400
Found	dation	Concrete Block	Fireplaces	1
Const	ruction Type	None	Water	N
Const	ruction Quality	Average/Standard	Supplemental Heat	None
Buildi	ing Condition	New	Mobile Home Model	
Roof	Туре	RY-Gable	Mobile Home Manufacturer	
Roof (Cover	RF-Asphalt Shingles	MH Skirt Foundation	
Roof I	Pitch	RP-None	Heat	N
Baser	nent Type	BT-Sunken	Heat Source	Natural Gas
Baser	nent Finish	Unfinished	Heat Type	None
Baser	nent Size	BS-None	Air Conditioning	Υ

Garage/Carport	Garage	AC/Type	Central
Garage Size	2 Car	Special Improvements	N
Garage Type	Attached Garage	Fire Alarm	N
Garage Exterior	None	Sprinklers	N
Width	0	Porch/Deck	Open
Length	0	Porch Sq Ft	44
Garage Sq Ft	600	Deck Sq Ft	1046
Pool	None	Concrete Sq Ft	0
Pool Size	0	Farm Bldg Type	
Tennis Courts	None	Value	\$329,800.00
		Driveway	
		Fence	0

Building Number	2	Kitchens	0
Description	BARN	Dining Rooms	0
Residence Type	None	Living Rooms	0
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	None	Total Rooms	0
Number of Stories	0	Living Sq Ft	0
Exterior	None	Basement Sq Ft	0
Foundation	None	Fireplaces	0
Construction Type	None	Water	N
Construction Quality		Supplemental Heat	None
Building Condition	None	Mobile Home Model	
Roof Type	RY-None	Mobile Home Manufacturer	
Roof Cover	RF-None	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-None	Heat Source	None
Basement Finish	None	Heat Type	None
Basement Size	BS-None	Air Conditioning	N
Garage/Carport		AC/Type	None
Garage Size		Special Improvements	N
Garage Type		Fire Alarm	N
Garage Exterior		Sprinklers	N
Width	50	Porch/Deck	
Length	66	Porch Sq Ft	0
Garage Sq Ft	0	Deck Sq Ft	0
Pool		Concrete Sq Ft	0
Pool Size	0	Farm Bldg Type	
Tennis Courts		Value	\$10.000.00
		Driveway	,
		Fence	0

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
10/1/2024	\$0	251	555	WRIGHT JESSICA M LIVING TRUST	WRIGHT JESSICA MICHELLE
6/30/2023	\$430,000	248	418	WRIGHT JESSICA MICHELLE	SOUTH JAMES III & LAURIE
8/16/2021	\$399,000	243	594	SOUTH JAMES III & LAURIE	PAYNE THOMAS C & PATSY

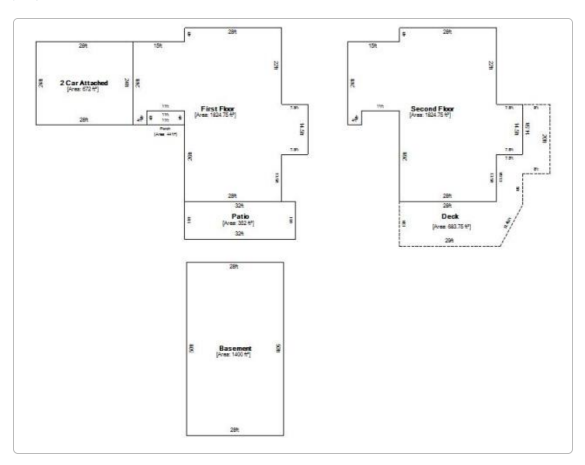
Photos







Sketches



Recent Sales In Area





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GEOSPATIAL

Parcel Summary

046-00-00-016.04 Parcel Number Account Number 134833 Location Address US 60 W

125.88 AC +/- & IMPS Description

(Note: Not to be used on legal documents)

Class FARM (20)

Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map

Owner Information

NEWCOM JOHN PO BOX 416 MARION, KY 42064

Land Information

Condition	None	Topography	Not Used
Plat Book/Page		Drainage	None
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	125.88	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	5483332	Sidewalks	No
Shape	None	Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$44,700	\$44,700	\$43,520
+ Improvement Value	\$0	\$0	\$0
= Total Taxable Value	\$44,700	\$44,700	\$43,520
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$44,700	\$44,700	\$43,520
+ Land FCV	\$403,000	\$403,000	\$251,760
+ Improvement FCV	\$0	\$0	\$0
= Total FCV	\$403,000	\$403,000	\$251,760
Exemption	Homestead: No	Homestead: No	Homestead: No

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
11/5/2007	\$346,320	210	74	NEWCOM JOHN	SINGLETON JASON M & SHELLY
11/5/2007	\$346,320	310	74	SINGLETON JASON M & SHELLY	SINGLETON JASON M & SHELLY
3/26/2007	\$181,920	207	762	SINGLETON JASON M & SHELLY	KNIGHT BERNICE
5/1/2002	\$100,000			KNIGHT BERNICE	RICK DIMAGGIO

Recent Sales In Area

Sale date range:



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Parcel Summary

Parcel Number 046-00-00-016.05 Account Number 134834 Location Address US 60 W

Description 16.08 TOTAL AC & IMP

(Note: Not to be used on legal documents)

Class FARM (20)

Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map

Owner Information

WRIGHT JESSICA M LIVING TRUST C/O JESSICA WRIGHT, TRUSTEE 3770 US $60\,\mathrm{W}$ MARION, KY 42064

Land Information

Condition		Topography	Not Used
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	4.26	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	185565	Sidewalks	No
Shape		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$1,600	\$1,600	\$1,600
+ Improvement Value	\$0	\$0	\$0
= Total Taxable Value	\$1,600	\$1,600	\$1,600
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$1,600	\$1,600	\$1,600
+ Land FCV	\$10,650	\$10,650	\$10,650
+ Improvement FCV	\$0	\$0	\$0
= Total FCV	\$10,650	\$10,650	\$10,650
Exemption	Homestead: No	Homestead: No	Homestead: No

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
10/1/2024	\$0	251	555	WRIGHT JESSICA M LIVING TRUST	WRIGHT JESSICA MICHELLE
6/30/2023	\$0	248	418	WRIGHT JESSICA MICHELLE	SOUTH JAMES III & LAURIE
8/16/2021	\$0	243	594	SOUTH JAMES III & LAURIE	PAYNE THOMAS C & PATSY

Recent Sales In Area

Sale date range:



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Parcel Summary

 Parcel Number
 046-00-00-016.15

 Account Number
 134841

 Location Address
 3880 US 60 W

 Description
 66.4102 AC & IMPS

(Note: Not to be used on legal documents)

Class FARM (20)

Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map



Owner Information

DAHL STEVEN DUANE & ESTEN DUANE DAHL 702 LEWIS CROFT RD SALEM, KY 42078

Land Information

Condition	Average	Topography	Rolling
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	66.41	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	2 Lane
Lot Sq Ft	2892828	Sidewalks	No
Shape		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$22,940	\$22,940	\$22,940
+ Improvement Value	\$162,000	\$162,000	\$162,000
= Total Taxable Value	\$184,940	\$184,940	\$184,940
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$184,940	\$184,940	\$184,940
+ Land FCV	\$152,000	\$152,000	\$152,000
+ Improvement FCV	\$137,000	\$137,000	\$137,000
= Total FCV	\$289,000	\$289,000	\$289,000
Exemption	Homestead: No	Homestead: No	Homestead: No

Improvement Information

Building Number	1	Kitchens	1
Description	HOUSE	Dining Rooms	0
Residence Type	Single Family	Living Rooms	1
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	2
Year Built	1953	Full Baths	2
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	1 Story	Total Rooms	6
Number of Stories	0	Living Sq Ft	1,716
Exterior	Frame	Basement Sq Ft	575
Foundation	None	Fireplaces	1
Construction Type	None	Water	N
Construction Quality	Average/Standard	Supplemental Heat	None
Building Condition	Good/Average	Mobile Home Model	
Roof Type	RY-Gable	Mobile Home Manufacturer	
Roof Cover	RF-Asphalt Shingles	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-Sunken	Heat Source	Natural Gas
Basement Finish	Unfinished	Heat Type	None
Basement Size	BS-None	Air Conditioning	Υ

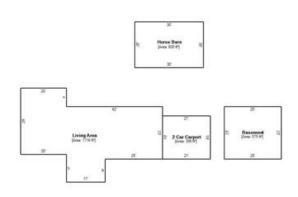
Garage/Carport	Garage	AC/Type	Central
Garage Size	2 Car	Special Improvements	N
Garage Type	Attached Garage	Fire Alarm	N
Garage Exterior	None	Sprinklers	N
Width	0	Porch/Deck	
Length	0	Porch Sq Ft	0
Garage Sq Ft	399	Deck Sq Ft	0
Pool	None	Concrete Sq Ft	0
Pool Size	0	Farm Bldg Type	

Tennis Courts	None	Value	\$137,000.00
		Driveway	Paved/Asphalt
		Fence	0
Building Number	2	Kitchens	0
Description	BARN	Dining Rooms	0
•			
Residence Type	None	Living Rooms	0
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
	0		0
Effective Age		Half Baths	
Ave. Wall Height	0	Other Rooms	0
Structure	None	Total Rooms	0
Number of Stories	0	Living Sq Ft	0
Exterior	None	Basement Sq Ft	0
		•	
Foundation	None	Fireplaces	0
Construction Type	None	Water	N
Construction Quality		Supplemental Heat	None
Building Condition	None	Mobile Home Model	
		Mobile Home Manufacturer	
Roof Type	RY-None		
Roof Cover	RF-Metal	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-None	Heat Source	None
Basement Finish	None	Heat Type	None
Basement Size	BS-None	Air Conditioning	N
Garage/Carport		AC/Type	None
Garage Size		Special Improvements	N
Garage Type		Fire Alarm	N
Garage Exterior		Sprinklers	N
Width	0	Porch/Deck	
Longth	0	Porch Sq Ft	0
Length			
Length			0
Garage Sq Ft	0	Deck Sq Ft	0
Garage Sq Ft Pool	0	Deck Sq Ft Concrete Sq Ft	0
Garage Sq Ft		Deck Sq Ft	
Garage Sq Ft Pool Pool Size	0	Deck Sq Ft Concrete Sq Ft Farm Bldg Type	0 Horse Barn
Garage Sq Ft Pool	0	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value	0 Horse Barn \$20,000.00
Garage Sq Ft Pool Pool Size	0	Deck Sq Ft Concrete Sq Ft Farm Bldg Type	0 Horse Barn
Garage Sq Ft Pool Pool Size	0	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway	0 Horse Barn \$20,000.00 Paved/Asphalt
Garage Sq Ft Pool Pool Size Tennis Courts	0	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence	0 Horse Barn \$20,000.00 Paved/Asphalt 0
Garage Sq Ft Pool Pool Size Tennis Courts	0 0	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens	0 Horse Barn \$20,000.00 Paved/Asphalt 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description	0 0 3 BARN	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms	0 Horse Barn \$20,000.00 Paved/Asphalt 0
Garage Sq Ft Pool Pool Size Tennis Courts	0 0	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens	0 Horse Barn \$20,000.00 Paved/Asphalt 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description	0 0 3 BARN	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms	0 Horse Barn \$20,000.00 Paved/Asphalt 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type	0 0 3 BARN	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type	0 0 3 BARN None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built	0 0 3 BARN None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age	0 0 3 BARN None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height	0 0 3 BARN None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age	0 0 3 BARN None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure	0 0 3 BARN None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories	0 0 3 BARN None 0 0 15 None 0	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior	0 0 3 BARN None 0 0 15 None 0 None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Living Sq Ft Basement Sq Ft	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation	0 0 0 0 3 BARN None 0 0 0 15 None 0 None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior	0 0 3 BARN None 0 0 15 None 0 None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Living Sq Ft Basement Sq Ft	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation	0 0 0 0 3 BARN None 0 0 0 15 None 0 None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality	0 0 3 BARN None 0 0 15 None 0 None None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition	O O S BARN None O O O None None None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Editory Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Type Construction Quality Building Condition Roof Type	0 0 3 BARN None 0 0 0 15 None 0 None None None None None None None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Manufacturer	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover	0 0 3 BARN None 0 0 0 15 None 0 None None None None None RF-Metal	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch	0 0 3 BARN None 0 0 15 None 0 None None None None RY-None RF-Metal RP-None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Edwing Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover	0 0 3 BARN None 0 0 0 15 None 0 None None None None None RF-Metal	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type	0 0 3 BARN None 0 0 15 None 0 None None None None None None None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish	0 0 3 BARN None 0 0 15 None 0 None None None RY-None RF-Metal RP-None BT-None None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Bedrooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Size	0 0 3 BARN None 0 0 15 None 0 None None None None None None None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Edrooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Heat Source Heat Type Air Conditioning	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None None N
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Size Garage/Carport	0 0 3 BARN None 0 0 15 None 0 None None None RY-None RF-Metal RP-None BT-None None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None N None N None
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Size	0 0 3 BARN None 0 0 15 None 0 None None None RY-None RF-Metal RP-None BT-None None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Edrooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Heat Source Heat Type Air Conditioning	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None None N
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Type Basement Finish Basement Size Garage/Carport Garage Size	0 0 3 BARN None 0 0 15 None 0 None None None RY-None RF-Metal RP-None BT-None None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N None None None N
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Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior	3 BARN None 0 0 15 None 0 None None None RY-None RY-None BT-None BT-None None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N None None None N
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width	0 0 3 BARN None 0 0 0 15 None 0 None None None RY-None RY-None RF-Metal RP-None BT-None BS-None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Family Rooms Family Rooms Family Rooms Farming Rooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Ho	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None N None N N None N N N
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior	3 BARN None 0 0 15 None 0 None None None RY-None RY-None BT-None BT-None None None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None None N N N
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Tiphe Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width Length	0 0 3 BARN None 0 0 0 15 None 0 None None None RY-None RY-None RF-Metal RP-None BT-None BS-None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None N None N N None N N N
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width Length Garage Sq Ft	0 0 3 BARN None 0 0 0 15 None 0 None None None None RY-None RF-Metal RP-None BT-None None None BS-None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Deck Sq Ft	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N None None None None N None 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width Length Garage Sq Ft Pool	0 0 3 BARN None 0 0 15 None 0 None None None None None None ST-None BT-None BT-None None BS-None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Bedrooms Family Rooms Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Deck Sq Ft Concrete Sq Ft	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None None N N N N O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width Length Garage Sq Ft Pool Pool Size	0 0 3 BARN None 0 0 0 15 None 0 None None None None RY-None RF-Metal RP-None BT-None None None BS-None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Bedrooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Deck Sq Ft Concrete Sq Ft Farm Bldg Type	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None N N None N N O O O O O O O O O O O O O O O O O
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width Length Garage Sq Ft Pool	0 0 3 BARN None 0 0 15 None 0 None None None None None None ST-None BT-None BT-None None BS-None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Fireplaces Water Supplemental Heat Mobile Home Model Mobil	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None None N None N N O O O O O O O O O O O O O O O O O
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width Length Garage Sq Ft Pool Pool Size	0 0 3 BARN None 0 0 15 None 0 None None None None None None ST-None BT-None BT-None None BS-None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Bedrooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Model Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Deck Sq Ft Concrete Sq Ft Farm Bldg Type	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None N None N N None N N H N O O O O O O O O O O O O O O O O
Garage Sq Ft Pool Pool Size Tennis Courts Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Finish Basement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width Length Garage Sq Ft Pool Pool Size	0 0 3 BARN None 0 0 15 None 0 None None None None None None ST-None BT-None BT-None None BS-None	Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence Kitchens Dining Rooms Living Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Fireplaces Water Supplemental Heat Mobile Home Model Mobil	0 Horse Barn \$20,000.00 Paved/Asphalt 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N N None None N N None N N O O O O O O O O O O O O O O O O O

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
11/18/2021	\$289,000	244	438	DAHL STEVEN DUANE & ESTEN DUANE DAHL	NEWCOM JOHN
1/23/2008	\$130.000	210	402	NEWCOM JOHN	MINTON FRED

Photos











Recent Sales In Area

Sale date range:

From: 08/28/2

To:

08/28/20

Sales by Parcel Group

Distance:

Units:

Feet

Search Sales by Distance

No data available for the following modules: Sketches.

Crittenden County Property Valuation Administrator's office makes every effort to produce the most accurate information possible. No warranties, expressed or implied, are provided for the data herein, its use or interpretation. The assessment information is from the last certified taxroll. All data is subject to change before the next certified taxroll.

| User Privacy Policy | GDPR Privacy Notice
Last Data Upload: 8/27/2025, 9:48:08 PM



Parcel Summary

Parcel Number 046-00-00-026.00 Account Number 134867 Location Address SR 2132

Description 221.65 TOTAL AC & IMPR

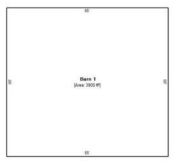
(Note: Not to be used on legal documents)

Class FARM (20)

Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map





Owner Information

MADDUX SHEILA KAREN 644 SR 2132 MARION, KY 42064

Land Information

Condition	Good	Topography	Rolling
Plat Book/Page		Drainage	
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	207.65	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	2 Lane
Lot Sq Ft	9045234	Sidewalks	No
Shape		Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$93,000	\$93,000	\$93,000
+ Improvement Value	\$14,500	\$14,500	\$14,500
= Total Taxable Value	\$107,500	\$107,500	\$107,500
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$107,500	\$107,500	\$107,500
+ Land FCV	\$679,500	\$679,500	\$679,500
+ Improvement FCV	\$0	\$0	\$0
= Total FCV	\$679,500	\$679,500	\$679,500
Exemption	Homestead: No	Homestead: No	Homestead: No

Improvement Information

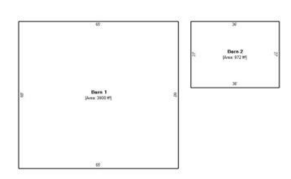
Building Number	1	Kitchens	0
Description	BARN	Dining Rooms	0
Residence Type	None	Living Rooms	0
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	None	Total Rooms	0
Number of Stories	0	Living Sq Ft	0
Exterior	None	Basement Sq Ft	0
Foundation	None	Fireplaces	0
Construction Type	None	Water	N
Construction Quality		Supplemental Heat	None
Building Condition	None	Mobile Home Model	
Roof Type	RY-None	Mobile Home Manufacturer	
Roof Cover	RF-None	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-None	Heat Source	None
Basement Finish	None	Heat Type	None
Basement Size	BS-None	Air Conditioning	N

Garage/Carport Garage Size Garage Type Garage Exterior Width Length Garage Sq Ft Pool Pool Size Tennis Courts	60 65 0	AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence	None N N N O General Barn \$10,000.00 Paved/Asphalt
Building Number	2	Kitchens	0
Description	BARN	Dining Rooms	0
Residence Type	None	Living Rooms	0
Comm Type		Family Rooms	0
Mobile Home Type		Bedrooms	0
Year Built	0	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	None	Total Rooms	0
Number of Stories	0	Living Sq Ft	0
Exterior	None	Basement Sq Ft	0
Foundation	None	Fireplaces	0
Construction Type	Wood Frame	Water	N
Construction Quality		Supplemental Heat	None
Building Condition	None	Mobile Home Model	
Roof Type	RY-None	Mobile Home Manufacturer	
Roof Cover	RF-None	MH Skirt Foundation	
Roof Pitch	RP-None	Heat	N
Basement Type	BT-None	Heat Source	None
Basement Finish	None	Heat Type	None
Basement Size	BS-None	Air Conditioning	N
Garage/Carport	26 110110	AC/Type	None
Garage Size		Special Improvements	N
Garage Type		Fire Alarm	N
Garage Exterior		Sprinklers	N
Width	26	Porch/Deck	
Length	35	Porch Sq Ft	0
Garage Sq Ft	0	Deck Sq Ft	0
Pool		Concrete Sq Ft	0
Pool Size	0	Farm Bldg Type	
Tennis Courts		Value	\$4,500.00
iciniis Courts		Driveway	Paved/Asphalt
		Fence	0
Sales Information		i chice	

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor	
10/1/1982	\$0	194	547	MADDUX SHEILA KAREN	PAUL CLEMENTS JR ETAL/H MADDUX	

Photos







Recent Sales In Area

Sale date range: From: 08/28/2 08/28/2 Sales by Parcel Group Distance: Units: 1500 Feet ▼

No data available for the following modules: Sketches.

Crittenden County Property Valuation Administrator's office makes every effort to produce the most accurate information possible. No warranties, expressed or implied, are provided for the data herein, its use or interpretation. The assessment information is from the last certified taxroll. All data is subject to change before the next certified taxroll.

Search Sales by Distance

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Parcel Summary

 Parcel Number
 046-00-00-034.00

 Account Number
 134884

 Location Address
 NIPPER RD

 Description
 545.10 AC

(Note: Not to be used on legal documents)

Class FARM (20)
Tax District 01-Crittenden County

Rate Per Thousand N/A

View Map

Owner Information

FLATROCK-KY HOLDINGS LLC C/O PROPERTY TAX ADMINISTRATION 13543 NW 230 STREET HIGH SPRINGS, FL 32643

Land Information

Condition	None	Topography	Not Used
Plat Book/Page		Drainage	None
Subdivision		Flood Hazard	
Lot		Zoning	
Block		Electric	No
Acres	545.10	Water	No
Front	0	Gas	No
Depth	0	Sewer	No
Lot Size	0x0	Road	
Lot Sq Ft	23744556	Sidewalks	No
Shape	None	Information Source	

Valuation

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$192,578	\$192,578	\$192,578
+ Improvement Value	\$0	\$0	\$0
= Total Taxable Value	\$192,578	\$192,578	\$192,578
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$192,578	\$192,578	\$192,578
+ Land FCV	\$1,745,000	\$1,745,000	\$1,057,019
+ Improvement FCV	\$0	\$0	\$0
= Total FCV	\$1,745,000	\$1,745,000	\$1,057,019
Exemption	Homestead: No	Homestead: No	Homestead: No

Sales Information

Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
7/7/2022	\$1,057,019	246	46	FLATROCK-KY HOLDINGS LLC	TIMBERVEST PARTNERS III KENTUCKY LL
12/13/2011	\$13,450,000	219	438	TIMBERVEST PARTNERS III KENTUCKY LL	RIVEROAK TIMBERLAND INVEST II
8/31/2006	\$2,292,000	206	326	RIVEROAK TIMBERLAND INVEST II	CYPRESS CREEK
12/16/2005	\$1,426,968	204	68	CYPRESS CREEK	ESCANABA TIMBER LLC
4/25/2005	\$1,402,197	202	74	ESCANABA TIMBER LLC	WESTVACO CORP

Recent Sales In Area

Sale date range:



taxroll. All data is subject to change before the next certified taxroll.

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Developed by

SCHNEIDER

GEOSPATIAL

Parcel Summary

046-00-00-039.00 Parcel Number

Account Number 134902

Location Address 749 SISCO CEMETERY RD 201.98 AC & IMPR Description

(Note: Not to be used on legal documents)

FARM (20)

Tax District 01-Crittenden County

Rate Per Thousand N/A

Owner Information

CARTWRIGHT JOHN H & KENRICK DION WHI 202 CARROLLTON ST STE 104 BREMAN, GA 30110

Land Information

Condition Not Used Topography Plat Book/Page Drainage Flood Hazard Subdivision Lot Zoning Block Electric No 201.98 Water No Acres Front 0 No Gas 0 Sewer Depth No Lot Size 0x0 Road Secondary Lot Sq Ft 8798248 Sidewalks

Shape **Valuation**

	2026 Working Value	2025 Working Value	2024 Certified Value
+ Land Value	\$74,236	\$74,236	\$74,236
+ Improvement Value	\$165,000	\$165,000	\$165,000
= Total Taxable Value	\$239,236	\$239,236	\$239,236
- Exemption Value	\$0	\$0	\$0
= Net Taxable Value	\$239,236	\$239,236	\$239,236
+ Land FCV	\$600,000	\$600,000	\$600,000
+ Improvement FCV	\$130,000	\$130,000	\$130,000
= Total FCV	\$730,000	\$730,000	\$730,000
Exemption	Homestead: No	Homestead: No	Homestead: No

Information Source

Improvement Information

Building Number	1	Kitchens	0
Description	MOBILE HOME	Dining Rooms	0
Residence Type	None	Living Rooms	0
Comm Type		Family Rooms	0
Mobile Home Type	MH - Residential	Bedrooms	0
Year Built	2003	Full Baths	0
Effective Age	0	Half Baths	0
Ave. Wall Height	0	Other Rooms	0
Structure	None	Total Rooms	0
Number of Stories	0	Living Sq Ft	2,025
Exterior	None	Basement Sq Ft	0
Foundation	None	Fireplaces	0
Construction Type	None	Water	N
Construction Quality		Supplemental Heat	None
Building Condition	None	Mobile Home Model	22001
Roof Type	RY-None	Mobile Home Manufacturer	HART
Roof Cover	RF-Tile	MH Skirt Foundation	Other
Roof Pitch	RP-None	Heat	N
Basement Type	BT-None	Heat Source	None
Basement Finish	Unfinished	Heat Type	None
Basement Size	BS-None	Air Conditioning	Υ
Garage/Carport		AC/Type	Central
Garage Size		Special Improvements	N
Garage Type		Fire Alarm	N
Garage Exterior		Sprinklers	N
Width	30	Porch/Deck	None

Length Garage Sq Ft Pool Pool Size Tennis Courts	68 0 0	Porch Sq Ft Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence	15 0 0 \$130,000.00
Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Bassement Finish Basement Size Garage/Carport Garage Size Garage Type Garage Exterior Width Length Garage Sq Ft Pool Pool Size Tennis Courts	2 BARN None 0 0 0 None 0 None None None None RY-None RF-None RF-None BT-None None BS-None	Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Source Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Deck Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N None None None None None None None No
Building Number Description Residence Type Comm Type Mobile Home Type Year Built Effective Age Ave. Wall Height Structure Number of Stories Exterior Foundation Construction Type Construction Quality Building Condition Roof Type Roof Cover Roof Pitch Basement Type Basement Type Basement Finish Basement Size Garage/Carport Garage Size Garage Exterior Width Length Garage Sq Ft Pool Pool Size Tennis Courts	3 BARN None 0 0 0 None 0 None None None None RY-None RF-None RF-None BT-None None BS-None 30 40 0	Kitchens Dining Rooms Living Rooms Family Rooms Bedrooms Full Baths Half Baths Other Rooms Total Rooms Living Sq Ft Basement Sq Ft Fireplaces Water Supplemental Heat Mobile Home Model Mobile Home Manufacturer MH Skirt Foundation Heat Heat Type Air Conditioning AC/Type Special Improvements Fire Alarm Sprinklers Porch/Deck Porch Sq Ft Concrete Sq Ft Farm Bldg Type Value Driveway Fence	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 N None None None None None None None No

Sales Information

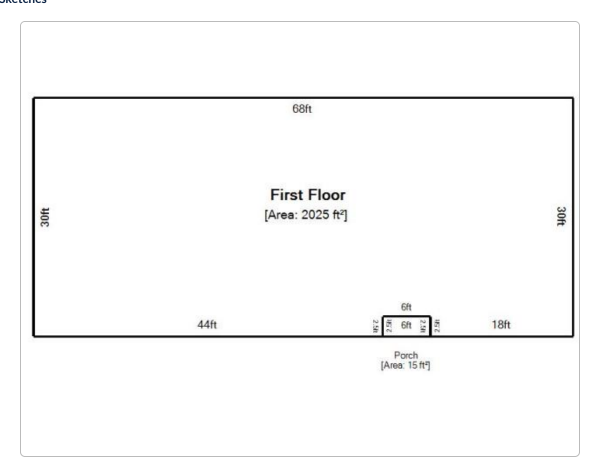
Sale Date	Sale Price	Deed Book	Deed Page	Grantee	Grantor
7/31/2023	\$730,000	248	486	CARTWRIGHT JOHN H & KENRICK DION WHI	DICKINSON MICHAEL K & JOANNA L
9/5/2016	\$425,000	231	569	DICKINSON MICHAEL K & JOANNA L	MEADOWS RONALD L & RHEA
11/1/1996	\$90,000			MEADOWS RONALD L & RHEA	NESBITT EDDY & CHARLOTTE
12/1/1992	\$40,000			NESBITT EDDY & CHARLOTTE	DARRELL JENT

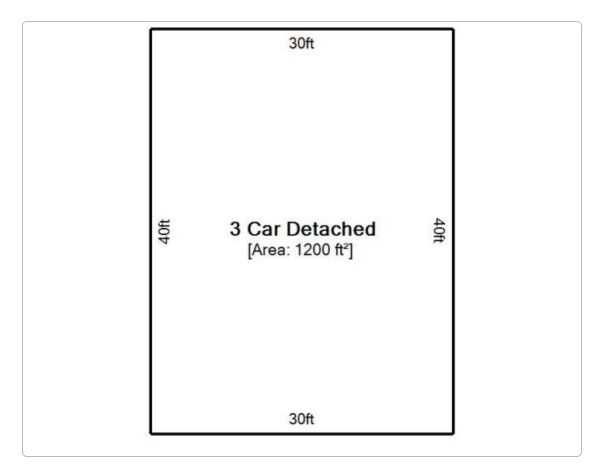
Photos





Sketches





Recent Sales In Area

Sale date range:



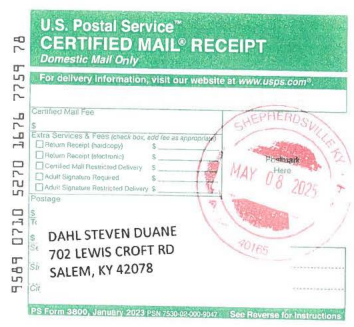
Crittenden County Property Valuation Administrator's office makes every effort to produce the most accurate information possible. No warranties, expressed or implied, are provided for the data herein, its use or interpretation. The assessment information is from the last certified taxroll. All data is subject to change before the next certified taxroll.

Contact Us



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U.S. Postal Service™ CERTIFIED MAIL® RECEIPT Domestic Mail Only For delivery information, visit our website at www.usps.como. MEPHERDSVI _D J Extra Services & Fees (check Roturn Receipt (hardcopy) Return Roceipt (dectronic) Certified Mail Restricted Delivery Here Adult Significing Required Adult Signature Restricted Delivery 5 0770 **TURLEY PAMELA** 455 JIMMIE STALLIONS RD 589 MARION, KY 42064 PS Form 3800, January 2023 PSN 7530-02-000-9047 See Reverse for Instructions



SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Complete items 1, 2, and 3.	A. Signature
Print your name and address on the reverse so that we can return the card to you.	X Euraci Hunt Addressee
Attach this card to the back of the mailpiece,	B. Received by (Printed Name) C. Date of Delivery
or on the front if space permits. 1. Article Addressed to:	D. Is delivery address different from item 1? Yes
	If YES, enter delivery address below: No
HUNT BRIAN & ELISA DANIELLE	
145 POLK DR	
MARION, KY 42064	
\$10 mm (61 6m 8) (m 8 1 m (n 1 50 6m) (8 50 m 6 8 1 m (6 1 6 5 1 8	3. Service Type ☐ Priority Mail Express®
	☐ Adult Signature ☐ Registered Mail™ ☐ Registered Mail Restricted ☐ Registered Mail Restricted
9590 9402 7926 2305 8901 84	■ Certified Mail® Delivery □ Certified Mail Restricted Delivery □ Signature Confirmation™
Article Number (Transfer from service label)	☐ Collect on Delivery ☐ Signature Confirmation ☐ Collect on Delivery Restricted Delivery Restricted Delivery
7589 0710 5270 1676 7761 48	☐ Insured Mail ☐ Insured Mail Restricted Delivery
PS Form 3811, July 2020 PSN 7530-02-000-9053	Oomestic Return Receipt
The state of the s	
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Complete items 1, 2, and 3.	A. Signature
Print your name and address on the reverse so that we can return the card to you.	X Our Addresser
 Attach this card to the back of the mailpiece, 	B. Received by (Printed Name) C. Date of Deliver
or on the front if space permits.	
Article Addressed to:	D. Is delivery address different from item 1? Yes If YES, enter delivery address below:
DRIVER DONNA	in test delivery additions below
80 POLK DR	
MARION, KY 42064	
	USPS
1(4 8/8/8/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/ 18/1/	3. Service Type
	☐ Adult Signature ☐ Registered Mail™ ☐ Registered Mail Restricted Delivery ☐ Registered Mail Restricted
9590 9402 7926 2305 8900 85	□ Certified Mail® □ Certified Mail Restricted Delivery □ Signature Confirmation™
Article Number (Transfer from service label)	☐ Collect on Delivery ☐ Signature Confirmation ☐ Collect on Delivery Restricted Delivery Restricted Delivery
Grae -1	☐ Insured Mail ☐ Insured Mail Restricted Delivery (over \$500)
PS Form 3811, July 2020 PSN 7530-02-000-9053	
22 1 34 7000-02-000-5055	Domestic Return Receipt
, A	
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Complete items 1, 2, and 3.	A. Signature
Print your name and address on the reverse so that we can return the card to you.	X Mad kur Agent
 Attach this card to the back of the mailpiece, 	B. Received by (Printed Name) C. Date of Deliver
or on the front if space permits.	
Article Addressed to:	D. Is delivery address different from item 1? ☐ Yes If YES, enter delivery address below: ☐ No
MADDUX SHEILA KAREN	If YES, enter delivery address below:
644 SR 2132	
MARION, KY 42064	
[[- 2] - 2] 1 1 1 1 1 1 1 1 1	2 Contino Time
CONTROL OF THE PROPERTY OF THE	3. Service Type
9590 9402 7926 2305 8908 87	☐ Adult Signature Restricted Delivery ☐ Registered Mail Restricted Delivery ☐ Delivery
	☐ Certified Mail Restricted Delivery ☐ Signature Confirmation ☐ Collect on Delivery ☐ Signature Confirmation
2. Article Number Gransfor from	Collect on Delivery Restricted Delivery Restricted Delivery
1589 0710 5270 1676 77755 6	☐ Insured Mail Restricted Delivery

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Complete items 1, 2, and 3.	A. Signature
Print your name and address on the reverse	Agent Addressee
so that we can return the card to you.	B. Received by (Printed Name) C. Date of Delivery
Attach this card to the back of the mailpiece, or on the front if space permits.	
Article Addressed to:	D. Is delivery address different from item 1? ☐ Yes
	If YES, enter delivery address below: No
HUNT DUNCAN A & BROOKE	A CONTRACTOR OF THE CONTRACTOR
68 POLK DR	
MARION, KY 42064	1
#16 25d [8]	3. Service Type
	☐ Adult Signature ☐ Registered Mail™ ☐ Adult Signature Restricted Delivery ☐ Registered Mail Restricted
9590 9402 7926 2305 8900 54	■ Certified Mail® Delivery
3330 3402 7320 2303 6300 34	☐ Certified Mail Restricted Delivery ☐ Signature Confirmation™ ☐ Collect on Delivery ☐ Signature Confirmation
Article Number (Transfer from service label)	☐ Collect on Delivery Restricted Delivery Restricted Delivery
1589 0710 5270 1676 7758 17	☐ Insured Mail Restricted Delivery (over \$500)
PS Form 3811, July 2020 PSN 7530-02-000-9053	Domestic Return Receipt
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Complete items 1, 2, and 3.	A. Signature
Print your name and address on the reverse	Agent Care
so that we can return the card to you.	MANA NICKULA Addressed
Attach this card to the back of the mailpiece,	B. Received by (Printed Name) C. Date of Delivery
or on the front if space permits.	
Article Addressed to:	D. Is delivery address different from item 1? Yes
DICKERSON BOBBY JOE & SANDRA J	If YES, enter delivery address below: No
DICKERSON BOBBY JOE & SANDRA J PO BOX 305	
PO BOX 305	
PO BOX 305	
PO BOX 305	If YES, enter delivery address below: No
PO BOX 305	If YES, enter delivery address below: No 3. Service Type Priority Mail Express® Adult Signature Registered Mail™
PO BOX 305 MARION, KY 42064	If YES, enter delivery address below: No 3. Service Type Priority Mail Express® Registered Mail™ Restricted Delivery Registered Mail Restricted Delivery
PO BOX 305	3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail® Certified Mail® Certified Mail® Signature Confirmation™ Signature Confirmation™ Signature Confirmation™ Signature Confirmation™ Signature Confirmation™ Signature Confirmation™
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail Restricted Delivery Collect on Delivery Signature Confirmation Signature Confirmation Signature Confirmation
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label)	3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail® Certified Mail Restricted Delivery Collect on Delivery Collect on Delivery Restricted Delivery I Insured Mail Registered Mail Restricted Delivery Signature Confirmation Restricted Delivery Registered Mail Restricted Delivery Signature Confirmation Restricted Delivery
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9587 0710 5270 1676 7754 35	3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail® Cellect on Delivery Collect on Delivery Restricted Delivery Collect on Delivery Restricted Delivery I Insured Mail Insured Mail Restricted Delivery Insured Mail Restricted Delivery Insured Mail Restricted Delivery Insured Mail Restricted Delivery Signature Confirmation Restricted Delivery Insured Mail Restricted Delivery Active Type Registered Mail Restricted Delivery Signature Confirmation Restricted Delivery Insured Mail Restricted Delivery Cover \$500)
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35	If YES, enter delivery address below: ☐ No 3. Service Type ☐ Priority Mail Express® ☐ Registered Mail™ ☐ Registered Mail™ ☐ Registered Mail Restricted Delivery ☐ Certified Mail Restricted Delivery ☐ Collect on Delivery ☐ Collect on Delivery Restricted Delivery ☐ Collect on Delivery Restricted Delivery ☐ Insured Mail Restricted Delivery (over \$500)
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35	3. Service Type Adult Signature Restricted Delivery Certified Mail® Certified Mail Restricted Delivery Collect on Delivery Collect on Delivery Restricted Delivery Insured Mail Restricted Delivery Insured Mail Restricted Delivery Cover \$500) Domestic Return Receipt
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label)	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail Restricted Delivery Collect on Delivery Collect on Delivery Restricted Delivery Insured Mail Insured Mail Restricted Delivery (over \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail® Collect on Delivery Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Insured Mail Cover \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION © Complete items 1, 2, and 3.	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail® Collect on Delivery Collect on Delivery Insured Mail Insured Mail Insured Mail Insured Mail Insured Mail Cover \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature Agent
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you.	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail® Collect on Delivery Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Insured Mail Insured Mail Cover \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature Agent Addresses
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece,	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail® Collect on Delivery Collect on Delivery Insured Mail Insured Mail Insured Mail Insured Mail Insured Mail Cover \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature Agent Addressee B. Received by (Printed Name) C. Date of Delivery
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits.	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail® Collect on Delivery Collect on Delivery Insured Mail Restricted Delivery Insured Mail Restricted Delivery (over \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature Agent Addresse B. Received by (Printed Name) TUTEN CIPRION ON DELIVERY Addresse C. Date of Delivery
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece,	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail Restricted Delivery Collect on Delivery Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Restricted Delivery Over \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature X A. Signature A. Signature X A. Signature
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to:	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail Restricted Delivery Collect on Delivery Collect on Delivery Restricted Delivery Insured Mail Insured Mail Restricted Delivery (over \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature A. Signature A. Signature D. Is delivery address different from item 1? Yes
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: DAHL STEVEN DUANE	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail Restricted Delivery Collect on Delivery Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Restricted Delivery Over \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature X A. Signature A. Signature X A. Signature
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: DAHL STEVEN DUANE 702 LEWIS CROFT RD	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail Restricted Delivery Collect on Delivery Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Restricted Delivery (over \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature A. Signature B. Received by (Printed Name) TUP M D. Is delivery address different from item 1? Yes
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: DAHL STEVEN DUANE	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail Restricted Delivery Collect on Delivery Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Restricted Delivery (over \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature A. Signature B. Received by (Printed Name) TUP M D. Is delivery address different from item 1? Yes
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: DAHL STEVEN DUANE 702 LEWIS CROFT RD	If YES, enter delivery address below: No 3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail® Collect on Delivery Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Restricted Delivery (over \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature A. Signature B. Received by (Printed Name) TUP DAN D. Is delivery address different from item 1? If YES, enter delivery address below: No
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: DAHL STEVEN DUANE 702 LEWIS CROFT RD	If YES, enter delivery address below:
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: DAHL STEVEN DUANE 702 LEWIS CROFT RD	Service Type
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: DAHL STEVEN DUANE 702 LEWIS CROFT RD	Service Type
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: DAHL STEVEN DUANE 702 LEWIS CROFT RD SALEM, KY 42078	Service Type
PO BOX 305 MARION, KY 42064 9590 9402 7926 2305 8911 29 2. Article Number (Transfer from service label) 9591 121 527 1267 7754 35 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: DAHL STEVEN DUANE 702 LEWIS CROFT RD SALEM, KY 42078 9590 9402 7926 2305 8911 50 2. Article Number (Transfer from service label)	3. Service Type Adult Signature Restricted Delivery Certified Mail® Collect on Delivery Restricted Delivery Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Insured Mail Restricted Delivery (over \$500) COMPLETE THIS SECTION ON DELIVERY A. Signature Addresses B. Received by (Printed Name) C. Date of Delivery Complete Section Complete Sec

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
■ Complete items 1, 2, and 3.	A. Signature
Print your name and address on the reverse so that we can return the card to you.	* Milissa Billingsleif Addresse
Attach this card to the back of the mailpiece,	B. Received by (Printed Name) C. Date of Delivery
or on the front if space permits.	
Article Addressed to:	D. Is delivery address different from item 1? Yes If YES, enter delivery address below:
CROFT MELISSA LYNN	678 SP 11008
3468 US 60 W	0.0 372 1000
MARION, KY 42064	Marxon, KY 42064
	MAY 1/2 2016
	3. Service Type ☐ Priority Mail Express® ☐ Adult Signature ☐ Registered Mail™
	☐ Adult Signature Restricted Delivery ☐ Registered Mail Restrict ☐ Certified Mail® ☐ Delivery
9590 9402 7926 2305 8900 92	☐ Certified Mail Restricted Delivery ☐ Signature Confirmation®
2. Article Number (Transfer from service label)	Collect on Delivery Restricted Delivery Restricted Delivery
9589 0710 5270 1676 7758 86	☐ Insured Mail ☐ Insured Mail Restricted Delivery (over \$500)
PS Form 3811, July 2020 PSN 7530-02-000-9053	Domestic Return Receipt
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
	A. Signature
Complete items 122 and 5V1LLE KY 400 Print your name and address on the reverse	A. Signature
so that we can return the war to 2025PM 3	Addressee □ Addressee
Attach this card to the back of the mailpiece,	B. Received by (Printed Name) C. Date of Delivery
or on the front if space permits.	D. Is delivery address different from item 1? Yes
HUNT DUNCAN A & BROOKE	If YES, enter delivery address below:
68 POLK DR	
MARION, KY 42064	
MAIN ON	
	3. Service Type ☐ Priority Mail Express®
	☐ Adult Signature ☐ Registered Mail™ ☐ Registered Mail™ ☐ Registered Mail Restricted Delivery ☐ Registered Mail Restricted
9590 9402 7926 2305 8900 61	
	☐ Collect on Delivery ☐ Signature Confirmation ☐ Collect on Delivery Restricted Delivery Restricted Delivery
2. Article Number (Transfer from service label)	Grayed Mail Restricted Delivery
PS Form 3811, July 2020 PSN 7530-02-000-9053	(over \$500) Domestic Return Receipt
The American Committee of Commi	
SENDED: COMPLETE THE SECTION	COMPLETE THE SECTION ON DELIVERY
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Complete items 1, 2, and 3.	A. Signature
Print your name and address on the reverse so that we can return the card to you.	X am July DAddressee
Attach this card to the back of the mailpiece,	B. Received by (Printed Name) C. Date of Delivery
or on the front if space permits.	Pan 11 Ru 5 1025
Article Addressed to:	D. Is delivery address different from item 1? Yes If YES, enter delivery address below:
	11 123, enter delivery address below.
TURLEY PAMELA	
455 JIMMIE STALLIONS RD	
MARION, KY 42064	
110 010101 1011 1011 1011 1111 1111 1111	3. Service Type □ Priority Mail Express®
	☐ Adult Signature ☐ Registered Mail™
9590 9402 7926 2305 8901 08	■ Certified Mail® Delivery
	☐ Certified Mail Restricted Delivery ☐ Signature Confirmation ☐ Signature Confirmation ☐ Signature Confirmation
2. Article Number (Transfer from service lehel) 95A9 0710 5270 1,676 7758 79	Collect on Delivery Restricted Delivery Insured Mail
9589 0710 5270 1676 7758 79	Insured Mail Restricted Delivery (over \$500)

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: 	A. Signature X
HAMILTON MICHAEL & MARGIE 3640 US 60 W MARIGN, KY 42064	If YES, enter delivery address below:
9590 9402 7926 2305 8911 43 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7754 11	3. Service Type □ Adult Signature □ Adult Signature Restricted Delivery ■ Certified Mail® □ Certified Mail® □ Collect on Delivery □ Collect on Delivery Restricted Delivery □ Insured Mail □ Insured Mail □ Insured Mail □ Insured Mail □ Restricted Delivery □ Insured Mail □ Insured Mail
PS Form 3811, July 2020 PSN 7530-02-000-9053	Domestic Return Receipt
SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits.	A. Signature X Agent A Agent A Agent Addressee B. Received by (Printed Name) C. Date of Delivery D. Is delivery address different from item 1? If YES, onter delivery address below: No
NEWCOM JOHN PO BOX 416 MARION, KY 42064	USPS USPS
9590 9402 7926 2305 8901 77 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7760 61	3. Service Type ☐ Adult Signature ☐ Adult Signature Restricted Delivery ☐ Certified Mail® ☐ Certified Mail Restricted Delivery ☐ Collect on Delivery ☐ Collect on Delivery ☐ Collect on Delivery Restricted Delivery ☐ Insured Mail ☐ Insured Mail Restricted Delivery
PS Form 3811, July 2020 PSN 7530-02-000-9053	Domestic Return Receipt
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DAHL STEVEN DUANE 702 LEWIS CROFT RD SALEM, KY 42078	3. Service Type ☐ Adult Signature ☐ Adult Signature Restricted Delivery ☐ Certified Mail® ☐ Certified Mail Restricted Delivery ☐ Signature Confin.
2. Article Number Grandler from Society 7759 2	☐ Collect on Delivery ☐ Signature Confirm, ☐ Collect on Delivery Restricted Delivery ☐ Restricted Delivery

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Complete items 1, 2, and 3.	A. Signature
Print your name and address on the reverse	X Agent
so that we can return the card to you. Attach this card to the back of the mailpiece,	B. Received by (Proprie Marie) C. Date of Delivery
or on the front if space permits.	Qq.
1 Article Addressed to:	D. Is delivery address different from item 1? Yes
CARTYGRICHT JOHN H & KENRICK DION W!"	If YES, enter delivery address below: No
202 CARROLLTON ST STE 104	1 MAY 1 2 200-
BREMAN, GA 30110	MAY 1 2 2025
BREITIAN, GALGOZZO	
	3 Service Type \$30110 Describe Mail Evaress®
	3. Service Type ☐ Priority Mail Express® ☐ Adult Signature ☐ Registered Mail [™]
	☐ Adult Signature Restricted Delivery ☐ Registered Mail Restricted Delivery ☐ Delivery
9590 9402 7926 2305 8909 17	☐ Certified Mail Restricted Delivery ☐ Collect on Delivery ☐ Signature Confirmation ☐ Signature Confirmation
Article Number (Transfer from service label)	☐ Collect on Delivery Restricted Delivery Restricted Delivery
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PS Form 3811, July 2020 PSN 7530-02-000-9053	(over \$500) Domestic Return Receipt
10 Table Same Contact	·
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
	A. Signature
Complete items 1, 2, and 3.	Agent D Agent
 Print your name and address on the reverse so that we can return the card to you. 	X /v D Addressee
Attach this card to the back of the mailpiece,	B. Received by (Printed Name) C. Date of Delivery
or on the front if space permits.	Steven Dahl 3/2/25_
Article Addressed to:	D. Is delivery address different from item 1? Yes If YES, enter delivery address below:
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& ESTEN DUANE DAHL	
702 LEWIS CROFT RD	
SALEM, KY 42078	
114 2010 201 1001 1001 101 1010 1010 101	3. Service Type ☐ Priority Mail Express®
	☐ Adult Signature ☐ Registered Mail ^{FM} ☐ Adult Signature Restricted Delivery ☐ Registered Mail Restricted
9590 9402 7926 2305 8901 22	■ Certified Mail® Delivery □ Certified Mail Restricted Delivery □ Signature Confirmation*
	☐ Collect on Delivery ☐ Signature Confirmation
Article Number (Transfer from service label)	
	☐ Collect on Delivery Restricted Delivery Restricted Delivery
7589 0710 5270 1676 7758 62	☐ Collect on Delivery Restricted Delivery ☐ Insured Mail ☐ Insured Mail Restricted Delivery
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PS Form 3811, July 2020 PSN 7530-02-000-9053	☐ Collect on Delivery Restricted Delivery ☐ Insured Mail ☐ Insured Mail Restricted Delivery (over \$500)
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PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3.	Collect on Delivery Restricted Delivery Insured Mail Insured Mail Restricted Delivery (over \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature
PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse	Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Cover \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature X Addressed
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PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits.	Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Cover \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature X. Agent Addresse B. Received by (Printed Name) C. Date of Delivery C. Date of Delivery
PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece,	Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Cover \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature X. A. A. Signature B. Received by (Printed Name) D. Is delivery address different from item 1? Yes
PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits.	Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Cover \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature X. Agent Addresse B. Received by (Printed Name) C. Date of Delivery C. Date of Delivery
PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: ONAN DAVID	Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Cover \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature X. A. A. Signature B. Received by (Printed Name) D. Is delivery address different from item 1? Yes
PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: ONAN DAVID 417 TAYLOR ST	Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Cover \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature X. A. A. Signature B. Received by (Printed Name) D. Is delivery address different from item 1? Yes
PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: ONAN DAVID	Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Cover \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature X. A. A. Gent Addresses B. Received by (Printed Name) C. Date of Deliven D. Is delivery address different from item 1? Yes
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PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: ONAN DAVID 417 TAYLOR ST	Collect on Delivery Restricted Delivery Insured Mail Insured Mail Restricted Delivery (over \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature X. Addressed B. Received by (Printed Name) D. Is delivery address different from item 1? Yes If YES, enter delivery address below: No No Priority Mail Express® Adult Signature Registered Mail TM
PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: ONAN DAVID 417 TAYLOR ST SALEM, KY 42078	Collect on Delivery Restricted Delivery Insured Mail Insured Mail Restricted Delivery (over \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature X. A. Signature B. Received by (Printed Name) D. Is delivery address different from item 1? Yes If YES, enter delivery address below: No No No Restricted Delivery Addresses Priority Mail Express® Registered Mail IM Registered Mail IM Registered Mail Restricted Delivery Restricted Delivery Addresses
PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: ONAN DAVID 417 TAYLOR ST	Collect on Delivery Restricted Delivery Insured Mail Insured Mail Restricted Delivery (over \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature B. Received by (Printed Name) D. Is delivery address different from item 1? Yes If YES, enter delivery address below: No Service Type Adult Signature Restricted Delivery Certified Mail® Certified Mail Restricted Delivery Signature Confirmation Signature Confir
PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: ONAN DAVID 417 TAYLOR ST SALEM, KY 42078	Collect on Delivery Restricted Delivery Insured Mail Insured Mail Insured Mail Insured Mail Cover \$500) Domestic Return Receipt COMPLETE THIS SECTION ON DELIVERY A. Signature X. Augent Addressee B. Received by (Printed Name) C. Date of Delivery D. Is delivery address different from item 1? Yes If YES, enter delivery address below: No No Priority Mail Express® Registered Mail Registered M

SENDER: COMPLETE THIS SECTION	A, Signature
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DRIVER DONNA	4 MAY 1 3 2025
80 POLK DR	MAT 1 3 2023
MARION, KY 42064	
	3. Service Type USPS Priority Mail Express®
	☐ Adult Signature ☐ Registered Mail ™ ☐ Registered Mail Restricted Delivery ☐ Registered Mail Restricted
9590 9402 7926 2305 8900 78	Certified Mail® Delivery ☐ Certified Mail Restricted Delivery ☐ Signature Confirmation*
Article Number (Transfer from service label)	☐ Collect on Delivery ☐ Signature Confirmation ☐ Collect on Delivery Restricted Delivery ☐ Restricted Delivery
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PS Form 3811, July 2020 PSN 7530-02-000-9053	Domestic Return Receip
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Complete items 1, 2, and 3.	A. Signature
Print your name and address on the reverse	■ Agent
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 Attach this card to the back of the mailpiece, or on the front if space permits. 	B. Received by (Printed Name) C. Date of Deliver
Article Addressed to:	D. Is delivery address different from item 1? Yes
DAHL STEVEN DUANE	If YES, enter delivery address below: No
702 LEWIS CROFT RD	
전에 스타이 및 1, 1, 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
SALEM, KY 42078	
	3. Service Type ☐ Priority Mail Express®
	□ Adult Signature □ Registered Mail™ □ Registered Mail Restricted Delivery
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9590 9402 7926 2305 8912 28	Certified Mail® Delivery
9590 9402 7926 2305 8912 28	☐ Certified Mail® Delivery ☐ Certified Mail Restricted Delivery ☐ Collect on Delivery ☐ Signature Confirmation ☐ Signature Confirmation
Article Number (Transfer from service label)	☐ Certified Mail® Delivery ☐ Certified Mail Restricted Delivery ☐ Collect on Delivery ☐ Collect on Delivery Restricted Delivery ☐ Collect on Delivery Restricted Delivery ☐ Insured Mail
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2. Article Number (Transfer from service label) 9589 0710 5270 1676 7760 0 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse	Certified Mail® Certified Mail® Certified Mail® Collect on Delivery Collect on Delivery I collect on Delivery Restricted Delivery I insured Mail J insured Mail J insured Mail Restricted Delivery (over \$500) Domestic Return Receip COMPLETE THIS SECTION ON DELIVERY A. Signature
2. Article Number (Transfer from service label) 9589 0710 5270 1676 7760 0 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you.	Certified Mail® Certified Mail® Certified Mail® Collect on Delivery Collect on Delivery Collect on Delivery Restricted Delivery Insured Mail J Insured Mail Restricted Delivery Over \$500) Domestic Return Receip COMPLETE THIS SECTION ON DELIVERY A. Signature A. Signature Addresse
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2. Article Number (Transfer from service label) 9589 0710 5270 1676 7760 0 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you.	Certified Mail® Delivery Certified Mail® Signature Confirmation Collect on Delivery Restricted Delivery Insured Mail Restricted Delivery Domestic Return Receip COMPLETE THIS SECTION ON DELIVERY A. Signature A. Signature A. Signature COMPLETE THIS SECTION ON DELIVERY A. Signature COMPLETE THIS SECTION ON DELIVERY
2. Article Number (Transfer from service label) 9589 0710 5270 1676 7760 0 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to:	Certified Mail® Certified Mail® Certified Mail® Collect on Delivery Collect on Delivery Collect on Delivery Restricted Delivery Insured Mail J Insured Mail Restricted Delivery Over \$500) Domestic Return Receip COMPLETE THIS SECTION ON DELIVERY A. Signature X. J.
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2. Article Number (Transfer from service label) 9589 0710 5270 1676 7760 0 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: TINSLEY WILLIAM GLEN & JANE 3710 US 60 W	Certified Mail® Delivery Signature Confirmation Signature Confirmation Signature Confirmation Signature Confirmation Restricted Delivery Signature Confirmation Restricted Delivery Signature Restricted Delivery Restricted Delivery Signature Restricted Delivery Restricted Delivery Restricted Delivery Restricted Delivery Registered Mail Restricted Restricted Delivery Registered Mail Restricted Delivery Restricted Delivery Registered Mail Restricted Delivery Restricted
2. Article Number (Transfer from service label) 9589 0710 5270 1676 7760 0 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: TINSLEY WILLIAM GLEN & JANE 3710 US 60 W MARION, KY 42064	Certified Mail® Delivery Signature Confirmation Signature Confirmation Signature Confirmation Restricted Delivery Signature Restricted Delivery Signature Restricted Delivery Domestic Return Receip Addresse Received by (Printed Name) C. Date of Delivery D. Is delivery address different from item 1? Yes If YES, enter delivery address below: No No No No No No Registered Mail Restricted Delivery Certified Mail® Restricted Delivery Signature Confirmation Signature Confirmation
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PS Form 3811, July 2020 PSN 7530-02-000-9053

Domestic Return Receipt

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, 	A. Signature Agent Addressee B. Regelved by (Printed Name) C. Date of Delivery
or on the front if space permits. 1. Article Addressed to: WRIGHT JESSICA M LIVING TRUST C/O JESSICA WRIGHT, TRUSTEE 3770 US 60 W MARION, KY 42064	D. Is delivery address different from item 1? Yes If YES, enter delivery address below: No
9590 9402 7926 2305 8908 94 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7756 64	3. Service Type
PS Form 3811, July 2020 PSN 7530-02-000-9053	(over \$500) Domestic Return Receipt
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9590 9402 7926 2305 8911 67 2. Article Number (Transfer from service label) 9589 0710 5270 1676 7759 63	3. Service Type
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1. Article Addressed to:	D. Is delivery address different from item 1
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ELLIS ANDY J & MARCEIA D 8808 US 60 E	If YES, enter delivery address below: ☐ No 3. Service Type ☐ Priority Mail Express® ☐ Adult Signature ☐ Registered Mail™ ☐ Registered Mail Restricted Delivery ☐ Registered Mail Restricted Delivery
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### Page 12 19 19 19 19 19 19 19	3. Service Type □ Adult Signature □ Adult Signature Restricted Delivery □ Certified Mail® □ Certified Mail Restricted Delivery □ Collect on Delivery □ Collect on Delivery □ Insured Mail □ Insured Mail Restricted Delivery □ (over \$500)
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### Page 12 19 19 19 19 19 19 19	3. Service Type □ Adult Signature □ Adult Signature Restricted Delivery □ Certified Mail® □ Certified Mail Restricted Delivery □ Collect on Delivery □ Collect on Delivery □ Insured Mail □ Insured Mail Restricted Delivery □ (over \$500)
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ELLIS ANDY J & MARCEIA D 8808 US 60 E MARION, KY 42064 9590 9402 7926 2305 8900 30 2. Article Number (Transfer from service label) 1589 0710 5270 1676 7758 31 PS Form 3811, July 2020 PSN 7530-02-000-9053 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: FLATROCK-KY HOLDINGS LLC C/O PROPERTY TAX ADMINISTRATION 13543 NW 230 STREET HIGH SPRINGS, FL 32643	3. Service Type Adult Signature Restricted Delivery Certified Mail® Registered Mail Restricted Delivery Collect on Delivery Restricted Delivery Insured Mail Insured Mail Restricted Delivery Over \$500) COMPLETE THIS SECTION ON DELIVERY A. Signature Section of Delivery Domestic Return Receipt

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.
- 1. Article Addressed to:

PENNYROYAL HEALTH CARE SER WCES INC 3618 US 60 W MARION, XY 42064

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2. Article Number (Transfer from service label)

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PS Form 3811, July 2020 PSN 7530-02-000-9053

COMPLETE THIS SECTION ON DELIVERY

A. Signature

- ☐ Agent ☐ Addressee
- B. Received by (Printed Name)
- C. Date of Delivery
- If YES, enter delivery address below:

- 3. Service Type

 Adult Signature

 Adult Signature Restricted Delivery
- Certified Mail®
- ☐ Certified Mail Restricted Delivery ☐ Collect on Delivery
- Collect on Delivery Restricted Delivery
 Insured Mail
- Insured Mail Restricted Delivery (over \$500)

Domestic Return Receipt

Restricted Delivery

C Priority Mail Express® ☐ Registered Mail™
☐ Registered Mail Restricted
Delivery

☐ Signature Confirmation™
☐ Signature Confirmation

Pike P. O. Box 369 Shepherdsville, KY 40165-0369

-R-T-S-



9589 0710 5270 1676

PENNYROYAL HEALTH CARE SERVICES INC 3618 US 60 W *95 05/27/25

RETURN TO SENDER UNCLAIMED

42064-RFS- . N

UNABLE TO FORWARD RETURN TO SENDER



EXHIBIT K COPY OF PROPERTY OWNER NOTIFICATION



PIKE LEGAL GROUP PLLC

1578 Highway 44 East, Unit 6 PO Box 369

Shepherdsville, KY 40165-0369 Phone: 502-955-4400

Fax: 502-543-4410

Notice of Proposed Construction of Wireless Communications Facility Site Name: Levias Docket Number: 2025-00141

Dear Landowner:

New Cingular Wireless PCS, LLC, a Delaware limited liability company is filing an application with the Kentucky Public Service Commission ("PSC") to construct a new wireless communications facility on a site located at 3600 U.S. Highway 60 W, Marion KY 42064 (37° 18' 56.303009" North latitude, 88° 08' 11.385182 West longitude). The proposed facility will include a 255-foot tower, with an approximately 4-foot lightning arrestor attached at the top, for a total height of 259-feet, plus related ground facilities. This facility is needed to provide improved coverage for wireless communications in the area.

This notice is being sent to you because the County Property Valuation Administrator's records indicate that you may own property that is within a 500' radius of the proposed tower site <u>or</u> contiguous to the property on which the tower is to be constructed. You have a right to submit testimony to the PSC, either in writing or to request intervention in the PSC's proceedings on the application. You may contact the PSC for additional information concerning this matter at: Kentucky Public Service Commission, Executive Director, 211 Sower Boulevard, P.O. Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2025-00141 in any correspondence sent in connection with this matter.

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

Sincerely,
David A. Pike
F. Keith Brown
Attorneys for Applicant
Enclosures

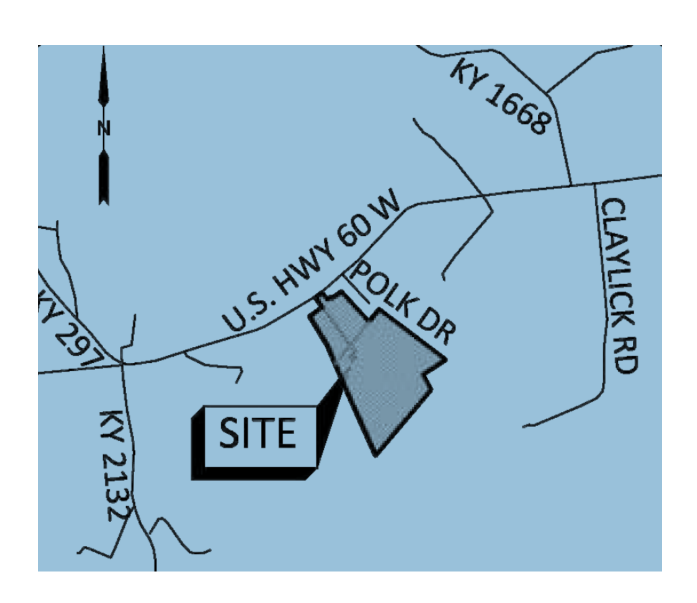


EXHIBIT L COPY OF COUNTY JUDGE/EXECUTIVE NOTICE AND PROOF OF NOTICE



PIKE LEGAL GROUP PLLC

1578 Highway 44 East, Unit 6 PO Box 369

Shepherdsville, KY 40165-0369 Phone: 502-955-4400

Fax: 502-543-4410

VIA CERTIFIED MAIL

Perry A. Newcom Judge Executive 200 Industrial Drive Suite A Marion, KY 42064

RE: Notice of Proposal to Construct Wireless Communications Facility

Kentucky Public Service Commission Docket No. 2025-00141

Site Name: Levias

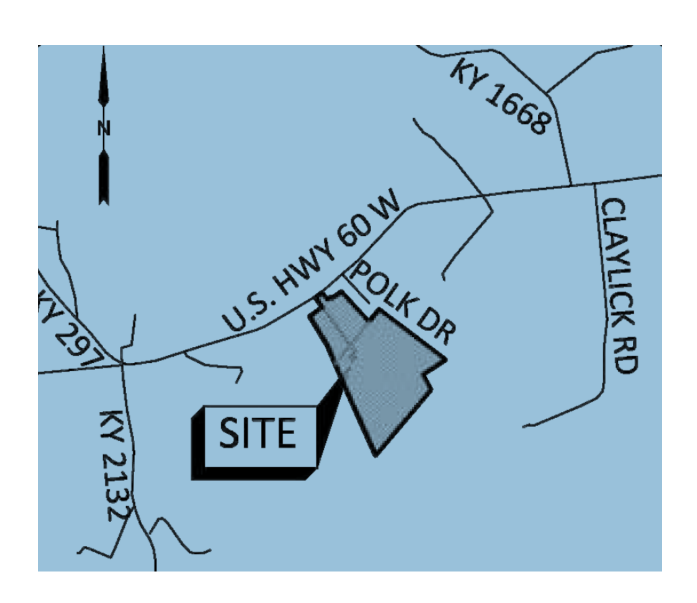
Dear Judge/Executive:

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Sincerely,
David A. Pike
F. Keith Brown
Attorneys for Applicant
Enclosures





SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVE	ERY
 Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	A. Signature X B. Regeived by (Printed Name)	Agent Addres
Article Addressed to: Perry A. Newcom Judge Executive Industrial Drive	D. Is delivery address different from item if YES, enter delivery address below:	1? Yes
Suite A Marion, KY 42064		

EXHIBIT M COPY OF POSTED NOTICES AND NEWSPAPER NOTICE ADVERTISEMENT

SITE NAME: LEVIAS NOTICE SIGNS

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

New Cingular Wireless PCS, LLC, a Delaware limited liability company, proposes to construct a telecommunications **tower** on this site. If you have questions, please contact Pike Legal Group, PLLC, P.O. Box 369, Shepherdsville, KY 40165; telephone: (800) 516-4293, or the Executive Director, Public Service Commission, 211 Sower Boulevard, PO Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2025-00141 in your correspondence.

New Cingular Wireless PCS, LLC, a Delaware limited liability company, proposes to construct a telecommunications **tower** near this site. If you have questions, please contact Pike Legal Group, PLLC, P.O. Box 369, Shepherdsville, KY 40165; telephone: (800) 516-4293, or the Executive Director, Public Service Commission, 211 Sower Boulevard, PO Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2025-00141 in your correspondence.

The Crittenden Press

Published continuously in Marion, Kentucky since 1879

AFFIDAVIT OF PUBLICATION

I, Allison M. Evans, a Notary Public for the Commonwealth of Kentucky, County of Crittenden, on this 22nd day of May 2025, do hereby certify that the attached notice or advertisement for:

New Cingular Wireless PCS, LLC application with the Kentucky Public Service Commission

was published in The Crittenden Press, a newspaper of general circulation in Marion, Kentucky, on May 15, 2025.

Allison Evans
Notary Public
Crittenden County, Kentucky
Commission Expires: April 2, 2028

125 East Bellville Street, P.O. Box 191, Marion, Kentucky 42064-0191 (270) 965-3191 • (270) 965-2516 fax

Teachers gave souvenir cards to students

Starting in the last decade of the 19th Century and continuing almost as long as the old one-room school house. If they had the means, gave little souvenir cards to their students at the end of the school year. You will notice that these are one-room schools, so the list is for the all the students and not just the graduating eighth grade class.

Also given at Christmas time was a Christmas Souvenir Greeting card with the teacher's picture and a list of the students.

dents.
Sometimes these treasured little cards show up in unexpected places, such as in your family's old box of photos, tucked away unnophotos, tucked away unno-niced in a draw-er or maybe at a sale or nuc-tion. They come part of the his-tory of our one-room schools and, if fortunate enough to have a picture of the teacher on it, perhaps never seen before by the family, it is indeed a freasurer.

the family, it is indeed a freasurer.

Here are three of those cards and a lit-the history of the schools and communities where they were located.

Applegate School
The first school building, built about 187980 was made of logs,
and was located on a
ridge near the old Marion-Morganfield Road
near Rosebud. In 1881

ion-Morganfield Road near Rosebud. In 1881 there was an enrollment of 21 students and 80-phronis Nunn was the teacher. The name of the school was taken from a coal mine located nearby. Applegate Mines, and was owned by Mr. Applegate Whines, and was owned by Mr. Applegate who lived in Union County. In 1915 Miss Mac Drury was teacher. The school term started around the first of September and continued through February. She had 39 pupils. Classes began at 8 a.m., and diamissed about 4 p.m. The day was divided by an hour-long lunch break and two 15-minute receases — one annuler more mid-afficient of the school of t other at mid-afternoon. During those recesses, the students and often their teacher participation of the favorites Some of the favorites were town ball, tag, drup-tte-hundkerchief, washer pitching and go-around-the mulber-ry-bush. Teachers maintained

go-around-tine multerry-bush.
Teachers maintained a strict discipline. Unruly students also
at the bard with their nose in a chalk circle.
The last school building, and the one that most of us know as Applegate, was located from Marion about 11 miles on US fio East
past Ihe Rosebud curves on the late Glenn Tosh
property.

property.
The school was dis-continued in 1929 as several of the one-room

schools in this area were closed and consolidated with the new modern five-room building built at Mattoon.

The old Applegate School building is still standing today but is in very bad condition, as will happen when unoccupied for a long period of time.

Lone Star School

One of our coun-ty schools that wasn't mentioned much in the old Presses was the Lone Star School. The news

20 20

Underdown County Historian

1 - 1 W A CO

Star School. The news and happenings at the rural achool weren't shared much with The Press, so happenings and activities

and activities at the school are hard to find.

But it was very much an active school. It was located about half way between

ten ca acoult hain way between Crayne Cemtery Route 1107, and the control of the time. All eight grades were together in the one-

POUVENIR

Teacher Mee Drury presented her souvenir card as a gift to her students for Christmas in 1915.

to her students for Christmas room school with two entrance doors at the front, one for the boys and one for the girts. The exhool closed in 1938. After the school was closed, the building was bought by James Woodall and was tern down and he used the lumber for other things. The old iron hand pump the school children used to pump their dirinking was to be standing in the field not too far from the road. You could see it during the months that the crops had been harvested.

on penmanship and drawing.

Monthly improvement records of playground sciwites, such as the 100-yard dash, under the 100-Pinsy Fork School.

At the center of the community was the Pinsy Fork School At the community was the Pinsy Fork School The Pinsy Fork School The Pinsy Fork School was a construction of the Children Land School Leacher and a fair carpenter, Mr. Hice Phillips Mr. Phillips Mr.

terred around the school. Pie suppers. spelling bees, 4-H meetings and Christman parties were typed to the school seed to the school seed. Pinsy Fork School Haws Thirty-six pupils are enrolled in the Piney Fork School this year. Practically all of them are attending every day and are showing great interest in their school work. More than 20 have perfect attendance records for the first two mouths of school. Several projects are being carried out in the various grades with special emphasis being placed

Is Your Back Tied Up In Knots? Back pain can be excruciating. Chiropractic treatment has consistently provided relief of back pain for millions of Americans.







Dorothy Booker presented this memory souvenir card to her Piney Fork students in 1951.

remembered by many. It hartford.

I was a sad day for a tot of families when this happened. Many fond memories will be remembered of these times attending it to tourtry schools. The old school building the tourtry schools. The old school building today is still there but covered by a barn and in good condition under its cover of the barn.

County C ciety, Mi

These words are so true from the poem "The Little White School House," by Ellis Ford

Hartford.

"Thankful inay you be if it was yours to go to a country school. For those who have known it, it has incomparable value.

(Brenda Underdown is chair of Crittenden Country Historical Society and a member of Crittenden Country Genedogical Society. Much more local history can be found at OurForgottenPassages. blugspot.cum].







Sunday, May 18 • 1 p.m. at the

Dycusburg Methodist Church grounds

Please bring chairs and a covered dish Donations for the cemetery can be mailed to **Faye Stinnett** 202 Stinnett Rd.

Fredonia, KY 42411 In case of bad weather, it will be at the Dycusburg Baptist Fellowship building

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Mark your calendars for Saturday, July 19

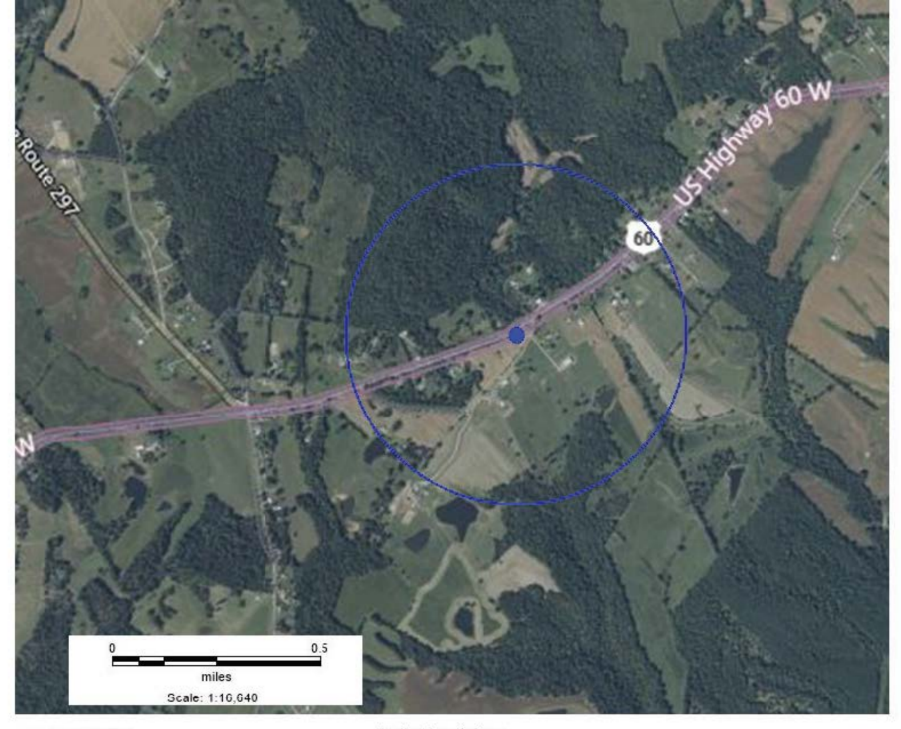
at 4 p.m. . Meal at 5 p.m. at The Riding Club in Marion

Meat will be provided. Bring a dish & dessert.

Call or text Mike Sutton (270) 836-7845 or James Penn (270) 704-1672.

Share with other classmates.

EXHIBIT N COPY OF RADIO FREQUENCY DESIGN SEARCH AREA



Lat: 37.317388 Long: -88.143327

Radius: .4 miles

Levias Search Area