COMMONWEALTH OF KENTUCKY

RECEIVED

BEFORE THE PUBLIC SERVICE COMMISSION

MAR 0 3 2006

PUBLIC SERVICE COMMISSION

In the Matter of:

APPLICATION OF CUMBERLAND CELLULAR
PARTNERSHIP FOR ISSUANCE OF A CERTIFICATE CASE NO. 2006-00052
OF PUBLIC CONVENIENCE AND NECESSITY TO
CONSTRUCT A CELL SITE (ALLIGATOR) IN RURAL SERVICE
AREA #5 (RUSSELL) OF THE COMMONWEALTH OF
KENTUCKY

APPLICATION FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY (ALLIGATOR)

Cumberland Cellular Partnership ("Cumberland Cellular"), through counsel, pursuant to KRS 278.020 and 278.040, hereby submits this application for a certificate of public convenience and necessity to construct a cell site to be known as the Alligator cell site in and for rural service area ("RSA") #5 of the Commonwealth of Kentucky, namely the counties of Barren, Monroe, Metcalfe, Adair, Cumberland, Russell, Clinton, Wayne, McCreary and Hart, Kentucky.

- 1. As required by 807 KAR 5:001 Sections 8(l) and (3), and 807 KAR 5:063, Cumberland Cellular states that it is a Kentucky limited liability company whose full name and post office address are: Cumberland Cellular Partnership, 2902 Ring Road, Elizabethtown, Kentucky, 42701.
- 2. Pursuant to 807 KAR § 1 (1)(b), a copy of the applicant's applications to the Federal Aviation Administration and Kentucky Airport Zoning Commission are Exhibit "A". Written authorizations from these agencies will be supplied to the Commission upon their approval.
- 3. Pursuant to 807 KRS 5:063 §1(1)(d), applicant is submitting as Exhibit "B" a geotechnical investigation report, signed and sealed by a professional engineer registered in Kentucky, that includes boring logs, foundation design recommendations, and a finding as to the susceptibility of the area surrounding the proposed site to flood hazard.

- 4. Pursuant to 807 KRS 5:063 §1(1)(e), clear directions from the county seat to the proposed site, including highway numbers and street names, if applicable, with the telephone number of the person who prepared the directions are Exhibit "C".
- 5. Pursuant to 807 KRS 5:063 §1(1)(f), a copy of the lease (or sale agreement) for the property on which the tower is proposed to be located, is Exhibit "D".
- 6. Pursuant to 807 KAR §1(1)(g), experienced personnel will manage and operate the Alligator cell site. The President of Bluegrass Cellular Inc., Mr. Ron Smith, is ultimately responsible for all construction and operations of the cellular system of Cumberland Cellular, of which system the Alligator cell site will be a part. Bluegrass Cellular Inc. provides management services to Cumberland Cellular under a management contract, just as it does with three (3) other wireless carriers in the Commonwealth. And, Bluegrass Cellular Inc. has been providing these management services to these other wireless carriers for well over a decade. This extensive management experience with Bluegrass Cellular demonstrates that Bluegrass Cellular Inc.'s management and technical ability to supervise the operations of a wireless carrier.
- 7. Pursuant to 807 KAR §1(1)(g), Eastpointe Engineering Group, LLC is responsible for the design specifications of the proposed tower (identified in Exhibit "B").
- 8. Pursuant to 807 KRS 5:063 §1(1)(h), a site development plan or survey, signed and sealed by a professional engineer registered in Kentucky, that shows the proposed location of the tower and all easements and existing structures within 500 feet of the proposed site on the property on which the tower will be located, and all easements and existing structures within 200 feet of the access drive, including the intersection with the public street system, is Exhibit "B".
- 9. Pursuant to 807 KRS 5:063 §1(1)(i), a vertical profile sketch of the tower, signed and sealed by a professional engineer registered in Kentucky, indicating the height of the tower and the placement of all antennas; is Exhibit "B".

- 10. Pursuant to 807 KRS 5:063 §1(1)(j), the tower and foundation design plans and a description of the standard according to which the tower was designed, signed and sealed by a professional engineer registered in Kentucky, is Exhibit "B".
- 11. Pursuant to 807 KRS 5:063 § 1 (1)(k), a map, drawn to a scale no less than one (1) inch equals 200 feet, that identifies every structure and every owner of real estate within 500 feet of the proposed tower, is Exhibit "E".
- 12. Pursuant to 807 KRS 5:063 § 1 (1)(l), applicant's legal counsel hereby affirms that every person who owns property within 500 feet of the proposed tower has been: (i) notified by certified mail, return receipt requested, of the proposed construction; (ii) given the commission docket number under which the application will be processed; and (iii) informed of his right to request intervention.
- Pursuant to KRS 278.665(2), applicant's legal counsel hereby affirms that every person who, according to the records of the property valuation administrator, owns property contiguous to the property where the proposed cellular antenna tower will be located has been:

 (i) notified by certified mail, return receipt requested, of the proposed construction; (ii) given the commission docket number under which the application will be processed; and (iii) informed of his right to request intervention.
- 14. Pursuant to 807 KRS 5:063 §1(1)(m), a list of the property owners who received the notice together with copies of the certified letters sent to listed property owners, is Exhibit "F".
- 15. Pursuant to 807 KRS 5:063 § 1 (1)(n), applicant's legal counsel hereby affirms that the Russell County Judge Executive has been: (i) notified by certified mail, return receipt

requested, of the proposed construction; (ii) given the commission docket number under which the application will be processed; and (iii) informed of its right to request intervention.

- 16. Pursuant to 807 KRS 5:063 §1(1)(o), a copy of the notice sent to the Russell County Judge Executive is Exhibit "G".
- 17. Pursuant to 807 KRS 5:063 § 1 (1)(p), applicant's legal counsel hereby affirms that (i) two written notices meeting subsection two (2) of this section have been posted, one in a visible location on the proposed site and one on the nearest public road; and (ii) the notices shall remain posted for at least two weeks after the application has been filed.
 - 18. Pursuant to 807 KAR 5:063 § 1 (2)(a), applicant's legal counsel affirms that:
 - (a) A written notice, of durable material at least two (2) feet by four (4) feet in size, stating that "Cumberland Cellular Partnership proposes to construct a telecommunications tower on this site", including the addresses and telephone numbers of the applicant and the Kentucky Public Service Commission, has been posted and shall remain in a visible location on the proposed site until final disposition of the application; and
 - (b) A written notice, of durable material at least two (2) feet by four (4) feet in size, stating that "Cumberland Cellular Partnership proposes to construct a telecommunications tower near this site", including the addresses and telephone numbers of the applicant and the Kentucky Public Service Commission, has been posted on the public road nearest the site.

A copy of each sign is attached as Exhibit "H"

- 19. Pursuant to 807 KRS 5:063 § 1 (1)(q), a statement that notice of the location of the proposed construction has been published in a newspaper of general circulation in the county in which the construction is proposed, is Exhibit "I".
- 20. Pursuant to 807 KRS 5:063 § 1(1)(r), the cell site, which has been selected, is in a relatively undeveloped area in Russell Springs, Kentucky.
- 21. Pursuant to 807 KRS 5:063 §1(1)(s), Cumberland Cellular has considered the likely effects of the installation on nearby land uses and values and has concluded that there is no more suitable location reasonably available from which adequate service to the area can be provided,

and that there is no reasonably available opportunity to co-locate. Cumberland Cellular has

attempted to co-locate on towers designed to host multiple wireless service providers' facilities or

existing structures, such as a telecommunications tower, or another suitable structure capable of

supporting the utility's facilities.

22. Pursuant to 807 KRS 5:063 § 1(1)(t), a map of the area in which the tower is

proposed to be located, that is drawn to scale and that clearly depicts the search area in which a

site should, pursuant to radio frequency requirements, be located is Exhibit "J".

23. Pursuant to KRS 100.987(2)(a), a grid map, that is drawn to scale, that shows the

location of all existing cellular antenna towers and that indicates the general position of proposed

construction sites for new cellular antenna towers is Exhibit "K".

24. No reasonably available telecommunications tower, or other suitable structure

capable of supporting the cellular facilities of Cumberland Cellular and which would provide

adequate service to the area exists.

25. Correspondence and communication with regard to this application should be

addressed to:

John E. Selent 1400 PNC Plaza

500 West Jefferson Street

Louisville, KY 40202

(502) 540-2300

selent@dinslaw.com

5

WHEREFORE, Cumberland Cellular Partnership requests the Commission to enter an order:

- 1. Granting a certificate of public convenience and necessity to construct the Alligator cell site; and
 - 2. Granting all other relief as appropriate.

Respectfully submitted,

John E. Sele

DINSMORE & SHOHL, LLP

1400 PNC Plaza

500 West Jefferson Street

Louisville, KY 40202

(502) 540-2300

(502) 540-2207

john.selent@dinslaw.com

LUKAS, NACE, GUTIERREZ & SACHS

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1650 Tysons Boulevard, Suite 1500 McLean, Virginia 22102 703 584 8678 • 703 584 8696 Fax

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CONSULTING ENGINEERS

*NOT ADMITTED IN VA

Tel: 703-584-8668

January 4, 2006

Via Federal Express

EXPRESS PROCESSING CENTER Federal Aviation Administration Southwest Regional Office Air Traffic Airspace Branch, ASW-520 2601 Meacham Blvd. Fort Worth, TX 76137-4298

Dear FAA Evaluator:

Enclosed please find a completed FAA Form 7460-1, Notice of Proposed Construction/Alteration, for a new tower structure (Alligator) near Russell Springs, Kentucky. The height of the structure, including top-mounted PCS antennas, will be 255 feet Above Ground Level ("AGL").

The enclosed FAA Form 7460-1 and the attached Exhibit include all the pertinent information for the new structure at this site. Also enclosed is a non-reduced copy of a portion of the 7-1/2' US Geological Survey map illustrating the location of the proposed cell site. Additionally, the copy of the 1A Certification is enclosed. Please do not hesitate to contact the undersigned if there are questions regarding this matter.

Sincerely,

Leila Rezanavaz
Leila Rezanavaz

Consulting Engineer

Enclosures

cc: Scott McCloud

Form Approved OMB No. 2120-0001

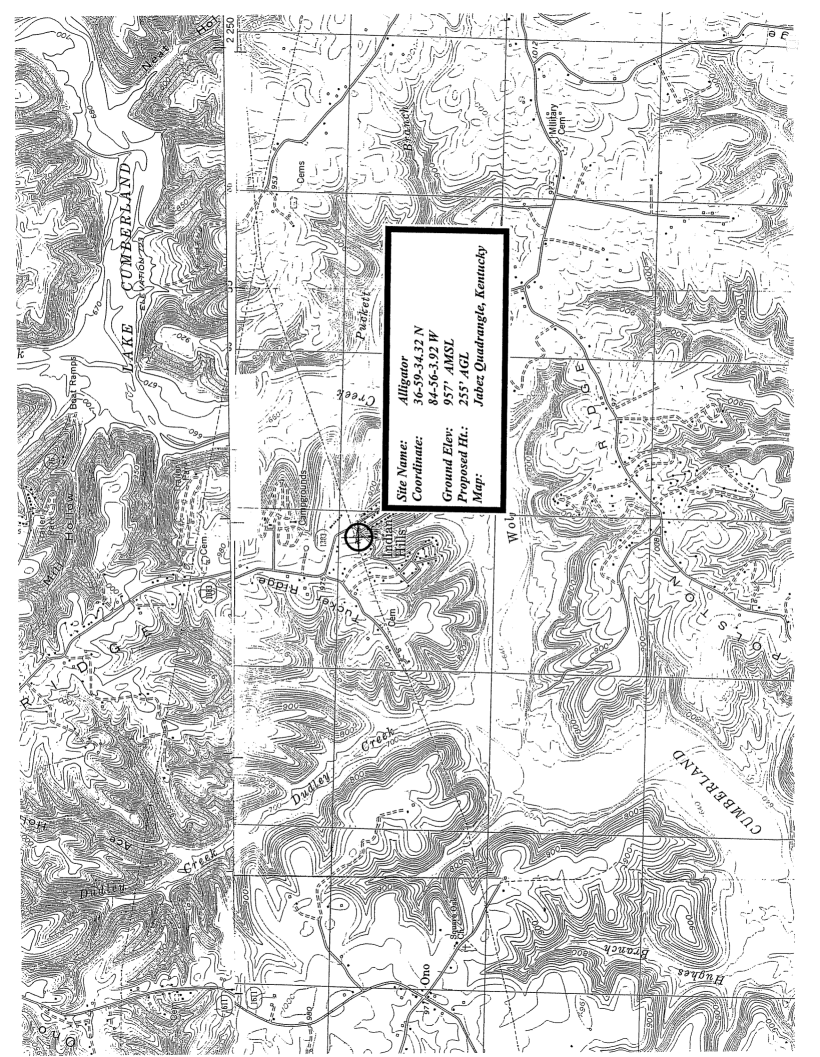
Please
U.S. Dep
Federal

Failure To Provide All Requested Information May Delay Processing of Your Notice

FOR FAA USE ONLY

Aeronautical Study Number

U.S. Department of Transportation Federal Aviation Administration	Notice of Proposed C	onstruction o	r Alteration		-
Sponsor (person, company, each Attn. of: Scott McCloud Name: Bluegrass Cellular Address: 2902 Ring Road	etc. proposing this action):	9. Latitude: <u>3</u>	6°59'34.	32" 92"	
Address. 2902 King Road		11. Datum : ⊠ NAD 83			
City: Elizabethtown Telephone: (270) 769-0339		12. Nearest: City: Russe			
Telephone: (703) 854-8668 3. Notice of: New Const. 4. Duration: Permaner 5. Work Schedule: Beginning 6. Type: Antenna Tower Landfill Water Tank 7. Marking/Painting and/or Lig: Red Lights and Paint White - Medium Intensity White - High Intensity 8. FCC Antenna Structure Reg	State: VA Zip: 22102 Fax: (703) 584-8692 struction Alteration Existing of the Company (months, days) 01/25/2006 End 01/30/2006 Crane Building Power Line Other hting Preferred: Dual - Red and Medium Intensity White Dual - Red and High Intensity White Other	13. Nearest Public-use (Russell County Airport 14. Distance from #13. to 15. Direction from #13. to 16. Site Elevation (AMSI 17. Total Structure Heig 18. Overall height (#16. to) 19. Previous FAA Aeron N/A 20. Description of Locat Quadrangle Map with the Site is located 9.5 mile s	o Structure: 9.4 miles to Structure: East L): tht (AGL): + #17.) (AMSL): nautical Study Number (interpretation: (Attach a USGS 7.5) precise site marked and a	957 255 1212 f applicable): minute any certified su	ft. ft. ft. OE
21. Complete Description of Pr	oposal:			Frequency/	/Power (kW)
The structure including top-mo	ounted cellular antennas has an overall hei	ght of 255' AGL		824-890 MHz	.15
Notice is required by 14 Code of	Federal Regulations, part 77 pursuant to 49 U	I.S.C., Section 44718. Pers	sons who knowingly and w	illingly violate	the notice
I hereby certify that all of the	ect to a civil penalty of \$1,000 per day until the above statements made by me are true, c	omplete, and correct to t	he best of my knowledg	···	on, I agree to
	in accordance with established marking a		Cinnatura		
Date 01/04/2006	Typed or Printed name and Title of Person f		Signature \mathcal{L}_{e} , \mathcal{Q}_{a}	Ross	20 ~/3



BLUEGRASS CELLULAR 2902 Ring Road Elizabethtown, KY 42702

1A Letter

Date: December 23, 2005 FSTAN Project No: 05-3758

Site Name:

Alligator

For Aeronautical Study No.

Location:

City County Russell Springs, KY

Russell

U.S.G.S. Quadrangle:

Russell Springs, KY

(NAD 27)

LATITUDE

36° 59' 34.07'

LONGITUDE

84° 56' 04.10"

(NAD 83) LATITUDE

LONGITUDE

36° 59' 34.32" 84° 56' 03.92"

957°± AMSL

SITE ELEVATION (NAVD 88)
PROPOSED TOWER HEIGHT
TOWER HEIGHT WITH ANTENNA

240' ± FAA AGL 265' ± FAA AGL

OVERALL HEIGHT ELEVATION

STATE OF XENTUCKY

SELLINGER

#3282

LICENSED

PROFESSIONAL

1222' ± AMSL

I Certify, to the best of my knowledge and belief, that the horizontal and vertical datum as established from the referenced U.S.G.S. Quadrangle, is accurate to 1A Reporting requirements of ± 20 feet horizontally and ± 3 vertically.

The horizontal datum (coordinates) are in terms of the North American Datum of 1927 (NAD 27) and 1983 (NAD 83) and expressed as degrees, minutes and seconds.

The vertical datum (heights) are in terms of the National Geodetic Vertical Datum of 1985 and are determined to the nearest foot.

Kentucky State Plane Coordinates (Southern Zone) were established with Trimble Global Positioning Systems (GPS) receivers. This site has ties to the National Geodetic Reference System established by the National Geodetic Survey, formerly the U.S. Coast & Geodetic Survey by measurements to PID Station "GZ1442", designated as "TARTER 2 RM 4".

CONSULTANT

1

Frank L. Sellinger H. P.L.S. No. 3282

FSTAN Land Surveyors and Consulting Engineers 2313/2315 Crittenden Drive, Louisville, Ky. 40217

Phone: 502-635-5866

Fax: 502-636-5263



Federal Aviation Administration Air Traffic Airspace Branch, ASW-520 2601 Meacham Blvd. Fort Worth, TX 76137-0520 Aeronautical Study No. 2006-ASO-50-OE

Issued Date: 01/25/2006

SCOTT MCCLOUD
BLUEGRASS CELLULAR
2902 RING ROAD
ELIZABETHTOWN, KY 42702

** DETERMINATION OF NO HAZARD TO AIR NAVIGATION **

The Federal Aviation Administration has completed 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 Type: Antenna Tower

Location: RUSSELL SPRINGS, KY Latitude: 36-59-34.32 NAD 83

Longitude: 84-56-3.92

Heights: 255 feet above ground level (AGL)

1212 feet above mean sea level (AMSL)

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

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

It is required that the enclosed FAA Form 7460-2, Notice of Actual Construction or Alteration, be completed and returned to this office any time the project is abandoned or:

- ___ At least 10 days prior to start of construction (7460-2, Part I)
- X__ Within 5 days after the construction reaches its greatest height (7460-2, Part II)

As a result of this structure being critical to flight safety, it is required that the FAA be kept appraised as to the status of the project. Failure to respond to periodic FAA inquiries could invalidate this determination.

This determination expires on 07/25/2007 unless:

- (a) extended, revised or terminated by the issuing office.
- (b) 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 POSTMARKED OR DELIVERED TO THIS OFFICE AT LEAST 15 DAYS PRIOR TO THE EXPIRATION DATE.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA.

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

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

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

If we can be of further assistance, please contact our office at (817)222-5538. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2006-ASO-50-OE.

Signature Control No: 447598-434289

(DNE)

Prentiss Andrews Specialist

Attachment(s)
Frequency Data

7460-2 Attached

Frequency Data for ASN 2006-ASO-50-OE

LOW FREQUENCY	HIGH FREQUENCY	FREQUENCY UNIT	ERP	ERP UNIT
824	890	MHz	.15	KW

LUKAS, NACE, GUTIERREZ & SACHS

CHARTERED

1650 TYSONS BOULEVARD, SUITE 1500 McLean, Virginia 22102 703 584 8678 • 703 584 8696 FAX

WWW.FCCLAW.COM

RUSSELL D. LUKAS* DAVID L. NACE THOMAS GUTIERREZ* ELIZABETH R. SACHS* GEORGE L. LYON, JR. PAMELA L. GIST DAVID A. LAFURIA B. LYNN F. RATNAVALE* TODD SLAMOWITZ* STEVEN M. CHERNOFF*

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CONSULTING ENGINEERS

HON. GERALD S. MCGOWAN* TAMARA DAVIS-BROWN*

*NOT ADMITTED IN VA

LEONARD S. KOLSKY*

January 4, 2006

(703) 584-8668 **FACSIMILE** (703) 584-8692

Via Federal Express

Mr. John Houlihan Kentucky Airport Zoning Commission 200 Mero Street Frankfort, Kentucky 40622

Dear Mr. Houlihan:

Enclosed please find two completed TC 56-50 forms, Application for Permit to Construct or Alter a Structure, for a new tower structure (Alligator) near Russell Springs, Kentucky. The structure, including top-mounted cellular antennas, will have an overall height of 255 feet Above Ground Level.

Enclosed Form TC 56-50 and the attached exhibit include all the pertinent information for this existing tower structure. Also enclosed are copies of the completed FAA Form 7460-1 for the proposed site, a non-reduced 7-1/2' U.S. Geological Survey map indicating the exact location of the site, and a copy of the 1A Certification.

Please do not hesitate to contact the undersigned if there are questions regarding this matter.

Sincerely.

Leila Reganavoz Leila Rezanavaz

Consulting Engineer

Enclosures

ec: Scott McCloud

☐ Approved Disapproved

Kentucky Transportation Cabinet, Kentucky Airport Zoning Commission, 125 Holmes Street, Frankfort KY 40622 APPLICATION FOR PERMIT TO CONSTRUCT OF

APPLICATION FOR PERMIT TO CONSTRUCT OR	ALTER A STRUCTURE
APPLICANT - Name, Address, Telephone, Fax, etc. Scott McCloud Bluegrass Cellular 2902 Ring Road Elizabethtown, KY 42702 Tel: 270-769-0339 Fax: 270-737-0580 Applicant - Name, Address, Telephone, Fax Leila Rezanavaz Lukas, Nace, Gutierrez & Sachs, Chartered 1650 Tysons Blvd., Suite 1500 McLean, VA 22102 T: 703-584-8668 Application for New Construction Alteration Existing A Duration: Permanent Temporary (Months	9. Latitude: 36 ° 59 ' 34 . 32 " 10. Longitude: 84 ° 56 ' 3 . 92 " 11. Datum: K NAD 83 NAD 27 Other 12. Nearest Kentucky City Russell SprngSunty: Russell 13. Nearest Kentucky public use or Military airport: Russell County Airport 14. Distance from #13 to Structure: 9.4 15. Direction from #13 to Structure: East 16. Site Elevation (AMSL): 957 Feet 17. Total Structure Height (AGL): 255 Feet 18. Overall Height (#16+#17) (AMSL): 1212 Feet 19. Previous FAA and/or Kentucky Aeronautical Study Number(s):
5. Work Schedule: Start 1/25/06 End 1/30/06 6. Type: Antenna Tower Crane Building Power Line Landfill Water Tank Other 7. Marking/Painting and/or Lighting Preferred: Red Lights and Paint Dual - Red & Medium Intensity White Dual - Red & High Intensity White White - High Intensity Other 8. FAA Aeronautical Study Number N/A	N/A 20. Description of Location: (Attach a USGS 7.5 minute Quadrangle Map or an Airport Layout Drawing with the precise site marked and any certified survey) Site is located 9.5 miles southeast of Russell Springs, Kentucky.
21. Description of Proposal: Structure: Tower including top-mounted of 255' AGL. Frequency: Cellular Band B (824- 890 MH) Max. ERP: 200 Watts	
22. Has a "NOTICE OF CONSTRUCTION OR ALTERATION" (FAA Form 7460 been filed with the Federal Aviation Administration? CERTIFICATION: I hereby certify that all the above statements made by me are to the statements made by me are to	Yes, When 1/4/06 True, complete and correct to the best of my knowledge and belief. Complete and correct to the best of my knowledge and belief. Compl
Commission Action:	C Administrator, KAZC

Elizabethtown, KY 42702 broff galff 2002 BUUEGRASS CELLULAR

FSTAN Project No: 05-3758 Date: December 23, 2005

1A Letter

TOTAL MILES

;email stil

YM, agaings linesass

County

Russell Springs, KY

U.S.G.S. Quadrangle:

For Actonautical Study No.

84. 20. 04'10" .40° 46° 94,07° **FONGLIADE** LATITUDE (E8 GAN)

(YS GAN)

Location:

84° 56' 03.92" 3e, 26, 34°35"

TRIMY 7, LS6.

TONOILIDE LATITUDE

PROPOSED TOWER HEIGHT SITE ELEVATION (NAVD 88)

ISSS. F VINEP SO2. FLVY YOL 340. FEVY YOU

OVERALL HEIGHT ELEVATION TOWER HEIGHT WITH ANTENNA

± 3 vertice/ly. hers Vilistraceivod feeth OC ±30 attractives and profess A1 or estructure at eligantheury. 2.6.2.U beamstrates entre I Certify, to the best of my knowledge and belief, that the horizontal and vertical datum as established from

(NAD 83) and expressed as degrees, minutes and seconds. E891 kms (TS CLAM) TSQf To muted motivamA strong and To surries at our (settentiance) muteb issuestions of T

determined to the negrest foor. The vertical datum (heights) are in terms of the National Occutation Vertical Datum of 1988 and are

"GZI442", designated se "TARTER 2 RM 4", National Geodetic Burvey, formerly the U.S. Coast & Geodetic Survey by measurements to FID Station Systems (GPS) receivers. This site has ties to the National Genderic Reference System established by the Kentucky State Plane Coordinates (Southern Zone) were established with Trinble Global Positioning

CONSOLTANT

FETAN Land Surveyors and Consulting Engineers Frank L. Sellinger H, F.L.S. No. 3282

E925-929-205 :Mag Phone: 502-635-5866 3313/3312 Crittenden Drive, Louisville, Ky. 40217

PROPERENDIAL CEMBOIL 13195 **OE**LLINGER FRANKL Zalvie of Keninckie

Section	it.	144	Tio	£		t.	11	2		12	Z	p	Ę	F	
Social	SR 4		SR 3 3/4		SR 3 1/2		S	SR 3 1/4	US .	SR3	SR 2 3/4	SR 2 1/2	SR 2 1/4	SR 13/4	3/4
Leo Grade							A	A572-50							
Diagonals	L3x3x1/4	13x3	L3x3x3/16		13	L2 1/2x2 1/2x3/16			L2x2x3/16			L1 3/4	L1 3/4×1 3/4×3/16		
Diagonal Grada								A36							
Top Girts							N.A.							L1 3/4x1 3/4x3/16	3/4x3/
Face Width (fl) 18	17.5	10		14.5	13	1.5		10	8.5	-	5.53 E.				
# Panels @ (ft)					-		4	48 @ 4.75							
Weight (K) 30.4	4.8	3.8	37	3.1		9.0	2.6	23		2.0	1.6	1.4	12	8	
	0.0 ft	<u> 20.0 fl</u>	40.0 ft	<u>60.0 ft</u>	80.0 ft	100.011	100.0 ft	120.0 R	140.0 fl	iong H	<u>160.0 fl</u>	<u>180.0 ft</u>	200.0 ft	220.0 fi	
															\bowtie

DESIGNED APPURTENANCE LOADING

TYPE	ELEVATION	TYPE	ELEVATION
(6) D100-0042-0041	240	(6) RWB 80014/120 (Future)	180
Lightning Rod 1"x10" (Initial)	240	(3) T frame sector Mount (Future	180
Flash Beacon Lighting (Initial)	240	Carrier 3)	
(3) T frame sector Mount (Initial)	240	(6) RWB 80014/120 (Future)	160
(6) RWB 80014/120 (Future)	220	(3) T frame sector Mount (Future Carrier 4)	160
(3) T frame sector Mount (Future Carrier 1)	220	HP6-122	140
(6) RWB 80014/120 (Future)	200]	
(3) T frame sector Mount (Future Carrier 2)	200		

MATERIAL STRENGTH

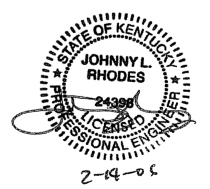
GRADE	Fv	Fu	GRADE	Fy	Fu
A572-50	50 ksi	65 ksi	A36	36 ksi	58 ksi

TOWER DESIGN NOTES

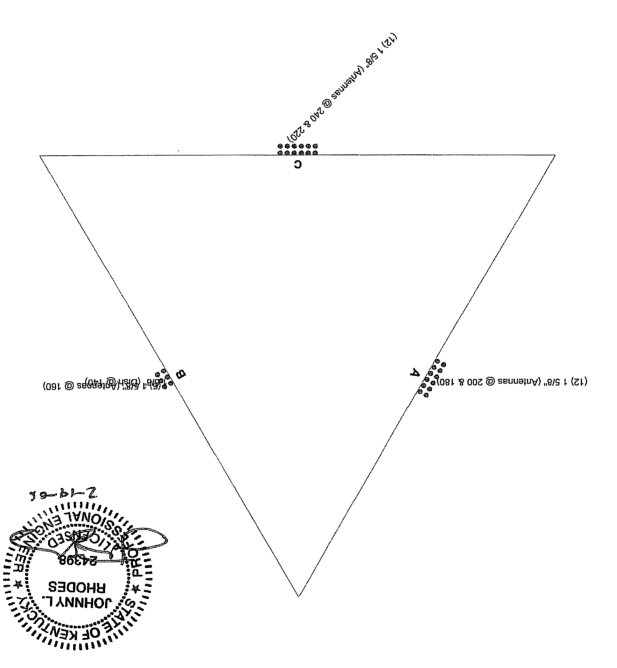
- 1. Tower designed for Exposure B to the TIA-222-G Standard.
 2. Tower designed for a 90 mph basic wind in accordance with the TIA-222-G Standard.
 3. Deflections are based upon a 60 mph wind.
 4. Tower designed as Structure Class I
 5. Tower designed as Topo Category 3 w/ Crest Height of 100 ft
 6. In no case shall more than (6) lines be exposed to wind. Feedlines may be stacked in up to (2) rows on the inside and outside face of the tower
 7. TOWER RATING: 99.3%

MAX PIER FORCES: DOWN: 361 K UPLIFT: -320 K SHEAR: 26 K AXIAL 50 K MOMENT 5668 kip-ft SHEAR 43 K / TORQUE 9 kip-ft

REACTIONS - 90 mph WIND



^{ob:} Ell Job #2171-Alligator Eastpointe Engineering Group, LLC Project: 240' SST/Russell County, KY 4020 Tull Ave Client: Bluegrass Collular Drawn by: Johnny L. Rhodes, PE App'd: Muskogee, OK Date: 02/14/06 Scale. N Code: TIA-222-G Phone: 918.683.2169 Dwg No. E FAX: 918.682.7618



CAISSON DESIGN

Vertical Bars	(12) #9 bars, 22' long
Ties	#5 bars @ 6" c/c for the first 6.5' then 12" c/c thereafter

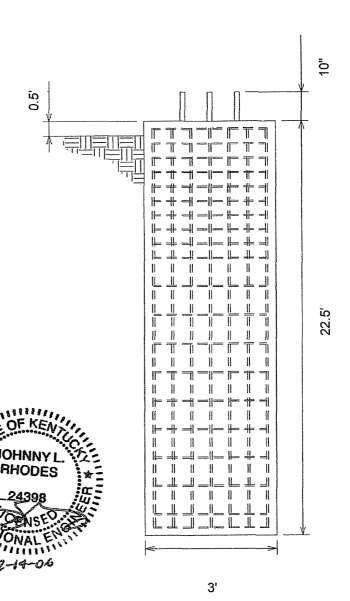
1. Concrete shall be placed in accordance with ACI318-02,

3. Rebar to conform to ASTM A615 grade 60.

Rebar used for ties may be A615 grade 40.
 All rebar to have a minimum of 3" clear cover.
 All exposed concrete corners to have 3/4" chamfer.
 Bottom and side surfaces to rest on undisturbed soil.
 Contractor shall be responsible to review and follow all

recommendations of the geotechnical report.

2. Concrete shall have a minimum 28 day compressive strength



Supplemental Notes

General Notes

latest revision.

of 4000 PSI.

Soil values obtained from Terracon soils report #57057391G Dated 1/05/06 Use (6) 1 1/2" x 72" 50ksi anchor bolts

EASTPOINTE	ENGINEERING	GROUP, LLC
------------	-------------	------------

4020 Tull Ave. Muskogee, OK 74403--Phone 918.683.2169--Fax:918.682.7618

Client:	Bluegras	s Cellular	
Site:	Alligator		
Job:	2171	Drawn by:	JLR
Scale:	NTS	Date:	02/14/06

GEOTECHNICAL ENGINEERING REPORT

PROPOSED ALLIGATOR COMMUNICATION TOWER MISSIONARY DRIVE INDIAN HILLS, KENTUCKY

TERRACON PROJECT NO. 57057391G January 5, 2006

Prepared For:

RSB DESIGN Louisville, Kentucky

Prepared by:

Terracon

Louisville, Kentucky



January 5, 2006



Terracon Consultants, Inc. 4545 Bishop Lane, Suite 101 Louisville, Kentucky 40218 Phone 502.456.1256 Fax 502.456.1278 www.terracon.com

RSB Design 6403 Mercury Drive Louisville, Kentucky 40291

Attention: Mr. Robin Becker

Re: Geotechnical Engineering Report

Proposed Alligator Communication Tower

Missionary Drive Indian Hills, Kentucky

Terracon Project No. 57057391G

Dear Mr. Becker:

We are submitting, herewith, the results of our subsurface exploration for the referenced project. The purpose of this exploration was to obtain information on subsurface conditions at the proposed project site and, based on this information, to provide recommendations regarding the design and construction of foundations for the proposed tower.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning this report, or if we may be of further service to you in any way, please feel free to contact us.

Erich J. Hoehler

Project Engineer

Sincerely,

Jason L. Thompson, Ela

Staff Engineer

Timothy G. La@row, Kentucky No. 1775

Attachments: Geotechnical Engineering Report

Copies: (4) RSB Design

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APPENDIX

Boring Location Plan
Boring Log
Soil Resistivity Test Results Sheet
General Notes
General Notes — Description of Rock Properties
Unified Soil Classification System

GEOTECHNICAL ENGINEERING REPORT

PROPOSED ALLIGATOR COMMUNICATION TOWER MISSIONARY DRIVE INDIAN HILLS, KENTUCKY TERRACON PROJECT NO. 57057391G January 5, 2006

1.0 INTRODUCTION

The purpose of this report is to describe the subsurface conditions encountered in the boring, analyze and evaluate the test data, and provide recommendations regarding the design and construction of foundations and earthwork for the proposed tower. One boring extending to a depth of about 28½ feet below the existing ground surface was drilled at the site. An individual boring log and a boring location plan are included with this report.

2.0 PROJECT DESCRIPTION

Terracon understands the proposed project will consist of the construction of a 240-foot self supporting tower. Exact tower loads are not available, but based on our past experience are anticipated to be as follows:

Vertical Load: 600 kips
Horizontal Shear: 80 kips
Uplift: 500 kips

A small, lightly loaded equipment building will also be constructed. Wall and floor loads for this building are not anticipated to exceed 1 kip per linear foot and 100 pounds per square foot, respectively. At the time of the site visit, the property was a gently sloping, wooded hillside. A final grading plan was not available for our review, however based on the proposed tower construction, minimal grading operations are anticipated.

3.0 EXPLORATION PROCEDURES

3.1 Field Exploration

The subsurface exploration consisted of drilling and sampling one boring at the site to a depth of about 28½ feet below existing grade. The boring was advanced at the center of the tower, staked by the project surveyor. Ground surface elevations were not available at the time of this report and have been omitted from the boring log. The location of the boring should be considered accurate only to the degree implied by the means and methods used to define them.

The boring was drilled with a truck-mounted rotary drill rig using hollow stem augers to advance the borehole. Representative soil samples were obtained by the split-barrel

Proposed Alligator Communication Tower Indian Hills, Kentucky
Terracon Project No.: 57057391G

January 5, 2006

sampling procedure in general accordance with the appropriate ASTM standard. In the split-barrel sampling procedure, the number of blows required to advance a standard 2-inch O.D. split-barrel sampler the last 12 inches of the typical total 18-inch penetration by means of a 140-pound hammer with a free fall of 30 inches, is the standard penetration resistance (SPT) value (N-Value). This value is used to estimate the in-situ relative density of cohesionless soils and the consistency of cohesive soils. The sampling depths, penetration distance, and standard penetration resistance values are shown on the boring log. The samples were sealed and delivered to the laboratory for testing and classification.

Auger refusal was encountered at a depth of about 18½ feet below the existing ground surface. The boring was extended into the refusal materials using a diamond bit attached to the outer barrel of a double core barrel. The inner barrel collected the cored material as the outer barrel was rotated at high speeds to cut the rock. The barrel was retrieved to the surface upon completion of each drill run. Once the core samples were retrieved, they were placed in a box and logged. The rock was later classified by an engineer and the percent recovery and rock quality designation (RQD) were determined. Classification and descriptions of rock core samples are in accordance with the enclosed General Notes, and are based on visual and tactile observations. Petrographic analysis of thin sections may indicate other rock types. The percent recovery and RQD calculated for these samples are noted at their depths of occurrence on the boring log.

The percent recovery is the ratio of the sample length retrieved to the drilled length, expressed as a percent. An indication of the actual in-situ rock quality is provided by calculating the sample's RQD. The RQD is the percentage of the length of broken cores retrieved which have core segments at least 4 inches in length compared to each drilled length. The RQD is related to rock soundness and quality as illustrated below:

Table 1 – Rock Quality Designation (RQD)

Relation of RQD ar	nd In-situ Rock Quality		
RQD (%)	Rock Quality		
90 - 100	Excellent		
75 - 90	Good		
50 - 75	Fair		
25 - 50 Poor			
0 -25	Very Poor		

A field log of the boring was prepared by a subcontract driller. This log included visual classifications of the materials encountered during drilling as well as the driller's interpretation of the subsurface conditions between samples. The final boring log included

Proposed Alligator Communication Tower Indian Hills, Kentucky
Terracon Project No.: 57057391G

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with this report represents an interpretation of the driller's field log and a visual classification of the soil samples made by the geotechnical engineer.

3.2 Laboratory Testing

The samples were classified in the laboratory based on visual observation, texture and plasticity. The descriptions of the soils indicated on the boring log are in accordance with the enclosed General Notes and the Unified Soil Classification System. Estimated group symbols according to the Unified Soil Classification System are given on the boring log. A brief description of this classification system is attached to this report.

The laboratory testing program consisted of performing water content tests and an Atterberg Limits test on representative soil samples. Information from these tests was used in conjunction with field penetration test data to evaluate soil strength in-situ, volume change potential, and soil classification. An unconfined compressive strength test was also performed on a sample of the refusal material Results of these tests are provided on the boring log.

Classification and descriptions of rock core samples are in accordance with the enclosed General Notes, and are based on visual and tactile observations. Petrographic analysis of thin sections may indicate other rock types. Percent recovery and rock quality designation (RQD) were calculated for these samples and are noted at their depths of occurrence on the boring log.

4.0 EXPLORATORY FINDINGS

4.1 Subsurface Conditions

Conditions encountered at the boring location are indicated on the boring log. Stratification boundaries on the boring log represent the approximate location of changes in soil types and the transition between materials may be gradual. Water levels shown on the boring log represent the conditions only at the time of our exploration. Based on the results of the boring, subsurface conditions on the project site can be generalized as follows.

In general, our boring encountered yellowish brown elastic silt (MH) below the ground surface to an auger refusal depth of about 18½ feet. The natural soil exhibited a soft stiff to very stiff consistency based on SPT N-Values ranging from 4 to over 30 blows per foot. Weathered shale fragments suspended in the soil matrix likely contributed to the higher SPT N-Values obtained below a depth of about 13½ feet.

Below a depth of about 18½ feet, rock coring techniques were used to advance the borehole. The core samples recovered consisted of shale from 18½ feet to 23 feet followed by limestone to a boring termination depth of 28½ feet. The dark gray shale and light gray

Proposed Alligator Communication Tower Indian Hills, Kentucky Terracon Project No.: 57057391G

January 5, 2006

limestone encountered at the site were closely to moderately closely jointed and hard. Two 1 foot thick voids were encountered within the limestone at depths of about 25 and 27 feet. The percent recovery for the ten foot core run was 67 percent. The quality of the rock is rated at poor based on an RQD value of 48 percent. Considering the height of the tower and the quality of the bedrock, coring operations were terminated at a depth of $28\frac{1}{2}$ feet below grade.

4.2 Site Geology

Based on a review of the Jabez Geologic Quadrangle map (published 1966), the site is underlain by the Salem and Warsaw Formations. The Salem and Warsaw Formations consist of limestone, sandstone, and shale. The limestone is sandy, olive gray to brownish gray, thin bedded and grades into tan, homogeneous silty mudstone. The sandstone is silty and limy, dark yellowish orange to moderate reddish brown, and very fine grained. The shale is silty, calcareous in upper part, dark purplish gray to olive gray, abundantly fossiliferous in places, and grades laterally in to and includes lenses of fossiliferous coarse grained sandy limestone. The formation is approximately 50 to 130 feet thick and underlain by the Fort Payne Formation.

4.3 Groundwater Conditions

No groundwater was encountered during the auger drilling portion of the borehole. Water was used to advance the borehole during rock coring operations. The introduction of water into the borehole precluded obtaining accurate groundwater level readings at the time of drilling operations. Long term observation of the groundwater level in monitoring wells, sealed from the influence of surface water, would be required to obtain accurate groundwater levels on the site.

It should be recognized that fluctuations of the groundwater table may occur due to seasonal variations in the amount of rainfall, runoff and other factors not evident at the time the boring was performed. Therefore, groundwater levels during construction or at other times in the life of the structure may be higher or lower than the levels indicated on the boring log. The possibility of groundwater level fluctuations should be considered when developing the design and construction plans for the project.

5.0 ENGINEERING RECOMMENDATIONS

5.1 Tower Foundation

Based on the encountered subsurface conditions, the proposed tower can be founded on drilled piers. The equipment building may be supported on shallow spread footings. Design recommendations for the tower drilled piers and shallow footings for the equipment building are presented in the following paragraphs.

Proposed Alligator Communication Tower Indian Hills, Kentucky Terracon Project No.: 57057391G

January 5, 2006

Table 2 - Drilled Pier Foundation Design Parameters

Depth * (feet)	Description **	Allowable Skin Friction (psf)	Allowable End Bearing Pressure (psf)	Allowable Passive Pressure (psf)	Internal Angle of Friction (Degree)	Cohesion (psf)	Lateral Subgrade Modulus (pci)	Strain, & ₅₀ (in/in)
0 – 3	Topsoil and Elastic Silt	Ignore	Ignore	Ignore		-	Ignore	Ignore
3 – 18.5	Elastic Silt	375	Ignore	1000	0	1000	80	0.009
18.5 – 28.5	Shale and Limestone	5,000***	50,000	10,000***	0	70,000***	3,000	0.00001

^{*} Pier inspection is recommended to adjust pier length if variable soil/rock conditions are encountered.

The above indicated cohesion, friction angle, lateral subgrade modulus and strain values have no factors of safety, and the allowable skin friction and the passive resistances have factors of safety of 2. The cohesion, internal friction angle, lateral subgrade modulus and strain values given in the above table are based on the boring, published correlation values and Terracon's past experience with similar soil/rock types. These values should, therefore, be considered approximate. The allowable end bearing pressure provided in the table has an approximate factor of safety of at least 3. Total settlement of drilled piers designed using the above parameters is not anticipated to exceed ½ inch.

The upper 3 feet of topsoil and silt should be ignored due to the potential affects of frost action and construction disturbance. To avoid a reduction in uplift and lateral resistance caused by variable bedrock depths and bedrock quality, it is recommended that a minimum pier length and minimum bedrock socket length be stated on the design drawings. encountered in our boring below a depth of about 18½ feet, but could vary between tower legs, or if the tower is moved from the location of our boring. Considering the site geology, variable rock depths should be anticipated if the tower location is moved from the location of the boring. If the tower center is moved from the planned location, Terracon should be notified to review the recommendations and determine whether an additional boring is required. To facilitate pier length adjustments that may be necessary because of variable rock conditions, it is recommended that a Terracon representative observe the drilled pier excavation.

Although the boring was able to penetrate the highly weathered shale fragments encountered below a depth of about 131/2 feet, there is a possibility that larger diameter drilled pier equipment will refuse on this material or at higher elevations than shown in our boring. The contractor should recognize the hardness of the material and be prepared to use rock teeth or other means to extend through these layers.

^{**} A total unit weight of 120 and 150 pcf can be estimated for the lean clay and bedrock, respectively.

^{***} The pier should be embedded a minimum of 3 feet into the bedrock to mobilize these higher rock strength parameters. Furthermore, it is assumed the rock socket will be extended using coring techniques rather than blasting/shooting.

Proposed Alligator Communication Tower Indian Hills, Kentucky Terracon Project No.: 57057391G January 5, 2006

A drilled pier foundation should be designed with a minimum shaft diameter of 30 inches to facilitate clean out and possible dewatering of the pier excavation. Temporary casing may be required during the pier excavation in order to control possible groundwater seepage and support the sides of the excavation in weak soil zones. Care should be taken so that the sides and bottom of the excavations are not disturbed during construction. The bottom of the shaft should be free of loose soil or debris prior to reinforcing steel and concrete placement.

A concrete slump of at least 6 inches is recommended to facilitate temporary casing removal. It should be possible to remove the casing from a pier excavation during concrete placement provided that the concrete inside the casing is maintained at a sufficient level to resist any earth and hydrostatic pressures outside the casing during the entire casing removal procedure.

Due to the voids encountered in the rock core samples, it is imperative that Terracon be retained to observe the drilled pier prior to concrete placement.

5.2 Equipment Building Foundations

The proposed equipment shed may be supported on shallow footings bearing on stiff natural soils. The equipment building foundations should be dimensioned using a net allowable soil bearing pressure of 2,000 pounds per square foot (psf). In using net allowable soil pressures for footing dimensioning, the weight of the footings and backfill over the footings need not be considered. Furthermore, the footings should be at least 12 inches wide and a minimum of 2.0 feet square.

The geotechnical engineer or a qualified representative should observe the foundation excavations to verify that the bearing materials are suitable for support of the proposed loads. If, at the time of such observation, any soft soils are encountered at the design foundation elevation, the excavations should be extended downward so that the footings rest on stiff soils. If it is inconvenient to lower the footings, the proposed footing elevations may be re-established by backfilling after the undesirable material has been removed.

The recommended soil bearing value should be considered an upper limit, and any value less than that listed above would be acceptable for the foundation system. Using the value given, total settlement would be about 1 inch or less with differential settlements being less than 75 percent of total settlement. Footings should be placed at a depth of 2.0 feet, or greater, below finished exterior grade for protection against frost damage.

5.3 Parking and Drive Areas

The drive that accesses the site will be surfaced with crushed stone. Parking and drive areas that are surfaced with crushed stone should have a minimum thickness of 6 inches

Proposed Alligator Communication Tower Indian Hills, Kentucky Terracon Project No.: 57057391G January 5, 2006

and be properly placed and compacted as outlined herein. The crushed stone should meet Kentucky Transportation Cabinet specifications and applicable local codes.

A paved section consisting only of crushed graded aggregate base course should be considered a high maintenance section. Regular care and maintenance is considered essential to the longevity and use of the section. Site grades should be maintained in such a manner as to allow for adequate surface runoff. Any potholes, depressions or excessive rutting that may develop should be repaired as soon as possible to reduce the possibility of degrading the soil subgrade.

5.4 Site Preparation

Site preparation should begin with the removal of any topsoil, loose, soft or otherwise unsuitable materials from the construction area. The geotechnical engineer should evaluate the actual stripping depth, along with any soft soils that require undercutting at the time of construction.

Any fill and backfill placed on the site should consist of approved materials that are free of organic matter and debris. Suitable fill material should consist of either granular material or low-plasticity cohesive soil. Low-plasticity cohesive soil should have a liquid limit of less than 45 percent and a plasticity index of less than 25 percent. Based on our limited testing to date, the onsite soils are not considered suitable for re-use as structural fill. It is recommended that during construction any off-site soils should be further tested and evaluated prior to use as fill. Fill should not contain frozen material and it should not be placed on a frozen subgrade.

The fill should be placed and compacted in lifts of 9 inches or less in loose thickness. Fill placed below structures or used to provide lateral resistance should be compacted to at least 98 percent of the material's maximum standard Proctor dry density (ASTM D-698). Fill should be placed, compacted, and maintained at moisture contents within minus 1 to plus 3 percent of the optimum value determined by the standard Proctor test.

The geotechnical engineer should be retained to monitor fill placement on the project and to perform field density tests as each lift of fill is placed in order to evaluate compliance with the design requirements. Standard Proctor and Atterberg limits tests should be performed on the representative samples of fill materials before their use on the site.

5.5 Resistivity Analysis

Resistivity of the subsurface soils was measured at the site using a Nilsson Model 400 soil resistivity meter. The Wenner Vertical Profiling Method was used. With this array, potential electrodes are centered on a traverse line between the current electrodes and an equal "A" spacing between electrodes is maintained. Resistivity measurements were taken along 2 traverses located along the perimeter of the proposed tower compound. Individual resistivity

Proposed Alligator Communication Tower Indian Hills, Kentucky Terracon Project No.: 57057391G January 5, 2006

values at 5, 10, 15, 20, 30, 40, 50 and 60 foot spacings are presented on the soil resistivity test sheet in the Appendix.

6.0 GENERAL COMMENTS

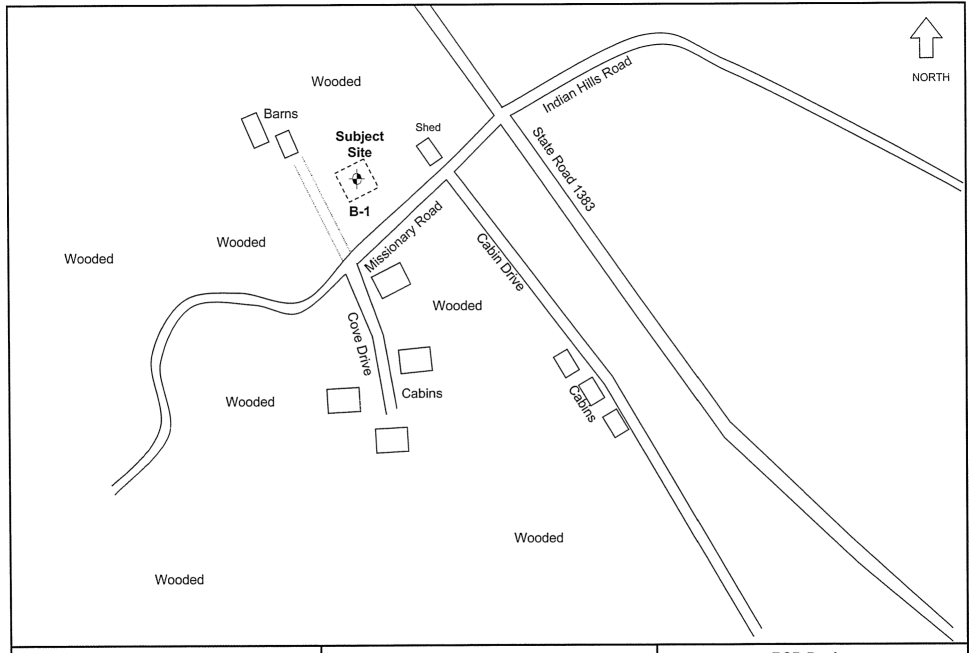
Terracon should be retained to review the final design plans and specifications so comments can be made regarding interpretation and implementation of our geotechnical recommendations in the design and specifications. Terracon also should be retained to provide testing and observation during excavation, grading, foundation and construction phases of the project.

The analysis and recommendations presented in this report are based upon the data obtained from the boring performed at the indicated location and from other information discussed in this report. This report does not reflect variations that may occur across the site, between the tower legs or due to the modifying effects of weather. The nature and extent of such variations may not become evident until during or after construction. If variations appear, we should be immediately notified so that further evaluation and supplemental recommendations can be provided.

The scope of services for this project does not include either specifically or by implication any environmental or biological (e.g., mold, fungi, bacteria) assessment of the site or identification or prevention of pollutants, hazardous materials or conditions. If the owner is concerned about the potential for such contamination or pollution, other studies should be undertaken.

This report has been prepared for the exclusive use of our client for specific application to the project discussed and has been prepared in accordance with generally accepted geotechnical engineering practices. No warranties, either express or implied, are intended or made. Site safety, excavation support, and dewatering requirements are the responsibility of others. In the event that changes in the nature, design, or location of the project as outlined in this report are planned, the conclusions and recommendations contained in this report shall not be considered valid unless Terracon reviews the changes and either verifies or modifies the conclusions of this report in writing.

APPENDIX



BORING LOCATION DIAGRAM

SCALE: NTS



RSB Design
Alligator Communication Tower
Indian Hills, Kentucky
PROJECT NO. 57057391G

	LOG OF BO	RING	NC). E	3-1					Pa	ige 1 of 1
CLIE	ENT RSB DESIGN										
SITE		PRO	JEC.						o		r-D
INDIAN HILLS, KENTUCKY			1	ALI		TOR IPLES		MUNI	CATIO	NOT NC TESTS	/ER
GRAPHIC LOG	DESCRIPTION	DEPTH, ft.	USCS SYMBOL	NUMBER	ТУРЕ	RECOVERY, in.	SPT - N BLOWS / ft.	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	ATTERBERG LIMITS
	ELASTIC SILT, yellowish brown, soft, stiff and very stiff	-	МН	1	SS	14	10	34			
		5—	МН	2	SS	14	15	23			LL=61 PL=32
			MH	3	SS	16	11	39			PI=29
			МН	4	SS	18	4	51			
	-with shale fragments below 13.5 feet Auger Refusal at 18.5 feet, Began Coring	15	MH	5	SS	16	70	21			
	SHALE, closely to moderately closely jointed, dark gray, hard 23 LIMESTONE, closely to moderately closely jointed, light	20		6	DB	68%	RQD 48%			5800 psi	
	gray, hard -void from 25 to 26 feet -void from 27 to 28 feet 28.5	25						To the second se			
J JERRAUC	BORING TERMINATED AT 28.5 FEET										
The	stratification lines represent the approximate boundary lines een soil and rock types: in-situ, the transition may be gradual.										
?	TER LEVEL OBSERVATIONS, ft				Ī	BOR	ING S	TART	ED		12-28-05
					_ [ING C)	12-28-05
WL	i i i i i i i i i i i i i i i i i i i	'a (٦ľ		RIG		В	-61 F	OREMA	N JS
WL	Dry upon auger completion				_	APP	ROVE	D J	ILT J	JOB# 5	7057391G



Project:
Project No.:
Perfomed By:
Checked By:

Alligator 57057391G MT JLT

Soil Resistivity

ASTM G57 Test Method for Field Measurement of Soil Resistivity Using Wenner Four - Electrode Method

At-Grade Measurements (equal rod spacing)

	Depth of	Electrode S	Electrode Spacing from		Resistance (ohms)	
	Interest	Cente	Center (feet)		Range	Resistivity
Location	(feet)	Inner	Outer	Reading	Switch	(ohm-cm)
	5	2.5	7.5	5.2	10.0	49790
	10	5	15	3.0	10.0	57450
	15	7.5	22.5	1.6	10.0	45960
	20		30	1.3	10.0	
A- A'	30	15	45	0.2	10.0	11490
	40	20	60	4.2	1.0	32172
	60	30	90	1.2	1.0	13788
	80	40	120			
	100	50	150			
	5	2.5	7.5	7.0	10.0	67025
	10	5	15	3.2	10.0	61280
	15	7.5	22.5	1.8	10.0	51705
	20	10	30	7.2	1.0	27576
B-B'	30	15	45	4.1	1.0	23555
	40	20	60	2.8	1.0	21448
	60	30	90	1.0	1.0	11490
	80	40	120			
	100	50	150			

Resisitivity (ohm-cm) = $2*\pi*a*R*30.48$ R = resistivity (dial reading*range switch) a = electrode spacing

had had Equipent Usage: Nilsson Soil Resistance Meter - Model 400

Additional Notes: General site layout limited length and number of traverses

GENERAL NOTES

DRILLING & SAMPLING SYMBOLS:

SS:	Split Spoon - 1-3/8" I.D., 2" O.D., unless otherwise noted	HS:	Hollow Stem Auger
ST:	Thin-Walled Tube - 2" O.D., unless otherwise noted	PA:	Power Auger
RS:	Ring Sampler - 2.42" I.D., 3" O.D., unless otherwise noted	HA:	Hand Auger
DB:	Diamond Bit Coring - 4", N, B	RB:	Rock Bit

BS: Bulk Sample or Auger Sample WB: Wash Boring or Mud Rotary

The number of blows required to advance a standard 2-inch O.D. split-spoon sampler (SS) the last 12 inches of the total 18-inch penetration with a 140-pound hammer falling 30 inches is considered the "Standard Penetration" or "N-value".

WATER LEVEL MEASUREMENT SYMBOLS:

WL:	Water Level	WS:	While Sampling	N/E:	Not Encountered
WCI:	Wet Cave in	WD:	While Drilling		
DCI:	Dry Cave in	BCR:	Before Casing Removal		
AB:	After Boring	ACR:	After Casing Removal		

Water levels indicated on the boring logs are the levels measured in the borings at the times indicated. Groundwater levels at other times and other locations across the site could vary. In pervious soils, the indicated levels may reflect the location of groundwater. In low permeability soils, the accurate determination of groundwater levels may not be possible with only short-term observations.

DESCRIPTIVE SOIL CLASSIFICATION: Soil classification is based on the Unified Classification System. Coarse Grained Soils have more than 50% of their dry weight retained on a #200 sieve; their principal descriptors are: boulders, cobbles, gravel or sand. Fine Grained Soils have less than 50% of their dry weight retained on a #200 sieve; they are principally described as clays if they are plastic, and silts if they are slightly plastic or non-plastic. Major constituents may be added as modifiers and minor constituents may be added according to the relative proportions based on grain size. In addition to gradation, coarse-grained soils are defined on the basis of their in-place relative density and fine-grained soils on the basis of their consistency.

CONSISTENCY OF FINE-GRAINED SOILS

RELATIVE DENSITY OF COARSE-GRAINED SOILS

<u>Unconfined</u> <u>Compressive</u> <u>Strength, Qu, psf</u>	<u>Penetration or</u> <u>N-value (SS)</u> <u>Blows/Ft.</u>	Consistency	Standard Penetration or N-value (SS) Blows/Ft.	Relative Density
< 500	<2	Very Soft	0 - 3	Very Loose
500 - 1,000	2-4	Soft	4 – 9	Loose
1,001 - 2,000	5-7	Medium Stiff	10 29	Medium Dense
2,001 - 4,000	8-15	Stiff	30 – 49	Dense
4,001 - 8,000	16-30	Very Stiff	50+	Very Dense
8,000+	30+	Hard		•

RELATIVE PROPORTIONS OF SAND AND GRAVEL

GRAIN SIZE TERMINOLOGY

Descriptive Term(s) of other constituents	<u>Percent of</u> <u>Dry Weight</u>	<u>Major Component</u> <u>of Sample</u>	Particle Size
Trace	< 15	Boulders	Over 12 in. (300mm)
With	15 – 29	Cobbles	12 in. to 3 in. (300mm to 75 mm)
Modifier	> 30	Gravel	3 in. to #4 sieve (75mm to 4.75 mm)
		Sand	#4 to #200 sieve (4.75mm to 0.075mm)
RELATIVE PROPORTION	S OF FINES	Silt or Clay	Passing #200 Sieve (0.075mm)

Descriptive Term(s) of other	Percent of
<u>constituents</u>	<u>Dry Weight</u>
Trace	< 5
With	5 – 12
Modifiers	> 12

<u>Term</u>	Plasticity Index
Non-plastic	0 1-10
Low	
Medium	11-30
High	30+

PLASTICITY DESCRIPTION



GENERAL NOTES

Description of Rock Properties

WEATHERING

Fresh Rock fresh, crystals bright, few joints may show slight staining. Rock rings under hammer if crystalline.

Very slight Rock generally fresh, joints stained, some joints may show thin clay coatings, crystals in broken face show

bright. Rock rings under hammer if crystalline.

Slight Rock generally fresh, joints stained, and discoloration extends into rock up to 1 in. Joints may contain clay.

In granitoid rocks some occasional feldspar crystals are dull and discolored. Crystalline rocks ring under

hammer.

Moderate Significant portions of rock show discoloration and weathering effects. In granitoid rocks, most feldspars are

dull and discolored; some show clayey. Rock has dull sound under hammer and shows significant loss of

strength as compared with fresh rock.

Moderately severe All rock except quartz discolored or stained. In granitoid rocks, all feldspars dull and discolored and majority

show kaolinization. Rock shows severe loss of strength and can be excavated with geologist's pick.

Severe All rock except quartz discolored or stained. Rock "fabric" clear and evident, but reduced in strength to

strong soil. In granitoid rocks, all feldspars kaolinized to some extent. Some fragments of strong rock

usually left.

Very severe All rock except quartz discolored or stained. Rock "fabric" discernible, but mass effectively reduced to "soil"

with only fragments of strong rock remaining.

Complete Rock reduced to "soil". Rock "fabric" not discernible or discernible only in small, scattered locations. Quartz

may be present as dikes or stringers.

HARDNESS (for engineering description of rock - not to be confused with Moh's scale for minerals)

Very hard Cannot be scratched with knife or sharp pick. Breaking of hand specimens requires several hard blows of

geologist's pick.

Hard Can be scratched with knife or pick only with difficulty. Hard blow of hammer required to detach hand

specimen.

Moderately hard Can be scratched with knife or pick. Gouges or grooves to 1/4 in. deep can be excavated by hard blow of

point of a geologist's pick. Hand specimens can be detached by moderate blow.

Medium Can be grooved or gouged 1/16 in. deep by firm pressure on knife or pick point. Can be excavated in small

chips to pieces about 1-in. maximum size by hard blows of the point of a geologist's pick.

Soft Can be gouged or grooved readily with knife or pick point. Can be excavated in chips to pieces several

inches in size by moderate blows of a pick point. Small thin pieces can be broken by finger pressure.

Very soft Can be carved with knife. Can be excavated readily with point of pick. Pieces 1-in. or more in thickness can

be broken with finger pressure. Can be scratched readily by fingernail.

Joint, Bedding and Foliation Spacing in Rocka

Spacing	Joints	Bedding/Foliation	
Less than 2 in.	Very close	Very thin	
2 in. – 1 ft.	Close	Thin	
1 ft. – 3 ft.	Moderately close	Medium	
3 ft 10 ft.	Wide	Thick	
More than 10 ft.	Very wide	Very thick	
Rock Quality Designator (RC	Joint (Openness Descriptors	

Rock Quality Designator (RQD) ^b		Joint Openness Descriptors		
RQD, as a percentage	Diagnostic description	Openness	Descriptor	
Exceeding 90	Excellent	No Visible Separation	Tight	
90 – 75	Good	Less than 1/32 in.	Slightly Open	
75 – 50	Fair	1/32 to 1/8 in.	Moderately Open	
50 – 25	Poor	1/8 to 3/8 in.	Open	
Less than 25	Very poor	3/8 in. to 0.1 ft.	Moderately Wide	
		Greater than 0.1 ft.	Wide	

a. Spacing refers to the distance normal to the planes, of the described feature, which are parallel to each other or nearly so.

b. RQD (given as a percentage) = length of core in pieces 4 in. and longer/length of run

References: American Society of Civil Engineers. Manuals and Reports on Engineering Practice - No. 56. Subsurface Investigation for Design

and Construction of Foundations of Buildings. New York: American Society of Civil Engineers, 1976.

U.S. Department of the Interior, Bureau of Reclamation, Engineering Geology Field Manual



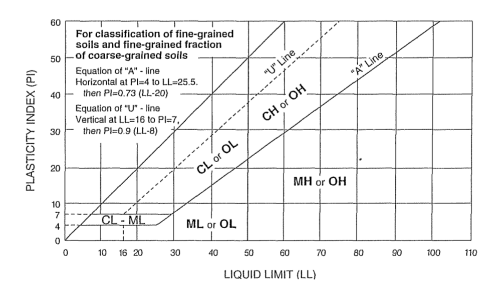
UNIFIED SOIL CLASSIFICATION SYSTEM

Criteria for Assigning Group Symbols and Group Names Using Laboratory Tests ^A						Soil Classification
					Group Symbol	Group Name [®]
Coarse Grained Soils	Gravels	Clean Gravels	Cu ≥ 4 and 1 ≤ Cc ≤ 3 ^ε		GW	Well-graded gravel ^f
More than 50% retained	More than 50% of coarse fraction retained on	Less than 5% fines ^c	Cu < 4 and/or 1 > Cc > 3 ^E		GP	Poorly graded gravel ^F
on No. 200 sieve	No. 4 sieve		Fines classify as ML or MH		GM	Silty gravel ^{F,G, H}
		than 12% fines ^c	Fines classify as CL or CH		GC	Clayey gravel ^{F,G,H}
	Sands	Clean Sands	Cu ≥ 6 and 1 ≤ Cc ≤ 3 ^E		sw	Well-graded sand ^l
	50% or more of coarse fraction passes		Cu < 6 and/or 1 > Cc > 3 ^E		SP	Poorly graded sand
	No. 4 sieve	Sands with Fines	Fines classify as ML or MH		SM	Silty sand ^{G,H,I}
	More that		Fines Classify as CL or CH		SC	Clayey sand ^{G,H,I}
Fine-Grained Soils	Silts and Clays	inorganic	PI > 7 and plots on or above '	'A" line ^J	CL	Lean clay ^{K,L,M}
50% or more passes the No. 200 sieve	Liquid limit less than 50		PI < 4 or plots below "A" line ¹		ML	Silt ^{K,L,M}
140, 200 31040		organic	Liquid limit - oven dried	0.75	OL.	Organic clay ^{K,L,M,N}
			Liquid limit - not dried	< 0.75	OL,	Organic silt ^{K,L,M,O}
	Silts and Clays	inorganic	PI plots on or above "A" line		СН	Fat clay ^{K,L,M}
	Liquid limit 50 or more		PI plots below "A" line		МН	Elastic Silt ^{K,L,M}
		organic	Liquid limit - oven dried	< 0.75	ОН	Organic clay ^{K,L,M,P}
			Liquid limit - not dried	< 0.75	OH	Organic silt ^{K,L,M,Q}
Highly organic soils	Primar	ily organic matter, dark in co	olor, and organic odor	,	PT	Peat

^ABased on the material passing the 3-in. (75-mm) sieve

$$^{E}Cu = D_{60}/D_{10}$$
 $Cc = \frac{(D_{30})^{2}}{D_{10} \times D_{60}}$

^QPI plots below "A" line.





^B If field sample contained cobbles or boulders, or both, add "with cobbles or boulders, or both" to group name.

^c Gravels with 5 to 12% fines require dual symbols: GW-GM well-graded gravel with silt, GW-GC well-graded gravel with clay, GP-GM poorly graded gravel with silt, GP-GC poorly graded gravel with clay.

O Sands with 5 to 12% fines require dual symbols: SW-SM well-graded sand with silt, SW-SC well-graded sand with clay, SP-SM poorly graded sand with silt, SP-SC poorly graded sand with clay

^F If soil contains ≥ 15% sand, add "with sand" to group name.

^GIf fines classify as CL-ML, use dual symbol GC-GM, or SC-SM.

^HIf fines are organic, add "with organic fines" to group name.

 $^{^{}l}$ If soil contains \geq 15% gravel, add "with gravel" to group name.

^J If Atterberg limits plot in shaded area, soil is a CL-ML, silty clay.

^K If soil contains 15 to 29% plus No. 200, add "with sand" or "with gravel," whichever is predominant.

^L If soil contains ≥ 30% plus No. 200 predominantly sand, add "sandy" to group name.

 $^{^{\}rm M}$ If soil contains $\geq 30\%$ plus No. 200, predominantly gravel, add "gravelly" to group name.

^NPl ≥ 4 and plots on or above "A" line.

^oPl < 4 or plots below "A" line.

PPI plots on or above "A" line.

COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

APPLICATION OF CUMBERLAND CELLULAR
PARTNERSHIP FOR ISSUANCE OF A CERTIFICATE CASE NO. 2006-00052
OF PUBLIC CONVENIENCE AND NECESSITY TO
CONSTRUCT A CELL SITE (ALLIGATOR) IN RURAL SERVICE
AREA #5 (RUSSELL) OF THE COMMONWEALTH OF
KENTUCKY

AFFIDAVIT OF JOHN E. SELENT

- I, John E. Selent, being duly sworn, depose and state as follows:
- 1. My name is John E. Selent and I am a member of the Kentucky Bar Association.

 I am legal counsel to Cumberland Cellular Partnership and am submitting this affidavit in conjunction with the above referenced matter.
- 2. Pursuant to 807 KAR 5:063 §1(1)(1), the attached list containing the names of the residents/tenants and property owners within 500 feet of the proposed tower have been: (i) notified by written notice of the proposed construction, sufficient postage prepaid, by United States certified mail, return receipt requested; (ii) given the Commission docket number under which the application will be processed; and (iii) informed of the right to request intervention.
- 3. A copy of the certified mail return receipts for each of the above property owners that show proof of service is attached hereto.
- 4. The address for Errol P. & Cecilia M. Johnson and Indian Hills Fishing Camp are P.O. Boxes and therefore cannot be served by U.S. Certified Mail, pursuant to 807 KAR 5:063 § 1(1) and (m).
- 5. For the reason set forth in paragraph 4, the written notice of the proposed construction for Errol P. & Cecilia M. Johnson and Indian Hills Fishing Camp were sent via U.S. Express Mail. The proof of service is attached hereto.

- 6. The written notice of the proposed construction that was sent via U.S. Certified Mail to Frances Rohleder and Gerald B. Jr. & Dewise Payton were returned marked "Return to Sender Unclaimed Unable to forward" and therefore was never served upon nor delivered to the intended recipients.
- 7. For the reason set forth in paragraph 6, the written notice of the proposed construction for Frances Rohleder and Gerald B. Jr. & Dewise Payton were sent via Federal Express for overnight delivery. The proof of service is attached hereto.

Further Affiant saith not.

John E.

COMMONWEALTH OF KENTUCKY

COUNTY OF JEFFERSON

SUBSCRIBED AND SWORN to before me this day of March, 2006

My commission expires:_

Notary Publi

Errol P. & Cecilia M. Johnson P.O. Box 86 New Haven, Kentucky 40051

Public Notice

Cumberland Cellular Partnership is a Kentucky general partnership that markets its services as Bluegrass Cellular and has been serving Central Kentucky with wireless communications services for over 15 years.

Bluegrass Cellular is applying to the Public Service Commission of the Commonwealth of Kentucky (the "Commission") for a Certificate of Public Convenience and Necessity to construct and a new cell facility to provide cellular telephone service. This facility will include a 240 foot tower to be located at 57 Missionary Drive, Russell Springs, Kentucky, 42642. A map showing the location is attached.

The Commission invites your comments regarding this proposed construction. Also, the Commission wants you to be aware of your right to intervene in this matter. Your comments and request for intervention should be addressed to:

Executive Director's Office
Public Service Commission of Kentucky
P.O. Box 615
Frankfort, Kentucky, 40602.

Please refer to case number 2006-00052 in your correspondence.

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- Delivered, February 09, 2006, 9:41 am, NEW HAVEN, KY 40051
- Notice Left, February 09, 2006, 8:22 am, NEW HAVEN, KY 40051
- · Arrival at Pick-Up-Point, February 09, 2006, 7:41 am, NEW HAVEN,
- * Arrival at Unit, February 09, 2006, 7:41 am, NEW HAVEN, KY 40051
- Enroute, February 08, 2006, 7:13 pm, LOUISVILLE, KY 40231
- Acceptance, February 08, 2006, 4:08 pm, LOUISVILLE, KY 40270

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Indian Hills Fishing Camp C/O Dr. Charles E. Peck P.O. Box 130 Russell Springs, Kentucky 42642

Public Notice

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Frankfort, Kentucky, 40602.

Please refer to case number 2006-00052 in your correspondence.

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- Notice Left, February 09, 2006, 6:10 am, RUSSELL SPRINGS, KY 42642
- Enroute, February 09, 2006, 4:10 am, SOMERSET, KY 42501
- Arrival at Unit, February 09, 2006, 4:08 am, SOMERSET, KY 42501
- Enroute, February 08, 2006, 7:13 pm, LOUISVILLE, KY 40231
- * Acceptance, February 08, 2006, 4:09 pm, LOUISVILLE, KY 40270

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Frances Rohleder 2202 Emerson Louisville, Kentucky 40205

Public Notice

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Please refer to case number 2006-00052 in your correspondence.

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2202 Emerson Louisville, KY 40205

US

502-540-2300 KERRY W. INGLE

DINSMORE & SHOHL LLP

1400 PNC Plaza

500 West Jefferson Street LOUISVILLE, KY 40202

5025402300 790825261250

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21965.13 Ship date: Feb 23 2006 **Priority Overnight** Service Type:

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Gerald B. Jr. & Dewise Payton 224 Wynding Brook Shepherdsville, Kentucky 40165

Public Notice

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Ship to:

From:

Gerald B., Jr. & Dewise

Payton

224 Wynding Brook Shepherdsville, KY 40165

US

502-540-2300

KERRY W. INGLE DINSMORE & SHOHL LLP

1400 PNC Plaza

500 West Jefferson Street

LOUISVILLE, KY 40202

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Tracking no: Your reference: 791870007316 21965.13 Feb 23 2006

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Dr. Charles E. Peck 203 Dowell Road Russell Springs, Kentucky 42642

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PS Form 3811, February 2004	Domestic Retu	ırn Receipt		102595-02-M-1540

Daniel K. & Beverly Clark 2009 Cruise Creek Road Morningview, Kentucky 41063

Public Notice

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Attach this card to the back of the mailpiece, or on the front if space permits.	Y, Mellan 12-11-06
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Daniel K.d Beverlychick 2009 Cruise Creek Rd.	
2009 Cruise Creek Rd.	
Morning View/KY 41063	3. Service Type Coertified Mail
	4. Restricted Delivery? (Extra Fee) ☐ Yes
Article Number (Transfer from service label) 7005 1	160 0000 2923 4501
DO 5 2011 5-1	D

Thomas M. & Donna L. White 2817 Hamilton Mason Road Hamilton, Ohio 45011

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DEFINERA	no noitoes ai	TITE THE THE			SENDER COMPLETE THIS SE Complete items 1, 2, and 3. Al

February 7, 2006

Indian Hills Missionary Baptist Church C/O Pastor Bobby Oaks 107 Spring Hill Drive Russell Springs, Kentucky 42642

Public Notice

Cumberland Cellular Partnership is a Kentucky general partnership that markets its services as Bluegrass Cellular and has been serving Central Kentucky with wireless communications services for over 15 years.

Bluegrass Cellular is applying to the Public Service Commission of the Commonwealth of Kentucky (the "Commission") for a Certificate of Public Convenience and Necessity to construct and a new cell facility to provide cellular telephone service. This facility will include a 240 foot tower to be located at 57 Missionary Drive, Russell Springs, Kentucky, 42642. A map showing the location is attached.

The Commission invites your comments regarding this proposed construction. Also, the Commission wants you to be aware of your right to intervene in this matter. Your comments and request for intervention should be addressed to:

Executive Director's Office
Public Service Commission of Kentucky
P.O. Box 615
Frankfort, Kentucky, 40602.

Please refer to case number 2006-00052 in your correspondence.

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY		
Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse	A. Signature X. Bally Affair D. Addressee		
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.	B. Received by (Printed Name) C. Date of Delivery		
1. Article Addressed to:	D. Is delivery address different from item 1? ☐ Yes If YES, enter delivery address below: ☐ No		
Indian Hills Missionary			
Baptist Church			
Baptist Church Clo Pastor Bobby Oaks			
107 Spring Hill Drive Russell Springs, KY42642	3. Service Type ☐ Certified Mail ☐ Express Mall		
Russell Springs, KY42642	☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D.		
	4. Restricted Delivery? (Extra Fee) ☐ Yes		
2. Article Number (Transfer from service label 7005 1160) 0000 2923 3269		
PS Form 3811, February 2004 Domestic Retu	urn Receipt 102595-02-M-1540		

Thomas A. & Diana Osborne 3122 Chickadee Road Louisville, Kentucky 40213

Public Notice

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Louisville, KY 40213	3. Service Type Certified Mail
2. Article Number (Transfer from service label) 7005	1160 0000 2923 3252
PS Form 3811, February 2004 Domestic	Return Receipt 102595-02-M-1540

Alvin & Connie Earl, et al 3451 E. 1000 Street Brookston, Indiana 47923

Public Notice

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Brookston, IN 47923	Service Type ☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D. 4. Restricted Delivery? (Extra Fee) ☐ Yes
2. Article Number 7005 1 (Transfer from service label)	160 0000 2923 3245
PS Form 3811 February 2004 Domestic Ret	turn Receipt 102595-02-M-1540

Margaret Scaggs 1629 Rocky Springs Road Cynthiana, Kentucky 41031

Public Notice

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Complete items 1, 2, and 3. Also item 4 if Restricted Delivery is de Print your name and address on so that we can return the card to Attach this card to the back of the or on the front if space permits.	sired. the reverse you.	A. Signature **Manda Taulhyse B. Received by (Printed Name) WANDA Faulkner	☐ Agent ☐ Addressee C. Date of Delivery 3/8/06
1. Article Addressed to: Margaret Scape 1629 ROCK y Sp	ga rings Rd.	D. Is delivery address different from item If YES, enter delivery address below	
Cynthiana, KY		3. Service Type Certified Mail	pt for Merchandise □ Yes
Article Number (Transfer from service label)	7005 11	-0 0000 2923 3238	
PS Form 3811, February 2004	Domestic Ret	urn Receipt	102595-02-M-1540

William E. & Odellia Jones 1967 Highway 1383 Russell Springs, Kentucky 42642

Public Notice

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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.	B. Received by (<i>Printed Name</i>) C. Date of Delivery 2-9-06
Article Addressed to:	D. Is delivery address different from item 1? Yes If YES, enter delivery address below: No
William E. d Odellia Jones	
1967 Highway 1383 L Russell Springs, KY	
	3. Service Type □ Certified Mail □ Express Mall □ Registered □ Return Receipt for Merchandise □ Insured Mall □ C.O.D.
12640	4. Restricted Delivery? (Extra Fee)
2. Article Number 7005 11	PO 0000 5453 3557
DC Form 2011 Fohrugay 2004 Domestic Bet	urn Receipt 102595-02-M-1540

Sharon L. & John M. Adams, et al 8703 Gentry Lane Louisville, Kentucky 40291

Public Notice

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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.	B. Received by (Printed Name) C. Date of Delivery
Article Addressed to:	D. Is delivery address different from item 1? Yes If YES, enter delivery address below: No
Sharon Ld John M. Adams	
8703 Bentry Lane	
Consville, KY 40291	3. Service Type ☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D.
	4. Restricted Delivery? (Extra Fee) ☐ Yes
2. Article Number (Transfer from service label) 7005 11	60 0000 2923 3214
PS Form 3811, February 2004 Domestic Ret	urn Receipt 102595-02-M-1540

Tracer L. & Shephanie Bryant 2704 Stonefield Lane LaGrange, Kentucky 40031

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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.	B. Received by (Printed Name) C. Date of Delivery
Article Addressed to:	D. Is delivery address different from item 1? If YES, enter delivery address below: In No
Tracero L. & Stephanie Bryant	
2704 Stone field Lane 1 La Grange, KY 40031	3. Service Type Certified Mail Registered Return Receipt for Merchandise Insured Mail C.O.D.
・ 日本の表現である。	4. Restricted Delivery? (Extra Fee) ☐ Yes
2. Article Number 7005 11 (Transfer from service label)	.60 0000 2923 3191
PS Form 3811 February 2004 Domestic Ref	turn Receipt 102595-02-M-1540

David Wade & Sarona Sue Clark 2904 No Lyn-Mar Drive Muncie, Indiana 47304

Public Notice

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or on the front if space permits. 1. Article Addressed to: David Waded Sarona Sue Clark 2904 No Lyn-Mar Drive	D. Is delivery address different from item 1? ☐ Yes If YES, enter delivery address below: ☐ No
Muncie, Indiana 48847364	3. Service Type □ Certified Mail □ Express Mail □ Registered □ Return Receipt for Merchandise □ Insured Mail □ C.O.D. 4. Restricted Delivery? (Extra Fee) □ Yes
2. Article Number (Transfer from service label) 7 🗆 🗓 5 🗓	160 0000 2923 3184
PS Form 3811, February 2004 Domestic Ret	urn Receipt 102595-02-M-1540

Michael A. Reuter 12916 Waterridge Drive McCordsville, Indiana 46055

Public Notice

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1. Article Addressed to:	If YES, enter delivery address below:
Michael A. Renter 12916 Waterridge Dr.	USPS
12116 William M	3. Service Type M Certified Mail
McCords ville, IN 46055	☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D.
	4. Restricted Delivery? (Extra Fee) ☐ Yes
Article Number (Transfer from service label) 7005 1:	160 0000 2923 3177
PS Form 3811 February 2004 Domestic Be	turn Receint 102595-02-M-1540

Ann K. Harlan 2911 Bowman Avenue Louisville, Kentucky 40205

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Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse	A. Signature X Aut / / Au - Agent Addressee
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.	B. Received by (Printed Name) C. Date of Delivery
Article Addressed to:	Drie delivery address different from item 1? Yes
Ann K. Harlan	ONEE
2911 Bowman Avenue FE	10 5000
2911 Bowman Avenue FEL Lonisville, KY 40205	3. Service Type Certified Mail
	4. Restricted Delivery? (Extra Fee) ☐ Yes
2. Article Number 7005 1116 (Transfer from service label)	0 0000 2923 3160
PS Form 3811, February 2004 Domestic Reti	urn Receipt 102595-02-M-1540

Jean M. & Louis E. Jr. Fister 3205 Blenhelm Way Lexington, Kentucky 40503

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bexington, KY 40503	3. Service Type Certified Mail
2. Article Number (Transfer from service label) 7005 1	160 0000 2923 3153
PS Form 3811, February 2004 Domestic Re	turn Receipt 102595-02-M-1540

Sarona Sue Clark 2904 No Lyn-Mar Drive Muncie, Indiana 47304

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1. Article Addressed to: Sarona Sue Clark 2904 No Lyn-Mar Dr.	D. Is delivery address different from item 1?/ ☐ Yes If YES, enter delivery address below: ☐ No
Muncie, IN 47304	Service Type Certified Mail
2. Article Number (Transfer from service label) 7005 11	-0 0000 5 9 53 3146
PS Form 3811, February 2004 Domestic Retu	urn Receipt 102595-02-M-1540

Deborah W. Miranda Living Trust 8712 Stockport Road Louisville, Kentucky 40222

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1. Article Addressed to: Debovah W. Minanda Civing Trust 8712 Stack part 120	D. Is delivery address different from them 1? Yes If YES, enter delivery address below: No
8712 Stock port Road L Conisville, KY 40222	3. Service Type Description Description Description Description
2. Article Number (Transfer from service label) 7005 1116	
PS Form 3811, February 2004 Domestic Retu	ırn Receipt 102595-02-M-1540

Leon Frank & Scott E. Farley 174 Buckshot Drive Russell Springs, Kentucky 42642

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Article Addressed to:	D. Is delivery address different from item 1? ☐ Yes If YES, enter delivery address below: ☐ No
Leon Frank & Scott & Farley 174 Buckshot Drive Russellsprings, KY	
Russellsprings, KY 42642	3. Service Type ☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D.
	4. Restricted Delivery? (Extra Fee) ☐ Yes
2. Article Number 7005 11	PO 0000 5453 3755
PS Form 3811, February 2004 Domestic Retu	urn Receipt 102595-02-M-1540

Steve F. & Sandra S. Amsler 1609 Eaglenest Way Louisville, Kentucky 40222

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1. Article Addressed to:	If YES, enter delivery address below: O No
Steve F. d Sundra Amsler 1609 Eaglenest Way	FEB 1 0 2006
Louisville, KY 40222	3. Service Type Certified Mail Registered Restricted Mail C.O.D. 4. Restricted Delivery? (Extra Fee) Yes
Article Number (Transfer from service label)	L160 0000 5453 3772

James Fugate 12995 Highway 476 Hazard, Kentucky 41701

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1. Article Addressed to: James Fugate 12995 Hishway 476	D. Is delivery address different from item 1?			
Hazard, KY 41701	3. Service Type □ Certified Mail □ Express Mail □ Registered □ Return Receipt for Merchandise □ Insured Mail □ C.O.D. 4. Restricted Delivery? (Extra Fee) □ Yes			
2. Article Number (Transfer from service label) 7005 116	0000 2923 3108			

Jackie B. & Betty Harris 1792 Piney Creek Road Chillicothe, Ohio 45601

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Please refer to case number 2006-00052 in your correspondence.

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Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. 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: Tackie B. & Betty Harris 1.792 Piney Creek Rd. Chillicothe, Ohio 45601	A. Signature Agent Addressee
2. Article Number (Transfer from service label) 115 116	50 0000 2923 3092
PS Form 3811, February 2004 Domestic Ret	turn Receipt 102595-02-M-1540

Clayton A. & Alma F. Rowland 1842 Highway 1383 Russell Springs, Kentucky 42642

Public Notice

Cumberland Cellular Partnership is a Kentucky general partnership that markets its services as Bluegrass Cellular and has been serving Central Kentucky with wireless communications services for over 15 years.

Bluegrass Cellular is applying to the Public Service Commission of the Commonwealth of Kentucky (the "Commission") for a Certificate of Public Convenience and Necessity to construct and a new cell facility to provide cellular telephone service. This facility will include a 240 foot tower to be located at 57 Missionary Drive, Russell Springs, Kentucky, 42642. A map showing the location is attached.

The Commission invites your comments regarding this proposed construction. Also, the Commission wants you to be aware of your right to intervene in this matter. Your comments and request for intervention should be addressed to:

Executive Director's Office Public Service Commission of Kentucky P.O. Box 615
Frankfort, Kentucky, 40602.

Please refer to case number 2006-00052 in your correspondence.

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Joseph F. & Judith E. Boone 511 Iola Road Louisville, Kentucky 40207

Public Notice

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PS Form 3811, February 2004	Domestic Retu	rn Receipt		102595-02-M-1540

Leon & Virginia Frank 174 Buckshot Drive Russell Springs, Kentucky 42642

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PS Form 3811, February 2004	Domestic F	Return Receipt 102595-02-M-1540

February 7, 2006

David A. & Gabrielle Gnadinger 5513 Pico Lane Louisville, Kentucky 40219

Public Notice

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2. Article Number (Transfer from service label)	L60 0000 2923 3047			
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Lake Line Property, LLC 5448 Overlook Road Milford, Ohio 45150

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Milford, Ohio 45150	3. Service Type ☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D. 4. Restricted Delivery? (Extra Fee) ☐ Yes				
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Willie & Ronda Begley 108 Riverview Road Hazard, Kentucky 41701

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2. Article Number 7005 1 (Transfer from service label)	7FO 0000 5453 3053
PS Form 3811, February 2004 Domestic I	Return Receipt 102595-02-M-1540

Mike & Melinda Hoppenjans 11787 Suncrest Drive Walton, Kentucky 41094

Public Notice

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	teturn Receipt 102595-02-M-1540			

February 7, 2006

David L. McFarland & Michael E. Toncray 803 Spring Hill Frankfort, Kentucky 40601

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© Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. © 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: DAVICL C. Maraland C. MICLAGEL E. TONCYAY	A. Signature Agent Address B. Received by (Printed Name) C. Date of Delivery C. Date of Delivery C. Date of Delivery C. Date of Delivery Address If YES, enter delivery address below:				
803 Spring Hill Frankfort, KY 40601	3. Service Type Certified Mail				
2. Article Number (Transfer from service label) 7005 111					

insmore&Shohl

Kerry W. Ingle (502) 540-2354 (Direct Dial) kerry.ingle@dinslaw.com

February 8, 2006

Via Certified Mail Russell County Judge Executive Courthouse 410 Monument Square Jamestown, KY 42629

> Public Notice - Public Service Commission of Kentucky RE:

> > Case No. 2006-00052

Cumberland Cellular Partnership is applying to the Public Service Commission of Kentucky (the Commission") for a Certificate of Public Convenience and Necessity to propose construction and operation for a new facility to provide cellular radio telecommunications service in rural service area (RSA) #5 in Russell County. The facility will include a 240 ft. tower and an equipment shelter to be located at 57 Missionary Drive, Russellville, Kentucky, 42642. A map showing the location of the proposed new facility is enclosed.

The Commission invites your comments regarding the proposed construction. You also have the right to intervene in this matter.

Your comments and request for intervention should be addressed to: Executive Director's Office, Public Service Commission, P.O. Box 615, Frankfort, Kentucky 40602. Please refer to case number 2006-00052 in your correspondence.

Very truly yours,

DINSMORE & SHOHL LE

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enclosure

KWI

1400 PNC Plaza, 500 West Jefferson Street Louisville, KY 40202 502,540,2300 502,585,2207 fax www.dinslaw.com

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PUBLIC NOTICE

Cumberland Cellular Partnership proposes to construct a cellular communications

TOWER

on this site. If you have any questions please contact:

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Please refer to P.S.C.

Case #2006-00052

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Please relet to P.S.C. in your correspondence.

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near this site. If you have any questions please contact:

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Cumberland Cellular Parinership proposes to construct a cellular communications

BOBIC WOLICE

The Times Journal P. O. Box 190 Russell Springs, KY 42642

Dinsmore & Shol 1400 PNC Plaza Louisville KY 40202

State of Kentucky

County of Russell

SS

Stephanie George, of the city of Russell Springs, in said county and state, being duly sworn, on her oath says that she is the Advertising Representative of The Times Journal, a weekly newspaper of general circulation published in said city, and that the notice, a printed copy of which is hereto annexed, was published in said newspaper for _ONE_(_1 consecutive weeks which publication was made on:

February 11, 2006

Stephanie Snit

Subscribed and sworn to before me this _____ day

of

Notary Public, Russell County,

Kentucky

My commission expires: _

, 2010

Total= 21.00 1x4

The Times Journal P. O. Box 190 Russell Springs, KY 42642

Dinsmore & Shol 1400 PNC Plaza Louisville KY 40202

State of Kentucky

County of Russell

SS

Stephanie Smith, of the city of Russell Springs, in said county and state, being duly sworn, on her oath says that she is the Advertising Representative of The Times Journal, a weekly newspaper of general circulation published in said city, and that the notice, a printed copy of which is hereto annexed, was published in said newspaper for _ONE_(_1 consecutive weeks which publication was made on:

February 18, 2006

Subscribed and sworn to before me this 24 day

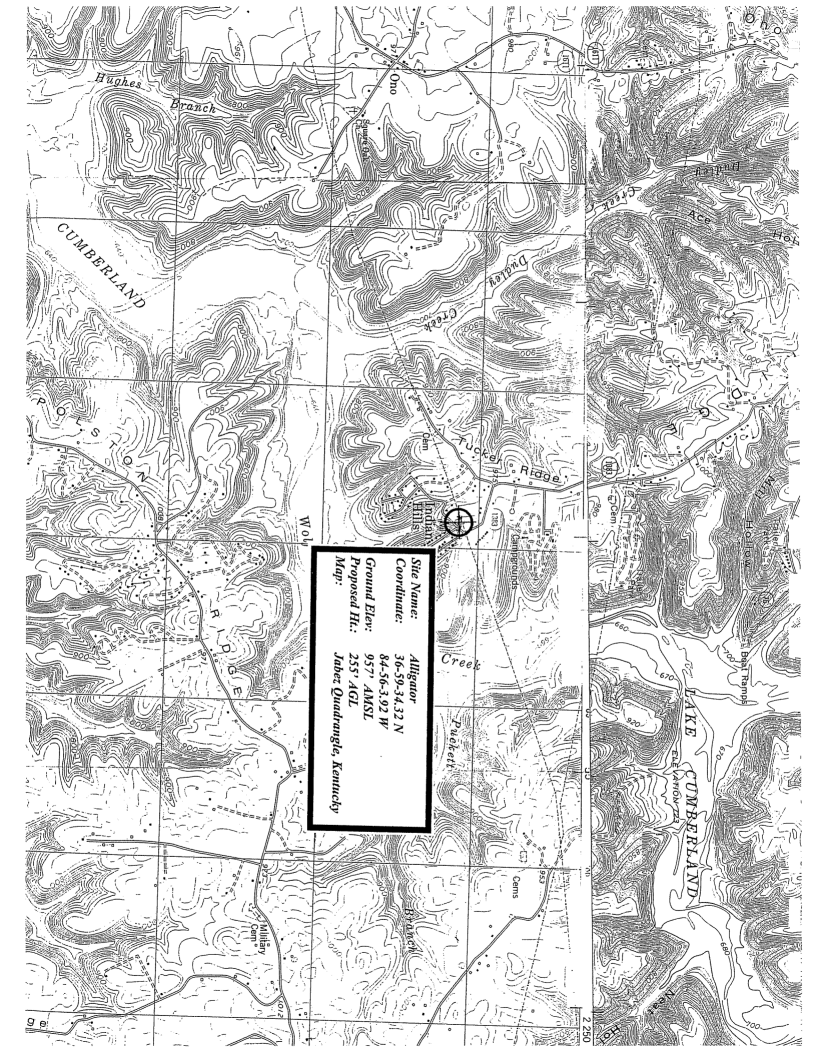
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Notary Public, Russell County, Speafal Comerission

Kentucky

My commission expires: 5 June 2010

Total= 21.00 1x4



Information on Towers Registered with the FCC in Russell County and 1/2 Mile Area Outside of the County Boundary

Tower Owner	City, State	tesW Longitude	Morth Latitude	FCC Tower Reg. No.
		100		
Global Tower, LLC	Russell Springs, KY	W 84-50-48	N 12-60-76	1013822
Global Tower, LLC	Pamell, KY	W SE-62-18	N 81-53-35	1042205
GTE South Incorporated	Poplar Grove, KY	W 91-E0-38	N 15-80-75	8705401
Lake Cumberland Broadcasters	Russell Springs, KY	W 52-40-28	N 16-10-7E	1885101
Cumberland Cellular, Inc.	Russell Springs, KY	W 04-60-28	N 63-10-75	6795 1 01
East Kentucky Power Cooperative	Freedom, KY	W 52-90-28	39-55-25 N	1044511
Duo County Telephone Cooperative	Russell Springs, KY	82-05-15 W	N 91-E0-7E	1060800
Hammond Broadcasting	Russell Springs, KY	W 64-40-28	N 66-30-76	1065125
Hemphill Corporation	Russell Springs, KY	W E.74-42-48	N 7.61-30-75	1232264
Hemphill Corporation	Russell Springs, KY	W 2.91-40-28	6.13-50-75	1232919
Shared Towers KY	Jamestown, KY	82-04-03 W	N 6.41-62-36	1249806

