Ernie Fletcher Governor

Teresa J. Hill, Secretary Environmental and Public Protection Cabinet

Timothy J. LeDonne Commissioner Department of Public Protection

Kamal Doshi Shared Sites, LLC 1390 Chain Bridge Road #40 Mclean, VA 22101



Commonwealth of Kentucky
Public Service Commission

211 Sower Blvd. P.O. Box 615 Frankfort, Kentucky 40602-0615 Telephone: (502) 564-3940 Fax: (502) 564-3460 psc.ky.gov

May 2, 2007

Mark David Goss Chairman

> John W. Clay Commissioner

RE: Case No. 2007-00063

American Cellular Corporation

(Construct Cell Site - No P&Z Commission)

Route 6, 127 N/Cross St. Box 991, Albany, KY (Snow)

This letter is to acknowledge receipt of initial application in the above case. The application was date-stamped received May 1, 2007 and has been assigned Case No. 2007-00063. In all future correspondence or filings in connection with this case, please reference the above case number.

If you need further assistance, please contact my staff at (502) 564-3940.

Sincerely,

Beth O'Donnell Executive Director Ernie Fletcher Governor

Teresa J. Hill, Secretary Environmental and Public Protection Cabinet

Timothy J. LeDonne Commissioner Department of Public Protection

David Jantzi Consultant Boulevard Properties, LLC 7383 Utica Blvd. Lowville, NY 13367



Commonwealth of Kentucky

Public Service Commission
211 Sower Blvd.

P.O. Box 615 Frankfort, Kentucky 40602-0615 Telephone: (502) 564-3940 Fax: (502) 564-3460 psc.ky.gov

May 2, 2007

Mark David Goss Chairman

> John W. Clay Commissioner

RE: Case No. 2007-00063

American Cellular Corporation

(Construct Cell Site - No P&Z Commission)

Route 6, 127 N/Cross St. Box 991, Albany, KY (Snow)

This letter is to acknowledge receipt of initial application in the above case. The application was date-stamped received May 1, 2007 and has been assigned Case No. 2007-00063. In all future correspondence or filings in connection with this case, please reference the above case number.

If you need further assistance, please contact my staff at (502) 564-3940.

Sincerely,

Beth O'Donnell Executive Director

Shared Sites WV, LLC 1390 Chain Bridge Rd #40 McLean, VA 22101

April 30, 2007

Eric Bowman Commonwealth Of Kentucky Public Service Commission 211 Sower Blvd PO Box 615 Frankfort, KY 40602-0615 RECEIVED

MAY 0 1 2007

PUBLIC SERVICE COMMISSION

RE: Case# 2007-00063 & 2007-00132

Dear Mr. Bowman,

Enclosed, please find applications for Case# 2007-00063 (Snow) and Case# 2007-00132 (Zula).

Please feel free to contact me with any questions regarding this information

Sincerely,

David Jantzi

Boulevard Properties, L.L.C.

315-523-6258 (mobile)

315-376-3333 (phone)

315-376-8139 (fax)

dave@blvdllc.com

RECEIVED

FOR THE PUBLIC RECORD

COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

MAY 0 1 2007 PUBLIC SERVICE COMMISSION

IN THE MATTER OF:

127 N. ALBANY, KY 42602 IN THE WIRELESS COMMUNICATIONS LICENSE AREA IN THE COMMONWEALTH OF KENTUCKY))) (Case No. 7007-00863))
IN THE COMMONWEALTH OF KENTUCKY IN THE COUNTY OF CLINTON))

SITE NAME:

SNOW

Shared Sites WV, LLC. As ultimate owner, and American Cellular Corporation, as a licensed public utility in the commonwealth of Kentucky, make this application.

The property on which the Wireless Communications Facility ("WCF") will be built is located at 127 N. Albany, KY 42602. The WCF site is geographically positioned at 36° 44′ 36.18″ North latitude, 85° 08′ 34.09″ West longitude.

COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

RECEIVED

IN THE MATTER OF:

MAY 0 1 2007
PUBLIC SERVICE

APPLICATION OF SHARED SITES WV, LLC.

AND AMERICAN CELLULAR CORPORATION

FOR ISSUANCE OF A CERTIFICATE OF PUBLIC

CONVIENENCE AND NECESSITY TO CONSTRUCT

A WIRELESS COMMUNICATIONS FACILITY AT

127 N. ALBANY, KY 42602

IN THE WIRELESS COMMUNICATIONS LICENSE AREA

IN THE COMMONWEALTH OF KENTUCKY

IN THE COUNTY OF CLINTON

COMMISSION

)

COMMISSION

)

AUD 7-00063

)

IN THE COUNTY OF CLINTON

)

SITE NAME:

SNOW

UNIFORM APPLICATION: CONFIDENTIAL AND PROPRIETARY

Shared Sites WV, LLC. ("Shared Sites"), as ultimate owner, and American Cellular Corporation ("Provider") as a licensed public utility in the Commonwealth of Kentucky, hereinafter jointly referred to as "Applicants", respectfully submit their Application for a Certificate of Public Convenience and Necessity from the Public Service Commission to construct, maintain, and operate a Wireless Communications Facility ("WCF") to serve the customers of the Provider with wireless and telecommunications services, and other wireless service provider collocations in the area described herein.

In support of this Application, the Applicants respectfully provide and state the following information:

1. The complete names and addresses of the Applicants are:

Shared Sites WV, LLC., a Kentucky Limited Liability Company, having a mailing address of 1390 Chain Bridge Road #40, McLean, Virginia 22101 (703) 893-0806.

American Cellular Corporation, a Delaware Corporation, 3910 South Ave. Youngstown, OH 44512, 73134 having a local address of 124 South Keeneland Drive, Suite 1, Richmond, KY 40475, (606) 544-2355.

- 2. Shared Sites constructs, owns, manages, maintains, and operates independent communications networks. Shared Sites owns and manages safe, clean and well maintained facilities. Shared Sites facilities do not generate smoke, odors, noise, noxious gases, vibrations, or traffic increase. Shared Sites facilities will not pollute air, soil, or water, nor will they adversely affect radio or television reception or transmission. A certified copy of the Certificate of a Limited Liability Company issued by the Secretary of State of the State of West Virginia and a copy of the Certificate of Authorization which was issued by the Secretary of State of the Commonwealth of Kentucky for Shared Sites WV, LLC. are attached or described as part of Exhibit A. A copy of the Certificate of Authorization issued by the Secretary of State of the Commonwealth of Kentucky and a copy of the Certificate of Merger issued by the Secretary of State of the State of the State of Delaware for the Provider are attached or described as part of Exhibit B.
- 3. After completion of the proposed WCF, Shared Sites will lease or license space on said tower and the surrounding site so the Provider may locate and operate its facility including all required antennas and appurtenances. The proposed WCF will serve an area completely within the Provider's Federal Communications Commission ("FCC")

licensed service area in the Commonwealth of Kentucky. The Provider is authorized to provide wireless service by the FCC and the PSC. A copy of the Provider's FCC license to provide wireless service is attached to this Application or described as part of **Exhibit C**. Shared Sites has located the proposed site in a manner such that other wireless communications service providers will desire to collocate on said tower, and will endeavor to provide all necessary facilities to make collocation attractive to them.

- 4. The public convenience and necessity require the construction of the proposed WCF. The construction of the WCF will bring the Provider's services to an area currently not served or not adequately served by the Provider and will thereby enhance the public's access to innovative and competitive wireless telecommunications services. The WCF will provide a necessary link in the Provider's telecommunications network that is designed to meet the increasing demands for wireless services in Kentucky's wireless communications licensed area. The WCF is an integral link in the Provider's network design that must be in place to cover the proposed service area.
- 5. Shared Sites' construction of the described WCF is desirable because it allows for the collocation of additional wireless service providers within this portion of the Kentucky wireless communications licensed area. These services may include telecommunications, wireless data transfer and internet services, wireless cable, paging systems, 911 service, and other new products currently being developed in the wireless industry. In addition, the WCF will be available for use by governmental agencies and providers of emergency services. The WCF will provide a necessary link in Shared Sites' and the Provider's wireless infrastructure networks, and Shared Sites, as part of it's business structure, will diligently pursue and encourage other wireless providers to collocate on the WCF. These services will provide increased competition in the in the local

Kentucky telecommunications market, which will, in turn, promote competitive pricing, quality, and coverage options to users of telecommunications services in this area. Shared Sites' vested interest in the collocation of wireless service providers promotes the same goals for the local consumers.

6. The Applicants propose to construct a WCF at 127 N., Albany, Kentucky 42602 (36° 44' 36.18" North latitude, 85° 08' 34.09" West longitude). In an area located entirely within the county referenced in the caption of this application. The property on which the WCF will be located is owned by Mitchell staton, Judy Staton, James Staton and Diane Staton. The proposed WCF will consist of a 250 foot guyed tower with an approximately 6-foot lightning arrester attached to the top, for a total height of 256 feet. The WCF will also include concrete foundations to accommodate the placement of the Provider's proprietary radio electronics equipment. The equipment will be housed in a prefabricated cabinet or shelter that will contain: (i) the transmitting and receiving equipment required to connect the WCF with the Provider's users in Kentucky, (ii) telephone lines that will link the WCF with the Provider's other facilities, (iii) battery back-up that will allow the Provider to operate even after a loss of outside power, and (iv) all other necessary appurtenances. The Provider's equipment cabinet or shelter will be approved for use in the commonwealth of Kentucky by the relevant building inspector. The WCF compound will be fenced and all access gate(s) will be secured. A description of the manner in which the proposed WCF will be constructed is attached as Exhibit D and Exhibit E. Periodic inspections will be performed on the WCF in accordance with the applicable regulations or requirements of the PSC. The list of competing utilities, corporations, or persons is attached as Exhibit F.

- 7. Reduced copies of the site development plan have been included as **Exhibit D** and **Exhibit E** of this application. A vertical profile sketch of the WCF signed and sealed by a professional engineer registered in Kentucky depicting the tower height, as well as a proposed configuration for the antennas of the provider and future antenna mounts, has also been included as part of **Exhibit E**. Foundation design plans and a description of the standards according to which the tower was designed signed and sealed by a professional engineer registered in Kentucky is included as part of **Exhibit D**.
- 8. The Applicants have considered the likely effects of the installation of the proposed WCF on nearby land uses and values and have concluded there is no more suitable location reasonably available from which adequate services can be provided, and that there are no reasonably available opportunities to collocate. The Applicants have attempted to collocate on suitable existing structures such as telecommunications towers or other suitable structures capable of supporting the Provider's facilities. No other suitable and available collocation site was found to be located in the vicinity of the site. Information regarding the Applicants' efforts to achieve collocation in the vicinity are presented as **Exhibit G**.
- 9. The Applicants have conducted a preliminary aeronautical evaluation for the proposed WCF. The evaluation determined that the proposed structure height at this site meets Federal Aviation Administration ("FAA") Regulation requirements. Furthermore, FAA notice is required for the proposed construction, and lighting or marking requirements may be applicable to this facility. A copy of the FAA Application is attached as **Exhibit H**. Upon receiving a "Determination" from the FAA, the Applicants will forward a copy as a supplement to this Application Proceeding

- 10. A copy of the Kentucky Airport Zoning Commission ("KAZC") Application for the proposed WCF is attached as **Exhibit I**. Upon receiving authorization from the KAZC, the Applicants will forward a copy of the determination as a supplement to this Application Proceeding
- 11. The WCF will be registered with the FCC pursuant to applicable federal requirements. Appropriate required signage will be posted on this site upon receipt of the tower registration number.
- 12. A geotechnical-engineering firm has performed soil boring(s) and subsequent geotechnical-engineering studies at the WCF site under the supervision of a professional engineer registered in the Commonwealth of Kentucky who specializes in geotechnical engineering, including subsurface exploration. The geotechnical-engineering firm has performed many such studies for the communications industry. A copy of the geotechnical-engineering report and evaluation signed and sealed by a professional engineer registered in the Commonwealth of Kentucky who specializes in geotechnical engineering, including subsurface exploration, is attached as **Exhibit J**. 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 in **Exhibit J**.
- 13. Clear directions to the proposed WCF site from the County seat are attached as **Exhibit K**. The name and address of the preparer of **Exhibit K** is included in **Exhibit K**.
- 14. Shared Sites, 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 L**. Also included as part

of **Exhibit** L is the portion of the full agreement demonstrating that in the case of abandonment a method is provided to dismantle and remove the cellular antenna tower.

- 15. Personnel directly responsible for the design and construction of the proposed WCF are well-qualified and experienced. World Tower Company, Inc. (the Tower Manufacturer) performed the tower and foundation design. The Tower Manufacturer is a nationally recognized manufacturer and designer of communication towers. The Tower Manufacturer has designed and installed communications towers throughout North America. The Tower Manufacturer has assigned Peter Jernigan and/or Kirk R. Hall, both professional engineers registered in the commonwealth of Kentucky, to design the Tower for the WCF. Both engineers specialize in the design and engineering of guyed, self support and monopole structures, and have extensive experience in the design and construction of projects similar to the Applicants'. These projects include the design of towers and the required foundations of many other wireless facilities. All of the designs have been/will be signed and sealed by Peter Jernigan or Kirk R. Hall. The construction of the proposed WCF will be performed by Shared Sites or their agents who are insured and experienced tower erection specialists. The Project Manager, David Jantzi, will manage the construction of the WCF and the tower erection. David has been erecting towers for the telecommunications industry for over 15 years. All tower designs will meet or exceed applicable laws and regulations.
- 16. Based on a review of Federal Emergency Management Agency Flood Insurance Rate Maps, the registered land surveyor has certified in **Exhibit M** that the proposed WCF is not located within any flood hazard area.
- 17. The possibility of high winds has been considered in the design of this tower.

 The tower has been designed and engineered by professional engineers using computer

assistance and the same accepted codes and standards as are typically used for high-rise building construction. The tower has been designed to withstand a wind loading of 70 m.p.h. with ½ inch of radial ice. This tower has been designed in accordance with the Electronic Industries Association ("EIA") 222-F 1996 Standards, which have been accepted and approved by ANSI and is a nationally recognized tower design standard. Similarly, the proposed WCF design has been developed with consideration of potential ground shaking based on a negligible seismic zone of 1. Seismic loading is regarded as secondary to the wind loading.

- 18. The site development plan signed and sealed by a professional engineer registered in Kentucky was prepared by David B. Sharp, and was designed from a survey performed by Michael E. McKinney. This site development plan is drawn to a scale of no less than one (1) inch equals 200 feet, and identifies every owner of real estate within 500 feet of the proposed tower (according to the Property Valuation Administrator) and is incorporated in the survey as part of **Exhibit E**. 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 incorporated in the survey as part of **Exhibit E**.
- 19. Shared Sites, on behalf of itself and the Provider, has notified every person who owns property within 500 feet of the proposed tower by certified mail, return receipt requested, of the proposed construction. Each property owner has been informed of their right to request intervention. A list of the nearby property owners who received the notices, together with copies of the certified letters, are attached as **Exhibit N** and **Exhibit O**, respectively.
- 20. Shared Sites, on behalf of itself and the Provider, has notified the Clinton County Judge Executive by certified mail, return receipt requested, of the proposed

construction. This notice informed the Clinton County Judge Executive of his/her right to request intervention. A copy of this notice is attached as **Exhibit P**.

- 21. Two appropriate notice signs measuring at least two (2) feet in height and four (4) feet in width with all required language in letters of required height have been posted in a visible location on the proposed site and on the nearest public road and shall remain posted for at least two (2) weeks after filing of the Application. Copies of the postings are attached as **Exhibit Q**. The location of the proposed facility has been published in a newspaper of general circulation in the county where the WCF is located.
 - 22. The property where WCF is proposed to be constructed is not zoned.
- 23. The process that was used in selecting the site for the proposed WCF by the Applicants' radio frequency engineers was consistent with the process used for selecting generally all other existing and proposed WCF facilities within the proposed network design area. Before beginning the acquisition process, the Applicants carefully evaluated the location of the required WCF for possible collocation opportunities on existing structures. Radio Frequency Engineers used computer programs to evaluate the most effective coverage design for facilitating collocation potential on the proposed tower. Shared Sites and the Provider's radio frequency engineers have combined their efforts in order to develop a highly efficient network that is designed to serve the Federal Communications Commission licensed territory without extending beyond the Provider's approved boundary. The engineers selected the optimum vicinity in terms of elevation and location to provide the best quality service to customers in the service area. A proposed coverage area was considered by the Applicants when searching for sites that would provide both (i) the coverage deemed necessary by the Provider, and (ii) the coverage deemed necessary by Shared Sites to permit the integration of the proposed WCF into Shared Sites' overall

network design. No suitable towers or existing structures were found in the immediate area which would meet the technical requirements for this element of the telecommunications network. 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, pursuant to radio frequency requirements, be located is attached as **Exhibit R**.

- 24. A grid map showing the location of all existing cellular antenna towers that includes the general position of proposed construction sites for new cellular antenna towers within the Commission's jurisdiction and one-half mile outside the boundary of the planning unit's jurisdiction if that area contains either existing or proposed construction sites for cellular antenna towers is attached as **Exhibit S**.
- 25. All Exhibits to this application are hereby incorporated by reference as if fully set out as part of the Application.

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

to:

David Jantzi Boulevard Properties, LLC 7383 Utica Blvd. Lowville, NY 13367 Telephone: (315) 523-6258

And

Kamal Doshi Shared Sites WV, LLC 1390 Chain Bridge Road #40 McLean, VA 22101 Wherefore, the applicants respectfully request that the PSC accept the foregoing Application for filing and having met the requirements of KRS 278.020 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 for the respective networks in the commonwealth of Kentucky.

Respectfully submitted,

Kamal Doshi Shared Sites, LLC

1390 Chain Bridge Road #40 McLean, Virginia 22101 Telephone: (703) 893-0806

And

Timothy J. Duffy

Chief Technical Officer / Senior Vice President Network Operations & Engineering American Cellular Corporation 14201 Wireless Way

Oklahoma City, OK 73134 (405) 529-8660

6 New

LIST OF EXHIBITS

- A. Certificate of LLC from the State of West Virginia and copy of application for Certificate of Authority to the State of Kentucky for Shared Sites WV, LLC.
- B. Certificate of Authorization from the State of Kentucky and Certificate of Merger for American Cellular Corporation
- C. Copy of FCC license for American Cellular Corporation
- D. Tower and Foundation Plan
- E. Site Development Plan:

Vicinity Map
Property Owner Listing
500' Vicinity Map
Legal Descriptions
Site Plan
Vertical Tower Profile

- F. Competing Utilities, Corporations, or Persons List
- G. Collocation Report
- H. Application to FAA
- I. Application to Kentucky Airport Zoning Commission
- J. Geotechnical report
- K. Directions to WCF Site
- L. Copy of Real Estate Agreement
- M. Flood Plain Certification
- N. Certification of Notification
- O. Copy of Property Owner Notification
- P. Copy of County Judge Executive Notice
- Q. Copy of Posting Notices
- R. Copy of Radio Frequency Design Search Area
- S. Tower Map for Subject County

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EXHIBIT A

CERTIFICATE OF LLC FROM THE STATE OF WEST VIRGINIA

AND

CERTIFICATE OF AUTHORITY FROM THE COMMONWEALTH OF KENTUCKY

FOR SHARED SITES WV, LLC





Certificate

I, Betty Ireland, Secretary of State of the State of West Virginia, hereby certify that

SHARED SITES WV, LLC

Control Number: 90252

has filed its "Articles of Organization" in my office according to the provisions of West Virginia Code §§31B-2-203 and 206. I hereby declare the organization to be registered as a limited liability company from its effective date of December 20, 2006 until the expiration of the term or termination of the company.

Therefore, I hereby issue this

CERTIFICATE OF A LIMITED LIABILITY COMPANY



Given under my hand and the Great Seal of the State of West Virginia on this day of December 20, 2006

Detty Teland
Secretary of State

Commonwealth of Kentucky Trey Grayson Secretary of State

Certificate of Authorization

I, Trey Grayson, Secretary of State of the Commonwealth of Kentucky, do hereby certify that according to the records in the Office of the Secretary of State,

SHARED SITES WV, LLC

, a limited liability company organized under the laws of the state of West Virginia, is authorized to transact business in the Commonwealth of Kentucky and received the authority to transact business in Kentucky on December 20, 2006.

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 275.190 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 7th day of February, 2007.

Certificate Number: 43278

Jurisdiction: Boulevard Properties, LLC

Visit http://apps.sos.ky.gov/business/obdb/certvalidate.aspx_to validate the authenticity of this

certificate.



Ta62

Trey Grayson Secretary of State Commonwealth of Kentucky 43278/0653332

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EXHIBIT B

CERTIFICATE OF AUTHORIZATION FROM THE COMMONWEALTH OF KENTUCKY

AND

CERTIFICATE OF MERGER FROM THE STATE OF DELAWARE

FOR AMERICAN CELLULAR CORPORATION

Commonwealth of Kentucky Trey Grayson Secretary of State

Certificate of Authorization

I, Trey Grayson, Secretary of State of the Commonwealth of Kentucky, do hereby certify that according to the records in the Office of the Secretary of State,

AMERICAN CELLULAR CORPORATION

, a corporation organized 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 January 20, 2004.

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 271B.16-220 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 13th day of February, 2006.

Certificate Number: 26879 Jurisdiction: Shared Sites, LLC

Visit http://apps.sos.ky.gov/business/obdb/certvalidate.aspx_to validate the authenticity of this

certificate.



Taby-

Trey Grayson Secretary of State Commonwealth of Kentucky 26879/0576718

The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"ACC OF KENTUCKY LLC", A DELAWARE LIMITED LIABILITY COMPANY, WITH AND INTO "AMERICAN CELLULAR CORPORATION" UNDER THE NAME OF "AMERICAN CELLULAR CORPORATION", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2003, AT 10:30 O'CLOCK A.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF MERGER IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2003, AT 11:30 O'CLOCK A.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.



Darriet Smith Hinden

AUTHENTICATION: 2856461

DATE: 01-07-04

2222565 B100M

030845574

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EXHIBIT C COPY OF FCC LICENSE FOR AMERICAN CELLULAR

Federal Communications Commission

Wireless Telecommunications Bureau

Radio Station Authorization

LICENSEE NAME: American Cellular Corporation

RONALD L. RIPLEY AMERICAN CELLULAR CORPORATION 14201 WIRELESS WAY OKLAHOMA CITY OK 73134

FCC Registration	• •
Call Sign	File Number
KNKNEGE	0001571120
Radio CL - Ce1	Service Tular
Market Number	Channel Block
CMA447	Α
Sub-Market	Designator
0	

Page 1 of 6

Market Name

Kentucky 5 - Barren

Grant Date	Effective Date	Expiration Date	Five Yr Build-Out Date	Print Date
10-30-2001	01-07-2004	10-01-2011		01-14-2004

SITE INFORMATION

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Antenna: 1	Azimuth	(from true no	rth)	0	45	90	135	180	225	270	3.15

Conditions:

Pursuant to Section 309(h) of the Communications Act of 1934, as amended, 47 U.S.C. Section 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. Section 310(d). This license is subject in terms to the right of use or control conferred by Section 706 of the Communications Act of 1934, as amended. See 47 U.S.C. Section 606.

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EXHIBIT D TOWER AND FOUNDATION DESIGN



February 13, 2007

Boulevard Properties 7383 Utica Blvd. Lowville, NY 13367

Attn: Mr. Dave Jantzi

Re

Tower and Foundation Designs for Kentucky

EOM#8959A

Dear Dave.

This letter is in response to your inquiry about the design of your towers and foundations being located in Kentucky.

- The tower and foundation designs are reviewed and sealed by a Professional Engineer actively
 licensed in the State of Kentucky. More specifically, it is planned that the structural drawings will be
 sealed by me or Mr. Kirk R. Hall, P.E.
- We use site-specific soils reports (as provided by the tower owner) to design tower foundations. The soils reports are then referenced in the foundation general notes of the structural drawings.
- The full tower loading and reactions are used for the foundation designs. The foundation design reactions are listed on the tower and foundation drawings.

This criteria will be applied to the following proposed sites:

- · Craycraft, Adair County
- Little Clifty, Adair County
- · Duff, Lincoln County
- Horntown, Russell County
- Kings Mountain. Lincoln County
- Wilderness Trail, Lincoln County
- Neals Creek, Lincoln County
- Zula, Wayne County
- Cartwright, Clinton County
- Snow, Clinton County
- Greene Grove, Cumberland County

JERNIGAN, JR 21006

If you have any questions regarding this information, please do not hesitate to contact us at (740) 522-2287 x

356.

Sincerely.

Pete Jernigan, P.E. TEP#070002.02 Kirk R. Hall, P.E.

EOM

Civil Structural Group

1984 COFFMAN RD. SUITE C • NEWARK, OH 43055 PHONE: (740) 522-2287 • FAX (740) 522-4929



1213 Compressor Drive P.O. Box 508 Mayfield, KY 42066 270.247.3642 Pax. 270, 247.0909 worldtower@worldtower.com www.worldtower.com



1213 Compressor Drive P.O. Box 508 Mayfield, KY 42066 270-247-3642 FAX: 270-247-0909

E-mail: worldtower@worldtower.com

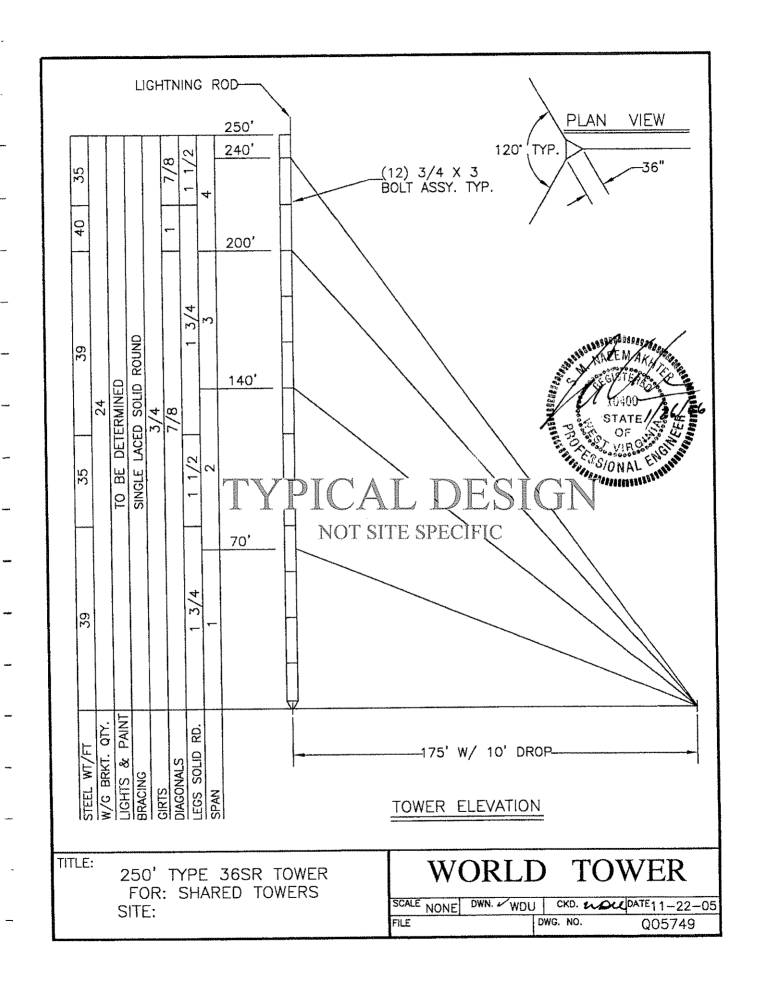
Web: www.worldtower.com

250' TYPE 36SR TOWER FOR: SHARED TOWERS SITE: DESIGN PACKAGE



TYPICAL DESIGN NOT SITE SPECIFIC

Fabrication, Installation, and Maintenance of TV, AM, FM, & Wireless Communications Towers



	ANTENNAS												
ELEV.	DESCRIPTION	LINE	AZIMUTH										
250'	12- 6' X 1' X 3" PANEL ANTS. ON LO-PROFILE MNT.	12- 1 5/8											
240'	12- 6' X 1' X 3" PANEL ANTS. ON LO-PROFILE MNT.	12- 1 5/8											
230'	12- 6' X 1' X 3" PANEL ANTS. ON LO-PROFILE MNT.	12- 1 5/8											
220'	12- 6' X 1' X 3" PANEL ANTS. ON LO-PROFILE MNT.	12- 1 5/8											
	TYPICAL DESIC												
1													

-NOT SITE SPECIFIC-

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.0 KIPS	HORIZONTAL	27.0	KIPS
KIPS	VERTICAL	28.0	KIPS
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ELEV.	SIZE	BREAK STRENGTH	INITIAL TENSION	CUT LENGTH	SHACKLE	THIMBLE	TURN BUCKLE
240'	9/16 EHS	35000	3500	334'	3/4	3/4	1 X 18
200'	1/2 EHS	26900	2700	302'		1/2	3/4 X 12
140'	7/16 EHS	20800	2100	259'		1/2	3/4 X 12
70'	3/8 EHS	15400	1500	221'		3/8	3/4 X 12

GENERAL NOTES

- 1. TOWER IS DESIGNED TO SUPPORT THE GIVEN LOADS AND MEET THE PROVISIONS OF TIA/EIA-222-F FOR A 70 MPH BASIC WIND SPEED WITH NO ICE OR 61 MPH WITH 1/2 ICE.
- 2. TOWER IS DESIGNED FOR ALL LINES TO BE MOUNTED IN ACCORDANCE WITH DWG. Q05749WG
- 3. WELDED CONNECTIONS SHALL CONFORM TO THE LATEST REVISION OF THE AMERICAN
- WELDING SOCIETY AWS.D 1.1.
 4. TOWER AND ALL FABRICATED ACCESSORIES ARE HOT-DIP GALVANIZED IN ACCORDANCE WITH ASTM A123.
- 5. ALL BOLTS SHALL BE GALVANIZED ACCORDING TO THE STANDARD SPECIFICATION FOR ZINC COATING OF IRON AND STEEL HARDWARE ASTM A153.
- 6. LEG STEEL IS 50 KSI MIN. YIELD SOLID ROUND AND BRACING STEEL IS 36 KSI MIN. YIELD SOLID ROUND.
 7. ALL STRUCTURAL BOLTS ARE ASTM A325.
 8. GUY LENGTHS SHOWN ARE CHORD LENGTHS PLUS 30'.

- 9. TOWER SECTIONS ARE NUMBERED CONSECUTIVELY FROM BASE TO TOP.
- 10. TOWER SHOULD BE INSPECTED IN ACCORDANCE WITH TIA/EIA-222-F EVERY 3 YEARS 11. TOWER INSPECTION SHOULD ONLY BE PERFORMED BY EXPERIENCED QUALIFIED PERSONNEL FOR ASSISTANCE IN PROPER MAINTENANCE OF YOUR TOWER, CALL WORLD TOWER @ 270-247-3642.

TITLE:

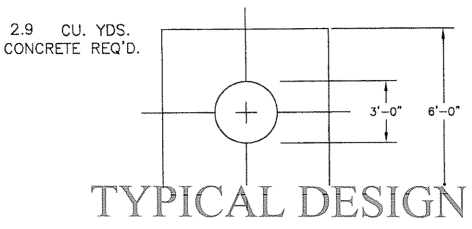
250' TYPE 36SR TOWER FOR: SHARED TOWERS SITE:

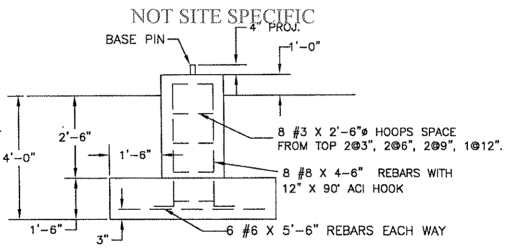
WORLD **TOWER**

Ordings 655

SCALE NONE DWN. WDU CKD. WOLL DATE 11-22-05 FILE DWG. NO. Q05749T

DATE 11-22-05 WORLD TOWER Q05749WG TRANSMISSION LINES ARE NUMBERED CONSECUTIVELY FROM TOP TO BOTTOM OF TOWER. SEE DRAWING Q05749T FOR LINE ELEVATIONS. DWG. NO. CKD. DWN. WDU NOT SITE SPECIFIC SCALE NONE ø7" FLANGE PLATE FILE WAVEGUIDE LOCATION DETAILS TOTAL 48 LINES S SITE: (39(40) 36" TITLE: PATE OF ALLES





GENERAL NOTES

- 1. CONCRETE TO HAVE 3000 PSI MIN. COMPRESSIVE STRENGTH AFTER 28 DAYS.
 2. ALL REINFORCMENT STEEL IS DEFORMED AND MEETS THE STRENGTH REQUIREMENTS OF ASTM A615 GRADE 60.
 3. EMBEDDED STEEL TO HAVE 3" MIN. CONCRETE COVER.
- 4. FOUNDATION DESIGN IS BASED ON EIA NORMAL SOIL.

MAX F	REACTIO	NS
SHEAR	1.00	KIPS
DOWNLOAD	103.0	KIPS

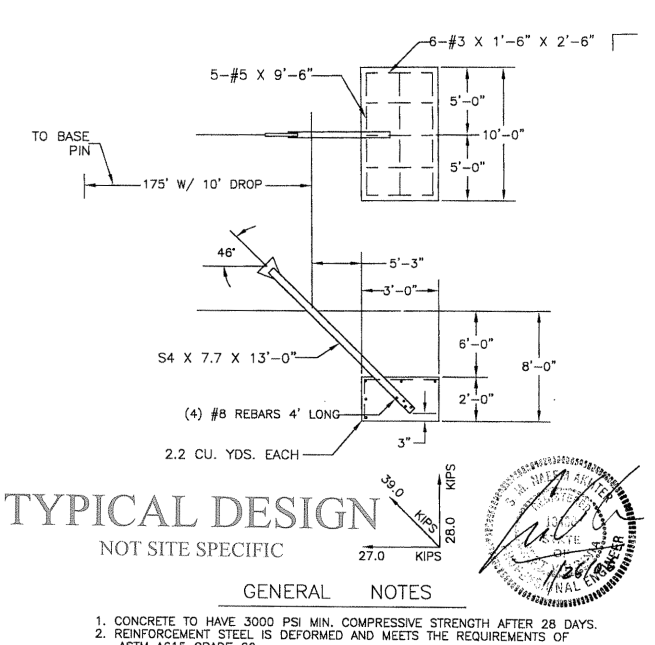


TITLE:

BASE DETAILS 250' TYPE 36SR TOWER SITE:

WORLD TOWER

 SCALE	NONE	DWN. WDL	,	CKD.	ipu	DATE	11-	-22-05	
 FILE			DWG	. NO.	Q05	74	9B		



ASTM A615 GRADE 60.

3. CENTER LINE OF ANCHOR BEAM TO PASS THROUGH CENTROID OF BLOCK.

4. EMBEDDED STEEL TO HAVE A MIN. 3" COVER.

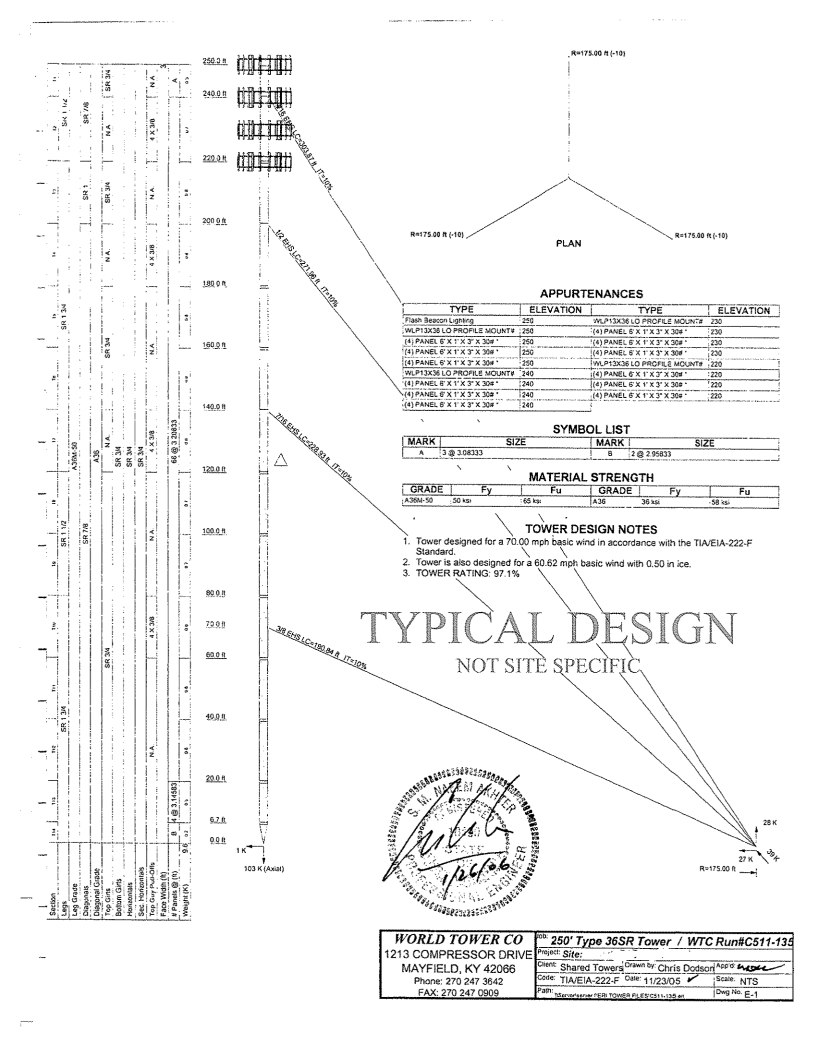
5. FOUNDATION DESIGN IS BASED ON EIA NORMAL SOIL.

TITLE:

ANCHOR DETAILS 250' TYPE 36SR TOWER SITE:

WORLD TOWER

SCALE	NONE	DWN.	WDU	CKD.		DATE 11-22-05
FILE			DY	G. NO.	Q057	749A



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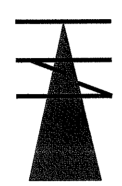
EXHIBIT E

SITE DEVELOPMENT PLAN

VICINITY MAP
PROPERTY OWNER LISTING
500' VICINITY MAP
LEGAL DESCRIPTIONS
SITE PLAN
VERTICAL TOWER PROFILE

PROPOSED

WIRELESS COMMUNICATIONS FACILITY



SNOW SHARED SITES WV, LLC

1390 CHAIN BRIDGE ROAD #40, MCLEAN, VA 22101

UTILITY INFORMATION:

TELEPHONE SERVICE:
WINDSTREAM COMMUNICATIONS
1-800-843-9214

ELECTRIC SERVICE:

SOUTH KENTUCKY RURAL ELECTRIC COOPERATIVE CORPORATION 1-800-264-5112

HANDICAPPED REQUIREMENTS

FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. HANDICAPPED ACCESS NOT REQUIRED

PLUMBING REQUIREMENTS

FACILITY HAS NO PLUMBING

EXISTING PROJECT SITE SUMMARY

COUNTY:

CLINTON

SITE COORDINATES:

N 36° 44' 36.18" LAT. W 85° 08' 34.09" LONG.

ELEVATION:

1150' AMSL

SITE ADDRESS

ALBANY, KY 42602

PROPERTY OWNER:

MITCHELL STATION RT 6 BOX 991 ALBANY, KY 42602

CONTACT NAME:

7383 UTICA BOULEVARD

LOWVILLE, NY 13367

CONTACT TEL NO .:

315-523-6258

SITE NAME:

SNOW

SHARED SITES WV, LLC

DATE Section 14

REPRESENTATIVE SIGNATURE

OWNER APPROVAL

DATE

REPRESENTATIVE SIGNATURE

DRAWING DATE DESCRIPTION TITLE SHEET C1 SURVEYED SITE PLAN C2 OVERALL SITE PLAN AND GENERAL NO C3 DETAILED SITE PLAN C4 SECTIONS C5 TOWER ELEVATION, ANTENNA PLAN & ANTENNA SCHEDULE F1 GENERAL FENCING DETAILS AND GENERAL NOTES S1 ICE BRIDGE AND FOUNDATION DE & STRUCTURAL NOTES S2 STRUCTURAL, FOUNDATION AND S DETAILS E1 SINGLE LINE DIAGRAM AND ELECTRICAL NOTES E2 GROUNDING SITE PLAN AND GROUNDING RISER DIAGRAN

AMERICAN CELLULAR CORPORATION

CONTACT: RICHARD PENNINGTON 1245 KEENELAND DRIVE RICHMOND, KY 40475 OFFICE: (859) 544-5820 FAX: (859) 544-5858

ANTENNA / TOWER

ENGINEERS / ARCHITECTS



Potesta & Associates, Inc.

125 Lakeview Drive, Morgantown, WV 28508
TEL: (304) 225-2245 FAX: (304) 225-2248
E-Mail Address: potesta@potesta.com.

LOCATION MAP

GS QUADRANGL ALBANY, KY

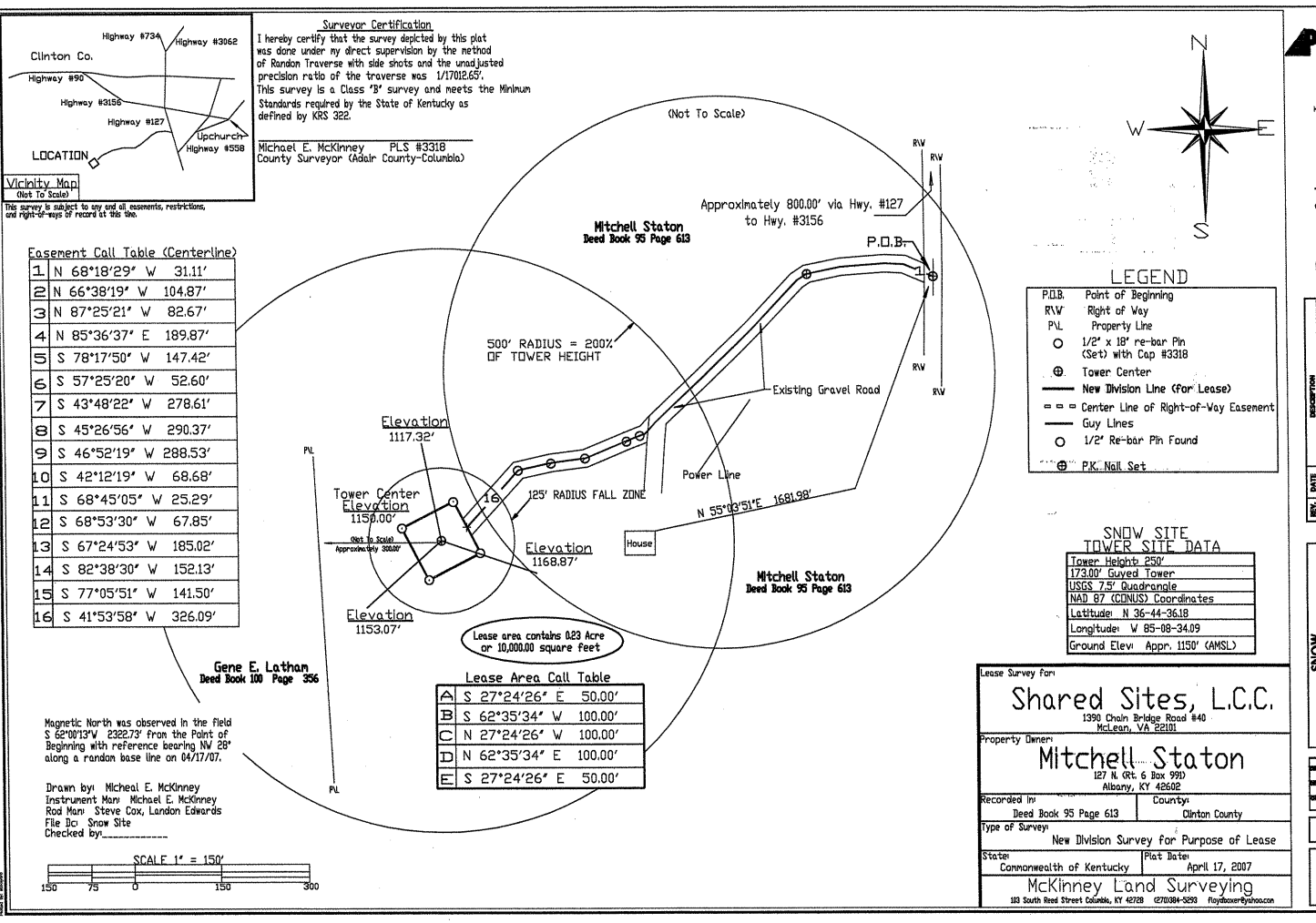
DIRECTIONS :

From S limestone / US-27. Continue to follow US-27 s. Turn right (kY-34. kY-34 becomes lexington RD. Lexington RD becomes kY-34 w / Lexington Ave. Turn right onto E main St / US-150 / kY-34 / kY-52. Turn left onto S 4th St / US-127 s. Continue to follow US-127 s. Through 1 roundabout. Turn left onto kY-350 / kY-90. Turn right (kY-350 / kY-350 / kY-350 s.

PROJECT NAME :

SNOW ALBANY, KY 42802

DATE: 04-27-07



POTES

otesta & Associates, Inc. 100 Hers and BNVIRONMENTAL CONSULTANTE 125 LEBENSE DIVE, MORPHONE WY 28508

125 LEBENSE DIVE, MORP 28508

REV. DATE DESCRITION

SNOW RT 127N ALBANY, KY 42602 SURVEYED SITE PLAN

BLB 04/27/0 SAB 04/27/0 DBS 04/27/0

joe No. 06-0562-16

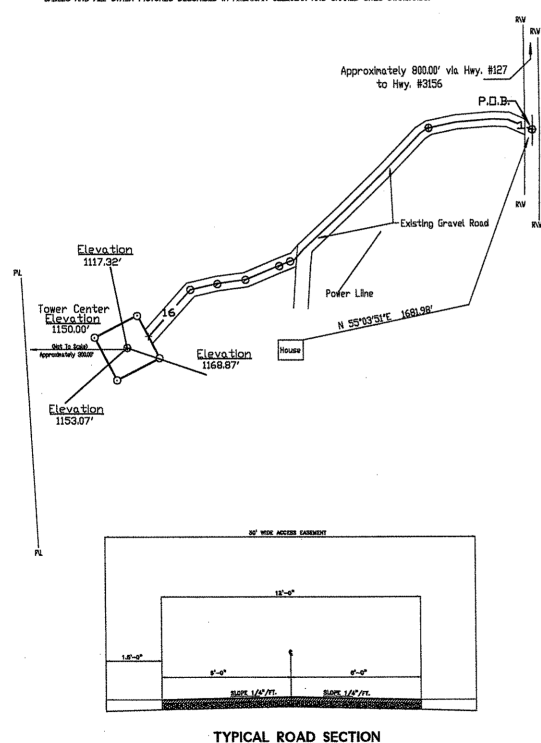
C1

CLOSE OUT DOCUMENTATION

1. THE CONTRACTOR SHALL MAINTAIN TWO (2) COMPLETE AS—BUILT SET OF PLANS AND CONDITIONS, AND SUBMIT SAME TO SHARED SITES WY, LLC. WITHIN 7 DAYS OF COMPLETION OF CONSTRUCTION. THE AS—BUILT PLANS SUBMITTED TO THE PROJECT MANAGER SHALL INCLUDE A DRAWING WITH DIMENSIONS SHOWING THE LOCATION OF THE UNDERGROUND UTILITIES, GROUNDING GRID, BUILDING, EXISTING TOWER, ANTENNA ORIENTATION,

2. THE CONTRACTOR SHALL OBTAIN AMERICAN CELLULAR GROUND FIELD RESISTANCE TEST FORM AND PERFORM ALL SITE GROUND TESTING PER AMERICAN CELLULAR REQUIREMENTS, THE CONTRACTOR SHALL PROVIDE COMPLETED TEST FORM TO AMERICAN CELLULAR AT CLOSE OUT.

3. THE CONTRACTOR SHALL PROVIDE DIGITAL PHOTOS ON CD TO SHARED SITES AT CLOSE OUT. PHOTOS SHALL INCLUDE, BUT NOT LIMITED TO ANTENNAS, ANTENNA MOUNTS, GROUNDING, WEATHERPROOFING, ICE BRIDGE, COAX CABLES AND ALL OTHER PICTURES DESCRIBED IN AMERICAN CELLULAR AND SHARED SITES STANDARDS.



2422

GENERAL NOTES

1. CONTRACTOR SHALL NOTIFY THE FOLLOWING AT LEAST TWO (2) WORKING DAYS PRIOR TO ANY CONSTRUCTION OPERATIONS ON THE SITE AND ANY OTHER UTILITY COMPANY THAT IS A NON-MEMBER OF THESE

KENTUCKY UNDERGROUND PROTECTION, INC. 1-800-752-6007

AMERICAN CELLULAR

DAVID GINTER: 859-544-5805; F. 859-544-5858; M. 859-544-5000;

EMAIL: david.ginter@dabbson.net

MR. RICHIE PERMINISTON: 859-544-5820

EMAIL: richie.pennington@dobson.net

SHARED SITES

DAVE JANIZI: 315-378-3333; F, 315-376-8139; M: 315-523-6258.

2. CONTRACTOR SHALL VERIFY ALL EXISTING SITE CONDITIONS, INCLUDING SUBSURFACE CONDITIONS. THE CONTRACTOR IS HEREDY MADE AWARE THAT NO GEOTECHNICAL REPORT HAS BEEN PRODUCED OR USED IN PREPARATION OF THESE DOCUMENTS. IT SHALL BE THE RESPONDISHELTY OF THE CONTRACTOR TO COORDINATE AND VERIFY THE REQUIRED ALLOWABLE BEARING CAPACITY AT THE FOUNDATION BEARING ELEVATIONS, INCLUDING THE SUBSURFACE CONDITIONS AND EMBANKMENT STABILITY. IF UNSUITABLE SOILS SUCH AS ORGANIC SOIL, GRANULAR FILL OR RUBBLE FILL ARE PRESENT, THE CONTRACTOR SHALL NOTIFY SHARED SITES IMMEDIATELY FOR FURTHER INSTRUCTIONS PRIOR TO PLACEMENT OF CONCRETE ALL RECOMMENDATIONS FOR THIS SITE FROM ANY GEOTECHNICAL REPORT OR ENGINEER SHALL BE PERFORMED. THE CONTRACTOR SHALL OBTAIN PERMISSION OF OWNER VAS SHARED SITES PRIOR TO SITE ENTRY FOR THE PURPOSE OF VERIFICATION OF EXISTING SITE CONDITIONS.

3. ALL DIMENSIONS ARE BASED ON TAPE MEASUREMENTS AND NOT BASED ON A FORMAL SURVEY. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO PURCHASE OF MATERIAL AND PRIOR TO ESTIMATING JOB COSTS. IF CONFLICTS ARE OBSERVED NOTIFY ENGINEER IMMEDIATELY.

4. CONTRACTOR SHALL PROVIDE CERTIFIED COPIES OF ALL LABORATORY TESTS TO SHARED SITES AT THE COMPLETION OF THE TESTS. SPECIFICALLY CONCRETE. COMPRESSIVE STRENGTH AND GEOTECHNICAL RESULTS.

5. EXISTING UTILITIES ARE SHOWN FROM EXISTING PLANS AND ARE NOT NECESSARILY COMPLETE OR ACCURATE. THE CONTRACTOR SHALL BE RESPONSIBLE TO LOCATE, EXPOSE, AND DETERMINE IF CONFLICTS EXIST WITH THE PROPOSED IMPROVEMENTS. THE CONTRACTOR SHALL NOTIFY THE PROJECT MANAGER IN ORDER TO RESOLVE ANY CONFLICTS. EXISTING UTILITES DANAGED SHALL BE REPAIRED OR REPLACED, AS NEEDED, IN LIKE KIND AND CHARACTER, AND AT THE EXISTING GRADE PRIOR TO CONSTRUCTION.

6. CONTRACTOR SHALL VERIFY THE LOCATION OF ALL EXISTING UNDERGROUND UTILITY LINES AND GROUNDING PRIOR TO ANY EXCAVATION, AND CONTRACTOR SHALLHAND DIG IN THE VICINITY OF ALL EXISTING LINES.

Z. CONTRACTOR SHALL CONCRETE ENCASE ANY EXISTING CONDUITS PASSING UNDER NEW SHELTERS. (5" MIN.

8. CONTRACTOR SHALL MAINTAIN THE DISTANCE OF 12" BETWEEN EXISTING/NEW TELCO & ELECTRIC CONDUITS UNLESS MOTED OTHERWISE.

2. ALL WORK SHALL BE CONFINED TO THE LEASE AND/OR ACCESS AREAS (EXCEPT GRADING), UNLESS AGREEMENT AND CONSENT OF THE PROPERTY OWNER IS OBTAINED IN WRITING, EASEMENTS AND LEASE LIMITS SHALL BE VERIFIED IN WRITING PRIOR TO STARTING CONSTRUCTION. AGREEMENTS TO WORK IN THESE AREAS IS BY OTHERS NOT POTESTA & INC. ASSOCIATES.

CONTRACTOR SHALL BE RESPONSIBLE FOR NOTIFICATION OF ALL GOVERNING AGENCIES THAT REQUIRE SITE INSPECTION OF THE WORK AND/OR SIMPLY NOTIFICATION.

11. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO EXISTING PROPERTY RESULTING FROM THE CONSTRUCTION ACTIVITIES, INCLUDING BUT NOT LIMITED TO PAVEMENT, FINISHED GRADES, LANDSCAPING, BUILDINGS, SURVEY MARKERS, ETC.

12. CONTRACTOR SHALL FURNISH, INSTALL AND MAINTAIN ALL REQUIRED TRAFFIC CONTROL DEVICES IN ACCORDANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES OR GOVERNING LOCAL AGENCY AS

13. CONTRACTOR SHALL PERFORM GRADING AND FINISH GRADE THE SITE IN SMOOTH AND CONTINUOUS SLOPES, REMOVE EXCESS EXCAVATION FROM THE SITE, AND PROVIDE CLEAN ENGINEERED BACKFILL WHERE NEEDED FROM OFF SITE.

14. CONTRACTOR SHALL AT THE COMPLETION OF WORK REMOVE ALL DEBRIS FROM THE SITE AND AREAS DISTURBED, PERFORM FINAL GRADING, AND SEED AND MULCH ALL AREAS DISTURBED (WHERE APPLICABLE).

15. CONTRACTOR SHALL RETURN ALL DISTURBED AREAS WITHIN EXISTING GRAVEL COMPOUND BACK TO ITS ORIGINAL CONDITION UTILIZING MATERIALS OF LIKE KIND AND CHARACTER AS REMOVED.

16. IF THE SITE INCLUDES AN EXISTING COMPOUND, THE CONTRACTOR SHALL MAINTAIN THE INTEGRITY AND SECURITY OF THE EXISTING GRAVEL COMPOUND AND SHALL RESTORE THE COMPOUND TO IT'S ORIGINAL CONDITION UPON COMPLETION OF CONSTRUCTION ACTIVITIES. IF THERE IS A GEOTESTILE FABRIC PRESENT BELOW THE EXISTING GRAVEL COMPOUND THE CONTRACTOR SHALL PROVIDE A PATCH TO THE FABRIC IN ANY LOCATION WHERE IT IS BROKEN, CUT OR TORM. THE PATCH SHALL CONSIST OF MATCHING OR APPROVED EQUAL FABRIC TO THAT WHICH IS DAMAGED AND SHALL EXTEND ONE (1") FOOT BEYOND THE BREAK IN ALL DIRECTIONS.

12. CONTRACTOR SHALL BE RESPONSIBLE FOR ATTACHING OR SECURING ANY ACCESSORY OR LOOSE ITEMS THAT ARE SHIPPED WITH THE RADIO EQUIPMENT, I.E. TIE DOWN PLATES, ETC., AND SHALL INCLUDE THIS WORK IN THE INSTALLATION PORTION OF THE BID.

18. RADIO EQUIPMENT:

CONTRACTOR SHALL PROVIDE ALL LABOR, EQUIPMENT, AND MATERIAL FOR THE PROPER LIFTING AND SETTING OF THE RADIO EQUIPMENT FROM THE TRANSPORT TRUCK BED TO THE FINAL POSITION ON THE CONCRETE FOUNDATION. THE EQUIPMENT SHALL BE LIFTED INTO PLACE BY USING A MINIMUM OF FOUR (4) NYLON LIFTING STRAPS. EACH STRAP SHALL BE RATED AT 8,000\$\(\textit{f}\) BECH.

EXISTING TOWER IF EXISTING AND FOUNDATION ANALYSIS ARE BY OTHERS NOT POTESTA & ASSOCIATES, INC. THE CONTRACTOR SHALL OBTAIN AND BECOME FAMILIAR WITH THIS DOCUMENT AND VERIFY COAX ROLITING AND ALL MOUNT ELEVATIONS.

20. AMERICAN CELLULAR SHALL FURNISH ANTENNAS FRAMES, ANTENNAS AND COAX CABLES. CONTRACTOR SHALL INSTALL.

21. CONTRACTOR MATERIAL DELIVERIES:

CONTRACTOR SHALL COORDINATE WITH OWNER (SHARED SITES) ON DELIVERIES OF ALL EQUIPMENT & MATERIAL FURNISHED BY OWNER. CONTRACTOR SHALL BE RESPONDIBILE FOR PICKUP OF EQUIPMENT & MATERIAL FROM OWNERS FACILITIES AND DELIVER TO SITE. MULTIPLE VISTS MAY BE REQUIRED FOR HARDWARE AND RADIO EQUIPMENT — COORDINATE WITH OWNER. CONTRACTOR SHALL SCHEDULE WITH OWNER NOT LESS THAN 24

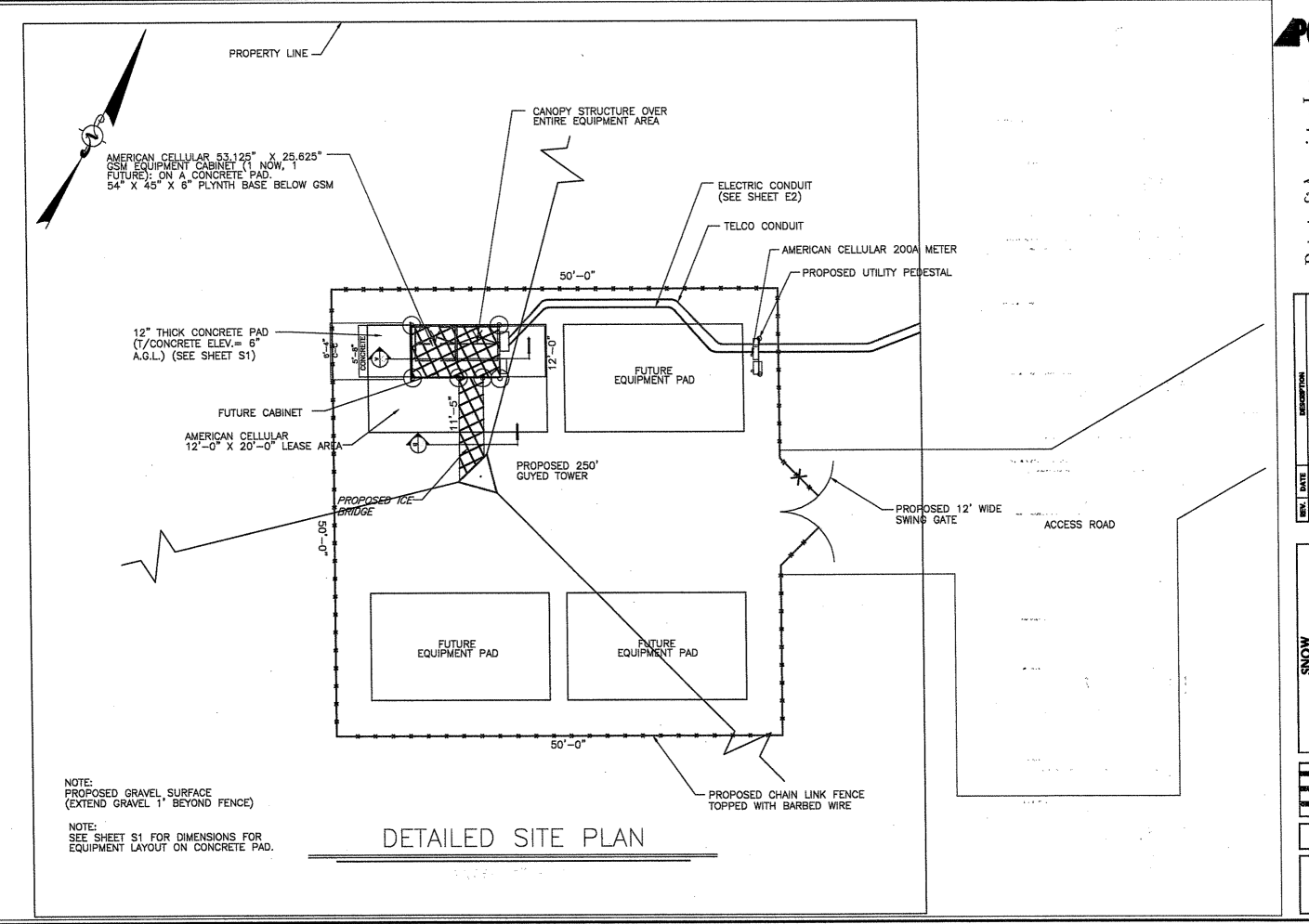
Associates, Inc. environmental consultants

Envi Ô otesta 6

PLAN NOTES OVERALL SITE AND CENERAL 10¥ 127N 144 SANY.

	DATE
BLB	04/27/
EA2	04/27/
DBS	04/27/

06-0562-16



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Potesta & Associates, Inc. ENGINEERS AND ENVIRONMENTAL CONSULTANTS TARE LANGUAGEMENT AND ASSOCIATED THE LANGUAGEMENT AND ASSOC

REV. DATE DESCRITION

SNOW RT 127N ALBANY, KY 42602 DETAILED SITE PLAN

	DATE
BLB	04/27/
BAB	04/27/
DBS	04/27/

06-0562-16

C3

Potesta & Associates, Inc. ENGINEERS AND ENVISONMENTAL CONSULTANTS 12 (abstract price (304) 225-2246 Fax. (804) 225-2246 Fax. (804) 225-2246

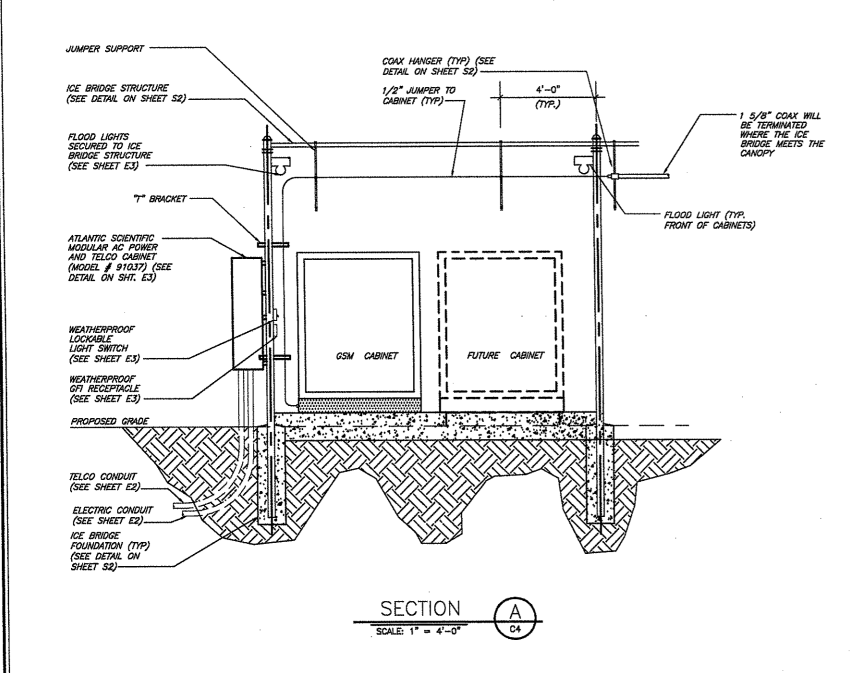
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SNOW RT 127N ALBANY, KY 42602 SECTIONS

BLB 94/27/0: SAB 04/27/0: DBS 04/27/0:

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C4

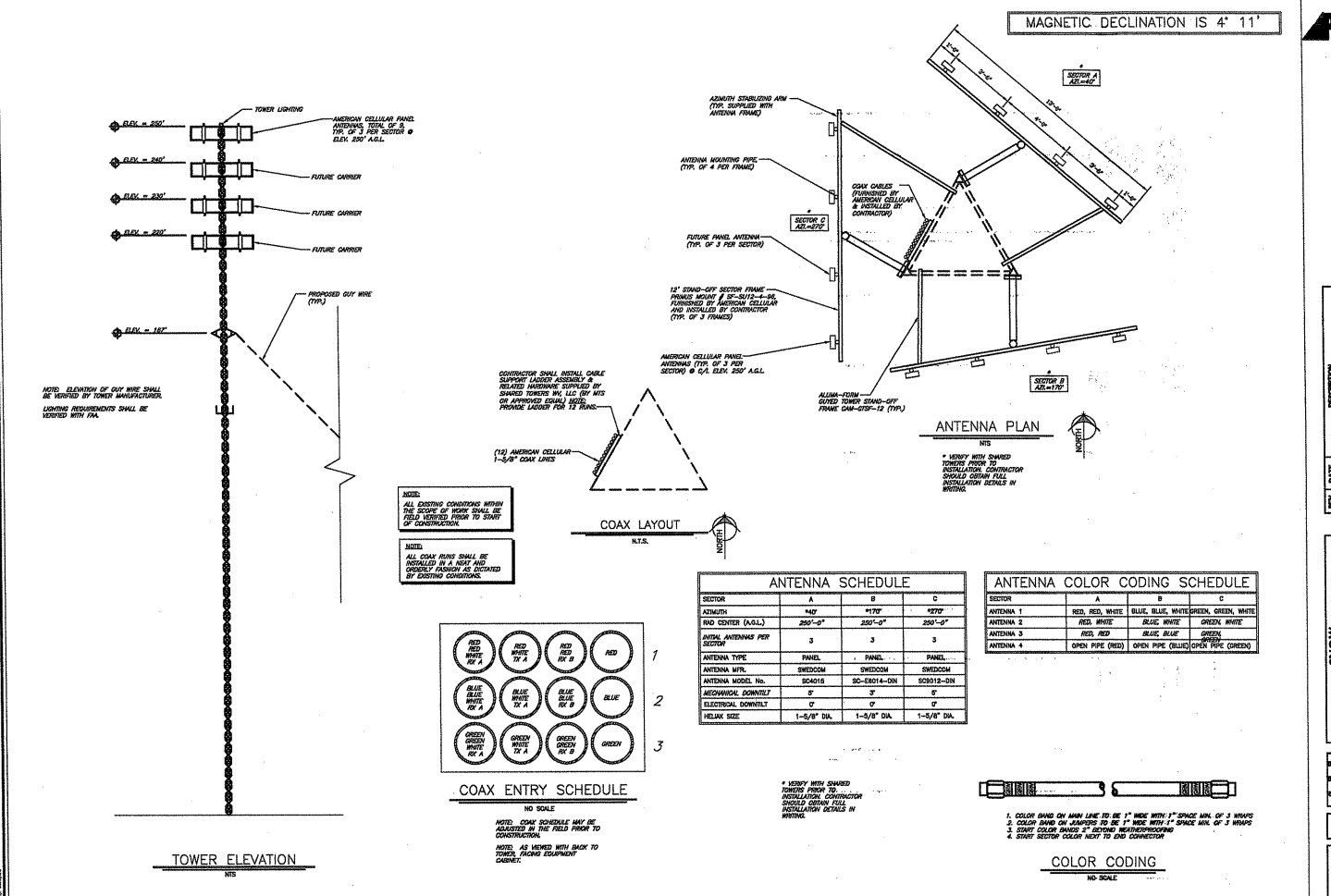


COAX LINES (TOTAL OF 12) FURNISHED BY AMERICAN CELLULAR & INSTALLED BY CONTRACTOR (NOTE: ONLY ONE SHOWN FOR CLARITY) -FLOOD LIGHT (TYP. SINGLE LEVEL TRAPEZE-FOR 1/2" JUMPER BENEATH CANOPY FRONT OF CABINETS) AMERICAN CELLULAR 53.125"x25.625" GSM MGB (SEE SHEET E3) EQUIPMENT CABINET (1 FOR NOW, 2 FUTURE)-GSM CABINET AMERICAN CELLULAR 54"x45"x6" PLYNTH-12" THICK CONCRETE PAD (SEE DETAILS ON SHEET S1) PROPOSED GRADE

SECTION

SCALE: 1" = 3'

 В



POTES

testa & Associates, Inc. NHERS AND ENVIRONMENTAL CONSULTANTS S. Laterden Drive, Mergentonn, WY 28508

MEY. DATE DESCRIPTION

SNOW RT 127N ALBANY, KY 42602 TOWER ELEVATION, ANTENNA PLAN & ANTENNA SCHEDULE

BLB 04/27/0 EAB 04/27/0 DRS 04/27/0

poe No. 06--0562--16

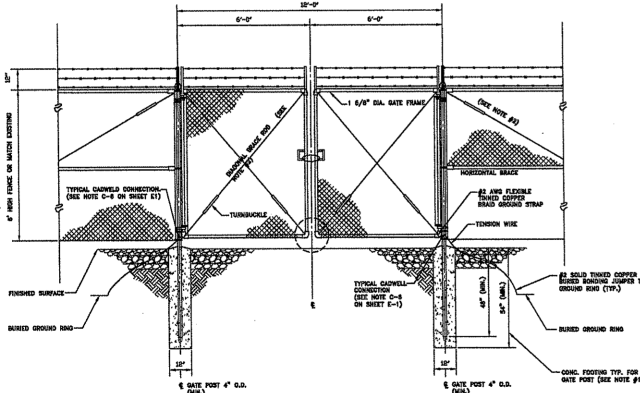
C5

GATE KEEPER DETAIL

SCALE) N. T. S. CSEE NUTE 412 THIS SHEET)

GENERAL FENCING NOTES

- 1. BOTTOM OF CONCRETE BASE SHALL BE SET BELOW FROST LINE (SEE LOCAL CODE) CONCRETE BASE IS RECOMMENDED MINIMUM AND SHOULD BE REDESIGNED FOR CONDITIONS WHERE SOIL IS POOR. PROVIDE CONCRETE WITH A 28 DAY STRENGTH OF 3000 PSL (MIN.).
- 2. PROVIDE A DIAGONAL BRACE ROD AND TURNBUCKLE, AS SHOWN, AND ON BOTH SIDES OF THE GATE.
- 2. ALL FENCE AND FABRIC SHALL BE HOT DIPPED GALVANIZED.
 ALL BARDED WIRE SHALL BE ALUMINUM (OR COATED PER NO. 8).
- 4. BOTTOM EDGE OF FENCE FABRIC SHALL BE 1" ABOVE FINSHED GRADE.
- 5. TERMINAL POSTS SHALL BE 3" O.D. SCH 40 PIPE AND TOP RAILS SHALL BE 2" O.D. SCH 20 PIPE.
- 6. SITE FENCE SHALL BE 6'-0' FABRIC W/ BARBED WIRE.
- 7. FABRIC TO HAVE 1.20 OZ. ZINC PER SQ. FT.
- 8. BARBED WIRE TO BE STANDARD CALVANIZED BARBED WIRE.
- 9. ALL POSTS SHALL BE PLUMB.

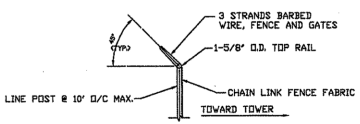


CHAIN LINK FENCE & POST DETAIL

DOUBLE SWING GATE DETAIL

SCALE: N.T.S.

NOTE: BOND EACH HERIZONIAL POLE/BRACER TO EACH OTHER AND TO THE VERTICAL POLE VHICH IS BONDED TO THE BURIED GROUND RING.



TYPICAL BARBED WIRE DETAIL SCALE: N. T. S.

91.8 04/27/07 SAB 04/27/07 DBS 04/27/0;

06-0562-16

& GATE POST 4" C.D. (MIN.) CATE POST 4" C.D. (MIN.)

NC 9 VIRE GAUGE WITH 2' WEAVE CHAIN LINK FENCE FABRIC (GALVANIZED).

OF POST 2 1/2" D.D. CKINS

Octesta & Associates, Ingineers and environmental consultate taskeden bring, Morganton, W7 286, TR. (304) 226-2245 NX. (304) 226-2245 NX. (304) 226-2245 NX.

GENERAL FENCING DETAILS AND GENERAL NOTES

BIVITEOMAENTAL CONSULTANTE
BIVITEOMAENTAL CONSULTANTE
Bridge Mark (804) 225-2246
bridge patentalogodosta com

STRUCTURAL NOTES ICE BRIDG DETAILS

BLB 04/27/0; SAB 04/27/0: DBS 04/27/0

JOB NO. 06-0552-16

S1

1'-5 1/2" -3-1/2" HOMBNE (4" OUTSIDE DAMETER) SCH. 40 STANDARD POST —LONGSLOT 9/15" x 1-1/4" HOLES SECTION 4-3/8" 1/2'V THREADED ROD, BOLTS, AND LOCK WASHERS (THP. OF 4) 7/16% SLIDE HOLES (TYP.) _y z'-5" total length 6'-2" inside to inside posts 6-1/2" 1'-5 1/2" 6-1/2 1'-5 1/2" NOTE: ICE BRIDGE HEIGHT IS 10'-0" O "LONGSLOT 9/16" x 1-1/4" HOLES

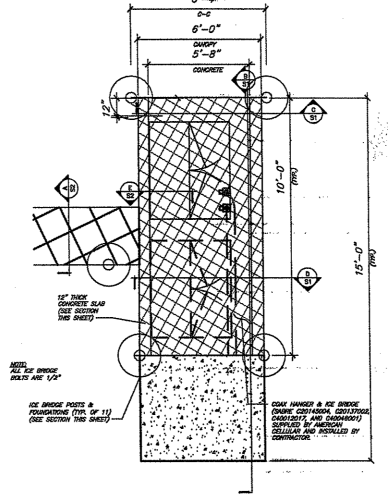
DETAIL

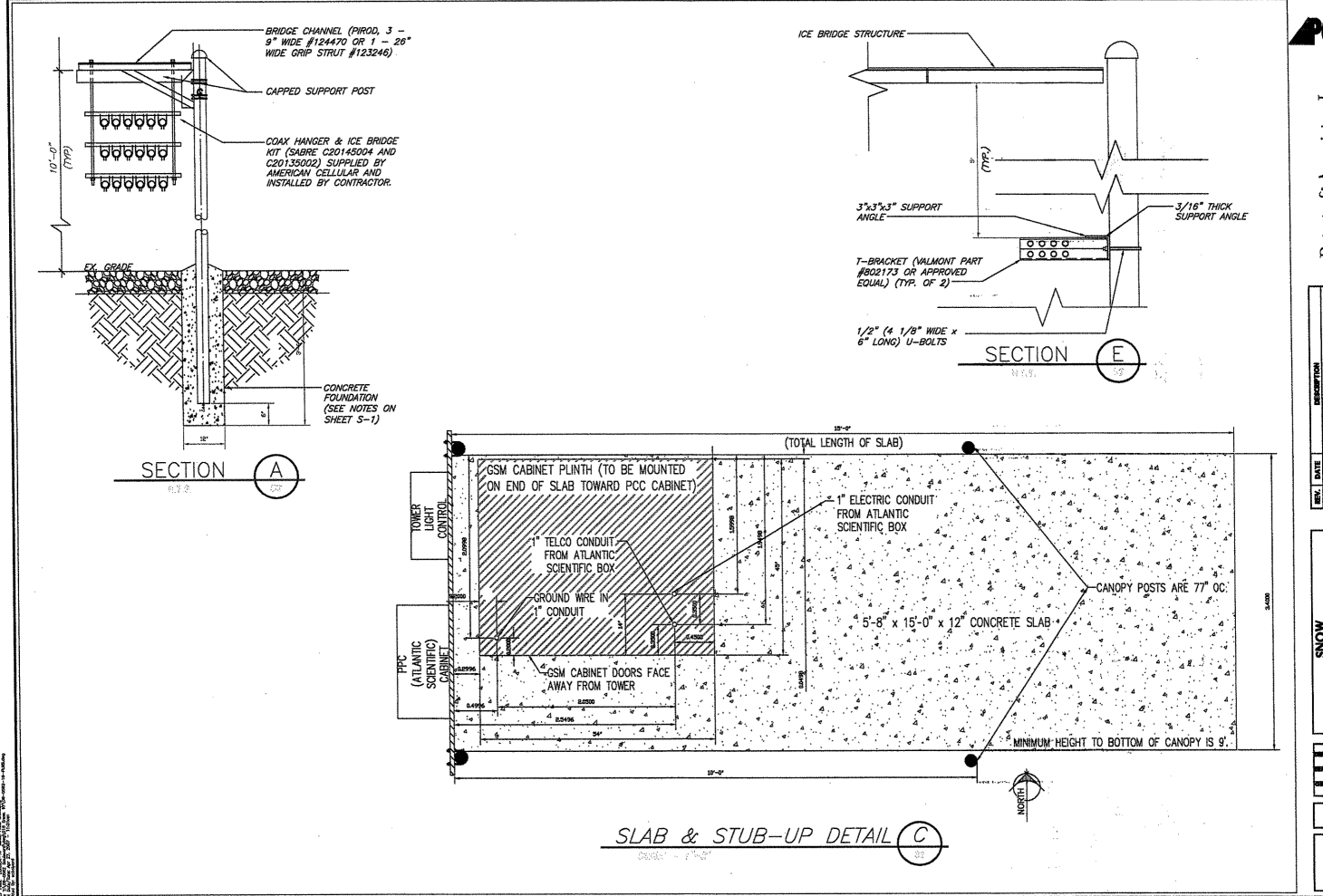
7'-5" TOTAL LENGTH

6'-2" INSIDE TO INSIDE POSTS

7/16" SLIDE HOLES (TYP.)-

3/18" THICK SUPPORT ANGLE





POTES

Octesta & Associates, Inc. Nothers and invisionmental consultants and invisionmental consultants are assessed in the case of the case with the case and the case

REV. DATE DESCRIPTION

SNOW RT 127N ALBANY, KY 42602 STDLICTHDAL

BLB 04/27/0: BAB 04/27/0: BAB 04/27/0: DBS 04/27/0:

)C# NO. 06-0562-16

S2

THIS SPECIFICATION AND ACCOMPANYING DRAWINGS CONTEMPLATE THE PROMISIONS AND INSTALLATION, BY THE ELECTRICAL CONTRACTOR OF ALL LABOR, MATERIALS AND EDUPMENT REQUIRED TO INSTALL THE ELECTRICAL WORK COMPLETE IN CONNECTION WITH THIS MARPIONN CELLULAR SYSTEMS SITE AND SHALL INCLUDE, BUT NOT BE LIMITED TO THE FOLLOWING.

1. THE PROVISIONS, INSTALLATION AND CONNECTION OF A GROUNDING ELECTROD SYSTEM COMPLETE WITH A EQUIPMENT CABINET AND SECONDARY GROUNDING, EX-TOWER GROUNDING AND CONNECTIONS TO THE INCOMING ELECTRICAL, DESTRIBUTION

2. THE PROVISIONS AND INSTALLATION OF AN ELECTRICAL SERVICE AND ALL ASSOCIATED WIRE AND CONDUIT AS REQUIRED AND/OR INDICATED ON PLANS.

3. ALL UNDERGROUND CONDUITS SHALL BE SCHEDULE 40 PVC. (UNLESS

4. ALL SPARE CONDUITS SHALL BE LEFT WITH PULL WIRE FOR FUTURE USE STUB BOTH ENDS OF SPARE CONDUIT UP AT 12" ABOVE FINISHED GRADE, INSTALL PLUGS AT BOTH ENDS OF SPARE CONDUITS.

S. THE CONTRACTOR SHALL FURNISH AND INSTALL THE ELECTRICAL SERVICE ENTRANCE CONDUCTORS AND CONDUIT AND MAKE THE CONNECTION TO THE SERVICE EQUIPMENT MATHER THE EQUIPMENT CONNECT.

B. THE CONTRACTOR SHALL FURNISH AND INSTALL 200# TEST PULL LINE IN ALL SPARE CONDUIT.

 \mathbf{Z}_{\cdot} Contractor shall notify electric and telephone services contact at start of construction.

ABOVE GRADE RISER CONDUIT SHALL BE CALVANIZED STEEL WITH MATCHING FITTINGS 9. THE CONTRACTOR SHULL PERFORM ALL WORK SHOWN ON THE EQUIPMENT DRAWINGS NOTED "FIELD WORK" OR OTHERWISE MOTED AS WIRING TO BE COMPLETED IN THE FIELD.

10. ALL WARE SHALL BE (COPPER, BOOY THAM, BOYC) UNLESS NOTED OTHERWISE. 11. CONTRACTOR SHALL MAINTAIN THE DISTANCE OF 12" BETWEEN EXISTING/NEW TELCO & ELECTRIC CONDUITS UNLESS NOTED OTHERWISE.

12. CONTRACTOR SHALL FIELD VERIFY THE LOCATION OF GROUNDING PRIOR TO TREMCHING.

B. CODES PERMITS AND FEES

1. ALL RECHERED PERMITS, LICENSES, INSPECTIONS AND APPROVALS SHALL BE SECURED AND ALL FEES FOR SAME PAID BY CONTRACTOR.

2. THE INSTILLATION SHALL COMPLY WITH ALL APPLICABLE CODES AND ORDINANCES. STATE, LOCAL AND MATIONAL, AND THE DESIGN, PERFORMANCE CHARACTERISTICS AND METHODS OF CONSTRUCTION OF ALL TIEMS AND EQUIPMENT, SHALL BE IN ACCORDANCE WITH THE LATEST ISSUE OF THE WARDUS APPLICABLE STANDARD SPECIFICATIONS OF THE POLLOWING ECCONNESS DATHORNES.

AN.G.L — AMERICAN HATIONAL STANDARDS INSTITUTE
LEE.E — ASSITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS
ME.G. — NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION
N.F.P.A — NATIONAL FIRE PROTECTION ASSOCIATION
U.L. — UNDERWRITERS LABORATORIES, INC.

3. THE CONTRACTOR SHALL BE LICENSED TO PERFORM WORK IN THE STATE, CITY OR COUNTY OF THE PROJECT SITE AS REQUIRED.

C. GROUNDING ELECTRODE SYSTEM

1. CONNECTIONS
ALL GROUNDING CONNECTIONS SHALL BE MADE HY THE EXCITHERMIC WELDED PROCESS
(CADWELL OR APPROVED EDIML), UNLESS OTHERWISE SHOWN. CONNECTIONS SHALL
INCLUDE ALL OUSLE TO CABLE, SPLICES, THE M. X'M, ETC. ALL CABLE TO GROUND RODS,
GROUND ROD SPLICES AND LIGHTNING PROTECTION SYSTEM AS INDICATED. ALL MATERIALS
USED (ANDS, WELDING METAL, TOOLS, ETC.) SHALL BE BY "CADWELD" AND INSTALLED
PER MARKFACTURIERS RECOMMENDATIONS AND PROCEDURES.

2. GROUND RODS
ALL SROUND RODS SHALL BE S/8" DAMETER x 8"-0" LONG (MIN.) STUNIESS STEEL OR
COPPER CLAD STEEL "COPPERHELD" OR APPROVED EQUAL OF THE MANSER AND AT
LOCATIONS HUCKHELD: GROUND RODS SHALL BE DRIVEN FULL LENGTH VERTICAL IN
UNDISTURBED EARTH SO THAT THE TOP IS 42" BELOW FIRMEND GRADE, ALL GROUND
ROUS SHALL BE AT LEAST 10" APART UNLESS OTHERWISE NOTED.

3. GROUNDING LEADS
ALL GROUND LEADS TO BURKED GROUND RINGS SHALL BE \$2 AWG TINNED SOLD
COPPER, COLL & OF \$2 AWG TINNED SOLID COPPER AT EICH EQUIPMENT CARMET,
COXX ENTRY GROUND BAR, PIPE BROCE SUPPORT FOUNDATIONS AND TOWER
FOUNDATIONS FOR TERMINATION BY ELECTRICAL CONTRACTOR, AFTER CARMET
RESTALLATION, ELECTRICAL CONTRACTOR SHALL SPILES GROUND RING LEAD TO \$2 AWG
INSULATED STRANDED COPPER WIRE SUPPLED WITH CARMET.

A. GROUND FING. THE GROUND RING ENCIRCLING THE EQUIPMENT PAO SHALL BE \$2 AWG THINED SOUD COPPER CABLE WI DIRECT CONTACT WITH THE EARTH AT A DEPTH OF NOT LESS THAN 42° CONDUCTOR BENDS SHALL HAVE A MINIARIM RADIUS OF 12°, MUNTARI 2° CLEAR OF

E. MISCELLANEOUS.
ALL EXTEROR METAL SHALL BE CONNECTED TO THE GROUNDING SYSTEM WITH HIGH PRESSURE 2-BOLT LUG OF GURROY OR BY THE EXCITIENTAIC WELDED PROCESS COMMELL OR APPROVED EDIME) AS APPLICABLE. ALL OTHER CONNECTIONS FOR THE GROUND GROUND GROUND SYSTEM SHALL BE MADE BY THE EXCITIENTAIN WELDED PROCESS (CADMELD OR APPROVED EDIME), AND INSTALLED PER MANUFACTURETS RECGIMENTATIONS AND PROCEDURES, ALL MECHANICAL PASTEMETS CONNECTIONS TO ALL GROUND BARS SHALL BE LUBRICATED WITH A CORROSSON IMMISTER THOMAS AND BETTS KOPP — SHELD.

Z. LITLITY COMPANY COMPINATION
ELECTRICAL CONTRACTOR SHALL COMPLETE ALL WORK IN ACCORDANCE WITH THE RILES
OF THE LOCAL LITLITY COMPANY. BEFORE SUBMITINO HIS BID, THE CONTRACTOR SHALL
CHECK WITH THE LITLITY COMPANIES SUPPLYING SERVICE TO THIS PROJECT AND SHALL
DETERMINE FROM THOM ALL EQUIPMENT AND CHARGES WHICH THEY WILL REQUIRE AND
SHALL INCLUDE THE COST IN HIS BID WHENEVER POSSIBLE.

R. GROWN TEST.

GROUND TESTS SHALL BE PERFORMED UTILIZING A BIDDLE GROUND CHIMER OR THE METHOD OF USING TWO MADILIRY GROUND RODS (AS DESCRIBED IN LEEL STANDARD NO. 550, PARGARMY ASP, MAY BE USED, THE LEEL METHOD REQUIRES THE USE OF AN A.C. TEST CURRENT, THE AUDILIRY TEST RODS MUST BE SUFFICIANTY FAR AWAY FROM THE ROD UNION EST SO THAT THE REGIONS IN WHICH THEIR RESISTANCE IS LOCATED, DO NOT OVERAP, CONTRACTOR SHALL MAINTAIN CONTINUITY OF EXISTING GROUND RING BY SPLICING (VIA CAUMELD) ANY CUT OR BROKEN SECTIONS WITH \$2 SOLID THINED COPPER TO EXISTING OR NEW GROUNDING.

1. ALL TEST SHALL BE PERFORMED BY AUTHORIZED AND QUALIFIED PERSONNEL.

2. CONTRACTOR SHALL CONDUCT GROUND RESISTANCE TEST IN THE FORMAT AS FOLLOWS: PERFORM TEST WITH THE GROUND ROOS CONNECTED, WITH DRY SOLL AND WHEN NO STANDING MARIEN HAS BEEN PRESENT FOR THE PAST TEN DAYS. IF THE RESISTANCE OF THE ENTIRE SYSTEM EXCEPTS 5 OHMS, THE ELECTRICAL CONTRACTOR AND OWNERS REPRESENTATIVE SHOULD BE NOTHED SO THAT EITHER ADDITIONAL AND/OR DEEPER ROOS CAN BE INSTALLED.

I. THE CONTRACTOR SHALL CALL AN AMERICAN CELLULAR REPRESENTATIVE FOR INSPECTION OF THE GROUNDING SYSTEM 48 HOURS PROOF TO ITS COMPLETION. THE SYSTEM SHALL BE LEFT UNCOVERED UNIT. APPROVED.

4. UPON COMPLETION OF THE GROUNDING SISTEM, THE ELECTRICAL CONTRACTOR SHALL MEGGER TEST THE GROUNDING SISTEM. THE MAXIMUM RESISTANCE LEVEL IS 6 OHMS. A COMPLETE WRITTEN REPORT SHALL BE SUBMITTED STATING ACTUAL RESISTANCE REPORTS, LOCATION, DATE, TIME AND WESTER COMPITIONS AND SOIL MOSTURE CONTENT. THE STET EXCUPLENT LEVEL SHALL BE IDENTIFED BY MANIFACTURES, MODEL AND STRAIL NUMBERS. IF 5 OHMS IS EXCELDED WITH CURRENT CONFIGURATION, ELECTRICAL CONTRACTOR SHALL SUBMIT A QUOTE TO LOWER RESISTANCE TO 6 OHMS OR LESS, TO AMERICAN CELLULAR SISTEMS.

E. ELECTRICAL LOADS

1. THE EQUIPMENT IS SET UP FOR A 200 AMP, 120/240 VOLT, SINGLE PHASE, THREE MINE ELECTRICAL SERVICE. THE TOTAL COMMECTED LOAD IS 10.1 KILOVOLT-AMPERES (MA).

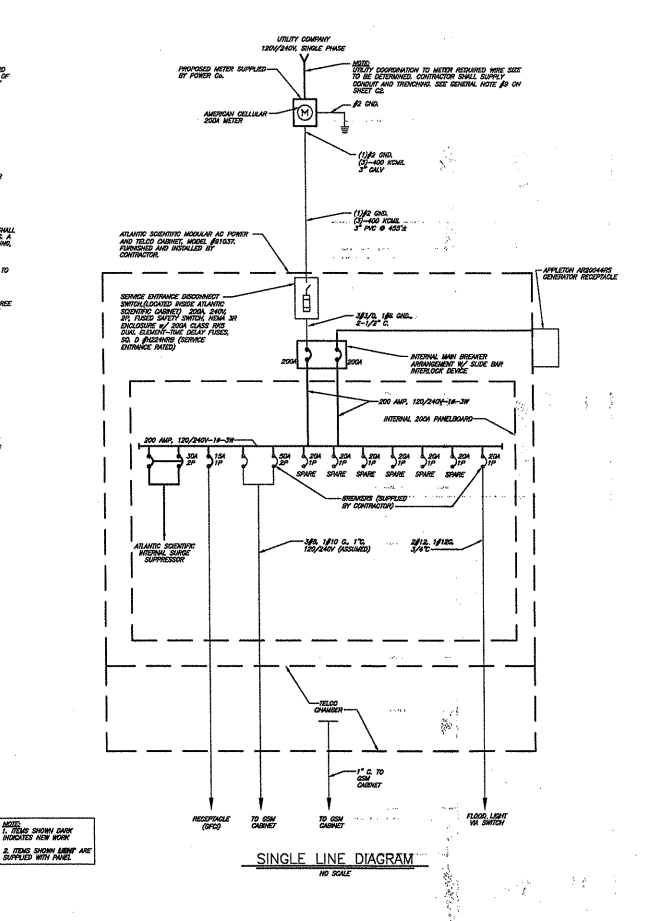
SPECIAL CONTRACTOR NOTES

1. CONTRACTOR SHALL FIELD VERIFY THE LOCATION OF GROUNDING PRIOR TO TREMCHING.

2. IF EXISTING GROUND RING EXISTS, CONTRACTOR SHALL MAINTAIN CONTINUATY OF EXISTING GROUND RING OF SPLICING (VAI CHONELD) ANY CUT OR BROKEN SECTIONS WITH \$2 SOLID TINHED COPPER TO EXISTING OR HEN GROUNDING.

1. CONTRACTOR SHALL VERIFY THE LOCATION OF ALL EXISTING UNDERGROUND UTILITY LINES PRIOR TO ANY EXCAVATION.

2. CONTRACTOR SHALL HAND DIG IN THE VICINITY OF ALL EXISTING LINES.



THE ELECTRICAL DESIGN INFORMATION HAS BEEN PROVIDED TO POTESTA BY SWARED STEES AND INCLUDED WITH THESE CONSTRUCTION DRAWNISS FOR INFORMATIONAL PRIPPASES CHIL!

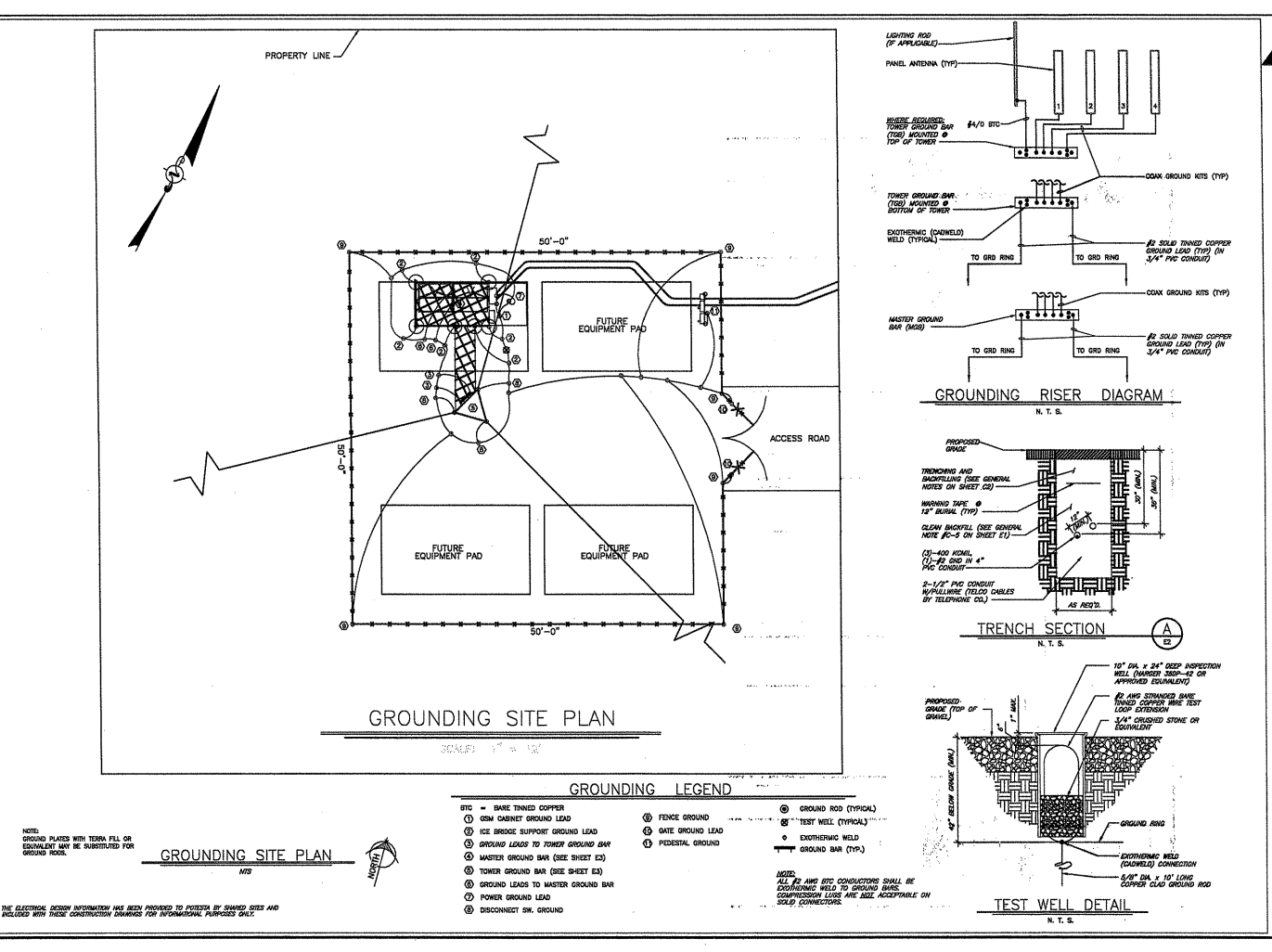
& Associates, Inc. DENVISONMENTAL CONSULTANTS
Drus, Morgantom, W7 28508
15-2245 FAX: (804) 225-2248
idens: potental@odesta.com Otesta & John Historian Date 125 Latendam Date 1 (304)

GRAM LINE DIAC SNOW RT 127N ANY, KY 4 SINGLE | AND ELEC

DATE BLB 04/27/0 SAB 04/27/0 DBS 04/27/0

MO NO. 06-0562-16

E1



POTES

Potesta & Associates, Inc. and interestable and environmental consultants tas Lakesters Inc. Morganisms, WY 28508
TEL. (304) 225-2245 FAE. (304) 225-2248

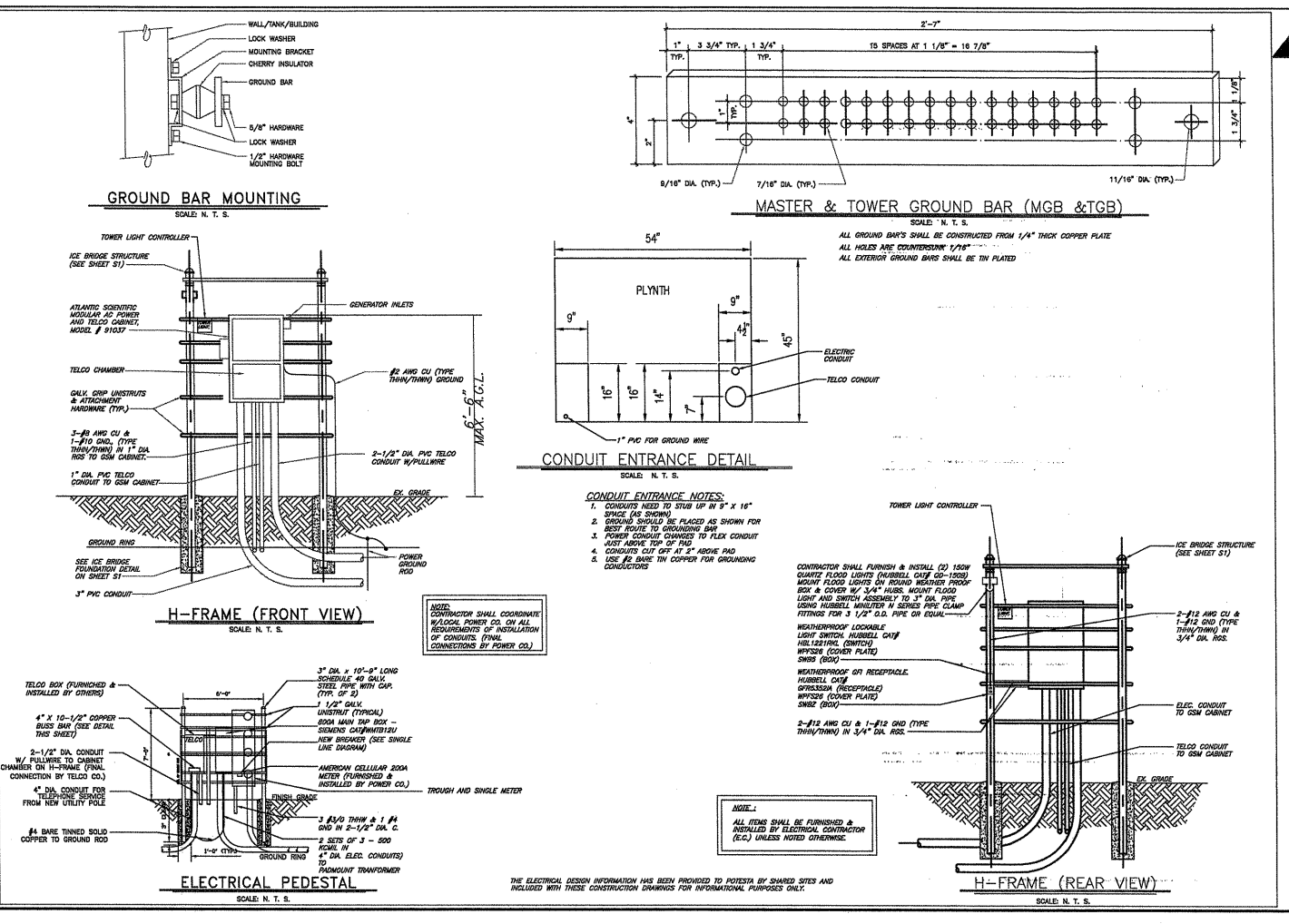
BEV. DATE DESCRIPTION

ROUNDING RISER DIACRAM

BLB 04/27/0: SAB 04/27/0: DBS 04/27/0:

joe No. 06-0562-16

E2



POTES1

otesta & Associates, Inc. CINHERS AND ENVIRONMENTAL CONSULTANTS 125 Laberdon Drive, Morganizon, W 28608 PR. (384) 256-2246 PR. (384) 256-2246

N 42602 DETAILS

SNOW RT 127N ALBANY, KY 42602 ELECTRICAL DETAIL

BLB 04/27/0; SAB 04/27/0; DBS 04/27/0;

> jop No. 06-0562-16

> > E3

EXHIBIT F COMPETING UTILITIES, CORPORATIONS, OR PERSONS LIST

COMPETING UTILITIES, CORPORATIONS, OR PERSONS LIST:

- American Towers
- Crown Communications
- SBA
- Verizon
- Cingular/AT&T
- Nextel
- T-Mobil
- Sprint
- Bluegrass Cellular
- Ramcell Cellular

		•
	·	
·		

EXHIBIT G COLLOCATION REPORT



124 S. Keeneland Drive Richmond, KY 40475

859-544-4802 859-544-5858 FAX

KY-90 Sites

Cartwright, Snow, Zula

Discussion of site need and configuration

Currently, coverage falls off as one leaves Monticello, KY to the west along KY-90. It does not return until near Albany, KY. This leaves a 9 mile stretch of a major highway without coverage. The terrain rises sharply just west of Monticello then drops into a valley adding to the challenges of providing coverage along the route.

It was determined that 3 properly placed sites (2 within Clinton County, Cartwright and Snow, and Zula in Wayne County) will be required to serve the route with continuous coverage. The Cartwright site would be 1.3 miles east of the intersection of KY-350 and KY-90. The Snow site sits less than 1 mile south of the KY-90 and US-127 intersection and just north of the US-127 and KY-558 junction. And, the easternmost site, Zula, sits just less than a mile east of the intersection of KY-834 and KY-90. Taken as a group, these sites along with existing Cellularone sites provide continuous coverage from Monticello all the way to Albany. Due to the previously mentioned terrain challenges the Cartwright site will need to be 280 ft above ground while the Snow and Zula sites will serve their purpose with a height of 250 ft.

Sincerely,

Stephen H. Jassman

RF Engineer

CellularONE

124 S. Keeneland Drive Richmond, KY 40475

859-544-4802 859-544-5858 FAX

April 25, 2007

To Whom It May Concern:

In regard to the proposed cellular communications sites known as Cartwright, Snow, and Zula, this letter will seek to explain co-location issues.

To be able to serve the area, structures in the range of 250 to 280 ft above ground level will be required as explained in our "statement of need" document. According to a survey by our site acquisition team and contractor Shared Tower Sites, there are simply no tall structures in the area. Therefore, while it is the policy of Dobson Communications to pursue co-location opportunities wherever possible, there are no opportunities in this area. Thus, the construction of new facilities is the only alternative available.

Sincerely.

Stephen H. Jassman

Sty 11 J

RF Engineer

	·			

EXHIBIT H APPLICATION TO FAA



Federal Aviation Administration

Bringing Safety to America's Skies

Home

FAA OE/AAA Offices

View Determined Cases

(Form 7460-1)

View Proposed Cases (Form

7460-1)

View Supplemental Notices

(Form 7460-2)

View Circularized Cases

Search Archives

Circle Search

No Notice Required Tool

Portal Page

My Cases

My Sponsors

Add New Case (7460-1)

Update User Account

Change Password

Logout

latro in estado Eccoticada FAA Acronyms

Forms

Regulatory Policy

Relevent Advisory Circulars

Air Traffic Areas of

Responsibility

Notice of Proposed Construction or Alteration (7460-1)

r Print this page

Project Name: SHARE-000063349-07 Sponsor: Shared Sites, L.L.C.

Details for Case: SNOW

Show Project Summary

Case Status

ASN:

2007-ASO-1555-OE

Date Accepted:

04/04/2007

Antenna Tower

Status:

Accepted

Date Determined:

lefters:

None

Construction / Alteration Information

Notice Of:

Construction

Duration:

Work Schedule - End:

Permanent

Structure Summary

Structure Name: SNOW

Structure Type:

FCC Number:

Other:

if Temporary: Months: Days:

Work Schedule - Start: 05/15/2007

Prior ASN:

12/31/2007

State Filing:

Structure Details

Latitude: Longitude: 36° 44' 36.18" N

85° 8' 34.09" W

Horizontal Datum:

NAD83

Site Elevation (SE):

1150 (nearest foot)

Structure Height (AGL):

256 (nearest foot)

Marking/Lighting:

White-medium intensity

Other:

Nearest City:

Albany

Nearest State:

Kentucky

No Traverseway

Traverseway:

Description of Location:

Description of Proposal:

250' wireless

w/6' lightning rod

located within fenced

Common Frequency Bands Low High Freq

ERP ERP Freq Freq Unit Unit MHz 500 W 806 824 MHz 500 824 849 W MHz 500 851 866 W 869 894 MHz 500 W 896 901 MHz 500 W 901 902 MHz W 930 931 MHz3500 W 931 932 MHz 3500 W 932 932.5 dBW MHz 17 935 940 MHz 1000 940 941 MHz 3500 1// 1850 1910 MHz 1640 W

MHz 1640

MHz 2000

MHz 2000

W

W

Specific Frequencies

1990

2310

2360

1930

2305

2345

Rt. 127/Cross St Albany, KY 42602

communications tower

compound.

EXHIBIT I APPLICATION TO KENTUCKY AIRPORT ZONING COMMISSION

Kentudity "snow"	TC 56-50E (Rev. 02/05
Kentucky Transportation Cabinet, Kentucky Airport Zoning Commission, 200 Mero S APPLICATION FOR PERMIT TO CONSTRUCT OR ALTER INSTRUCTIONS INCLUDED	
1. APPLICANT - Name, Address, Telephone, Fax, etc. SHARED SITES, LLC - KAMAL DOSH! 1390 CHAIN BRIDGE RO #40 MCLEAN, VA 22102 703 - 893 - 0806 (PHONE) 703 - 862 - 7289 (FAX) 2. Representative of Applicant - Name, Address, Telephone, Fax BOULEVARD PROPERTIES, LLC - MATT WALLACK 7383 UTICA BLUD LOWYILLE, NY 13367 315 - 376 - 333 3 (PHONE) 315 - 376 - 8/39 (FAX) 3. Application for: Premanent Temporary (Months Days) 5. Work Schedule: Start 5-14-07 End 9-30-07 6. Type: Mantenna Tower Torane Building Power Line Thandfill Thatenna Tower Torane Building Thoward Additional Intensity White White - High Intensity Dual - Red & Medium Intensity White White - High Intensity Tother	9. Latitude: 36 ° 44 ° 36 18 ° 10. Longitude: 85 ° 08 ° 34 ° 09 ° 11. Datum: FADB3 F NAD27 F Other 12. Nearest Kentucky City: ALBANY County CLINTON 13. Nearest Kentucky public use or Military airport: EKQ - WAYNE COUNTY 14. Distance from #13 to Structure: 17.37 miles 15. Direction from #13 to Structure: SW 16. Site Elevation (AMSL): 1/50 Feet 17. Total Structure Height (AGL): 256 Feet 18. Overall Height (#16 + #17) (AMSL): Feet 19. Previous FAA and/or Kentucky Aeronautical Study Number(s): 20. Description of Location: (Attach USGS 7.5 minute Quadrangle Map or an Airport layout Drawing with the precise site marked and any certified survey) RT. 127/CROSS S7 ACRANY, KY Y2CO2
21. Description of Proposal: LURELESS COMMU LIGHTNING ROS LOCATED WITHIN 22. Has a "NOTICE OF CONSTRUCTION OR ALTERATION" (FAA Form 7460-	
CERTIFICATION: I hereby certify that all the above statements made by meaner true of the statements made by	Puplete and belief. 4-4-0 7 Date 3.861 through 183,990) and Kentucky Administrative Regulations (602 KAR

T Chairman, KAZC

Administrator, KAZC

Commission Action:

Approved
Disapproved

EXHIBIT J GEOTECHNICAL REPORT

SUBSURFACE INVESTIGATION & FOUNDATION RECOMMENDATIONS

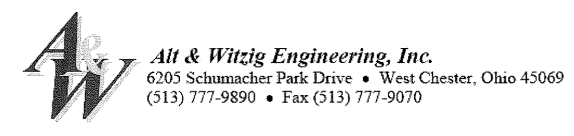
PROPOSED TOWER SNOW ALBANY, KENTUCKY

Prepared for:

SHARED SITES, LLC LOWVILLE, NEW YORK

Prepared by:

ALT & WITZIG ENGINEERING, INC. WEST CHESTER, OHIO



March 29, 2007

Shared Sites, L.L.C. 7383 Utica Blvd Lowville, NY 13367

ATTN: Mr. Matthew J. Wallack

RE: Subsurface Investigation &

Foundation Recommendations

Tower Site: Snow

US 127

Albany, Kentucky

Alt & Witzig File: 07CN0050

Gentlemen:

In compliance with your request, we have completed a foundation investigation and evaluation for the above referenced project. It is our pleasure to transmit herewith four (4) copies of our report.

SITE LOCATION:

The site is located in Albany, Kentucky. Specifically, this site is located on US 127 and has an address of Route 6 Box 991. The general vicinity of the site is shown on the enclosed site location map in the appendix of this report.

The purpose of this subsurface investigation was to determine the various soils profile components, determine the engineering characteristics of the materials encountered, and provide information to be used in preparing foundation designs for the proposed communication tower.

Field Services

The field investigation included reconnaissance of the project site, drilling four (4) soil borings for the tower. Additionally, our investigation included performing standard penetration tests, and obtaining soil samples retained in the standard split-spoon sampler. The apparent groundwater level at the boring location was also determined.

Shared Sites, LLC Alt & Witzig File No.: 07CN0050 March 29, 2007 Page 2

The soil boring was performed with a conventional drilling rig equipped with a rotary head. Conventional hollow-stem augers were used to advance the holes. Representative samples were obtained employing split-spoon sampling procedures in accordance with ASTM Procedure D-1586.

During the sampling procedure, standard penetration tests were performed at regular intervals to obtain the standard penetration value of the soil. The standard penetration value is defined as the number of blows of a 140-pound hammer, falling thirty (30) inches, required to advance the split-spoon sampler one (1) foot into the soil. The results of the standard penetration tests indicate the relative density and comparative consistency of the soils, and thereby provide a basis for estimating the relative strength and compressibility of the soil profile components.

In addition samples of the bedrock materials were obtained using rock coring procedures in general accordance with ASTM D-2113. The equipment used to obtain the cores was a conventional "NX" double tube core barrel system with a diamond cutting bit.

Laboratory Testing

The types of soils encountered in the borings were visually classified and are described in detail on the boring logs. Representative samples of the soils encountered in the field were placed in sample jars and are now stored in our laboratory. Unless notified to the contrary, all samples will be disposed of after three (3) months.

Recommendations for Tower

Information provided by Shared Site, LLC indicates that a self-supporting cellular tower will be constructed at this site. It is anticipated that the tower will not exceed 250 feet in height. It is anticipated that the structural loads of the tower will be supported by conventional spread footings anchored into the rock.

Our boring encountered medium stiff to stiff clay to a depth of six (6) to eleven (11) feet below grade. A rock was then performed at boring B-4 from seven (7) to twelve (12) feet below grade. The rock core encountered gray limestone. Recovery for the core was 83% with a Rock Quality Designation (RQD) of 65%.

The following soil parameters can be used to design a shallow foundation. Due to the seasonal variations in moisture content and freeze thaw cycles, no skin friction or resistance to passive pressure should be considered above three (3) feet.

Shared Sites, LLC Alt & Witzig File No.: 07CN0050 March 29, 2007 Page 3

	Boring B-1										
Soil Description	Depth Below Existing Grade	Below Bearing Dry Existing Pressure (psf) Density			Kp	Coefficient of Friction Against Sliding					
Clay	4'-8.5'	3,000	115	15°	1.7	0.50					
Limestone	8.5' +	30,000	130	38°	4.2	0.70					

	Boring B-2										
Soil Description	Depth Below Existing Grade	elow Bearing Dry Density			Kp	Coefficient of Friction Against Sliding					
Clay	4 '-11'	3,000	110	15°	1.7	0.50					
Limestone	11'+	30,000	130	38°	4.2	0.70					

Boring B-3										
Soil Description	Depth Below Existing Grade	Below Pressure (psf) Density			Kp	Coefficient of Friction Against Sliding				
Clay	4'-6'	3,000	110	15°	1.7	0.50				
Limestone	6'+	30,000	130	38°	4.2	0.70				

	Boring B-4										
Soil Description	Depth Below Existing Grade	Bearing Pressure (psf) SF=3	Dry Density (pcf)	ф	K_p	Coefficient of Friction Against Sliding					
Clay	4'-7'	2,000	110	10°	1.4	0.35					
Limestone	11'+	30,000	130	38°	4.2	0.70					

Shared Sites, LLC Alt & Witzig File No.: 07CN0050 March 29, 2007 Page 4

The weight of the backfill above the footings will be used to resist uplift forces; therefore, it is recommended that proper compaction techniques be maintained. It is recommended that a density of 98% maximum dry density in accordance with ASTM D-698 be achieved above the footings to finished grade for all fill. If on-site soils are used, the excavation should be ramped so that a drive or walk-behind sheepfoot can be used to compact the clayey soils.

The groundwater should be anticipated at the soil/rock interface. All borings indicated dry conditions during and upon completion of operations Also, depending upon the weather conditions while excavations are open, seepage from surface runoff may occur into shallow excavations. Since these foundation materials tend to soften when exposed to free water, every effort should be made to keep the excavations dry should water be encountered.

If we can give further service in these matters, please contact us at your convenience.

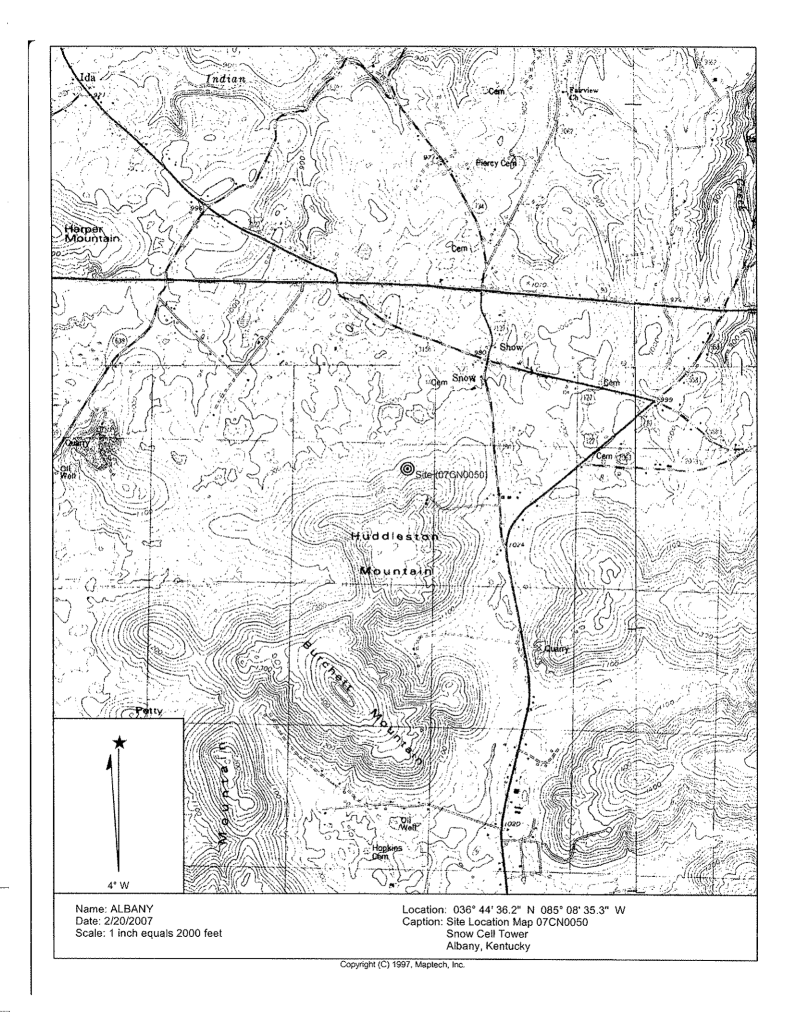
Respectfully Submitted,

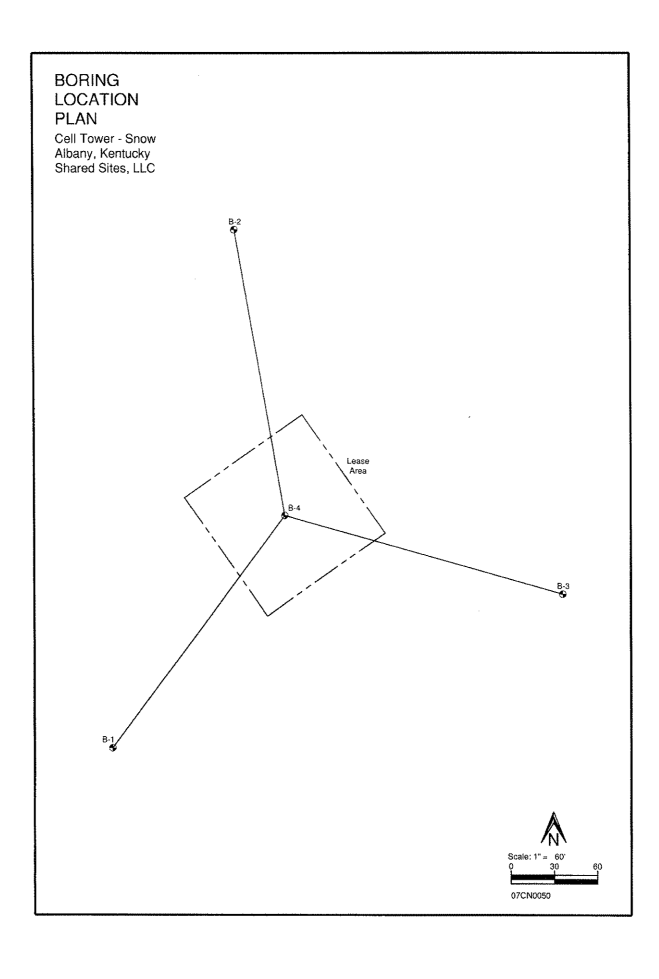
ALT & WITZIG ENGINEERING, INC.

Robert Smith, Project Engineer

Patrick A. Knoll, P.E.

APPENDIX





RECORD OF SUBSURFACE EXPLORATION

CLIENT PROJECT N LOCATION	ROJECT NAME Snow Cell Tower										Boring Alt & V		île No.	B-4 07CN0050
	DR	ILLING and SAMPLING INFORMATION		-										
Date Started Date Completed Boring Method										Test, N -	Qu - tsf Unconfined Compressive Strength	rometer		
STRATA ELEV.		SOIL CLASSIFICATION		safe		j.	Гуре	Graphics	Nater	Standard Penetration Test, N Blows/foot	Inconfined (Pp - fsf Pocket Penetrometer	Moisture Content %	s X
		SURFACE ELEVATION	***************************************	Depth Scale	Strata Depth	Sample No.	Sample Type	Sampler Graph	Ground Water	Standard Blows/for	Qu - tsf l Strength	Pp - tsf F	Moisture	Remarks
	1	0.0-0.5 Topsoil		<u> </u>	ļ									
		0.5-4.0 Red Clay			4.0	1	SS	X		6		3.5		
		4.0-7.0 Red Mottled Brown Peppered Black Clay		5		2	SS	X		8		2.5		
		7.0-12.0 Rock Core 1 Gray Limestone REC = 83% RQD = 65%		+	7.0									
		Terminated at 12 feet	-					***************************************						
			-											
								***************************************						***************************************
			-											
			-			***************************************								
Boring Method HSA - Hollow Stem Augers CFA - Continuous Flight Auger DC - Driving Casing MD - Mud Drilling			At C Afte Wa	DUNE Compler er ter on Borin	etion hou Rods	ırs	epth	ft.	ft.	4		S C R	Sample Type S - Driven Split Spoon T - Pressed Shelby Tube A - Continuous Flight Auger C - Rock Core U - Cuttings	

RECORD OF SUBSURFACE EXPLORATION

	PROJECT NAME Snow Cell Tower									Boring Alt & V		ile No.	B-3 07CN0050
LOCATION		Albany, Kentucky		-									
		RILLING and SAMPLING INFORMATION	П	T	I			η_					
Date Started Date Complete		7/2007 Hammer Wt. <u>140</u> lbs. 7/2007 Hammer Drop <u>30</u> in.								ęs es			
Boring Method					WATER TO THE PARTY OF THE PARTY				Standard Penetration Test, N - Blows/foot	Qu - 1sf Unconfined Compressive Strength	etrometer		
STRATA ELEV.		SOIL CLASSIFICATION		ale	bth	lo.	ype	Sraphics Vater	Penetratio f	nconfined	Pp - tsf Pocket Penetrometer	Moisture Content %	w
		SURFACE ELEVATION		Depth Scale	Strata Depth	Sample No.	Sample Type	Sampler Graph Ground Water	Standard Blows/foo	Ou - tsf U Strength	Pp - tsf Pa	Moisture (Remarks
		0.0-0.3 Topsoil	才										
		0.3-4.0 Red Clay	F		4.0	1	ss	X	9		3.3		
		4.0-6.0 Red Mottled Brown Clay with Limestone	<u> </u>	5	6.0	2	ss	Ŋ	17		2.5		
		Auger Refusal at 6 feet	_		0.0		ľ	4					
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Boring Method				GR	J	LAWC	ER	<u> </u>		L	<u> </u>		Sample Type
DO Dalata Acata		∇	At 6	Compl	etion	<u>Dry</u>		ft.					
MD - Mud Drilling		<u>*</u>			hou Rods	irs <u>Dry</u>		t. ft.			F	A - Continuous Flight Auger C - Rock Core U - Cuttings	
- -			\cup				درير ed De		. 70			·	-C Guanga

RECORD OF SUBSURFACE EXPLORATION

CLIENT Shared Sites, LLC												Boring	#		B-2		
PROJECT N						_							Alt & V	/itzig F	ile No.	07CN0050	
LOCATION	-	Albany, k	Kentucky			_											
	DR	ILLING and S	AMPLING INFORMATION		12-	·										£	
Date Started	3/27	/2007	Hammer Wt. 140	lbs.					***************************************	***************************************						VANIMATE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADD	
Date Complete	d <u>3/27</u>	/2007	Hammer Drop 30	in.					***************************************				e g			**************************************	
Boring Method	HSA	·	Spoon Sampler OD	<u>2</u> in.								n Test, N -	Qu - tsf Unconfined Compressive Strength	atrometer			
STRATA ELEV.		s	OIL CLASSIFICATION			9 6	l tid.	Io.	ype	Sraphics Vater	i de la	Standard Penetration Test, N Blows/foot	nconfined	Pp - tsf Pocket Penetrometer	Moisture Content %	v	
W. C.		S	URFACE ELEVATION			Depth Scale	Strata Depth	Sample No.	Sample Type	Sampler Graph Ground Water	2 5 5	Standard Blows/foo	Qu - tsf U Strength	Pp - tsf Pa	Moisture (Remarks	
=			0.0-0.3 Topsoil	/	7												
			0.3-4.0 Red Clay Trace Root	3			4.0	1	ss	X		50/3		3.5			
	***************************************	4.	0-9.0 Red Clay and Limestor	ne		5		2	SS	V		23					
					-			<u> </u>		4							
								4	ss	Χ		25	3.1	2.5			
	ļ	9.0	0-11.3 Red Mottled Brown CI	av.	+	10	9.0										
			ite Silt Pockets and Some Li		F	1'0	11.0	3	ss	X		20		2.8			
_			Auger Refusal at 11 feet														
					-												
						1					l						
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Boring N	Method	<u> </u>					<u> </u>	L	L							Sample Type	
HSA - Hollow S	Stem Au				∇		OUNE Compl					ft.				S - Driven Split Spoon	
DC - Driving Casing			<u>*</u>			hou			ft.	14.			C.	T - Pressed Shelby Tu A - Continuous Flight A			
MD - Mud Drilli	ing				0				Dry		ft.					C - Rock Core U - Cuttings	
					_				ed De						•		

RECORD OF SUBSURFACE EXPLORATION

CLIENT		ed Sites, LLC		-						Boring			B-1
		Cell Tower		_						Alt & V	Vitzig F	ile No.	07CN0050
_OCATION	Alban	y, Kentucky											
		and SAMPLING INFORMATION	П	1		<u> </u>			1				
Date Started	3/27/2007	Hammer Wt. 140 lbs.											
Date Completed		Hammer Drop 30 in.								sive			
Boring Method	HSA	Spoon Sampler OD <u>2</u> in.							Standard Penetration Test, N Blows/foot	Qu - fsf Unconfined Compressive Strength	Pp - tsf Pocket Penetrometer		
STRATA ELEV.		SOIL CLASSIFICATION		ale	pth	[D,	ype	Sraphics Vater	Penetration t	nconfined	ocket Pen	Moisture Content %	ω
		SURFACE ELEVATION		Depth Scale	Strata Depth	Sample No.	Sample Type	Sampler Graphics Ground Water	Standard Blows/foo	Qu - fsf U Strength	Pp - tsf Pa	Moisture	Remarks
		0.0-0.5 Topsoil	/										
	And the state of t	0.5-4.0 Red Clay Trace Roots	-		4.0	1	ss	X	7	4.1	3.0		
-		4.0-7.0 Red Mottled Brown Clay		5		2	SS	A	14	-	2.5		
-	Wagne				7.0			Д					
	7.0-8	3.5 Light Gray Sandy Silty Clay Trace Roc	ots		8.5	3	ss	X	50/3		3.5		
		Auger Refusal at 8.5 feet											
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Boring Me			L_	سل	L		.EB	<u> </u>		J	<u> </u>		Sample Type
HSA - Hollow Ste CFA - Continuou DC - Driving Cas MD - Mud Drilline	is Flight Auger sing		∇ ¥	At 0	Compl er	etion hou	<u>Dry</u> ırs	f				S C R	S - Driven Split Spoon T - Pressed Shelby Tube A - Continuous Filght Auger C - Rock Core
		0		ter on Borin				ft.			С	:U - Cuttings	

GENERAL NOTES

SAMPLE IDENTIFICATION

The Unified Soil Classification System is used to identify the soil unless otherwise noted.

SOIL PROPERTY SYMBOLS

N: Standard "N" penetration: Blows per foot of a 140 pound

hammer falling 30 inches on a 2 inch O.D. split-spoon.

Qu: Unconfined compressive strength, TSF

Qp: Penetrometer value, unconfined compressive strength, TSF

Mc: Water content, %

LL: Liquid limit, %

PL: Plastic limit, %

Dd: Natural dry density, PCF

Apparent groundwater level at time noted after completion

DRILLING AND SAMPLING SYMBOLS

SS: Split-spoon - 1 3/8" I.D., 2" O.D., except where noted

ST: Shelby tube - 3" O.D., except where noted

AU: Auger sample
DB: Diamond bit
CB: Carbide bit

WS: Washed sample

TERM (COHESIVE SOILS)

RELATIVE DENSITY AND CONSISTENCY CLASSIFICATION

TERM (NON-COHESIVE SOILS)	BLOWS PER FOOT
Very loose	0 - 4
Loose	5 - 10
Firm	11 - 30
Dense	31 - 50
Very Dense	Over 50

Very soft	0 - 0.25
Soft	0.25 - 0.50
Medium	0.50 - 1.00
Stiff	1.00 - 2.00
Very Stiff	2.00 - 4.00

Hard

PARTICLE SIZE

Boulders	8 in.(+)	Coarse Sand	5 mm-0.6 mm	Silt	0.075 mm - 0.005 mm
Cobbles	8 in 3 in.	Medium Sand	0.6mm-0.2 mm	Clay	0.005mm(-)
Gravel	3 in 5 mm	Fine Sand	0.2mm-0.075 mm	•	· ,

Qu (TSF)

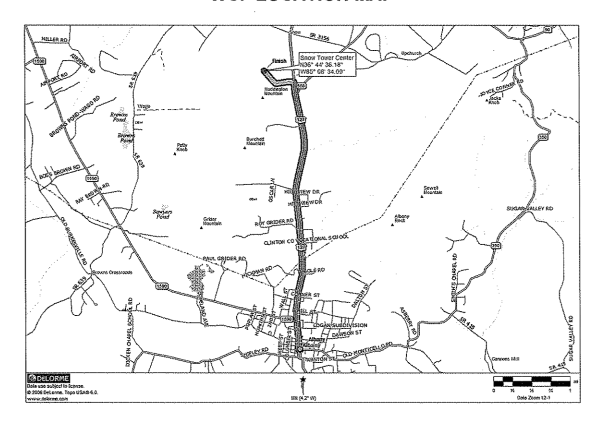
4.00+

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EXHIBIT K DIRECTIONS TO WCF SITE

WCF LOCATION MAP



DIRECTIONS TO WCF FROM COUNTY SEAT

From the Clinton County Court House proceed north out of town on SR 127 for approx. 3.5 miles. Turn left into the driveway of Mitchell and Judy Staton. WCF access drive bears right off property owner driveway.

These directions were prepared by:

David B. Jantzi Boulevard Properties 7383 Utica Boulevard Lowville, NY 13367 (315) 523-6258

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EXHIBIT L

COPY OF

MEMORANDUM OF REAL ESTATE AGREEMENT

David B. Jantzi		
After recording please return to: Shared Sites WV, LLC, 1390 Ch	ain Bridge Road #40, McLean VA 22101	240
Tax Map No. 27, Plot No. Notice to Clerk: Both Ow	19.05 mer and Lessee are to be indexed in the G Memorandum of Site Lease Agree	
	(Exhibit B of the Lease Agreeme	ent)
Site Name: Snow	Site I.D.:	
This memorandum evidence	es that a lease was made and entered into b	y written Site Lease Agreement dated
<u>02-01-07</u> , between <u>James a</u>	. Staton and Diane Staton and Mitchell state	on and Judy Staton ("Owner") and
Shared Sites WV, LLC, a V	Vest Virginia limited liability company ("Le	essee"), the terms and conditions of
which are incorporated her	ein by reference.	
Such Agreement provides	n part that Owner leases to Lessee a portion	of a certain site ("Site") located at Rt.
6 Box 991, 127 N., City of	Albany, County of Clinton, State of Kentuc	ky owned by Owner, as described in
Exhibit A attached hereto,	with grant of easement for unrestricted righ	ts of access thereto and to electric,
telephone and guy wire fac	ilities for an initial term of five (5) years, w	hich term is subject to ten (10)
additional five (5) year ext	ension periods by Lessee.	

"Owner" "Owner" "Owner" "Lessee" Shared Sites WV, LLC Mitchell Staton David B. Jantz Name: James A. Staton Diane Staton Judy Staton Title: Owner <u>Owner</u> Consultant <u>Owner</u> 2-1-07 Date: 02-1-07 2-1-07 Rt 6 Box 991 Rt. 6 Box 991 1390 Chain Bridge Road #40 Address: Rt 4 Box 936 Rt 4 Box 936 Albany, KY 42602 Albany, KY 42602 Albany, KY 42602 Albany, KY 42602 McLean, VA 22101

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

FILED AT INS A M

This instrument prepared by:

written.

FEB 24 2007

GLINTON COUNTY JIM ELMORE County Cler's MG JS

241

EXHIBIT ASite Agreement - Site Description - Permitted Exceptions

Site Name: Snow

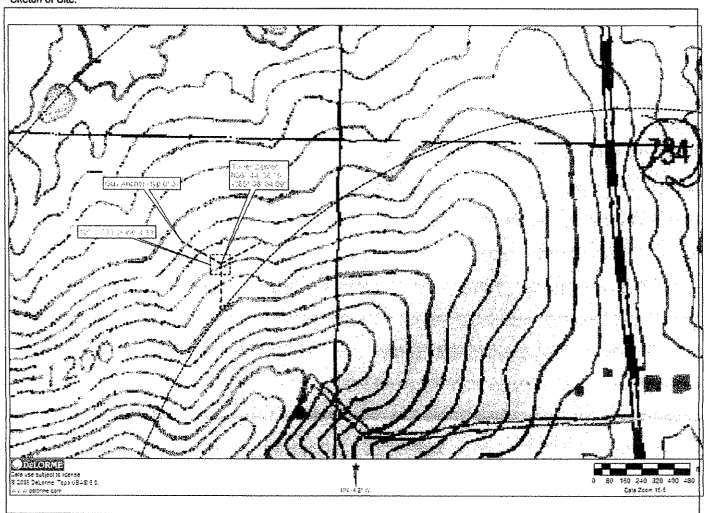
Site I.D.:

Site situated in the City/Town of Albany, County of Clinton, State of Kentucky commonly described as follows:

Legal Description: A portion of the premises located at address: Rt. 6 (127 N.) Box 991, Albany, Ky 42602

more particularly described in Deed to: <u>James A. Staton and Diane Staton and Mitchell Staton and Judy staton</u> dated <u>September 21st, 1994</u> and recorded in <u>Clinton</u> County Registry of Deeds at Book <u>95</u>, Page<u>613</u>. Tax Map <u>27</u>, Plot <u>19.02</u>

Sketch of Site:



Permitted Exceptions: None.

Owner Initials

Owner Initials

MS JS

Lessee Initials



Note: Owner and Lessee may, at Lessee's option, replace this Exhibit with an exhibit setting forth the legal description of the property on which the Site is located and/or a more detailed survey or drawing depicting the Site.

Z- 55



STATE OF My CITY/COUNTY OF CIN for ,ss	(Lessee Notary Block) 24 2
The foregoing instrument was acknowledged before 200 by James Mon (Name), James (Name), liability company (Lessee) on behalf of the limited	ore me this day of (Title) of Shared Sites WV, LLC, a West Virginia limited d liability company.
(AFFIX NOTARIAL SEAL) My commission expires: 3/21/2010	Wellow Bell NOTARY PUBLIC
STATE OF M CITY/COUNTY OF Chinton, ss	(Owner Notary Block for Individuals)
The foregoing instrument was acknowledged before the state of the stat	ore me this day of Teb , 2006, by and Teddy Mitchell Statow and Jake Statow
(AFFIX NOTARIAL SEAL) My commission expires: 3/21/2010	William Bell NOTARY PUBLIC
STATE OF NY CITY/COUNTY OF LEINIS ,ss	(Owner Notary Block for Companies)
The foregoing instrument was acknowledged before 2007 2006, by DAVICLE, JANTH (Name), (Name), (West Virginia Lindeal ability Co. (Owner – Natural ability (Type of Entity- e.g. Corporation)	CONSULTANT (Title) of Shared Sites WY, LLC ime of Business, N/A if not applicable) a ginia Corporation, N/A if not applicable) on behalf of the
COMPANY NANCY L.WOLFF Notery Public, Scale of New York Quelified in Lendo County No. 6122240 Term Expires June 6, 2001 (AFFIX NOTARIAL SEAL)	Nany A. Walf
My commission expires: <u>JUNE 16, 2009</u>	John Market Company

STATE OF KENTUCKY, COUNTY OF CLINTON, SCT I, Jim Elmora, Clerk of Clinton County, do hereby certify that get the foregoing Il han standard was, on the get day of fully the foregoing Il han standard in my said office, on the	į
at day of Felix 2007, together with this certificate thereon endorsed.	i
Given under my hand. BOOK 11 PAGE 240 JIN ELMORE, CLERK Angen DC	
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EXHIBIT M FLOOD PLAIN CERTIFICATION

McKinney Land Surveying 103 South Reed Street Columbia, KY 42728 floydboxer@yahoo.com

McKinney Land Surveying

April 3, 2007

To Whom It May Concern:

The "Snow" site located in Clinton County, Kentucky {Proposed for lease by Shared Sites WV, L.L.C., for the purpose of erecting a telecommunications tower} is classified as Zone C. This classification is zoning for an unincorporated area. For more information on this zoning description, please refer to <u>The United States</u> Department of Housing and Urban Authority-Federal Insurance Administration.

Respectfully,

Michael E. McKinney

P.L.S. #3318

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EXHIBIT N NOTIFICATION LISTING

CERTIFICATION OF NOTIFICATION

Richard and Peggy Staton Rt 4 Box 988 Albany, KY 42602

Ann Guffy Summers 104 Cecilianna Dr. Elizabethtown, KY 42701

Greg York RT 4 Box 995 Albany, KY 42602

Kenny Thomas RT 3 Box 60 Albany, KY 42602

Gene Latham RT 4 Box 792 Albany, KY 42602

Evelyn Staton RT 4 Box 907 Albany, KY 42602

Teddy and Judy Staton RT 4 Box 431 Albany, KY 42602 James and Diane Staton Rt 4 Box 936 Albany, KY 42602

Mitchell and Judy Staton Rt 6 Box 999 Albany, KY 42602

City of Albany Cross Street Albany, KY 42602

Everrett L. Smith 2500 Windsor Forest Drive Louisville, KY 40272

Josephine Brown Rt 4 Box 199 Albany, KY 42602

The Honorable Lyle Huff Clinton County Judge Executive Clinton County Courthouse, Level 1 100 S. Cross St. Albany, KY 42602-0000

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EXHIBIT O COPY OF PROPERTY OWNER NOTIFICATION

Richard and Peggy Staton Rt 4 Box 988 Albany, KY 42602

RE:

Public Notice – Kentucky Public Service Commission

Docket No.: 2007-00063

Dear Sir or Madam:

Shared Sites, LLC and American Cellular Corporation are making application to the Kentucky Public Service Commission (PSC) for a Certificate of Public Convienence and Necessity to construct and operate a new facility to provide wireless communication services. The facility will include a 250-foot tower with appurtenances attached to a maximum height of 256 feet, and a ground level equipment shelter(s) to be located near RT. 6 (127 N/Cross St.) Box 991, Albany, KY 42602. The PSC regulations dictate that all owners of property within 500' of the proposed wireless facility and all owners of property which adjoins the property on which the wireless facility is proposed, are to be notified in writing. In addition, Shared Sites is required to notify the ranking local government official(s). This notice is being sent to you because you own property within a 500' radius of the proposed tower or own property which adjoins the property on which the tower is proposed.

The Kentucky Public Service Commission invites your comments regarding the proposed construction. You also have the right to intervene in this matter. Your initial communication to the PSC must be received by the PSC within 20 days of the date of the Postal cancellation on the envelope this letter was received in. Your comments and request for intervention should be addressed to: Executive Director's Office, Public Service Commission of Kentucky, 211 Sower Boulevard, Post Office Box 615, Frankfort, KY 40602-0615. Please refer to Docket No.: 2007-00063 in your correspondence.

Please feel free to contact David Jantzi at 315-376-3333, if you have any questions.

Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:

Ann Guffy Summers 104 Cecilianna Dr. Elizabethtown, KY 42701

RE: Public Notice – Kentucky Public Service Commission

Docket No.: 2007-00063

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Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:

Greg York RT 4 Box 995 Albany, KY 42602

RE:

Public Notice - Kentucky Public Service Commission

Docket No.: 2007-00063

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Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:

Kenny Thomas RT 3 Box 60 Albany, KY 42602

RE:

Public Notice – Kentucky Public Service Commission

Docket No.: 2007-00063

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Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:

Gene Latham RT 4 Box 792 Albany, KY 42602

RE:

Public Notice - Kentucky Public Service Commission

Docket No.: 2007-00063

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Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:

Evelyn Staton RT 4 Box 907 Albany, KY 42602

RE: Public Notice – Kentucky Public Service Commission

Docket No.: 2007-00063

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Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:

Teddy and Judy Staton RT 4 Box 431 Albany, KY 42602

RE:

Public Notice - Kentucky Public Service Commission

Docket No.: 2007-00063

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Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:

James and Diane Staton Rt 4 Box 936 Albany, KY 42602

RE:

Public Notice - Kentucky Public Service Commission

Docket No.: 2007-00063

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Please feel free to contact David Jantzi at 315-376-3333, if you have any questions.

Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:

Mitchell and Judy Staton Rt 6 Box 999 Albany, KY 42602

RE:

Public Notice - Kentucky Public Service Commission

Docket No.: 2007-00063

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Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:

City of Albany Cross Street Albany, KY 42602

RE:

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Docket No.: 2007-00063

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Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:

Everrett L. Smith 2500 Windsor Forest Drive Louisville, KY 40272

RE:

Public Notice - Kentucky Public Service Commission

Docket No.: 2007-00063

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Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:

Josephine Brown Rt 4 Box 199 Albany, KY 42602

RE:

Public Notice - Kentucky Public Service Commission

Docket No.: 2007-00063

Dear Sir or Madam:

Shared Sites, LLC and American Cellular Corporation are making application to the Kentucky Public Service Commission (PSC) for a Certificate of Public Convienence and Necessity to construct and operate a new facility to provide wireless communication services. The facility will include a 250-foot tower with appurtenances attached to a maximum height of 256 feet, and a ground level equipment shelter(s) to be located near RT. 6 (127 N/Cross St.) Box 991, Albany, KY 42602. The PSC regulations dictate that all owners of property within 500' of the proposed wireless facility and all owners of property which adjoins the property on which the wireless facility is proposed, are to be notified in writing. In addition, Shared Sites is required to notify the ranking local government official(s). This notice is being sent to you because you own property within a 500' radius of the proposed tower or own property which adjoins the property on which the tower is proposed.

The Kentucky Public Service Commission invites your comments regarding the proposed construction. You also have the right to intervene in this matter. Your initial communication to the PSC must be received by the PSC within 20 days of the date of the Postal cancellation on the envelope this letter was received in. Your comments and request for intervention should be addressed to: Executive Director's Office, Public Service Commission of Kentucky, 211 Sower Boulevard, Post Office Box 615, Frankfort, KY 40602-0615. Please refer to Docket No.: 2007-00063 in your correspondence.

Please feel free to contact David Jantzi at 315-376-3333, if you have any questions.

Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:

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EXHIBIT P COPY OF JUDGE EXECUTIVE NOTICE

The Honorable Lyle Huff Clinton County Judge Executive Clinton County Courthouse, Level 1 100 S. Cross St. Albany, KY 42602-0000

RE: Public Notice - Kentucky Public Service Commission

Docket No.: 2007 -00063

Dear Sir:

Shared Sites, LLC and ACC of Kentucky, LLC are making application to the Kentucky Public Service Commission for a Certificate of Public Convienence and Necessity to construct and operate a new facility to provide wireless communication services. The facility will include a 250-foot tower with appurtenances attached to a maximum height of 256 feet, and a ground level equipment shelter to be located at Rt 6 (127 N/Cross St) Box 991, Albany, KY 42602 The PSC regulations dictate that all owners of property within 500' of the proposed wireless facility and all owners of property which adjoins the property on which the wireless facility is proposed, are to be notified in writing. In addition, Shared Sites is required to notify the local government officials. This notice is being sent to you because you are the Judge Executive for Clinton County.

The PSC invites your comments regarding the proposed construction. You also have the right to intervene in this matter. Your initial communication to the PSC must be received by the PSC within 20 days of the date of the Postal cancellation on the envelope this letter was received in. Your comments and request for intervention should be addressed to: Executive Director's Office, Public Service Commission of Kentucky, 211 Sower Boulevard, Post Office Box 615, Frankfort, KY 40602-0615. Please refer to Docket No.:2007-00063 in your correspondence.

Please feel free to contact David Jantzi at 315-376-3333, if you have any questions.

Sincerely,

David B. Jantzi

Boulevard Properties, LLC

Representing:



EXHIBIT Q COPY OF POSTING NOTICES

SHARED SITES WV, LLC PROPOSES TO CONSTRUCT A TELECOMMUNICATIONS TOWER NEAR THIS SITE

IF YOU HAVE QUESTIONS PLEASE CONTACT

David Jantzi (Shared Sites Representative) Executive Director, Pt 1390 Chain Bridge Rd. #40, McLean, VA 22101 OR 211 Sower Boulevard 315-523-6258 PO Box 615, Frankfor

Executive Director, Public Service Commission 211 Sower Boulevard PO Box 615, Frankfort, KY 40602 Docket# 2007-00059

SHARED SITES WV, LLC PROPOSES TO CONSTRUCT A TELECOMMUNICATIONS TOWER ON THIS SITE

IF YOU HAVE QUESTIONS PLEASE CONTACT

David Jantzi (Shared Sites Representative) Executive Director, Pt 1390 Chain Bridge Rd. #40, McLean, VA 22101 OR 211 Sower Boulevard 315-523-6258 PO Box 615, Frankfor

Executive Director, Public Service Commission 211 Sower Boulevard PO Box 615, Frankfort, KY 40602 Docket# 2007-00059

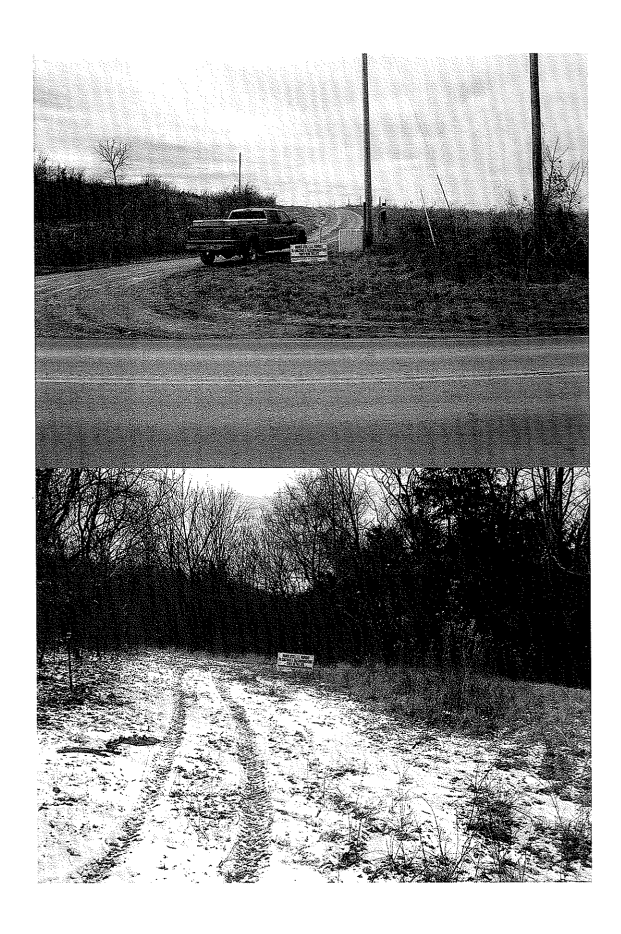
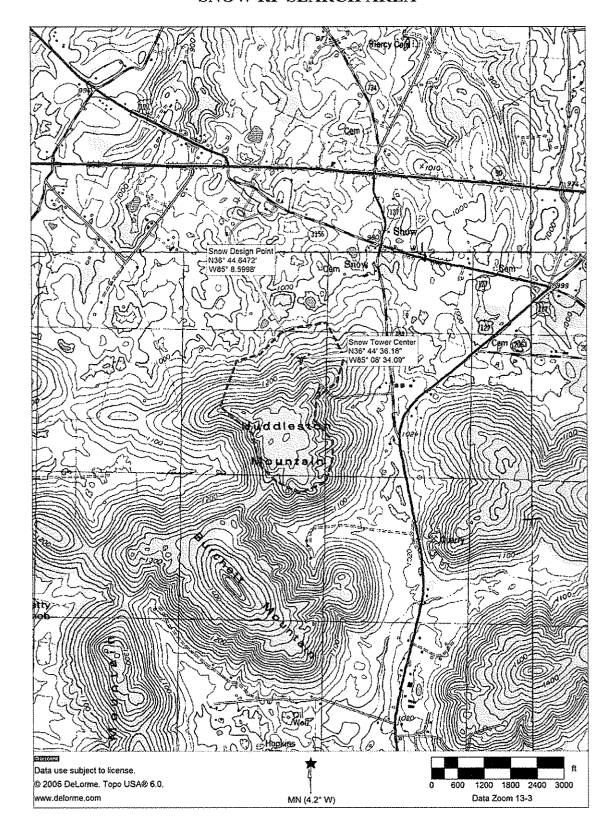


EXHIBIT R RADIO FREQUENCY DESIGN SEARCH AREA

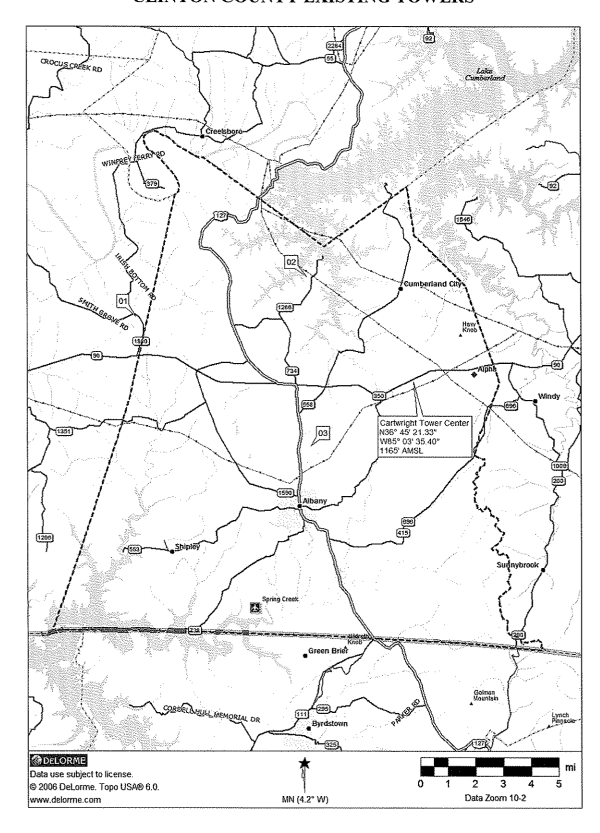
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EXHIBIT S TOWER MAP FOR SUBJECT COUNTY

CLINTON COUNTY EXISTING TOWERS



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