EM-CING-006-080530



raising the bar...!!

New Cingular Wireless PCS, LLC 500 Enterprise Drive Rocky Hill, Connecticut 06067-3900 Phone: (860) 513-7636

Fax: (860) 513-7636

Steven L. Levine Real Estate Consultant

ORIGINAL

HAND DELIVERED

May 29, 2008

Honorable Daniel F. Caruso, Chairman, and Members of the Connecticut Siting Council Connecticut Siting Council 10 Franklin Square New Britain, Connecticut 06051



CONNECT SITING COUNCIL

Re:

Amendment to Exempt Modification EM-CING-006-070730 Beacon Falls (SBA)

Dear Chairman Caruso and Members of the Council:

Please accept this amendment to the above referenced Notice of Exempt Modification under which New Cingular Wireless PCS, LLC ("AT&T") is making UMTS modifications to the site. For overall operational efficiency for UMTS from this particular site, it has become necessary to install RXAIT equipment *at grade*. AT&T's RXAIT equipment will enable the antennas located at this site to meet the needs of both the UMTS and GSM technologies that AT&T utilizes at this time. The RXAIT units do not alter the approved frequencies, channels, or RF power density calculations, but in this case expansion of AT&T's concrete pad by approximately 10 square feet is required to support the outdoor cabinet that houses the RXAIT equipment. As such, we are filing this amended notice and are enclosing amended AT&T plans and RXAIT equipment specifications for your records.

Please feel free to call me at (860) 513-7636 with questions concerning this matter. Thank you for your consideration.

Sincerely,

Steven L. Levine

Real Estate Consultant

Attachments

AMENDMENT TO EM-CING-006-070730

(Revisions underlined and in italics)

60 Rice Lane, Beacon Falls, CT Site Number 5416

Tower Owner/Manager:

SBA

Equipment configuration:

Monopole

Current and/or approved:

Three Powerwave 7770 antennas @ 132 ft c.l.

Six TMA's @ 132 ft c.l.

Equipment cabinets at grade on concrete pad

UMTS Amendment:

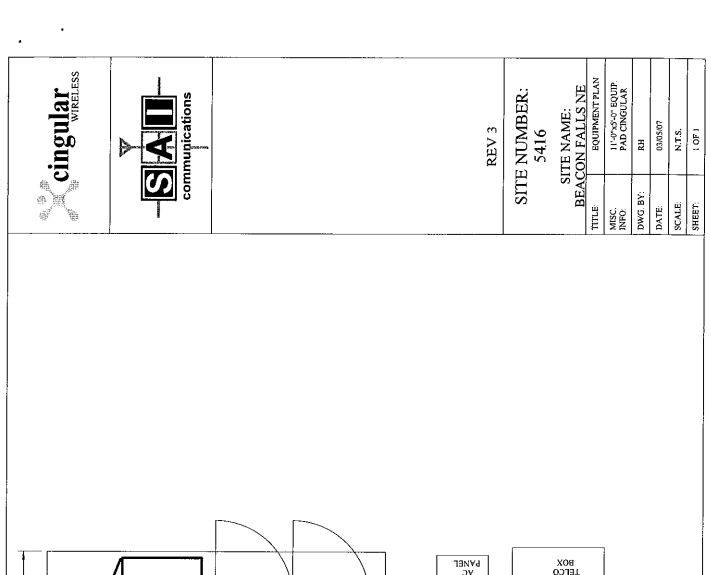
Install 3 x 3 ft expansion of concrete pad and RXAIT Cabinet

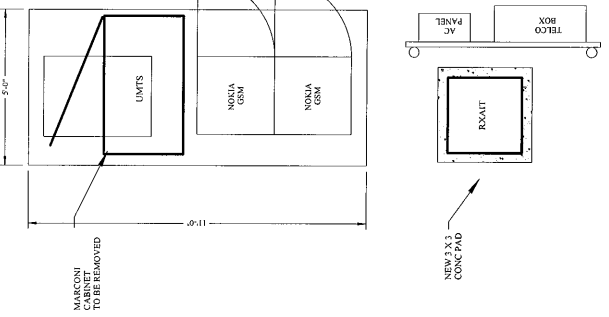
Power Density:

Unchanged

Structural information:

N/A





Communication Components, Inc.

Tel: 201-342-3338 Fax: 201-342-3339

Email: sales@cciproducts.com

Mo

Model CAB-COS-OUT-33U CEQ# 28442

Full Height Outdoor Cabinet

CCI's large outdoor cabinet can contain up to three sectors of cositing equipment including triplexers. It is a unibody constructed double walled

cabinet with front and rear access, vented solar shield, and standard key locking front and rear doors. The cabinet is designed to be easily configured with different base and cooling options such as top mount fans or rear mounted air conditioning. An optional battery compartment can be located above the plinth. Plinths (bases) are tall enough to accommodate large cables.

Constructed of aluminum with internal stainless steel mounting rails and lifting hardware, the cabinet is highly weather resistant, designed to meet Bellcore standards

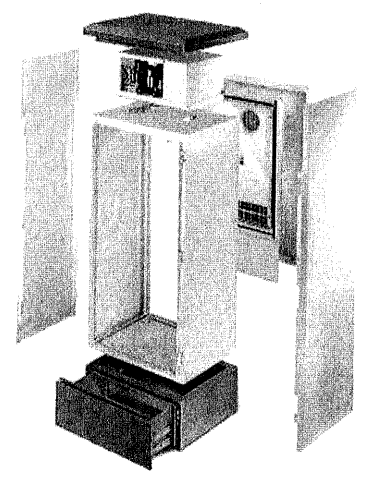
Sized for 3 sectors including triplexers

Features:

- Aluminum double wall construction
- · Stainless steel rails
- · Gasket sealed
- · Belicore rated
- Optional cooling
- Multiple plinth heights

Options	
Plinth (base)	4", 8", or 10"
Air conditioning	3000 to 8000 btu rear mount
Cooling Fan	Top mount
Battery storage	In base with ventilation
Heat exchanger	Top mount or back mount
Key access	Standard Key, pushbutton, or Telco Tool

Specifications	
Rail Height	58" (33U)
Height	64"
Width	24"
Depth	24"
Battery Module	14" height
Plinth	4", 8", or 10"
Mounting Rack	19" Width



Exploded view showing optional cooling and battery compartment

CCI Confidential

Communication Components, Inc.





New Cingular Wireless PCS, LLC 500 Enterprise Drive

Rocky Hill, Connecticut 06067-3900

Phone: (860) 513-7636 Fax: (860) 513-7190

Steven L. Levine Real Estate Consultant

May 27, 2008

Honorable Susan Ann Cable 1st Selectman, Town of Beacon Falls Town Hall, 10 Maple Avenue Beacon Falls, Connecticut 06403

Re: Telecommunications Facility – 60 Rice Lane, Beacon Falls

Dear Ms. Cable:

In order to accommodate technological changes, implement Uniform Mobile Telecommunications System ("UMTS") capability, and enhance system performance in the State of Connecticut, New Cingular Wireless PCS, LLC ("Cingular") will be changing its equipment configuration at certain cell sites.

As required by Regulations of Connecticut State Agencies ("R.C.S.A.") Section 16-50j-73, the Connecticut Siting Council has been notified of the changes and will review Cingular's proposal. Please accept this letter as notification under Section 16-50j-73 of construction which constitutes an exempt modification pursuant to R.C.S.A. Section 16-50j-72(b)(2).

The accompanying letter to the Siting Council fully describes Cingular's proposal for the referenced cell site. However, if you have any questions or require any further information on our plans or the Siting Council's procedures, please call me at (860) 513-7636 or Mr. Derek Phelps, Executive Director, Connecticut Siting Council at (860) 827-2935.

Sincerely,

Steven L. Levine Real Estate Consultant

Enclosure



STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051
Phone: (860) 827-2935 Fax: (860) 827-2950
E-Mail: siting.council@ct.gov
Internet: ct.gov/csc

June 25, 2008

The Honorable Susan Ann Cable First Selectman Town of Beacon Falls 10 Maple Avenue Beacon Falls. CT 06403

RE: EM-CING-006-080530 - New Cingular Wireless PCS, LLC notice of intent to modify an existing telecommunications facility located at 60 Rice Lane, Beacon Falls, Connecticut.

Dear Ms. Cable:

The Connecticut Siting Council (Council) received this request to modify an existing telecommunications facility, pursuant to Regulations of Connecticut State Agencies Section 16-50j-72.

If you have any questions or comments regarding this proposal, please call me or inform the Council by July 8, 2008.

Thank you for your cooperation and consideration.

/ U . /

Executive Director

SDP/jb

Enclosure: Notice of Intent

c: Brian Herb, Zoning Enforcement Officer, Town of Beacon Falls

