

RE:

STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

Ten Franklin Square New Britain, Connecticut 06051 Phone: (860) 827-2935 Fax: (860) 827-2950

November 16, 2000

Julie M. Cashin, Esq. Hurwitz & Sagarin, LLC 147 North Broad Street P.O. Box 112 Milford, CT 06460-0112

TS-SPRINT-064-000925 - Sprint Spectrum L.P. (Sprint PCS) request for an order to approve tower sharing at an existing telecommunications tower located at 99 Meadow Street, Hartford, Connecticut, Revised Site Plan.

Dear Attorney Cashin:

At a public meeting held Tuesday, November 14, 2000, the Connecticut Siting Council (Council) approved the relocation of telecommunications equipment at this site as described in your letter of November 2, 2000.

The proposed site plan change is to be implemented as specified in your letter dated November 2, 2000.

Thank you for your attention and cooperation.

Very truly yours,

Mortimer A. Gelston

Chairman

MAG/RKE/laf

c: Honorable Michael P. Peters, Mayor, City of Hartford Ms. Saundra Kee-Borges, City Manager, City of Hartford Maureen Woodstrom, Spectrasite Communications, Inc. Wayne Medlin, Sprint Spectrum L.P. Ronald C. Clark, Nextel Communications Christopher B. Fisher, Esq., Cuddy & Feder & Worby LLP

HURWITZ & SAGARIN LLC

November 8, 2000

Via Overnight Delivery

NOV -9 2800 CONNECTICUT SITING COUNCIL

Joel Rinebold Connecticut Siting Council 10 Franklin Square New Britain, Connecticut 06051

Re: Sprint Spectrum, LP Tower Sharing Proposal for the Spectrasite telecommunications facility located at 99 Meadow Street, Hartford, Connecticut.

Dear Mr. Rinebold:

At your request, please find the twenty (20) copies of proposed revised plan.

Please call me if you have any questions.

Sincerely,

Julie M. Cashin,
JULIE M. CASHIN

JMC/dsw

Enclosures

cc: Wayne Medlin, Sprint Spectrum L.P.

Maureen Woodstrom, Spectrasite Communications, Inc.



WIRELESS COMMUNICATION FACILITY

SITE # CT43XC806 HARTFORD, CT

June 2000

Elliott St E

PROJECT INFORMATION

SITE NAME:

HARTFORD SPECTRASITE

SITE NUMBER:

CT43XC-806

DATE PREPARED: DATE REVISED:

SEPTEMBER 22, 2000 OCTOBER 20, 2000

TYPE OF BUILD:

CO-LOCATION

SITE ADDRESS:

99 MEADOW STREET HARTFORD, CT 06114

COUNTY:

HARTFORD

TAX PARCEL ID#:

229-001-015

LATITUDE: LONGITUDE: 41° 44' 34" 72° 40' 02"

SITE OWNER:

SPECTASITE COMMUNICATIONS 100 REGENCY FOREST, SUITE 400

CARY, NC

CONTACT:MAUREEN WOODSTROM

PHONE: 919/465-6607

SITE CONTACT:

NETWORK BUILDING & CONSULTING, INC

ALEK TYURIN

PHONE: 860/654-0698

APPLICANT:

SPRINT PCS

CROSSROADS CORPORATE CENTER 1 INTERNATIONAL BLVD., 8TH FLOOR

MAHWAH, NJ 07494

CONSTRUCTION MGR.:

PINNACLE SITE DEVELOPMENT, INC 41 SEQUIN DRIVE, 2ND FLOOR GLASTONBURY, CT 06033 **CONTACT: JOHN TIERNEY** PHONE: 860/659-9250

ARCHITECT/ENGINEER:

S E A CONSULTANTS, INC. 2080 SILAS DEANE HIGHWAY., SUITE 302 ROCKY HILL, CT 06067 CONTACT: ALAN PELLETIER

PHONE: 860/563-7775 x138

CAMBRIDGE, MASSACHUSETTS CONCORD, NEW HAMPSHIRE

ROCHESTER, NEW YORK

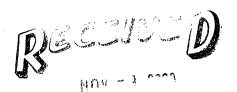
LIST OF DRAWINGS

SHEET NO.

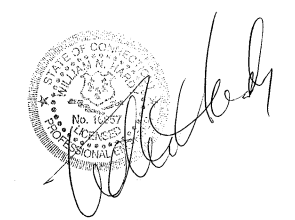
DRAWING TITLE

CSC806

CONNECTICUT SITING COUNCIL



CONNECTICUT SITING COUNCIL

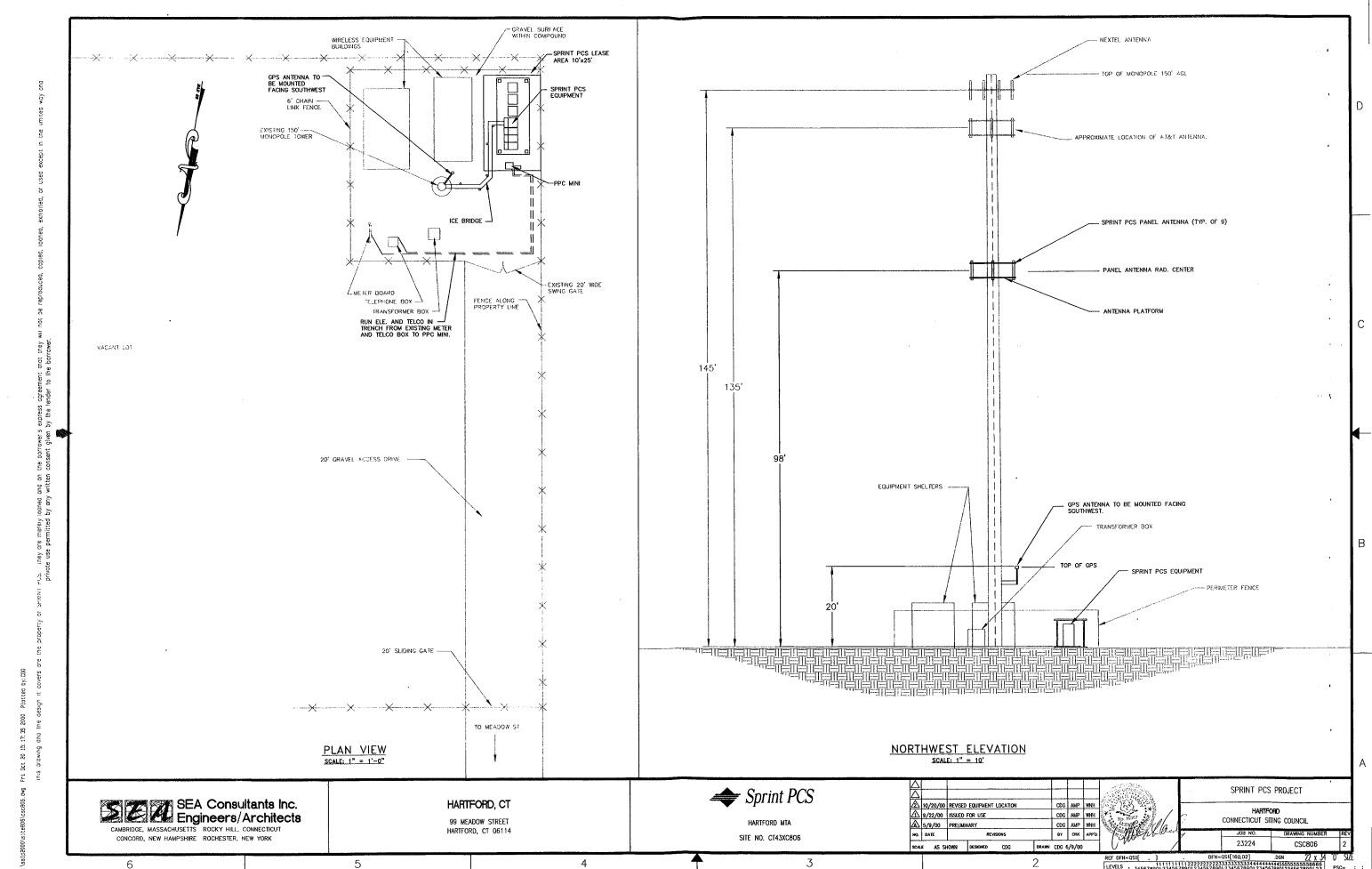




LOCUS PLAN



ROCKY HILL, CONNECTICUT



HURWITZ & SAGARIN LLC

November 2, 2000

Via Hand Delivery

Joel Rinebold Connecticut Siting Council 10 Franklin Square New Britain, Connecticut 06051



NOV -2 2000

CONNECTICUT SITING COUNCIL

Re: Sprint Spectrum, LP Tower Sharing Proposal for the Spectrasite telecommunications facility located at 99 Meadow Street, Hartford, Connecticut.

Dear Mr. Rinebold:

On October 2, 2000 the Connecticut Siting Council ("Council") approved the Tower Sharing Proposal of Sprint Spectrum LP to ("Sprint") to install antennas and related equipment at the above referenced existing Spectrasite facility pursuant to C.G.S. §16-50aa.

At that time, Sprint submitted a site plan that reflected its lease area and base station equipment in the northwest area of the compound, near the entry gate. Since the date of the Council's approval of this application Spectrasite has requested that Sprint move its lease area and base station equipment into the southwest corner of the compound.

I have enclosed a copy of the proposed revised plan. The lease area and base station equipment remain the same size as previously approved, they will simply shift approximately 25' to the rear of the compound and away from the entry gate.

Please advise if this minor modification can be accomplished administratively, or if it will be added to the agenda of the next Council meeting. If it will be presented to the Council I will provide you with twenty (20) copies and one (1) original immediately.

Sincerely,

JULIE M. CASHIN

JMC/dsw

Enclosures

cc: Wayne Medlin, Sprint Spectrum L.P.

ulie M. Cashin.

Maureen Woodstrom, Spectrasite Communications, Inc.



STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

Ten Franklin Square New Britain, Connecticut 06051 Phone: (860) 827-2935

Fax: (860) 827-2950

October 4, 2000

Julie M. Cashin, Esq. Hurwitz & Sagarin, LLC 147 North Broad Street P.O. Box 112 Milford, CT 06460-0112

RE:

TS-SPRINT-064-000925 - Sprint Spectrum L.P. (Sprint PCS) request for an order to approve tower sharing at an existing telecommunications tower located at 99 Meadow Street, Hartford, Connecticut.

Dear Attorney Cashin:

At a public meeting held Monday, October 2, 2000, the Connecticut Siting Council (Council) ruled that the shared use of this existing tower site is technically, legally, environmentally, and economically feasible and meets public safety concerns, and therefore, in compliance with General Statutes § 16-50aa, the Council has ordered the shared use of this facility to avoid the unnecessary proliferation of tower structures. This facility has also been carefully modeled to ensure that radio frequency emissions are conservatively below State and federal standards applicable to the frequencies now used on this tower.

This decision is under the exclusive jurisdiction of the Council. Any additional change to this facility may require an explicit request to this agency pursuant to General Statutes § 16-50aa or notice pursuant to Regulations of Connecticut State Agencies Section 16-50j-73, as applicable. Such request or notice shall include all relevant information regarding the proposed change with cumulative worst-case modeling of radio frequency exposure at the closest point uncontrolled access to the tower base, consistent with Federal Communications Commission, Office of Engineering and Technology, Bulletin 65. Any deviation from this format may result in the Council implementing enforcement proceedings pursuant to General Statutes § 16-50u including, without limitation, imposition of expenses resulting from such failure and of civil penalties in an amount not less than one thousand dollars per day for each day of construction or operation in material violation.

This decision applies only to this request for tower sharing and is not applicable to any other request or construction.

The proposed shared use is to be implemented as specified in your letter dated September 25, 2000.

Thank you for your attention and cooperation.

Very truly yours,

Mortimer A. Gelston

Chairman

MAG/RKE/laf

c: Honorable Michael P. Peters, Mayor, City of Hartford Ms. Saundra Kee-Borges, City Manager, City of Hartford Maureen Woodstrom, Spectrasite Communications, Inc. Wayne Medlin, Sprint Spectrum L.P. Ronald C. Clark, Nextel Communications Christopher B. Fisher, Esq., Cuddy & Feder & Worby LLP



STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

Ten Franklin Square New Britain, Connecticut 06051 Phone: (860) 827-2935 Fax: (860) 827-2950

September 27, 2000

Honorable Michael P. Peters Mayor City of Hartford Municipal Building 550 Main Street Hartford, CT 06103

RE:

TS-SPRINT-064-000925 - Sprint Spectrum L.P. (Sprint PCS) request for an order to approve tower sharing at an existing telecommunications tower located at 99 Meadow Street, Hartford, Connecticut.

Dear Mayor Peters:

The Connecticut Siting Council (Council) received this request for tower sharing, pursuant to Connecticut General Statutes § 16-50aa.

The Council will consider this item at the next meeting scheduled for October 2, 2000, at 2:00 p.m. in Hearing Room Three, Ten Franklin Square, New Britain, Connecticut.

Please call me or inform the Council if you have any questions or comments regarding this proposal.

Thank you for your cooperation and consideration.

Very truly yours,

Joel M. Rinebold Executive Director

JMR/RKE/laf

Enclosure: Notice of Tower Sharing

c: Ms. Saundra Kee-Borges, City Manager, City of Hartford

HURWITZ & SAGARIN LLC

September 27, 2000

Via Telecopier

Robert Ehrling
Staff Analyst
Connecticut Siting Council
10 Franklin Square
New Britain, Connecticut 06051

RE: Sprint Spectrum, LP Tower Sharing Proposal for the Spectrasite telecommunications facility located at 99 Meadow Street, Hartford, Connecticut.

Dear Bob:

Enclosed please find the power density calculations and supporting specifications for AT&T and Sprint for the above referenced facility, as you requested. Please call me if you have any questions.

Very Truly Yours,

JULIE M. CASHIN

Wie M. Castin

JMC/dsw

Enclosures

- PE 000

CT43XC806 Nextel Tower, 99 Meadow Street, Hartford, CT
Worst Case Power Density Analysis of AT&T Antennas @ Base of Tower. Assumes Max ERP & No Antenna Pattern Adjustment

1937.5	1937.5	1937.5	1937.5	1937.5	1937.5	1937.5	1937.5	1937.5	1937.5	1937.5	20 (20) 20 (20) 20 (20) 20 (20) 20 (20) 20 (20)
8	œ	o co	000	0	6	00	œ	8	α	Co	
100	100	100	100	100	100	100	100	100	100	190	
800	800	800	800	800	800	800	800	800	800	800	
135	135	135	135	135	135	135	135	135	135	135	
500	450	400	350	300	250	200	150	100	50	0	
0.001074	0.001305	0.001616	0.002047	0.002661	0.003568	0.004946	0.007072	0.010204	0.013896	0.015802	
1	1	-1		_	1	1	_		-	l	
0 1074%	0.1305%	0.1616%	0.2047%	0.2661%	0.3568%	0.4946%	0.7072%	1.0204%	1.3896%	1.5802%	

^{*}Requirements set forth in OET Bulletin 65. Based on NCRP Report No. 86 and ANSI/IEEE C95.1-1992

Worst Case Power Density Analysis of Sprint PCS Antennas @ Base of Tower. Assumes Max ERP & No Antenna Pattern Adjustment CT43XC806 Nextel Tower, 99 Meadow Street, Hartford, CT

1962.5	1962.5	1962.5	1962.5	1962.5	1962.5	1962.5	1962.5	1962.5	1962.5	1962.5	
<u>;</u>	11	<u></u>	1	11	11	11	11	11	11	11	
608.91	608.91	608.91	608.91	608.91	608.91	608.91	608.91	608.91	608.91	608.91	
6698.01	6698.01	6698.01	6698.01	6698.01	6698.01	6698.01	6698.01	6698.01	6698.01	6698.01	
98	98	98	98	98	98	98	98	98	98	98	
500	450	400	350	300	250	200	150	100	50	0	
0.009288	0.011368	0.014217	0.018253	0.024209	0.033442	0.048611	0.075109	0.123000	0.199214	0.251071	
	-1	1	1		1	1	ļ	1	L		
0.9288%	1.1368%	1.4217%	1.8253%	2.4209%	3.3442%	4.8611%	7.5109%	12.3000%	19.9214%	25.1071%	

^{*}Requirements set forth in OET Bulletin 65. Based on NCRP Report No. 86 and ANSI/IEEE C95,1-1992

HURWITZ SAGARIN LLC

75 - Sprint-064-000905

September 25, 2000

Via Hand Delivery

Mr. Mortimer A. Gelston, Chairman Connecticut Siting Council 10 Franklin Square New Britain, Connecticut 06051

Dear Chairman Gelston:

On behalf of the applicant, Sprint Spectrum L.P. ("Sprint PCS"), I am pleased to submit this application for a Tower Sharing Proposal for the Spectrasite telecommunications facility located at 99 Meadow Street, Hartford, Connecticut.

Enclosed are one (1) original and twenty (20) copies of this Tower Sharing Proposal requesting shared use of this facility. A check in the amount of \$500.00 to cover the filing fee is also enclosed. The City of Hartford has been sent notice of this Tower Sharing Proposal by certified mail.

Sincerely,

JULIE M. CASHIN

Illie M. Cashir.

JMC/dsw

Enclosures

cc: Mayor Michael P. Peter, City of Hartford

Wayne Medlin, Sprint Spectrum L.P.

Maureen Woodstrom, Spectrasite Communications, Inc.

Request of Sprint PCS requesting approval for the shared use of the existing telecommunications facility located at 99 Meadow Street, Hartford, Connecticut.

Dated: September 25, 2000 in Milford, CT

Introduction

Sprint Spectrum, L.P. ("Sprint PCS") seeks to share a telecommunications tower located at 99 Meadow Street, Hartford, Connecticut ("Facility") and owned by Spectrasite Communications, Inc. ("Spectrasite") of 100 Regency Forest, Cary, North Carolina. Sprint PCS hereby requests a finding from the Connecticut Siting Council ("Council") that the shared use of this Facility is technically, legally, environmentally and economically feasible and meets public safety concerns in accordance with Section 16-50aa of the Connecticut General Statutes ("C.G.S."), and an order approving the proposed shared use of the Facility.

Background

The subject site, owned by Spectrasite, is located at 99 Meadow Street, Hartford, Connecticut. (See location map attached as Exhibit A.) The site currently supports a 150 foot steel self-supporting monopole ("Existing Tower") and appurtenant equipment buildings.

1

Tower Sharing Proposal

The purpose of this Tower Sharing Proposal is to utilize an existing facility rather than to construct a new tower in the Town of Hartford. This Facility is the most viable co-location opportunity for Sprint PCS in the area. Sprint PCS has entered into a lease agreement with Spectrasite for placement of antennas and associated equipment.

A. Existing Tower as a "Facility"

For the purposes of this Tower Sharing Proposal and pursuant to Section 16-50aa of the Connecticut General Statutes, "... Facility means a tower owned or operated for a commercial or public purpose by a person, firm, corporation or a public agency which uses such tower for transmitting or receiving signals in the electromagnetic spectrum pursuant to a Federal Communications Commission license." The Existing Tower was built to support multiple carriers. Sprint PCS will be the second carrier to locate on the Existing Tower.

B. Project Description

Sprint PCS is licensed by the Federal Communications Commission ("FCC") to provide PCS wireless service throughout the State of Connecticut, including the Plymouth area.

Sprint proposes to install as many as nine (9) panel antennas on the Existing Tower at an antenna centerline of 98 feet and a small global positioning system (GPS) antenna at an antenna height of 20 feet AGL. (See Tower Elevation attached hereto as Exhibit A). A low profile platform with PCS antennas mounted on it will be attached to the Existing Tower with an antenna rad center of 98 feet. The base station equipment associated with the antennas would be located near the base of the Existing Tower.

C. Compliance with C.G.S. § 16-50aa

Pursuant to C.G.S. § 16-50aa, "The General Assembly finds that the sharing of towers for fair consideration whenever technically, legally, environmentally and economically feasible, and whenever such sharing meets public safety concerns, will avoid the unnecessary proliferation of towers and is in the public interest." A discussion of how the proposed co-location by Sprint PCS will be in conformance with C.G.S. § 16-50aa is outlined below:

1. Technical Analysis

Sprint PCS has reviewed the technical parameters of the existing communications facilities and determined it is extremely unlikely that the proposed Sprint PCS antennas will result in interference, due to the sectorized positioning of the antenna, vertical separation, and low power. Sprint PCS does not intend to cause interference, and will correct any interference in the unlikely event that it does occur.

The Existing Tower was designed to accommodate multiple carriers. An engineering letter dated September 5, 2000 the structural capability of the Existing Tower to accommodate the proposed Sprint installation is attached hereto as Exhibit B. As indicated in the letter, the Existing Tower is capable of supporting the installation proposed by Sprint PCS.

2. Legal Feasibility

Sprint PCS has entered into a lease agreement with Spectrasite for the purposes of locating antenna on the Existing Tower and associated equipment adjacent to the base of the Existing Tower. The Council has the authority pursuant to C.G.S. §16-50aa to issue orders approving the proposed shared use of the Facility by Sprint PCS.

3. Environmental Feasibility

The proposed shared use would have a minimal environmental effect for the following reasons:

- This proposed shared use will not increase the height of the Existing Tower.
- This proposed shared use will not expand the compound area beyond that already approved by the City of Hartford.
- The proposed installations by Sprint PCS will have an insignificant visual impact and will not cause any significant change or alteration in the physical or environmental characteristics of the Site.
- This proposed shared use will not increase noise levels at the Facility site boundary by six decibels.
 - This proposed shared use, including operation of the Sprint PCS antennas, will not increase the total radio frequency electromagnetic radiation of the power density measured at the site to or above the standard adopted by the Federal Communications Commission. The engineering exhibit attached as Exhibit C evidences the worst-case power density for the proposed installation, calculated at the base of the Existing Tower, is .251071mW/cm^2 and the MPE is 25.11 %, which results in a total percentage of maximum permissible exposure of 29.13 %, based on the NCRP standard. These calculations show that Sprint PCS will be well below the FCC-mandated limits in all locations around the Existing Tower, even with extremely conservative assumptions.

 The proposed installations by Sprint PCS will not require any water or sanitary facilities, or generate air emissions or discharges to water bodies.
 After construction is complete, the proposed Sprint PCS installation will not generate any traffic other than periodic maintenance visits.

The proposed installation would have a de minimis visual impact, and would not cause any significant change or alteration in the physical or environmental characteristics of the existing facility. The proposed shared use of the Existing Tower by Sprint PCS is thus environmentally feasible.

4. Economic Feasibility

As previously mentioned, Sprint PCS and Spectrasite have agreed upon acceptable terms and entered into a lease agreement with one another. The proposed shared use of the Facility is therefore economically feasible.

5. Public Safety Concerns

There are no known public safety concerns associated with this Tower Sharing Proposal. As stated above, the Existing Tower will be structurally capable of supporting the Sprint PCS antennas. Sprint PCS anticipates that the provision of new or improved phone service made possible by the shared use of the Facility will enhance the safety and welfare of area residents.

Conclusions

The above Tower Sharing Proposal satisfies all of the criteria set forth in Section 16-50aa of the Connecticut General Statutes, including technical, legal, environmental and economic feasibility, and meets public safety concerns. Sprint PCS respectfully requests that the Council issue an order approving the proposed shared use.



September 5, 2000

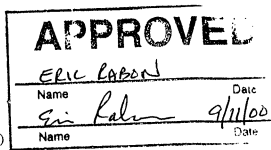
William Hardy Sea Consultants 2080 Silas Deane Hwy Suite 302 Rocky Hill, CT 06067

Re: 147-Ft Monopole

Site: Hartford, Meadow Street, CT

(Nextel Site: CT076B, South 99 Meadow Street, Hartford, CT)

Dear Mr. Hardy:



I am writing this letter at your request to state the structural integrity of the monopole for Nextel at CT076B, South 99 Meadow Street, Hartford, CT. (FWT Design No. M98-1877-A and Job No. 21719001)

FWT has analyzed the pole to current design requirements of EIA/TIA 222-F using basic wind speed 85 mph without ice and 73 mph with ½" radial ice with the following antenna loading.

1st Carrier at top

- 1 3/4"Ø lightning rod @ top,
- 12 Swedcom ALP-9212-N
- 1 12-Ft Low profile sectored mount w/ service grating.

2nd Carrier at 137' (centerline)

- 12 Swedcom ALP-9212-N
- 1 12-Ft Low profile sectored mount w/ service grating.

3rd Sprint Carrier at @ 98'(centerline)

- 9 DB980H65T4EM
- 3 6-Ft band-on T-arms.

FWT finds the pole and its foundation is adequately designed to withstand the loading applied as stated above.

If you need any additional information, please feel free to call me at 1-800-433-1816 ext. 5050.

Sincerely,

Ta-Wen Lee, Ph.D., P.E. Engineering Manager

Cc: Annette Hunt - CSR-

Reviewed by

Martin L. de la Rosa, P.E.

Vice President of Engineering

CT43XC806 Nextel Tower, 99 Meadow Street, Hartford, CT Cumulative Worst Case Power Density Analysis of Sprint PCS, Nextel and AT&T Antenn

Operator	Operating Frequency		Calculated Power Density	Maximum Permissable Exposure*	Fraction of MPE	
	(MHz)	(feet)	(mW/cm^2)	(mW/cm^2)	(%)	
Nextel	851	147	0.013841	0.57	2.44%	
AT&T	```	137	0.015802	1.00	1.58%	
Sprint PCS	1962.5	98	0.251071	1.00	25.11%	

Total Percentage of Maximum Permissible Exposure

29.13%

WIRELESS COMMUNICATION FACILITY

SITE # CT43XC806 HARTFORD, CT

PROJECT INFORMATION

SITE NAME:

HARTFORD SPECTRASITE

SITE NUMBER:

CT43XC-806

DATE PREPARED: DATE REVISED:

JUNE 9, 2000 AUGUST 25, 2000

TYPE OF BUILD:

CO-LOCATION

SITE ADDRESS:

99 MEADOW STREET HARTFORD, CT 06114

COUNTY:

HARTFORD

TAX PARCEL ID#:

229-001-015

LATITUDE: LONGITUDE:

41° 44' 35.5" 72° 40' 03.1"

SITE OWNER:

SPECTASITE COMMUNICATIONS 100 REGENCY FOREST, SUITE 400

CARY. NC

CONTACT: MAUREEN WOODSTROM

PHONE: 919/465-6607

SITE CONTACT:

NETWORK BUILDING & CONSULTING. INC

ALEK TYURIN

PHONE: 860/654-0698

APPLICANT:

SPRINT PCS

CROSSROADS CORPORATE CENTER 1 INTERNATIONAL BLVD., 8TH FLOOR

MAHWAH, NJ 07494

CONSTRUCTION MGR.:

PINNACLE SITE DEVELOPMENT, INC 41 SEQUIN DRIVE, 2ND FLOOR

GLASTONBURY, CT 06033 **CONTACT: JOHN TIERNEY**

PHONE: 860/659-9250

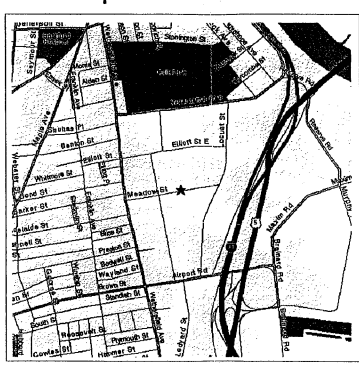
ARCHITECT/ENGINEER:

S E A CONSULTANTS, INC.

2080 SILAS DEANE HIGHWAY., SUITE 302

ROCKY HILL, CT 06067 **CONTACT: ALAN PELLETIER** PHONE: 860/563-7775 x138

September 2000



LOCUS PLAN

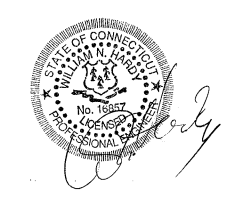
LIST OF DRAWINGS

SHEET NO.

DRAWING TITLE

CSC806

CONNECTICUT SITING COUNCIL





S E A Consultants Inc. Science/Engineering/Architecture

CAMBRIDGE, MASSACHUSETTS CONCORD, NEW HAMPSHIRE

ROCKY HILL, CONNECTICUT ROCHESTER, NEW YORK

MRELESS EQUIPMENT BUILDINGS - NEXTEL ANTENNA GPS ANTENNA TO BE MOUNTED FACING SOUTHWEST -PPC MINI 6" CHAIN — UNX FENCE -SPRINT PCS LEASE AREA 10'x25' APPROXIMATE LOCATION OF AT&T ANTENNA. RUN ELE. AND TELCO IN — TRENCH FROM EXISTING METER AND TELCO BOX TO PPC MINI. - SPRINT PCS PANEL ANTENNA (TYP. OF 9) ICE BRIDGE -PANEL ANTENNA RAD. CENTER EXISTING 20' WIDE SWING GATE FENCE ALONG --PROPERTY LINE LEFE-HOME BOX -7 TRANSFORMER BOX - ANTENNA PLATFORM VACANT LOT 145' 135' TO DRAVEL ACCESS DRIVE -EQUIPMENT SHELTERS ---. GPS ANTENNA TO BE MOUNTED FACING SOUTHWEST. TRANSFORMER BOX SPRINT PCS EQUIPMENT - PERIMETER FENCE 20" SUIDING GATE -TO MEADOW ST PLAN VIEW NORTHWEST ELEVATION SCALE: 1" = 1'-0" SCALE: 1" = 10' *⇒* Sprint PCS SPRINT PCS PROJECT SEA Consultants Inc.
Engineers/Architects
CAMBRIDGE, MASSACHUSETTS ROCKY HILL, CONNECTICUT COG AMP WHI COG AMP WHI COG AMP WHI BY CH APPO HARTFORD, CT 8/25/00 REVISED RAD CENTER 8/3/00 ISSUED FOR USE 99 MEADOW STREET HARTFORD MTA CONNECTICUT SITING COUNCIL 5/9/00 PRELIMINARY HARTFORD, CT 06114 CONCORD, NEW HAMPSHIRE ROCHESTER, NEW YORK MO DATE SITE NO. CT43XC806 23224 CSC806 SCALE AS SHOWN DESCRED COG DRAYN CDG 6/9/00 6 5