

Public Facilities Committee Agenda

City of Newton In City Council

Thursday, December 17, 2020

The Public Facilities Committee will hold this meeting as a virtual meeting on Thursday, December 17, 2020 at 7:00 pm. To view this meeting using Zoom use this link: <u>https://us02web.zoom.us/j/83049425959</u> or call 1-646-558-8656 and use the following Meeting ID: 830 4942 5959

Item Scheduled for Discussion:

Public Hearing

#508-20 Cellco Partnership petition for wireless grant of location on Dedham Street <u>CELLCO PATNERSHIP D/B/A VERIZON WIRELESS</u> petitioning for a grant of location to mount a small cell antenna to pole 117/110 with associated equipment. The proposed installation of equipment consists of one small-antenna mounted to the side of the utility pole, two remote radio heads, an antenna bracket, a diplexer, a meter, a surge protector, an AC/DC converter, a power connection and fiber and coaxial cable located in conduit and mounted to the side of the pole. (60-day action date: 01/12/21)

Public Hearing

#509-20 Cellco Partnership petition for wireless grant of location on Beethoven Ave <u>CELLCO PATNERSHIP D/B/A VERIZON WIRELESS</u> petitioning for a grant of location to mount a small cell antenna to pole 22 23 with associated equipment. The proposed installation of equipment consists of one small-antenna mounted to the side of the utility pole, two remote radio heads, an antenna bracket, a diplexer, a meter, a surge protector, an AC/DC converter, a power connection and fiber and coaxial cable located in conduit and mounted to the side of the pole (60-day action date: 01/12/21)

The location of this meeting is accessible and reasonable accommodations will be provided to persons with disabilities who require assistance. If you need a reasonable accommodation, please contact the city of Newton's ADA Coordinator, Jini Fairley, at least two business days in advance of the meeting: <u>jfairley@newtonma.gov</u> or (617) 796-1253. The city's TTY/TDD direct line is: 617-796-1089. For the Telecommunications Relay Service (TRS), please dial 711.

- #396-20 Request for updates on HVAC and ventilation at Newton Public Schools
 <u>The President of the Council</u>, on behalf of the City Council, requesting an update to the
 Public Facilities Committee from Commissioner Morse on current work on HVAC and air
 quality in the Newton Public Schools at each meeting of the Public Facilities Committee
 this fall until work is complete.
 Public Facilities Held 8-0 on 12/09/20
- **#510-20 Reappointment to the Sustainable Materials Management Commission** <u>HER HONOR THE MAYOR</u> reappointing MARIAN RAMBELLE, 2 Harrington Street, Newton, as a member of the Sustainable Materials Management Commission for a term

September 30, 2023. (60 Days: 02/05/21)

- to expire on October 31, 2023. (60 Days: 02/05/21)
 #511-20 Reappointment to the Sustainable Materials Management Commission <u>HER HONOR THE MAYOR</u> reappointing MILES SMITH, 30 Webster Street, Newton, as a member of the Sustainable Materials Management Commission for a term to expire on
- **#512-20** Reappointment of to the Sustainable Materials Management Commission <u>HER HONOR THE MAYOR</u> reappointing SUNWOO KAHNG, 60 Garland Road, Newton, as a member of the Sustainable Materials Management Commission for a term to expire on November 15, 2023. (60 Days: 02/05/21)
- **#513-20** Reappointment of to the Sustainable Materials Management Commission <u>HER HONOR THE MAYOR</u> reappointing SETH PARKER, 26 Shornecliffe Road, Newton, as a member of the Sustainable Materials Management Commission for a term to expire on September 30, 2023. (60 Days: 02/05/21)

Respectfully submitted,

Alison M. Leary, Chair



CITY OF NEWTON MASSACHUSETTS

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CITY CLERK

. 02459

NEWTON MA

APPLICATION FORM

This Application Form is to be used for the permitting of (1) Wireless Communication Facility attachments to an existing or replacement utility pole which is located in the public way and which does not have any pre-existing Wireless Communication Facility attachments; (2) Wireless Communication Facility attachments to an existing or replacement utility pole which is located in the public way and which does have pre-existing Wireless Communication Facility attachments, but does not satisfy the requirements under 47 U.S.C. §1455 and related Federal Communications Commission ("FCC") regulations; and (3) new pole construction in a public way primarily for purposes of providing Wireless Communication Services. Refer to City Council Wireless Grant of Location Standards & Procedures.

Filing of Application & Fee:

Address: 118 Flanders Road, Westborough, MA 01581

Please provide to the City Clerk in paper format an original and two (2) copies of your application and 10 copies of all attachments and plans. Also provide a complete application and attachments in PDF format or in a digital format compatible with the City's systems. The application must be complete per the attached check list in ordered to be filed with the City Clerk.

A filing fee of \$500 per location must accompany the application at the time of filing.

Applicant Contact Information:	
Michael S. Giaimo as attorney for Cellco Name: Partnership d/b/a Verizon Wireless	Phone: (617) 557-5959
Robinson & Cole LLP, One Boston Place, Fl. 25, Address: Boston, MA 02108	Email Address: _mgiaimo@rc.com
Owner(s) of the Utility Pole:	
Name: Verizon and Eversource	Phone:
Address: <u>Way, Westwood, MA 02090</u>	Email Address:
Owner of the Proposed Wireless Communications Facilitie	
Wireless Communications Purposes in whose name a Gran	nt of Location order would be issued:
Name: Cellco Partnership d/b/a Verizon Wireless	Phone: (508) 330-3392

Page 1 of 3

Email Address: sean.conway@verizonwireless.com

If different than the Owner, the User of the Proposed Wireless Communications Facilities and/or New Pole Primarily for Wireless Communications Purposes:

Name: <u>N/A</u>	Phone: N/A		
Address: N/A	Email Address: N/A		

If in residential area, is the location directly in front of a residence? X Yes No

If yes, what is the distance between the proposed pole location and residence that it would front?

The proposed pole will be located approximately 40 feet in front of the closest residence.

If the location is within a Historic District, please identify the historic district and state whether the applicant has filed for a Certificate from the Historic District Commission and if so, the date of that filing:

N/A

Pole #: 117/110

Description of Proposed Wireless Communications Facilities

Narrative description of the proposed wireless communications facilities.

The proposed facility will be a "small cell" site designed to provide additional capacity and quality of service to this area of Newton. The proposed installation of equipment consists of one (1) small-cell antenna mounted to the side of the utility pole, two (2) remote radio heads, an antenna bracket, a diplexer, a meter, a surge protector, an AC/DC converter, a power connection, and fiber and coaxial cable located in conduit and mounted to the side of the pole. No equipment will be installed on the ground.

If an applicant proposes adding to the number of Wireless Communications Facilities or expanding the dimensions of the proposed wireless communications facilities (except with regard to replacement of existing wireless communications equipment with comparable equipment), the applicant must apply for a new wireless grant of location for the additional wireless communications equipment.

Compliance Issues

Identify any requirement or condition in the Standards with which the Applicant will not or cannot comply with and provide a complete explanation why it cannot or will not comply:

Is the applicant requesting an exception to any standard under Section III.L.? If so, please specify the standard and provide factual support for the requested exception:

Signature of Applicant:	
Name and Title and any Business Name:	
Name of Principal or Client of Applicant:	
Date Signed:	

TOWN OF NEWTON, MASSACHUSETTS CITY COUNCIL

STATEMENT IN SUPPORT OF GRANT OF LOCATION PETITION

 Applicant: Cellco Partnership d/b/a Verizon Wireless ("Verizon Wireless") 118 Flanders Road Westborough, MA 01581
 Nearest Street: Dedham Street, Newton MA 02459

Proposed Use: Wireless Communications Facility Mounted to the Side of an Existing Pole

BACKGROUND

This statement is submitted on behalf of Cellco Partnership d/b/a Verizon Wireless ("Verizon Wireless" or "Applicant") in support of its application for a grant of location, pursuant to Newton City Council Grant of Location Procedures and Standards for Wireless Communications Facilities to be Located in Public Ways ("Procedures and Standards"), adopted August 12, 2019, Chapter 23 of the Newton City Ordinances, M.G.L. c. 166, §§ 21 and 22, and other applicable state and federal laws, including 47 U.S.C. §§ 253 and 332(c)(7), to permit the installation of a wireless communications antenna and associated equipment on an existing utility pole #117/110 located on Dedham Street, at approximately 983 Dedham Street, Newton, MA, as described in the petition made to Newton City Council, dated November 13, 2020.

DESCRIPTION OF PROPOSED FACILITY

The proposed facility will be a personal wireless services facility within the meaning of the Federal Telecommunications Act ("TCA"), 47 U.S.C. § 332(c)(7)(C)(ii), and is a Wireless Communications Facility within the meaning of Section IV(A)(13) of the Procedures and Standards. The proposed facility will comply with all applicable federal and state regulations concerning such facilities.

The proposed facility will be a "small cell" site designed to provide additional capacity and quality of service to this area of Newton. It will improve service on the Verizon Wireless network for Newton residents and others living, working and traveling in the vicinity of the existing utility pole. The ability to reliably access wireless data and voice services is desirable for residents and businesses in Newton and enhances public safety by facilitating incident reporting and emergency response.

The proposed Verizon Wireless facility is depicted on the plans titled "Newton S MA SC03" prepared by Dewberry Engineers, Inc., last revised April 10, 2020 as submitted with this application ("Site Plans").

The proposed installation of equipment consists of one (1) small-cell antenna mounted to the side of the utility pole, two (2) remote radio heads ("RRHs"), an antenna bracket, a diplexer, a meter, a surge protector, an AC/DC converter, a power connection, and fiber and coaxial cable located in conduit and mounted to the side of the pole. No equipment will be installed on the ground.

GRANT OF LOCATION REQUIREMENTS

Verizon Wireless requests permission, pursuant to Section II of the Procedures and Standards and M.G.L. c. 166, § 22, to install the proposed facility as a wireless communications facility mounted to the top of an existing utility pole. According to § 23-6 of the Newton Ordinances, "every petition presented to the city council for permission to erect...abutments or other fixtures upon any public ways shall be accompanied by a plan showing the exact location of abutment or other fixture...the trees and other objects or structures in the immediate vicinity...and of the lines or wires such... abutments or other fixtures are designed to support." Under Section IV of the Procedures and Standards, "all Wireless Communications Facilities shall be designed and maintained to minimize visual, noise and other impacts on the surrounding community, and to avoid any obstruction of the use of public ways, including sidewalks." As demonstrated by the Site Plans, the proposed facility will comply with design standards as outlined in the Procedures and Standards. The proposed facility satisfies the applicable standards for such necessary approval, as follows:

Personal Wireless Services Facilities — General Conditions		
Section III(A): An Applicant must demonstrate that it is qualified and eligible under G.L.c. 166, § 21 to place its facilities on poles located in the public ways.	Applicant has submitted a copy of Verizon Wireless' Business Certificate which is filed with the City of Newton and current FCC licenses to offer wireless communication services. (<i>See</i> Exs. A & B).	
Section III(A): The Applicant should demonstrate that its proposed facilities will be used to carry out the telecommunications services covered by its Statement of Business Operations and/or an applicable FCC license.	The proposed facility will be used to provide services pursuant to Verizon Wireless' FCC licenses. (<i>See</i> Ex. B).	
Section III(A): The Applicant should provide evidence of its authority to conduct in Massachusetts the business carried out through the proposed facilities.	Applicant has submitted a copy of Verizon Wireless' Business Certificate which demonstrates its authority to conduct in Massachusetts the business utilizing the equipment. (<i>See</i> Ex. A).	
Section III(E): The Applicant shall submit evidence of pole owner permission to attach its	Applicant has submitted a location - specific license from the pole owners Verizon Wireless	

facilities to the specific pole or poles included in its application.	and Eversource Energy. (<i>See</i> Ex. C). Applicant has also submitted an Engineer's Affidavit certifying that the pole owners have granted a license for the proposed location. (<i>See</i> Ex. D).
Section III(F): The Applicant shall complete the tax attestation.	The City has not provided a tax attestation form and accordingly has advised the Applicant to request a waiver of this requirement.
Section IV(B)(2): Applicants are encouraged to avoid pole locations that would be (a) directly in front of, and in close proximity to, a residence, (b) on a scenic road, (c) in front of and on the same side of the street as an historic building listed in the Massachusetts Historic Register, (d) in an historic district; (e) at an entry point to a village center; or (f) within an existing underground utility district. Applicants are also encouraged to use existing Utility Poles which do not support existing Wireless Communications Facilities.	Applicant will comply with this requirement. The proposed antenna and radio equipment will be installed on an existing pole approximately 40 feet from the closest residence. (<i>See</i> Ex. E, Sheet Number C-1).
Section IV(C): The Applicant shall provide a statement certifying that the proposed facility will comply with Federal Communications Commission ("FCC") regulations concerning the environmental effects of radio frequency emissions ("RFE").	The Engineer's Affidavit attached as Exhibit D certifies that proposed attachments will be in compliance with FCC RFE regulations. Verizon Wireless has also submitted an EME letter which was transmitted to the City of Newton and confirms that the equipment will comply with FCC RFE safety requirements. (<i>See</i> Exs. D & G).
Section IV(G)(1): Only one (1) personal wireless service provider or DAS provider shall be allowed to own, attach and/or operate Wireless Communications Facilities which are attached to a single Utility Pole.	There is no other personal wireless service provider with facilities on this utility pole.
Section IV(G)(2): No Wireless Communications Facilities shall be mounted to City-owned infrastructure located in the public ways, including but not limited to streetlights and traffic signals, unless authorized in writing by the Commissioner of Public Works and Mayor or her authorized designee.	Not applicable.

Personal Wireless Services Facilities — Design Guidelines			
Section $IV(G)(7)(a)$: The personal wireless service antenna, including antenna panels, whip antennas or dish-shaped antennas, shall be as small as practicable, taking into account aesthetic and public safety considerations.	The proposed facility will comply with this requirement.		
Section IV(G)(7)(b): The total combined volume of all above ground equipment and appurtenances serving a personal wireless service antenna shall be as small as practicable, taking into account aesthetic and public safety considerations.	The proposed facility will comply with this requirement.		
Section IV(G)(7)(c): The operator of Wireless Communications Facilities shall, whenever possible, locate the base of the equipment or appurtenances at a height of no lower than eight (8) feet above grade. No facilities may be installed at grade without the approval of the Commissioner of Public Works and the City Council. If the City prohibits electric meters on utility poles or the electric distribution company does not require an electric meter, the operator shall locate the base of the equipment or appurtenances no lower than 12 feet above grade.	The Applicant has requested a waiver of this requirement. The meter height will be determined by the electric company. Because of the configuration of existing utility lines attached to the pole, some equipment will be located below 12 feet above ground as shown on the plans. (<i>See</i> Ex. E, Sheet Number C-2). The Applicant is not proposing to install any equipment at grade.		
Section IV(G)(7)(d): The top of the highest point of the Utility Pole shall not exceed forty (40) feet and the combination of the height of the utility pole and personal wireless service antenna extension shall not exceed forty-four (44) feet above ground level.	The proposed facility will comply with this requirement. The top of the highest point of the utility pole is 33.9 feet above ground level. The proposed antenna is below the top of the highest point of the utility pole at 26.5 feet above ground level. (<i>See</i> Ex. E, Sheet Number C-2).		
Section IV(G)(7)(e): To the maximum extent practicable, the color of the Wireless Communications Facilities shall be similar to and blend with (a) the existing equipment on the Utility Pole and/or on other nearby Utility	The proposed facility will comply with this requirement. (<i>See</i> Ex. E, Sheet Number C-4).		

Poles, (b) the color of the Utility Pole, or (c) another color reasonably satisfactory to and directed by the City Council. The Wireless Communications Facilities shall have non- reflective materials.	
Section $IV(G)(7)(f)$: Any wiring on the pole must be covered with an appropriate cover or cable shield.	The proposed facility will comply with this requirement. (<i>See</i> Ex. E, Sheet Number C-2).
Section IV(G)(7)(g): Antenna elements and equipment shall be mounted as close to the surface of the pole as practical and feasible.	The proposed facility will comply with this requirement.
Section $IV(G)(7)(h)$: Personal wireless service antenna shall include a radome, cap or other antenna panel covering or shield and shall use a color that blends with the color of the utility pole on which it is mounted.	The proposed antenna is as depicted on the plans filed with this application. (<i>See</i> Ex. E, Sheet Number C-4).
Section IV(G)(7)(i): Other than signs required by federal or state law or by the pole owner, Wireless Communications Facilities shall not have signs installed thereon. Identification tags may be utilized in accordance with governmental and/or pole owner requirements.	The proposed facility will comply with this requirement.
Section IV(G)(7)(j): Wires and cables connecting the antenna and/or appurtenances shall be installed in accordance with the National Electrical Safety Code in force at the time of installation of the wires and cables or any stricter standards required by a pole owner, and TIA/EIA applicable codes.	The proposed facility will comply with this requirement.
Section $IV(G)(7)(k)$: The Wireless Communications Facilities shall be grounded in accordance with the National Electrical Safety Code in force at the time of installation of the wires and cables or any stricter standard required by a pole owner.	The proposed facility will comply with this requirement.
Section IV(G)(7)(1): No guy wires or other support wires shall be used in connection	The proposed facility will comply with this requirement.

with Wireless Communications Facilities unless the facilities are proposed to be attached to an existing Utility Pole that incorporates guy wires prior to the date that the applicant has applied for a grant of location.	
Section IV(G)(7)(m): The proposed Wireless Communications Facilities shall be properly engineered to withstand wind loads required by applicable safety codes and pole owner requirements.	The proposed facility will comply with this requirement. Verizon Wireless has submitted a Structural Analysis letter to demonstrate the proposed installation's ability to withstand wind loads based on applicable state and local building codes. (<i>See</i> Ex. F).
Section IV(G)(7)(n): The Wireless Communications Facilities shall be located so as not to cause any physical or visual obstruction to pedestrian or vehicular traffic, cause safety hazards to pedestrians and motorists or otherwise incommode the public's use of the public way. The Facilities shall not interfere with snow plowing, side walk clearing, leaf removal or the maintenance of public shade trees.	The proposed facility will comply with this requirement.
Section IV(G)(7)(o): All Wireless Communications Facilities shall be designed and located in such a manner as to avoid adverse impacts on traffic and pedestrian safety. Wireless Communications Facilities shall not project over the public way or sidewalk (beyond the berm or curb) in such a manner and at a height that will interfere with the public use of the public way or sidewalk. The Applicant shall comply with the Uniform Traffic Manual for Traffic Control at all times during construction or installation.	The proposed facility will comply with this requirement.
Section IV(G)(7)(p): The Applicant's Wireless Communications Facilities shall not produce any lighting or blinking light that is not required by federal or state law or by an applicable industry safety code.	The proposed facility will comply with this requirement.
Section IV(G)(7)(q): The Applicant shall	The proposed facility will comply with this

provide adequate security for its Wireless Communications Facilities in accordance with current industry practices and any applicable standards.	requirement.	
Section IV(G)(7)(r): The Applicant shall employ Wireless Communications Facilities that are either silent or generate as little noise as is technically feasible and commercially practicable in light of industry standards and equipment specifications. In all cases, the Applicant shall comply with any applicable City noise ordinance. In the event that its facilities fail to comply with such ordinance, the Applicant shall provide noise suppression equipment as reasonably necessary to bring the facilities into compliance with such ordinance. In addition, the Applicant shall demonstrate that it is capable of promptly shutting down and repairing any equipment that is not in compliance with City noise regulations.	The proposed facility will comply with this requirement. (<i>See</i> Ex. D).	
Section IV(G)(7)(s): The Applicant shall demonstrate that it is capable of promptly shutting down and repairing any equipment that vibrates excessively.	The proposed facility will comply with this requirement.	
Section $IV(G)(7)(t)$: The Applicant and its facilities shall not interfere with the operation and maintenance of any wires, cables or equipment already attached to a utility pole. Signage already attached to a pole shall not be moved without the prior written consent of the City department that controls the placement of the signage.	The proposed facility will comply with this requirement.	
Other Grant of Location Requirements		
Section IV(G)(8)(f): Under § 23-11 of the	The applicant has not provided a performance	

Section $IV(G)(8)(f)$: Under § 23-11 of the	The applicant has not provided a performance
City Ordinance, a performance bond[]is	bond with this application and requests that
required for every person constructing,	this requirement be a condition of approval
maintaining or operating a telegraph, telephone	
or other electrical line in the city in a penal	
sum of not less than ten thousand dollars	

(\$10,000.00).	
Section IV(G)(8)(g)(iii): The City	The proposed facility will comply with this
discourages the installation of Wireless	requirement.
Communication Facilities within the dripline	
of a Public Shade Tree or other City owned	
tree. If there is no alternative to the	
installation of a Wireless Communication	
Facility within the dripline of a Public Shade	
Tree or other City owned tree the installing	
party must comply with the City's Public	
Tree Regulation and obtain a Tree Permit	
from the Tree Warden.	

CONCLUSION

For all of the foregoing reasons, and with full reservation of its rights under applicable federal, state and local law, Verizon Wireless submits that the proposed wireless communications facility satisfies the requirements of the Procedures and Standards, Chapter 23 of the Newton City Ordinance, M.G.L. c. 166, §§ 21 and 22, and applicable state and federal law, including 47 U.S.C. §§ 253 and 332(c)(7) and respectfully requests that the Newton City Council grant permission to Verizon Wireless pursuant to Section III (M) of the Procedures and Standards, as well as any other relief that may be necessary or appropriate, to allow the installation and operation of a Verizon Wireless wireless communications facility as described in this application and the accompanying materials and as will be further addressed at the hearing on this matter.

Respectfully submitted, Cellco Partnership d/b/a Verizon Wireless By its attorneys,

Cichael S Miaino

Michael S. Giaimo, Esq. Alicia R. Selman, Esq. Robinson & Cole LLP One Boston Place, 25th Floor Boston, MA 02108 (617) 557-5959

Dated: November 13, 2020

CITY OF NEWTON, MASSACHUSETTS CITY COUNCIL

STATEMENT IN SUPPORT OF GRANT OF LOCATION PETITION

EXHIBIT LIST

Exhibit A – Verizon Wireless' Business Certificate filed with the City of Newton City Clerk's Office dated August 12, 2019;

Exhibit B – Copy of Verizon Wireless' Federal Communications Commission Licenses;

Exhibit C – Verizon License dated February 12, 2019, Eversource Energy License dated February 17, 2017, and Eversource Energy's Initial Authorization Letter dated November 19, 2020;

Exhibit D - Engineer's Affidavit on Behalf of Verizon Wireless dated February 3, 2020;

Exhibit E – Site Plans prepared by Dewberry Engineers Inc. dated April 10, 2020;

Exhibit F – Structural Analysis of the Proposed Equipment Installation dated February 28, 2020; and

Exhibit G – City of Newton EME Letter dated February 6, 2020.

EXHIBIT A

508-20



City of Newton-City Clerk's Office 1000 Commonwealth Ave. Newton, MA 02459



Business Certificate \$35.00 Filing Fee Requires Renewał Every 4 Years

In conformity with the provisions of Massachusetts General Law Chapter 110, Section 5, the undersigned hereby declares that a business is being conducted under the name of: [Please Print]

Business Name	Verizon Wireless			
Proposed Use	wireless telecommunications			
Location of Business	13 Boyleston Street	Chestnut Hill	MA	02467
м II	Address	City	State	Zip code
Full name and address of e	each person conducting such business:	la it	.0	
Name Celico Partne	rship	Karen M. Shipman, Assis Signature (In presence of M	stant Secretar	y Clerk Agent 1
One Verizon V Address	Vay	Basking Ridge City	NJ	07920
Name		Signature [In presence of N	State	Zip code Clerk Agent]
Address		City	State	Zip code
Name		Signature [In presence of N	lotary or City	Clerk Agent]
Address		City	State	Zip code
On <u>August</u> oath that the loregoing st	C Bold	dual personally appeared	before me a	nd made
August 3, 2023 Notary Public / City Clerk Agent My Commission Expires/Seal:				
be filed with the City Clerk available at the address suc who has purchased goods o (\$300.00) for each month o	apter 337 of the Acts of 1985 and Chapter 110, Section 5 dears from the date of issue and shall be renewed each fou upon discontinuance or withdrawing from such business of the business is conducted and shall be furnished upon requ or services from such business. Violations are subject to a furing which such violation occurs.	r years thereafter. A staten or partnership. Copies of su lest during regular busines: fine of not more than three	nent under o uch certificato	es shall be
*The issuance of this Busines are current. This certificate o	s Certificate does not imply that all relevant licenses required nly records that a business is being conducted.	to legally operate this busin	ess have beer	n obtained or
			See Re	verse

		vices Department Official:	
ereby certify that this bus ning ordinances of the Cit	siness address is in the following z ty of Newton.	oning district, and is an allowed us	se in accordance with the revised
	BU H Zoning District	Drattest	
		ne City Clerk's Office	
	.58 Book	2.95 Page	
Entered i	n the records of business titles in t		ton, Massachusetts

EXHIBIT B

ULS License

Cellular License - KNKA201 - Cellco Partnership

Call Sign	KNKA201	Radio Service	CL - Cellular
Status	Active	Auth Type	Regular
Market			
Market	CMA006 - Boston-Lowell-Brockton- Lawrence-Haverhill, MA-NH	Channel Block	В
Submarket	0	Phase	2
Dates			
Grant	08/26/2014	Expiration	10/01/2024
Effective	11/01/2016	Cancellation	
Five Year Buildo	out Date		
08/27/1989			
Control Points			
3	500 W. Dove Rd., TARRANT, Southla P: (800)264-6620	ke, TX	
Licensee			
FRN	0003290673	Туре	General Partnership
Licensee			
Cellco Partnership 5055 North Point Alpharetta, GA 30 ATTN Regulatory	Pkwy, NP2NE Network Engineering	P:(770)797-1070 F:(770)797-1036 E:LicensingCompl	iance@VerizonWireless.com
Contact			
Cellco Partnership Licensing Manager 5055 North Point Alpharetta, GA 30 ATTN Regulatory	r Pkwy, NP2NE Network Engineering	P:(770)797-1070 F:(770)797-1036 E:LicensingCompl	iance@VerizonWireless.com
An	Ourlifications		
Ownership and	-		
Radio Service Typ			
Regulatory Status		cted Yes	
Alien Ownership The Applicant ans	wered "No" to each of the Alien Owne	ership questions.	
Basic Qualificati The Applicant ans	ons wered "No" to each of the Basic Quali	fication questions.	
Demographics			
Race			
Ethnicity		Gender	

x ÷

ULS License

PCS Broadband License - KNLH242 - Cellco Partnership

Call Sign	KNLH242	Radio Service	CW - PCS Broadband
Status	Active	Auth Type	Regular
Rural Service P	Provider Bidding Credit		
Is the Applicant se bidding credit?	eeking a Rural Service Provider (RSP)		
Reserved Spect	trum		
Reserved Spectrur	n		
Market		Character Dia de	-
Market	BTA051 - Boston, MA	Channel Block	F
Submarket	0	Associated Frequencies (MHz)	001890.00000000- 001895.00000000 001970.00000000- 001975.00000000
Dates			
Grant	06/02/2017	Expiration	06/27/2027
Effective	06/02/2017	Cancellation	
Buildout Deadli	ines		
1st	06/27/2002	2nd	
Notification Da	tes		
1st	05/17/2002	2nd	
Licensee			
FRN	0003290673	Туре	Joint Venture
Licensee			
Cellco Partnership 5055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		P:(770)797-1070 F:(770)797-1036 E:LicensingCompliance@VerizonWireless.con	
Contact			
		P:(770)797-1070	ı
Verizon Wireless Licensing - Manager 5055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		F:(770)797-1036	
Ownership and	Qualifications		
Radio Service Ty			
Regulatory Statu		ected Yes	
Alien Ownershi			

Yes

508-20

Is the applicant a foreign government or the representative of any foreign government?	No
Is the applicant an alien or the representative of an alien?	No
Is the applicant a corporation organized under the laws of any foreign government?	No
Is the applicant a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	No

Is the applicant directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?

The Alien Ruling question is not answered.

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

ULS Lease - KNLF646 - L000026571 - Cellco Partnership



1/24/2020	
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ULS Lease - KNLF646 - L000026571 - Cellco Partnership

Demographics	508-20
Race	
Ethnicity	Gender
ULS Help	ULS Glossary - FAQ - Online Help - Technical Support - Licensing Support
ULS Online Systems	CORES - ULS Online Filing - License Search - Application Search - Archive License Search
About ULS	Privacy Statement - About ULS - ULS Home
Basic Search	By Call Sign ▼ = SEARCH

FCC | Wireless | ULS | CORES

Federal Communications Commission 445 12th Street SW Washington, DC 20554

Help | Tech Support

Phone: 1-877-480-3201 TTY: 1-717-338-2824 Submit Help Request

WRBE696 - L000035329 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000035329	Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active	Classification of Lease	De Facto Transfer Lease
		Term of Lease	Long
Dates			
Grant/Accepted	04/01/2019	Expiration	10/18/2020
Commencement	04/02/2019	Cancellation	
Lessee			
FRN	0003290673	Туре	General Partnership
Lessee			
Cellco Partnership 5055 North Point Engineering Alpharetta, GA 30 ATTN Regulatory	Parkway, NP2NE Network	P:(770)797-1070 E:licensingcompli	ance@verizonwireless.com
Real Party in Interest	Cellco Partnership	FRN of Real Party in Interest	0003290673
Contact			
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 2		P:(202)515-2453 E:sarah.trosch@v	erizon.com
Lessee Qualifica	tions and Ownership Informa	ation	
Radio Service Typ	e		
Regulatory Status	Interc	onnected	
Alien Ownership The Applicant ans	• wered "No" to each of the Alien (Ownership questions.	
Basic Qualificati The Applicant ans	ons wered "No" to each of the Basic	Qualification questions.	
Demographics			
Race			

Ethnicity

WRBE697 - L000035330 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000035330		Radio Service	UU - Upper Microwave Flexible Use Service	
Status	Active		Classification of Lease	De Facto Transfer Lease	
			Term of Lease	Long	
Dates					
Grant/Accepted	04/01/2019		Expiration	10/18/2020	
Commencement	04/02/2019		Cancellation		
Lessee					
FRN	0003290673		Туре	General Partnership	
Lessee					
Cellco Partnership 5055 North Point Engineering Alpharetta, GA 30 ATTN Regulatory	Parkway, NP2NE Network	:	P:(770)797-1070 E:licensingcompli	ance@verizonwireless.com	
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673	
Contact					
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 2	/ - Suite 500 East 20005		P:(202)515-2453 E:sarah.trosch@v	erizon.com	
Lessee Qualifica	itions and Ownership I	nformatior	1		
Radio Service Typ	e				
Regulatory Status	i	Interconne	ected		
Alien Ownership The Applicant answered "No" to each of the Alien Ownership questions.					
Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.					
Demographics					

Race

Ethnicity

WRBE848 - L000035481 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000035481		Radio Service	UU - Upper Microwave Flexible Use Service	
Status	Active		Classification of Lease	De Facto Transfer Lease	
			Term of Lease	Long	
Dates					
Grant/Accepted	04/01/2019		Expiration	10/18/2020	
Commencement	04/02/2019		Cancellation		
Lessee					
FRN	0003290673		Туре	General Partnership	
Lessee			71 -		
Cellco Partnership 5055 North Point Engineering Alpharetta, GA 30 ATTN Regulatory	Parkway, NP2NE Network		P:(770)797-1070 E:licensingcomplia	ance@verizonwireless.com	
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673	
Contact					
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 2			P:(202)515-2453 E:sarah.trosch@vo	erizon.com	
Lessee Qualifica	tions and Ownership In	formation			
Radio Service Type	-				
Regulatory Status		Interconne	cted		
Alien Ownership The Applicant answered "No" to each of the Alien Ownership questions.					
Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.					
Demographics					
Race					
PER STATE			- ·		

WRBE849 - L000035482 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000035482		Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active		Classification of Lease	De Facto Transfer Lease
			Term of Lease	Long
Dates				
Grant/Accepted	04/01/2019		Expiration	10/18/2020
Commencement	04/02/2019		Cancellation	
Lessee				
FRN	0003290673		Туре	General Partnership
Lessee				
Cellco Partnership 5055 North Point Engineering Alpharetta, GA 30 ATTN Regulatory	Parkway, NP2NE Network		P:(770)797-1070 E:licensingcomplia	ance@verizonwireless.com
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673
Contact				
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 2			P:(202)515-2453 E:sarah.trosch@vo	erizon.com
Lessee Qualifica	tions and Ownership Ir	nformation		
Radio Service Type	2			
Regulatory Status		Interconne	cted	
Alien Ownership The Applicant ans	wered "No" to each of the	Alien Owne	rship questions.	
Basic Qualificati The Applicant ans	ons wered "No" to each of the	Basic Quali	fication questions.	
Demographics				

Gender

Race Ethnicity

WRBF488 - L000035921 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000035921		Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active		Classification of Lease	De Facto Transfer Lease
			Term of Lease	Long
Dates				
Grant/Accepted	04/01/2019		Expiration	10/18/2020
Commencement	04/02/2019		Cancellation	
Lessee				
FRN	0003290673		Туре	General Partnership
Lessee				
Cellco Partnership 5055 North Point I Engineering Alpharetta, GA 30 ATTN Regulatory	Parkway, NP2NE Network		P:(770)797-1070 E:licensingcomplia	ance@verizonwireless.com
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673
Contact				
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 24			P:(202)515-2453 E:sarah.trosch@ve	erizon.com
Lessee Qualifica	tions and Ownership In	nformation		
Radio Service Type	9			
Regulatory Status		Interconne	cted	
Alien Ownership The Applicant answ	wered "No" to each of the	Alien Owne	rship questions.	
Basic Qualification The Applicant answer	ons wered "No" to each of the	Basic Quali	fication questions.	
Demographics				
Race				
Ethnicity		(Gender	

ULS Lease WRBF489 - L000035922 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000035922	Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active	Classification of Lease	De Facto Transfer Lease
		Term of Lease	Long
Dates			
Grant/Accepted	04/01/2019	Expiration	10/18/2020
Commencement	04/02/2019	Cancellation	

Lessee

FRN	0003290673	Туре	General Partnership
Lessee			
Cellco Partnership 5055 North Point Parkway, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		P:(770)797-1070 E:licensingcompliance@verizonwireless.com	
Real Party in Interest	Cellco Partnership	FRN of Real Party in Interest	0003290673

Contact

Verizon Sarah Trosch 1300 I Street, NW - Suite 500 East Washington, DC 20005 P:(202)515-2453 E:sarah.trosch@verizon.com

Lessee Qualifications and Ownership Information

Radio Service Type

Regulatory Status

Interconnected

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

Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.

Demographics
Race
Ethnicity

ULS Lease WRBF778 - L000036207 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000036207	Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active	Classification of Lease	De Facto Transfer Lease
		Term of Lease	Long
Dates			
Grant/Accepted	04/01/2019	Expiration	10/18/2020
Commencement	04/02/2019	Cancellation	

Lessee

FRN	0003290673	Туре	General Partnership
Lessee			
Cellco Partnership 5055 North Point Parkway, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		P:(770)797-1070 E:licensingcompliance@verizonwireless.com	
Real Party in Interest	Cellco Partnership	FRN of Real Party in Interest	0003290673

Contact

Verizon Sarah Trosch 1300 I Street, NW - Suite 500 East Washington, DC 20005 P:(202)515-2453 E:sarah.trosch@verizon.com

Lessee Qualifications and Ownership Information

Radio Service Type

Regulatory Status

Interconnected

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

Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.

Demographics	
Race	
Ethnicity	

WRBF779 - L000036208 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000036208	Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active	Classification of Lease	De Facto Transfer Lease
		Term of Lease	Long
Dates			
Grant/Accepted	04/01/2019	Expiration	10/18/2020
Commencement	04/02/2019	Cancellation	

Lessee

	FRN	0003290673	Туре	General Partnership
	Lessee			
Cellco Partnership 5055 North Point Parkway, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		Parkway, NP2NE Network	P:(770)797-1070 E:licensingcompliance@verizonwireless.co	
	Real Party in Interest	Cellco Partnership	FRN of Real Party in Interest	0003290673

Contact

Verizon Sarah Trosch 1300 I Street, NW - Suite 500 East Washington, DC 20005 P:(202)515-2453 E:sarah.trosch@verizon.com

Lessee Qualifications and Ownership Information

Radio Service Type

Regulatory Status

Interconnected

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

Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.

Demographics
Race
Ethnicity

508-20

ULS Lease

WRBF954 - L000036377 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000036377		Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active		Classification of Lease	De Facto Transfer Lease
			Term of Lease	Long
Dates				
Grant/Accepted	04/01/2019		Expiration	10/18/2020
Commencement	04/02/2019		Cancellation	
Lessee				
FRN	0003290673		Туре	General Partnership
Lessee				
Cellco Partnership 5055 North Point Engineering Alpharetta, GA 30 ATTN Regulatory	Parkway, NP2NE Network		P:(770)797-1070 E:licensingcomplia	ance@verizonwireless.com
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673
Contact				
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 20			P:(202)515-2453 E:sarah.trosch@ve	erizon.com
Lessee Qualifica	tions and Ownership Ir	nformation		
Radio Service Type	e			
Regulatory Status		Interconne	cted	
Alien Ownership The Applicant answ	wered "No" to each of the	Alien Owne	rship questions.	
Basic Qualification The Applicant answ	ons wered "No" to each of the	Basic Quali	fication questions.	
Demographics				
Race				
Ethnicity		C	Gender	

WRBF955 - L000036378 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000036378	Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active	Classification of Lease	De Facto Transfer Lease
Dates		Term of Lease	Long
Grant/Accepted Commencement	04/01/2019 04/02/2019	Expiration Cancellation	10/18/2020

Lessee

FRN	0003290673	Туре	General Partnership
Lessee			
Cellco Partnership 5055 North Point Parkway, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		P:(770)797-1070 E:licensingcompliance@verizonwireless.com	
Real Party in Interest	Cellco Partnership	FRN of Real Party in Interest	0003290673

Contact

Verizon Sarah Trosch 1300 I Street, NW - Suite 500 East Washington, DC 20005

P:(202)515-2453 E:sarah.trosch@verizon.com

Lessee Qualifications and Ownership Information Radio Service Type Regulatory Status Interconnected Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Demographics
Race
Ethnicity

ULS Lease WRBG414 - L000036637 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000036637		Radio Service	UU - Upper Microwave Flexible Use Service			
Status	Active		Classification of Lease	De Facto Transfer Lease			
			Term of Lease	Long			
Dates							
Grant/Accepted	04/01/2019		Expiration	10/18/2020			
Commencement	04/02/2019		Cancellation				
Lessee							
FRN	0003290673		Туре	General Partnership			
Lessee							
Cellco Partnership 5055 North Point Parkway, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory			P:(770)797-1070 E:licensingcompliance@verizonwireless.com				
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673			
Contact							
Verizon			P:(202)515-2453				
Sarah Trosch 1300 I Street, NW Washington, DC 20		E:sarah.trosch@ve	erizon.com				
Lessee Qualifications and Ownership Information							
Radio Service Type							
Regulatory Status Intercor		Interconne	ected				
Alien Ownership The Applicant answered "No" to each of the Alien Ownership questions.							
Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.							
Demographics							
Race							
Ethnicity		(Gender				

ULS Lease WRBG415 - L000036638 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000036638		Radio Service	UU - Upper Microwave Flexible Use Service			
Status	Active		Classification of Lease	De Facto Transfer Lease			
			Term of Lease	Long			
Dates							
Grant/Accepted	04/01/2019		Expiration	10/18/2020			
Commencement	04/02/2019		Cancellation				
Lessee							
FRN	0003290673		Туре	General Partnership			
Lessee							
Cellco Partnership 5055 North Point Parkway, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory			P:(770)797-1070 E:licensingcompliance@verizonwireless.com				
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673			
Contact							
Verizon Sarah Trosch 1300 I Street, NW - Suite 500 East Washington, DC 20005			P:(202)515-2453 E:sarah.trosch@v	erizon.com			
Lessee Qualifications and Ownership Information							
Radio Service Typ	e						
Regulatory Status	gulatory Status Interconnected						
Alien Ownership The Applicant answered "No" to each of the Alien Ownership questions.							
Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.							
Demographics	294 B						
Race							
Ethnicity		(Gender				

Common Carrier Fixed Point to Point Microwave License - WLW562 - Cellco Partnership

Call Sign	WLW562		Radio Servio	ce	CF - Common Carrier Fixed Point to Point Microwave
Status	Active		Auth Type		Regular
Dates					
Grant	01/11/2011		Expiration		02/01/2021
Effective	11/15/2016		Cancellation	ı	
Control Points					
None					
Licensee					
FRN	0003290673		Туре		General Partnership
Licensee					
Cellco Partnership 5055 North Point Alpharetta, GA 30 ATTN Regulatory	Pkwy, NP2NE Network Engi	neering	P:(770)797 F:(678)259 E:Licensing(-1319	ance@verizonwireless.com
Contact					
Verizon Wireless Licensing Manager - MANAGER 5055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		neering	P:(770)797-1070 F:(678)259-1319 E:LicensingCompliance@verizonwireless.com		
Microwave Data	1				
Oper Type	Permanent Fixed Point to I	Point	Station Clas	S	FXO - Operational Fixed
Ownership and	Qualifications				
Radio Service Typ	-				
Regulatory Status		Interconne	cted Y	'es	
Alien Ownershi	D				
Is the applicant a fifthereign governmen	oreign government or the repi t?	resentative	of any N	٥N	
Is the applicant an	alien or the representative of	an alien?	Ν	١o	
Is the applicant a corporation organized under the laws of any foreign government?			ny foreign N	١o	
Is the applicant a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?		e thereof	No		
Is the applicant directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?			ick is r by a poration	(es	

The Applicant has received a declaratory ruling(s) approving its foreign \checkmark ownership, and the application involves only the acquisition of additional spectrum for the provision of a wireless service in a geographic coverage area for which the Applicant has been previously authorized.

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Demographics

Race

Ethnicity

Local Multipoint Distribution Service License - WPLM413 - Cellco Partnership

Status Active Auth Type Regular Rural Service Provider Bidding Credit Is the Applicatrs Is the Applicatrs Is the Applicatrs a waral Service Provider (RSP) Is the Applicatrs Reserved Spectrum Item Provider (RSP) Item Provider (RSP) Market BTA051 - Boston, MA Channel Block B Market BTA051 - Boston, MA Channel Block B Submarket 0 Associated Prequencies 031000.00000000- 031300.00000000- 031300.00000000 Dates 0 Associated Prequencies 06/17/2028 Grant 07/25/2018 Expiration 06/17/2028 Effective 02/27/2019 Cancellation 06/17/2028 Buildout Deadline= Iternsee Iternsee Iternsee Ist 03/19/2012 2nd Iternsee FRN 003290673 Type General Partnership SoS North Point Pkwy, NP2NE Engineering Apharetta, GA 30022 P?(770)797-1070 EticensingCompliance@verizonwireless.com SoSS North Point Pkwy, NP2NE Network Engineering Apharetta, GA 30022 P?(770)797-1070 Eticensingcompliance@verizonwireless.com SoSS North Point Pkwy, NP2NE Network Engineering Apharetta, GA 30022 P?(770)797-1070 Eticensingcompliance@verizonwireless.com Ownership and Qualificati	Call Sign	WPLM413	Radio Service	LD - Local Multipoint Distribution Service
Is the Applicant seeking a Rural Service Provider (RSP) bidding credit? Reserved Spectrum Market Market Market Market D BTA051 - Boston, MA Submarket 0 Associated Market 0 Associated 0 31000.0000000 (MHz) 031205.00000000 (MHz) 031205.00000000 (MHz) 031205.00000000 00120120000000 Dates Grant 0 0/17/2028 Erfective 0 2/27/2019 Cancellation Buildout Deadlines Ist 0 0/01/2012 1st 0 3/19/2012 1st 0 3/19/2012 Cancellation Buildout Deadlines Ist 0 3/19/2012 1st 0 3/19/2012 Cancellation D P:(770)797-1070 E:LicensingCompliance@verizonwireless.com Apharetta, GA 30022 ATTIN Regulatory P:(770)797-1070 E:LicensingCompliance@verizonwireless.com P:(770)797-1070 E:LicensingCompliance@verizonwireless.com P:(770)797-1070 E:LicensingCompliance@verizonwireless.com P:(770)797-1070 E:LicensingCompliance@verizonwireless.com P:(770)797-1070 E:LicensingCompliance@verizonwireless.com Apharetta, GA 30022 Ownership and Qualifications	Status	Active	Auth Type	Regular
bidding credit? Reserved Spectrum Reserved Spectrum Market Market BTA051 - Boston, MA Channel Block B Submarket 0 Associated 031000.00000000 Frequencies 031075.00000000 (Miz) 031252.00000000 (Miz) 031300.0000000 Dates Grant 07/25/2018 Expiration 06/17/2028 Expiration 07/25/2017 Expiration 0003290673 Expiration Expiration 07/25/2017 Expiration Expir	Rural Service	Provider Bidding Credit	- 42	
Reserved Spetrum Market BTA051 - Boston, MA Channel Block B Submarket 0 Associated 031000.00000000- Frequencies 031075.00000000- 031000.00000000- 031000.00000000- 031000.00000000- 031000.00000000- 031000.00000000- Dates Expiration 06/17/2028 Grant 07/25/2018 Expiration 06/17/2028 Effective 02/27/2019 Cancellation Buildout Deadlines It 06/01/2012 Znd Ist 06/01/2012 Znd Itercensee FRN 0003290673 Type General Partnership SoS North Point Pkwy, NP2NE Engineering Apharetta, GA 30022 P!(770)797-1070 E:lcensingCompliance@verizonwireless.com SoSS North Point Pkwy, NP2NE Network Engineering Apharetta, GA 30022 P!(770)797-1070 E:lcensingcompliance@verizonwireless.com Ownership and Quelifications P!(770)797-1070 E:lcensingcompliance@verizonwireless.com SoSS North Point Pkwy, NP2NE Network Engineering Apharetta, GA 30022 P!(770)797-1070 E:lcensingcompliance@verizonwireless.com Ownership and Quelifications Sido Service Type Fixed Sido Service Type Fixed Radio Service Type Fixed Common Carrrie, Intercon		seeking a Rural Service Provider (RSP)		
Market BTA051 - Boston, MA Channel Block B Submarket 0 Associated 031005.00000000- 031075.00000000- 031075.00000000- 031300.00000000 Dates Expiration 06/17/2028 Grant 07/25/2018 Expiration 06/17/2028 Effective 02/27/2019 Cancellation 06/17/2028 Buildout Deadlines Cancellation Deate Cancellation Buildout Deadlines 06/01/2012 2nd 2nd State 03/19/2012 2nd 2nd Licensee FRN 0003290673 Type General Partnership Subs North Point Pkwy, NP2NE Engineering Apharetta, GA 30022 P:(770)797-1070 E:LicensingCompiliance@verizonwireless.com Yerizon Wireless Censoline P:(770)797-1070 E:Licensingcompiliance@verizonwireless.com Subs North Point Pkwy, NP2NE Network Engineering Apharetta, GA 30022 P:(770)797-1070 E:Licensingcompiliance@verizonwireless.com Ownership and Qualifications P:(770)797-1070 E:Licensingcompiliance@verizonwireless.com Subs Sorvich Point Pkwy, NP2NE Network Engineering Apharetta, GA 30022 P:(770)797-1070 E:Licensingcompiliance@verizonwireless.com Ownership	Reserved Spe	ctrum		
Market BTA051 - Boston, MA Submarket 0 Associated 031000.0000000- Frequencies 031075.0000000 (Mz) 031075.0000000 (Mz) 031075.0000000 Dates Grant 07/25/2018 Expiration 06/17/2028 Effective 02/27/2019 Carcellation Buildout Deadlines Ist 06/01/2012 2nd Carcellation Notification Dates Ist 06/01/2012 2nd Notification Dates Ist 03/19/2012 2nd Licensee FRN 0003290673 Type General Partnership Celico Partnership S055 North Point Pkwy, NP2NE Engineering Alpharetta, GA 3022 ATTN Regulatory Verizon Wireless Licensing Manager S055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory P:(770)797-1070 E:licensingCompliance@verizonwireless.com P:(770)797-1070 E:licensingcompliance@verizonwireless.com P:(770)797-1070 E:licensingcompliance@verizonwireless.com	Reserved Spectr	um		
Submarket 0 Associated Frequencies 031000.00000000 031302.00000000 031302.00000000 Dates 0 06/17/2028 Grant 07/25/2018 Expiration 06/17/2028 Effective 02/27/2019 Cancellation 06/17/2028 Buildout Deadlines Ist 06/01/2012 2nd 000000000000000000000000000000000000	Market			
Statistical of the set of t	Market	BTA051 - Boston, MA	Channel Block	В
Grant 07/25/2018 Expiration 06/17/2028 Effective 02/27/2019 Cancellation Buildout Deadlines 1st 06/01/2012 2nd Notification Dates 1st 03/19/2012 2nd Licensee FRN 0003290673 Type General Partnership Licensee FRN 0003290673 Pype General Partnership Cellco Partnership S055 North Point Pkwy, NP2NE Engineering Alpharetta, GA 30022 ATTN Regulatory Contact Verizon Wireless Licensing Manager S055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory Contact Verizon Wireless Licensing Manager S055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory Contact Verizon Wireless Licensing Manager S055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 Contact Verizon Wireless Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected Yes	Submarket	0	Frequencies	031075.00000000 031225.00000000-
Effective 02/27/2019 Cancellation Buildout Deadlines Ist 06/01/2012 2nd Notification Dates Ist 03/19/2012 2nd Licensee FRN 0003290673 Type General Partnership Licensee Cellco Partnership S055 North Point Pkwy, NP2NE Engineering Alpharetta, GA 30022 Contact Verizon Wireless Licensing Manager S055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 Ownership and Qualifications Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected Yes	Dates			
Buildout Deadlines Ist 06/01/2012 2nd Notification Dates 1st 03/19/2012 2nd Licensee FRN 0003290673 Type General Partnership Licensee E FRN 0003290673 Type General Partnership Cellco Partnership P:(770)797-1070 E:LicensingCompliance@verizonwireless.com Alpharetta, GA 30022 ATTN Regulatory P:(770)797-1070 E:LicensingCompliance@verizonwireless.com Verizon Wireless P:(770)797-1070 Licensing Manager P:(770)797-1070 S055 North Point Pkwy, NP2NE Network Engineering P:(770)797-1070 General Pan	Grant	07/25/2018	Expiration	06/17/2028
1st06/01/20122ndNotification Duese1st03/19/20122ndLicenseeFRN0003290673TypeFRN0003290673TypeGeneral PartnershipLicenseeEicenseeP:(770)797-1070S055 North Point Pkwy, NP2NE Engineering Alpharetta, GA 30022 ATTN RegulatoryP:(770)797-1070ContactP:(770)797-1070Verizon Wireless Licensing Manager S055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022P:(770)797-1070ContactEicensing compliance@verizonwireless.comVerizon Wireless Licensing Manager S055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022P:(770)797-1070ContactSoft Soft Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022Ownership and UtalificationsP:(770)797-1070Radio Service Type Fixed Regulatory StatyFixed StatyRadio Service TypeFixed Regulatory StatyCommon Carrier,Interconnet Yes	Effective	02/27/2019	Cancellation	
Notification Dates 1st 03/19/2012 2nd Licensee FRN 0003290673 Type General Partnership Licensee Cellco Partnership P2NE Engineering Alpharetta, GA 30022 ATTN Regulatory P2NE Engineering Alpharetta, GA 30022 ATTN Regulatory P2NE Network Engineering Alpharetta, GA 30022 Contact Verizon Wireless Licensing Manager 5055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 Ownership and Qualifications Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected Yes	Buildout Dead	dlines		
1st 03/19/2012 2nd Licensee FRN 0003290673 Type General Partnership Licensee Type General Partnership P:(770)797-1070 Cellco Partnership P:(770)797-1070 E:LicensingCompliance@verizonwireless.com Alpharetta, GA 30022 ATTN Regulatory P:(770)797-1070 Contact P:(770)797-1070 E:LicensingCompliance@verizonwireless.com Verizon Wireless P:(770)797-1070 E:Licensingcompliance@verizonwireless.com S055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 P:(770)797-1070 E:Licensingcompliance@verizonwireless.com Ownership and Qualifications Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected Yes	1st	06/01/2012	2nd	
Licensee FRN 0003290673 Type General Partnership Licensee Cellco Partnership P:(770)797-1070 E:LicensingCompliance@verizonwireless.com Alpharetta, GA 30022 ATTN Regulatory Contact Verizon Wireless Licensing Manager S055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 P:(770)797-1070 E:licensingcompliance@verizonwireless.com P:(770)797-1070 E:licensingcompliance@verizonwireless.com	Notification D	Dates		
FRN0003290673TypeGeneral PartnershipLicenseeCellco Partnership 5055 North Point Pkwy, NP2NE Engineering Alpharetta, GA 30022 ATTN RegulatoryP:(770)797-1070 E:LicensingCompliance@verizonwireless.comContactP:(770)797-1070 E:Licensing Manager S055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022P:(770)797-1070 E:licensingcompliance@verizonwireless.comOwnership and Qualifications Radio Service TypeFixed Fixed Regulatory StatusCommon Carrier,InterconnectedYes	1st	03/19/2012	2nd	
Licensee P:(770)797-1070 S055 North Point Pkwy, NP2NE Engineering P:(770)797-1070 Alpharetta, GA 30022 ElicensingCompliance@verizonwireless.com Alpharetta, GA 30022 P:(770)797-1070 Contact P:(770)797-1070 Verizon Wireless P:(770)797-1070 Licensing Manager P:(770)797-1070 S055 North Point Pkwy, NP2NE Network Engineering P:(770)797-1070 Alpharetta, GA 30022 Eilicensingcompliance@verizonwireless.com Ownership and Qualifications Eilicensingcompliance@verizonwireless.com Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected Yes	Licensee			
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5055 North Point Pkwy, NP2NE Engineering E:LicensingCompliance@verizonwireless.com Alpharetta, GA 30022 ATTN Regulatory Contact P:(770)797-1070 Verizon Wireless P:(770)797-1070 Licensing Manager E:Licensingcompliance@verizonwireless.com 5055 North Point Pkwy, NP2NE Network Engineering P:(770)797-1070 Alpharetta, GA 30022 Ownership and Qualifications Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected Yes	Licensee			
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Licensing Manager E:licensingcompliance@verizonwireless.com 5055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 Ownership and Qualifications Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected Yes	Contact			
Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected Yes	Licensing Mana 5055 North Poi	ager Int Pkwy, NP2NE Network Engineering	E:licensingcomp	
Regulatory Status Common Carrier, Interconnected Yes	Ownership ar	nd Qualifications		
	Radio Service 1	Type Fixed		
	Regulatory Sta		nnected Yes	

Carrier

Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

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Demographics

Race

Ethnicity

Local Multipoint Distribution Service License - WPOH955 - Cellco Partnership

Status Active Auth Type Regular Reserved Spectrum Reserved Spectrum Reserved Spectrum Market Market BTA051 - Boston, MA Channel Block A Submarket 1 Associated 029100.0000000- 031225.00000000 Dates 029101/2018 Associated 029100.50000000- 031225.00000000 Dates 09/11/2018 Expiration 10/06/2028 Grant 09/11/2018 Expiration 10/06/2028 Buildout Deadlines I Cancellation I Subo arket 1 0/06/2008 Cancellation Buildout Deadlines I I I I Status 0003290673 Type General Partnership Calco Partnership P:(707)977-1070 E:IcensingCompliance@verizonwireless.com Apharetta, GA 3002 P:(202)515-2453 E:sarah.trosch@verizon.com Apharetta, GA 3002 P:(202)515-2453 E:sarah.trosch@verizon.com Merizon Size Freed Sarah.trosch@verizon.com Martetta Son-Common Interconnect No	Call Sign	WPOH955	Radio Service	LD - Local Multipoint Distribution Service
Is the Applicant seeking a Rural Service Provider (RSP) bidding credit? Reserved Spectrum Market Market Market Market Submarket 1 Submarket 1 Submarket 1 Submarket 1 Submarket 1 Submarket 1 Submarket 1 Submarket 1 Submarket 1 Submarket 1 Submarket 1 Submarket 1 Submarket 1 Submarket 1 Submarket 1 Submarket Submark	Status	Active	Auth Type	Regular
bidding credit? Reserved Spectrum Reserved Spectrum Market BTA051 - Boston, MA Channel Block A Submarket 1 Associated 029100.00000000- Frequencies 029250.00000000- 031075.00000000- 031225.00000000 Dates 0 031075.00000000- 031225.00000000 Dates Cancellation 00/05/2028 Grant 09/11/2018 Expiration 10/06/2028 Effective 09/14/2018 Cancellation Buildout Deadlines Ind Notification Dates 1st 10/06/2008 2nd Licensee FRN 0003290673 Type General Partnership Ficensee FRN 0003290673 Type General Partnership Licensee FRN 0003290673 Type General Partnership Sidis Partnership P:(770)797-1070 E:LicensingCompliance@venizonwireless.com Apharetta, GA 30022 Artnership P:(202)515-2453 Esarah.trosch@verizon.com Sarah Trosch 1300 1 Street, NW - Suite 500 East P:(202)515-2453 Esarah.trosch@verizon.com Ownership and Qualifications Radio Service Type Fixed	Rural Service	Provider Bidding Credit		
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Effective 09/14/2018 Cancellation Buildout DeadIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Dates			
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1st 10/06/2008 2nd Notification Dates 1st 02/07/2008 2nd Licensee FRN 0003290673 Type General Partnership Licensee Cellco Partnership S055 North Point Pkwy, NP2NE Engineering Alpharetta, GA 30022 ATTN Regulatory P:(770)797-1070 E:LicensingCompliance@verizonwireless.com Alpharetta, GA 30022 ATTN Regulatory P:(202)515-2453 E:sarah.trosch@verizon.com 1300 I Street, NW - Suite 500 East Washington, DC 20005 Ownership and Qualifications Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected No	Effective	09/14/2018	Cancellation	
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FRN0003290673TypeGeneral PartnershipLicenseeCellco PartnershipP:(770)797-107)5055 North Point Pkwy, NP2NE Engineering Alpharetta, GA 30022P:(270)797-107)E:LicensingCompliance@verizonwireless.comAlpharetta, GA 30022ATTN RegulatoryP:(770)797-107)E:LicensingCompliance@verizonwireless.comAlpharetta, GA 30022ATTN RegulatoryP:(202)515-2453Sarah Trosch 1300 I Street, NW - Suite 500 East Washington, DC 20005Ownership and QualificationsRadio Service TypeFixed Regulatory StatusCommon Carrier,InterconnectedNo	1st	02/07/2008	2nd	
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Cellco Partnership P:(770)797-1070 5055 North Point Pkwy, NP2NE Engineering E:LicensingCompliance@verizonwireless.com Alpharetta, GA 30022 ATTN Regulatory Contact Verizon P:(202)515-2453 Sarah Trosch P:(202)515-2453 E:sarah.trosch@verizon.com 1300 I Street, NW - Suite 500 East Washington, DC 20005 Ownership and Qualifications Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected No	FRN	0003290673	Туре	General Partnership
5055 North Point Pkwy, NP2NE Engineering E:LicensingCompliance@verizonwireless.com Alpharetta, GA 30022 ATTN Regulatory Contact P:(202)515-2453 Verizon P:(202)515-2453 Sarah Trosch E:sarah.trosch@verizon.com 1300 I Street, NW - Suite 500 East Washington, DC 20005 Ownership and Qualifications Radio Service Type Radio Service Type Fixed Regulatory Status Common Carrier,	Licensee			
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Verizon P:(202)515-2453 Sarah Trosch E:sarah.trosch@verizon.com 1300 I Street, NW - Suite 500 East Washington, DC 20005 Ownership and Qualifications Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected No			3	
Sarah Trosch E:sarah.trosch@verizon.com 1300 I Street, NW - Suite 500 East Washington, DC 20005 Ownership and Qualifications Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected No	Contact			
Radio Service Type Fixed Regulatory Status Common Carrier, Interconnected No	Sarah Trosch 1300 I Street,			
Regulatory Status Common Carrier, Interconnected No	Ownership an	d Qualifications		
	Radio Service T	ype Fixed		
	Regulatory Stat		terconnected No	

Carrier

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

Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

AWS (1710-1755 MHz and 2110-2155 MHz) License - WQGA900 - Cellco Partnership

WQGA900	Radio Service	AW - AWS (1710-1755 MHz and
		2110-2155 MHz)
	Auth Type	Regular
-		
eking a Rural Service Provider (RSP)		
rum		
n		
BEA003 - Boston-Worcester- Lawrence-Lowell-Brockton, MA-NH- RI-VT	Channel Block	В
1	Associated Frequencies (MHz)	001720.0000000- 001730.00000000 002120.00000000- 002130.00000000
11/29/2006	Expiration	11/29/2021
11/01/2016	Cancellation	
nes		
	2nd	
tes		
	2nd	
		<i>s</i> .
0003300673	Tuno	Conoral Partnorship
0003290673	туре	General Partnership
Pkwy, NP2NE Network Engineering	F:(770)797-1036	
er Pkwy, NP2NE Network Engineering	P:(770)797-1070 F:(770)797-1036 E:LicensingCompl	
	Lawrence-Lowell-Brockton, MA-NH- RI-VT 1 11/29/2006	P P P P P P P P P P P P P P

Ownership and Qualifications

Radio Service Type Mobile

Common Carrier Interconnected Yes

Regulatory Status Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

AWS (1710-1755 MHz and 2110-2155 MHz) License - WQGB266 - Cellco Partnership

Call Sign	WQGB266	Radio Service	AW - AWS (1710-1755 MHz and 2110-2155 MHz)
Status	Active	Auth Type	Regular
Rural Service	Provider Bidding Credit		
Is the Applicant bidding credit?	seeking a Rural Service Provider (RSP)		
Reserved Spe	ectrum		
Reserved Spectr	rum		
Market			
Market	CMA006 - Boston-Lowell-Brockton- Lawrence-Haverhill, MA-NH	Channel Block	A
Submarket	0	Associated Frequencies (MHz)	001710.0000000- 001720.00000000 002110.0000000- 002120.00000000
Dates			
Grant	11/29/2006	Expiration	11/29/2021
Effective	11/01/2016	Cancellation	
Buildout Dea	dlines		
1st		2nd	
Notification	Dates		
1st		2nd	
Licensee			
FRN	0003290673	Туре	General Partnership
Licensee			
Cellco Partners 5055 North Po Alpharetta, GA ATTN Regulato	int Pkwy, NP2NE Network Engineering 30022	P:(770)797-107(F:(770)797-1036 E:LicensingComp	
Contact			
Cellco Partners Licensing Mana 5055 North Po Alpharetta, GA ATTN Regulato	ager int Pkwy, NP2NE Network Engineering . 30022	P:(770)797-107(F:(770)797-1036 E:LicensingComp	
Ownershin a	nd Qualifications		

Radio Service Type Mobile

Is the applicant a corporation organized under the laws of any foreign No government?

Is the applicant a corporation of which more than one-fifth of the No capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?

Is the applicant directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?

If the answer to the above question is 'Yes', has the applicant received **Yes** a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service involved in this application?

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

700 MHz Upper Band (Block C) License - WQJQ689 - Cellco Partnership

Call Sign	WQJQ689	Radio Service	WU - 700 MHz Upper Band
			C)
Status	Active	Auth Type	Regular
Rural Service	Provider Bidding Credit		à c
Is the Applicant bidding credit?	seeking a Rural Service Provider (RSP)		
Reserved Spe	ectrum		
Reserved Spectr	um		
Market			
Market	REA001 - Northeast	Channel Block	С
Submarket	0	Associated Frequencies (MHz)	000746.00000000- 000757.00000000 000776.00000000- 000787.00000000
Dates			
Grant	09/11/2019	Expiration	06/13/2029
Effective	09/11/2019	Cancellation	
Buildout Dead	llines		
1st	06/13/2013	2nd	06/13/2019
Notification D	ates		
1st	06/20/2013	2nd	06/17/2019
Licensee		_	
FRN	0003290673	Туре	General Partnership
Licensee			0
Cellco Partners 5055 North Poi Alpharetta, GA ATTN Regulator	nt Pkwy, NP2NE Network Engineering 30022	P:(770)797-107 E:LicensingCom	o bliance@VerizonWireless.com
Contact			
Verizon Wireles Licensing Mana 5055 North Poi Alpharetta, GA ATTN Regulator	ger nt Pkwy, NP2NE Network Engineering 30022	P:(770)797-107 E:LicensingCom	0 oliance@VerizonWireless.com
	1.85		
Ownership ar	d Qualifications		
Radio Service 1	īype Mobile		
Regulatory Sta	tus Common Carrier Interconn	ected Yes	

Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

1

Upper Microwave Flexible Use Service License - WRBA936 - Cellco Partnership

Call Sign	WRBA936	Radio Service	UU - Upper Microwave Flexible
			Use Service
Status	Active	Auth Type	Regular
	rovider Bidding Credit		
Is the Applicant see bidding credit?	eking a Rural Service Provider (RSP)		
Reserved Spect	rum		
Reserved Spectrum	1		
Market			
Market	BTA051 - Boston, MA	Channel Block	L1
Submarket	1	Associated Frequencies (MHz)	027500.0000000- 027925.00000000
Dates			
Grant	09/11/2018	Expiration	10/06/2028
Effective	02/27/2019	Cancellation	
Buildout Deadlii	nes		
1st	06/01/2024	2nd	
Notification Dat	es		
1st		2nd	
Licensee			
FRN	0003290673	Туре	General Partnership
Licensee			
Cellco Partnership 5055 North Point Alpharetta, GA 30 ATTN Regulatory	Pkwy, NP2NE Engineering	P:(770)797-1070 E:LicensingComp) liance@verizonwireless.com
Contact			
Verizon Wireless Licensing Manage 5055 North Point Alpharetta, GA 30	Pkwy, NP2NE Network Engineering	P:(770)797-1070 E:licensingcompli) iance@verizonwireless.com
Ownership and	-		
Radio Service Typ			
Regulatory Status	Gommon Carrier, Interconne Non-Common Carrier	ected No	

Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

Upper Microwave Flexible Use Service License - WRBA937 - Cellco Partnership

Call Sign	WRBA937	Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active	Auth Type	Regular
Rural Service Pr	rovider Bidding Credit		
Is the Applicant see bidding credit?	eking a Rural Service Provider (RSP)		
Reserved Spect	rum		
Reserved Spectrum	1		
Market			
Market	BTA051 - Boston, MA	Channel Block	L2
Submarket	1	Associated Frequencies (MHz)	027925.00000000- 028350.00000000
Dates			
Grant	09/11/2018	Expiration	10/06/2028
Effective	02/27/2019	Cancellation	
Buildout Deadlin	nes		
1st	06/01/2024	2nd	
Notification Dat	es		
1st		2nd	
Licensee			
FRN	0003290673	Туре	General Partnership
Licensee			
Cellco Partnership 5055 North Point Alpharetta, GA 30 ATTN Regulatory	Pkwy, NP2NE Engineering	P:(770)797-1070 E:LicensingComp) liance@verizonwireless.com
Contact			
Verizon Wireless Licensing Manage 5055 North Point Alpharetta, GA 30	Pkwy, NP2NE Network Engineering	P:(770)797-1070 E:licensingcompl) iance@verizonwireless.com
Ownership and	Qualifications		
Radio Service Typ	-		
Regulatory Status		ected No	

Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

EXHIBIT C

Form 1

APPLICATION AND POLE ATTACHMENT LICENSE

Licensee Cellco Partnership, a Delaware Corporation, d/b/a Verizon Wireless Street Address One Verizon Way, Mail Stop 4AW100 City, State and Zip Basking Ridge, New Jersey Date 2/17/2017

In accordance with the terms and conditions of the Pole Attachment Agreement, application is hereby made for a license to make <u>1 Antenna, RRH/Cabinet and meter</u> attachments to poles and <u>1</u> Power Supply(ies) located in the municipality of Newton in the State of MA

This request will be designated Pole Attachment License Application Number: Newton S MA SC03 - 430551. Attached are my power supply specifications if applicable. The cable's strand size is 0.5" and weight per foot of cable is 0.2.

X Communication Space

Power / Supply Space

Licensee's Name (Print) Sean Conway

Signature

Sean Conway

EVERSOURCE

Power Company

Title Real Estate Manager

Tel. No. 508-330-3392

Fax No.

E-mail Sean.conway@verizonwireless.com

*****	******For licensor use, do not	t write below this line******************
Pole A	Attachment License Application	Number is hereby
granted to make the	e attachments described in this a	pplication toattachments to JO ¹
poles,	attachments to FO ² poles,	attachments to JU ³ poles,
		ments located in the municipality of
-	, in the State of	as indicated on the attached
Form 3.	Licensor's Name (Pri	int) Steves Ower
	Signature	35 Ou
(AGREEMENT	ID #) Title	-CUISA
	Date 4	27/18

The Licensee shall submit an original copy of this application to EVERSOURCE Energy.

Revised 03/06/2015

Eversource Energy

Form 2

AUTHORIZATION FOR FIELD SURVEY WORK

Licensee: Bell Atlantic Mobile of MA, Ltd., a Bermuda corporation, d/b/a Verizon Wireless

In accordance with Article III & Appendix I of the Pole Attachment Agreement, following is a summary of the charges which will apply to complete a field survey covering Pole Attachment License Application Number Newton S MA SC03 - 430551 located in the municipality of Newton in the State of MA

FIELD SURVEY CHARGES

Field Survey	# <u>Poles</u>	Unit Rate	<u>Total</u>
Field Survey Application Fee (includes 1st pole)	1 pole	\$139.00	\$139.00
Field Survey 2 -200 Poles		\$ <u>13.45</u> per Pole	\$
Additional Travel Time*		\$ <u>200.00 p</u> er Day	\$
TOTAL Charges			\$139.00

* Based on average of 75 poles surveyed per day, add \$200.00 travel time for each additional day required to complete survey.

Please note, if you calculated the cost incorrectly, your check will be returned and a new check for the correct amount must be received by this office in order to schedule the survey. If you need assistance, please call the **HOTLINE on** 800-340-9822. The required field survey covering Pole Attachment License Application # Newton S MA SC03 - 430551 is authorized. I am enclosing an advance payment in the amount of \$139.00.

Licensee's Name (Print) Sean Conway

Signature

Sean Conway

Title Real Estate Manager Address 400 Friberg Pkwy Westborough MA, 01581 Tel. No. 508-330-3392 Date 6/3/2016

The Licensee shall submit an original copy of this application to EVERSOURCE Energy.

Revised 03/06/2015

Eversource Energy

Total Poles Requiring NSTAR Make-Ready PAGE 1 OF 1 FORM 3 – EVERSOURCE ITEMIZED Pole Make-Ready Work Charges RCE to Complete: Total Poles Surveyed

* Height of Att. LICENSEE APPLICATION #: Newton S MA Height of Attachment = Height of Licensee Attachment shall be 40" below BLCO MGN unless otherwise noted here by Verizon and EVERSOURCE surveyor. Licensee to complete bold italicized areas only. (Provide ownership information if known) Appendix IV Form 3 WORK DESCRIPTION Munic Code: REMARKS **NSTAR APPLICATION #** TASK #S SC03 - 430551 Exch Code: CWO #: FIELD SURVEY / MAKE READY WORK FORM 0N CHARGE YES STATE: MA Tel El ELCO NAME: EVERSOURCE LICENSEE NAME: Verizon F.O. OWNERSHIP DATE OF SURVEY: Tel El MUNIC: Newton J.U. Tel El <u>, о, г</u> Riser ATT P.S. Tel El F/C POLE # 117/ TOTALS: Andrew Whelan SURVEYORS: List one pole per line TEL RTE / STREET NAME LOCATION EVERSOURCE Dedham Street Licensee Verizon

Revised 03/06/2015

508-20

FOR KEN KENDRICK: Customer Request In-Service Date:_10/21/2016 WO Received Date:	5
Customer Pequest In-Service Date: 10/21/2016 WO Reserved Date:	9
	57
Service Address: Street: <u>Dedham Street</u> Suite: Town: <u>Newton</u> Zip: <u>02458</u>	
Customer Of Record:	
Customer Responsible for Payment of Monthly Electric Bills	
Name to appear on Monthly Bill: <u>Cellco Partnership (A Delaware Corporation)</u>	
DBA – C/O Name: Verizon Wireless	
Billing Address: P.O. Box 2375, Spokane, WA 99210-2375	
Telephone:Tax ID Number: Existing Account or Meter Number (if applicable):	
Property Owner Name (if different from above):	
Owner Address:	
Owner Phone Number:	
Party Responsible for Construction costs associated with work order (if different from above)	
Name: Verizon Wireless	
Address: 118 Flanders Road, Westborough MA 1581	
Phone Number: 508-320-2017	
Please Note that Articles of Incorporation are required for new commercial EVERSOURCE Cust	omers
Type of Service Requested: (Circle Appropriate)	0111013
	vice
X New Service Service Upgrade Service Relocation Temporary Ser Pole Relocation Disconnect/Reconnect Service Removal Metering Only	100
OH Service from Pole, Pole# : UG Service from; Riser-Pole # : Padmount # :	
Customer Loading Brief Description of Work	
Verizon Small Cell Install – A	ttach 1
Type of Load New Connected Load in KVA antenna 1 RRH/Cabinet and 1 meter	to the
Lighting Single Phase Three Phase pole. Requires single phase 60Amp	CONVICE
Electric heat	
Air Conditioning	

l otals	14.4
	Ward and the second sec
Manuals and all a	Anna Description de

14.4

Number of Meters Required: Residential:

Residential:	Commercial:	Public:
Main Switch Voltage:	Amperage:	Phase:
Service Voltage:	Amperage:	Phase:
Englity Type (in school, heavital)		Marry Dudidian Oniverse East

Facility Type (ie: school, hospital): ______New Building Square Feet: ______ ALL 480V SERVICES REQUIRE COLD SEQUENCE METERING (DISCONNECT SWITCH ON THE LINE SIDE OF THE

METER

Refrigeration Cooking Electric Dryer Water Heater Computer Process Equip.

Motors/Elevators Miscellaneous

If more than 1 meter is required, how will meters be labeled? (ie: Unit 1, 2, etc, Unit A, B, etc.)

508-20

Additional Equipment: Generator: KW:	Phase:	Purpose:
Motor(S): Total # :Largest HP: _	Phase;	Locked Rotor AMP:
Type of Starting Compensation (choose one):	Hard Soft	Capacitor VFD
*See Article 802 of EVERSOURCE Informatic Protection *	on and Requirements Bo	ok for Maximum LR current and Three Phase
Contact Name (circle appropriate): Customer/Contractor/Consultant: Sean Con Street Address: <u>118 Flanders Road</u> City, State, Zip: <u>Westborough, MA 01581</u> Telephone: <u>508-320-2017</u> Pager: Cell: <u>508-330-3392</u>	Best Fax:	Time to Call:
Electrician: <u>TBD</u> Business Name: <u>Verizon Wireless</u> Street Address: <u>118 Flanders Road</u> City, State, Zip: <u>Westborough MA 01581</u>	License Num	ıber:
Telephone: <u>508-320-2017</u> Pager: Cell:	_ Fax:	Time to Call:

Please note that by Interconnecting with the EVERSOURCE Distribution System the Customer of Record acknowledges that they have reviewed and are in compliance with the EVERSOURCE Information & Requirements for Electric Service (Blue Book).

For New Commercial Services, New Residential Developments, New 13.8 kv Two Line Station Electric Service, please provide (2) copies of City/Town approved site plans that illustrates the new facility location and the proposed location of the new utilities (electric, gas, water, sewer, telecommunications) and a One-Line Diagram.

For Service Increases at existing facilities, please submit a One-Line Diagram if available.

For **New Residential Services where a pole must be set**, please provide (2) copies of a site plan that illustrates the proposed location of the new facilities.

For Temporary Service Requests, please provide (2) copies of a site plan illustrating service location.

You may Fax this Form or mail any additional correspondence to:

EVERSOURCE ENERGY Electric and Gas One NSTAR Way Westwood, MA, 02090 Tel: (781) 441 – 3851 Fax: (781) 441-3194 Cell: 339-987-7059 H. Kendrick SW340

FOR NSTAR USE ONLY EVERSOURCE Revenue Allowance:	EVERSOURCE Rate:	
KVA or KW rating of Existing Loads (if appli Existing Winter Peak Demand: Existing Summer Peak Demand:	cable): Month/Date/Year: Month/Date/Year:	

APPLICATION AND POLE ATTACHMENT LICENSE - FORM 1

Licensee	VERIZON WIRELESS
Agreement No.	AMA140012
Pole Attachment License	AMA1400121669
Customer License Number	Newton_S_MA_SC03_430551
State of	MA
Municipality	NEWTON

Type of Attachment	Number of Attachments	Billing Description
Anchor	0	
Antenna	1	MA CAE-ANTENNA-JO
Cable/ADSS	0	
Cable/Strand	0	
Decorative	1	MA CAE-POWER METER
Drop	0	
ERUV	0	
Misc	1	MA - JOINT OWNED URBAN TELECOM
Overlash	0	
Power supply	1	MA - PS URBAN TELECOM
Riser	0	

Total Attachments	4
Total Attachments Billable	4
Total Attachments - No Bill	0

Licensor's Name (Print)	DEBORAH TOBIN
Signature	Approved by DEBORAH TOBIN on 02/12/2019
Date	02/12/2019
Title	SUPERVISOR
Phone	857-415-5150

EXHIBIT D

508-20



118 Flanders Road, 3rd Floor Westborough, MA 01581

AFFIDAVIT ON BEHALF OF VERIZON WIRELESS

The undersigned, in support of applications to install a wireless telecommunications facility consisting of antennas and associated radio equipment on existing wooden utility poles located in the City of Newton, Massachusetts states the following:

- 1. My name is Sean Conway. I am a Principal Engineer RE/Regulatory for Verizon Wireless in Massachusetts.
- 2. Verizon Wireless is a federally licensed provider of wireless communications services with a national footprint.
- 3. As part of its network development to improve its service to users of its wireless network, Verizon Wireless is proposing to construct small cell wireless facilities on certain utility poles in the City of Newton. It has received the necessary permission from the owners of those utility poles to place antennas and radio equipment and other related cabling and equipment on the poles that are the subject of the applications.
- Verizon Wireless certifies that its proposed facilities will be in compliance with applicable Federal Communications Commission standards and requirements including the standards for radio frequency emissions.
- 4. Verizon Wireless confirms that the attachments to be placed on the poles will not be reflective.
- 5. Verizon Wireless confirms that the proposed facilities will generate as little noise as is technically feasible and commercially practicable and will comply with the City of Newton noise ordinance.

Signed under the pains and penalties of perjury this 3rd day of February, 2020

Sean Conway

Principal Engineer – RE/Regulatory

1

EXHIBIT E



CODE SPECIFICATIONS

- ALL WORK SHALL RE PERFORMED IN ACCRRANCE WITH THE CURRENT EDITORS OF THE FOLLOWING MASS ADVENTE: PAILUNG CORE 780 CMR, STH EDITOR (ARENDENTS TO BC 2015) MASSACHMENTS STATE: BULDING CORE 780 CMR, STH EDITOR (ARENDENTS TO BC 2015) 2017 MATORAL ELECTRA SFETT COOR EVEC) 2017 MATORAL ELECTRA SFETT COOR EVEC)
- ALL ELECTRICAL WORK TO BE DONE IN ACCORPANCE WITH THE LOCAL UTILITY COMPANY SECRETATIONS AND CONSTRUCTION REQUERTANTS FOR DISTRIBUTION ANTINUM STRUME DISTRIBUTION COMMUNICATION SANCE THIED DESIGN & APPLICATION STANDARD DI PROFESSURGE.

GROUNDING & ANTENNA INSTALLATION NOTES:

- ALL GROUND CONNECTIONS TO BE BURNDY HYGROUND COMPRESSION TYPE CONNECTORS OR CADWELD EXOTHERMIC WELD DO NOT ALLOW BARE COPPER WIRE TO BE IN CONTACT WITH GALVANIZED STEEL. GROUNDING SHALL COMPLY WITH THE LOCAL UTILITY COMPANY CODES & REQUIREMENTS & NEC ART. 250. ¢.
- ROUTE GROUNDING, CONNECTORS, ALONG THE SHOPTEST AND STRAUGHTEST PATH POSSIBLE, EXCEPT AS OHENNES: INDUCTED, ROBOUNDING, EDBOS SHOLLO, NOT BE BERT AT RIGHT ANGLE, ALUMYS MAKE 12' HADIUS 3ENDS, JÉ WIRE, CAN BE BENTA N'S RADIOS WHEN INCESSARY.
- TEST COMPLETED GROUNDING SYSTEM AND RECORD RESISTANCE VALUES FOR PROJECT CLOSE-OUT DOCUMENTATION. GROUND RESISTANCE SHALL NOT EXCEED 5 OHMS.

SITE NOTES:

- SOME EXISTING AND PROPOSED INFORMATION NOT SHOWN FOR CLARITY NORTH IS APPROXIMATE. ei
- POWER AND TELCO TO COME FROM OVERHEAD UTILITY LINES. SERVICE SOURCE TO BE DETERMINED SEE ONE LINE DIAGRAM ON SHEET C-5 FOR CONTRACTOR & UTILITY COMPARY RESPONSIBILITIES.
 - SITE PLAN & ELEVATIONS BASED ON SITE VISIT BY DEWBERRY ENGINEERS INC.
- UTILITY POLE NADB3 COORDINATES BASED ON GOOGLE EARTH.
 - AERIAL & VICINITY MAPS BASED ON GOOGLE EARTH.
- APPROXIMATE ADDRESS REFLECTS THE CLOSEST STREET ADDRESS TO THE LOCUS POLE AND IS BASED ON NEWTON CITY VIEWER GIS MAP. NEAREST ADDRESS DOES NOT REFLECT THE EG11 ADDRESS FOR THIS POLE.

STRUCTURAL STEEL NOTES

- STRUCTURAL STEEL SHALL CONFORM TO THE LATEST EDMION OF THE ASC "SPECIFICATION FOR THE DESIGN, FARRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS". 2
- ALL OF A DATES, NUES OR AND OR AND ST OTTENDES. ALL OTHER POLID SHARES, PLATES AND BAS UNLESS NOTED OTHERWISE HAS SECTION (SOUNCE EXCINATION ROLWO) ALL BOLTS FOR CONNECTIVG STRUCTURG, MEMBERS, STRUE, PPPE N
- 4. WEDNOR SHALL RE DORE UNKNORT EXTRA DELTORS AND CATION SHALL CONFORM TO ASSY AND ANS DIT WHERE FLICT WED. SZZS ARE ROT SHOWN. PROVACE HE WANKIMA SZZ FREM ASLE 24.4 NI HER KSZ WANKUM, GF STEL CONSTRUCTION, A HIL DANAGE TO GALVANEDE OATMIG SHALL BE FREMAED. WED. A THE COMPETING NP ALL MEDING, ALL DANAGE TO GALVANEDE OATMIG SHALL BE FREMAED.
 - BOLTED CONNECTIONS SHALL USE BEARING TYPE GALVANIZED ASTA A325 BOLTS (3/4" DIA.) SUPPLED WITH A NUT AND WASHER UNDER TURNED END AND SHALL HAVE MINIMUM OF TWO BOLTS UNLESS NOTED OTHERWISE
 - DO NOT DRILL HOLES THROUGH STRUCTURAL STEEL MEMBERS EXCEPT AS SHOWN AND DETAILED ON STRUCTURAL DRAWINGS. ú
- NON-STRUCTURAL CONNECTIONS FOR STEEL CRATING MAY USE 5/8" DIA, GALVANIZED ASTM A 307 BOLTS UNLESS NOTED OTHERMISE.
- USE PRECAUTIONS & PROCEDURES PER AWS D1.1 WHEN WELDING GALVANIZED METALS. œ
- ALL EXSTING BEAM AND COLUMN DIMENSIONS SHALL BE FIELD VEREY BY CONTRACTOR PROR TO FABREATION ANY DECREMONIES BETWEEN EXISTING CONDITIONS AND THOSE SHOWN SHALL BE REPORTED TO DEMBERRY AND DECREMENT MANUALLY.
- CONNECTION DESIGN BY FABRICATOR WILL BE SUBJECT TO REVIEW AND APPROVAL BY ENGINEER. ġ
- 4. DIFFERE FIRE MORE DELTE REMARKING IN ACCORAGE VAN ESTEPTIONE AND ALTALIZATION OF ALL DETEMPTIONE AND ALTALIZATIONE AND ALTALIZIATIONE AND ALTALIZIATIONE AND ALTALIZIATIONE AND ALTALIZIATIONE AND ALTALIZIA
 - ALL WELDED COMPONENTS TO BE SHOP WELDED PRIOR TO INSTALLATION. NO WELDING ACTIVITIES IS PERMITTED DURING INSTALLATION OF PROPOSED EQUIPMENTS AND/OR HARDWARE ON SITE.

SENERAL ELECTRICAL NOTES

- RE-SUBMITAL OF BID INDICATES CONTRACTOR IS COGNIZANT OF ALL JOB SITE CONDITIONS AND WORK TO BE PERFORMED UNDER THIS CONTRACT.
- contractor shull perform all verification observation tests, and examination work prior to the cordering of the electrical colonganit and the actual construction. Constructor Shull scuel any antitien notice of all findings to the envirence.
- HEIGHTS SHALL BE VERIFIED WITH POLE OWNER PRIOR TO INSTALLATION
 - THESE PLANS ARE DIAGRAMMATIC ONLY, FOLLOW AS CLOSELY AS POSSIBLE.
- EXCH CONDUCTOR OF EVERY SYSTEM SHALL BE PERMANBULTY TAGED IN EACH FAVEL BOARD, DULBOX, J-BOX, SWITCH BOX, ETC., IN COMPLIANCE WITH OCCUPATIONAL SVETY AND HEALTH ACT (0.S.H.A.)
- CONTRACTOR SHALL PROVIDE ALL LADRER, MARLINELS, BURNHANCE, ELDIMENTIN, INSTILLIVION, CONSTRUCTION TOOLS, TRANSPORTATION, ETC., FOR A COMPLETE, AND REPERTIV DETAILUTION SUBJECTION TOOLS, THANSPORTATION, ETC., FOR A COMPLETE, AND REPERTIV DETAILUTION SUBJECTION TOOLS, THANSPORTATION, ETC., FOR A COMPLETE, AND REPERTIV DETAILUTION DETAILUTION TOOLS, THANSPORTATION & TOOLATED ON DRAWNUS, AS SPECIFIED HEREIN AND/OR AS DIFFERENCE REQUIRED.
- A network was properly shared in the way on the rester continue was instruction and shull be off the test once and off the swe man the rester continue was instruction and each of returners in metal as a suit is initial and a second to the development water and a structure shared as a suit is initial and a second to the development water and the second second second second second second second second water and second second second second second second second second water and second second
 - ALL CONDUIT INSTALLED MAY BE SURFACE MOUNTED UNLESS OTHERWISE NOTED.
- CONTRACTOR SHALL CARRY OUT HIS WORK IN ACCORDANCE WITH ALL GOVERNING UTILITY, STATE, COUNTY AND LOCAL CODES & O.S.H.A.
- CONTRACTOR SHALL SECURE ALL NECESSARY BUILDING PERMITS AND PAY ALL REQUIRED FEES
 - COUNTERE US SHALL BE CURRENDE ORA DE RORO OF ORA DI TYEAR METER DATE OF UDB ACCEPTINGE BY OWER, ANY WORK, MATERAL OR EQUINAMENT FOUND TO BE FALLTY DURING DATA PERIOD SHALL BE CORRECTED AT ONCE, UPON WRITTEN NOTFICATION, AT THE EXPENSE OF THE CONTRACTOR
- 12. SPARE CONDUIT SHALL HAVE A PULL WIRE OR ROPE.
- PROVIDE PROJECT MANAGER WITH ONE SET OF COMPLETE ELECTRICAL "AS INSTALLED" DRAWINGS AT THE COMPLETION OF THE JOB, SHOWING ACTUAL DIMENSIONS, ROUTINGS, AND CIRCUITS.
 - ALL BROCHURES, OPERATING MANUALS, CATALOGS, SHOP DRAWINGS, ETC. SHALL BE TURNED OVER TO OWNER AT JOB COMPLETION.
- ALL WRE #12 TO # 6 SHALL BE STRANDED COPPER TYPE THMN-THHN. CONDUCTORS #4 AND LARGER SHALL BE COPPER TYPE XHHM.
- ALL CIRCUIT BREAKERS, FUSES AND ELECTRICAL EQUIPALENT SHALL HAVE AN INTERRUPTING RATING NOT LESS THE MANUMA REVORT CIRCULT OR PHICH THEY MAY BE SUBJECTED AND A MINIMUM OF "SLOOD A.LC., UNLESS OTHERWISE INDICATED.
- 17. THE ENTIRE ELECTRICAL INSTALLATION SHALL BE GROUNDED AS REQUIRED BY ALL APPLICABLE CODES 18. REPAR ANY AREA THAT HAS BEEN DAMAGED IN THE COURSE OF THE ELECTRICAL WORK.
- W DRILLOR HOLLER HALTER FOR PERFERENCE RECENTER PROFESTERING OF RECENSION OF REDEORSES OF THE FLOOR FOR CONDULT FLUX. M PRE FUNS, EFFC. IT WUST BE CLEARLY UNDERSTOOD IN THE TRUNKS MANDER FUNS, FEEL WILL NOT GUT OR PAMAGED, UNDER MAY CREDUSTIVES.
 - - ALL MATERIALS SHALL BE U.L. LISTED. 21. CONDUIT:
- RIGID CONDUIT SHALL BE U.L. LABEL GALVANIZED ZINC COATED WITH ZINC INTERIOR.
- ELECTRICAL METALLIC TUBING SHALL HAVE U.L. LABEL, FITTINGS SHALL BE GLAND RING COMPRESSIO TYPE, EMT SHALL BE USED ONLY FOR INTERIOR RUNS.
 - FLEXIBLE METALLIC CONDUTT SHALT HAVE ULL USTED LABEL AND MAY BE USED WHERE PERMITTED DRIVOUR IN FUSCES OF SUBJECT OF SUBJECT PRE, EAL INFO FLEXIBLE CONDUT. ALL CONDUT IN FUSCES OF SUS FEET IN LENGTH SHALL HAVE FULL SIZE ORIGING MIRE.
- HEAVY WAL PYC CONDUIT SHALL BE USED FOR ALL GROUNDING CONDUCTORS AND OTHER SPECIFIC USES SHOALTED PIT HE DAWNING FIRM WALL PYC CONDUCTORS AND OTHER SPECIFIC USES SET C. U. MRD. OKSTRUCTED OF POLYMAT. OLIGOBER AND ONFERIMENT DU REM. TC-2 TREP INFECT DBALL OR MANAL ADDIG CONDUIT SHALL BE OF THE SAURH MED TYPE. CONDUITS SHALL BE SUPPORTED MIT NON-METALLUC DRACES.
 - 27. ALL ELECTRICAL EQUIPMENT SHALL BE LABELED WITH PERMANENT ENGRAVED PLASTIC LABELS.
 - 28. COORDINATE THE ELECTRICAL SERVICE WITH UTILITY PROVIDER.
- 23. GROMDING SYSTEM RESISTANCE SMALL NOT EXCEED 5 OMS. IF THE RESISTANCE VALUE IS EXCEEDED, MOTIVE THE OWNER TO RETHERE INSTRUCTION ON WETHOOS FOR REDUCING THE RESISTANCE VALLE. SHORT FAR THE REPORTS AND THINNEN TO REPORT COMMUNICATIONS ONE COMPLETE SET OF PRINTS SHOWNO. "NISTALLED WORK". ß
- UPON COMPLETION OF WORK, CONDUCT CONTINUITY, AND FALL POTENTIAL GROUNDING TESTS FOR APPROAL, SUBMIT TEST REPORTS TO FOLCET MANAGER, CLEIN MERANESS OF ALL DEBRIS RESULTION FORM WORK AND LEAVE WORK IN A COMPLETE AND UNDARAGED CONDITION.

RAFFIC MANAGEMENT NOTES

- ALL TEMPORARY CONTROL WORK SHALL CONFORM TO THE LATEST EDITION OF THE "MANUAL ON ALL TEMPORARY CONTROL DEVICES" (MUTCO) AND ALL REVISIONS, UNLESS SUPERSEDED BY THESE FUNDS
 - ALL SIGN LEGENDS, BORDERS, AND MOUNTING SHALL BE IN ACCORDANCE WITH THE MUTCO.
- TEMPORARY CONSTRUCTION SCHAING AND ALL OTHER TRAFFIC CONTROL DEVICES SHALL BE IN PLACE.
- TRAPPORARY CONSTRUCTION SCIAING, BARROLDES, AND ALL OTHER RECESSARY MORK ZONE TRAFFIC CONTRGL DENCES SAUL & REMONDE FROM THE HIGHWAY OR CONFRED WHEN THEY ARE NOT CONTRGL OF NOTRGL OF TRAFFIC.

NEWTON S MA SC03 LOCATION CODE: 430551

FUZE ID: 2505837

VERIZON WIRELESS 118 FLANDERS ROAD WESTBOROUGH, MA 01581-3956

verizon

- Scars and Scan supports located on or near the traneled wy, charaelized deates breefs, and obsain transmoses mate the spectre offerwards fronth in incher redort 350, trecomanded procedurases for the Shetty reprovance charling of howing teatures? Are/OR "Wanual for assessing shetty hardwares" (Mash).
- competitores suu construct min te danne encertens sue mi en da la Listor a vuolte notovance or la fiscardo te vin viner han mu rechtier har encerente da la constructione da la construction la sun such de la construction la constructi construction la construction la constructi construc
 - THE FIRST FIVE PLASTIC DRUMS OF A TAPER SHALL BE MOUNTED WITH TYPE A LIGHTS.
- MOXIMUM SPACING OF TRAFFIC DEVICES IN A TAPER (DRUMS OR CONES) IS EQUAL IN FEET TO THE SPEED UNIT IN MPH.

CONSTRUCTION DRAWINGS

- Inimium lane width is to be 11 feet (3.3m) unless otherwise shown. Minimum lane width to be measured from the edge of drung or median barrer.
- EXISTING PEDESTRAM ACCESS SHALL BE MANTANED AT ALL TIMES THROUGH A COMBINATION OF FEBUSITIRAN ELICIONES OF PROLICTED SHE ROUTES, ALL PEDESTRAM ROUTES SHALL MEET APPLOARE ACCESSIBILIT REQUIREMENTS.
- THE CONTRACTOR ADJUL DE RESOLUCIE FOR MULTIANANCE AND APPOLICITION OF THAPTC HADDAOUT CONSTRUCTION AT THIS LOCATION. THE CONTRACTOR SAUL INSTALL TIPAROMAY THAPTC SUSSE, DIAMAS CONSE, OR THER TWAFFC CONTROL DEVICES TO DIRECT VEHICLES AND FEDESTRANKS AROUND THE WORK ZODA.
- BENJAMI B. HILL NCM DRAWN BY: TTY VY WAY SK BBR 50121487 50121590 Dewberry Engineers Inc. 99 SUMMER STREET 04/10/20 FOR SUBMITTAL 03/24/20 FOR COMMENT Dewberry AAA 117/110 Š PROJECT NUMBER: COORDINATES: REVIEWED BY CHECKED BY JOB NUMBER ð POLE ID:



APPROXIMATE ADDRESS**

DEDHAM STREET NEWTON, MA 02458

SHEET TITLE

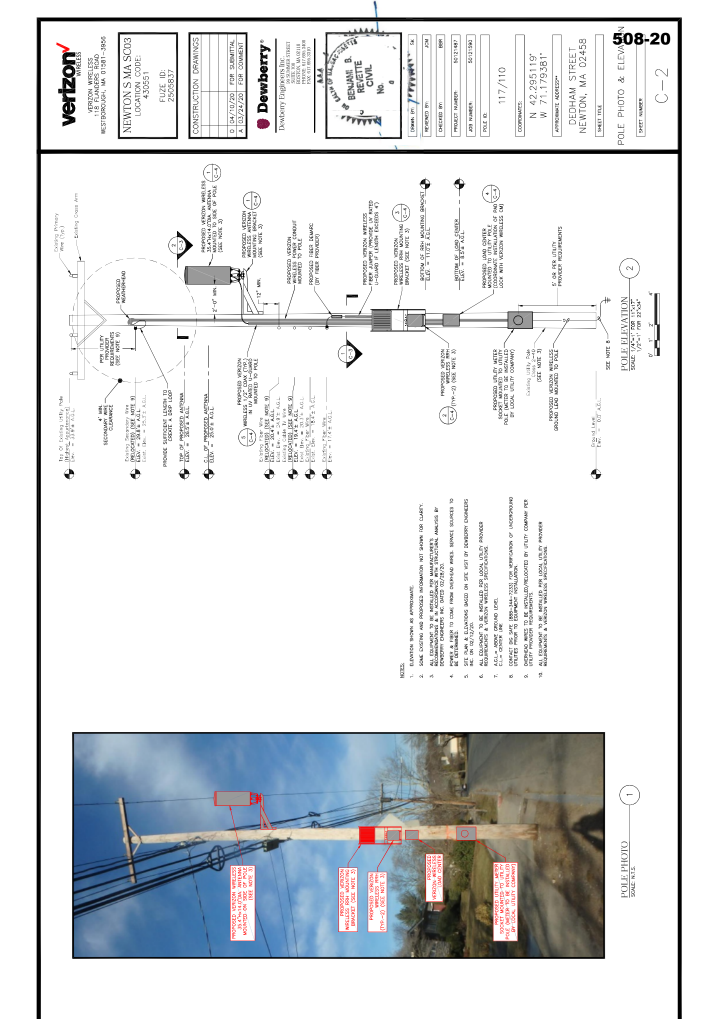
508-20

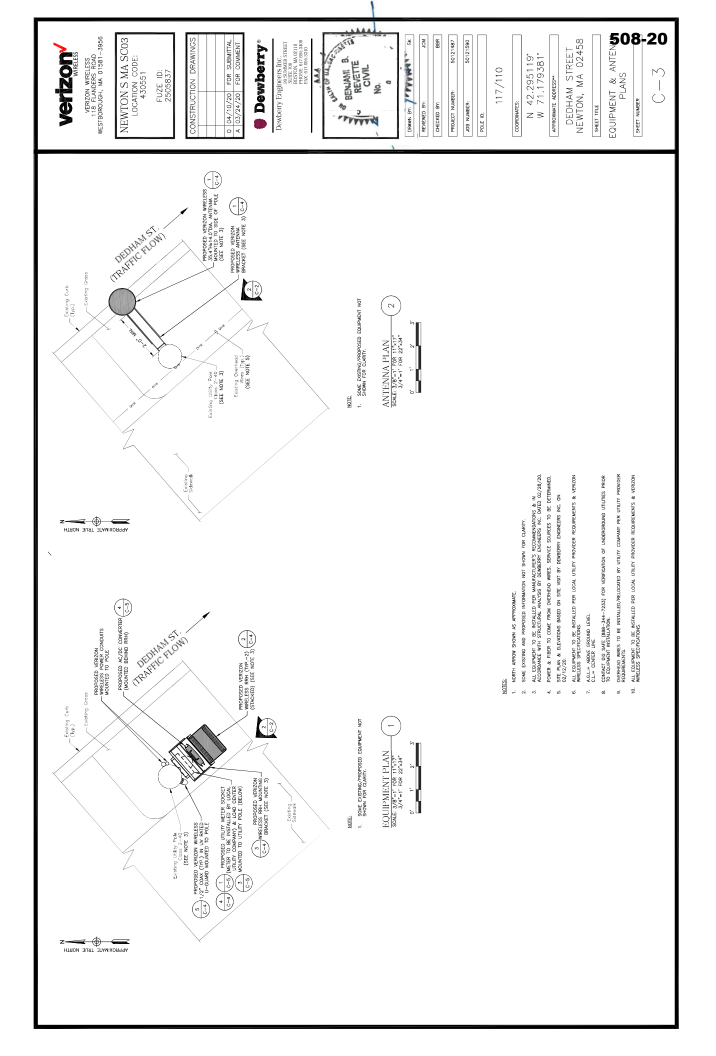
SHEET NUMBER

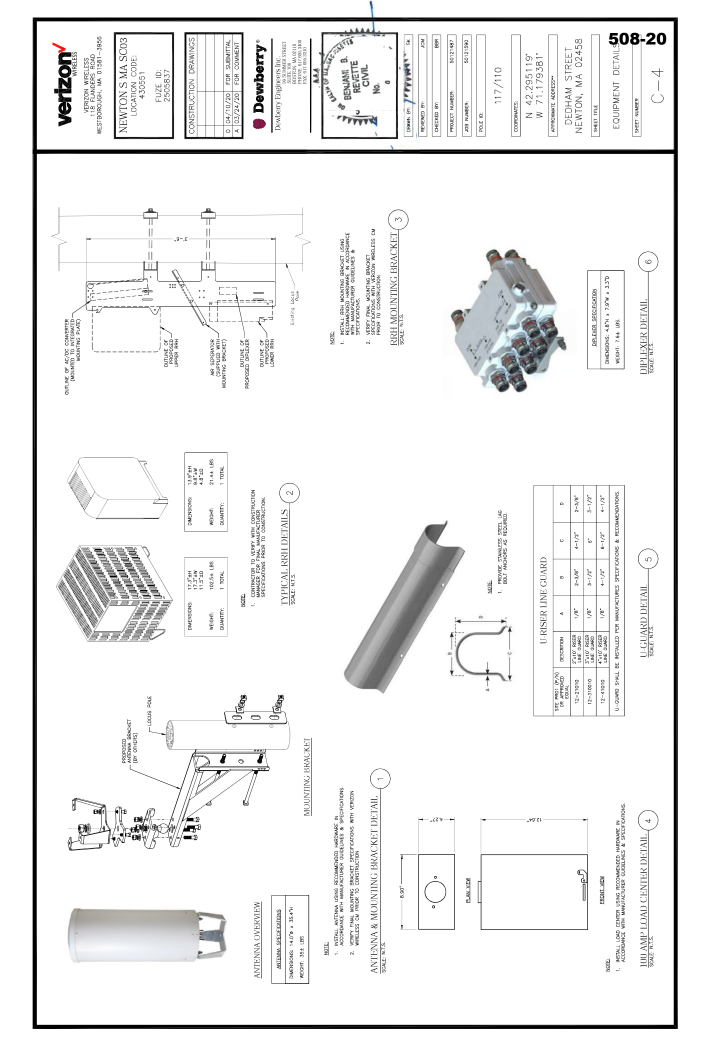
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GENERAL NOTES









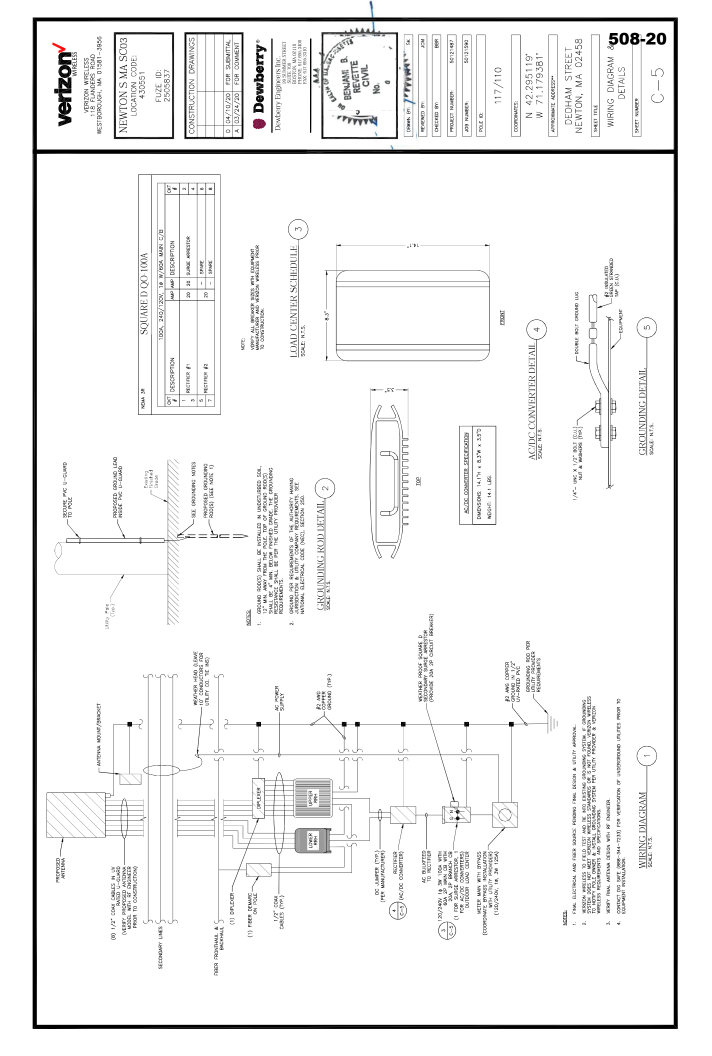


EXHIBIT F



Dewberry Engineers Inc. 99 Summer Street, Suite 700 Boston, MA 02110-1200

February 28, 2020

Verizon Wireless 118 Flanders Road Westborough, MA 01581

> Re: Newton S MA SC03 42°17'42.43"N 71°10'45.77"W Dedham Street Newton, MA 02458

To Whom It May Concern:

Dewberry Engineers Inc. (Dewberry) has evaluated the proposed equipment installation by Verizon at the above referenced site. The existing pole is a Class 2-40 southern pine timber utility pole set approximately 7'-0" into the ground. See latest Construction Drawings by Dewberry for line elevations and equipment specifications.

The existing utility pole was analyzed in accordance with National Electric Safety Code (NESC) Grade "C" construction standards and Massachusetts State Building Code – 780 CMR (Amendments to IBC 2015). Analysis assumes wire types and wire diameters using photos of the existing pole. Per our analysis, **the existing pole is adequate** to support the proposed installation as shown in Construction Drawings by Dewberry.

Our assessment is based on the assumption that the utility pole and associated accessories are constructed in conformance with all applicable state and local building codes. If during construction any damage or deterioration is noticed, Dewberry is to be notified to assess any deviation from the assumed condition. The addition or reconfiguration of any new equipment not accounted for in this assessment will require further analysis and design.

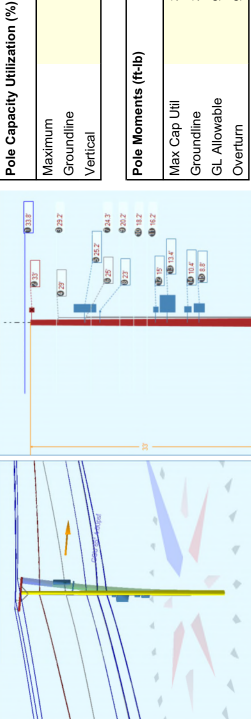
If you have any questions, please do not hesitate to call me at 617-531-0810.

Sincerely, Dewberry Engineers Inc.



Sahnoune Abed, P.E./ Structural Project Engineer

0 Feet	Elevation:	70000 Sec W	71 Deg 10 Min 45.770000 Sec W Elevation:	:nde:	42 Deg 17 Min 42.430000 Sec N Longitude:	42 Deg 17 M	Latitude:
		4.00	No Wind Pressure (psf):	No	SA Fiber Stress Ht. Reduc:	SA	Approver
1.90	39.53 Vertical LF:	39.53	6,800 Wind Speed (mph):	6,800	SA Allowable Stress (psi):	SA	Checker
1.00	0.50 Wire Tension LF:	0.50	8,000 Ice Thickness (in):	8,000	SMS G/L Fiber Stress (psi):	SMS	Designer
1.75	Heavy Transverse Wind LF:	Heavy	38.10 Loading District:	38.10	02458 G/L Circumference (in):	02458	Zip Code
0.85	C Pole Strength Factor:	U	7.00 Construction Grade:	7.00	Newton, MA Setting Depth (ft):	Newton, MA	City, State
Unguyed	Status	Rule 250B Status	ERN PINE NESC Rule:	THERN PINE	Species: SOUTH	Dedham Street Species:	Street Address
Unguyed Tangent	NESC Structure Type: U	NESC	40 / 2 Code:	40 / 2	117/110 Pole Length / Class:	117/110	Pole Num:



Maximum	33.5	0.0	84.8
Groundline	33.5	0.0	84.8
Vertical	15.6	21.3	84.8
Pole Moments (ft-lb)	(q)	Load Angle	Wind Angle
		(fian)	(neg)
Max Cap Util	32,444	67.9	84.8
Groundline	32,444	67.9	84.8

99,255 96,000

Wind Angle (deg)

Height (ft)

² Worst Wind Per Guy Wire

 3 Wind At 84.8°

pplx.pplx
Pole
SC03
S MA
ID:Newton S
Pole

O-Calc® Pro Analysis Report

	Shear Load* (Ibs)	Applied Load (%)	Bending Moment (ft-lb)	Applied Moment (%)	Pole Capacity (%)	Bending Stress (+/- ɒsi)	Vertical Load (Ibs)	Vertical Stress (bsi)	Total Stress (bsi)	Pole Capacity (%)
Powers	857	63.1	22,843	70.4	23.0	1,568	2,536	22	1,590	23.4
Comms	216	15.9	4,743	14.6	4.8	326	839	7	333	4.9
GenericEquipments	57	4.2	995	3.1	1.0	68	468	4	72	1.1
Pole	185	13.6	3,115	9.6	3.1	214	2,099	18	232	3.4
Crossarms	2	0.2	57	0.2	0.1	4	101	-	ŝ	0.1
Risers	36	2.7	613	1.9	0.6	42	103	~	43	0.6
Insulators	4	0.3	79	0.2	0.1	2	91	~	9	0.1
Pole Load	1,357	100.0	32,444	100.0	32.7	2,227	6,236	54	2,281	33.5
Pole Reserve Capacity			66,811		67.3	4,573			4,519	66.5

	Shear Load* (Ibs)	Applied Load (%)	Bending Moment (ft-lb)	Applied Moment (%)	Pole Capacity (%)	Bending Stress (+/- psi)	Vertical Load (Ibs)	Vertical Stress (psi)	Total Stress (psi)	Pole Capacity (%)
Exist.	1,079	79.5	27,721	85.4	27.9	1,903	3,566	31	1,933	28.4
Prop.	93	6.9	1,607	5.0	1.6	110	570	5	115	1.7
Pole	185	13.6	3,115	9.6	3.1	214	2,099	18	232	3.4
Totals:	1,357	100.0	32,444	100.0	32.7	2,227	6,236	54	2,281	33.5

Detailed Load Components:

Dower		Owner	Height	Horiz	Cable	Sag at	Cable	Lead/Span	Span	Wire	Tension	Tension	Offset	Wind	Moment
)	(H)	Offset	Diameter	Max		Length		Length	(lbs)		Moment*	Moment*	at GL*
				(ui)	(III)	(ft)	(msan)	(11)		(11)		(al-11)	(01-11)	(01-11)	(II-1D)
Unknown	CATV .50	Exist.	16.23	7.82	0.5700		0.600	100.0	0.0	100.0			-55	197	142
Unknown	TELE 1.25	Exist.	16.21	7.08	1.2500		0.600	100.0	0.0	100.0			-49	197	148
Unknown	CATV .50	Exist.	16.16	7.57	0.5700		0.600	100.0	0.0	100.0			-53	196	143
Unknown	CATV .50	Exist.	16.23	7.82	0.5700		0.600	101.0	180.0	101.0			-56	199	143
Unknown	TELE 1.25	Exist.	16.21	7.08	1.2500		0.600	101.0	180.0	101.0			-50	198	149
Unknown	CATV .50	Exist.	16.16	7.57	0.5700		0.600	101.0	180.0	101.0			-54	198	<u>9</u> 8
Unknown	BELOPTIX MLD6144 - 144 FIBERS - OUTDOOR (0.83)	Exist.	18.08	7.81	0.8300		0.275	100.0	0.0	100.1			-34	205	3 <u>-</u> 20
Unknown	BELOPTIX MLD6144 - 144 FIBERS - OUTDOOR (0.83)	Exist.	18.08	7.03	0.8300		0.275	100.0	0.0	100.1			-30	205	175
User:ssnider DEWBERRY OCP:5.03	ERRY OCP:5.03	* Include	* Includes Load Factor(s)	or(s)		Page	Page 2 of 5		² Worst	² Worst Wind Per Guy Wire	λuy Wire			³ Wi	3 Wind At 84.8°

Pole ID:Newton S MA SC03 Pole_	SC03 Polepplx.pplx				O-Calc® Pro		Analysi	Analysis Report	ţ			Thurs	Thursday, February 27, 2020 12:52 PM	ıry 27, 2020	12:52 PM
Unknown	BELOPTIX MLD6144 - 144 FIBFRS -	Exist.	18.02	7.42	0.8300		0.275	100.0	0.0	100.1			-32	204	172
Unknown	OUTDOOR (0.83) BELOPTIX MLD6144	Exist.	18.08	7.81	0.8300		0.275	101.0	180.0	101.0			-34	207	173
Unknown	OUTDOOR (0.83) BELOPTIX MLD6144 - 144 FIBERS -	Exist.	18.08	7.03	0.8300		0.275	101.0	180.0	101.0			-30	207	177
Unknown	001D00K (0.03) BELOPTIX MLD6144 - 144 FIBERS - OUTDOOR (0.83)	Exist.	18.02	7.42	0.8300		0.275	101.0	180.0	101.0			-32	206	174
Unknown	CATV .50	Exist.	20.14	7.55	0.5700		0.600	100.0	0.0	100.0			-52	208	156
Unknown	CATV .50	Exist.	20.14	7.02	0.5700		0.600	100.0	0.0	100.0			-48	208	161
Unknown	CATV .50	Exist.	20.14	7.55	0.5700		0.600	101.0	180.0	101.0			-53	210	157
Unknown	CATV .50	Exist.	20.14	7.02	0.5700		0.600	101.0	180.0	101.0			-49	210	162
Secondary	TRIPLEX 6 AWG	Exist.	29.22	6.72	0.5800		0.113	100.0	0.0	100.0			-23	356	333
Secondary	TRIPLEX 6 AWG	Exist.	29.28	6.72	0.5800		0.113	100.0	0.0	100.0			-23	357	334
Secondary	TRIPLEX 6 AWG	Exist.	29.22	6.72	0.5800		0.113	101.0	180.0	101.0			-24	360	336
Secondary	TRIPLEX 6 AWG	Exist.	29.28	6.72	0.5800		0.113	101.0	180.0	101.0			-24	361	337
Primary	ACSR 1/0 AWG 6/1 RAVEN	Exist.	33.81	44.37	0.3980	0.87	0.145	101.0	180.0	101.0	1,552	-19,749	-311	1,285	-18,775
Primary	ACSR 1/0 AWG 6/1 RAVEN	Exist.	33.81	44.37	0.3980	0.54	0.145	100.0	0.0	100.0	1,552	19,708	-588	1,273	20,392
Primary	ACSR 1/0 AWG 6/1 RAVEN	Exist.	33.81	18.89	0.3980	0.87	0.145	101.0	178.0	101.0	1,552	-18,039	-137	1,306	-16,870
Primary	ACSR 1/0 AWG 6/1 RAVEN	Exist.	33.81	18.89	0.3980	0.54	0.145	100.0	0.0	100.0	1,552	19,708	-258	1,273	20,722
Primary	ACSR 1/0 AWG 6/1 RAVEN	Exist.	33.81	44.37	0.3980	0.87	0.145	101.0	180.0	101.0	1,552	-19,749	280	1,285	-18,183
Primary	ACSR 1/0 AWG 6/1 RAVEN	Exist.	33.81	44.37	0.3980	0.54	0.145	100.0	0.0	100.0	1,552	19,708	529	1,273	21,509
Twist/Braid Bundle Twist/Braid Bundle	6M 6M	Exist. Exist.	29.25 29.25	6.72 6.72	0.2420 0.2420	0.45 0.58	0.104 0.104	100.0 101.0	0.0 180.0	100.0 101.0	2,897 2,171	31,820 -23,873	-23 -23	1,144 1,155	32,941 -22,741
											Totals:	9,533	-1,334	14,684	22,883
Comm		Owner	Height (ft)	Horiz. Offset (in)	Cable Diameter (in)	Sag at Max Temp (ft)	Cable Lo Weight (Ibs/ft)	Lead/Span Length (ft)	Span Angle (deg)	Wire Length (ft)	Tension (Ibs)	Tension Moment* (ft-lb)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Overlashed Bundle	6M	Exist.	16.25	7.54	0.2420	1.10	0.104	100.0	0.0	100.0	2,837	17,347	-25	634	17,955
Overlashed Bundle	6M	Exist.	16.25	7 40	0.2420	1.10	0.104	101.0	180.0	101.0	2,881	-17,614	97-	641 605	-16,999
Elber	BELOPTIX MLD6144 - 144 FIBERS -	Exist.	18.15	7.86	0.8300	19.1	0.275	100.0	0.0	100.1	107'1	12,030	-22	206	508-
Fiber	0010000 (0.00) BELOPTIX MLD6144 - 144 FIBERS -	Exist.	18.15	6.97	0.8300		0.275	100.0	0.0	100.1			-29	206	20
Overlashed Bundle	(0.00) VOOD 00	Exist.	18.17	7.42	0.2420	1.13	0.104	101.0	180.0	101.0	2,466	-16,856	-23	702	-16,178
User:ssnider DEWBERRY OCP:5.03	RY OCP:5.03	* Includ	*Includes Load Factor(s)	ır(s)		Page 3 of 5	of 5		² Worst	² Worst Wind Per Guy Wire	uy Wire			³ Win	³ Wind At 84.8°

Pole ID:Newton S MA SC03 Pole	A SC03 Polepplx.pplx			J	O-Calc® Pro		Analysis Report	Report			F	hursday, Fel	Thursday, February 27, 2020 12:52 PM	0 12:52 PM
Fiber	BELOPTIX MLD6144 - 144 FIBERS - OLITDOOR (0.83)	Exist.	18.15	7.86	0.8300	-	0.275	101.0	180.0	101.0		Ŷ	-35 208	173
Fiber	BELOPTIX MLD6144 - 144 FIBERS - OUTDOOR (0.83)	Exist.	18.15	6.97	0.8300	-	0.275	101.0	180.0	101.0		Ŷ	-30 208	178
Overlashed Bundle	6M	Exist.	20.17	7.29	0.2420	0.98	0.104	100.0	0.0	100.0 2,3	2,311 17,534		-24 751	18,262
Overlashed Bundle	6M	Exist.	20.17		0.2420		0.104	101.0	-		•			'
Overlashed Bundle	6M	Exist.	24.30		0.2420		0.104	100.0	0.0	100.0 1,2				
Fiber	BELOPTIX MLD6144 - 144 FIBERS - OUTDOOR (0.83)	Exist.	24.27		0.8300		0.275	100.0						
Fiber	BELOPTIX MLD6072 - 72 FIBERS - OUTDOOR (0.593)	Exist.	24.28	7.15	0.5930	-	0.130	100.0	0.0	100.0			13 313	325
Overlashed Bundle	6M	Exist.	24.30		0.2420	1.30 (0.104		180.0 1	101.0 1,2	1,238 -11,318		-11 977	-10,352
Fiber	BELOPTIX MLD6144 - 144 FIBERS - OUTDOOR (0.83)	Exist.	24.27		0.8300	-	0.275	101.0	180.0	101.0		ì	-16 316	299
Fiber	BELOPTIX MLD6072 - 72 FIBERS - OUTDOOR (0.593)	Exist.	24.28	6.92	0.5930	-	0.130	101.0	180.0	101.0		'n	-10 316	306
										Totals:	ils: -3,184	84 -274	<mark>4 8,209</mark>	4,751
GenericEquipment	ant	Owner	Height (ft)	Horiz. Offset (in)	Offset Angle (deg)	Rotate Angle (deg)	Unit Weight (Ibs)	Unit Height (in)	Unit Depth (in)	Unit Diameter (in)	Unit Length (in)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Box	Side Mount	Prop.	23.00	18.61	0.06	0.0	15.40	0 3.00	0 28.00	-	3.00	42	20	62
Cylinder	Antenna	Prop.	25.25	30.61		0.0	33.70		1	12.00	1	÷	4	648
Box	Diplexer	Prop.	15.00	9.12		0.0	12.00			۱ 0	8.30			45
Box	RRH Mount	Prop.	13.37	13.22		0.0	150.00		~	۱ 0	25.00	1	N	165
Box	Load Center	Prop.	10.42	8.91	180.0	0.0	20.00	0 12.65	5 4.00	1	8.90	-1-	41	30
X00			0.00	a.c.		0	0.0			I	Totals:		6	996
Crossarm		Owner	er Height (ft)	it Horiz. Offset (in)	riz. Offset set Angle n) (dea)		Rotate Angle V (deo)	Unit Weight (Ibs)	Unit U Height (in)	Unit Depth (in)	Unit Length (in)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Normal	CROSSARM 3-1/2 X 4- 1/2 X 8	X 4- Exist.	33	33.00	6.73	0.0	180.0	53.00	4.50	3.50	96.00	-18	15	57
											Totals:	-18	75	57
Riser		Owner	Height (ft)	Horiz. Offset	Offset Angle	Rotate Angle	Unit Weight	Unit Heiaht	Unit Depth	Unit Diameter	Unit Lenath	Offset Moment*	Wind Moment*	Moment at GL*
			<i>(</i>)	(in)	Þ	(deg)	(sql)		h E E	i)			(ft-lb)	5 (qr-1 4)
Riser 230.0°	Riser	Prop.	29.00 25.00	6.25 6.25	230.0	230.0	29.00		0 1.00	1.00		-14	178	8
KISEL 100.0	KISE	Prop.	00.62	27.0		100.0		0 300.00						2
											Totals:	-14	628	9

² Worst Wind Per Guy Wire

³ Wind At 84.8°

O-Calc® Pro Analysis Report

Insulator		Owner	Height	Horiz.	Offset	Rotate	Unit	Unit D	Unit	Offset	Wind	Moment at
			Ê	UTTSET (in)	Angle (deg)	Angle (deg)	weight (Ibs)	Ulameter (in)	Lengtn (in)	"Moment" (ft-lb)	(ft-lb)	ولاً. (ft-lb)
Bolt	Single Bolt	Exist.	16.25	0.00	270.0	0.0	5.00	3.00	00.00	9	0	9-
Bolt	Single Bolt	Exist.	18.17	00.0	270.0	0.0	5.00	3.00	0.00	-5	0	-5- -
Bolt	Single Bolt	Exist.	20.17	00.0	270.0	0.0	5.00	3.00	00.00	ς	0	-5
Bolt	Single Bolt	Exist.	24.30	00.0	0.0	0.0	5.00	3.00	00.00	2	0	ŝ
Bolt	Single Bolt	Exist.	24.30	00.0	180.0	180.0	5.00	3.00	00.00	-2	0	-2
Bolt	Single Bolt	Exist.	29.25	00.0	270.0	0.0	5.00	3.00	00.00	-5	0	-5
Pin	Pin Insulator - 5 kV	Exist.	33.19	44.00	262.6	0.0	6.00	3.50	7.50	-41	41	0
Pin	Pin Insulator - 5 kV	Exist.	33.19	18.00	252.3	0.0	6.00	3.50	7.50	-18	41	23
Pin	Pin Insulator - 5 kV	Exist.	33.19	-44.00	97.4	0.0	6.00	3.50	7.50	37	41	77
									Totals:	-43	122	62

Pole Buckling	ing												
Buckling Constant	Buckling Column Height* (ft)	Buckling Section Height (% Buckling Col. Hgt.)	Buckling Section Diameter (in)	Minimum Buckling Diameter at GL (in)	Diameter at Tip (in)	Diameter at GL (in)	Modulus of Elasticity (psi)	Pole Density (pcf)	lce Density (pcf)	Pole Tip Height (ft)	Buckling Load Capacity at Height (Ibs)	Buckling Load Applied at Height (Ibs)	Buckling Load Factor of Safety
2.00	21.31	33.33	11.23	18.52	7.96	12.13	1.60e+6	60.00	57.00	33.00	40,086	399.73	6.41

ASSUMPTIONS & LIMITATIONS

This report was developed using general project information provided by general field observations, reference information and utility companies' guidelines. All pole information is based on a visual ground inspection. All recommendations pertain to the existing and the proposed pole construction, location, and loading as described in this report. Dewberry assumes no responsibility for failures caused by factors not considered in our report. These include but are not limited to the following:

- 1. Improper pole maintenance
- 2. Improper pole manufacturing and/or construction
- 3. Improper pole installation & associated equipment (Out of plumb)
- 4. Missing, corroding, decaying and/or deteriorating components
- 5. Improper original construction and/or soil preparation with the proper base embedment

Dewberry assumes no responsibility for modifications completed prior to or hereafter in which Dewberry was not directly involved. These modifications include but are not limited to the following:

- 1. Replacing or strengthening pole components
- 2. Installing or removing antenna mounting components
- 3. Installing or removing utility components
- 4. Changing loading configurations

Utility companies are responsible for verifying the proposed loading on the pole is consistent with the loading applied to the pole within this report.

EXHIBIT G

508-20

verizon

2/6/202020 To: City of Newton Transmitted via email RE: Verizon Wireless Small Cell Sites

Dear City of Newton,

Verizon is installing additional wireless telecommunications facilities in order to meet the growing demand for Verizon Wireless service by residents, businesses, visitors, and emergency responders.

To ensure general public safety, it is important that you contact Verizon Wireless personnel at least 24 hours in advance should general maintenance need to be performed in areas of potential concern as marked on the next page of this document. This is required to comply with FCC guidelines and ensure the environment is safe for general maintenance workers who may require RF Safety & Awareness training. With notification, Verizon Wireless is able to evaluate appropriate actions needed relating to the antennas and proximity of the work location.

Thank you for your inquiry. Verizon has a process to deactivate power on small cells (regardless of whether the small cell is 4G or 5G) while work is being done on the pole (including joint use poles). The information needed to have a small cell powered down for work to occur on the pole (including contact numbers and pole identifiers) is provided at a safe distance from the small cell on the pole itself. Please contact Verizon Wireless personnel at least 24 hours in advance if you need to perform maintenance at that site. If you have any additional questions, our point of contact in that area is Luis Teves.

You also expressed concerns about the health effects of RF emissions from Verizon's network equipment. The Federal Communications Commission (FCC) has developed safety rules for human exposure to RF emissions in consultation with numerous other federal agencies, including the Environmental Protection Agency, the Food and Drug Administration, and the Occupational Safety and Health Administration. These rules can be found at 47 C.F.R § 1.1310. No matter which generation of technology we use, all Verizon equipment must comply with these safety requirements.

The FCC supported and adopted the standards after examining the RF research that scientists in the US and around the world conducted for decades. The research continues to this day, and agencies continue to monitor it. Based on that research, federal agencies have concluded that equipment that has been deployed in a manner that complies with the safety standards poses no known health risks. You can obtain further information about the safety of RF emissions from cell towers on the FCC's website, which you can access via this link: <u>http://www.fcc.gov/oet/rfsafety/rf-faqs.html</u>.

Thank you for reaching out to us regarding your concerns. We appreciate the chance to explain our activities regarding the wireless facility at issue. Questions related to compliance with federal regulations should be directed to VZWRFCompliance@verizonwireless.com. Please contact your local Verizon Wireless resource below if you have any additional questions.

Contact Name	Contact Email	Contact Phone
Luis Teves	Luis.Teves@VerizonWireles.com	508-479-3197

Sincerely,

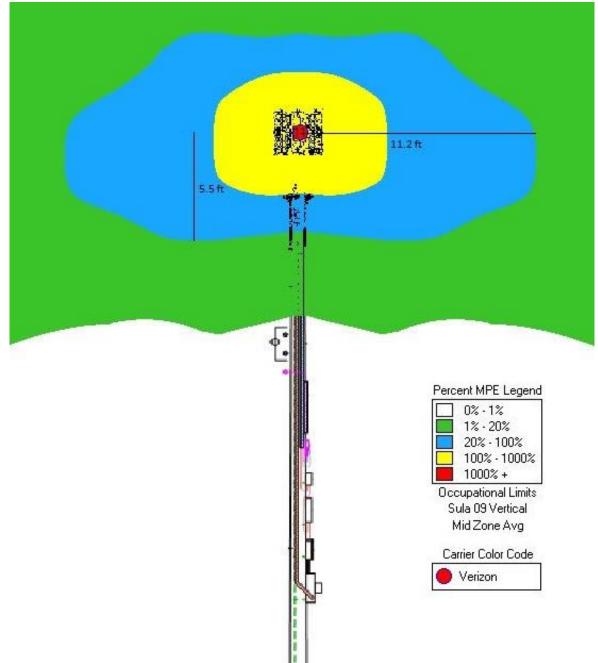
Michael Creamer Sr Manager - RF Design Verizon Wireless

508-20

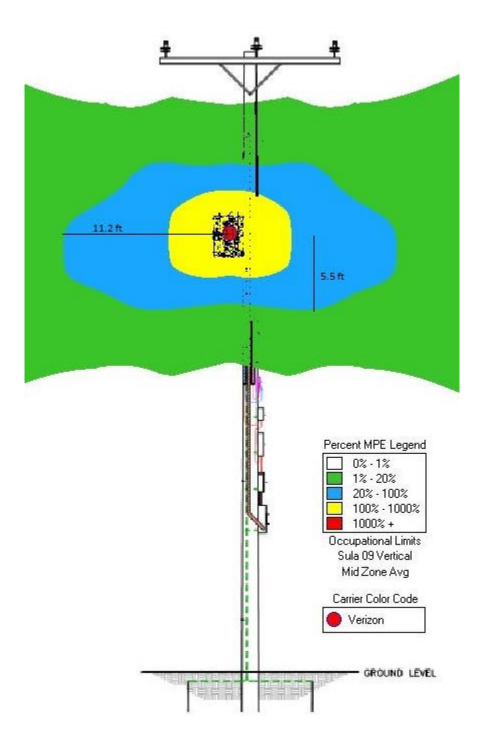
Verizon Wireless (VZW) Radiofrequency (RF) Emissions Map

The following site layout represents a current snapshot in time of the predicted Verizon Wireless RF emissions from transmitting antennas on this facility. Contact Verizon Wireless should maintenance need to be performed in any non-green areas.

Top Mount:



Color	% Occupational MPE	Instructions
	0 to 20	Safe In Relation to VZW. Contact Other Carriers Before Entering This Area
	20 to 100	
	Greater Than 100	Contact VZW Before Accessing This Area
	Greater Than 1000	



Color	% Occupational MPE	Instructions
	0 to 20	Safe In Relation to VZW. Contact Other Carriers Before Entering This Area
	20 to 100	
	Greater Than 100	Contact VZW Before Accessing This Area
	Greater Than 1000	

Property Owner Responsibilities (M.E.N.U)

RF exposure safety and the protection of every licensee's infrastructure are very important. Property owners and licensees have a shared responsibility in maintaining a safe and secure RF environment. Property owners can help in this significant endeavor by:

- ⇒ <u>Maintaining</u> all necessary wireless licensee contact information.
- \Rightarrow <u>Enforcing</u> restricted access (help maintain

a Controlled Environment). <u>Ensuring</u> all building/maintenance personnel are aware that the potential for exposure exists, and follow all appropriate entry and safety procedures.

- ⇒ <u>Notifying</u> all licensees when any non-carrier requests access to any area with antennas at least 24 hours in advance.
- ⇒ <u>Understanding</u> that compliance with the FCC and OSHA can be achieved with RF Exposure levels above the applicable limit if the proper signage, physical/indicative barrier, and access restrictions are implemented. Commitment to compliance and willingness to cooperate are essential.



For General RF Safety & Awareness Questions Verizon Wireless E-mail: VZWRFCompliance@vzw.com E-mail Subject: "ATTN: RF Compliance" In The Event That Emergency Maintenance Is Required

24-Hour Network Operations Center: 1-800-264-6620

Radio Frequency (RF) Emissions

SAFETY & AWARENESS



RF Safety & Awareness Training Contacts
Dtech Communications
(michelle@dtechcom.com.)

EBI Consulting spenta@ebiconsulting.com

SiteSafe

(cbagley@sitesafe.com)

Waterford Consultants Sbaieranderson@waterfordconsultants.com

Federal Compliance Requirements

The Federal Communications Commission (FCC) has established safety guidelines relating to RF exposure from cell sites. The FCC developed those standards, known as Maximum Permissible Exposure (MPE) limits, in consultation with numerous other federal agencies, including the Environmental Protection Agency, the Food and Drug Administration, and the Occupational Safety and Health Administration. The standards were developed by expert scientists and engineers after extensive reviews of the scientific literature related to RF biological effects. The FCC explains that its standards incorporate prudent margins of safety. The following represents an overview of the most applicable information:

Classifications for Exposure Limits

Occupational

Persons are "exposed as a consequence of their employment" and are "fully aware of the potential for exposure and can exercise control over their exposure".

General Population Any persons that "may not be made fully aware of the potential for exposure or cannot exercise control over their exposure".

Those in this category do not have RF Safety & Awareness Training.

Ensuring Compliance With FCC Guidelines

Areas or portions of any transmitter site may be susceptible to high power densities that could cause personnel exposures in excess of the FCC guidelines.

Wireless Licensees are required by law to implement the following:

- Restrict access (lock doors/ladders)
- Post notification signage on every access point to increase awareness of the potential for exposure BEFORE one enters an area with antennas.
- Place additional notification signage and visual . indicators in an area with antennas (beyond an access point) where RF exposure levels may start to exceed the FCC's limits.



Notification Signage

(Notice) RF Guidelines - Informs viewer

of the basic safety guidelines for working in an RF Environment.

Information-Provides relevant INFORMATION contact information for any questions or re-This is a Verizon Wireless quests.





A CAUTION

(Blue) Notice - Informs viewer that beyond the sign, RF exposure levels may exceed the General Population MPE limit but will remain below the Occupational MPE limit.

1000 (Yellow) Caution - Informs viewer that beyond the sign, RF exposure levels may exceed the General Contractory in the Population and Occupational MPE limit. WARNIN

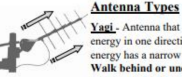
(Red) Warning - Informs viewer that beyond the sign, RF exposure levels may substantially exceed the General Population and Occupational MPE limit.

Indicative Barriers

In addition to physical barriers such as locked doors or ladders, wireless licensees may also be required to place indicative barriers as a means of visually demarcating an area where RF levels are expected to exceed the FCC's limits. Examples of Indicative Barrier Materials: plastic chains, buckets, reflective paint or plastic cones, fiberglass fences, and poles mounted in cinderblocks.



Antenna Safety



Yagi - Antenna that radiates energy in one direction. RF energy has a narrow beam. Walk behind or under this antenna.

Panel - Antenna that radiates energy in one direction. RF energy beam can range from narrow to very wide. Walk behind this antenna. Stay out of the general direction that the antenna is pointing.





Whip - Antenna that radiates energy equally in all directions. Maintain as much distance as possible from this antenna.

Microwave - An-

tenna that radiates energy in one direction. RF energy has a narrow beam. Walk under or behind this antenna.



When In An Environment With Antennas:

- ⇒ Maintain at least a 3-foot clearance from all antennas. A 10-foot separation distance is preferred.
- ⇒ Never touch an antenna. Assume all are active.
- ⇒ Read and obey ALL signs on an access point.
- ⇒ Read and obey ALL signs in the environment with antennas.
- ⇒ Never walk past an indicative barrier without first confirming transmitter inactivity.
- ⇒ Never walk in front of or stand in front of an antenna whenever possible. Keep walking.
- ⇒ Contact all wireless licensees at least 24 hours in advance of scheduled maintenance.



February 3, 2020

City of Newton

1000 Commonwealth Ave

Newton Centre, MA 02459

Re: Authorization to Represent Cellco Partnership

To Whom It May Concern:

Cellco Partnership, a Delaware general partnership, d/b/a Verizon Wireless ("Verizon Wireless") hereby authorizes its attorneys, Robinson & Cole, LLP, to represent Verizon Wireless before the City of Newton City Council and any other Town boards or offices, in applying for any and all necessary approvals for proposed small cell wireless facilities on utility poles in the City of Newton, and to complete and sign any related applications on its behalf.

A copy of this letter shall be regarded as having the same effect as the original.

Sincerely,

[Sean Conway, Principal Engineer – RE/Regulatory]

Cellco Partnership d/b/a Verizon Wireless 118 Flanders Road Westborough, MA 01581

Robinson+Cole

ALICIA R. SELMAN

One Boston Place, 25th floor Boston, MA 02108-4404 Main (617) 557-5900 Fax (617) 557-5999 aselman@rc.com Direct (617) 557-5923

November 13, 2020

Cassidy Flynn Committee Clerk Newton City Council 1000 Commonwealth Avenue Newton Centre, MA 02459

Re: Cellco Partnership d/b/a Verizon Wireless - Application Fee for Newton City Council Grant of Location Petitions

Dear Ms. Flynn:

As required by the Newton City Council Grant of Location Procedures and Standards dated August 12, 2019, and Section 17-3 of the Newton City Code, Verizon Wireless encloses a check in the amount of \$500 as the application fee for two Grant of Location Petitions that were filed on November 13, 2020 for proposed wireless communications facilities attachments to an existing utility pole located near 983 Dedham Street and an existing utility pole located near 30 Beethoven Avenue, Newton, MA.

Thank you.

Sincerely,

Alicia R. Selman, Esq. Attorney for Cellco Partnership d/b/a Verizon Wireless

Enclosure

Boston | Hartford | New York | Providence | Stamford | Albany | Los Angeles | Miami | New London | rc.com 21538498-v1 Robinson & Cole LLP

508-20

Robinson+Cole	BANK OF AMERICA	Check Number	303448
Operating Account LAW OFFICES One Boston Place Suite 2500 Boston, MA 02108-4404	51-57/119 CT	Date: Novem	nber 9, 2020
Pay:Five hundred and 00/100*********************************	******	**************************************	*500.00***
PAY CITY OF NEWTON TO THE 1000 COMMONWEALTH AVE ORDER OF: NEWTON, MA 02459	ST SENSING		
*	Bannes TO THE	Much	
#000303448# #011 F	0005711 0000001	545461	

CITY OF NEWTON

Department of Public Works

ENGINEERING DIVISION

Memorandum

To: Councilor Alison Leary, Facilities Committee Chair.

From: John Daghlian, Associate City Engineer

Re: Dedham Street Small Cell Antenna

Date: November 25, 2020

CC: Jim Mcgonagle, Commissioner Shawna Sullivan, Chief of Staff Lou Taverna, PE City Engineer Alan Mandl, Assistant City Solicitor Cassidy Flynn, Committee Clerk

In reference to the above location, the following are my comments for a plan entitled:

Verizon Wireless Newton, MA SC03 Prepared by: Dewberry Engineers Inc. Dated: 4/10/'20 Received by Engineering: November 16, 2020

Executive Summary:

This applicant is for a small cell antenna to be mounted to pole 117/110 with associated equipment as shown on the plans. The power source will be from the existing utility pole, my only concern is that the detail on sheet C-2 shows a proposed electric meter to be installed on the pole at a height of 5-feet from the base. I would request that this be changed to a minimum of 7-feet from the base of the pole so that it is out of reach of pedestrians and does not interfere with anyone walking near by the pole. If the application is approved the applicant should check with ISD for appropriate electrical permits that maybe required.

Conditions & Special Provisions:

- 1. I recommend that the installation of the small cell & associated equipment be installed during off peak commuter hours so that the installation does not interfere with traffic.
- 2. The contractor of record shall contact the Newton Police Department 48 hours in advanced and arrange for Police detail to help residents & commuters navigate around the construction activity.

If you have any questions or concerns, please call me at 617-796-1023.



CITY OF NEWTON MASSACHUSETTS

APPLICATION FORM

This Application Form is to be used for the permitting of (1) Wireless Communication Facility attachments to an existing or replacement utility pole which is located in the public way and which does not have any pre-existing Wireless Communication Facility attachments; (2) Wireless Communication Facility attachments to an existing or replacement utility pole which is located in the public way and which does have pre-existing Wireless Communication Facility attachments, but does not satisfy the requirements under 47 U.S.C. §1455 and related Federal Communications Commission ("FCC") regulations; and (3) new pole construction in a public way primarily for purposes of providing Wireless Communication Services. Refer to City Council Wireless Grant of Location Standards & Procedures.

Filing of Application & Fee:

Please provide to the City Clerk in paper format an original and two (2) copies of your application and 10 copies of all attachments and plans. Also provide a complete application and attachments in PDF format or in a digital format compatible with the City's systems. The application must be complete per the attached check list in ordered to be filed with the City Clerk.

A filing fee of \$500 per location must accompany the application at the time of filing.

Applicant Contact Information:

Michael S. Giaimo as attorney for Cellco Partnership Name: d/b/a Verizon Wireless	Phone: (617) 557-5959
Address: Robinson & Cole LLP, One Boston Place, Fl. 25, Boston, MA 02108	Email Address:
Owner(s) of the Utility Pole:	
Name: Verizon and Eversource	Phone:
Address: NSTAR Way, Westwood, MA 02090	Email Address:
Owner of the Proposed Wireless Communications Faci	lities and/or New Pole Primarily for
Wireless Communications Purposes in whose name a C	Grant of Location order would be issued:
Name: Cellco Partnership d/b/a Verizon Wireless	Phone: (508) 330-3392
Address: 118 Flanders Road, Westborough, MA 01581	Email Address: sean.conway@verizonwireless

RECEIVED

2020 NOV 13 PM 5: 02

CITY CLERK NEWTON, MA. 02459

Page 1 of 3

If different than the Owner, the User of the Proposed Wireless Communications Facilities and/or New Pole Primarily for Wireless Communications Purposes:

Name: <u>N/A</u>		Phone: <u></u>	· · · · · · · · · · · · · · · · · · ·
Address:	· · · · · · · · · · · · · · · · · · ·	Email Address	: <u>//A</u>

If in residential area, is the location directly in front of a residence? __ Yes \underline{x} No

If yes, what is the distance between the proposed pole location and residence that it would front?

N/A

If the location is within a Historic District, please identify the historic district and state whether the applicant has filed for a Certificate from the Historic District Commission and if so, the date of that filing:

N/A

Pole #: 22 23

Description of Proposed Wireless Communications Facilities

Narrative description of the proposed wireless communications facilities.

The proposed facility will be a "small cell" site designed to provide additional capacity and quality of service to this area of Newton. The proposed installation of equipment consists of one (1) small-cell antenna mounted to the side of the utility pole, two (2) remote radio heads, an antenna bracket, a diplexer, a meter, a surge protector, an AC/DC converter, a power connection, and fiber and coaxial cable located in conduit and mounted to the side of the pole. No equipment will be installed on the ground.

If an applicant proposes adding to the number of Wireless Communications Facilities or expanding the dimensions of the proposed wireless communications facilities (except with regard to replacement of existing wireless communications equipment with comparable equipment), the applicant must apply for a new wireless grant of location for the additional wireless communications equipment.

Compliance Issues

Identify any requirement or condition in the Standards with which the Applicant will not or cannot comply with and provide a complete explanation why it cannot or will not comply:

Is the applicant requesting an exception to any standard under Section III.L.? If so, please specify the standard and provide factual support for the requested exception:

Signature of Applicant:	
Name and Title and any Business Name:	
Name of Principal or Client of Applicant:	
Date Signed:	

CITY OF NEWTON, MASSACHUSETTS CITY COUNCIL

STATEMENT IN SUPPORT OF GRANT OF LOCATION PETITION

Applicant:	Cellco Partnership d/b/a Verizon Wireless ("Verizon Wireless") 118 Flanders Road Westborough, MA 01581
Nearest Street:	30 Beethoven Avenue, Newton MA 02468
Proposed Use:	Wireless Communications Facility Mounted to the Side of an Existing Pole

BACKGROUND

This statement is submitted on behalf of Cellco Partnership d/b/a Verizon Wireless ("Verizon Wireless" or "Applicant") in support of its application for a grant of location, pursuant to Newton City Council Grant of Location Procedures and Standards for Wireless Communications Facilities to be Located in Public Ways ("Procedures and Standards"), dated August 12, 2019, Chapter 23 of the Newton City Ordinances, M.G.L. c. 166, §§ 21 and 22, and other applicable state and federal laws, including 47 U.S.C. §§ 253 and 332(c)(7), to permit the installation of a wireless communications antenna and associated equipment on an existing utility pole #22 23 located on Beethoven Avenue, at approximately 30 Beethoven Avenue, as described in the petition made to the Newton City Council, dated November 13, 2020.

DESCRIPTION OF PROPOSED FACILITY

The proposed facility will be a personal wireless services facility within the meaning of the Federal Telecommunications Act ("TCA"), 47 U.S.C. § 332(c)(7)(C)(ii), and is a Wireless Communications Facility within the meaning of Section IV(A)(13) of the Procedures and Standards. The proposed facility will comply with all applicable federal and state regulations concerning such facilities.

The proposed facility will be a "small cell" site designed to provide additional capacity and quality of service to this area of Newton. It will improve service on the Verizon Wireless network for Newton residents and others living, working and traveling in the vicinity of the existing utility pole. The ability to reliably access wireless data and voice services is desirable for residents and businesses in Newton and enhances public safety by facilitating incident reporting and emergency response.

The proposed Verizon Wireless facility is depicted on the plans titled "Verizon Wireless Newton MA SC01" prepared by Dewberry Engineers, Inc., last revised on April 10, 2020 as submitted with this application ("Site Plans").

The proposed installation of equipment consists of one (1) small-cell antenna mounted on a bracket extending from the side of the utility pole, two (2) remote radio heads ("RRHs"), an, a diplexer, a meter, a surge protector, an AC/DC converter, a power connection, and fiber and coaxial cable located in conduit, all affixed to the side of the pole. No equipment will be installed on the ground.

GRANT OF LOCATION REQUIREMENTS

Verizon Wireless requests permission, pursuant to Section II of the Procedures and Standards and M.G.L. c. 166, § 22, to install the proposed facility as a wireless communications facility mounted to the side of an existing utility pole. According to § 23-6 of the Newton Ordinances, "every petition presented to the city council for permission to erect...abutments or other fixtures upon any public ways shall be accompanied by a plan showing the exact location of abutment or other fixture...the trees and other objects or structures in the immediate vicinity...and of the lines or wires such... abutments or other fixtures are designed to support." Under Section IV of the Procedures and Standards, "all Wireless Communications Facilities shall be designed and maintained to minimize visual, noise and other impacts on the surrounding community, and to avoid any obstruction of the use of public ways, including sidewalks." As demonstrated by the Site Plans, the proposed facility will comply with design standards as outlined in the Procedures and Standards. The proposed facility satisfies the applicable standards for such necessary approval, as follows:

Tersonar wireless services Facilities General Conditions		
Section III(A): An Applicant must demonstrate that it is qualified and eligible under G.L.c. 166, § 21 to place its facilities on poles located in the public ways.	Applicant has submitted a copy of Verizon Wireless' Business Certificate which is filed with the City of Newton and current FCC licenses to offer wireless communication services. (<i>See</i> Exs. A & B).	
Section III(A): The Applicant should demonstrate that its proposed facilities will be used to carry out the telecommunications services covered by its Statement of Business Operations and/or an applicable FCC license.	The proposed facility will be used to provide services pursuant to Verizon Wireless' FCC licenses. (<i>See</i> Ex. B).	
Section III(A): The Applicant should provide evidence of its authority to conduct in Massachusetts the business carried out through the proposed facilities.	Applicant has submitted a copy of Verizon Wireless' Business Certificate which demonstrates its authority to conduct in Massachusetts the business utilizing the equipment. (<i>See</i> Ex. A).	
<u>Section III(E)</u> : The Applicant shall submit	The pole is jointly owned by Verizon. The	

Personal Wireless Services Facilities — General Conditions

evidence of pole owner permission to attach its facilities to the specific pole or poles included in its application.	Applicant has also submitted an Engineer's Affidavit certifying that the pole owner has granted a license for the proposed location. (<i>See</i> Ex. C).
Section III(F): The Applicant shall complete the tax attestation.	The City has not provided a tax attestation form and accordingly has advised the Applicant to request a waiver of this requirement.
Section IV(B)(2): Applicants are encouraged to avoid pole locations that would be (a) directly in front of, and in close proximity to, a residence, (b) on a scenic road, (c) in front of and on the same side of the street as an historic building listed in the Massachusetts Historic Register, (d) in an historic district; (e) at an entry point to a village center; or (f) within an existing underground utility district. Applicants are also encouraged to use existing Utility Poles which do not support existing Wireless Communications Facilities.	Applicant will comply with this requirement. The proposed antenna and radio equipment will be installed on an existing pole which will be on the opposite side of Beethoven Avenue and approximately 60 feet from the nearest residence as depicted on the Locus Aerial Map in the Site Plans. (<i>See</i> Ex. D, Sheet Number C-1).
Section IV(C): The Applicant shall provide a statement certifying that the proposed facility will comply with Federal Communications Commission ("FCC") regulations concerning the environmental effects of radio frequency emissions ("RFE").	The Engineer's Affidavit attached as Exhibit C certifies that proposed attachments will be in compliance with FCC RFE regulations. Verizon Wireless has also submitted an EME letter which was transmitted to the City of Newton and confirms that the equipment will comply with FCC RFE safety requirements. (<i>See</i> Exs. C & F).
Section IV(G)(1): Only one (1) personal wireless service provider or DAS provider shall be allowed to own, attach and/or operate Wireless Communications Facilities which are attached to a single Utility Pole.	There is no other personal wireless service provider with facilities on this utility pole.
Section $IV(G)(2)$: No Wireless Communications Facilities shall be mounted to City-owned infrastructure located in the public ways, including but not limited to streetlights and traffic signals, unless authorized in writing by the Commissioner of Public Works and Mayor or her authorized designee.	Not applicable.

Personal Wireless Services Facilities — Design Guidelines		
Section IV(G)(7)(a): The personal wireless service antenna, including antenna panels, whip antennas or dish-shaped antennas, shall be as small as practicable, taking into account aesthetic and public safety considerations.	The proposed facility will comply with this requirement.	
Section IV(G)(7)(b): The total combined volume of all above ground equipment and appurtenances serving a personal wireless service antenna shall be as small as practicable, taking into account aesthetic and public safety considerations.	The proposed facility will comply with this requirement.	
Section IV(G)(7)(c): The operator of Wireless Communications Facilities shall, whenever possible, locate the base of the equipment or appurtenances at a height of no lower than eight (8) feet above grade. No facilities may be installed at grade without the approval of the Commissioner of Public Works and the City Council. If the City prohibits electric meters on utility poles or the electric distribution company does not require an electric meter, the operator shall locate the base of the equipment or appurtenances no lower than 12 feet above grade.	The Applicant has requested a waiver of this requirement. The meter height will be determined by the electric company. Because of the configuration of existing utility lines attached to the pole, some equipment will be located below 12 feet above ground as shown on the plans. (<i>See</i> Ex. D, Sheet Number C-2). The Applicant is not proposing to install any equipment at grade.	
Section IV(G)(7)(d): The top of the highest point of the Utility Pole shall not exceed forty (40) feet and the combination of the height of the utility pole and personal wireless service antenna extension shall not exceed forty-four (44) feet above ground level.	The proposed facility will comply with this requirement. The top of the highest point of the utility pole is 38.6 feet above ground level. The proposed antenna is below the top of the highest point of the utility pole at 27.8 feet above ground level. (<i>See</i> Ex. D, Sheet Number C-2).	
Section IVG)(7)(e): To the maximum extent practicable, the color of the Wireless Communications Facilities shall be similar to and blend with (a) the existing equipment on the Utility Pole and/or on other nearby Utility Poles, (b) the color of the Utility Pole, or (c) another color reasonably satisfactory to and directed by the	The proposed facility will comply with this requirement. (<i>See</i> Ex. D, Sheet Number C-4).	

City Council. The Wireless Communications Facilities shall have non-reflective materials.	
Section IV(G)(7)(f): Any wiring on the pole must be covered with an appropriate cover or cable shield.	The proposed facility will comply with this requirement. (<i>See</i> Ex. D, Sheet Number C-2).
Section IV(G)(7)(g): Antenna elements and equipment shall be mounted as close to the surface of the pole as practical and feasible.	The proposed facility will comply with this requirement.
Section IV(G)(7)(h): Personal wireless service antenna shall include a radome, cap or other antenna panel covering or shield and shall use a color that blends with the color of the utility pole on which it is mounted.	The proposed antenna is as depicted on the plans filed with this application. (<i>See</i> Ex. D, Sheet Number C-4).
Section IV(G)(7)(i): Other than signs required by federal or state law or by the pole owner, Wireless Communications Facilities shall not have signs installed thereon. Identification tags may be utilized in accordance with governmental and/or pole owner requirements.	The proposed facility will comply with this requirement.
Section IV(G)(7)(j): Wires and cables connecting the antenna and/or appurtenances shall be installed in accordance with the National Electrical Safety Code in force at the time of installation of the wires and cables or any stricter standards required by a pole owner, and TIA/EIA applicable codes.	The proposed facility will comply with this requirement.
Section IV(G)(7)(k): The Wireless Communications Facilities shall be grounded in accordance with the National Electrical Safety Code in force at the time of installation of the wires and cables or any stricter standard required by a pole owner.	The proposed facility will comply with this requirement.
Section IV(G)(7)(1): No guy wires or other support wires shall be used in connection with Wireless Communications Facilities unless the facilities are proposed to be attached to an existing Utility Pole that incorporates guy wires prior to the date that the Applicant has applied for a grant of location, or unless the use of guy	The proposed facility will comply with this requirement.

wires or support wires allows for an installation that furthers the objectives of these procedures and standards better than other practical alternatives that do not include the use of such wires.	
Section IV(G)(7)(m): The proposed Wireless Communications Facilities shall be properly engineered to withstand wind loads required by applicable safety codes and pole owner requirements.	The proposed facility will comply with this requirement. Verizon Wireless has submitted a Structural Analysis letter to demonstrate the proposed installation's ability to withstand wind loads based on applicable state and local building codes. (<i>See</i> Ex. E).
Section IV(G)(7)(n): The Wireless Communications Facilities shall be located so as not to cause any physical or visual obstruction to pedestrian or vehicular traffic, cause safety hazards to pedestrians and motorists or otherwise incommode the public's use of the public way. The Wireless Communications Facilities shall not interfere with snow plowing, side walk clearing, leaf removal or the maintenance of public shade trees.	The proposed facility will comply with this requirement.
Section IV(G)(7)(0): All Wireless Communications Facilities shall be designed and located in such a manner as to avoid adverse impacts on traffic and pedestrian safety. Wireless Communications Facilities shall not project over the public way or sidewalk (beyond the berm or curb) in such a manner and at a height that will interfere with the public use of the public way or sidewalk. The Applicant shall comply with the Uniform Traffic Manual for Traffic Control at all times during construction or installation.	The proposed facility will comply with this requirement. As requested on the site walk with the Department of Public Works, the RRH units will not protrude over the roadway. (<i>See</i> Ex. D, Sheet Number C-2).
Section IV(G)(7)(p): The Applicant's Wireless Communications Facilities shall not produce any lighting or blinking light that is not required by federal or state law or by an applicable industry safety code.	The proposed facility will comply with this requirement.

Section $IV(G)(7)(q)$: The Applicant shall provide adequate security for its Wireless Communications Facilities in accordance with current industry practices and any applicable standards.	The proposed facility will comply with this requirement.	
Section IV(G)(7)(r): The Applicant shall employ Wireless Communications Facilities that are either silent or generate as little noise as is technically feasible and commercially practicable in light of industry standards and equipment specifications. In all cases, the Applicant shall comply with any applicable City noise ordinance. In the event that its facilities fail to comply with such ordinance, the Applicant shall provide noise suppression equipment as reasonably necessary to bring the facilities into compliance with such ordinance. In addition, the Applicant shall demonstrate that it is capable of promptly shutting down and repairing any equipment that is not in compliance with City noise regulations.	The proposed facility will comply with this requirement. (<i>See</i> Ex. C).	
Section $IV(G)(7)(s)$: The Applicant shall demonstrate that it is capable of promptly shutting down and repairing any equipment that vibrates excessively.	The proposed facility will comply with this requirement.	
Section IV(G)(7)(t): The Applicant and its facilities shall not interfere with the operation and maintenance of any wires, cables or equipment already attached to a utility pole. Signage already attached to a pole shall not be moved without the prior written consent of the City department that controls the placement of the signage.	The proposed facility will comply with this requirement.	
Other Grant of Location Requirements		

Section IV(G)(8)(f): Under § 23-11 of the City	The applicant has not provided a
Ordinance, a performance bond[]is required for	performance bond with this application and
every person constructing, maintaining or	requests that this requirement be a
operating a telegraph, telephone or other electrical	condition of approval
line in the city in a penal sum of not less than ten	
thousand dollars (\$10,000.00).	

Section IV(G)(8)(g)(iii): The City discourages	The proposed facility will comply with this
the installation of Wireless Communication	requirement.
Facilities within the dripline of a Public Shade	
Tree or other City owned tree. If there is no	
alternative to the installation of a Wireless	
Communication Facility within the dripline of a	
Public Shade Tree or other City owned tree the	
installing party must comply with the City's	
Public Tree Regulation and obtain a Tree	
Permit from the Tree Warden.	

CONCLUSION

For all of the foregoing reasons, and with full reservation of its rights under applicable federal, state and local law, Verizon Wireless submits that the proposed wireless communications facility satisfies the requirements of the Procedures and Standards, Chapter 23 of the Newton City Ordinance, M.G.L. c. 166, §§ 21 and 22, and applicable state and federal law, including 47 U.S.C. §§ 253 and 332(c)(7) and respectfully requests that the Newton City Council grants permission to Verizon Wireless pursuant to Section III (M) of the Procedures and Standards, as well as any other relief that may be necessary or appropriate, to allow the installation and operation of a Verizon Wireless "small cell" wireless communications facility as described in this application and the accompanying materials and as will be further addressed at the hearing on this matter.

Respectfully submitted, Cellco Partnership d/b/a Verizon Wireless By its attorneys,

C. clark S M Jaino

Michael S. Giaimo, Esq. Alicia R. Selman, Esq. Robinson & Cole LLP One Boston Place, 25th Floor Boston, MA 02108 (617) 557-5959

Dated: November 13, 2020.

CITY OF NEWTON, MASSACHUSETTS CITY COUNCIL

STATEMENT IN SUPPORT OF GRANT OF LOCATION PETITION

EXHIBIT LIST

Exhibit A – Verizon Wireless' Business Certificate filed with the City of Newton City Clerk's Office dated August 12, 2019;

Exhibit B – Copy of Verizon Wireless' Federal Communications Commission Licenses;

Exhibit C – Eversource Energy's Initial Authorization Letter dated November 19, 2020;

Exhibit D - Engineer's Affidavit on Behalf of Verizon Wireless dated February 3, 2020;

Exhibit E – Site Plans prepared by Dewberry Engineers Inc. dated April 10, 2020;

Exhibit F – Structural Analysis of the Proposed Equipment Installation dated February 28, 2020; and

Exhibit G – City of Newton EME Letter dated February 6, 2020.

EXHIBIT A

509-20



City of Newton-City Clerk's Office 1000 Commonwealth Ave. Newton, MA 02459



Business Certificate \$35.00 Filing Fee Requires Renewał Every 4 Years

In conformity with the provisions of Massachusetts General Law Chapter 110, Section 5, the undersigned hereby declares that a business is being conducted under the name of: [Please Print]

Business Name	Verizon Wireless				
Proposed Use	wireless telecommunications				
Location of Business	13 Boyleston Street	Chestnut Hill	MA	02467	
*	Address	City	State	Zip code	
-uil name and address of e	each person conducting such business:	-la-it	10		
Name Celico Partne	rship	Karen M. Shipman, Assis Signature (In presence of I	stant Secretar Notary or City	y Clerk Agent 1	
One Verizon V Address	Vay	Basking Ridge City	NJ	07920	
Name		Signature [In presence of t	State	Zip code Clerk Agent]	
Address		City	State	Zip code	
Name Signature [In presence of Notary or City		lotary or City	Clerk Agent]		
Address		City	- State	Zip code	
On <u>Request</u> oath that the loregoing st	13.2019 the above-named inditatement is true.	vidual personally appeared	before me a	nd made	
Notice Dublie (Ch. Ch.) Annual (August 3, 2023 Ay Commission Expires/Seal:			
be filed with the City Clerk available at the address suc who has purchased goods o	apter 337 of the Acts of 1985 and Chapter 110, Section ears from the date of issue and shall be renewed each fo upon discontinuance or withdrawing from such busines ch business is conducted and shall be furnished upon re or services from such business. Violations are subject to during which such violation occurs.	our years thereafter. A stater ss or partnership. Copies of su	ment under o uch certificat	es shall be	
This certificate expires four	[4] years from Date/Time stamp on back:	<u>est 30, 2023</u>			
The issuance of this Busines are current. This certificate o	s Certificate does not imply that all relevant licenses requir nly records that a business is being conducted.	ed to legally operate this busin	ess have beer	n obtained or	
			See Re	warsa	

≯

	Inspectional Ser	vices Department Official:	
nereby certify that this bu ning ordinances of the Ci	siness address is in the following a ty of Newton.	coning district, and is an allowed us	e in accordance with the revised
	BU 4 Zoning District	Dattest	
		he City Clerk's Office	
	58 Book	2.95 Page	
Entered	in the records of business titles in	the City Clerk's Office-City of Newt	on, Massachusetts
			9

2

EXHIBIT B

ULS License

Cellular License - KNKA201 - Cellco Partnership

Call Sign	KNKA201	Radio Service	CL - Cellular
Status	Active	Auth Type	Regular
Market			
Market	CMA006 - Boston-Lowell-Brockton- Lawrence-Haverhill, MA-NH	Channel Block	В
Submarket	0	Phase	2
Dates			
Grant	08/26/2014	Expiration	10/01/2024
Effective	11/01/2016	Cancellation	
Five Year Buildo	out Date		
08/27/1989			
Control Points			
3	500 W. Dove Rd., TARRANT, Southla P: (800)264-6620	ke, TX	
Licensee			
FRN	0003290673	Туре	General Partnership
Licensee			
Cellco Partnership 5055 North Point Alpharetta, GA 30 ATTN Regulatory	Pkwy, NP2NE Network Engineering	P:(770)797-1070 F:(770)797-1036 E:LicensingCompl	iance@VerizonWireless.com
Contact			
Cellco Partnership Licensing Manage 5055 North Point Alpharetta, GA 30 ATTN Regulatory	r Pkwy, NP2NE Network Engineering	P:(770)797-1070 F:(770)797-1036 E:LicensingCompl	iance@VerizonWireless.com
Ownership and	-		
Radio Service Typ			
Regulatory Status		ected Yes	
Alien Ownership The Applicant ans	• wered "No" to each of the Alien Owne	ership questions.	
Basic Qualificati The Applicant ans	i ons wered "No" to each of the Basic Qual	ification questions.	
Demographics			
Race			
Ethnicity		Gender	

x ÷

ULS License

PCS Broadband License - KNLH242 - Cellco Partnership

Call Sign	KNLH242	Radio Service	CW - PCS Broadband
Status	Active	Auth Type	Regular
Rural Service P	rovider Bidding Credit		
Is the Applicant se bidding credit?	eking a Rural Service Provider (RSP)		
Reserved Spect	trum		
Reserved Spectrur	n		
Market		Channel Diada	-
Market	BTA051 - Boston, MA	Channel Block	F
Submarket	0	Associated Frequencies (MHz)	001890.0000000- 001895.00000000 001970.00000000- 001975.00000000
Dates			
Grant	06/02/2017	Expiration	06/27/2027
Effective	06/02/2017	Cancellation	
Buildout Deadli	ines		
1st	06/27/2002	2nd	
Notification Da	tes		
1st	05/17/2002	2nd	
Licensee	*		
FRN	0003290673	Туре	Joint Venture
Licensee			
Cellco Partnership 5055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		P:(770)797-1070 F:(770)797-1036 E:LicensingCompliance@VerizonWireless.com	
Contact			
Verizon Wireless		P:(770)797-107	n
Licensing - Manager 5055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		F:(770)797-1036 E:LicensingCompliance@VerizonWireless.com	
Ownership and	Qualifications		
Radio Service Typ			
Regulatory Statu		nected Yes	
Alien Ownershi			

Yes

509-20

Is the applicant a foreign government or the representative of any foreign government?	No
Is the applicant an alien or the representative of an alien?	No
Is the applicant a corporation organized under the laws of any foreign government?	No
Is the applicant a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	No

Is the applicant directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?

The Alien Ruling question is not answered.

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

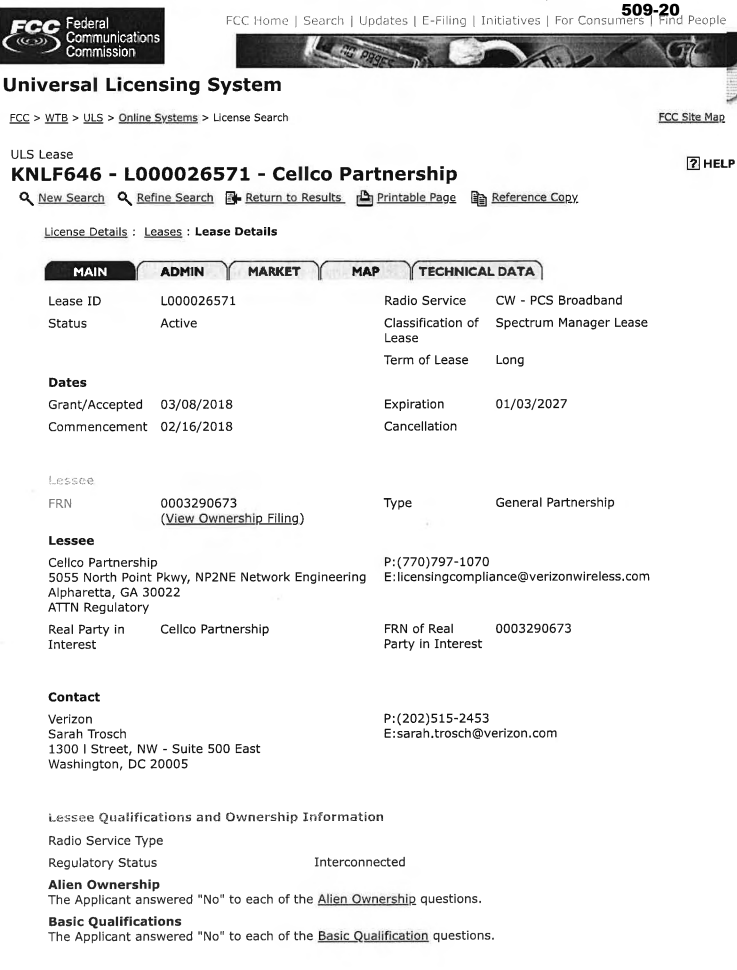
Demographics

Race

Ethnicity

Gender

ULS Lease - KNLF646 - L000026571 - Cellco Partnership



1/24/2020	
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ULS Lease - KNI E646 - L000026571 - Cellco Partnership

Demographics Race	509-20
Race	
Ethnicity Gender	
ULS Help ULS Glossary - FAQ - Online Help - Technical Support - Licensing Sup	port
ULS Online Systems CORES - ULS Online Filing - License Search - Application Search - Are	chive License Search
About ULS Privacy Statement - About ULS - ULS Home	
Basic Search By Call Sign V =	

FCC | Wireless | ULS | CORES

Federal Communications Commission 445 12th Street SW Washington, DC 20554

Help | Tech Support

Phone: 1-877-480-3201 TTY: 1-717-338-2824 Submit Help Request

WRBE696 - L000035329 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000035329		Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active		Classification of Lease	De Facto Transfer Lease
			Term of Lease	Long
Dates				
Grant/Accepted	04/01/2019		Expiration	10/18/2020
Commencement	04/02/2019		Cancellation	
Lessee				
FRN	0003290673		Туре	General Partnership
Lessee				
Cellco Partnership 5055 North Point Engineering Alpharetta, GA 30 ATTN Regulatory	Parkway, NP2NE Network		P:(770)797-1070 E:licensingcomplia	ance@verizonwireless.com
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673
Contact				
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 2			P:(202)515-2453 E:sarah.trosch@ve	erizon.com
Lessee Qualifica	tions and Ownership Info	ormation		
Radio Service Typ	e			
Regulatory Status	I	nterconne	cted	
Alien Ownership The Applicant ans	• wered "No" to each of the A	lien Owne	rship questions.	
Basic Qualificati The Applicant ans	ons wered "No" to each of the B	Basic Quali	fication questions.	
Demographics				
Race				

Ethnicity

WRBE697 - L000035330 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000035330		Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active		Classification of Lease	De Facto Transfer Lease
			Term of Lease	Long
Dates				
Grant/Accepted	04/01/2019		Expiration	10/18/2020
Commencement	04/02/2019		Cancellation	
Lessee				
FRN	0003290673		Туре	General Partnership
Lessee			,,	F
Cellco Partnership 5055 North Point Engineering Alpharetta, GA 30 ATTN Regulatory	Parkway, NP2NE Network	:	P:(770)797-1070 E:licensingcompli	ance@verizonwireless.com
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673
Contact				
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 2			P:(202)515-2453 E:sarah.trosch@v	erizon.com
Lessee Qualifica	tions and Ownership I	nformation	1	
Radio Service Typ	e			
Regulatory Status		Interconne	ected	
Alien Ownership The Applicant answered "No" to each of the Alien Ownership questions.				
Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.				
Demographics				

Race

Ethnicity

WRBE848 - L000035481 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000035481		Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active		Classification of Lease	De Facto Transfer Lease
			Term of Lease	Long
Dates				
Grant/Accepted	04/01/2019		Expiration	10/18/2020
Commencement	04/02/2019		Cancellation	
Lessee				
FRN	0003290673		Туре	General Partnership
Lessee			71 -	
Cellco Partnership 5055 North Point Engineering Alpharetta, GA 30 ATTN Regulatory	Parkway, NP2NE Network		P:(770)797-1070 E:licensingcomplia	ance@verizonwireless.com
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673
Contact				
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 2			P:(202)515-2453 E:sarah.trosch@vo	erizon.com
Lessee Qualifica	tions and Ownership In	formation		
Radio Service Type	-			
Regulatory Status		Interconne	cted	
Alien Ownership The Applicant answered "No" to each of the Alien Ownership questions.				
Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.				
Demographics				
Race				
PER STATE			- ·	

Gender

Ethnicity

WRBE849 - L000035482 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000035482		Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active		Classification of Lease	De Facto Transfer Lease
			Term of Lease	Long
Dates				
Grant/Accepted	04/01/2019		Expiration	10/18/2020
Commencement	04/02/2019		Cancellation	
Lessee				
FRN	0003290673		Туре	General Partnership
Lessee				
Cellco Partnership 5055 North Point Engineering Alpharetta, GA 30 ATTN Regulatory	Parkway, NP2NE Network		P:(770)797-1070 E:licensingcomplia	ance@verizonwireless.com
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673
Contact				
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 2			P:(202)515-2453 E:sarah.trosch@ve	erizon.com
Lessee Qualifica	tions and Ownership Ir	nformation		
Radio Service Type	e			
Regulatory Status		Interconne	cted	
Alien Ownership The Applicant ans	wered "No" to each of the	Alien Owne	ership questions.	
Basic Qualificati The Applicant ans	ons wered "No" to each of the	Basic Quali	fication questions.	
Demographics				

Race

Ethnicity

WRBF488 - L000035921 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000035921		Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active		Classification of Lease	De Facto Transfer Lease
			Term of Lease	Long
Dates				
Grant/Accepted	04/01/2019		Expiration	10/18/2020
Commencement	04/02/2019		Cancellation	
Lessee				
FRN	0003290673		Туре	General Partnership
Lessee				
Cellco Partnership 5055 North Point Engineering Alpharetta, GA 30 ATTN Regulatory	Parkway, NP2NE Network		P:(770)797-1070 E:licensingcomplia	ance@verizonwireless.com
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673
Contact				
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 2			P:(202)515-2453 E:sarah.trosch@vo	erizon.com
Lessee Qualifica	tions and Ownership In	formation		
Radio Service Type	2			
Regulatory Status		Interconne	cted	
Alien Ownership The Applicant answ	wered "No" to each of the	Alien Owne	ership questions.	
Basic Qualification The Applicant answ	ons wered "No" to each of the	Basic Quali	fication questions.	
Demographics				
Race				
Ethnicity		(Gender	

ULS Lease WRBF489 - L000035922 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000035922	Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active	Classification of Lease	De Facto Transfer Lease
		Term of Lease	Long
Dates			
Grant/Accepted	04/01/2019	Expiration	10/18/2020
Commencement	04/02/2019	Cancellation	

Lessee

FRN	0003290673	Туре	General Partnership
Lessee			
Cellco Partnersh 5055 North Poin Engineering Alpharetta, GA 3 ATTN Regulatory	t Parkway, NP2NE Network	P:(770)797-107(E:licensingcompl) iance@verizonwireless.com
Real Party in Interest	Cellco Partnership	FRN of Real Party in Interest	0003290673

Contact

Verizon Sarah Trosch 1300 I Street, NW - Suite 500 East Washington, DC 20005 P:(202)515-2453 E:sarah.trosch@verizon.com

Lessee Qualifications and Ownership Information

Radio Service Type

Regulatory Status

Interconnected

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Demographics
Race
Ethnicity

ULS Lease WRBF778 - L000036207 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000036207	Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active	Classification of Lease	De Facto Transfer Lease
		Term of Lease	Long
Dates			
Grant/Accepted	04/01/2019	Expiration	10/18/2020
Commencement	04/02/2019	Cancellation	

Lessee

FRN	0003290673	Туре	General Partnership
Lessee			
Cellco Partnership 5055 North Point Parkway, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		P:(770)797-1070 E:licensingcompliance@verizonwireless.com	
Real Party in Interest	Cellco Partnership	FRN of Real Party in Interest	0003290673

Contact

Verizon Sarah Trosch 1300 I Street, NW - Suite 500 East Washington, DC 20005 P:(202)515-2453 E:sarah.trosch@verizon.com

Lessee Qualifications and Ownership Information

Radio Service Type

Regulatory Status

Interconnected

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

Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.

Demographics	
Race	
Ethnicity	

WRBF779 - L000036208 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000036208	Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active	Classification of Lease	De Facto Transfer Lease
		Term of Lease	Long
Dates			
Grant/Accepted	04/01/2019	Expiration	10/18/2020
Commencement	04/02/2019	Cancellation	

Lessee

	FRN	0003290673	Туре	General Partnership
	Lessee			
Cellco Partnership 5055 North Point Parkway, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		Parkway, NP2NE Network	P:(770)797-1070 E:licensingcompliance@verizonwireless.co	
	Real Party in Interest	Cellco Partnership	FRN of Real Party in Interest	0003290673

Contact

Verizon Sarah Trosch 1300 I Street, NW - Suite 500 East Washington, DC 20005 P:(202)515-2453 E:sarah.trosch@verizon.com

Lessee Qualifications and Ownership Information

Radio Service Type

Regulatory Status

Interconnected

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

Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.

Demographics
Race
Ethnicity

WRBF954 - L000036377 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000036377		Radio Service	UU - Upper Microwave Flexible Use Service	
Status	Active		Classification of Lease	De Facto Transfer Lease	
			Term of Lease	Long	
Dates					
Grant/Accepted	04/01/2019		Expiration	10/18/2020	
Commencement	04/02/2019		Cancellation		
Lessee					
FRN	0003290673		Туре	General Partnership	
Lessee					
Cellco Partnership 5055 North Point Parkway, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory			P:(770)797-1070 E:licensingcompliance@verizonwireless.com		
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673	
Contact					
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 20			P:(202)515-2453 E:sarah.trosch@ve	erizon.com	
Lessee Qualifica	tions and Ownership Ir	nformation			
Radio Service Type	2				
Regulatory Status		Interconne	cted		
Alien Ownership The Applicant answ	wered "No" to each of the	Alien Owne	rship questions.		
Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.					
Demographics					
Race					
Ethnicity		C	Gender		

WRBF955 - L000036378 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000036378	Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active	Classification of Lease	De Facto Transfer Lease
Dates		Term of Lease	Long
Dates			
Grant/Accepted	04/01/2019	Expiration	10/18/2020
Commencement	04/02/2019	Cancellation	

Lessee

FRN	0003290673	Туре	General Partnership			
Lessee	Lessee					
Cellco Partnership 5055 North Point Parkway, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		P:(770)797-1070 E:licensingcompliance@verizonwireless.com				
Real Party in Interest	Cellco Partnership	FRN of Real Party in Interest	0003290673			

Contact

Verizon Sarah Trosch 1300 I Street, NW - Suite 500 East Washington, DC 20005

P:(202)515-2453 E:sarah.trosch@verizon.com

Lessee Qualifications and Ownership Information Radio Service Type Regulatory Status Interconnected Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Demographics
Race
Ethnicity

ULS Lease WRBG414 - L000036637 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000036637		Radio Service	UU - Upper Microwave Flexible Use Service	
Status	Active		Classification of Lease	De Facto Transfer Lease	
			Term of Lease	Long	
Dates					
Grant/Accepted	04/01/2019		Expiration	10/18/2020	
Commencement	04/02/2019		Cancellation		
Lessee					
FRN	0003290673		Туре	General Partnership	
Lessee					
Cellco Partnership 5055 North Point Parkway, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory			P:(770)797-1070 E:licensingcompliance@verizonwireless.com		
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673	
Contact					
Verizon Sarah Trosch 1300 I Street, NW Washington, DC 20			P:(202)515-2453 E:sarah.trosch@ve	erizon.com	
Lessee Qualifica	tions and Ownership In	formation			
Radio Service Type	2				
Regulatory Status		Interconne	cted		
Alien Ownership The Applicant answered "No" to each of the Alien Ownership questions.					
Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.					
Demographics					
Race					
Ethnicity		C	Gender		

ULS Lease WRBG415 - L000036638 - Cellco Partnership

License Details : Leases : Lease Details

Lease ID	L000036638		Radio Service	UU - Upper Microwave Flexible Use Service	
Status	Active		Classification of Lease	De Facto Transfer Lease	
			Term of Lease	Long	
Dates					
Grant/Accepted	04/01/2019		Expiration	10/18/2020	
Commencement	04/02/2019		Cancellation		
Lessee					
FRN	0003290673		Туре	General Partnership	
Lessee					
Cellco Partnership 5055 North Point Parkway, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory			P:(770)797-1070 E:licensingcompliance@verizonwireless.com		
Real Party in Interest	Cellco Partnership		FRN of Real Party in Interest	0003290673	
Contact					
VerizonP:(202)515-2453Sarah TroschE:sarah.trosch@verizon.com1300 I Street, NW - Suite 500 EastWashington, DC 20005					
Lessee Qualifica	ations and Ownership Info	rmation	I		
Radio Service Typ	e				
Regulatory Status	s In	terconne	cted		
Alien Ownership The Applicant answered "No" to each of the Alien Ownership questions.					
Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.					
Demographics	29-1.				
Race					
Ethnicity			Gender		

Common Carrier Fixed Point to Point Microwave License - WLW562 - Cellco Partnership

Call Sign	WLW562		Radio Serv	ice	CF - Common Carrier Fixed Point to Point Microwave
Status	Active		Auth Type		Regular
Dates					
Grant	01/11/2011		Expiration		02/01/2021
Effective	11/15/2016		Cancellatio	n	
Control Points					
None					
Licensee					
FRN	0003290673		Туре		General Partnership
Licensee					
Cellco Partnership 5055 North Point Alpharetta, GA 30 ATTN Regulatory	Pkwy, NP2NE Network Eng	gineering	P:(770)793 F:(678)259 E:Licensing	9-1319	iance@verizonwireless.com
Contact					
Licensing Manager - MANAGER F:(67		F:(678)259	770)797-1070 678)259-1319 LicensingCompliance@verizonwireless.com		
Microwave Data	1				
Oper Type	Permanent Fixed Point to	Point	Station Cla	ISS	FXO - Operational Fixed
Ownership and	Qualifications				
Radio Service Typ	e Fixed				
Regulatory Status		Interconne	ected	Yes	
Alien Ownershij	D				
Is the applicant a foreign government or the representative of any foreign government?				No	
Is the applicant an alien or the representative of an alien?				No	
Is the applicant a corporation organized under the laws of any foreign government?			any foreign	No	
Is the applicant a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?			ve thereof	No	
Is the applicant directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?				Yes	

The Applicant has received a declaratory ruling(s) approving its foreign \checkmark ownership, and the application involves only the acquisition of additional spectrum for the provision of a wireless service in a geographic coverage area for which the Applicant has been previously authorized.

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Demographics

Race

Ethnicity

Local Multipoint Distribution Service License - WPLM413 - Cellco Partnership

Call Sign	WPLM413	Radio Service	LD - Local Multipoint Distribution Service
Status	Active	Auth Type	Regular
Rural Service	Provider Bidding Credit	A2	
Is the Applicant bidding credit?	seeking a Rural Service Provider (RSP)		
Reserved Spe	ectrum		
Reserved Spectr	um		
Market			
Market	BTA051 - Boston, MA	Channel Block	В
Submarket	0	Associated Frequencies (MHz)	031000.00000000- 031075.00000000 031225.00000000- 031300.00000000
Dates			
Grant	07/25/2018	Expiration	06/17/2028
Effective	02/27/2019	Cancellation	
Buildout Dead	dlines		
1st	06/01/2012	2nd	
Notification D	Dates		
1st	03/19/2012	2nd	
Licensee			
FRN	0003290673	Туре	General Partnership
Licensee			
Cellco Partners 5055 North Poi Alpharetta, GA ATTN Regulato	nt Pkwy, NP2NE Engineering 30022	P:(770)797-107 E:LicensingCom	'0 pliance@verizonwireless.com
Contact			
Verizon Wireles Licensing Mana 5055 North Poi Alpharetta, GA	ager Int Pkwy, NP2NE Network Engineerin		0 lliance@verizonwireless.com
Ownership ar	nd Qualifications		
Radio Service	Type Fixed		
Regulatory Sta		onnected Yes	
		hla	

https://wireless2.fcc.gov/UIsApp/UIsSearch/license.jsp?licKey=7776&printable

Carrier

Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

Local Multipoint Distribution Service License - WPOH955 - Cellco Partnership

Call Sign	WPOH955		Radio Service	LD - Local Multipoint Distribution Service
Status	Active		Auth Type	Regular
Rural Service	Provider Bidding Credit			
	seeking a Rural Service Provid	der (RSP)		
bidding credit?				*
Deserved Cas				
Reserved Spectr				
Reserved Specia	um			
Market				
Market	BTA051 - Boston, MA		Channel Block	A
Submarket	1		Associated Frequencies (MHz)	029100.0000000- 029250.00000000 031075.00000000- 031225.00000000
Dates				
Grant	09/11/2018		Expiration	10/06/2028
Effective	09/14/2018		Cancellation	
Buildout Dead	dlines			
1st	10/06/2008		2nd	
Notification D	Dates			
1st	02/07/2008		2nd	
Licensee				
FRN	0003290673		Туре	General Partnership
Licensee				
Cellco Partners 5055 North Poi Alpharetta, GA ATTN Regulator	nt Pkwy, NP2NE Engineerin 30022	g	P:(770)797-107 E:LicensingCom	0 pliance@verizonwireless.com
Contact				
Verizon Sarah Trosch 1300 I Street, Washington, D	NW - Suite 500 East C 20005		P:(202)515-245 E:sarah.trosch@	
Ownership ar	nd Qualifications			
Radio Service 1	Type Fixed			
Regulatory Sta	tus Common Carrier, Non-Common	Interconne	ected No	

Carrier

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

Basic Qualifications The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

AWS (1710-1755 MHz and 2110-2155 MHz) License - WQGA900 - Cellco Partnership

WQGA900	Radio Service	AW - AWS (1710-1755 MHz and	
		2110-2155 MHz)	
	Auth Type	Regular	
-			
eeking a Rural Service Provider (RSP)			
trum			
n			
BEA003 - Boston-Worcester- Lawrence-Lowell-Brockton, MA-NH- RI-VT	Channel Block	В	
1	Associated Frequencies (MHz)	001720.0000000- 001730.00000000 002120.00000000- 002130.00000000	
11/29/2006	Expiration	11/29/2021	
11/01/2016	Cancellation		
ines			
	2nd		
tes			
	2nd		
0003200672	Tupo	Conoral Partnorship	
0003290673	туре	General Partnership	
	D. (770)707 (070		
: Pkwy, NP2NE Network Engineering 0022	F:(770)797-1036		
Cellco Partnership Licensing Manager 5055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		P:(770)797-1070 F:(770)797-1036 E:LicensingCompliance@VerizonWireless.com	
	Active Provider Bidding Credit seking a Rural Service Provider (RSP) trum m BEA003 - Boston-Worcester- Lawrence-Lowell-Brockton, MA-NH- RI-VT 1 11/29/2006 11/01/2016 ines tes 0003290673 P Pkwy, NP2NE Network Engineering 0022	Active Auth Type Provider Bidding Credit beking a Rural Service Provider (RSP) trum m BEA003 - Boston-Worcester- Lawrence-Lowell-Brockton, MA-NH- RI-VT 1 Associated Frequencies (MHz) 11/29/2006 11/01/2016 Expiration 11/01/2016 Cancellation ines 2nd tes p P:(770)797-1070 F:(770)79	

Ownership and Qualifications

Radio Service Type Mobile

Common Carrier Interconnected Yes

Regulatory Status Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

AWS (1710-1755 MHz and 2110-2155 MHz) License - WQGB266 - Cellco Partnership

Call Sign	WQGB266	Radio Service	AW - AWS (1710-1755 MHz and 2110-2155 MHz)
Status	Active	Auth Type	Regular
Rural Service	Provider Bidding Credit		
Is the Applicant bidding credit?	seeking a Rural Service Provider (RSP)		
Reserved Spe	ectrum		
Reserved Spectr	rum		
Market			
Market	CMA006 - Boston-Lowell-Brockton- Lawrence-Haverhill, MA-NH	Channel Block	Α
Submarket	0	Associated Frequencies (MHz)	001710.0000000- 001720.00000000 002110.0000000- 002120.00000000
Dates			
Grant	11/29/2006	Expiration	11/29/2021
Effective	11/01/2016	Cancellation	
Buildout Dead	dlines		
1st		2nd	
Notification D	Dates		
1st		2nd	
Licensee			
FRN	0003290673	Туре	General Partnership
Licensee			
Cellco Partners 5055 North Poi Alpharetta, GA ATTN Regulato	int Pkwy, NP2NE Network Engineering 30022	P:(770)797-107(F:(770)797-1036 E:LicensingComp	
Contact			
Cellco Partnership Licensing Manager 5055 North Point Pkwy, NP2NE Network Engineering Alpharetta, GA 30022 ATTN Regulatory		P:(770)797-1070 F:(770)797-1036 E:LicensingCompliance@VerizonWireless.com	
Ownarchin a	nd Qualifications		

Radio Service Type Mobile

Is the applicant a corporation organized under the laws of any foreign No government?

Is the applicant a corporation of which more than one-fifth of the No capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?

Is the applicant directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?

If the answer to the above question is 'Yes', has the applicant received **Yes** a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service involved in this application?

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

700 MHz Upper Band (Block C) License - WQJQ689 - Cellco Partnership

Call Sign	WQJQ689	Radio Service	WU - 700 MHz Upper Band
-			C)
Status	Active	Auth Type	Regular
Rural Service	Provider Bidding Credit		
Is the Applicant bidding credit?	seeking a Rural Service Provider (RSP)		
Reserved Spe	ectrum		
Reserved Spectr	um		
Market			
Market	REA001 - Northeast	Channel Block	С
Submarket	0	Associated Frequencies (MHz)	000746.00000000- 000757.00000000 000776.00000000- 000787.00000000
Dates			
Grant	09/11/2019	Expiration	06/13/2029
Effective	09/11/2019	Cancellation	
Buildout Dead	llines		
1st	06/13/2013	2nd	06/13/2019
Notification D	ates		
1st	06/20/2013	2nd	06/17/2019
Licensee			
FRN	0003290673	Туре	General Partnership
Licensee	0003230073	1990	Contraint and costing
Cellco Partners	nt Pkwy, NP2NE Network Engineering 30022	P:(770)797-107 E:LicensingCom	0 pliance@VerizonWireless.com
Contact			
Verizon Wireles Licensing Mana 5055 North Poi Alpharetta, GA ATTN Regulator	iger nt Pkwy, NP2NE Network Engineering 30022	P:(770)797-107 E:LicensingCom	0 pliance@VerizonWireless.com
	1.35		
	d Qualifications		
Radio Service 1	īype Mobile		
Regulatory Sta	tus Common Carrier Interconn	ected Yes	

Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

1

Upper Microwave Flexible Use Service License - WRBA936 - Cellco Partnership

Call Sign	WRBA936	Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active	Auth Type	Regular
Rural Service Pr	ovider Bidding Credit		
Is the Applicant see bidding credit?	king a Rural Service Provider (RSP)		
Reserved Spectr	rum		
Reserved Spectrum			
Market			
Market	BTA051 - Boston, MA	Channel Block	L1
Submarket	1	Associated Frequencies (MHz)	027500.0000000- 027925.00000000
Dates			
Grant	09/11/2018	Expiration	10/06/2028
Effective	02/27/2019	Cancellation	
Buildout Deadlin	nes		
1st	06/01/2024	2nd	
Notification Date	es		
1st		2nd	
Licensee			
FRN	0003290673	Туре	General Partnership
Licensee			
Cellco Partnership 5055 North Point I Alpharetta, GA 30 ATTN Regulatory	Pkwy, NP2NE Engineering	P:(770)797-1070 E:LicensingComp) liance@verizonwireless.com
Contact			
Verizon Wireless Licensing Manager 5055 North Point I Alpharetta, GA 30	Pkwy, NP2NE Network Engineering	P:(770)797-1070 E:licensingcompli) ance@verizonwireless.com
47	0		
Ownership and (-		
Radio Service Type		acted No.	
Regulatory Status	Common Carrier, Interconne Non-Common Carrier	ected No	

Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

Upper Microwave Flexible Use Service License - WRBA937 - Cellco Partnership

Call Sign	WRBA937	Radio Service	UU - Upper Microwave Flexible Use Service
Status	Active	Auth Type	Regular
Rural Service Pr	rovider Bidding Credit		
Is the Applicant see bidding credit?	eking a Rural Service Provider (RSP)		
Reserved Spect	rum		
Reserved Spectrum	1		
Market			
Market	BTA051 - Boston, MA	Channel Block	L2
Submarket	1	Associated Frequencies (MHz)	027925.00000000- 028350.00000000
Dates			
Grant	09/11/2018	Expiration	10/06/2028
Effective	02/27/2019	Cancellation	
Buildout Deadlin	nes		
1st	06/01/2024	2nd	
Notification Dat	es		
1st		2nd	
Licensee			
FRN	0003290673	Туре	General Partnership
Licensee			
Cellco Partnership 5055 North Point Alpharetta, GA 30 ATTN Regulatory	Pkwy, NP2NE Engineering	P:(770)797-1070 E:LicensingComp) liance@verizonwireless.com
Contact			
Verizon Wireless Licensing Manage 5055 North Point Alpharetta, GA 30	Pkwy, NP2NE Network Engineering	P:(770)797-1070 E:licensingcompli) iance@verizonwireless.com
Ownership and	Qualifications		
Radio Service Typ	-		
Regulatory Status		ected No	

Alien Ownership

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

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity

EXHIBIT C



One NSTAR Way, SE280 Westwood, Massachusetts 02090

November 19, 2020

Attention: City of Newton

Re: Initial Authorization for Verizon Wireless to Attach to Eversource Energy Poles

To Whom It May Concern:

NSTAR Electric Company d/b/a Eversource Energy ("Eversource") is aware that Verizon Wireless is in the process of permitting for the installation of necessary telecommunications equipment and corresponding aerial fiber optic cable in various locations on Eversource-owned poles throughout the City of Newton. As part of the approval process, we understand that there is a requirement for Eversource to review these locations and provide the City of Newton with confirmation of its approval in advance of Verizon Wireless's proposed attachments.

Newton_S_MA_SC03-A	983 Dedham St	Pole 117/110
Netwon_SC01-MA	30 Beethoven Ave	Pole 22/23

Accordingly, Eversource hereby submits its initial authorization for Verizon Wireless to install its equipment and corresponding aerial fiber routes to Eversource poles in the geographic locations as depicted on the plans submitted by Verizon Wireless and on file with the City of Newton. The installations on Eversource poles will be subject to the underlying terms and conditions of agreements by and between Eversource and Verizon Wireless, as the same may be in effect from time to time.

If there is anything further that I can provide you with for your analysis, please do not hesitate to contact me at 781-441-8162.

Sincerely,

Richard A Comeau

Richard Comeau Lead Engineer – Distribution Technical Engineering – Pole Administration NSTAR Electric Company d/b/a Eversource Energy One NSTAR Way, SE280 Westwood, MA 02090 Ph: (781) 441-8162

EXHIBIT D

509-20



118 Flanders Road, 3rd Floor Westborough, MA 01581

AFFIDAVIT ON BEHALF OF VERIZON WIRELESS

The undersigned, in support of applications to install a wireless telecommunications facility consisting of antennas and associated radio equipment on existing wooden utility poles located in the City of Newton, Massachusetts states the following:

- 1. My name is Sean Conway. I am a Principal Engineer RE/Regulatory for Verizon Wireless in Massachusetts.
- 2. Verizon Wireless is a federally licensed provider of wireless communications services with a national footprint.
- 3. As part of its network development to improve its service to users of its wireless network, Verizon Wireless is proposing to construct small cell wireless facilities on certain utility poles in the City of Newton. It has received the necessary permission from the owners of those utility poles to place antennas and radio equipment and other related cabling and equipment on the poles that are the subject of the applications.
- Verizon Wireless certifies that its proposed facilities will be in compliance with applicable Federal Communications Commission standards and requirements including the standards for radio frequency emissions.
- 4. Verizon Wireless confirms that the attachments to be placed on the poles will not be reflective.
- 5. Verizon Wireless confirms that the proposed facilities will generate as little noise as is technically feasible and commercially practicable and will comply with the City of Newton noise ordinance.

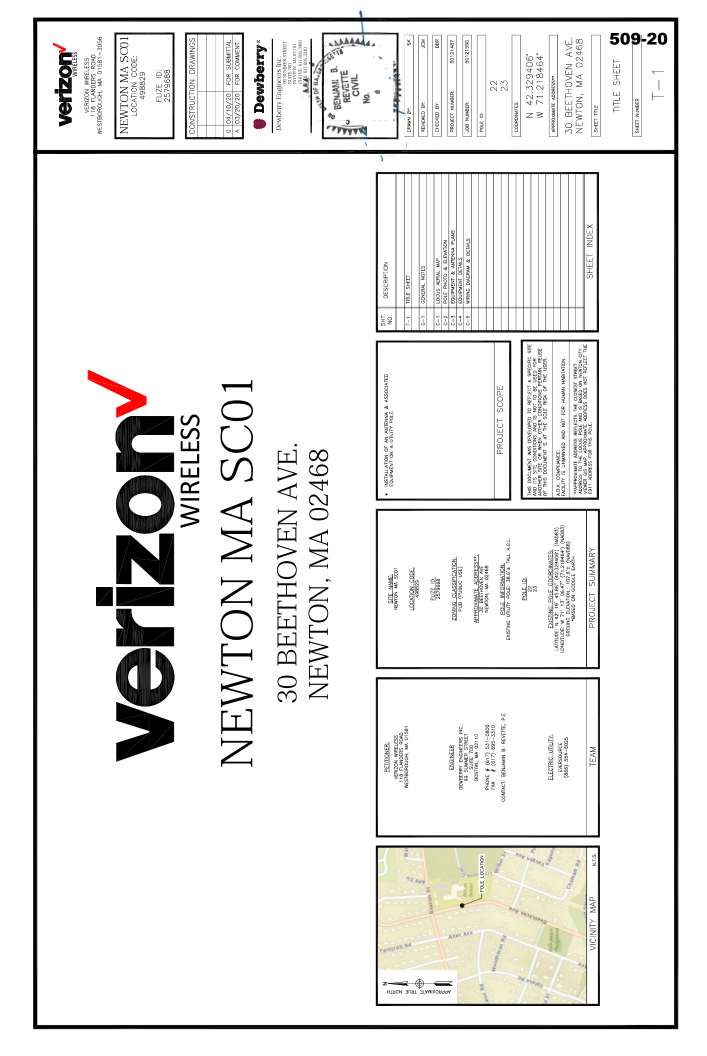
Signed under the pains and penalties of perjury this 3rd day of February, 2020

Sean Conway

Principal Engineer – RE/Regulatory

1

EXHIBIT E



CODE SPECIFICATIONS

- ALL WORK SHALL RE PERFORMED IN ACCRRANCE WITH THE CURRENT EDITORS OF THE FOLLOWING MASS ADVENTE: PAILUNG CORE 780 CMR, STH EDITOR (ARENDENTS TO BC 2015) MASSACHMERTS STATE: BULDING CORE 780 CMR, STH EDITOR (ARENDENTS TO BC 2015) 2017 MATORAL ELECTRA SFETT COOR EVEC) 2017 MATORAL ELECTRA SFETT COOR EVEC)
- ALL ELECTRICAL WORK TO BE DONE IN ACCORPANCE WITH THE LOCAL UTILITY COMPANY SECRETATIONS AND CONSTRUCTION REQUERTANTS FOR DISTRIBUTION ANTIONAD SYSTEMS (DAS) IN COMMUNICATION SAME THIED DESIGN & APPLICATION STANDARD DY EVERSUMER.

GROUNDING & ANTENNA INSTALLATION NOTES:

- ALL GROUND CONNECTIONS TO BE BURNDY HYGROUND COMPRESSION TYPE CONNECTORS OR CADWELD EXOTHERMIC WELD DO NOT ALLOW BARE COPPER WIRE TO BE IN CONTACT WITH GALVANIZED STEEL. GROUNDING SHALL COMPLY WITH THE LOCAL UTILITY COMPANY CODES & REQUIREMENTS & NEC ART. 250. ¢.
- ROUTE GROUNDING CONNECTORS ALONG THE SHOPTEST AND STRAUGHTEST PATH POSSIBLE. EXCEPT AS OTHERING INDUCTED REQUISIONCE LOSS SPOLLOD OF BE BEINT AT ROHT ANGLE. ALWAYS MAKE 12' RADUS BENGS. JA WIE CAN BE BEINT AT 0' RADUS WHEN INCERSARY.
- TEST COMPLETED GROUNDING SYSTEM AND RECORD RESISTANCE VALUES FOR PROJECT CLOSE-OUT DOCUMENTATION. GROUND RESISTANCE SHALL NOT EXCEED 5 OHMS.

SITE NOTES:

NORTH IS APPROXIMATE.

- SOME EXISTING AND PROPOSED INFORMATION NOT SHOWN FOR CLARITY ei
- POWER AND TELCO TO COME FROM OVERHEAD UTILITY LINES. SERVICE SOURCE TO BE DETERMINED SEE ONE LINE DIAGRAM ON SHEET C-5 FOR CONTRACTOR & UTILITY COMPARY RESPONSIBILITIES.
 - SITE PLAN & ELEVATIONS BASED ON SITE VISIT BY DEWBERRY ENGINEERS INC.
- UTILITY POLE NADB3 COORDINATES BASED ON GOOGLE EARTH.
- AERIAL & VICINITY MAPS BASED ON GOOGLE EARTH.
- APPROXIMATE ADDRESS REFLECTS THE CLOSEST STREET ADDRESS TO THE LOCUS POLE AND IS BASED ON NEWTON CITY VIEWER GIS MAP. NEAREST ADDRESS DOES NOT REFLECT THE EG11 ADDRESS FOR THIS POLE.

STRUCTURAL STEEL NOTES

- STRUCTURAL STEEL SHALL CONFORM TO THE LATEST EDITION OF THE AISC "SPECIFICATION FOR THE DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS". 2
- ALL OF A DATES, NUES OR AND OR AND ST OTTENDES. ALL OTHER POLID SHARES, PLATES AND BAS UNLESS NOTED OTHERWISE HAS SECTION (SOUNCE EXCINATION ROLWO) ALL BOLTS FOR CONNECTIVG STRUCTURG, MEMBERS, STRUE, PPPE STRUCTIVAL STEL ROLLED SHOPES, PLATES, AND BANS SHALL CONFORM TO THE FOLLOWING ASTIM ASTARATIONS CARE ASTA SHOPES, PLATES, AND BANS SHALL CONFORM TO THE RECE ASTAL ASTAR BADE ESC ALL OFFICE RICLID SHOPES, NUTS: AND BANS UNESS OFFICE ASTAL ASTAR BADE ESC ASTAR SCILUTE SHOPES, PLATES, ADD BANS UNESS OFFICE SALL ASTAR BADE ESC ASTAR SCILORER SCILTURE, MADERS SALL ASTAR BADE ESC ASTAR SCILORER SCILTURE, MADERS SALL ASTAR BADE ESC ASTAR SCILORER SCILTURE, MADERS SALL ASTAR BADE ESC ASTAR SCILORER SCILTURE, NULLES NOTED OFFERINGES SALL ASTAR BADE ESC ASTAR SCILORER SCILTURE, MADERS SALL ASTAR BADE ESC ASTAR SCILORER SCILTURE, MADERS STALLASTAR SADE ESC ASTAR SCILTURES AND SCI N
- 4. WEDNOR SHALL RE DORE UNKNORT EXTRA DELTORS AND CATION SHALL CONFORM TO ASSY AND ANS DIT WHERE FLICT WED. SZZS ARE ROT SHOWN. PROVACE HE WANKIMA SZZ FREM ASLE 24.4 NI HER KSZ WANKUM, GF STEL CONSERTIONA V. H. POMOKU, PHER WED LEVING HER I ANN NI HER KSZ WED. A. THE COMPETING N PLAL WEDNOR, ALL DAMAGE TO GALVANEDE OATMIG SHALL BE REPARED.
 - BOLTED CONNECTIONS SHALL USE BEARING TYPE GALVANIZED ASTA A325 BOLTS (3/4" DIA.) SUPPLED WITH A NUT AND WASHER UNDER TURNED END AND SHALL HAVE MINIMUM OF TWO BOLTS UNLESS NOTED OTHERWISE ú
 - DO NOT DRILL HOLES THROUGH STRUCTURAL STEEL MEMBERS EXCEPT AS SHOWN AND DETAILED ON STRUCTURAL DRAWINGS.
- NON-STRUCTURAL CONNECTIONS FOR STEEL CRATING MAY USE 5/8" DIA, GALVANIZED ASTM A 307 BOLTS UNLESS NOTED OTHERMISE.
 - USE PRECAUTIONS & PROCEDURES PER AWS D1.1 WHEN WELDING GALVANIZED METALS. œ
- ALL EXSTING BEAM AND COLUMN DIMENSIONS SHALL BE FIELD VEREY BY CONTRACTOR PROR TO FABREATION ANY DECREMONIES BETWEEN EXISTING CONDITIONS AND THOSE SHOWN SHALL BE REPORTED TO DEMBERRY AND DECREMENT MANUALLY.
 - CONNECTION DESIGN BY FABRICATOR WILL BE SUBJECT TO REVIEW AND APPROVAL BY ENGINEER. ġ
- 4. DIFFERE FIRE MORE DELTE REMARKING IN ACCORAGE VAN ESTEPTIONE AND ALTALIZATION OF ALL DETEMPTIONE AND ALTALIZATIONE AND ALTALIZIATIONE AND ALTALIZATIONE AND ALTALIZIATIONE AND ALTALIZIATIONE AND ALTALIZIAT
 - ALL WELDED COMPONENTS TO BE SHOP WELDED PRIOR TO INSTALLATION. NO WELDING ACTIVITIES IS PERMITTED DURING INSTALLATION OF PROPOSED EQUIPMENTS AND/OR HARDWARE ON SITE.

GENERAL ELECTRICAL NOTES

- RE-SUBMITAL OF BID INDICATES CONTRACTOR IS COGNIZANT OF ALL JOB SITE CONDITIONS AND WORK TO BE PERFORMED UNDER THIS CONTRACT.
 - contractor shull perform all verification observation tests, and examination work prior to the cordering of the electrical colonganit and the actual construction. Constructor Shull scuel and wonker of all findings to the engineer.
- HEIGHTS SHALL BE VERIFIED WITH POLE OWNER PRIOR TO INSTALLATION
 - THESE PLANS ARE DIAGRAMMATIC ONLY, FOLLOW AS CLOSELY AS POSSIBLE.
- EXCH CONDUCTOR OF EVERY SYSTEM SHALL BE PERMANBULTY TAGED IN EACH FAVEL BOARD, DULBOX, J-BOX, SWITCH BOX, ETC., IN COMPLIANCE WITH OCCUPATIONAL SVETY AND HEALTH ACT (0.S.H.A.)
- CONTRACTOR SHALL PROVIDE ALL LADRER, MARLINELS, BURNHANCE, ELDIMENTIN, INSTILLIVION, CONSTRUCTION TOOLS, TRANSPORTATION, ETC., FOR A COMPLETE, AND REPERTIV DETAILUTION SUBJECTION TOOLS, THANSPORTATION, ETC., FOR A COMPLETE, AND REPERTIV DETAILUTION SUBJECTION TOOLS, THANSPORTATION, ETC., FOR A COMPLETE, AND REPERTIV DETAILUTION DETAILUTION TOOLS, THANSPORTATION & TOOLATED ON DRAWNUS, AS SPECIFIED HEREIN AND/OR AS DIFFERENCE REQUIRED.
- - ALL CONDUIT INSTALLED MAY BE SURFACE MOUNTED UNLESS OTHERWISE NOTED.
- CONTRACTOR SHALL CARRY OUT HIS WORK IN ACCORDANCE WITH ALL GOVERNING UTILITY, STATE, COUNTY AND LOCAL CODES & O.S.H.A.
- CONTRACTOR SHALL SECURE ALL NECESSARY BUILDING PERMITS AND PAY ALL REQUIRED FEES
 - COUNTERE US SHALL BE CURRENDE ORA DE RORO OF ORA DI TYEAR METER DATE OF UDB ACCEPTINGE BY OWER, ANY WORK, MATERAL OR EQUINAMENT FOUND TO BE FALLTY DURING DATA PERIOD SHALL BE CORRECTED AT ONCE, UPON WRITTEN NOTFICATION, AT THE EXPENSE OF THE CONTRACTOR
- 12. SPARE CONDUIT SHALL HAVE A PULL WIRE OR ROPE.
- PROVIDE PROJECT MANAGER WITH ONE SET OF COMPLETE ELECTRICAL "AS INSTALLED" DRAWINGS AT THE COMPLETION OF THE JOB, SHOWING ACTUAL DIMENSIONS, ROUTINGS, AND CIRCUITS.
 - ALL BROCHURES, OPERATING MANUALS, CATALOGS, SHOP DRAWINGS, ETC. SHALL BE TURNED OVER TO OWNER AT JOB COMPLETION.
- ALL WRE #12 TO # 6 SHALL BE STRANDED COPPER TYPE THMN-THHN. CONDUCTORS #4 AND LARGER SHALL BE COPPER TYPE XHHM.
- ALL CIRCUIT BREAKERS, FUSES AND ELECTRICAL EQUIPALENT SHALL HAVE AN INTERRUPTING RATING NOT LESS THE MANUMA REVORT CIRCULT OR PHICH THEY MAY BE SUBJECTED AND A MINIMUM OF "SLOOD A.LC., UNLESS OTHERWISE INDICATED.
- 17. THE ENTIRE ELECTRICAL INSTALLATION SHALL BE GROUNDED AS REQUIRED BY ALL APPLICABLE CODES 18. REPAR ANY AREA THAT HAS BEEN DAMAGED IN THE COURSE OF THE ELECTRICAL WORK.
- W DRILLOR HOLLER HALTER FOR PERFERENCE RECENTER PROFESTERING OF RECENSION OF REDEORSES OF THE FLOOR FOR CONDULT FLUX. M PRE FUNS, EFFC. IT WUST BE CLEARLY UNDERSTOOD IN THE TRUNKS MANDER FUNS, FEEL WILL NOT GUT OR PAMAGED, UNDER MAY CREDUSTIVES.
 - - ALL MATERIALS SHALL BE U.L. LISTED. 21. CONDUIT:
- RIGID CONDUIT SHALL BE U.L. LABEL GALVANIZED ZINC COATED WITH ZINC INTERIOR.
- ELECTRICAL METALLIC TUBING SHALL HAVE U.L. LABEL, FITTINGS SHALL BE GLAND RING COMPRESSIO TYPE, EMT SHALL BE USED ONLY FOR INTERIOR RUNS.

 - FLEXIBLE METALLIC CONDUTT SHALT HAVE ULL USTED LABEL AND MAY BE USED WHERE PERMITTED DRIVOUR IN FUSCES OF SUBJECT OF SUBJECT PRE, EAL INFO FLEXIBLE CONDUT. ALL CONDUT IN FUSCES OF SUR FEET IN LENGTH SHALL HAVE FULL SIZE ORIGING MIRE.
- HEAVY WAL PYC CONDUIT SHALL BE USED FOR ALL GROUNDING CONDUCTORS AND OTHER SPECIFIC USES SHOALTED PIT HE DAWNING FIRM WALL PYC CONDUCTORS AND OTHER SPECIFIC USES SET C. U. MRD. OKSTRUCTED OF POLYMAT. OLIGOBER AND ONFERIMENT DU REM. TC-2 TREP INFECT DBALL OR MANAL ADDIG CONDUIT SHALL BE OF THE SAURH MED TYPE. CONDUITS SHALL BE SUPPORTED MIT NON-METALLUC DRACES.
 - 27. ALL ELECTRICAL EQUIPMENT SHALL BE LABELED WITH PERMANENT ENGRAVED PLASTIC LABELS.
 - 28. COORDINATE THE ELECTRICAL SERVICE WITH UTILITY PROVIDER.
- 23. GROMDING SYSTEM RESISTANCE SMALL NOT EXCEED 5 OMS. IF THE RESISTANCE VALUE IS EXCEEDED, MOTIVE THE OWNER TO RETIRTER INSTRUCTION ON WETHOOS FOR REDUCING THE RESISTANCE VALLE. SHORT FATE REPORTS AND THINNEN TO REPORT COMMUNICATIONS ONE COMPLETE SET OF PRINTS SHOWNO. "INSTALLED WORK". ß
- UPON COMPLETION OF WORK, CONDUCT CONTINUITY, AND FALL POTENTIAL GROUNDING TESTS FOR APPROAL, SUBMIT TEST REPORTS TO FOLCET MANAGER, CLEIN MERANESS OF ALL DEBRIS RESULTION FORM WORK AND LEAVE WORK IN A COMPLETE AND UNDARAGED CONDITION.

RAFFIC MANAGEMENT NOTES

- ALL TEMPORARY CONTROL WORK SHALL CONFORM TO THE LATEST EDITION OF THE "MANUAL ON ALL TEMPORARY CONTROL DEVICES" (MUTCO) AND ALL REVISIONS, UNLESS SUPERSEDED BY THESE FUNDS
 - ALL SIGN LEGENDS, BORDERS, AND MOUNTING SHALL BE IN ACCORDANCE WITH THE MUTCO.
- TEMPORARY CONSTRUCTION SCHAING AND ALL OTHER TRAFFIC CONTROL DEVICES SHALL BE IN PLACE.

VERIZON WIRELESS 118 FLANDERS ROAD WESTBOROUGH, MA 01581-3956

verizon

NEWTON MA SC01 LOCATION CODE: 498829

FUZE ID: 2579688

- TRAPPORARY CONSTRUCTION SCIAING, BARROLDES, AND ALL OTHER RECESSARY MORK ZONE TRAFFIC CONTRGL DENCES SAULT & REMONDE FROM THE HIGHWAY OR CONFRED WHEN THEY ARE NOT CONTRGL DF AND ANTRGL OF TRAFFIC.
- Scars and Scan supports located on or near the traneled wy, charaelizing deates, broefs, and obsain transmors may the system contend as fronth in incher redort 350, trecomanded procedurase for the Shetty reprovance challenging (missi), and/or "manual for assessing shetty herdimete" (missi).
- competitores suu construct min te danne exercitens kan hei fall all lact na uolis ha downer of hei fallen fan min entre te takensen cucking kan hei fallen son kan och min stautur orisins invanter lackwingu, takensen cucking kan and factabrin, kon suuke orisinstre sinteren lackwingu, takensen bekenn pikaben
 - THE FIRST FIVE PLASTIC DRUMS OF A TAPER SHALL BE MOUNTED WITH TYPE A LIGHTS.
- MOXIMUM SPACING OF TRAFFIC DEVICES IN A TAPER (DRUMS OR CONES) IS EQUAL IN FEET TO THE SPEED UNIT IN MPH.

CONSTRUCTION DRAWINGS

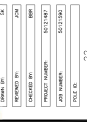
04/10/20 FOR SUBMITTAL 03/20/20 FOR COMMENT Dewberry

0

- Inimium lane width is to be 11 feet (3.3m) unless otherwise shown. Minimum lane width to be measured from the edge of drung or median barrer.
 - EXISTING PEDESTRAM ACCESS SHALL BE MANTANED AT ALL TIMES THROUGH A COMBINATION OF FEBUSITIRAN ELICIONES OF PROLICTED SHE ROUTES, ALL PEDESTRAM ROUTES SHALL MEET APPLOARE ACCESSIBILIT REQUIREMENTS.
- THE CONTRACTOR ADJUL DE RESOLUCIE FOR MULTIANANCE AND APPOLICITION OF THAPTC HADDAOUT CONSTRUCTION AT THIS LOCATION. THE CONTRACTOR SAUL INSTALL TIPAROMAY THAPTC SUSSE, DIAMAS CONSE, OR THER TWAFFC CONTROL DEVICES TO DIRECT VEHICLES AND FEDESTRANKS AROUND THE WORK ZODA.
- Dewberry Engineers Inc. 99 SUMMER STREET REVETTE CIVIL AN UP BA. SAL ABAX 80



1



- 22 23 COORDINATES
- N 42.329406° W 71.218464°

30 BEETHOVEN AVE. NEWTON, MA 02468

APPROXIMATE ADDRESS**

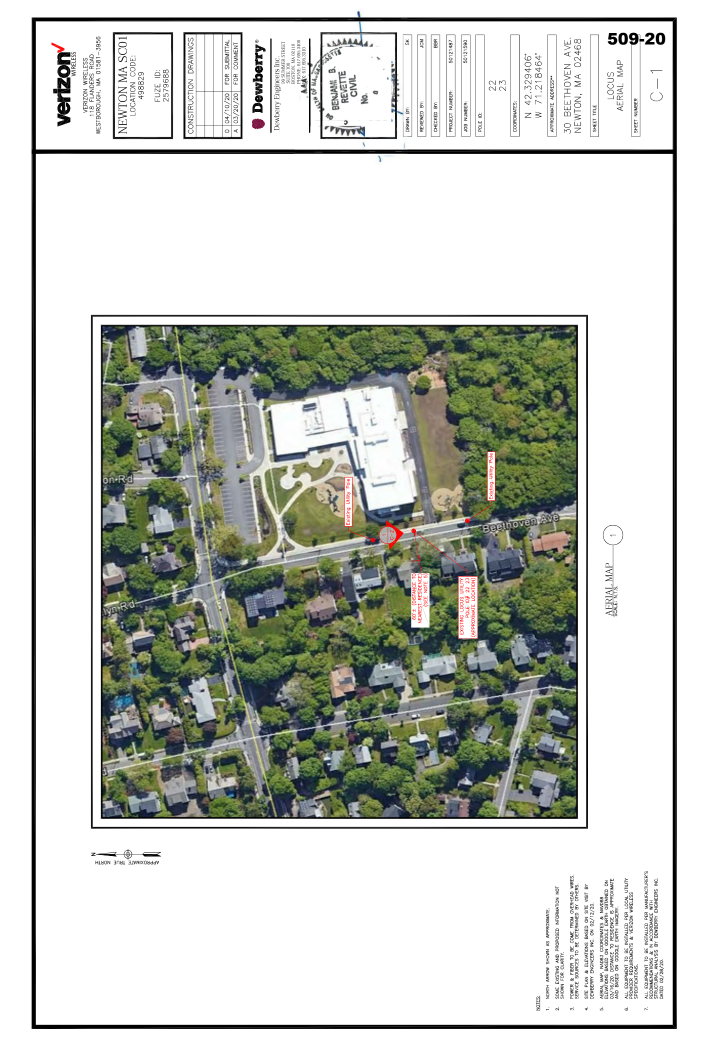
509-20

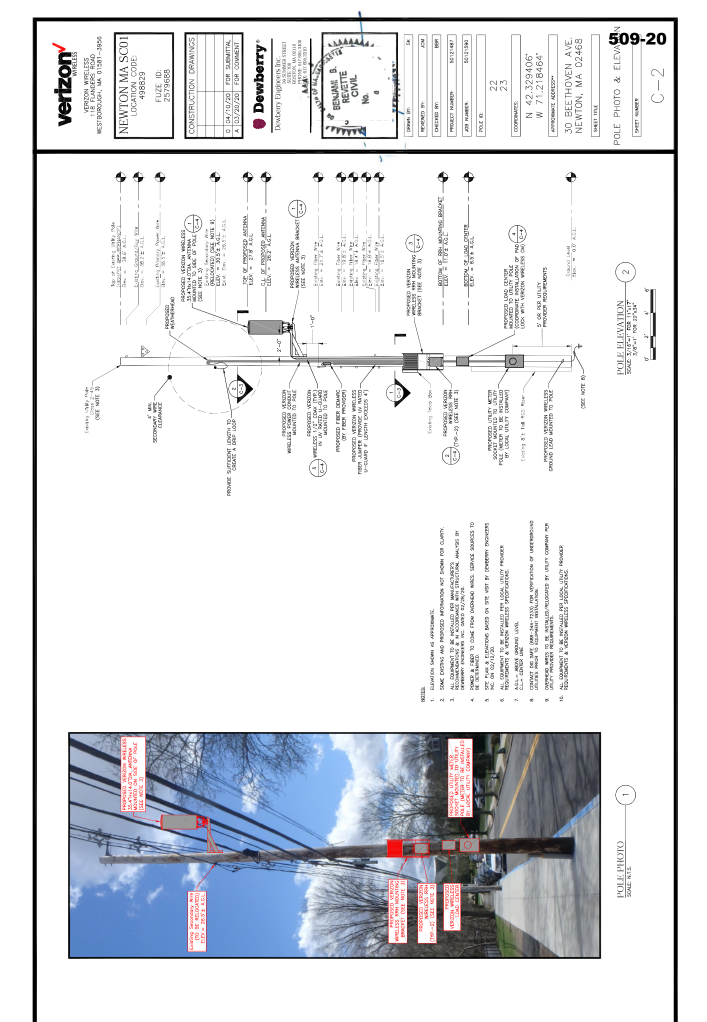
SHEET NUMBER

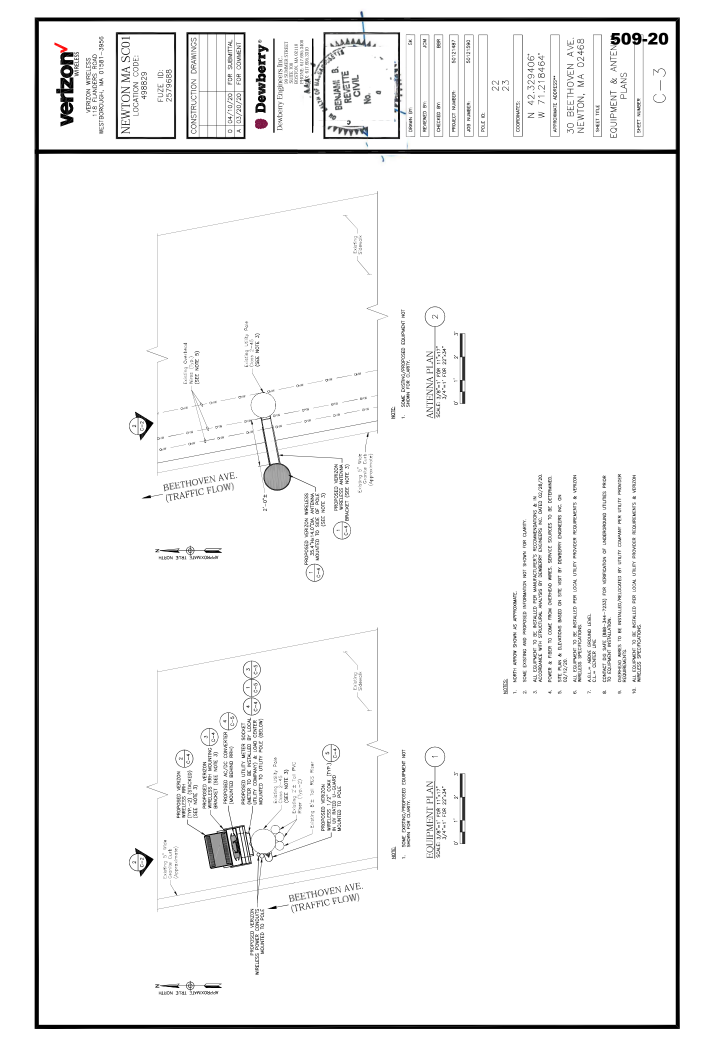
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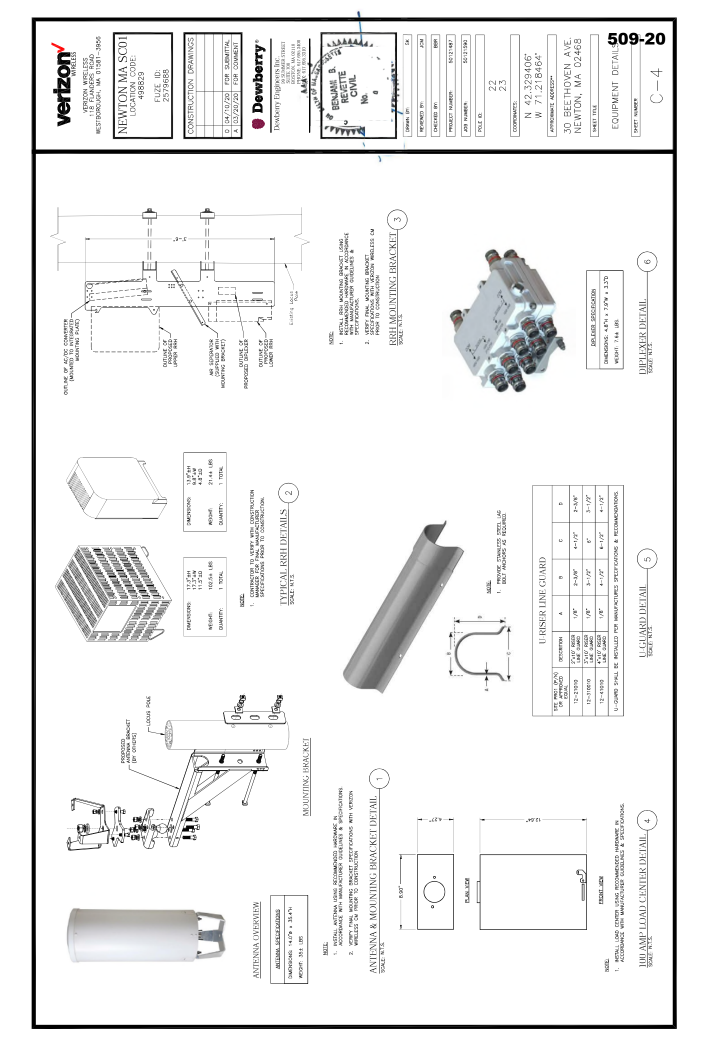
GENERAL NOTES

SHEET TITLE









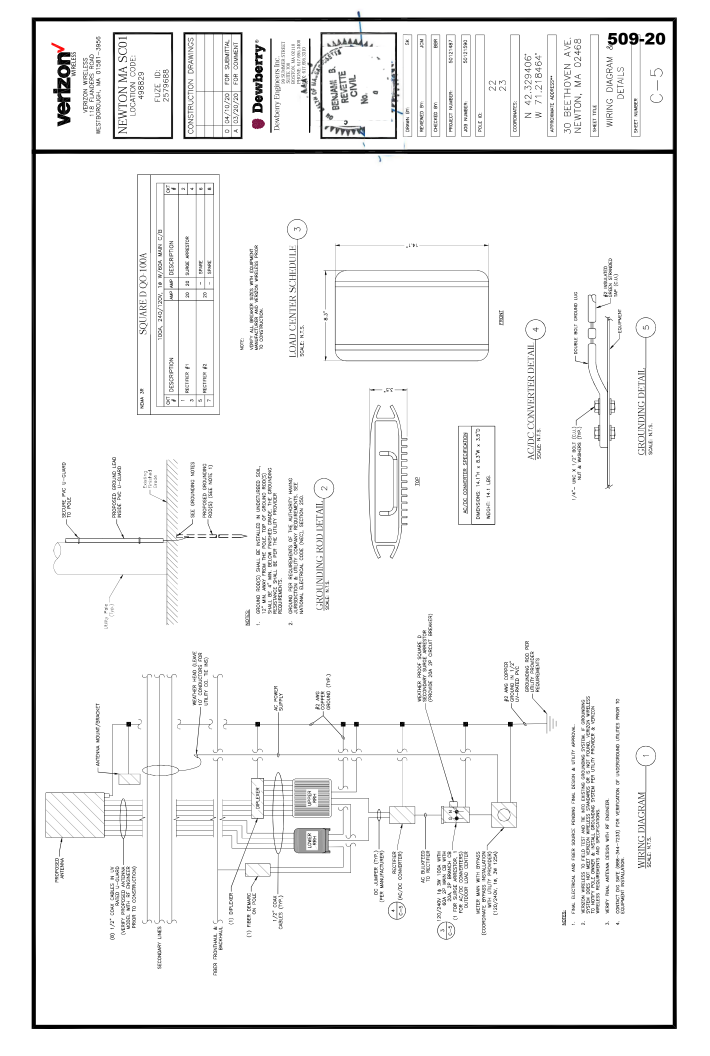


EXHIBIT F



Dewberry Engineers Inc. 99 Summer Street, Suite 700 Boston, MA 02110-1200

February 28, 2020

Verizon Wireless 118 Flanders Road Westborough, MA 01581

> Re: Newton MA SC01 42°19'45.86"N 71°13'06.47"W 30 Beethoven Ave. Newton, MA 02468

To Whom It May Concern:

Dewberry Engineers Inc. (Dewberry) has evaluated the proposed equipment installation by Verizon at the above referenced site. The existing pole is a Class 2-45 southern pine timber utility pole set approximately 6'-6" into the ground. See latest Construction Drawings by Dewberry for line elevations and equipment specifications.

The existing utility pole was analyzed in accordance with National Electric Safety Code (NESC) Grade "C" construction standards and Massachusetts State Building Code – 780 CMR (Amendments to IBC 2015). Analysis assumes wire types and wire diameters using photos of the existing pole. Per our analysis, **the existing pole is adequate** to support the proposed installation as shown in Construction Drawings by Dewberry.

Our assessment is based on the assumption that the utility pole and associated accessories are constructed in conformance with all applicable state and local building codes. If during construction any damage or deterioration is noticed, Dewberry is to be notified to assess any deviation from the assumed condition. The addition or reconfiguration of any new equipment not accounted for in this assessment will require further analysis and design.

If you have any questions, please do not hesitate to call me at 617-531-0810.

Sincerely, **Dewberry Engineers Inc.**



Sahnoune Abed, P.E. Structural Project Engineer

O-Calc® Pro Analysis Report

Wind Angle (deg) 267.9 267.9 267.9

Wind Angle (deg) 267.9 267.9

Pole Num:	22/23	Pole Length	/ Class:	45 / 2	Code:	NESC	Struct	ture Type:	Ungu	yed Tangent
Street Address	Beethoven Ave.	Species:	SC	OUTHERN PINE	NESC Rule:	Rule 250E	Status	S		Unguyed
City, State	Newton, MA	Setting Depth	n (ft):	6.50	Construction Grade:	C	Pole S	Strength Factor	r:	0.85
Zip Code	02468	G/L Circumference (in): 40.30 L		Loading District:	Heavy	Trans	verse Wind LF	:	1.75	
Designer	SMS	G/L Fiber Str	ess (psi):	8,000	Ice Thickness (in):	0.50	Wire ⁻	Tension LF:		1.00
Checker	SA	Allowable Str	ress (psi):	6,800	Wind Speed (mph):	39.53	Vertic	al LF:		1.90
Approver	SA	SA Fiber Stress Ht. Reduc: No		Wind Pressure (psf):	4.00)				
Latitude: 42 Deg 19 Min 45.860000 Sec N Longitude:					71 Deg 13 I	Min 6.470000 Sec W	Eleva	tion:		0 Feet

		38.5	ole Capacity Util	ization (%)	Height (ft)	١
	0	38° 37.5° M	aximum	37.4	0.0	
			roundline	37.4	0.0	
	923	29.7 Ve	ertical	15.7	21.0	
GCU 288" 4 COpper	€ 25.8° € 25					
	38.5'	21.7 [°] Po	Pole Moments (ft-lb)		Load Angle (deg)	
		18.4" Ma 16.8" GI	ax Cap Util	42,843	256.2	
	11.6 B	16.5' GI	roundline	42,843	256.2	
	10 7.5	G	L Allowable	117,445		
	W 5	O	verturn	73,814		
- + + + + + +						

O-Calc® Pro Analysis Report

Friday, February 28, 2020 10:37 AM

Groundline Load Summary - Reporting Angle Mode: Load - Reporting Angle: 256.2°											
	Shear Load* (Ibs)	Applied Load (%)	Bending Moment (ft-lb)	Applied Moment (%)	Pole Capacity (%)	Bending Stress (+/- psi)	Vertical Load (Ibs)	Vertical Stress (psi)	Total Stress (psi)	Pole Capacity (%)	
Powers	1,004	55.1	27,095	63.2	23.1	1,572	4,325	33	1,606	23.6	
Comms	499	27.3	9,907	23.1	8.4	575	654	5	580	8.5	
GenericEquipments	50	2.7	638	1.5	0.5	37	481	4	41	0.6	
Pole	229	12.5	4,416	10.3	3.8	256	2,633	20	277	4.1	
Risers	37	2.0	661	1.5	0.6	38	103	1	39	0.6	
Insulators	5	0.3	127	0.3	0.1	7	101	1	8	0.1	
Pole Load	1,823	100.0	42,843	100.0	36.5	2,486	8,297	64	2,550	37.5	
Pole Reserve Capacity			74,602		63.5	4,314			4,250	62.5	

Load Summary by Owner - Reporting Angle Mode: Load - Reporting Angle: 256.2°											
	Shear Load* (Ibs)	Applied Load (%)	Bending Moment (ft-lb)	Applied Moment (%)	Pole Capacity (%)	Bending Stress (+/- psi)	Vertical Load (lbs)	Vertical Stress (psi)	Total Stress (psi)	Pole Capacity (%)	
Exist.	1,484	81.4	36,381	84.9	31.0	2,111	4,993	39	2,150	31.6	
<undefined></undefined>	24	1.3	748	1.8	0.6	43	87	1	44	0.6	
Prop.	87	4.8	1,299	3.0	1.1	75	584	5	80	1.2	
Pole	229	12.5	4,416	10.3	3.8	256	2,633	20	277	4.1	
Totals:	1,823	100.0	42,843	100.0	36.5	2,486	8,297	64	2,550	37.5	

Detailed Load Components:

Power		Owner	Height (ft)	Horiz. Offset (in)	Cable Diameter (in)	Sag at Max Temp (ft)	Cable Weight (Ibs/ft)	Lead/Span Length (ft)	Span Angle (deg)	Wire Length (ft)	Tension (Ibs)	Tension Moment* (ft-lb)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Unknown	CATV .50	Exist.	16.48	8.17	0.5700		0.600	100.0	0.0	100.0			69	310	379
Unknown	TELE 2.0	Exist.	16.43	7.10	2.0000		2.000	100.0	0.0	100.0			134	310	444
Unknown	CATV .50	Exist.	16.35	7.90	0.5700		0.600	100.0	0.0	100.0			66	308	374
Unknown	CATV .50	Exist.	16.48	8.17	0.5700		0.600	102.0	180.0	102.0			70	317	387
Unknown	TELE 2.0	Exist.	16.43	7.10	2.0000		2.000	102.0	180.0	102.0			137	316	453
Unknown	CATV .50	Exist.	16.35	7.90	0.5700		0.600	102.0	180.0	102.0			68	314	382
Unknown	SS 26 GA 25 PR (0.51)	Exist.	16.80	7.85	0.5100	1.74	0.260	100.0	0.0	100.0	1,173	-4,704	-54	718	-4,039
Unknown	SS 26 GA 25 PR (0.51)	Exist.	16.80	7.85	0.5100	1.78	0.260	102.0	180.0	102.0	1,172	4,701	-55	732	5,378

Pole ID:Newton MA	SC01 Polepplx.pplx				O-Cal	c® Pro	Analys	is Repo	rt			F	riday, Febru 5	ary 28, 2020 09-20) 10:37 AM
Unknown	SS 26 GA 25 PR (0.51)	Exist.	16.80	7.85	0.5100	1.74	0.260	100.0	0.0	100.0	1,173	-4,704	-54	718	-4,039
Unknown	SS 26 GA 25 PR (0.51)	Exist.	16.80	7.85	0.5100	1.78	0.260	102.0	180.0	102.0	1,172	4,701	-55	732	5,378
Unknown	CATV 1.0	Exist.	18.31	7.73	1.3300		1.200	100.0	0.0	100.1			97	313	410
Unknown	CATV 1.0	Exist.	18.37	6.76	1.3300		1.200	100.0	0.0	100.1			83	314	397
Unknown	CATV 1.0	Exist.	18.48	7.15	1.3300		1.200	100.0	0.0	100.1			89	316	404
Unknown	CATV 1.0	Exist.	18.48	8.38	1.3300		1.200	100.0	0.0	100.1			106	316	421
Unknown	CATV 1.0	Exist.	18.37	8.74	1.3300		1.200	100.0	0.0	100.1			110	314	424
Unknown	CATV 1.0	Exist.	18.31	7.73	1.3300		1.200	102.0	180.0	102.1			99	319	418
Unknown	CATV 1.0	Exist.	18.37	6.76	1.3300		1.200	102.0	180.0	102.1			85	320	405
Unknown	CATV 1.0	Exist.	18.48	7.15	1.3300		1.200	102.0	180.0	102.1			90	322	413
Unknown	CATV 1.0	Exist.	18.48	8.38	1.3300		1.200	102.0	180.0	102.1			108	322	430
Unknown	CATV 1.0	Exist.	18.37	8.74	1.3300		1.200	102.0	180.0	102.1			113	320	433
Unknown	CATV .75	Exist.	19.75	7.66	1.0700		0.900	100.0	0.0	100.0			86	370	456
Unknown	CATV .75	Exist.	19.75	7.66	1.0700		0.900	102.0	180.0	102.0			88	377	466
Secondary	TRIPLEX 6 AWG		29.66	7.30	0.5800		0.113	100.0	0.0	100.0			26	350	376
Secondary	TRIPLEX 6 AWG		29.66	6.77	0.5800		0.113	100.0	0.0	100.0			24	350	374
Secondary	TRIPLEX 6 AWG	Exist.	29.66	7.30	0.5800		0.113	102.0	180.0	102.0			26	357	383
Secondary	TRIPLEX 6 AWG	Exist.	29.66	6.77	0.5800		0.113	102.0	180.0	102.0			24	357	381
Neutral	ACSR 4/0 AWG 6/1 PENGUIN	Exist.	38.50	20.76	0.5630	1.16	0.292	100.0	0.0	100.0	2,409	-22,152	-152	1,704	-20,600
Neutral	ACSR 4/0 AWG 6/1 PENGUIN	Exist.	38.50	20.76	0.5630	1.18	0.292	102.0	180.0	102.0	2,409	22,152	-155	1,738	23,735
Primary	ACSR 4/0 AWG 6/1 PENGUIN	Exist.	37.50	20.76	0.5630	1.16	0.291	100.0	0.0	100.0	2,409	-21,577	-152	1,660	-20,069
Primary	ACSR 4/0 AWG 6/1 PENGUIN	Exist.	37.50	20.76	0.5630	1.19	0.291	102.0	180.0	102.0	2,409	21,577	-155	1,693	23,115
Primary	ACSR 4/0 AWG 6/1 PENGUIN	Exist.	38.00	18.15	0.5630	1.16	0.291	100.0	0.0	100.0	2,409	-21,864	-136	1,682	-20,318
Primary	ACSR 4/0 AWG 6/1 PENGUIN	Exist.	38.00	18.15	0.5630	1.19	0.291	102.0	180.0	102.0	2,409	21,864	-139	1,716	23,441
Primary	ACSR 4/0 AWG 6/1 PENGUIN	Exist.	38.00	23.76	0.5630	1.16	0.291	100.0	0.0	100.0	2,409	-21,864	-168	1,682	-20,350
Primary	ACSR 4/0 AWG 6/1 PENGUIN	Exist.	38.00	23.76	0.5630	1.19	0.291	102.0	180.0	102.0	2,409	21,864	-171	1,716	23,409
Twist/Braid Bundle	ACSR 4/0 AWG 6/1 PENGUIN		29.70	7.04	0.5630	0.63	0.242	100.0	0.0	100.0	3,326	-23,563	32	1,191	-22,340
Twist/Braid Bundle	ACSR 4/0 AWG 6/1 PENGUIN	Exist.	29.70	7.04	0.5630	0.63	0.242	102.0	180.0	102.0	3,415	24,194	32	1,215	25,441
											Totals:	625	418	26,109	27,153
Comm		Owner	Height	Horiz.	Cable	Sag at	Cable	Lead/Span	Span	Wire	Tension	Tension	Offset	Wind	Moment
			(ft)	Offset (in)	Diameter (in)	Max Temp (ft)	Weight (Ibs/ft)	Length (ft)	Angle (deg)	Length (ft)	(lbs)	Moment* (ft-lb)	Moment* (ft-lb)	Moment* (ft-lb)	at GL* (ft-lb)
Overlashed Bundle	10M	Exist.	16.50	7.87	0.3060	(ft) 1.09	0.165	100.0	0.0	100.0	4,863	-19,151	40	778	-18,334

Pole ID:Newton MA S	ole ID:Newton MA SC01 Polepplx.pplx						Analysi	s Repor	t			Frid	ay, Februar 50	v 28 2020 9-20	10:37 AM
Overlashed Bundle	10M	Exist.	16.50	7.87	0.3060	1.11	0.165	102.0	180.0	102.0	4,950	19,494	41	793	20,328
Overlashed Bundle	12.5M	Exist.	18.40	7.75	0.3430	1.34	0.208	100.0	0.0	100.1	7,039	-30,912	38	835	-30,039
Overlashed Bundle	12.5M	Exist.	18.40	7.75	0.3430	1.34	0.208	102.0	180.0	102.1	7,288	32,008	39	852	32,899
Overlashed Bundle	8M	Exist.	19.80	7.66	0.2720	1.21	0.131	100.0	0.0	100.0	1,848	-8,732	41	931	-7,759
Overlashed Bundle	8M	Exist.	19.80	7.66	0.2720	1.24	0.131	102.0	180.0	102.0	1,877	8,870	42	950	9,862
Overlashed Bundle	6M	Exist.	21.70	7.54	0.2420	1.36	0.104	100.0	0.0	100.0	1,029	-5,327	26	860	-4,441
Fiber	BELOPTIX MLD6072 - 72 FIBERS - OUTDOOR (0.593)	Exist.	21.67	7.81	0.5930		0.130	100.0	0.0	100.0			29	245	274
Fiber	BELOPTIX MLD6072 - 72 FIBERS - OUTDOOR (0.593)	Exist.	21.67	7.27	0.5930		0.130	100.0	0.0	100.0			27	245	272
Overlashed Bundle	6M	Exist.	21.70	7.54	0.2420	1.39	0.104	102.0	180.0	102.0	1,043	5,404	27	877	6,308
Fiber	BELOPTIX MLD6072 - 72 FIBERS - OUTDOOR (0.593)	Exist.	21.67	7.81	0.5930		0.130	102.0	180.0	102.0			30	250	280
Fiber	BELOPTIX MLD6072 - 72 FIBERS - OUTDOOR (0.593)	Exist.	21.67	7.27	0.5930		0.130	102.0	180.0	102.0			27	250	278
											Totals:	1,655	406	7,868	9,929

GenericEqui	pment	Owner	Height (ft)	Horiz. Offset (in)	Offset Angle (deg)	Rotate Angle (deg)	Unit Weight (Ibs)	Unit Height (in)	Unit Depth (in)	Unit Diameter (in)	Unit Length (in)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Box	Side Mount	Prop.	24.25	18.88	90.0	0.0	15.40	3.00	28.00		3.00	-45	18	-27
Cylinder	Antenna	Prop.	25.75	30.88	90.0	0.0	30.90	26.40		12.00		-147	366	219
Box	Diplexer	Prop.	13.50	9.56	180.0	0.0	12.00	9.00	5.00		8.30	4	47	51
Box	RRH Mount	Prop.	11.63	13.68	180.0	0.0	160.00	27.00	10.00		25.00	83	242	325
Box	Load Center	Prop.	7.50	9.44	180.0	0.0	20.00	12.65	4.00		8.90	7	29	36
Box	Utility Meter	Prop.	5.00	9.60	180.0	0.0	15.00	19.00	4.00		13.00	5	30	35
											Totals:	-92	731	639

Riser		Owner	Height (ft)	Horiz. Offset (in)	Offset Angle (deg)	Rotate Angle (deg)	Unit Weight (Ibs)	Unit Height (in)	Unit Depth (in)	Unit Diameter (in)	Unit Length (in)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Riser 160.0°	Riser	Prop.	25.00	6.57	160.0	160.0	25.00	300.00	2.00	2.00	300.00	-1	453	452
Riser 230.0°	Riser	Prop.	29.00	6.57	230.0	230.0	29.00	348.00	1.00	1.00	348.00	14	197	211
										ſ	Totals:	12	650	662

Insulator		Owner	Height (ft)	Horiz. Offset (in)	Offset Angle (deg)	Rotate Angle (deg)	Unit Weight (Ibs)	Unit Diameter (in)	Unit Length (in)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Bolt	Single Bolt	Exist.	16.50	0.00	270.0	0.0	5.00	3.00	0.00	6	0	6
Bolt	Single Bolt	Exist.	16.80	0.00	90.0	0.0	5.00	3.00	0.00	-6	0	-6
Bolt	Single Bolt	Exist.	18.40	0.00	270.0	0.0	5.00	3.00	0.00	6	0	6
Bolt	Single Bolt	Exist.	19.80	0.00	270.0	0.0	5.00	3.00	0.00	6	0	6
Bolt	Single Bolt	Exist.	21.70	0.00	270.0	0.0	5.00	3.00	0.00	6	0	6
Bolt	Single Bolt	Exist.	29.70	0.00	270.0	0.0	5.00	3.00	0.00	5	0	5
Post	Post Insulator - 35 kV	Exist.	38.00	0.00	90.0	90.0	23.00	5.75	16.75	-73	177	104
								[Totals:	-50	177	127

Pole Buckli	Pole Buckling												
Buckling Constant	Buckling Column Height* (ft)	Buckling Section Height (% Buckling Col. Hgt.)	Buckling Section Diameter (in)	Minimum Buckling Diameter at GL (in)	Diameter at Tip (in)	Diameter at GL (in)	Modulus of Elasticity (psi)	Pole Density (pcf)	Ice Density (pcf)	Pole Tip Height (ft)	Buckling Load Capacity at Height (Ibs)	Buckling Load Applied at Height (Ibs)	Buckling Load Factor of Safety
2.00	21.02	33.11	11.95	21.34	7.96	12.83	1.60e+6	60.00	57.00	38.50	52,768	528.47	6.37

ASSUMPTIONS & LIMITATIONS

This report was developed using general project information provided by general field observations, reference information and utility companies' guidelines. All pole information is based on a visual ground inspection. All recommendations pertain to the existing and the proposed pole construction, location, and loading as described in this report. Dewberry assumes no responsibility for failures caused by factors not considered in our report. These include but are not limited to the following:

- 1. Improper pole maintenance
- 2. Improper pole manufacturing and/or construction
- 3. Improper pole installation & associated equipment (Out of plumb)
- 4. Missing, corroding, decaying and/or deteriorating components
- 5. Improper original construction and/or soil preparation with the proper base embedment

Dewberry assumes no responsibility for modifications completed prior to or hereafter in which Dewberry was not directly involved. These modifications include but are not limited to the following:

- 1. Replacing or strengthening pole components
- 2. Installing or removing antenna mounting components
- 3. Installing or removing utility components
- 4. Changing loading configurations

Utility companies are responsible for verifying the proposed loading on the pole is consistent with the loading applied to the pole within this report.

EXHIBIT G

509-20

verizon

2/6/202020 To: City of Newton Transmitted via email RE: Verizon Wireless Small Cell Sites

Dear City of Newton,

Verizon is installing additional wireless telecommunications facilities in order to meet the growing demand for Verizon Wireless service by residents, businesses, visitors, and emergency responders.

To ensure general public safety, it is important that you contact Verizon Wireless personnel at least 24 hours in advance should general maintenance need to be performed in areas of potential concern as marked on the next page of this document. This is required to comply with FCC guidelines and ensure the environment is safe for general maintenance workers who may require RF Safety & Awareness training. With notification, Verizon Wireless is able to evaluate appropriate actions needed relating to the antennas and proximity of the work location.

Thank you for your inquiry. Verizon has a process to deactivate power on small cells (regardless of whether the small cell is 4G or 5G) while work is being done on the pole (including joint use poles). The information needed to have a small cell powered down for work to occur on the pole (including contact numbers and pole identifiers) is provided at a safe distance from the small cell on the pole itself. Please contact Verizon Wireless personnel at least 24 hours in advance if you need to perform maintenance at that site. If you have any additional questions, our point of contact in that area is Luis Teves.

You also expressed concerns about the health effects of RF emissions from Verizon's network equipment. The Federal Communications Commission (FCC) has developed safety rules for human exposure to RF emissions in consultation with numerous other federal agencies, including the Environmental Protection Agency, the Food and Drug Administration, and the Occupational Safety and Health Administration. These rules can be found at 47 C.F.R § 1.1310. No matter which generation of technology we use, all Verizon equipment must comply with these safety requirements.

The FCC supported and adopted the standards after examining the RF research that scientists in the US and around the world conducted for decades. The research continues to this day, and agencies continue to monitor it. Based on that research, federal agencies have concluded that equipment that has been deployed in a manner that complies with the safety standards poses no known health risks. You can obtain further information about the safety of RF emissions from cell towers on the FCC's website, which you can access via this link: <u>http://www.fcc.gov/oet/rfsafety/rf-faqs.html</u>.

Thank you for reaching out to us regarding your concerns. We appreciate the chance to explain our activities regarding the wireless facility at issue. Questions related to compliance with federal regulations should be directed to VZWRFCompliance@verizonwireless.com. Please contact your local Verizon Wireless resource below if you have any additional questions.

Contact Name	Contact Email	Contact Phone
Luis Teves	Luis.Teves@VerizonWireles.com	508-479-3197

Sincerely,

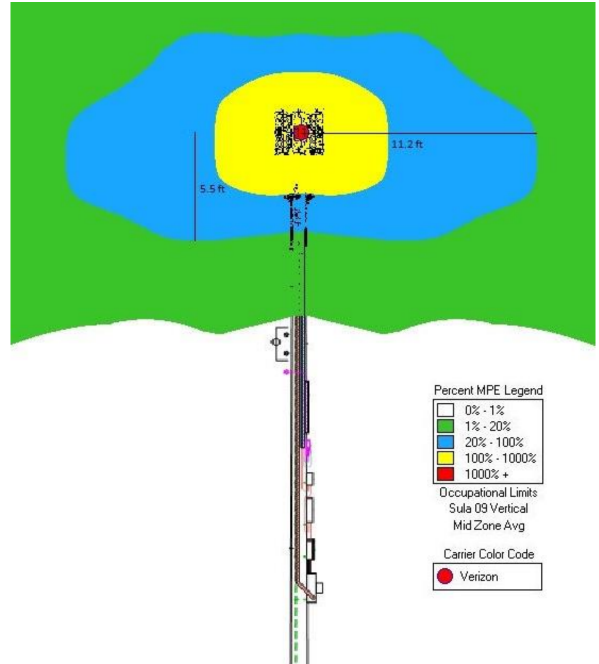
Michael Creamer Sr Manager - RF Design Verizon Wireless

509-20

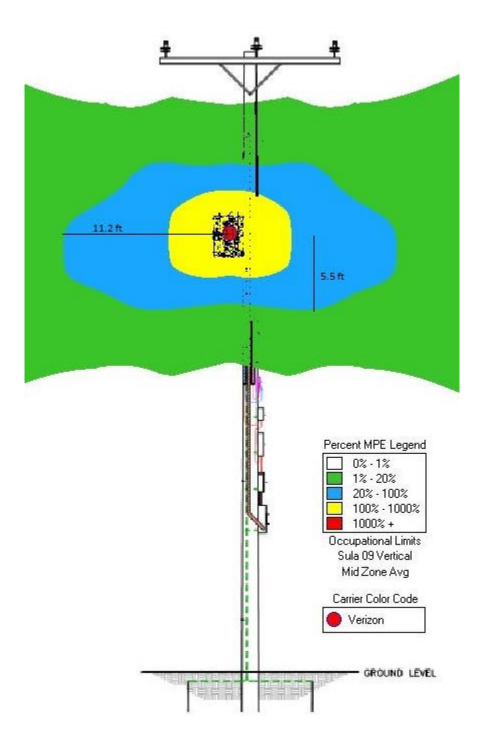
Verizon Wireless (VZW) Radiofrequency (RF) Emissions Map

The following site layout represents a current snapshot in time of the predicted Verizon Wireless RF emissions from transmitting antennas on this facility. Contact Verizon Wireless should maintenance need to be performed in any non-green areas.

Top Mount:



Color	% Occupational MPE	Instructions
	0 to 20	Safe In Relation to VZW. Contact Other Carriers Before Entering This Area
	20 to 100	
	Greater Than 100	Contact VZW Before Accessing This Area
	Greater Than 1000	



Color	% Occupational MPE	Instructions
	0 to 20	Safe In Relation to VZW. Contact Other Carriers Before Entering This Area
	20 to 100	
	Greater Than 100	Contact VZW Before Accessing This Area
	Greater Than 1000	

Property Owner Responsibilities (M.E.N.U)

RF exposure safety and the protection of every licensee's infrastructure are very important. Property owners and licensees have a shared responsibility in maintaining a safe and secure RF environment. Property owners can help in this significant endeavor by:

- ⇒ <u>Maintaining</u> all necessary wireless licensee contact information.
- \Rightarrow <u>Enforcing</u> restricted access (help maintain

a Controlled Environment). <u>Ensuring</u> all building/maintenance personnel are aware that the potential for exposure exists, and follow all appropriate entry and safety procedures.

- ⇒ <u>Notifying</u> all licensees when any non-carrier requests access to any area with antennas at least 24 hours in advance.
- ⇒ <u>Understanding</u> that compliance with the FCC and OSHA can be achieved with RF Exposure levels above the applicable limit if the proper signage, physical/indicative barrier, and access restrictions are implemented. Commitment to compliance and willingness to cooperate are essential.



For General RF Safety & Awareness Questions Verizon Wireless E-mail: VZWRFCompliance@vzw.com E-mail Subject: "ATTN: RF Compliance" In The Event That Emergency Maintenance Is Required

24-Hour Network Operations Center: 1-800-264-6620

Radio Frequency (RF) Emissions

SAFETY & AWARENESS



RF Safety & Awareness Training Contacts
Dtech Communications
(michelle@dtechcom.com.)

EBI Consulting spenta@ebiconsulting.com

SiteSafe

(cbagley@sitesafe.com)

Waterford Consultants Sbaieranderson@waterfordconsultants.com

Federal Compliance Requirements

The Federal Communications Commission (FCC) has established safety guidelines relating to RF exposure from cell sites. The FCC developed those standards, known as Maximum Permissible Exposure (MPE) limits, in consultation with numerous other federal agencies, including the Environmental Protection Agency, the Food and Drug Administration, and the Occupational Safety and Health Administration. The standards were developed by expert scientists and engineers after extensive reviews of the scientific literature related to RF biological effects. The FCC explains that its standards incorporate prudent margins of safety. The following represents an overview of the most applicable information:

Classifications for Exposure Limits

Occupational

Persons are "exposed as a consequence of their employment" and are "fully aware of the potential for exposure and can exercise control over their exposure".

General Population Any persons that "may not be made fully aware of the potential for exposure or cannot exercise control over their exposure".

Those in this category do not have RF Safety & Awareness Training.

Ensuring Compliance With FCC Guidelines

Areas or portions of any transmitter site may be susceptible to high power densities that could cause personnel exposures in excess of the FCC guidelines.

Wireless Licensees are required by law to implement the following:

- Restrict access (lock doors/ladders)
- Post notification signage on every access point to increase awareness of the potential for exposure BEFORE one enters an area with antennas.
- Place additional notification signage and visual . indicators in an area with antennas (beyond an access point) where RF exposure levels may start to exceed the FCC's limits.



Notification Signage

(Notice) RF Guidelines - Informs viewer of the basic safety guidelines for working in an RF Environment.

Information-Provides relevant INFORMATION contact information for any questions or re-This is a Verizon Wireless quests.





(Blue) Notice - Informs viewer that beyond the sign, RF exposure levels may exceed the General Population MPE limit but will remain below the Occupational MPE limit.

1000 (Yellow) Caution - Informs viewer that beyond the sign, RF exposure levels may exceed the General Contractory in the Population and Occupational MPE limit. WARNIN

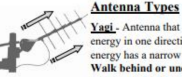
(Red) Warning - Informs viewer that beyond the sign, RF exposure levels may substantially exceed the General Population and Occupational MPE limit.

Indicative Barriers

In addition to physical barriers such as locked doors or ladders, wireless licensees may also be required to place indicative barriers as a means of visually demarcating an area where RF levels are expected to exceed the FCC's limits. Examples of Indicative Barrier Materials: plastic chains, buckets, reflective paint or plastic cones, fiberglass fences, and poles mounted in cinderblocks.



Antenna Safety



Yagi - Antenna that radiates energy in one direction. RF energy has a narrow beam. Walk behind or under this antenna.

Panel - Antenna that radiates energy in one direction. RF energy beam can range from narrow to very wide. Walk behind this antenna. Stay out of the general direction that the antenna is pointing.





Whip - Antenna that radiates energy equally in all directions. Maintain as much distance as possible from this antenna.

Microwave - An-

tenna that radiates energy in one direction. RF energy has a narrow beam. Walk under or behind this antenna.



When In An Environment With Antennas:

- ⇒ Maintain at least a 3-foot clearance from all antennas. A 10-foot separation distance is preferred.
- ⇒ Never touch an antenna. Assume all are active.
- ⇒ Read and obey ALL signs on an access point.
- ⇒ Read and obey ALL signs in the environment with antennas.
- ⇒ Never walk past an indicative barrier without first confirming transmitter inactivity.
- ⇒ Never walk in front of or stand in front of an antenna whenever possible. Keep walking.
- ⇒ Contact all wireless licensees at least 24 hours in advance of scheduled maintenance.



February 3, 2020

City of Newton

1000 Commonwealth Ave

Newton Centre, MA 02459

Re: Authorization to Represent Cellco Partnership

To Whom It May Concern:

Cellco Partnership, a Delaware general partnership, d/b/a Verizon Wireless ("Verizon Wireless") hereby authorizes its attorneys, Robinson & Cole, LLP, to represent Verizon Wireless before the City of Newton City Council and any other Town boards or offices, in applying for any and all necessary approvals for proposed small cell wireless facilities on utility poles in the City of Newton, and to complete and sign any related applications on its behalf.

A copy of this letter shall be regarded as having the same effect as the original.

Sincerely,

[Sean Conway, Principal Engineer – RE/Regulatory]

Cellco Partnership d/b/a Verizon Wireless 118 Flanders Road Westborough, MA 01581

Robinson+Cole

ALICIA R. SELMAN

One Boston Place, 25th floor Boston, MA 02108-4404 Main (617) 557-5900 Fax (617) 557-5999 aselman@rc.com Direct (617) 557-5923

November 13, 2020

Cassidy Flynn Committee Clerk Newton City Council 1000 Commonwealth Avenue Newton Centre, MA 02459

Re: Cellco Partnership d/b/a Verizon Wireless - Application Fee for Newton City Council Grant of Location Petitions

Dear Ms. Flynn:

As required by the Newton City Council Grant of Location Procedures and Standards dated August 12, 2019, and Section 17-3 of the Newton City Code, Verizon Wireless encloses a check in the amount of \$500 as the application fee for two Grant of Location Petitions that were filed on November 13, 2020 for proposed wireless communications facilities attachments to an existing utility pole located near 983 Dedham Street and an existing utility pole located near 30 Beethoven Avenue, Newton, MA.

Thank you.

Sincerely,

Alicia R. Selman, Esq. Attorney for Cellco Partnership d/b/a Verizon Wireless

Enclosure

509-20

Robinson+Cole	BANK OF AMERICA	Check Number	303448
Operating Account LAW OFFICES One Boston Place Suite 2500 Boston, MA 02108-4404	51-57/119 CT	Date: Novem	nber 9, 2020
Pay:Five hundred and 00/100*********************************	******	**************************************	*500.00***
PAY CITY OF NEWTON TO THE 1000 COMMONWEALTH AVE ORDER OF: NEWTON, MA 02459	ST SERSING		
*	Ba AMEA TO THE	PLU	
#000303448# #01 1F	0005711 0000001	545461	

CITY OF NEWTON

Department of Public Works

ENGINEERING DIVISION

Memorandum

To: Councilor Alison Leary, Facilities Committee Chair.

From: John Daghlian, Associate City Engineer

Re: #30 Beethoven Avenue Small Cell Antenna

Date: November 25, 2020

CC: Jim Mcgonagle, Commissioner Shawna Sullivan, Chief of Staff Lou Taverna, PE City Engineer Alan Mandl, Assistant City Solicitor Cassidy Flynn, Committee Clerk

In reference to the above location, the following are my comments for a plan entitled:

Verizon Wireless Newton, MA SC01 Prepared by: Dewberry Engineers Inc. Dated: 4/10/'20 Received by Engineering: November 16, 2020

Executive Summary:

This applicant is for a small cell antenna to be mounted to pole 22 23 with associated equipment as shown on the plans. The power source will be from the existing utility pole, my only concern is that the detail on sheet C-2 shows a proposed electric meter to be installed on the pole at a height of 5-feet from the base. I would request that this be changed to a minimum of 7-feet from the base of the pole so that it is out of reach of pedestrians and does not interfere with anyone walking near by the pole. If the application is approved the applicant should check with ISD for appropriate electrical permits that maybe required.

Conditions & Special Provisions:

- 1. I recommend that the installation of the small cell & associated equipment be installed during off school hours or during a vacation period so that the installation does not interfere with school bus & student drop off/pick periods.
- 2. The contractor of record shall contact the Newton Police Department 48 hours in advanced and arrange for Police detail to help residents & commuters navigate around the construction activity.

If you have any questions or concerns, please call me at 617-796-1023.



City of Newton, Massachusetts

Office of the Mayor

Telephone (617) 796-1100 Fax (617) 796-1113 TDD/TTY (617) 796-1089 Email rfuller@newtonma.gov

510-20

Ruthanne Fuller Mayor

October 1, 2020

Honorable City Council Newton City Hall 1000 Commonwealth Avenue Newton, MA 02459

To the Honorable City Councilors:

I am pleased to reappoint Marian Rambelle of 2 Harrington Street, Newton as a member of the Sustainable Materials Management Commission. Her term of office shall expire on October 31, 2023 and her appointment is subject to your confirmation.

Thank you for your attention to this matter.

Warmly,

Fuller

Ruthanne Fuller Mayor

2020 NOV 30 PM 2: RECEIVED

S

Newton, MA Boards & Commissions

Application Form

Profile				
Marian		Rambelle		
First Name	Middle Initial	Last Name		
Email Address	· · ·			
2 Harrington St.				
Home Address	-		Suite or Apt	
Newton			MA	02460
City			State	Postal Code
What Ward do you live in?				
Vard 3				
Primary Phone	Alternate Phone	Encoded and the second s		
CDW Consultants, Inc.		ironmental Engineer		
Which Boards would you like	e to apply for?	· · · · · · · · · · · · · · · · · · ·		
Solid Waste Commission: Subm	itted			

Interests & Experiences

Please tell us about yourself and why you want to serve.

Why are you interested in serving on a board or commission?

As an environmental engineer, I have both personal interest and professional experience in areas such as the effects of waste on the environment, waste stream reduction/recycling, and monitoring federal and state laws and regulations. I am interested in continuing to serve on the Solid Waste Commission (currently serving as Chair) and continue the Commission's work in evaluating, monitoring and advising the City regarding its solid waste, recycling and related activities. The Commission is made up of a highly engaged and committed group of residents that has accomplished much in the recent past, including: • Recommendations for changes to several curbside collection policies (subsequently adopted); • Becommendation for a new subscription-based City partnership for household food waste curbside collection (which began in Fall 2019); • Recommendations for changes to the City's new trash/recycling hauling and recyclables processing contract (which took effect July 1, 2020); • Community surveys, recommendations and assistance in drafting ordinances for the adopted revised plastic bag ban and new polystyrene packaging ban; • Recommendations/feedback on reducing and maintaining the City's low 'contamination' rate of recyclables in household and public receptacles, which eliminated the City's additional fees imposed for exceeding the contractual 'contamination' threshold: and • An ordinance change for the Commission's structure, name (Sustainable Materials Management Commission), and areas of interest (recently adopted), and the Commission's development and adoption of by-laws. The Commission has recently formed several subcommittees to focus its work on long-term goals, including planning for new City trash reduction goals; evaluation of statewide dwindling trash disposal capacity as well as global recyclables markets; and preparation for the City's next two contracts for trash/recycling hauling and recyclables processing, and for trash disposal. I believe my interests and experience will help contribute to the advancement of these goals. At the state level, I previously served as a member of MassDEP's Third Party Inspector/Waste Bans Stakeholder advisory committee. I have attended many MassDEP Solid Waste Advisory Committee (SWAC) meetings, as well as several Environmental Business Council of New England (EBC) 'Talking Trash' and other conferences. I work as an environmental engineering consultant, with broad experience in environmental permitting/compliance, hazardous waste, solid waste, hazardous materials, environmental site assessments, and state and EPAregulated hazardous waste sites, including as the EPA Oversight Representative on several Superfund site cleanups. I also hold a B.S. in Civil and Environmental Engineering from Cornell University. I would be pleased to have the opportunity to continue to serve as a Commission member in its work advising the Mayor and City Council on all aspects of municipal waste, recycling and related areas.

MRambelle_Resume_Oct_2020.pdf

Upload a Resume

Marian Rambelle

2 Harrington Street, Newton MA 02460 ~

QUALIFICATIONS

Ms. Rambelle has over 20 years of wide-ranging experience in environmental engineering consulting and planning for both public and private sector clients. She is currently responsible for all aspects of federal, state and local permitting and regulatory compliance for planning, construction, and long-term operation of industrial facilities, including stormwater/wastewater management, hazardous materials/waste management, wetlands, industrial hygiene, rare and endangered species, and historic resources.

Ms. Rambelle's experience also includes the management of complex environmental sampling programs, preparation of environmental construction specifications, environmental due diligence/site assessments, Superfund and MA hazardous waste site investigations/remediation, and MA waste bans compliance.

- Permit analysis and federal, state and local permits/approvals
- Permit/regulatory compliance, including management of stormwater monitoring and inspection programs
- NPDES Notices of Intent (NOIs) and Storm Water Pollution Prevention Plans (SWPPPs) for industrial facilities and construction projects
- Spill Prevention, Control, and Countermeasures (SPCC) Plans
- EPA Oversight Representative at Superfund (CERCLA) site investigations and cleanup (including 1st 'Construction Completed' site in Region I (Cannon Bridgewater Site))
- ASTM/21E environmental site assessments of commercial/industrial properties
- 3rd party reviews of MCP and RCRA Corrective Action submittals
- MA waste ban compliance plans and Third-Party Inspector reports
- Investigative file reviews and preparation of documents for public hearings testimony

REPRESENTATIVE PROJECTS MANAGED

- <u>Environmental Compliance/Stormwater Management/Permitting</u> Keolis Commuter Services/MBTA: Compliance programs at 15+ commuter rail maintenance and layover facilities in MA and RI, including inspections, discharge monitoring, reporting to agencies, and regulatory compliance evaluations.
- <u>Environmental Permitting</u> Regional transit authority, MA: Bank stabilization project at a tidal river with critical endangered fish species considerations.
- <u>Environmental Sampling Programs</u> Boston Water and Sewer Commission, Urban Water Quality Study, Boston, MA: 1-year weekly/monthly sampling program to determine indicators and sources of bacterial and other stormwater pollutants of concern. Wet weather and dry weather sampling at outfalls, manholes and catch basins throughout Boston, involving multiple sampling teams, field test kit analyses, and shipments to several laboratories across the country.

EDUCATION/AFFILIATIONS

B.S., Civil and Environmental Engineering, Cornell University, Ithaca, NY MassDEP - Waste Ban Compliance Third Party Inspector training Licensed Site Professionals Association (LSPA) Society of Women Environmental Professionals (SWEP) City of Newton (MA) Solid Waste Commission, Chair

PUBLICATIONS

Development of MassDEP "Best Management Practices" for the Gardening Pathway Condition – LSPA newsletter (June 2013): http://archive.constantcontact.come/fs114/1102602054171/archive/1113927127702.html

The New ASTM E 1417-13 Standard Practice for Phase I Environmental Site Assessments (and the MassDEP Zeitgeist) – LSPA newsletter (two-part series, 2014-15)

WORK HISTORY

2014 - Present	CDW Consultants, Inc., Natick, MA
2011-2014	Environmental Consultant, Newton, MA
1990-1998	Raytheon Engineers and Constructors, Cambridge, MA
1986-1990	ENSR, Acton, MA



Ruthanne Fuller

Mayor

City of Newton, Massachusetts

Office of the Mayor

Telephone (617) 796-1100 Fax (617) 796-1113 TDD/TTY (617) 796-1089

Email rfuller@newtonma.gov

October 1, 2020

Honorable City Council Newton City Hall 1000 Commonwealth Avenue Newton, MA 02459

To the Honorable City Councilors:

I am pleased to reappoint Miles Smith of 30 Webster Street, Newton as a member of the Sustainable Materials Management Commission. His term of office shall expire on September 30, 2023 and his appointment is subject to your confirmation.

Thank you for your attention to this matter.

Warmly,

Fuller

Ruthanne Fuller Mayor

2020 NOV 30 PH 2: Elveo

511-20

Newton, MA Boards & Commission	ons		Subr	nit Date: Sep 08, 2020
Application Form				
Profile				
Miles	Smith			
First Name	Middle Initial Last Name			
Email Address				
30 Webster Street				
Home Address		Suite or Apt		
Newton		МА	02465	
City		State	Postal Code	
What Ward do you live in?				
Ward 3				
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Primary Phone	Alternate Phone		• · ·	
Freelance	Audio Engineer			
Employer	Job Title	<u></u> '		
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Which Boards would you like	to apply for?			
Solid Waste Commission: Submit	ted			· · · · · · · · · · · · · · · · · · ·
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Interests & Experiences	ананан алан алан алан алан алан алан ал			
Please tell us about yourself and	d why you want to serve.			
Why are you interested in ser	ving on a board or commission	?		
Continue membership on the Soli	d Waste Commission. Thanks!			
Solid_Waste_Commission				
Smith Miles.pdf				
Upload a Resume			1	

Miles B. Smith Audio Engineer 30 Webster St. West Newton, MA 02465

Miles B. Smith is a freelance audio engineer based in the Boston area. He has engineered live radio broadcasts and live-to-stereo recordings in literally hundreds of East coast venues, including three Grammy nominated albums. Miles has been tech director of several radio conferences and music festivals. He has worked on award winning live music broadcasts (such as Newport Jazz Festival, Newport Folk Festival, New Music America, New Orleans Jazz & Heritage Festival), satellite broadcasts from marathon Bloomsday readings, demonstrations, National Political Conventions and theaters. He is the recording engineer for the NPR program Selected Shorts, and Audio Supervisor for The Moth recordings done around the world.

He has worked on many radio dramas including The Midwest Radio Theatre Workshop, WBAI's live Shakespeare productions WNYC's 'Radio Stages' series, the serialized radio drama "Our Life Together Amongst The Works of Art", L.A. Classical Radio Theatre Productions, and the SciFi channel's 'Seeing Ear Theatre'.

Miles has also done stereo sound gathering for radio production in Wyoming, Texas, Vermont, Kenya, Zimbabwe, Ethiopia, Pakistan, India, and many other locales.

Miles Smith has been involved in the design and construction of dozens of studios, including radio broadcast studios, recording studios, and post-production facilities in New York, Boston, Washington DC, Haiti and Grenada, including This American Life's studios in NYC, and the PRX Podcast Garage in Boston.

Miles' day gig is as a tech at WGBH Radio in Boston. In 2019 he won the National Corwin Award for Excellence in Audio Theatre.



City of Newton, Massachusetts

Office of the Mayor

512-20

Telephone (617) 796-1100 Fax (617) 796-1113 TDD/TTY (617) 796-1089 Email rfuller@newtonma.gov

Ruthanne Fuller Mayor

October 1, 2020

Honorable City Council Newton City Hall 1000 Commonwealth Avenue Newton, MA 02459

To the Honorable City Councilors:

I am pleased to reappoint Sunwoo Kahng of 60 Garland Road, Newton as a member of the Sustainable Materials Management Commission. Her term of office shall expire on November 15, 2023 and her appointment is subject to your confirmation.

Thank you for your attention to this matter.

Warmly,

Fuller

Ruthanne Fuller Mayor

2020 NOV 30 PM 2: RECE 2 \bigcirc ◙.

Newton, MA Boards & Commissions

Application Form

Submit Date: Sep 24, 2020

Profile	

Sunwoo		Kahng			
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mail Address					
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Solid Waste Commission: Submit	ted				

Interests & Experiences

Please tell us about yourself and why you want to serve.

Why are you interested in serving on a board or commission?

Reappointment for 2nd term. I am deeply committed to reduction of waste and promotion of reuse and recycling in the city. I hope to continue my work on the commission towards a 'zero waste' policy for the city.

Solid Waste Commission-

Sunwoo_kahng.pdf

Upload a Resume

SUNWOO KAHNG



Objective

Member of the City of Newton Solid Waste Commission.

Experience

60 Garland Road Newton, MA 02459

Board Member, Green Newton; Newton, MA – 2010-Present

Responsible for organizing Organic Garden Tours, connecting 'green teams' at various schools in the Newton Public Schools, organizing Green Expo in Newton Centre, fundraising, website development, and weekly communication to members.

Website Manager and E-Newsletter Editor, Green Newton; Newton, MA – 2016-Present

Member of team that redesigned the Green Newton website and established a weekly e-newsletter that publishes posts about sustainable events and news in Newton and surrounding areas. Currently manage content of Website and e-newsletter.

PTO Co-President, Mason-Rice Elementary; Newton, MA – 2011-2013 With two co-presidents, responsible for coordinating various PTO functions for the community of 300 plus families, fundraising, and communications to faculty and parents. Also represented school community at Newton PTO Council.

Green Team, Mason-Rice Elementary; Newton, MA - 2009-2016

Founding member of the school PTO 'green team'. Created and maintained a program for composting and recycling at large PTO events (500 plus people)— diverting over 80% of waste generated. Awarded grant to rebuild school garden.

Education

University of Michigan, M.A. in Information Studies 1997-1998 University of Michigan, B.A. in History and East Asian Studies 1984-1989

References

Marcia Cooper, President of Green Newton - marcia@greennewton.org

Julia Hamilton, Former Co-President Mason-Rice Elementary School ibhorimh@yahoo.com



Ruthanne Fuller Mayor

City of Newton, Massachusetts

Office of the Mayor

Telephone (617) 796-1100 Fax (617) 796-1113 TDD/TTY (617) 796-1089 Email rfuller@newtonma.gov

513-20

October 1, 2020

Honorable City Council Newton City Hall 1000 Commonwealth Avenue Newton, MA 02459

To the Honorable City Councilors:

I am pleased to reappoint Seth Parker of 26 Shornecliffe Road, Newton as a member of the Sustainable Materials Management Commission. His term of office shall expire on September 30, 2023 and his appointment is subject to your confirmation.

Thank you for your attention to this matter.

Warmly,

Fuller

Ruthanne Fuller Mayor



513-20

Newton, MA Boards & Commissions

Application Form

Profile						
Seth		Parker				
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mail Address						
6 Shornecliffe Road				Suite or Ar		
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nterests & Experiences						
lease tell us about yourself and	d why you war	t to serve.				
/hy are you interested in service			sion?			

I am committed to wise energy and environmental choices and want to help Newton.

SGParker_Jul2017.doc Upload a Resume

SUMMARY

A senior manager with an international background in competitive markets, the development / evaluation / financing of generation and transmission projects, and mergers / divestitures / acquisitions. Conducted the first U.S. competitive solicitation of offshore wind power. Key experience includes market design, transaction support, risk management, power contracts, cogeneration / microgrids, economics of conventional and renewable power resources, interregional transmission projects, and asset valuation.

PROFESSIONAL EXPERIENCE

1998 -	Levitan & Associates, Inc.
	Principal & Vice President
	Managing Consultant
1988-1998	Stone & Webster Management Consultants (U.S. and U.K.)
	Vice President
	Assistant Vice President
	Executive Consultant
	Senior Consultant
1984-1988	J. Makowski Associates, Inc.
	Financial Manager - Ocean State Power
1981-1983	ThermoElectron Energy Systems
	Senior Financial Analyst
1978-1981	Pacific Gas and Electric Co.
	Project Financing Analyst

CONSULTING ASSIGNMENTS

RENEWABLE ENERGY

Advising the New York State Energy Research and Development Authority (NYSERDA) to solicit and evaluate offshore wind proposals, design offtake agreements to optimize ratepayer value consistent with State's Clean Energy Standard, and recommend the timing and quantity of offshore wind resources.

Administered the first U.S. offshore wind evaluation / selection process for Maryland Public Service Commission; managed three subcontractors on cost, rate, technical, environmental, risk, and regulatory factors for the 248 MW US Wind and 120 MW Skipjack proposals, testified before the Commission which accepted both proposals.

Seth G. Parker Page 2 of 15

Forecasted power market, emission, and rate impacts of New England Clean Power Link, a proposed 1,000 MW u/w and u/g HVDC cable to import renewable hydroelectric and wind energy from Quebec for TDI-NE's Certificate of Public Good application to, and testified before, the Vermont Public Service Board.

Assisted NRG with economic analysis, financing structure, debt and equity sources, finance rates, PPA terms, and credit issues for the proposed Great Lakes Offshore Wind project in Lake Erie.

Prepared comprehensive offshore wind report defining application requirements, recommending price parameters, establishing threshold qualifications, and specifying evaluation criteria and procedures adopted in Regulations to implement the Offshore Wind Energy Act of 2013; testified before the Maryland Public Service Commission.

Conducted economic evaluation of the Deepwater Block Island offshore wind project for the Rhode Island Economic Development Corporation, including PPA pricing, risk allocation, price suppression, regional economic impacts, and other issues; submitted written testimony and testified before the Rhode Island Public Utility Commission.

Assessed economics of hydroelectric purchase and underwater cable cost-sharing per the Nova Scotia Power Maritime Link Compliance Filing, including proposed Energy Access Agreement, for the Consumer Advocate and Small Business Advocate; submitted written testimony and testified before the Utility and Review Board.

MICROGRIDS

Evaluated 100+ MW Transitgrid generation plus flywheel options for New Jersey Transit to ensure reliable train service after Superstorm Sandy; preparing PJM interconnection application and supervising progress; arranging fuel supply and power sales.

Responsible for commercial and financial analysis of New York University's 13.4 MW cogeneration / microgrid project, including economic feasibility, contract terms, and utility backup power. The project "kept the lights on" during Superstorm Sandy, saves 5-8 million/year, and reduces New York City (NYC) NO_x, SO₂, and CO emissions.

Advised New York University on nearby wind project development and contracts; evaluated microgrid proposal for NYU's Brooklyn campus post-Superstorm Sandy.

MERGERS, ACQUISITIONS, & DIVESTITURES

Evaluated proposed spin-off of Entergy transmission assets and merger with ITC Holdings for the Mississippi Public Utilities Staff including financial effects, business risk, and impacts on credit ratings, transmission planning / operations, MISO regulation, and customer rates; submitted written testimony.

Advised the Vermont Department of Public Service (DPS) on financial, operational, decommissioning funding, and ratepayer risk issues of Entergy's application to restructure

Seth G. Parker Page 3 of 15

the ownership of its merchant nuclear plants, including Vermont Yankee; submitted written testimony and testified before the Vermont Public Service Board.

Advised the Connecticut Pubic Utilities Regulatory Authority (PURA, previously the DPUC) on financial policy issues of proposed Northeast Utilities / NStar merger.

Prepared comprehensive descriptions of Southern California Edison thermal generation (12 plants, 10,000 MW) and Commonwealth Edison coal stations (6 plants, 6,000 MW) for Divestiture Offering Memorandum.

Technical and economic advisor to Maine Public Service, Fitchburg Gas and Electric, and Unitil Corp for hydro, thermal, and power purchase agreement divestiture.

Commercial and contract advice to Empressa Electrica de Guatemala, S.A. for power plant divestiture.

Commercial advice (including forward pricing) to a confidential bidder for the New England Electric System divestiture (2800 MW thermal & 1200 MW hydro).

Provided technical / environmental advice to the Government of Pakistan for the 1600 MW Kot Addu plant privatization; developed capacity / energy contract pricing structure adopted in final sales documents.

PROJECT FINANCING AND FINANCIAL ANALYSIS

Conducted financial analysis of rival NYU cogeneration projects, including operating cost savings, tax-exempt debt terms, and credit rating impacts; prepared project pro forma and valuation documents for Financial Committee approval and financing.

Worked with New York Power Authority VP of Finance to structure tax-exempt debt terms and repayment schedule for proposed inter-market cable project.

Developed capital structure and cost of capital values for a MISO coal plant divestiture; evaluated depreciation assumptions and alternative (replacement cost less depreciation and comparable sale) valuations in support of state commission testimony.

Advised multiple clients on off-balance sheet financing structures, including tax-exempt operating leases and third-party ownership of CHP and cogen facilities.

Advised clients and conducted studies of merchant gas turbine and combined cycle financing assumptions filed at state commissions and FERC.

Established economic value and financing plan for existing 43 MW Massachusetts hydroelectric power plant in support of acquisition and financing by a municipal utility.

Advised The Stanley Works on business strategy / financing of 8 MW hydro plant.

Structured non-recourse construction and permanent debt financing for Ocean State Power, the first domestic IPP; liaison between investors and financial advisor.

Developed off-balance sheet financing plans for ThermoElectron cogen projects.

Applied to the US Synthetic Fuels Corporation for price supports and loan guarantees.

Managed Pacific Gas and Electric's \$60 million pollution control Industrial Development Bond financing for Geysers dry steam geothermal power plants; structured financing terms with bond counsel, investment banks, and corporate staff.

Recommended financing and contract support structures for Pacific Gas and Electric subsidiaries & joint venture projects, including coal mine, power plants, gas production, and residential conservation.

MARKET & POLICY ANALYSIS

Represented Long Island Power Authority (LIPA) at PJM Members Committee, Markets and Reliability Committee, and Market Reliability Committee meetings and at NYISO Credit Policy Working Group meetings.

Assisted the Vermont DPS on power market, reliability, environmental, and socio-economic issues regarding extending Vermont Yankee's Certificate of Public Good; testified before the Vermont Public Service Board.

Evaluated alternative resource options and the market price and socio-economic impacts associated with the potential retirement of Vermont Yankee on behalf of the Vermont DPS; submitted written testimony and testified before the Vermont Public Service Board and in US District Court.

Assessed the economic costs and benefits of the proposed Cape Cod HVAC transmission line versus generation and demand-side alternatives; utilized in filings to the Massachusetts Energy Facilities Siting Board on behalf of project sponsor NStar.

Advised the Virginia State Corporation Commission Staff on commercial and technical issues for the HVAC Potomac-Appalachian Transmission Highway (PATH) project, including need, cost, timing, market impacts, and alternative transmission solutions.

Advised three NYC generators on NYISO's capacity demand curve reset process for 2011/12 – 2013/14 focusing on peaker proxy technology / cost, transmission deliverability, site requirements, and net energy & ancillary service revenues.

Provided written testimony on resource options and economics on behalf of Shell Energy NA regarding Dominion Virginia Power's (DVP's) 2009 Integrated Resource Plan; testified before the Virginia State Corporation Commission.

Seth G. Parker Page 5 of 15

Prepared expert report and testimony on the DVP 2007 Solicitation for 2011 Unit Capacity for Shell Energy NA that addressed capacity needs, bidder qualifications, best competitive procurement practices, and bid evaluation methodology.

Prepared major deregulation study for the Maryland Public Service Commission that evaluated new generation, transmission, and demand-side options; evaluated divestiture's financial impact on generation fleet and to parent company; updated study for rate-base utility or power authority generation ownership.

Advised New York Power Authority on inter-market transactions, including power economics, interconnection requirements, grid upgrades, reliability impacts, permit issues, and regulatory considerations.

Advised generator group on PJM's proposed Reliability Pricing Model capacity valuation mechanism, including gas turbine capital & operating costs, net revenues, financing charges, etc.; represented group's interests at FERC.

Assessed market prices and congestion costs relative to competing generation and transmission project bids for LIPA; prepared ICAP forecasts across northeast markets and commercial analysis of HVDC cable proposals.

Evaluated market potential of PJM cable exports into NYC for potential purchaser of Linden simple / combined cycle project, including cable expansion issues.

Managed the update of NYISO's capacity market demand curve parameters for 2005/06 - 2007/08 based on levelized costs of gas turbine peaker capacity (CONE), including net energy revenues from multi-regional simulation model with stochastic treatment of hourly loads; evaluated demand curve slope and zero-crossing point; achieved consensus with stakeholder group; submitted report to FERC for approval.

Advised counsel for Mirant Equity Committee regarding NYISO, ISO-NE, and PJM capacity markets and the demand curve mechanisms used to forecast ICAP prices.

Established feasibility of inter-pool wheeling into load pocket to reduce congestion costs; quantified maximum benefit and reliability / portfolio effects for LIPA.

Evaluated alternatives to the Indian Point Nuclear Power Station for Westchester County and its Public Utility Service Agency, including power and local economic implications of shutdown, repowering, replacement with transmission / conventional / renewable resources, continued operation, and license extension.

Estimated market value of incremental energy and capacity from the Bonanza coal plant owned by the Deseret Generation and Transmission Cooperative in Utah; submitted expert report and testified in US District Court.

Prepared analysis of US power markets and merchant plant business structures for overseas investor; recommended target areas and distressed asset screening model.

Advised stakeholder group on technical, environmental, operational, and regulatory issues of power and gas infrastructure projects across Long Island Sound and in southwest Connecticut for the Institute for Sustainable Energy; facilitated revised guidelines for Connecticut Siting Council.

Prepared long-term market price forecasts by sub-regions in New England, New York, and PJM to capture congestion effects for PECO Energy's acquisition of Sithe assets.

Power market analysis of Salem Harbor conversion to gas for ISO-NE White Paper.

Assessed market potential for independent power producers throughout the US; identified competitive capabilities of utility and non-utility developers and of engineering firms.

ISO-NE cogeneration marketing and permitting assistance for Unitil gas utility.

Assessed state-by-state future demands for cogeneration systems based upon industrial activities, fuel costs, utility purchase and sales rates, and regulatory climates.

PROJECT DEVELOPMENT

Conducting power market analysis of a proposed 1,500 MW gas-fired combined cycle project in support of siting approvals in New Jersey for Genesis Power LLC, including impacts on wholesale energy prices, capacity prices, and air emissions in PJM.

Advised a confidential client on commercial / operational issues for an inter-market HVDC cable system, including scheduling, performance risks, O&M issues, and converter technology.

Advised Maine Department of Transportation on proposed LNG terminal project, including feasibility, site, safety, comparative economics, and pipeline routing.

Formulated economic / regulatory basis and completed pre-financing development work (permits, construction, and financing) for the 225 MW Ocean State Power Phase I combined cycle plant in Rhode Island, the nation's first IPP.

PROJECT & DUE DILIGENCE EVALUATIONS

Prepared expert report for the Rhode Island Division of Public Utilities and Carriers (DPUC) on the proposed 1,000 MW dual-fueled combined cycle Clear River Energy Center Application to the Energy Facility Siting Board on need and cost issues.

Advised Simpson Senior Services on termination payment and other contract terms with a third party cogeneration developer / operator for their assisted living facility.

Evaluated the status of proposed nuclear plant upgrades for the New Jersey Board of Public Utilities in support of its Long-Term Capacity Agreement Pilot Program (LCAPP), including Nuclear Regulatory Commission decisions on uprate applications.

Forecasted expected operating regime and changes in market power prices and regional air emissions for Bayonne 512 MW gas turbine peaker plant with HVAC underwater cable lead into NYC; report was used for Bayonne's Article VII Certificate application.

Prepared revenue and operating expense projections of PJM coal and combined cycle plants being sold by AES, including capacity revenues under alternative scenarios.

Advised the New York State Housing Finance Agency as lender to a cogeneration project, including project review, contract negotiation, and financing terms.

Managed due diligence review, construction monitoring, and acceptance testing of cogeneration, combined cycle, fluidized bed, and industrial projects for commercial lenders, investment banks, and government, bilateral & multilateral agencies:

- Brooklyn Navy Yard, 220 MW cogeneration plant, New York
- Derwent Cogeneration Project, 210 MW cogeneration plant, England
- East Java Power, 500 MW combined cycle plant, Indonesia
- EES Coke Battery, 900,000 ton per year coke facility, Michigan
- Guna Power Project, 347 MW naphtha / gas combined cycle plant, India
- Hadley Falls, 43 MW hydroelectric plant, Massachusetts
- Hub Power, 1,200 MW, \$1.8 billion, World Bank-supported plant,
- Pakistan
- Indiana Harbor Coke Battery, 1.3 million ton per year facility, Indiana
- Kot Addu, 1,600 MW oil / gas combined cycle plant, Pakistan
- Midland Cogen Venture, 1,370 MW \$2.3 billion cogen plant, Michigan
- Niagara Falls Resource Recovery, 800,000 ton per year plant, New York
- Panther Creek, 80 MW fluidized bed power plant, Pennsylvania
- Warrior Run, 180 MW fluidized bed power plant, Maryland
- York Research, financing of four plants, Texas, New York, and Trinidad

Evaluated operating characteristics and economics of cogeneration expansion plans for the Massachusetts Institute of Technology, and recommended phased-in scheduling.

Managed due diligence reviews of US coal and gas-fired power plants in support of Manweb (UK) equity investments; helped negotiate transaction modifications.

Recommended cogen plant design and financing plan for Turkish Industrial Zone.

Evaluated the feasibility of converting the Bataan nuclear power station in The Philippines to a gas-fired combined cycle plant for Shell Oil Company.

AUCTIONS & PROCUREMENTS

Independent monitor on behalf of the California Public Utilities Commission for Southern California Edison's Fixed Price Request for Offers from non-gas fired Qualifying Facilities; authored Independent Evaluator Report for the Commission. LCAPP Agent role for the New Jersey Board of Public Utilities to develop 2,000 MW of new capacity; responsible for evaluating bidder financial strength / development expertise, contract drafting, and security (letter of credit and escrow) provisions.

Retained by the Illinois Power Authority as Procurement Administrator for the 2008, 2009, 2010, and 2011 competitive procurements of energy, capacity, and RECs, the 2010 procurement of long-term renewable resources, and the 2012 Rate Stability energy and RECs procurement for the Ameren Illinois Utilities; responsible for benchmark pricing, finance, credit, security, performance, and related contract issues.

Advised the Connecticut PURA on economic costs / benefits, credit / collateral terms, and other contract conditions for long-term PPAs.

Conducted power and fuel price forecasts and financial analysis for a confidential equity investor in the auction of the 2,480 MW Ravenswood Facility in NYC.

Assisted Allegheny Electric Cooperative to identify power purchase and equity investment opportunities in PJM; evaluated economics and risk parameters of PPA, tolling, market purchases, and ownership options; reviewed ISDA and EEI agreements.

Part of the Procurement Monitor team for PURA to oversee Connecticut Light & Power and United Illuminating 2006-2012 supply procurements; responsible for credit issues and financial barrier options to protect against unanticipated price movements.

Advised LIPA on commercial and financial issues associated with multiple solicitations for on-island and off-island capacity and energy; refined contract terms on risk and credit.

Evaluated 3rd party contracts and on-site generation alternatives for Visy Paper, NYC.

Evaluated design-build proposals for Central Heating Plant (CHP) at Rochester Institute of Technology, including engineering / construction qualifications, O&M strategy, financial structure, utility interconnection, and lifecycle cost / ROI results.

Evaluated strategic electric and gas procurement strategy options for the Buffalo Fiscal Stability Authority; made procurement recommendations to BFSA and City officials.

Evaluated bidders for Indianapolis Power & Light's 1992 competitive power solicitation.

GAS & FUEL PROJECTS

Estimated capital cost differentials and operational differences for gas-fired and dual-fueled power plants; assessed regional fuel-switching requirements and cost recovery rules for the Eastern Interconnection Planning Collaborative Gas-Electric Study.

Developed integrated gas supply, storage, and forward haul gas project concept for utilities in metropolitan New York / New Jersey to expand winter deliveries.

Evaluated equity return / risk profiles and prepared cash flow forecasts of interstate gas pipelines and storage projects for independent power plants in the Northeast.

Prepared testimony on risk, financing, and capital cost for the Endicott Pipeline Co.

Evaluated throughput and rate impacts on financial returns of competing gas pipeline proposals to support the development of Iroquois Gas Pipeline.

Commercial Advisor to the Pakistan Government for privatization of the Sui Northern Gas Pipeline Company (approx. 200 bcf annual sales with 24,000 km of pipe).

Determined distribution links between major domestic gas production basins and markets to allocate exploration and development funds of Sohio Petroleum.

World Bank advisor for Asia Pacific Ltd. oil storage & pipeline projects, Pakistan.

ENERGY & POWER PLANT OPTIMIZATION

Evaluated contract terms and conditions governing energy options for Nassau County Hub commercial district including cogeneration, spot market purchases, etc.

Assisted NYC industrial firm with cogeneration development; drafting steam purchase, power purchase option, site lease, and development contracts.

Developed cost-effective energy strategy with asset reconfiguration, contract restructuring, and permit modifications for Massachusetts Water Resources Authority; plant now participates in ISO-NE energy and capacity markets.

Implemented direct gas service via Algonquin Gas Transmission and evaluated cogeneration options for Phelps Dodge copper plant in Connecticut.

Developed inside-the-fence cogeneration and fuel strategy for Arizona paper mill.

Identified optimal cogeneration plant configuration and fuel supply for City of Holyoke municipal utility.

FINANCIAL ANALYSIS & VALUATION

Estimated ratepayer damages due to questionable inclusion of costs in the Environmental and Ecological Adjustment component of Cleveland Public Power retail rates for residential and commercial plaintiffs.

Compared power plant economics of dual-fuel capability versus firm transportation supply and documented fuel switching experience for the Eastern Interconnection Planning Collaborative (ISO-NE, PJM, TVA, MISO, and IESO) funded by U.S. DOE.

Financial and business evaluation of proposed electrical microgrid / cogeneration system in Brooklyn NY using innovative non-synchronous interconnection technology.

Assessed gas turbine market dynamics, commercial issues, and financial damages for lawsuit regarding turbine inlet fogging systems for enhancing output and efficiency.

Evaluated intended financing plan and resulting credit strength of proposed new owner of Entergy's merchant nuclear plants, including Vermont Yankee, for the Vermont DPS; prepared information requests and rebuttal testimony.

Prepared cogen investment analysis for Massachusetts Institute of Technology.

Co-authored fair market value appraisals of five 22 MW GWF Bay Area fluidized bed cokefired power projects and the 209 MW Kalaeloa oil-fired cogeneration plant in support of financial transactions.

Advised lessor on buyout offer of wood-fired plant including future residual value.

Quantified the financial implications of purchasing an undivided equity interest in the River Bend nuclear plant in light of revised operating & maintenance expenses, revised administrative & general expenses, and changing market conditions for PECO Energy.

Evaluated pro forma assumptions and risk / returns of Malaysian power projects.

Reviewed financial feasibility of clean coal demonstration projects for DOE.

Managed steam purchase contract evaluation and internal cogeneration feasibility study for petrochemical producer in The Netherlands.

Proposed project financing options for Elektrenai plant modernization in Lithuania.

Power and fuel negotiation support for Cumbria Power, Ltd., the first English IPP.

Developed economic assumptions, financial pro formas, and equity return / risk profiles for numerous proposed power projects for ThermoElectron and clients.

Prepared long-term financial and rate forecasts of Pacific Gas & Electric for state commission filing.

Demonstrated economic viability of 10 MW diesel-based cogeneration system constructed for Hoffman Laroche in New Jersey.

GENERATION PLANNING / RESOURCE ECONOMICS

Audited Florida Power & Light's resource plan, including fuel, load, and generation.

Techno-economic cogeneration feasibility study for Algonquin Gas Transmission.

Valued existing generating plant based on alternative peaking capacity for Delmarva Power & Light.

Forecasted avoided energy / capacity costs for domestic third-party generators.

Supervised life cycle power plant economic analysis for a Fuel Use Act application.

Compared historic and projected electric use by manufacturing industry for EPRI.

LITIGATION SUPPORT AND EXPERT TESTIMONY

Submitted expert report, Evaluation and Comparison of US Wind and Skipjack Proposed Offshore Wind Project Applications, and testified before the Maryland Public Service Commission on power, economic, and environmental impacts (Case 9431).

Submitted Prefiled Testimony and testified before the Rhode Island Public Utilities Commission on the proposed Clear River Energy Center on behalf of the DPUC; addressed need and cost issues as directed by the Energy Facility Siting Board (Commission Docket 4609).

Direct and Supplemental Testimony filed with the Vermont Public Service Board on forecasted power market, air emission, and electric rate impacts due to renewable energy imports via the proposed 1,000 MW HVDC New England Clean Power Link for TDI-NE's application for a Certificate of Public Good (Docket No. 8400).

Testified before the Maryland Public Service Commission on LAI's comprehensive procurement report and recommended revisions to the Code of Maryland Regulations to implement the Offshore Wind Energy Act of 2013 (Docket RM51).

Submitted written testimony on financial, rate, operational, and regulatory impacts to the Mississippi Public Service Commission on the proposed spin-off of Entergy transmission assets and merger with ITC Holdings for the Mississippi Public Utilities Staff (Docket No. 2012-UA-358).

Submitted Supplemental Testimony and testified on economics and risk allocation of the NSP Maritime Link Compliance Filing, including the proposed Energy Access Agreement, before the Nova Scotia Utility and Review Board (Matter No. M05419).

Submitted Testimony and testified on behalf of the Vermont DPS addressing the reliability, market price, socio-economic, and environmental impacts of Vermont Yankee's potential retirement to the Vermont Public Service Board (Docket No. 7862).

Provided expert witness report on the gas turbine power market and turbine inlet cooling competition in legal malpractice suit concerning inlet fogging systems in the Ninth Judicial Court, Orange County, Florida (Case No. 2011-CA-004008-O).

Submitted expert report on alternative resource options, system reliability, market price, and socio-economic impacts of Vermont Yankee's potential retirement for the Vermont DPS in US District Court, District of Vermont (Civil Action No. 11-cv-99).

Submitted Affidavit to FERC on NYISO Demand Curve Reset parameters (excess capacity, system deliverability upgrades, and cost escalation rate) for Capability Years 2011/12 - 2013/14 on behalf of NYC generators (Docket ER11-2224-0000).

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Provided an Expert Report on the Deepwater Block Island offshore wind farm contract price and electric impacts and an Advisory Opinion on regional economic impacts for the Rhode Island Economic Development Corporation; testified before the Rhode Island Public Utility Commission (Docket No. 4185).

Testified before the Virginia State Corporation Commission on behalf of Shell Energy NA regarding DVP's 2009 Integrated Resource Plan (Case No. PUE-2009-00096).

Submitted expert report and testified before the Virginia State Corporation Commission on behalf of Shell Energy NA regarding Dominion Virginia Power's 2007 Solicitation for 2011 Unit Capacity on RFP structure and bid evaluation issues (Case PUE-2008-00014).

Prepared information requests, submitted expert testimony, and testified before the Vermont Public Service Board on behalf of the Vermont DPS regarding the proposed restructuring of Entergy's merchant nuclear generation assets (Docket No. 7404).

Submitted expert report on behalf of generator group; participated in FERC Technical Conference on proposed Reliability Pricing Model mechanism to set PJM market capacity prices (FERC Dockets Nos. EL05-148 and ER05-1410).

Prepared expert report on New York and New England capacity market mechanisms and plant valuation impacts for the Mirant Corporation Equity Committee in US Bankruptcy Court (Case No. 03-46590).

Submitted FERC affidavit regarding gas turbine engineering and economic parameters to reset locational ICAP demand curve; represented NYISO at FERC Technical Conference (FERC Docket No. ER05-428).

Expert witness regarding Salton Sea binary cycle geothermal EPC contract performance and consequential damages based on plant production and market power rates before the American Arbitration Association.

Expert witness testimony for the Bridgeport RESCO waste-to-energy facility at the Connecticut PURA re avoided cost pricing in the deregulated energy market (Docket 99-03-35REO3).

Tax valuation support for gas and electric assets for Yankee Gas Company and The Connecticut Light and Power Company in Connecticut Superior Court (Docket No. CV 95-0072561S).

Expert witness report supporting PECO Energy (Exelon) decision to cancel purchase of equity interest in the River Bend nuclear plant in US District Court for the Middle District of Louisiana (Adversary Proceeding No. 98-477-B-M3).

Provided expert witness report and testified regarding contractual benefits of major coal plant turbine upgrade for Mechanical Plant Services, Inc. based on future power market values in US District Court for the Middle District of Florida, Orlando Division, (Case No. 6:99-CV-

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76-ORL-22A); accepted as an expert in "power project cost analysis and power price forecasting."

Expert witness regarding economic feasibility, financing, and profitability of Mid-Atlantic Energy's proposed cogeneration plant in West Virginia Circuit Court (Civil Action No. 95-C-214M).

Presented testimony on the relationship of independent power development fees to project capital costs before the American Arbitration Association.

PRESENTATIONS & PUBLICATIONS

1

"Competitive Power System Design & Operation" lecture at Zürcher Hochschule für Angewandte Wissenschaften (ZHAW) Department of Applied Sciences, May 2014-2017 and at the Hochschule Luzern (HSLU) 2014.

"East Coast Policies, Procurements, and Lessons Learned," International Offshore Wind Partnering Forum, Newport, RI, October 2016.

"A Closer Look at Transmission Drivers in New England," TransForum East Conference, December 2015.

"Electric System Operations and Structures" lecture at Merrimack College, November, 2015.

"Surprising Takeaways from a New Power Market Analysis" article on onshore and offshore wind economics with Dr. Angeliki Rigos, published in North American Windpower, September 2015.

"Wind Power: Economic, Environmental, Technical, and Geopolitical Considerations" lecture at HSLU, May 2015.

Presentation on "Project Application Requirements, Evaluation Criteria, and Selection" to the International Offshore Wind Partnering Forum sponsored by the Business Network for Maryland Offshore Wind, November 13, 2014.

"Power Project Economic Evaluation" lecture at Merrimack College, November 2013.

Co-authored article "Working Jointly to Develop Offshore Wind" on socio-economic benefits and coordinating offshore wind development policies, published in North American Windpower, October 2012.

Speaker on cross-industry panel: "Let's Talk Transmission: Unplugged!" at the NARUC 2012 Summer Committee Meetings, July 2012.

Primary author of "Green Gridworks" lead article on transmission integration of renewable resources, Public Utilities Fortnightly, February 2012.

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Panelist at the Northeast Offshore Wind Summit addressing renewable resource penetration and outlook in the ISO-NE electricity market, 2010.

Presentation to NYISO Installed Capacity Working Group on peaker proxy technology / cost / performance, deliverability, site requirements, availability, etc, 2010.

Moderated panel on ISO-NE's Forward Capacity Market mechanism at the Northeast Energy & Commerce Association's 2009 Power Markets Conference.

Gas and electric market interdependency panel moderator at Platt's 4th Annual Northeast Power Forum, 2009.

Sponsor for the Northeast Energy and Commerce and Association conference "Northeast Capacity Markets"; panel moderator on generation entry / attrition, 2007.

Conference organizer and moderator for "Capacity Markets – Impacts on Assets and Power Pricing" regarding generation and transmission investment in ISO-NE, NYISO, and PJM, 2007.

Conducted workshop "Forecasting Capacity Prices in the Northeast" and moderated panel on generation financing at Infocast Northeast Power Supply Forum, 2006.

"Financing Projects with ICAP Revenues", Infocast Power Financing conference, 2004.

Panel moderator on "New England and Canadian LNG Projects", Infocast Atlantic Coast LNG Conference, 2004.

Speaker, "Power Sales Contract Restructuring Issues", at Infocast Asset Optimization and Portfolio Management Conference, 2003.

Panelist on "Southwest Connecticut Congestion", 10th Annual New England Energy Conference, 2003.

"Fuel and Power Contracting", Int'l District Energy Association Conference, 2002.

"Contract Restructuring", Infocast QF & IPP conference, 2001.

"Successful Valuation and Value-Creation of Transmission Assets", Infocast Electric Asset & Portfolio Valuation conferences, 2001.

"Evaluation of Repowering the Cabot Street Steam Station" using gas turbine technology, International District Energy Association conference, 2001.

"Plant Repowering" at the Infocast Plant Acquisition conference, 2000.

"Equipment Performance Impacts", Infocast Merchant Peaking Plant conference, 2000.

"The Pros and Cons of Repowering" in Competitive Utility, 2000.

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"The First Wave" (initial divestiture results) 1998 and "Gas versus Coal" (techno-economic study) 1995, Independent Energy magazine.

"Evaluating Technical and Construction Risk" and "The Due Diligence Process", classes and case studies on for the Infocast Project Finance Institute, 1996-1998.

Non-utility generation and project financing classes at Stone & Webster Utility Management Development Program, 1989-96; General Electric, 1991-94; IBM 1994.

"Self Generation under Competitive Bidding", 1989 Cogen & IPP Congress.

EDUCATION

International Gas Turbine Institute course Basic Gas Turbine Technology, 1996

Kennedy School (Harvard University) courses International Political Economy, 1993 International Geopolitics of Oil, 1982

Wharton Graduate School (Univ. of Pennsylvania) MBA in Finance / Operation Research, 1978

Brown University Sc.B. in Applied Mathematics / Economics, 1976

MISCELLANEOUS

Member of the Newton Solid Waste Commission, 2011-2015

Board of Directors, Northeast Energy and Commerce Association, 2007-2011.

President and volunteer, Watertown Recycling Center; served on Watertown Trash and Recycling Committee that initiated curbside pickup 1990-1996.

Adjunct faculty lecturer in finance, Golden Gate University, 1979-1980.

Optimum yield resource management, National Oceanic and Atmospheric Administration, 1977.

Member of Mayor's Waterfront Development Committee and Interface: Providence urban design team, 1974-1976.