GIVES MITOS STATE OF STATE OF

CITY OF SOMERVILLE

Commonwealth of Massachusetts 93 Highland Avenue Somerville, MA 02143 (617) 625-6600

BUSINESS LICENSE APPLICATION - Grant of Location

File #: 18-021369

License #: BL18-000119

Address: 361 WASHINGTON ST

Licensee: James George Network Building & Consulting - On Behalf of Extenet Systems

DBA Name: Extenet Systems, Inc - On Behalf of AT&T Wireless

Business Ownership Type: Corporation

Legal Name of Entity: Extenet Systems, Inc.

Owners/Officers: Ross W. Manire, H. Anthony Lehv, Daniel L. Timm,

License Information:

Grant of location issued to: Extenet Systems, Inc.

Describe the reason for the work, and the intended beneficiaries: Extenet Systems and AT&T Wireless intend to co-locate small cell wireless antenna and related equipment onto an existing 3rd Party Owned Wood Utility Pole at this location. Extenet has a Master License Agreement with the Utility Eversource, as well as agreement with City of Somerville to allow for co-location and compensation to the City, and the benefit to the community with the wireless coverage that will enhance the customer wireless experience in the dense immediate area of the proposed facility. Insert here the same detailed description of the work as appears in the attached Grant of Location Order: Extenet Systems, Inc., submits this Order for Grant of Location on behalf of AT&T Wireless, under the terms and conditions of the Public Right of Way License Agreement executed by Extenet Systems, Inc. and the City of Somerville dated September 27, 2018. Extenet respectfully requests that, after due notice and hearing as provided by law that the Board of Alderman grant the Order of Location to allow for Small Cell Wireless Equipment Co-Location onto an existing 3rd party owned wood utility pole within the City Owned Right of Way, located at 361 Washington Street (Perry Park). The Co-Location of Wireless Small Cell Antenna and related equipment is designed to densify coverage in the immediate area on behalf of AT&T Wireless customers. The installation requires power and fiber to the facility either from existing overhead or trenched from the nearest available area of connection. The details of construction and design are presented in the Drawings submitted

Approval Conditions: None

with this Order for Grant of Location.

Approved By:

John J. Long, Approved Carlos Perez, Approved John J. Long, Approved

CITY OF SOMERVILLE, MASSACHUSETTS CITY CLERK'S OFFICE

JOSEPH A. CURTATONE MAYOR

JOHN J. LONG CITY CLERK

July 1, 2019

NOTICE

You are hereby notified that the Somerville City Council will hold a Public Hearing on the following Petition. You are receiving this Notice because the Petitioner has reported that you own property that abuts the work that is being proposed. You and other members of the public are invited to attend and be heard at this Hearing. If you are unable to attend, you may send written comments by US mail or by email to my attention, but they must arrive no later than 12 Noon on the day of the Hearing, in order to be sure they are conveyed to the Council.

PETITION: Extenet Systems for a Grant of Location to install a wireless small cell antenna

and related equipment on the utility pole at 361 Washington Street (Perry Park).

PLACE: City Counc

City Council Chamber, 2nd Floor, City Hall, 93 Highland Avenue, Somerville.

TIME:

Thursday, July 11, 2019, at 7:00 PM.

PURPOSE:

The work is necessary for the deployment of small cell wireless equipment.

John J. Long City Clerk



CITY OF SOMERVILLE, MASSACHUSETTS

DEPARTMENT OF PUBLIC WORKS

JOSEPH A. CURTATONE MAYOR

STAN KOTY

Commissioner

July 9, 2019

The Honorable City Council City Hall 93 Highland Avenue Somerville MA, 02143

RE: Grant of Location Extenet Systems, Inc. 361 Washington Street

Dear Board Members:

Preliminary approval is recommended for the petition and plan of Extenet Systems, Inc. to attach a Wireless Small Cell Antenna and related equipment to an existing utility pole. Existing utility pole is located on Washington Street in front of Perry Park(Lat/Long 42.379094 / -71.103342). Washington Street is a public way in Somerville, MA.

This recommendation is made with reference to Extenet Systems, Inc.'s Order for Location for Wires, Cables, Poles, Piers, Abutments, Conduits or Fixtures dated February 19, 2019 and plan of February 22, 2019 upon stipulation that the Grant of Location is subject to: a reservation of rescission by the City Council; indemnification of the City for all liability arising from said Grant; all permit procedures, conditions and approvals of municipal utilities; protection of existing infrastructure; and complete surface repair, restoration and maintenance. A public hearing will be required.

This is necessary to provide improved wireless communications services in the immediate area.

Respectfully requested?

Department of Public Works

Stan Koty, Commissioner

ORDER FOR GRANT OF LOCATION FOR WIRES, CABLES, POLES, PIERS, ABUTMENTS, CONDUITS OR FIXTURES

City of Somerville, Massachusetts In Board of Aldermen

WHEREAS, Extenet Systems, Inc. (hereinafter known as the PETITIONER) has petitioned for permission to construct upon, along, under or across the public way(s), the following:

INSERT DESCRIPTION OF WORK HERE

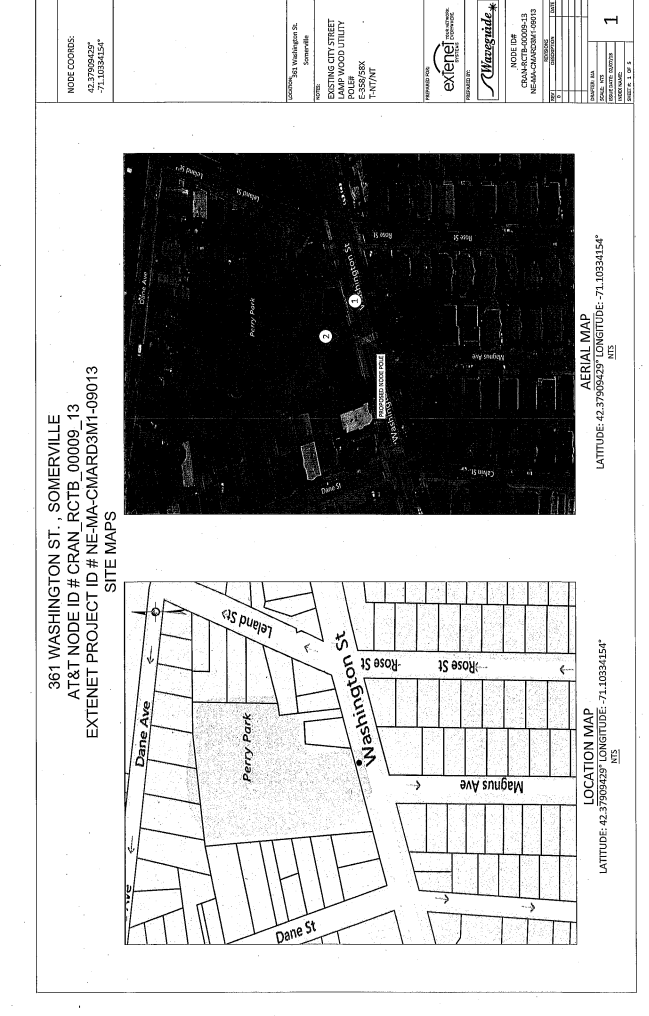
City Clerk

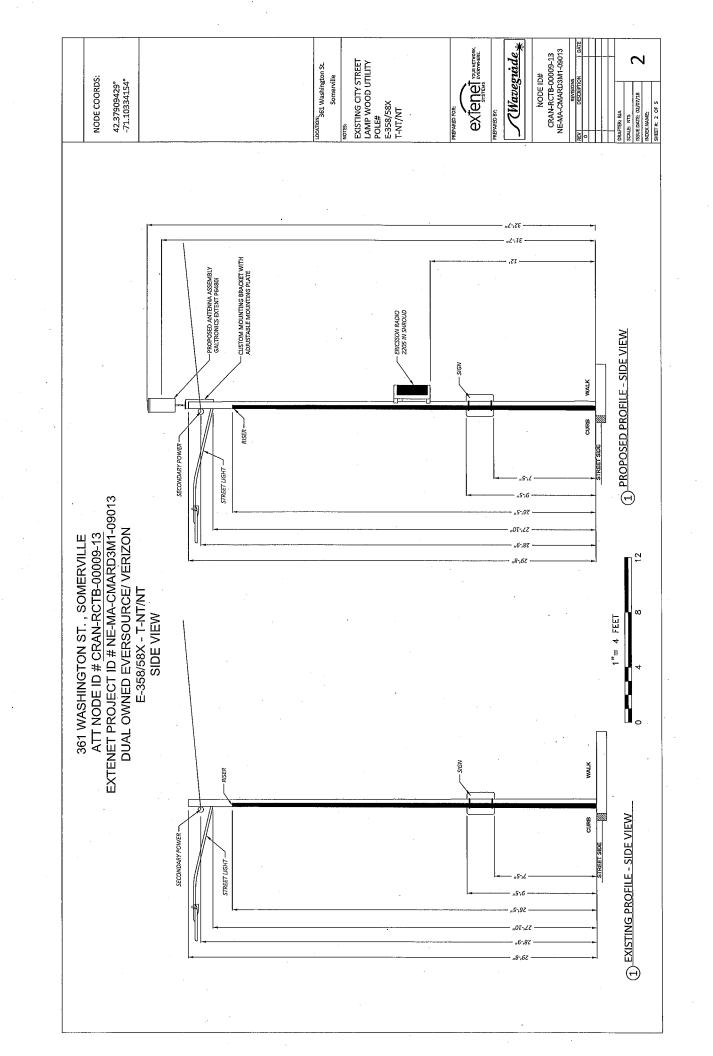
Extenet Systems, Inc., submits this Order for Grant of Location on behalf of AT&T Wireless, under the terms and conditions of the Public Right of Way License Agreement executed by Extenet Systems, Inc. and the City of Somerville dated September 27, 2018. Extenet respectfully requests that, after due notice and hearing as provided by law that the Board of Alderman grant the Order of Location to allow for Small Cell Wireless Equipment Co-Location onto an existing 3rd party owned wood utility pole within the City Owned Right of Way, located at **361 Washington Street (Perry Park).**

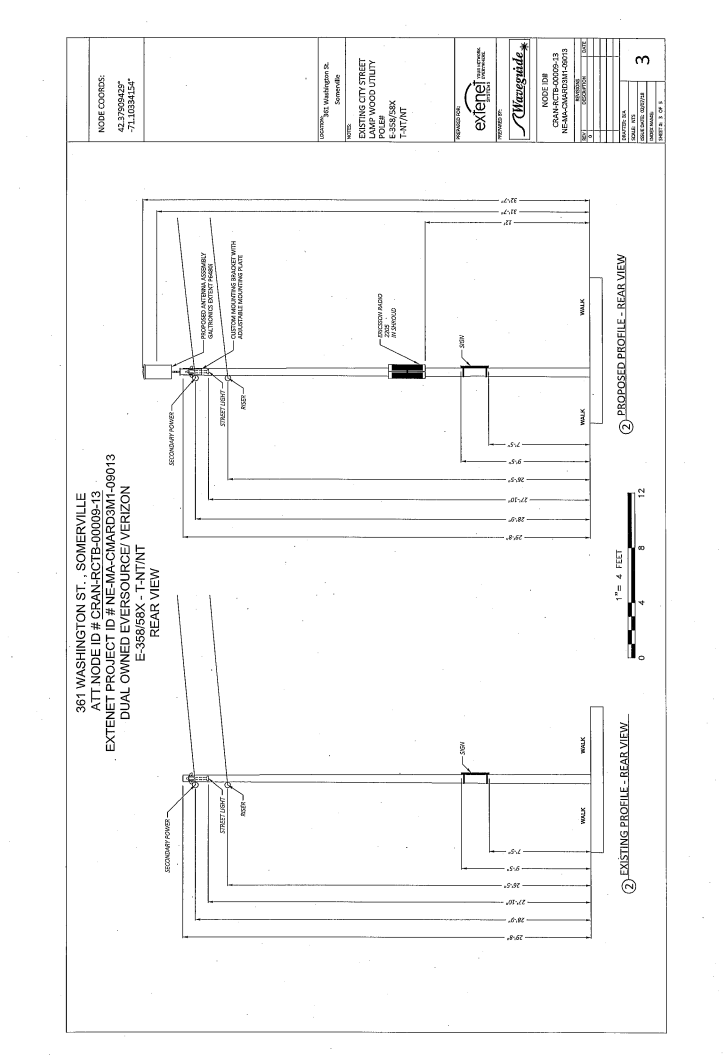
The Co-Location of Wireless Small Cell Antenna and related equipment is designed to densify coverage in the immediate area on behalf of AT&T Wireless customers. The installation requires power and fiber to the facility either from existing overhead or trenched from the nearest available area of connection.

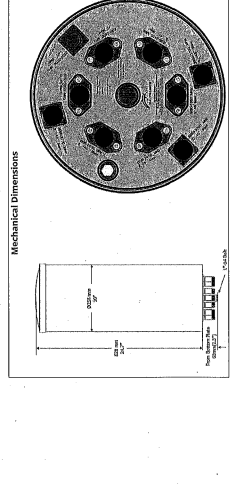
The details of construction and design are presented in the Drawings submitted with this Order for Grant of Location.

AND WHEREAS, notice has been given and a hearing held on said petition as provided by law; NOW THEREFORE BE IT ORDERED that the PETITIONER be and hereby is granted permission by the Board of Aldermen to complete the construction described above, all in accordance with the following conditions: 1. PETITIONER shall locate and complete all work as shown by plan(s) dated as may have been amended by the City. 2. PETITIONER shall comply with the requirements of existing ordinances and such as may hereafter be adopted governing the construction. 3. PETITIONER shall perform all work to the requirements and satisfaction of the Department of Public Works or other such officer(s) as may be hereafter appointed by the City. Approved by the Board of Aldermen on the ______ day of _______, 20______, ___ Date: ____ A True Record. Attest: City Clerk **Certificate** I hereby certify that the foregoing Order was adopted by the Board of Aldermen on the day of ______, 20______, after due notice and public hearing as prescribed by Section 22 of Chapter 166 of the General Laws and any additions or amendments thereto, said public hearing held in said City on the day of ______, 20_____, and recorded with the records of Grant of Location Orders of said City, as Certified. Attest:









36″

10

 นู้

NODE COORDS: 42.37909429° -71.10334154°

> GALTRONICS ANTENNA 6480i scale:nts

> > ERICSON RADIO 2205
> > MOUNTED INSIDE OF ERICSSON CURVED SHROUD
> > SOALE: NTS

18″

EXISTING CITY STREET LAMP WOOD UTILITY POLE# E-358/58X T-NT/NT

LOCATION: 361 Washington St.

Somerville

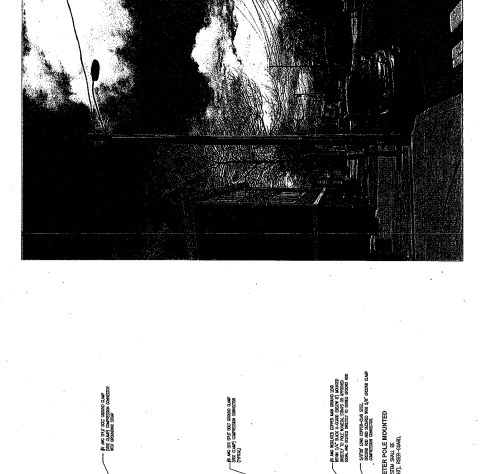
Pole Top Mounting Bracket (wind speed of 150 mph) Bracket base athached directly to wood, metal and cament poles.

extenet rougnerwork systems

62-20-09

CUSTOM ANTENNA MOUNTING BRACKET SCALE NTS

CRAN-EGWING BY CRAN-RCTB-00009-13
NODE ID#
CRAN-RCTB-00009-13
NE-MA-CMARD3M1-09013
NEVI DESCURTOR DATE BA
SOME NS
SOME



EXISTING CITY STREET LAMP WOOD UTILITY POLE#
E-358/58X
T-NT/NT

LOCATION: 361 Washington St. Somerville

42.37909429° -71.10334154° NODE COORDS:

EXISTING WOOD LAMP POST

Waveguide *

EXTENDE EVERYWHERE SYSTEMS

— JEANG INSTALTED COPPER LAND GOODING LED WITH 3/4" BLACK U-CURAO (BELDY S) MOUNTED DRECTIV TO POLE W/NETAL STRAFS OR APPROVED EDUAL AND RUCHED DRECTIV TO BURED GROUP ROD

SOUD WIFE AND CONNECTORS

(TOPICS)

COUR GROUND

GROUNDING SINGLE LINE W/ POWER METER POLE MOUNTED NOTE HORE ASNE-KRUE RELINGUE REMOY SKINS SWILL RE NISTLED WITH PR OF REPROSED SING. FESSEN-CHARD, OR REPROSED SING.

NODE ID# CRAN-RCTB-00009-13 NE-MA-CMARD3M1-09013

	Use	St Zip Code Use	MA 02143 1010 SING	MA 02144 1090 MULT	MA 02143 1010 SING	MA 02143 1010 SING	MA 02143 1020 COND	MA 02143 1020 COND	MA 02458 0104 2 FR	MA 02143 9300 CITY	MA 01720 1050 TERE	MA 01867 1050 THRE	MB 02467 1090 MULT	MA 02143 1010 SING	MA 02143 1010 SING	MA 02143 1010 SING	MA 02155 1010 SING
4009-13	-	City	SOMERVILLE	SOMERVILLE	SOMERVILLE	SOMERVILLE	SOMERVILLE	SOMERVILLE	NEWTON	SOMERVILLE	ACTON	READING	CHESTNUT HILL	SOMERVILLE	SOMERVILLE	SOMERVILLE	MEDFORD
WASHINGTON SE		Mailing Address	15 DANE AVE	115 COLLEGE AVE	23 DANE AVE	27 DANE AVE	31 DANE AVE 1	31 DANE AVE 2	18 THORNTON ST	93 HIGHLAND AVE	JER 286 SCHOOL ST	29 WINSLOW RD	1 HEATHWOOD LANE	68R DANE ST	64 DANE ST	.66 DANE ST	EE 23 WRIGHT AVE
MAP 64-C-19 GRANT OF LOCATION SOMERVILLE, MA		Co grantee~s Name		SOROKINA EKATERINA	CAVANAUGH RY				C/O KURT GRAF	PERRY PARK	TRACY ELİZABETH A.M. JER 286 SCHOOL ST	MCDERMOTT KEVIN	S/O RIMMA PEVZNER	-		JONES NATHAN E	S/O JAMES E THYS TRUSTEE
		Grantee	TSIANG LYNETTE	SHAPLYKO NICHOLAS &	KIMBALL JENNIFER &	FALVEY ARTHUR RYAN III	KODA MELISSA & BJOERN BRIAN	FERNANDEZ SEAMUS	GRAF ARTHUR P ESTATE OF	CITY OF SOMERVILLE	PENNEY DAN	MCDERMOTT · MARGARET	PEVZNER RIMMA & MICHAEL	SIEGEL MICHAEL A	GRODD ALEX & HANGER MORGAN A	NAPOLEON ALICE M	THYS JAMES E & LORRAINE M
	Stree	Cut Unit Alternate Numbe Location	5 DANE AVE	9 DANE AVE	3 DANE AVE	7 DANE AVE	1 DANE AVE	1 DANE AVE	355 WASHINGTON ST	WASHINGTON ST	361 WASHINGTON ST	4 DANE ST	DANE ST	68R DANE ST	64 DANE ST	6 DANE ST	2 DANE ST
	S	lternate M	15	115	25	2	20191160 31	20191170 3	ž	1.	36	74),	39	9	99	62
	Lot						7	2		1				m		et.	
	Blo	Cut Bloc Cut Lot	4	ιή	છ	7	80	80	18	19	20	22	23	23	24	24	25
	Map	Cut Bloc	υ	υ	υ	υ	U	υ	υ	υ	υ	υ	υ	υ	O	υ	υ

4009-13

