



12/5/2018

City of Malden City Council 110 Pleasant Street Malden, MA 02148

RE: Petition of New Cingular Wireless PCS, LLC ("AT&T") for Grant of Location for Telecommunication Wires and Wireless Attachments and Appurtenances: Project: AREA 4_0130B: Location: 53 Linden Ave MALDEN, MA 02148, 42.429080 N - 71.070160 W, Utility Pole #726

Dear Honorable Members of the City Council:

Pursuant to Massachusetts General Laws Chapter 166, Sections 21, 22 and 25A, please find enclosed the petition (the "Petition") of New Cingular Wireless PCS, LLC ("AT&T") for a grant of location for telecommunication wires and wireless attachments and appurtenances to be attached to existing utility poles owned by National Grid within the City of Malden. Included with the Petition are detailed plans that identify the locations where AT&T's proposed attachments will be placed. This includes an area map of all locations as well as the utility pole profiles depicting the equipment attachment heights and specs.

AT&T requests that the City schedule a public hearing on this Petition, subject to the requirements of Chapter 166 of the Massachusetts General Laws. Those requirements prescribe that the City mail "written notice of the time and place of the hearing at least seven days prior to all owners of real estate abutting upon that part of the way upon, along, across or under which the line is to be constructed, as such ownership is determined by the last preceding assessment for taxation". It is my understanding that the City will be able to produce this list and I will work with the City Clerk to ensure the letters are sent per these requirements.

Project Description

AT&T proposes to deploy six (6) small cell sites in the City of Malden in order to deal with the rapidly increasing demand on AT&T's wireless network. All six (6) small cell sites will be mounted on existing National Grid utility poles located within the public rights of way. The small cell sites will work in conjunction with the existing macro sites installed on rooftops, towers and other structures in and around the City of Malden. This Petition specifically addresses the following location:

Project: AREA 4_0130B: Location: 53 Linden Ave MALDEN, MA 02148, 42.429080 N -71.070160 W, Utility Pole #726

AT&T's radio frequency engineers targeted the proposed location due to the high traffic and data demands on AT&T's network. AT&T's existing macro cell sites are not providing adequate data capacity in this location due to increased population, vehicular and foot traffic, multiple wireless devices used by each person and other contributing factors. This small cell site will work to offload the demand on the macro sites and allow for increased data capacity and speed within the immediate vicinity of the proposed small cell site.

The small cell site will be installed using standard commercially accepted methods in accordance with all applicable federal, state and local laws and regulations. All proposed attachments are to existing poles owned and maintained by National Grid. AT&T has entered into a Pole Attachment Agreement with National Grid.

The small cell installation on each existing utility pole will include: fiber optic cable(s); remote nodes in a small equipment cabinet H32" x W18" x D12" mounted to the pole at least 16' above ground level; an unobtrusive pole top antenna measuring 24.7" long and 10" in diameter; conduits and cable protectors; and, an electrical meter with shutoff switch. Attached please find design sketches for each site showing the proposed location, pole height, mounting height, equipment specifications and utility plan.

The Telecommunications Act of 1996 (the "Act")

Without the installation, AT&T would be unable to provide specifically established coverage and capacity objectives. The utility pole is located within the limited geographic area whereby AT&T's radio frequency engineers determined that a wireless facility is required. The Act imposes substantial restrictions affecting the standard for granting the requested relief. The ACT provides that: no laws or actions by any local government or planning or zoning board may prohibit, or have the effect of prohibiting, the placement, construction, or modification of communications towers, antennas, or other wireless facilities in any particular geographic area, see 47 U.S.C. §332(c)(7)(B)(i); local government or planning or zoning boards may not unreasonably discriminate among providers of functionally equivalent services, see 47 U.S.C. §332(c)(7)(B)(i); health concerns may not be considered so long as the emissions comply with the applicable standards of the FCC, see 47 U.S.C. §332(c)(7)(B)(iv); and, decisions must be rendered within a reasonable period of time, see 47 U.S.C. §332(c)(7)(B)(ii) and the FCC's Declaratory Ruling commonly referred to as the "shot clock".

We have attached to this petition a generic emissions report demonstrating that the low power antenna will comply with applicable FCC standards with respect to emissions.

For the convenience of the City Council, AT&T has provided a proposed Form of Order for your consideration.

Should you have any questions, or would like any additional information prior to the public hearing please do not hesitate to contact me at (774) 261-0043 or jiacoviello@clinellc.com. AT&T will be present at the public hearing to answer any questions you may have as well.

Thank you,

Jeff Iacoviello



Jeffrey Iacoviello | Site Acquisition Consultant
750 W Center St, Floor 3 | West Bridgewater, MA 02379
Mobile: 774.261.0043 | Fax: 617.249.0819
jiacoviello@clinellc.com | www.centerlinecommunications.com

PETITION FOR LOCATIONS FOR TELECOMUNICATIONS WIRES AND WIRELESS ATTACHMENTS AND APPURTENANCES

To THE CITY COUNCIL OF THE CITY OF MALDEN, MASSACHUSETTS

Pursuant to Massachusetts General Laws, Chapter 166, Sections 21, 22 and 25A, and the City Ordinances of the City of Malden, Massachusetts, NEW CINGULAR WIRELESS PCS, LLC ("AT&T") requests that it be granted locations for and permission to construct and maintain telecommunications wires and wireless attachments and appurtenances, including fiber optic cable(s), remote nodes and pole top antennas to be attached to existing National Grid utility poles, located upon and along the following public ways within the City of Malden, as depicted on the attached plans. In addition, AT&T seeks permission to install conduit or direct bury cable(s) as depicted on the plans submitted.

Wherefore, AT&T requests that, after due notice and public hearing as provided by law, that it be granted locations for permission to construct the telecommunications wires and wireless attachments and appurtenances upon, along and under the public ways within the City of Malden as depicted on the plans filed herewith. AT&T also submitted additional information in support of this Petition.

Respectfully submitted,

NEW CINGULAR WIRELESS PCS, LLC ("AT&T")

By: Jeff lacoviello

Centerline Communications, LLC

ORDER FOR LOCATION FOR TELECOMMUNICATIONS WIRES AND WIRELESS ATTACHMENTS AND APPURTENANCES By the City Council Of the City of Malden, Massachusetts, ________, 2018 **ORDERED:** That pursuant to Massachusetts General Laws, Chapter 166, NEW CINGULAR WIRELESS PCS, LLC ("AT&T") is hereby granted locations for and permission to construct and maintain telecommunications wires and wireless attachments and appurtenances, including fiber optic cable(s), remote nodes and pole top antennas, to be attached to existing National Grid utility poles, located upon, along and under the public ways within the City of Malden, as substantially shown on the plans filed with said Petition. In addition, AT&T is hereby granted permission to install conduit or direct bury fiber cable(s) as depicted on the plans submitted. The forgoing permission is subject to the following conditions: 1. The telecommunications wires and wireless attachments and appurtenances shall be installed and operated in compliance with all applicable federal and state laws and regulations. 2. AT&T shall indemnify and save the City harmless against all damages, costs and expense whatsoever to which the City may be subjected in consequence of the acts or neglect of AT&T or its agents or servants, or in any manner arising from the rights and privileges granted by the City. 3. AT&T shall comply with the requirements of existing City Ordinances, as may be applicable and such as may hereafter be adopted governing the construction and maintenance of said telecommunications wires and wireless attachments and appurtenances, so far as the same are not inconsistent with the laws of the United States or of the Commonwealth of Massachusetts. I hereby certify that the foregoing was adopted at a meeting of the City Council of the City of Malden, Massachusetts, held on the _____, 2018.

City Clerk

APPROVED

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held on the Petition of NEW CINGUL		· · · · · · · · · · · · · · · · · · ·	
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appurtenances of AT&T under said o	rder, and that the	ereupon said order was duly	adopted.
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City Council of the City of Malden			
CERTIFICATE			
			rtificate of hearing with notice adopted
by the City Council of the City of Mal			
			d copy is made under the provisions of
Chapter 166 of the Massachusetts G	eneral Laws, as ai	nended.	
Attest:			
C'a Clari			
City Clerk			



AT&T SITE ID: AREA 4 0130B MALDEN, MA 02148 **53 LINDEN AVE**



© CENTERLINE

at&t

550 COCHITUATE ROAD FRAMINGHAM, MA 01701

750 WEST CENTER STREET SUITE #301 WEST BRIDGEWATER, MA 02379

GENERAL NOTES

VICINITY MAP MOTTO SCALED

EV.

ELECTRICAL & GROUNDING DETAILS

KEY PLAN AND ELEVATION EQUIPMENT DETALS

GENERAL NOTES

CN-1 A-1 A-2

TITLE SHEET DESCRIPTION

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SHEET INDEX

THIS DOCUMENT IS THE CREATION, DESIGN, PROPERTY AND COPPRIONIED WORK OF ATAKT, AND UDITEDATION OF USE WITHOUT DEPRESS WHITHE LOOSEN IS STREETLY PROHEIDED, DUPLICATION AND USE BY CONCRAMENT ACENCIES FOR THE PURPOSES OF CONDUCTING THEIR LAWFULLY AUTHORIZED REQUIATIONY AND JOURNALIST AND ADMINISTRATIVE FUNCTIONS IS SPECIFICALLY ALLOWED.

THE FACUITY IS AN UNMANNED PRIVATE AND SECURED EQUIPMENT INSTALLATION. IT IS DNLY ACCESSED BY TRANED TECHNICAMS FOR PERODIC ROUTINE MANTENACE, AND THEREFORE DOES NOT REQUIRE. ANY WATER OR SAMITAY SENER SERVED. THE FACULTY IS NOT COVERNED BY REQUIREMENTS.

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CONSTRUCTION DRAWNGS ARE VALID FOR SIX MONTHS AFTER ENGINEER OF RECORD'S STAMPED AND SIGNED SUBMITTAL DATE LISTED HEREIN.



DO NOT SCALE DRAWINGS

AREA4_0130B

CALL 811

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LATITUDE: LONGTUDE: STRUCTURE TYPE: ARCHITECT/ENGINEER:

53 LINDEN AVE MALDEN, MA 02148

SITE ADDRESS: COUNTY

PROJECT SUMMARY

WIDDLESEX

DRIVING DIRECTIONS

FROM MARLBOROUGH, MA-

ST ADDESS AVE 53 LINDEN AVE MALDEN, MA 02148 MIDGLESEX COUNTY

AREA 4_0130B

72 HOURS PRIOR UNDERGROUND SERVICE ALERT WWW.DIGSAFE.COM

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ITLE SHEET

AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC)

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GENERAL NOTES

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CENERAL NOTES

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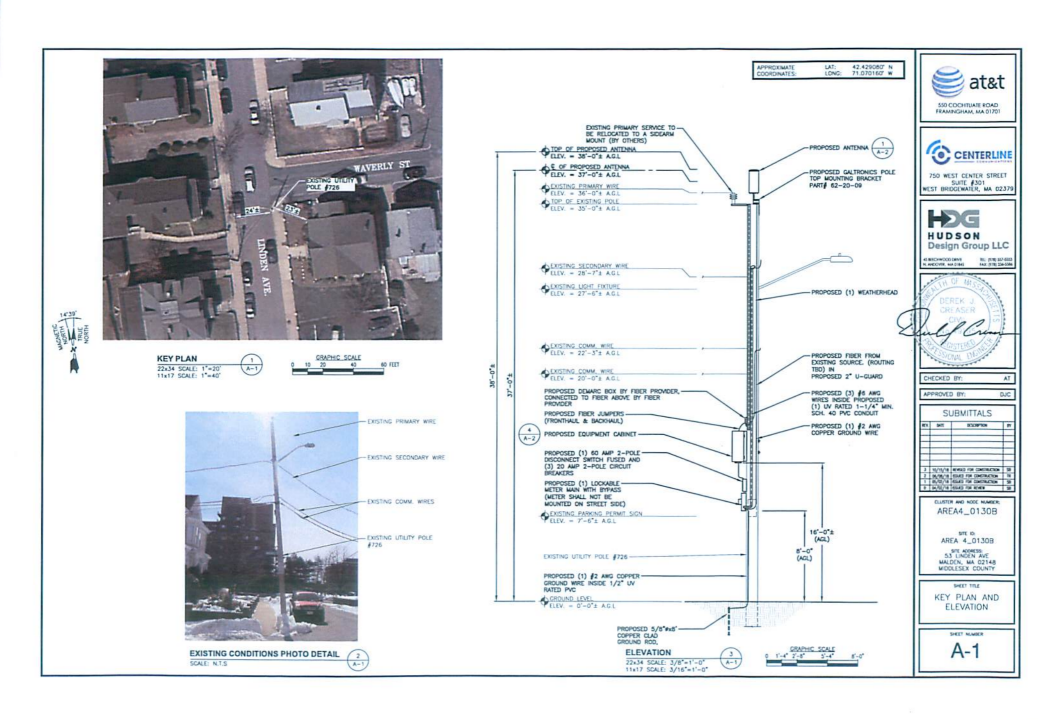
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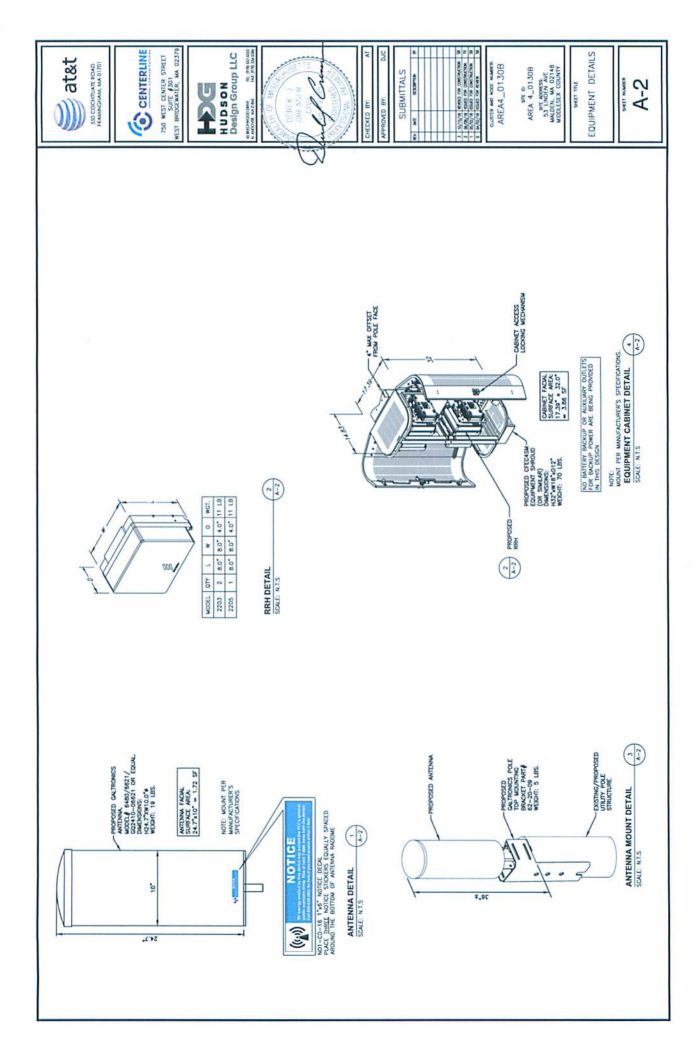
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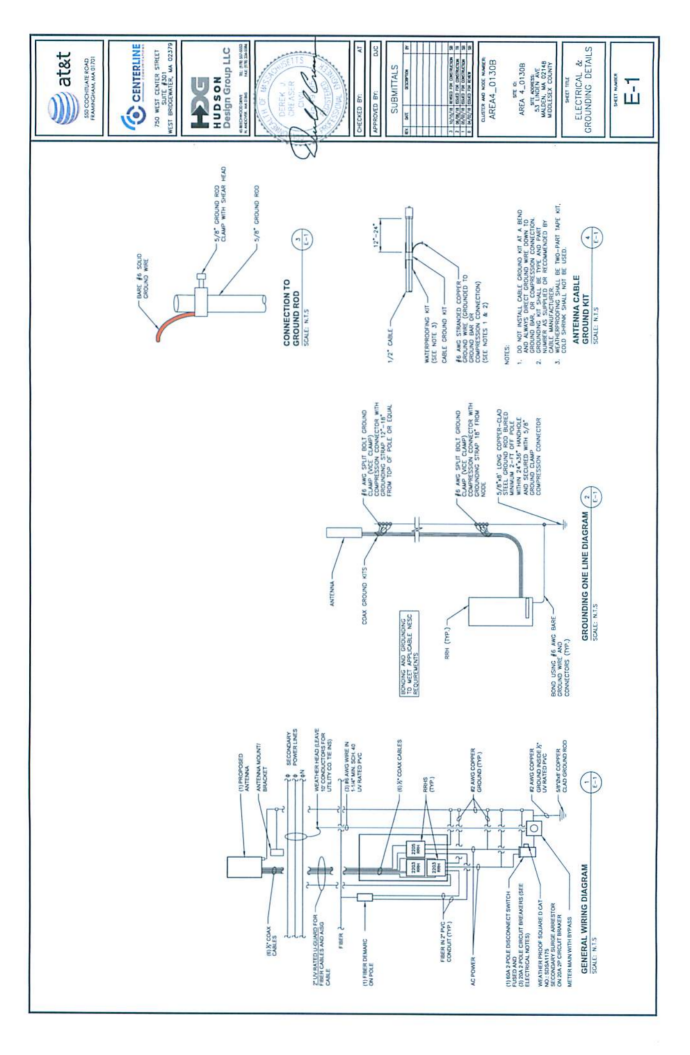
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FRAMINGHAM, MAD 1701 220 COCHUNVIE KOVD 3181

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Universal Licensing System

FCC > WTB > ULS > Online Systems > License Search

FCC Site Map

ULS License

Cellular License - KNKA226 - AT&T Mobility Spectrum LLC

7 HELP

Q New Search Q Refine Search Return to Results Printable Page Reference Copy Map License

MAIN LOCATIONS **ADMIN**

Call Sign

KNKA226

Radio Service

CL - Cellular

Status

Active

Auth Type

Regular

Market

Market

CMA006 - Boston-Lowell-

Channel Block

A (View Frequencies)

Brockton-Lawrence-Haverhill, MA-NH

Submarket

Phase

2

Dates

Grant

09/09/2014

Expiration

10/01/2024

Effective

06/08/2017

Cancellation

Five Year Buildout Date

06/28/1999

Control Points

2

100 LOWDER BROOK DR, NORFOLK, WESTWOOD, MA

P: (617)462-7094

FRN

0014980726

(View Ownership Filing)

Type

Limited Liability Company

Licensee

AT&T Mobility Spectrum LLC

208 S Akard St., RM 1016

Dallas, TX 75202 ATTN Leslie Wilson P:(855)699-7073

F:(214)746-6410

E:FCCMW@att.com

Contact

AT&T Mobility LLC Michael P Goggin

1120 20th Street, NW - Suite 1000

Washington, DC 20036 ATTN Michael P. Goggin P:(202)457-2055

F:(202)457-3073

E:michael.p.goggin@att.com

Ownership and Qualifications

Radio Service Type Regulatory Status

Mobile

Common Carrier

Interconnected

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.

Demographics

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 v = 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



CITY OF MALDEN, MASSACHUSETTS OFFICE OF THE BOARD OF ASSESSORS GARY CHRISTENSON, MAYOR

JAMES P. O'BRIEN, ASSESSOR CHAIRMAN

Police Chief Kevin Molis

KATHLEEN M. FRENCH, ASSESSOR ROBERT DONNELLY, ASSESSOR

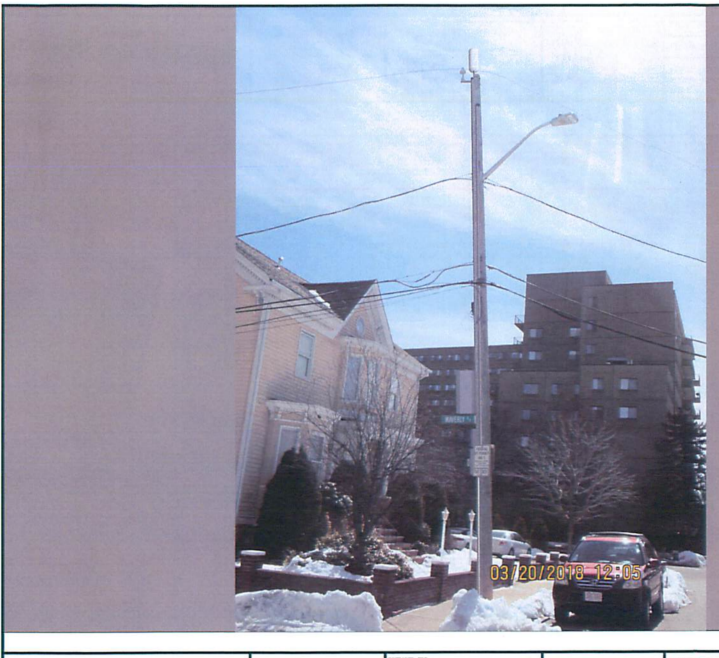
This is a certified list of abutters for the property located at: 57 LINDEN AVE (050 281 102) In accordance with the City's ordinance in place as of January 1, 2008. Below is a list of Ward Councilors and Councilors-at-Large. For your convenience we have checked the box next to your councilor's name.

200 Pleasant Street

		Ward 1:	Peg Crowe	9 Hancock Street
		Ward 2:	Paul Condon	52 Gale Street
		Ward 3:	John P. Matheson	15 Bower Street
		Ward 4:	Ryan O'Malley	706 Main Street
		Ward 5:	Barbara M. Murphy	28 Forest Street
		Ward 6:	David M. Camell	35 Williams Street
		Ward 7:	Neal Anderson	56 Mills Street
		Ward 8:	Jadeane M. Sica	12 Cleveland Street
Counc	ilors-a	t-large:		
			Steven Winslow	83 Jacob Street
			Debbie A. DeMaria	290 Clifton Street
			Craig Spadafora	75 Elm Street
			12 (
Date:	10/2	23/2018	Karkleen	1 trende

050 279 901 LE MINH QUOC MEI CHANG HUAN TRS 63 LINDEN AVE MALDEN, MA 02148 050 281 102 TANG YAU 57 LINDEN AVE MALDEN, MA 02148 050 282 215 GOVOSTES MARY ZULLI 21 EAST STREET GEORGETOWN, MA 01833

050 282 216 LI PEI JIE 60 LINDEN AVE MALDEN, MA 02148



Prepared For: **CENTERLINE-AT&T** Site Number: AREA4_0130B 53 LINDEN AVE MALDEN, MA

SITE NO:

AREA4_0130B

ADDRESS: 53 LINDEN AVE MALDEN, MA



550 COCHITUATE ROAD FRAMINGHAM, MA 01701



95 RYAN DRIVE RAYNHAM, MA 02767



DRAWN BY: KB SCALE: N.T.S.

THIS STUDY DOES NOT CLAIM IN ANY WAY SITE TYPE: UTILITY POLE TO SHOW THE ONLY AREAS OF VISIBILITY.

DATE: 04/25/2018 REV: 0 IT IS MEANT TO SHOW A BROAD REPRESENTATION OF AREAS WHERE THE PROPOSED INSTALLATION MAY BE VISIBLE BASED UPON THE BEST INFORMATION FOR TOPOGRAPHY AND VEGETATION LOCATIONS AVAILABLE TO DATE.

PAGE 1 OF 4

LOCUS MAP

TAKEN FROM GOOGLE.COM ON 04-24-18



SITE NO:

AREA4_0130B

ADDRESS: 53 LINDEN AVE MALDEN, MA



550 COCHITUATE ROAD FRAMINGHAM, MA 01701



HUDSON Design Group LLC

45 BEECHWOOD DRIVE N. ANDOVER, MA 01845

SITE TYPE: UTILITY POLE

DATE: 04/25/2018

REV: 0

DRAWN BY: KB SCALE: N.T.S.

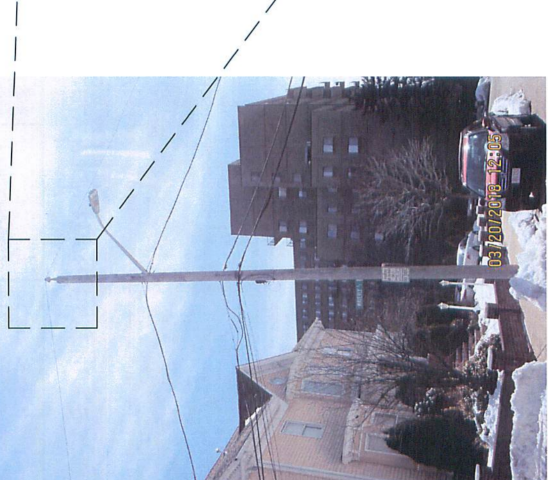
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PAGE 2 OF 4

EXISTING CONDITIONS

LOCATION # 1

DATE OF PHOTO: 03/20/2018



DETAIL OF EQUIPMENT

VIEW SOUTHEAST FROM LINDEN AVE

SITE NO: AREA4_0130B

ADDRESS: 53 LINDEN AVE MALDEN, MA

at&t

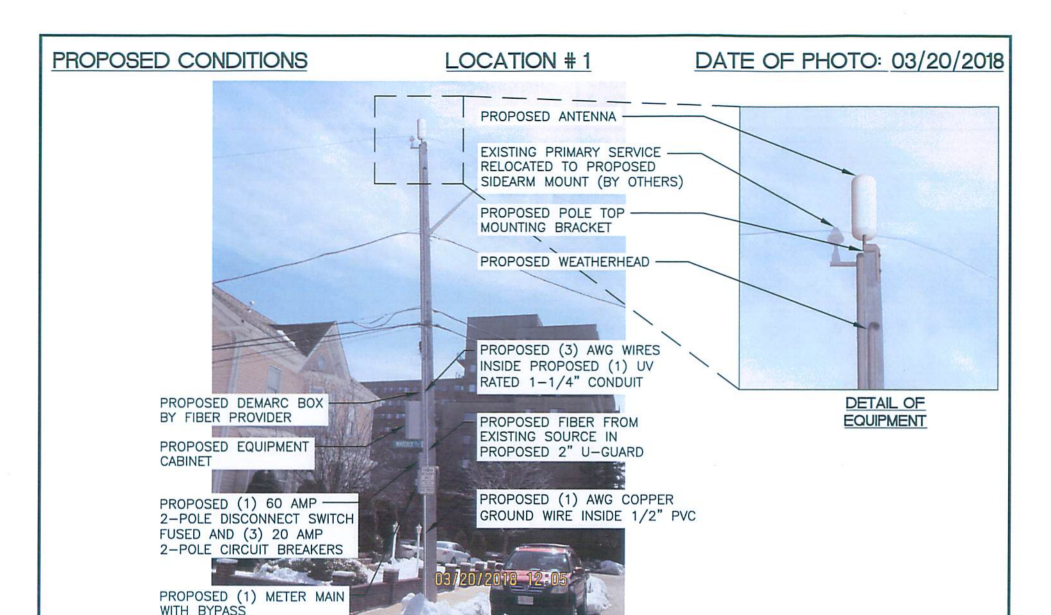


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SITE TYPE: UTILITY POLE
DATE: 04/25/2018 REV: 0
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T	LOCATIONS AVAILABLE TO DATE.



VIEW SOUTHEAST FROM LINDEN AVE

SITE NO:

AREA4_0130B

ADDRESS: 53 LINDEN AVE MALDEN, MA



550 COCHITUATE ROAD FRAMINGHAM, MA 01701



Design Group LLC

SITE TYPE: UTILITY POLE DATE: 04/25/2018

DRAWN BY: KB

REV: 0

SCALE: N.T.S.

THIS STUDY DOES NOT CLAIM IN ANY WAY TO SHOW THE ONLY AREAS OF VISIBILITY. IT IS MEANT TO SHOW A BROAD REPRESENTATION OF AREAS WHERE THE PROPOSED INSTALLATION MAY BE VISIBLE BASED UPON THE BEST INFORMATION FOR TOPOGRAPHY AND VEGETATION LOCATIONS AVAILABLE TO DATE.

PAGE 4 OF 4

DONALD L. HAES, JR., PH.D., CHP

Radiation Safety Specialist
Registered Health Physics Services Provider in NH and MA

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Email: donald_haes_chp@comcast.net

January 17, 2018

I have reviewed the information pertinent to the hypothetical installation of an AT&T Personal Wireless Services (PWS) omni-directional panel antenna installation on a utility pole. I have analyzed the scenario where there would be one antenna mounted with a centerline height of 30' above ground level (AGL). This analysis considers the contributions of the AT&T PWS transmitters operating at the following supplied parameters:

PWS Service	Frequency (MHz)	Transmit Power (ERP: Watts)	Antenna Manufacturer / Model Number	Antenna Gain (dBd)
PCS LTE	1930-1950	40		7.33
5G: U-NII-1	5150-5250	,	EXTENT TM P6480i (See Appendix A)	7.52
5G: U-NII-3	5725-5850	1		7.53

The calculated values of RF fields are presented as a percent of current Maximum Permissible Exposures (%MPE) as adopted by the Federal Communications Commission (FCC). Theoretical RF field calculations for the near proximity of RF source terms (in this case the AT&T transmit antennas), however, are not straight forward. For these theoretical calculations, a cylindrical model was used, where "spatially averaged plane-wave equivalent power densities parallel to the antenna may be estimated by dividing the net antenna input power by the surface area of an imaginary cylinder surrounding the length of the radiating antenna". Calculations using "far-field" formula would considerably overestimate the resultant power densities. The calculations performed for this analysis still accurately represent the "worst case" and assume 100% usage of all the antennas.

The power density estimates can be calculated by using the formula:

$$S = \underbrace{P_{net}}_{2 \cdot \Pi \cdot R \cdot h}$$
 Where: $P_{net} = \text{Net power to antenna (watts)}$
$$R = \text{Distance (range) from antenna}$$

h = aperture height of the antenna

The results of the RF field calculations for a single antenna are depicted in Figure 1 showing a side view representation demonstrating the directionality of the RF energy propagating from the antenna.

Note: The analyses, conclusions and professional opinions are based upon the precise parameters and conditions of this typical AT&T "small cell" installation on a utility pole with a mounting centerline height of 30' AGL. Utilization of these analyses, conclusions and professional opinions for any personal wireless services installation, existing or proposed, other than the aforementioned has not been sanctioned by the author, and therefore should not be accepted as evidence of regulatory compliance.

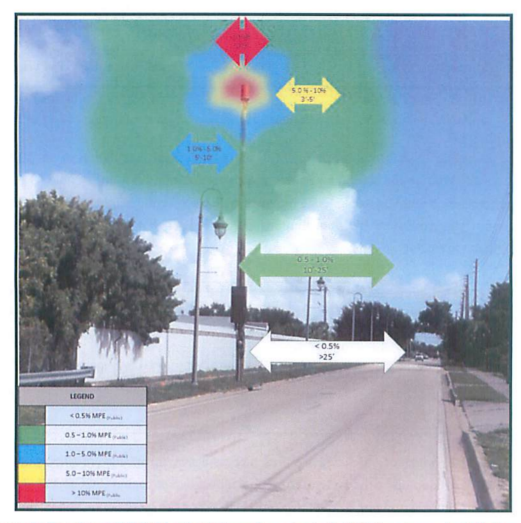


Figure 1: Results of RF field calculations for a typical AT&T antenna installation on a utility pole at 30' (AGL) showing profile view

CONCLUSION

Theoretical RF field calculations data indicate the summation of the AT&T RF contributions on a typical utility pole would be well within the established RF exposure guidelines; see Figure 1. Although the calculations assume a typically low mounting height of 30' AGL, some applications may require the antenna to be mounted higher. In these circumstances, the increased separation between the ground and antenna would result in an even lower general public exposure levels. These results indicate there could be more similar installations at these locations, and still be within Federal and State guidelines for RF exposure. This report provides written proof that the proposed facilities would comply with the FCC RF exposure guidelines. These small cell antenna installations proposed by AT&T would not produce significant changes to the ambient RF environment.

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STATEMENT OF CERTIFICATION

- 1. I certify to the best of my knowledge and belief, the statements of fact contained in this report are true and correct.
- 2. The reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions, and are personal, unbiased professional analyses, opinions and conclusions.
- 3. I have no present or prospective interest in the property that is the subject of this report and I have no personal interest or bias with respect to the parties involved.
- 4. My compensation is not contingent upon the reporting of a predetermined energy level or direction in energy level that favors the cause of the client, the amount of energy level estimate, the attainment of a stipulated result, or the occurrence of a subsequent event.
- 5. This assignment was not based on a requested minimum environmental energy level or specific power density.
- 6. My compensation is not contingent on an action or event resulting from the analyses, opinions, or conclusions in, or the use of, this report.
- 7. The consultant has accepted this assessment assignment having the knowledge and experience necessary to complete the assignment competently.
- 8. My analyses, opinions, and conclusions were developed and this report has been prepared, in conformity with the *American Board of Health Physics* (ABHP) statements of standards of professional responsibility for Certified Health Physicists.

Date: January 17, 2018

Donald L. Haes, Jr., Yn.D

Certified Health Physicist

APPENDIX A



10" x 24" Outdoor Pseudo Omni Canister Antenna [1695-2400, 3550-3700 and 5150-5950 MHz]

EXTENT™ P6480i

Description:

- Pseudo Omni Canister Antenna for Outdoor DAS and Small Cells.
- · 4x ports for AWS/PCS/WCS Band 1695-2400 MHz
- 4x ports for CBRS Band 3550-3700 MHz
- 2x ports for 5GHz Band 5150-5950 MHz





1695-2400, 3550-3700 and 5150-5950 MHz Pseudo Omni Canister Antenna

Frequency Band [MHz]	1695-2180	2180-2400	3550-3700	5150-5950
Input Connector Type	4x 4.3-	10 DIN(F)	4x 4.3-10 DIN(F)	2x 4.3-10 DIN(F)
Isolation (typ.)	-2	0 dB	-25 dB	-25 dB
Inter-band Isolation	-30 c	iB (typ)	-30 dB (typ)	-30 dB (typ)
VSWR/Return Loss	1.5:1(Typ.) 1.7:1(Max.) / 14.0 dB(Typ.) 11.8dB(Max.)			
Impedance	50 Ω			
Polarization	Dual slant 45° (±45°)			
Horizontal Beamwidth	Omni (360°)			
Vertical Beamwidth	15* 12*		15°	19°
Max. Gain	9 dBi	9.5 dBi	8.5 dBi	6 dBi(Max.)
Avg. Gain	7.5 dBi	8 dB:	8 dBi	3 dBi
Downtilt	0*			
Max Power / Port	150 Watts		100 Watts	10 Watts
PIM @ 2x43 dBm	<-153 dBc		N/A	N/A

Operating Temperature	-40° to 158°F (-40° to +70°C)
Antenna Weight	19 (bs (9 kg)
Antenna Diameter	10" (254 mm)
Antenna Height	24.7" (628 mm)
Radome Material	ASA
RoHS	Compliant
Radome Color	Gray, Brown, 3M [™] Conceal Film, Custom Colors Possible
Ingress Protection	Outdoor (IP65)
Wind Survival Rating	150 mph (241 km/h)
Shipping Dimensions - L x W x D	30"x19"x19" (762x483x483 mm)
Shipping Weight (Gross Weight)	26 lbs (12 kg)

Release Date: March 02, 2017; Revision: 5-1 : RFD#6480

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Proprietary Information. All rights reserved, Galtronics reserves the right to modify or amend any antenna or specification withhout prior notice.

WWW.GALTRONICS.COM

To whom it may concern:

AT&T operates radio transmitting equipment in compliance with the requirements of the rules and regulations of the Federal Communications Commission (FCC) and uses the only the portion of the radio spectrum that AT&T is authorized to use. Additionally AT&T uses equipment that has been approved by the FCC based on their specific guidelines on interference.

Per the FCC "Radio Frequency (RF) devices are required to be properly authorized under 47 CFR part 2 prior to being marketed or imported into the United States. The [FCC's] Office of Engineering and Technology (OET) administers the equipment authorization program under the authority delegated to it by the Commission. This program is one of the principal ways the Commission ensures that RF devices used in the United States operate effectively without causing harmful interference and otherwise comply with the Commission's rules. All RF devices subject to equipment authorization must comply with the Commission's technical requirements prior to importation or marketing."

AT&T continuously monitors the health of the transmitters in our network. AT&T does not intentionally create interference. AT&T will address all complaints of interference to other radio operations as required by the FCC rules.

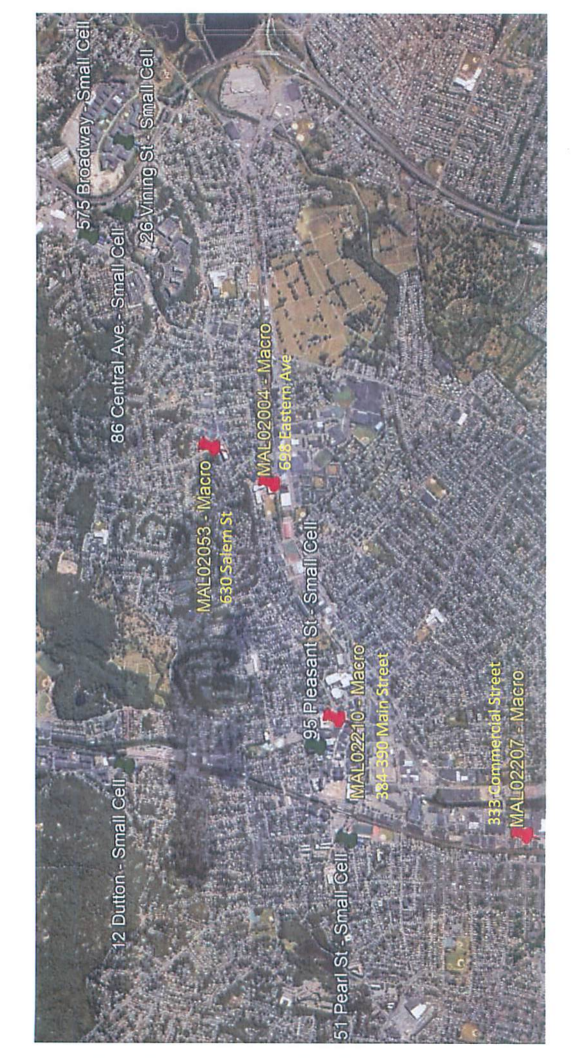
Respectfully Submitted,

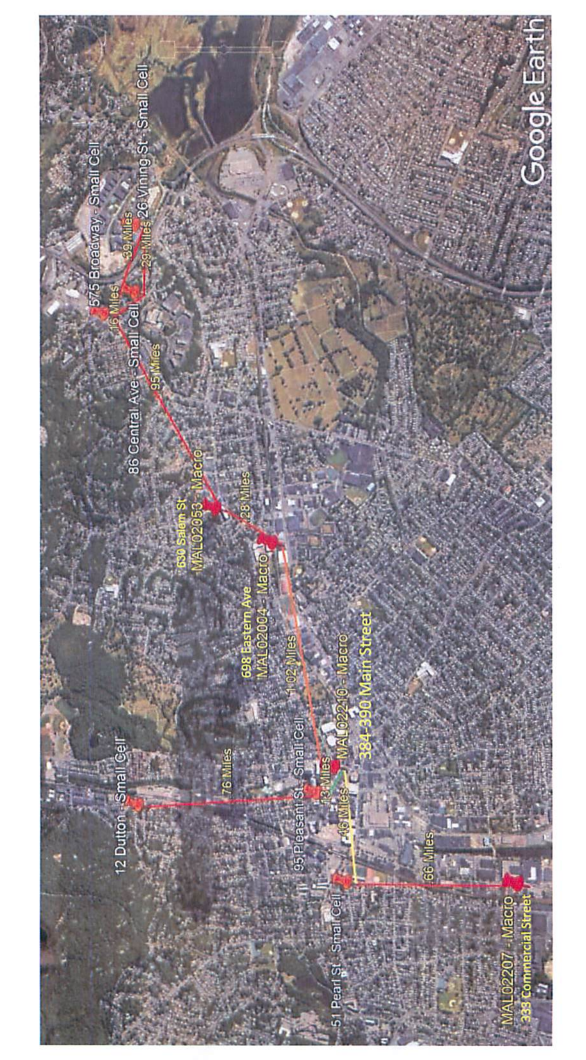
Kevin M Breuer RF Engineering

AT&T Mobility
550 Cochituate Road

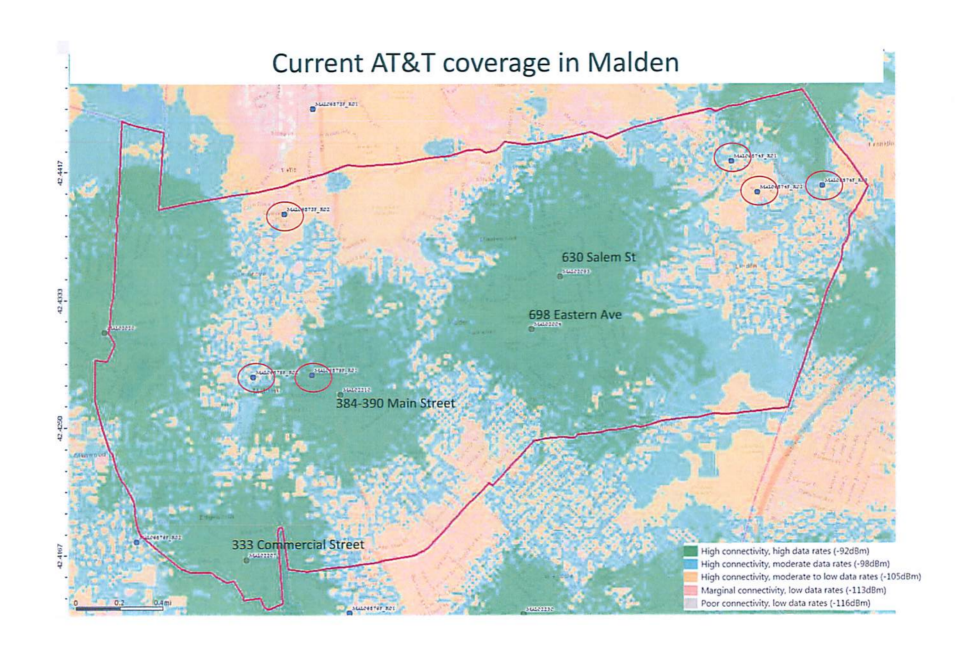
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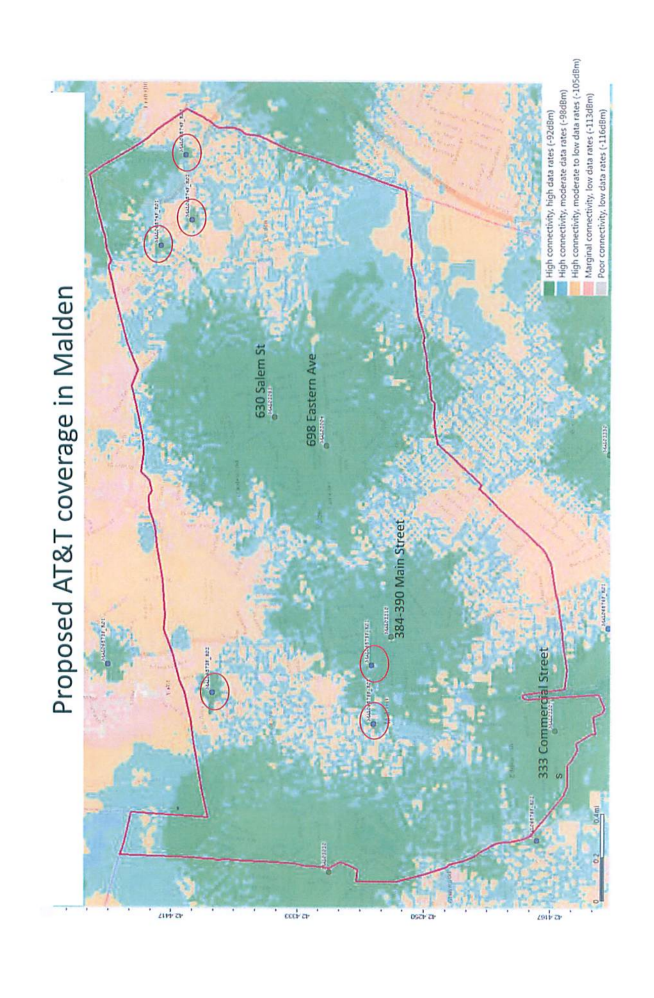
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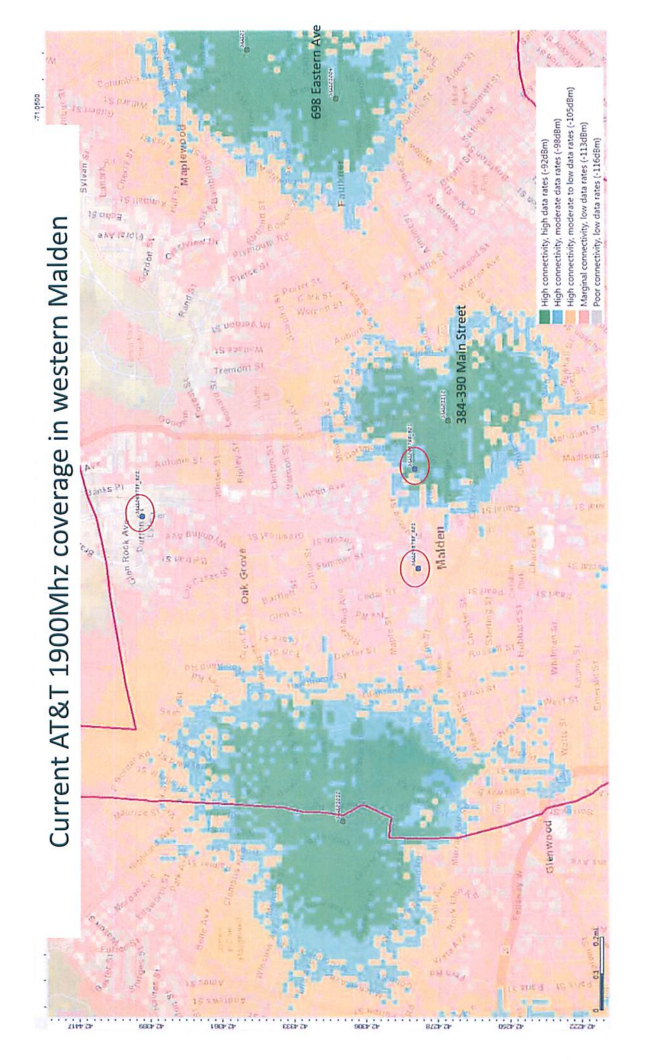


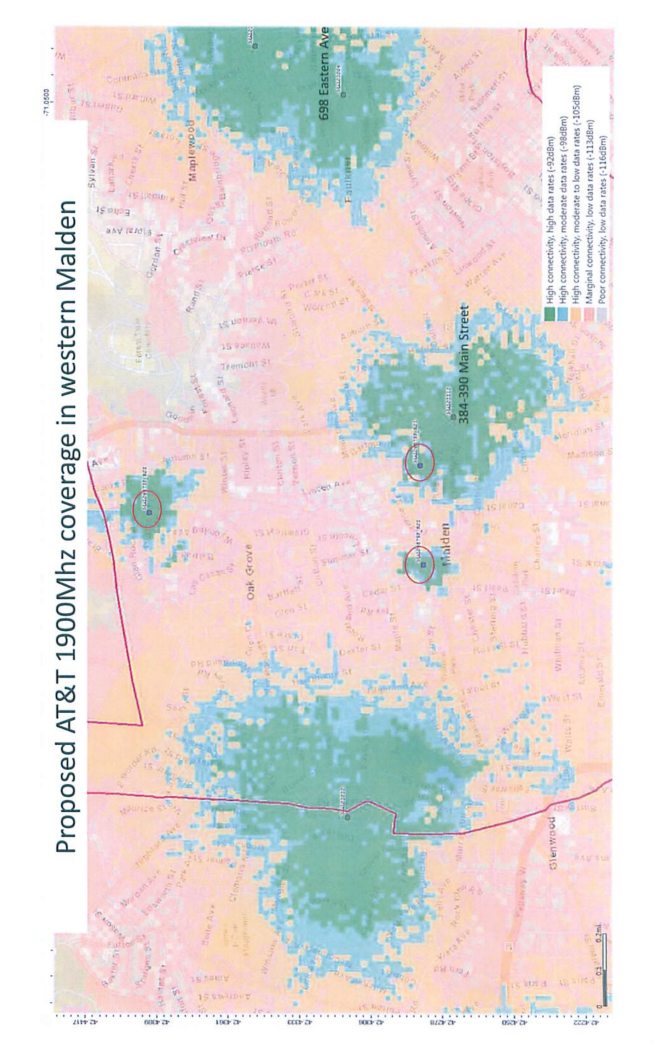


AT&T locations (green dots) and proposed locations (blue dots) in and around Malden icial Street 333 Comme

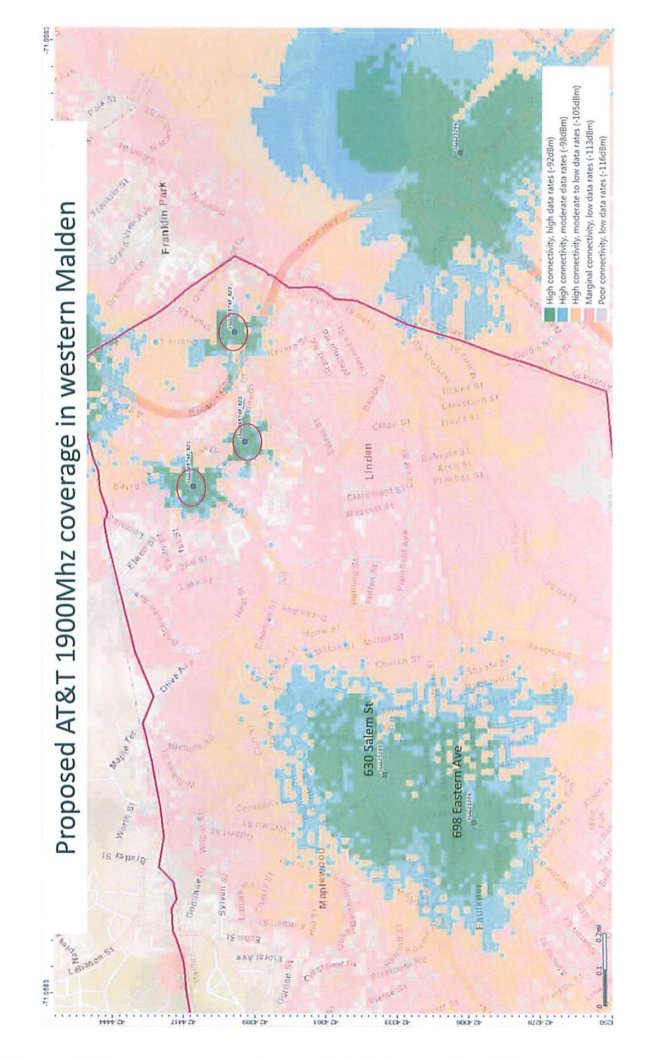














AT&T Small Cell Noise Analysis Revision 0

Jeffrey B. Hunt Allan R. Beaudry

12/15/2017

NCE Job No.

17601.01

PO No.

505792030G

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Prepared by:

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0.0 SUMMARY

Noise Control Engineering, LLC (NCE) has been contracted to conduct a noise study of AT&T Small Cell installations. For their 5G service, AT&T has begun shifting from large stand-alone cell towers with many antennae to smaller units typically installed on existing telephone poles in areas of high data usage. The shift from large installations to the Small Cell installations has made conducting a separate noise study for each site, as was done in the past, impractical. This report presents a noise study for these installations that is intended to be general enough that it could be applied to any of the proposed sites in the Commonwealth of Massachusetts.

Source levels were obtained for the proposed equipment and used to predict the resulting noise levels at various distances from the equipment. Because noise ordinances vary in different towns, the results from this prediction are not evaluated for compliance. Instead, the predicted results are compared to typical human noise perception of other noise sources commonly encountered.

At a distance of 1.8 meters (6 feet), the approximate distance of a pedestrian on a sidewalk adjacent to the telephone pole, the sound pressure level from the proposed equipment is predicted to be 40 dBA during a 68°F day.

1.0 NOISE MODEL

Spherical spreading was used to predict noise levels at various distances from the proposed small cell installations. This method and the results are presented in this section.

1.1 Source Levels

A typical installation of the small cell sites is shown in Figure 1; the noise source is located 11'-6" off the ground. The only item of the proposed equipment that produces any significant noise is a cooling fan included in each radio unit.

Source levels for the radio units were obtained from documentation published by the manufacturer of the radio units, Ericsson. Two different models of radio will be used, the 2203 [1] and the 2205 [2], and up to five units will be used at each site. The published source levels are similar for these two radio units, ranging from 34-49 dBA each (A-weighted sound pressure level dB re 20 μ Pa scaled to one meter), dependent on temperature. For a typical configuration of five units, the predicted source levels can be seen in Table 1. This source level varies with air temperature as different cooling loads are required. For each temperature in this table, four levels are shown:

- 1) The source level for a single 2203 radio unit,
- 2) the source level for a single 2205 radio unit,
- 3) the worst-case (loudest expected) configuration of five 2205 radio units,
- 4) a typical configuration of three 2203 units and two 2205 units.

The smallest distance between any two adjacent sites will be 0.3 miles. At this range, any individual site will not contribute to the noise levels at any other site.

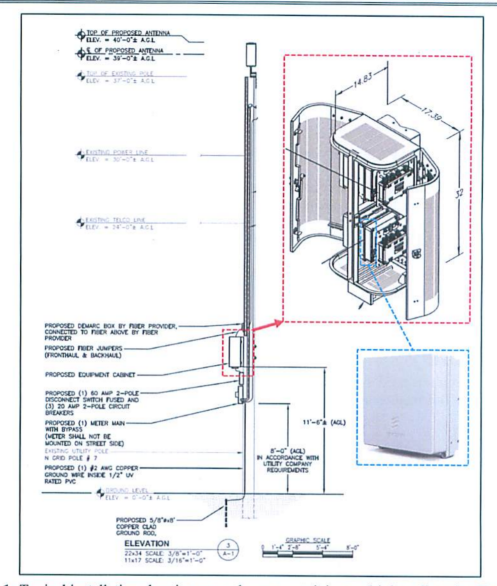


Figure 1: Typical installation showing an enclosure containing multiple radio units. Each radio unit contains a cooling fan.

Table 1: Acoustic source levels for Ericsson Model 2203 & 2205 radio units

Temperature	A-weighted SPL, dB re 20 μPa at one meter			
°F	Individual Unit (1x 2203)	Individual Unit (1x 2205)	Configuration 1 (5x 2203)	Configuration 2 (3x 2203 + 2x 2205)
68	38	34	45	43
86	41	40	48	47
104	44	44	51	51
131	49	49	56	56

1.2 Spherical Spreading

A spherical spreading method was used to predict noise levels at various distances from the radio units installed on the telephone poles, as this is a standard method to predict sound dissipation over distance from a point sound source. This spreading is expressed by the following equation [3]:

$$L_{p_{r2}} = L_{p_{r1}} - 20 * log_{10} \left(\frac{r_2}{r_1}\right)$$

where,

 $L_{p_{r2}}$ = sound pressure level at distance, r_2

 $L_{p_{r_1}}$ = sound pressure level at distance, r_1

1.3 Sound Pressure Level at Distance

Using the source levels from Table 1 and the spherical spreading equation, sound pressure levels for the radio units were predicted at various distances from the source at each environmental temperature. The resulting data for the two typical configurations is provided in Section 5.0. For each temperature/source level condition, a figure is provided that shows the noise levels graphically and a table of sound pressure levels at distances out to 10 meters, for both radio configurations.

Note that the levels presented in these tables and figures are solely due to the proposed small cell equipment and do not take into account human noise sources such as distant traffic or people talking, nor do they take into account environmental noises such as wind, rain, birds, etc.

2.0 SUBJECTIVE NOISE PERCEPTION

Noise levels of typical sources have been compiled from several literary references [3]–[6] and are provided in Table 2. For a pedestrian walking on the sidewalk adjacent to the telephone pole, the sound pressure level from the 5x 2203 unit configuration is predicted to be 40 dBA on a 68°F day (corresponding to soft stereo music) and 43 dBA on an 86°F day (corresponding to whispered speech). Whether these noise levels would be noticeable or bothersome depends on the local ambient conditions and proximity.

Table 2: Typical noise sources and levels, compiled from [3]-[6].

SPL, dBA	Noise Source	
	Printing press plant	
	Diesel truck at 15 m	
00	Computer equipment room	
80	Shouting at 1 m	
	Cafeteria with sound reflecting surfaces	
	garbage disposal (1 m)	
	diesel truck (15 m)	
70		
70	B-757 Cabin during flight, vacuum cleaner	
	Busy office	_
	Inside car (50 mph)	_
		J 371
60	Air conditioning window unit (1 m)	Normal Human
60	Conversational speech at 1 m, large store	Speech
	Near highway traffic	- Range
50	Light traffic at 100'	_
30	Quiet urban area during daytime, office activities	
	Quiet residence exterior	
	Whispered speech	
40		
70	Soft stereo music in residence	· · · · · · · · · · · · · · · · · · ·
	Quiet urban area at night	
	Private business office	
	Quiet suburban area at night	
30	Residence late at night	
	Residence face at hight	
	Studio for Sound Pictures	
	Cinato att Double a laterad	
20	Quiet countryside, Whisper	
	Studio (Voice Over)	
	Audiometric test room	
4.4		
10	Rustle of leaves in breeze	
-	Human breathing	***************************************
0	Threshold of Hearing (Audibility)	

3.0 NOISE ORDINANCES

No direct comparison can be made between the predicted noise levels and the Massachusetts Department of Environmental Protection (MADEP) noise ordinances [7] because the MADEP regulation specifies that noise sources must not exceed 10 dB above the background level at the property line. To confirm compliance with this ordinance, measurements of local background noise must be performed; background noise levels can vary widely by location (e.g. town vs. city, rural vs urban, residential vs. industrial).

Furthermore, compliance with individual Massachusetts town noise ordinances cannot be blanketly determined; each town may have specific requirements. Some towns specify noise limits by zoning area, some specify relative to ambient levels, and others have no quantitative limits. A general idea of expected compliance for a given town can be determined by comparing the predicted equipment noise levels at the closest property line (see Table 3 through Table 6 in Section 5.0) to the town-established limit, though this does not include preexisting noise sources or other local conditions which could raise the overall noise level.

4.0 REFERENCES

- [1] Ericsson, "Radio Description 2203 and RRU 2208, 180/1551-LZA 701 6001/1 Uen C | 2016-04-04," 2016.
- [2] Ericsson, "Radio Description 2205, 88/1551-LZA 701 6001/1 Uen C | 2017-07-07," 2017.
- [3] M. Long, Architectural Acoust., Second Edi. 2014.
- [4] M. Mehta, J. Johnson, and J. Rocafort, Architectural Acoust.: Principles and Design. 1999.
- [5] D. A. Bies and C. H. Hansen, Engineering Noise Control Theory and Practice, 4th ed. 2009.
- [6] D. M. Egan, Architectural Acoust. 1988.
- [7] Massachussetts Department of Environmental Protection, "310 CMR 7.10: Air Pollution Control U Noise," vol. 1, 2014.

5.0 FIGURES / TABLES

5.1 Noise Levels at 68°F

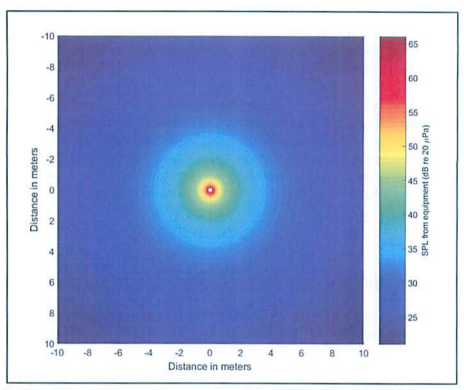


Figure 2: Predicted Sound Pressure Levels (A-weighted SPL dB re 20 μ Pa) at various distances from the source at 68°F, 5x2205 units.

Table 3: Sound Pressure Levels at 1 meter increments from the source at $68^{\circ}F^{1}$ A-weighted SPL dB re 20 μ Pa.

		Radio Unit Configurations		
		5x2205	3x2203 + 2x2205	
	1	45	43	
(II)	2	39	37	
ee (3	35	34	
our	4	33	31	
n S	5	31	29	
fror	6	29	27	
ce	7	28	26	
Distance from Source (m)	8	27	25	
Dis	9	26	24	
	10	25	23	

¹ Change in dB level: 1 – Imperceptible, 3 – Just perceptible, 10 – Substantial Change [4].

5.2 Noise Levels at 86°F

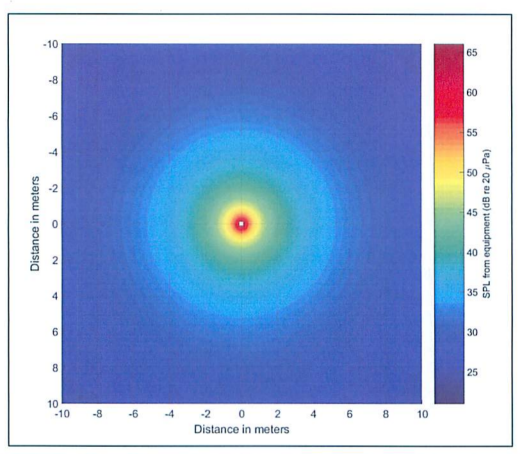


Figure 3: Predicted Sound Pressure Levels (A-weighted SPL dB re 20 μ Pa) at a distance from the source at 86°F, 5x2205 units.

Table 4: Sound Pressure Levels (dBA) at 1 meter increments from the source at $86^{\circ}F^{1}$ A-weighted SPL dB re $20~\mu Pa$.

		Radio Unit Configurations					
		5x2205	3x2203 + 2x2205				
	1	48	47				
E	2	42	41				
ce (3	38	38				
our	4	36	35				
n S	5	34	33				
îron	6	32	32				
ce 1	7	31	31				
Distance from Source (m)	8	30	29				
	9	29	28				
	10	28	27				

5.3 Noise Levels at 104°F

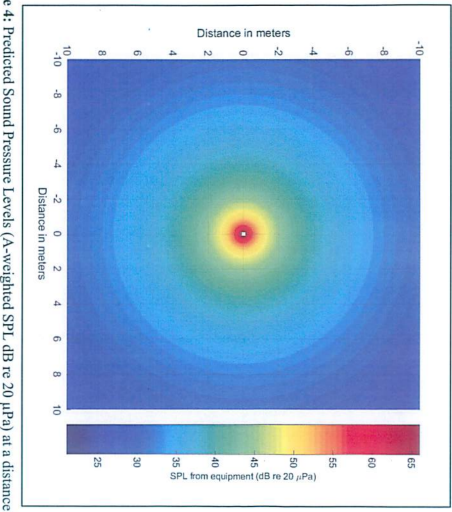


Figure 4: Predicted Sound Pressure Levels (A-weighted SPL dB re 20 μPa) at a distance from the source at 104°F, 5x2205 units.

Table 5: Sound Pressure Levels (dBA) at 1 meter increments from the source at 104°F1 A-weighted SPL dB re 20 μPa.

Distance from Source (m)											
10	9	∞	7	6	S	4	w	2	-		
31	32	33	34	35	37	39	41	45	51	5x2205	Radio Unit (
31	32	33	34	35	37	39	41	45	51	3x2203 + 2x2205	Radio Unit Configurations

5.4 Noise Levels at 131°F

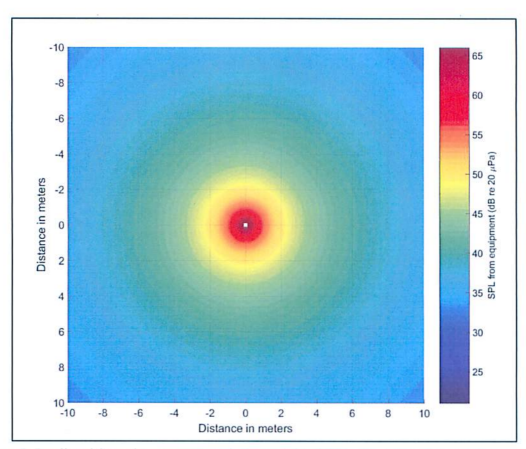


Figure 5: Predicted Sound Pressure Levels (A-weighted SPL dB re $20 \mu Pa$) at a distance from the source at $131^{\circ}F$, 5x2205 units.

Table 6: Sound Pressure Levels (dBA) at 1 meter increments from the source at $131^{\circ}F^{1}$ A-weighted SPL dB re 20 μ Pa.

		Radio Unit Configurations					
		5x2205	3x2203 + 2x2205				
Distance from Source (m)	1	56	56				
	2	50	50				
	3	46	46				
	4	44	44				
	5	42	42				
	6	40	40				
	7	39	39				
	8	38	38				
	9	37	37				
	10	36	36				