HARVARD SQ MA BZA Special Permit - Application Index

 Application Form a. Check List b. General Information c. Ownership Information d. Dimensional Data e. Special Permit Information 	<u>Status</u> Complete
2. Application Fee (\$500)	Complete
3. Letter of Authorization	Complete
4. GIS Block Map	Complete
5. Deed – 1350 Massachusetts Avenue, Cambridge, MA	Complete
6. Narrative (6409 Memo)	Complete
7. FCC Licenses	Complete
8. Antenna Specifications	Complete
9. RFDS Report	Complete
10. Structural Analysis	Complete
11. Photo Simulations	Complete
12. Plans	Complete



CITY OF CAMBRIDGE

BOARD OF ZONING APPEAL

831 Massachusetts Avenue, Cambridge MA 02139

617-349-6100

BZA Application Form

BZA Number: 1139918

The undersigned hereby petitions the	Board of Zoning Appeal for the following	ng:
Special Permit: X	Variance:	Appeal:
PETITIONER: President and Fellows	of Harvard College C/O Cellco Partne	rship d/b/a Verizon Wireless
PETITIONER'S ADDRESS: c/o 1441	Main Street, Suite 1100, Springfield, M	IA 01103
LOCATION OF PROPERTY: 1350 Ma	assachusetts Ave , Cambridge, MA	
TYPE OF OCCUPANCY: Retail - Stor	e ZONING DISTRIC	T: Business B Zone
REASON FOR PETITION:		
/Telecommunication Facility (antenna	a)/	

DESCRIPTION OF PETITIONER'S PROPOSAL:

To accommodate new wireless technologies and wireless service needs of the surrounding community, Verizon Wireless proposes to REMOVE two (2) existing LTE antennas and hardware from the existing Alpha Sector, one (1) existing Alpha Sector 6 x 12 hybrid cable and one (1) existing Alpha Sector 6-OVP, and INSTALL one (1) new MS-6.3-DB90-T antenna to the proposed heavy duty wall bracket, seven (7) new RRHS inside of the existing penthouse, two (2) new Alpha Sector 12-OVP, two (2) new Alpha Sector 6 x 12 hybrid cables, as well as updated support equipment and cables as shown in greater detail on the Plans. No additional changes are proposed for the modification.

SECTIONS OF ZONING ORDINANCE CITED:

Section: 4.32.G.1 & Section 4.40 (Footnote 49)(Telecommunication Facility) Article: 4.000

Article: 10.000 Section: 10.40 - 10.46 (Special Permits)

Article: 6409 Section: Federal Middle Class Tax Relief Act (Spectrum Act)

> Original Signature(s):

(Petitioner (s) / Owner)

Brest Smith as Authorized Agent
(Print Name) for Cellco Partnership

Address:

1441 Main Strast, Suite 1100, Springfield, MA 01109

Tel. No.

413-737-1131

E-Mail Address:

bsmith@ssfpc.com

Date: 10/24/24

BZA Application Form

DIMENSIONAL INFORMATION

Applicant: Location:

President and Fellows of Harvard College

1350 Massachusetts Ave, Cambridge, MA

Phone: 413-737-1131 Present Use/Occupancy: Retail - Store

Zone: Business B Zone

Requested Use/Occupancy: Retail - Store

Existing Conditions

Requested Conditions **Ordinance** Requirements

TOTAL GROSS FLOOR AREA:		N/A	N/A	N/A	(max.)
LOT AREA:		N/A	N/A	N/A	(min.)
RATIO OF GROSS FLOOR AREA TO LOT AREA: ²		N/A	N/A	N/A	
LOT AREA OF EACH DWELLING UNIT		N/A	N/A	N/A	
SIZE OF LOT:	WIDTH	N/A	N/A	N/A	
	DEPTH	N/A	N/A	N/A	
SETBACKS IN FEET:	FRONT	N/A	N/A	N/A	
	REAR	N/A	N/A	N/A	
	LEFT SIDE	N/A	N/A	N/A	
	RIGHT SIDE	N/A	N/A	N/A	
SIZE OF BUILDING:	HEIGHT	195' - 6" (highest appurtenance)	No Change	N/A	
	WIDTH	N/A	N/A	N/A	
	LENGTH	N/A	N/A	N/A	
RATIO OF USABLE OPEN SPACE TO LOT AREA:		N/A	N/A	N/A	
NO. OF DWELLING UNITS:		N/A	N/A	N/A	
NO. OF PARKING SPACES:		N/A	N/A	N/A	
NO. OF LOADING AREAS:		N/A	N/A	N/A	
DISTANCE TO NEAREST BLDG, ON SAME LOT		N/A	N/A	N/A	

Describe where applicable, other occupancies on the same lot, the size of adjacent buildings on same lot, and type of construction proposed, e.g; wood frame, concrete, brick, steel, etc.:

Not Applicable.

- 1. SEE CAMBRIDGE ZONING ORDINANCE ARTICLE 5.000, SECTION 5.30 (DISTRICT OF DIMENSIONAL REGULATIONS).
- 2. TOTAL GROSS FLOOR AREA (INCLUDING BASEMENT 7'-0" IN HEIGHT AND ATTIC AREAS GREATER THAN 5') DIVIDED BY LOT AREA.
- 3. OPEN SPACE SHALL NOT INCLUDE PARKING AREAS, WALKWAYS OR DRIVEWAYS AND SHALL HAVE A MINIMUM DIMENSION OF 15'.

BZA Application Form

SUPPORTING STATEMENT FOR A SPECIAL PERMIT

Please describe in complete detail how you meet each of the following criteria referring to the property and proposed changes or uses which are requested in your application. Attach sheets with additional information for special permits which have additional criteria, e.g.; fast food permits, comprehensive permits, etc., which must be met.

Granting the Special Permit requested for <u>1350 Massachusetts Ave</u>, <u>Cambridge</u>, <u>MA</u> (location) would not be a detriment to the public interest because:

A) Requirements of the Ordinance can or will be met for the following reasons:

As required by Verizon Wireless's license from the Federal Communications Commission ("FCC"), the upgraded facility will conform with the requirements of the FCC. The installation has been designed in a manner which will minimize any visual impacts to the surrounding properties and community and has been designed and camouflaged to provide minimal visibility on the structure on which it is located. The proposed modification to the existing facility is not inconsistent with the character that prevails in the surrounding neighborhood nor is it inconsistent with the requirements of the Zoning Ordinance pursuant to the previously issued Special Permit for the existing installation and use.

B) Traffic generated or patterns of access or egress would not cause congestion hazard, or substantial change in established neighborhood character for the following reasons:

The upgraded facility will have no effect on existing traffic or patterns of ingress or egress. The facility only generates about one or two vehicle trips per month by a standard passenger vehicle during normal business hours for routine maintenance.

The continued operation of or the development of adjacent uses as permitted in the Zoning

Ordinance would not be adversely affected by the nature of the proposed use for the following reasons:

The upgraded facility will not adversely impact any operations of adjacent uses. There will be no emissions of light, odor, dust or glare and it will not generate any unusual noise or other adverse impacts. Instead, the facility will benefit the adjacent uses by enhancing wireless coverage in the area surrounding the installation.

Nuisance or hazard would not be created to the detriment of the health, safety, and/or welfare of the occupant of the proposed use or the citizens of the City for the following reasons:

The upgraded facility will create no nuisance, hazard, or any other negative impacts on the people or properties within the City of Cambridge. There will be no traffic, noise, light, odor or any other potentially negative impact generated from the upgraded facility. The upgraded facility will only provide the community with increased wireless service and enhance the health, safety, and welfare of the residents of the City of Cambridge.

For other reasons, the proposed use would not impair the integrity of the district or adjoining district or otherwise derogate from the intent or purpose of this ordinance for the following reasons:

The upgraded facility is designed to minimize any potential visual impact to the surrounding properties and in no way impairs, but rather aligns with the purpose and intent of the Zoning Ordinance.

*If you have any questions as to whether you can establish all of the applicable legal requirements, you should consult with an attorney.

BZA APPLICATION FORM - OWNERSHIP INFORMATION

To be completed by OWNER, signed before a notary and returned to The Secretary of the Board of Zoning Appeals.

I/We President and Fellows of Harvard College (OWNER)
Address: 1350 Massachusetts Avenue, Suite 940, Cambridge, MA 02138
State that I/We own the property located at1350 Massachusetts Avenue, Cambridge, MA 02138
which is the subject of this zoning application.
The record title of this property is in the name of
President & Fellows of Harvard College
*Pursuant to a deed of duly recorded in the date 12/22/2004 , Middlesex South
County Registry of Deeds at Book <u>44353</u> , Page <u>481</u> ; or
Middlesex Registry District of Land Court, Certificate No
BookPage
SIGNATURE BY LAND OWNER OR AUTHORIZED TRUSTEE, OFFICER OR AGENT*
*Written evidence of Agent's standing to represent petitioner may be requested.
Commonwealth of Massachusetts, County of MiddleSex
The above-name Kristen Hurston personally appeared before me,
this 1 of 9 , 2024, and made oath that the above statement is true.
Guller M. Ralled Notary
My commission expires 10/4/36 (Notary Seal). ERIKA M ROBERTS Notary Public Commonwealth of Massachusells My Commission Expires October 4, 2030
• If ownership is not shown in recorded deed, e.g. if by court order, recent

deed, or inheritance, please include documentation.



Verizon Wireless c/o SAI Group LLC Attn: Edward Onessimo 68 Avalon Road Milton, MA 02186

VIA EMAIL

September 9, 2024 Harvard Planning and Real Estate Attn: Kristen A. Hurston 1350 Massachusetts Avenue Cambridge, MA 02138

RE: License Agreement (the "Lease"), dated September 2,1994, by and between Harvard Planning and Real Estate, agent for President and Fellows of Harvard College ("Licensor") and Cellco Partnership d/b/a Verizon Wireless ("Verizon Wireless"), covering the leased site located at 1350 Massachusetts Avenue Cambridge, Massachusetts (the "Premises") – Verizon Wireless Site Name / Location Code: Harvard Sq MA / 137338

Dear Ms. Hurston:

The purpose of this letter is to obtain Licensor's written consent to certain proposed modifications by Verizon Wireless to its equipment located on the building rooftop on the Premises as described herein below. Verizon Wireless hereby requests your consent to the following equipment modifications:

EQUIPMENT TO BE REMOVED:

NA

EQUIPMENT TO BE ADDED:

- (1) Matsing MS-6.3-DB90A antenna
- (5) Samsung RF4439d-25A RRHs
- (2) Samsung RF4442d-13A RRHs
- (1) 12-OVP
- (2) Hybrid cables

A structural analysis of the tower has been performed based on the proposed equipment modifications, and no additional reinforcement of the tower structure or foundation are necessary to support the proposed modifications.

Please indicate Lessor's consent to the proposed modifications by signing in the space provided below. Please note that by giving your approval you are also granting permission to Verizon Wireless to act on your behalf in the filing of all applications for all permits related to the replacement and additional equipment at the referenced site.

Thank you for your cooperation in connection with this matter. If you have any questions or concerns regarding this request, please feel free to contact me at 617-691-7022.

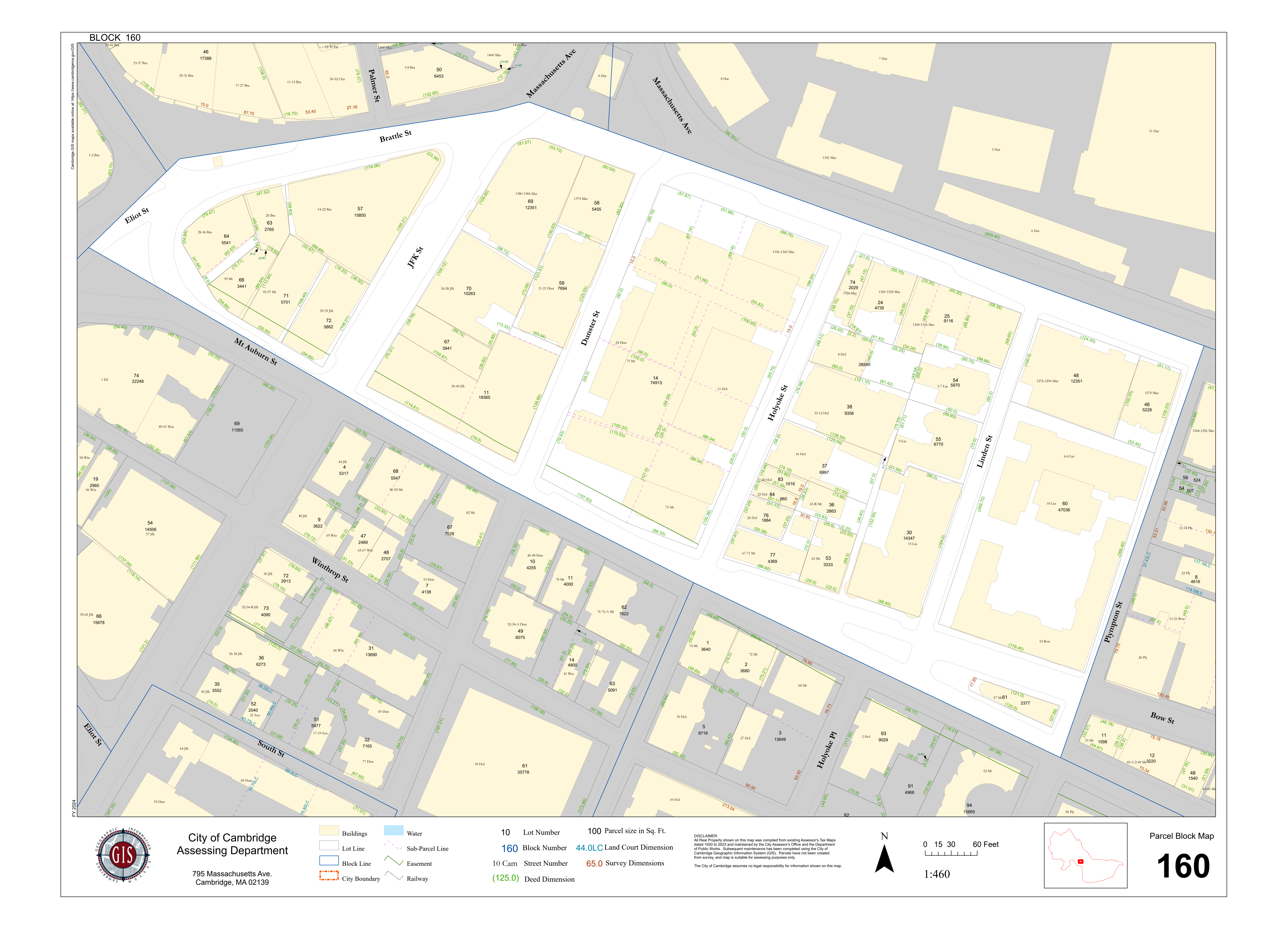
Sincerely,

Harvard Planning and Real Estate agent for President and Fellows of Harvard College

Name: Kristen A. Hurston Title: Property Manager

Date: 09/19/2024

Edward Onessimo, SAI Communications Site Development Contractor



Bk: 44353 Pg: 481

Bk: 44353 Pg: 481

Bk: 44353 Pg: 481

Page: 1 of 5 12/22/2004 01:55 PM

Unit No. 1 Carr Foundation Arrow Street Condominium Two Arrow Street Cambridge, Massachusetts

UNIT DEED

MASSACHUSETTS EXCISE TAX
Southern Middlesex District ROD # 001

Date: 12/22/2004 01:55 PM

Ctrl# 044582 23567 Doc# 00319703 Fee: \$25,992.00 Cons: \$5,700,000.00

Gregory C. Carr Foundation, Inc., a Massachusetts non-profit corporation, with a principal place of business at 30 Brattle Street, Cambridge, Massachusetts (the "Grantor"), for consideration of \$5,700,000.00 paid, grants to President and Fellows of Harvard College, a Massachusetts educational and charitable corporation with a principal place of business c/o Harvard Real Estate Services, Holyoke Center, 1350 Massachusetts Avenue, Cambridge, Massachusetts ("Grantee"), with Quitclaim Covenants, the unit known as Unit No. 1 (the "Unit") in Carr Foundation Arrow Street Condominium ("Condominium"), in Cambridge, Middlesex County, Massachusetts, a condominium established by the Grantor pursuant to Massachusetts General Laws, Chapter 183A by Master Deed dated as of December 21, 2004 and recorded herewith with the Middlesex South Registry of Deeds (the "Registry"). The Unit contains 7,997 square feet and is laid out as shown on the plans recorded herewith, which are copies of portions of the plans filed with the Master Deed, and to which is affixed the verified statement in the form required by Section 9 of said Chapter 183A.

The post office address of the Unit is Unit 1, Two Arrow Street, Cambridge, Massachusetts.

The Unit is conveyed together with:

- 1. A 32.39 percent interest in the "Common Elements" as described in said Master Deed;
- 2. A 34.97 percent interest in the "Arrow Street Common Elements" as described in the Master Deed;
- 3. A 100 percent interest in the "Theater Common Elements" as described in the Master Deed;
 - 4. A 32.39 percent interest in the organization of unit owners.

Meaning and intending to convey with the Unit all rights and easements as are set forth in the Master Deed.

The Unit is conveyed with the benefit of and subject to:

- 1. The provisions of Massachusetts General Laws, Chapter 183A, as amended;
- 2. The provisions of the Master Deed and By-Laws as the same may be amended from time to time by instruments recorded in the Registry, which provisions, together with any

PLEASE RETURN TO:
LANDAMERICA

ATTN: M. Wa (5h FILE NO. C 7471

amendments thereto, shall constitute covenants running with the land and shall bind any entity having at any time any interest or estate in the Unit, its tenants, occupants and invitees as though such provisions were recited and stipulated at length herein;

- 3. Such taxes attributable to the Unit for the current year as are not yet due and payable;
- 4. Easements, rights, obligations, provisions, agreements, restrictions, building line limitation, zoning regulations, public utility and telephone easements, easements in favor of the Declarant of the Master Deed, and all other matters set forth or referred to in the Master Deed or appearing of record.

The Unit contains the approximate area listed above and is laid out as shown on the unit plan attached hereto and recorded herewith. The Unit shall be used solely for purposes permitted under the Master Deed and in accordance with all applicable laws, codes, permits and approvals.

For title, see two deeds to the Grantor recorded with said Deeds in Book 35587, Pages 198 and 203, respectively.

THE REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK

EXECUTED as a sealed instrument as of the 20^{4} day of December, 2004.

GREGORY C. CARR FOUNDATION, INC.

By:

Gregory C. Carr

President and Treasurer

COMMONWEALTH OF MASSACHUSETTS

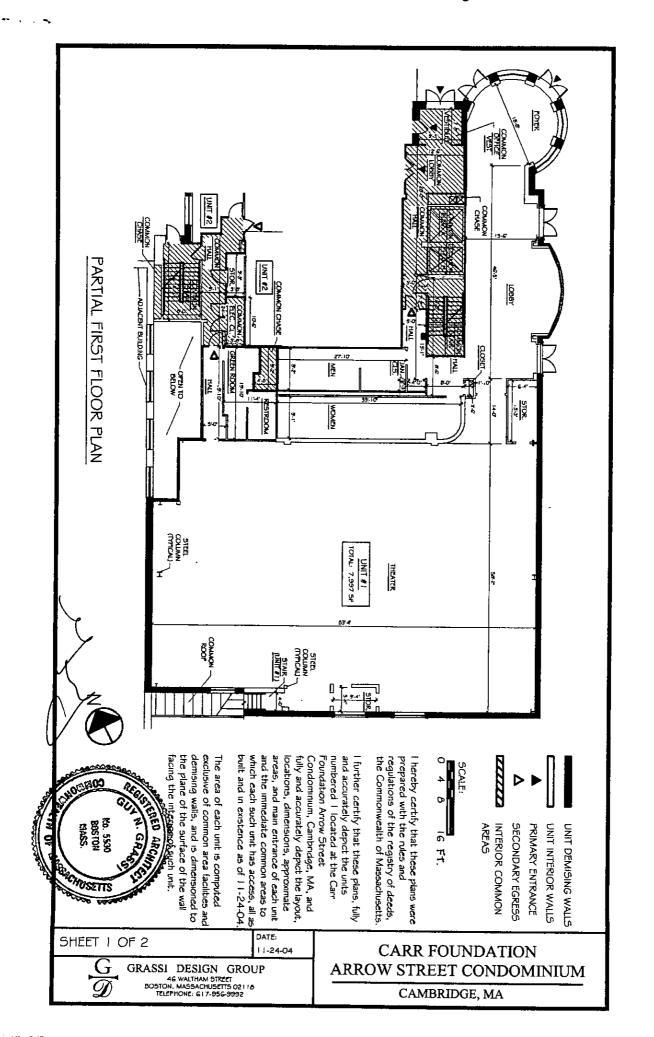
Middlesex, ss.

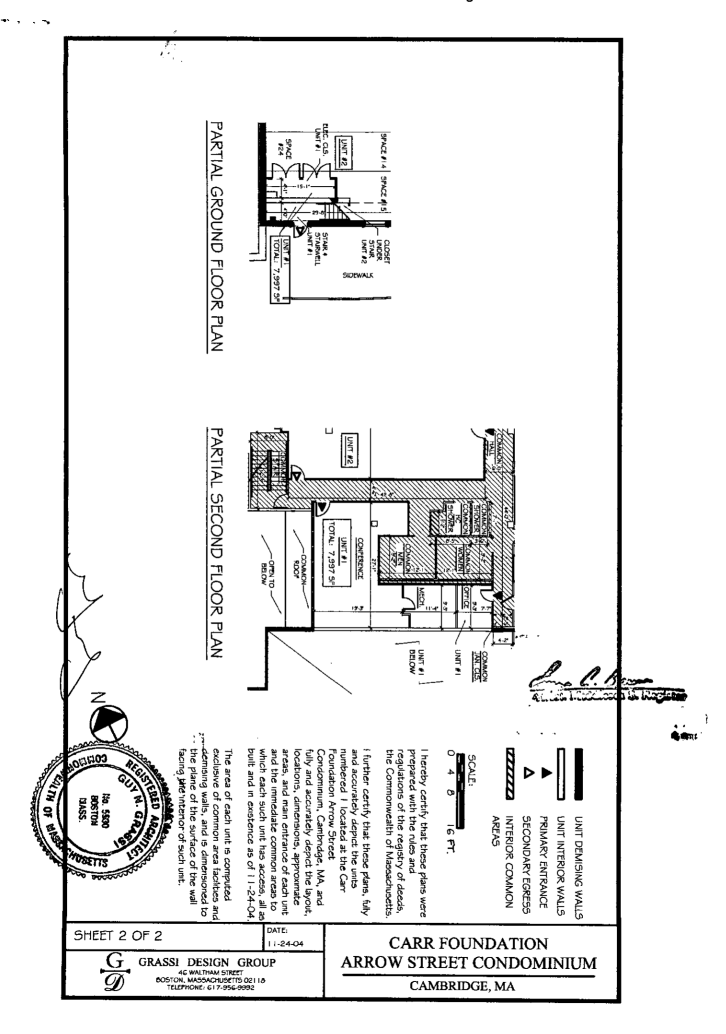
On this <u>/uff</u> day of December, 2004, before me, the undersigned notary public, personally appeared the above-named Gregory C. Carr, proved to me through satisfactory evidence of identification, which was personal knowledge of identity, to be the person whose name is signed on the preceding document, and acknowledged to me that he signed it voluntarily for its stated purpose as President and Treasurer of Gregory C. Carr Foundation, Inc.

Notary Public

[Seal]

MICHELE A. MULVANEY, Notary Public My Commission Expires April 11, 2008





Verizon Wireless 60-Day Eligible Facility Request Modification of Existing Wireless Installation

Request Date: October 16, 2024

Jurisdiction: City of Cambridge, Massachusetts

Department: Board of Zoning Appeals

Site Address: 1350 Massachusetts Avenue, Cambridge, MA 02139

Verizon Wireless Contact: Edward Onessimo, SAI Communications, (617) 691-7022

This document serves as Verizon Wireless's eligible facilities request to modify an existing wireless rooftop facility at the above-referenced site address pursuant to Section 6409 of the Federal Spectrum Act and Federal Communications Commission ("FCC") rules (the "Spectrum Act"). Review by the City of Cambridge is limited to determining administratively whether the proposed modification qualifies as an eligible facilities request that does not substantially change the physical dimensions of the wireless facility. All permits necessary to commence construction must be approved within 60 days of the request date set forth above, subject to tolling for incompleteness.

For this request, Verizon Wireless attaches the following documents for the permit required by the City of Cambridge to commence construction of the modification:

- 1. Special Permit Application;
- 2. Plans prepared by Dewberry Engineers Inc. dated March 14, 2024 (the "Plans");
- 3. Property Owner Letter of Authorization;
- 4. GIS Block Map
- 5. Deed for 1350 Massachusetts Avenue
- 6. FCC Licenses
- 7. Antenna Specifications
- 8. RFDS Report
- 9. Structural Analysis
- 10. Photo Simulations of proposed modifications

Project Description

To accommodate new wireless technologies and wireless service needs of the surrounding community, Verizon Wireless proposes to REMOVE two (2) existing LTE antennas and hardware from the existing Alpha Sector, one (1) existing Alpha Sector 6x12 hybrid cable and one (1) existing Alpha Sector 6-OVP, and INSTALL one (1) new MS-6.3-DB90-T antenna to the proposed heavy duty wall bracket, seven (7) new RRHS inside of the existing penthouse, two (2) new Alpha Sector 12-OVP, two (2) new Alpha Sector 6x12 hybrid cables, as well as updated support equipment and cables as shown in greater detail on the Plans. No additional changes are proposed for the modification.

FCC Rules for Eligible Facilities Requests

The Spectrum Act states that "a State or local government may not deny, and shall approve, any eligible facilities request for a modification of an existing wireless tower or base station that does not substantially change the physical dimensions of such tower or base station." An "eligible facilities request" is defined to include any collocation, removal, or replacement of existing equipment.²

The FCC adopted rules providing legally binding guidance on key terms of the Spectrum Act, notably defining "substantial change" with the six thresholds described below.³ The FCC requires that qualifying eligible facilities requests be approved within 60 days, subject to tolling for incompleteness.⁴ The 60-day period begins when an applicant takes the first procedural step required by a local government, and submits written documentation.⁵ The only submittal documents a local government can require are those relevant to determining if a proposed modification qualifies as an eligible facilities request.⁶ If a local government does not render a decision within the 60-day period, an eligible facilities request can be deemed granted by operation of law.⁷

The Proposed Modification Does Not Constitute a "Substantial Change"

Below are the FCC's six "substantial change" thresholds for a wireless base station, 8 each followed by an explanation why the proposed modification does not exceed that threshold.

1) It increases the height of the structure by more than 10% or more than ten feet, whichever is greater.

¹ 47 U.S.C. § 1455(a)(1).

² 47 U.S.C. § 1455(a)(2).

³ See Report and Order FCC 14-153, 29 FCC Rcd. 12865 (FCC October 17, 2014); see also Report and Order FCC 20-153, 2020 WL 6501650 (FCC October 27, 2020).

⁴ See 47 C.F.R. § 1.6100(c)(2),(3).

⁵ Declaratory Ruling 20-75, 35 FCC Rcd 5977, ¶ 16 (FCC June 9, 2020).

⁶ See 47 C.F.R. § 1.6100(c)(1).

⁷ See 47 C.F.R. § 1.6100(c)(4).

⁸ See 47 C.F.R. § 1.6100(b)(7).

As shown on the Plans, there is no proposed height increase beyond the existing structure's highest appurtenance.

2) It involves adding an appurtenance to the body of the structure that would protrude from the edge of the structure by more than six feet.

As shown on the Plans, none of the proposed equipment protrudes from the edge of the building by more than six feet.

3) For any eligible support structure, it involves the installation of more than the standard number of new equipment cabinets for the technology involved, but not to exceed four; or, for base stations, it involves installation of any new equipment cabinets on the ground if there are no pre-existing ground cabinets associated with the structure, or else involves installation of ground cabinets that are more than 10% larger in height or overall volume than any other ground cabinets associated with the structure.

As shown on the Plans, no new cabinets are proposed.

4) Entails any excavation or deployment outside the current site (as defined at 47 C.F.R. § 1.6100(b)(6)).

As shown on the Plans, none of the modifications entail excavation or deployment outside the current site.

5) Would defeat any concealment elements of the existing facility.

As shown on the Plans, the existing concealment elements of the base structure will not change and the installation will remain designed to camouflage with the structure on which it is located. Therefore, the modification does not defeat any concealment elements of the existing facility.

6) Does not comply with conditions associated with the prior approval of the existing facility, unless the non-compliance is due only to a change in height, width, etc., that does not exceed the first four thresholds.

The proposed changes will comply with the conditions associated with the prior approval..

In sum, the modification clearly qualifies as an "eligible facilities request" under the Spectrum Act and FCC rules, because it does not exceed any of the thresholds such that it would "substantially change" the physical dimensions of the existing base station.

Failure to process this eligible facilities request and approve all necessary permits within 60 days may result in the request being deemed granted by operation of law.

REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.



Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign WQJQ689	File Number
Radio	Service
WU - 700 MHz Up	per Band (Block C)

FCC Registration Number (FRN): 0003290673

,			
Grant Date 09-11-2019	Effective Date 07-15-2020	Expiration Date 06-13-2029	Print Date
Market Number REA001		el Block	Sub-Market Designator
	Market North		
1st Build-out Date 06-13-2013	2nd Build-out Date 06-13-2019	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

If the facilities authorized herein are used to provide broadcast operations, whether exclusively or in combination with other services, the licensee must seek renewal of the license either within eight years from the commencement of the broadcast service or within the term of the license had the broadcast service not been provided, whichever period is shorter in length. See 47 CFR §27.13(b).

This authorization is conditioned upon compliance with section 27.16 of the Commission's rules

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Call Sign: WQJQ689 File Number: Print Date:

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status

REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.



Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP

5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING

ALPHARETTA, GA 30022

Call Sign File Number KNKA201					
Radio Service CL - Cellular					
Market Numer	Channel Block				
CMA006 B					
Sub-Market Designator					

FCC Registration Number (FRN): 0003290673

Market Name

Boston-Lowell-Brockton-Lawrenc

1 10-20-2014 1 11-01-2010 1 10-01-2024 1	ſ	Grant Date 08-26-2014	Effective Date 11-01-2016	Expiration Date 10-01-2024	Five Yr Build-Out Date	Print Date
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Site Information:

Location LatitudeLongitudeGround Elevation (meters)Structure Hgt to Tip (meters)Antenna Structure Registration No.142-38-26.3 N070-36-25.2 W36.335.7

Address: (Rockport) Thatcher Road

City: Rockport County: ESSEX State: MA Construction Deadline:

					~			
Antenna: 5								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	70.400	34.100	34.100	34.100	70.400	67.800	55.200	61.300
Transmitting ERP (watts) Antenna: 6	246.920	325.500	33.310	0.940	0.820	0.820	1.210	20.070
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	70.400	34.100	34.100	34.100	70.400	67.800	55.200	61.300
Transmitting ERP (watts) Antenna: 7	0.820	3.330	54.020	373.730	191.670	10.780	0.820	0.820
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	70.400	34.100	34.100	34.100	70.400	67.800	55.200	61.300
Transmitting ERP (watts)	3.330	0.820	0.820	0.820	7.810	126.630	409.780	89.650

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Location Latitude	Longitude		round Ele neters)		Structure Hg (meters)	t to Tip	Antenna St Registratio	
4 42-08-56.4 N	071-24-55.2 V	<i>7</i> :	5.6		44.2			
Address: 113 Main Street								
City: Medway County: NO	ORFOLK State	e: MA Co	nstruction	Deadlin	e:			
Antenna: 4 Maximum Transmitting ERP i	n Watts: 140 820							
Azimuth(from true north) Antenna Height AAT (meters)		45 66.700	90 61.200	135 46.900	180 23.900	225 39,300	270 13.900	315 12.300
Transmitting ERP (watts) Antenna: 5	81.280	89.130	24.550	1.120	0.200	0.200	0.420	16.600
Maximum Transmitting ERP i					100			
Azimuth(from true north) Antenna Height AAT (meters)	0 59.500	45 66.700	90 61.200	135 46.900	180 23.900	225 39.300	270 13.900	315 12.300
Transmitting ERP (watts) Antenna: 6	0.200	2.000	33.800	95.500	67.610	10.700	0.200	0.200
Maximum Transmitting ERP i								
Azimuth(from true north) Antenna Height AAT (meters)	0 59.500	45 66.700	90 61.200	135 46.900	180 23.900	225 39.300	270 13.900	315 12.300
Transmitting ERP (watts)	3.890	0.200	0.200	0.200	6.760	57.540	100.000	44.670
Location Latitude	Longitude		round Eleneters)		Structure Hg (meters)	t to Tip	Antenna St Registratio	
Location Latitude 9 42-11-42.4 N	Longitude 070-49-10.2 V	(n			_	t to Tip		
9 42-11-42.4 N Address: (Scituate) OFF CL	070-49-10.2 V APP RD	(n	neters) 7.9		(meters) 56.1	t to Tip		
9 42-11-42.4 N Address: (Scituate) OFF CL	070-49-10.2 V	(n	neters) 7.9		(meters) 56.1	t to Tip		
9 42-11-42.4 N Address: (Scituate) OFF CL City: SCITUATE County:	070-49-10.2 V APP RD	(n V 5	neters) 7.9		(meters) 56.1	t to Tip		
9 42-11-42.4 N Address: (Scituate) OFF CL	070-49-10.2 V APP RD PLYMOUTH	(n V 5	neters) 7.9		(meters) 56.1	t to Tip		
9 42-11-42.4 N Address: (Scituate) OFF CL City: SCITUATE County: Antenna: 7 Maximum Transmitting ERP i Azimuth(from true north)	070-49-10.2 V APP RD PLYMOUTH in Watts: 140.820	(n State: MA	Constru	action De	(meters) 56.1 adline:	225	Registratio	315
9 42-11-42.4 N Address: (Scituate) OFF CL City: SCITUATE County: Antenna: 7 Maximum Transmitting ERP i	070-49-10.2 V APP RD PLYMOUTH	State: MA 45 0 106.100	neters) 7.9 Constru	ection De	(meters) 56.1 adline:		Registratio	n No.
9 42-11-42.4 N Address: (Scituate) OFF CL City: SCITUATE County: Antenna: 7 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Maximum Transmitting ERP i	070-49-10.2 V APP RD PLYMOUTH in Watts: 140.820 0 105.300 172.40 in Watts: 140.820	State: MA 45 0 106.100 0 167.230	90 93.800 26.990	135 85.900 1.190	(meters) 56.1 adline: 180 95.600 0.960	225 76.500 0.960	270 81.800 1.720	315 104.300 28.870
9 42-11-42.4 N Address: (Scituate) OFF CL City: SCITUATE County: Antenna: 7 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8	070-49-10.2 V APP RD PLYMOUTH in Watts: 140.820 0 105.300 172.40 in Watts: 140.820	State: MA 45 0 106.100 0 167.230	90 93.800 26.990	135 85.900 1.190	(meters) 56.1 adline: 180 95.600 0.960	225 76.500 0.960 225	270 81.800 1.720	315 104.300 28.870
9 42-11-42.4 N Address: (Scituate) OFF CL City: SCITUATE County: Antenna: 7 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Maximum Transmitting ERP i Azimuth(from true north)	070-49-10.2 V APP RD PLYMOUTH in Watts: 140.820 0 105.300 172.40 in Watts: 140.820 0	State: MA 45 0 106.100 0 167.230	90 93.800 26.990	135 85.900 1.190	(meters) 56.1 adline: 180 95.600 0.960 180 95.600	225 76.500 0.960	270 81.800 1.720	315 104.300 28.870
9 42-11-42.4 N Address: (Scituate) OFF CL City: SCITUATE County: Antenna: 7 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 9 Maximum Transmitting ERP i	070-49-10.2 V APP RD PLYMOUTH in Watts: 140.820 0 105.300 172.40 in Watts: 140.820 0 0.980 in Watts: 140.820	State: MA 45 0 106.100 0 167.230 45 0 106.100 3.910	90 93.800 26.990 93.800 54.020	135 85,900 1,190 135 85,900 409,780	(meters) 56.1 adline: 180 95.600 0.960 180 95.600 0.200.700	225 76.500 0.960 225 76.500 15.220	270 81.800 1.720 270 81.800 0.980	315 104.300 28.870 315 104.300 0.980
9 42-11-42.4 N Address: (Scituate) OFF CL City: SCITUATE County: Antenna: 7 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 9	070-49-10.2 V APP RD PLYMOUTH In Watts: 140.820 0 105.300 172.40 in Watts: 140.820 0 105.300 0.980 in Watts: 140.820	State: MA 45 0 106.100 0 167.230 45 0 106.100 3.910 45	90 93.800 26.990 93.800	135 85.900 1.190 135 85.900	(meters) 56.1 adline: 180 95.600 0.960 180 95.600	225 76.500 0.960 225 76.500	270 81.800 1.720 270 81.800	315 104.300 28.870 315 104.300

Transmitting ERP (watts)

Call Sign: KNKA201 **Print Date:** File Number:

Cuit Signi III (III 1201	THE	rumber.					•	
Location Latitude	Longitude		round Eleva neters)	tion	Structure Hgt (meters)	to Tip	Antenna S Registratio	
10 42-52-57.3 N	071-16-28.2 W	16	63.0		58.2		Ü	
Address: (Derry) 46 FLOY	'D ROAD							
City: DERRY County: I	ROCKINGHAM S	tate: NH	Construction	on Dea	adline:			
Antenna: 4								
Maximum Transmitting ERI	P in Watts: 140.820							
Azimuth(from true nort	h) 0	45	90	135	180	225	270	315
Antenna Height AAT (meter Transmitting ERP (watts)		129.400		155.10		127.900	126.200	118.100
Antenna: 5	31.810	146.820	102.310	15.410	1.000	1.000	1.000	1.130
Maximum Transmitting ERI	P in Watts: 140.820							
Azimuth(from true nort	h) 0	45		135	180	225	270	315
Antenna Height AAT (meter Transmitting ERP (watts)	. 02.200	129.400		155.10		127.900	126.200	118.100
Antenna: 6	1.000	1.000	4.660	82.110	250.350	80.300	3.790	1.000
Maximum Transmitting ERI								
Azimuth(from true nort		45		135	180	225	270	315
Antenna Height AAT (meter Transmitting ERP (watts)	, 00.200	129.400		155.10		127.900	126.200	118.100
	32.480	1.680	1.000	1.000	1.000	13.740	107.220	143.470
Location Latitude	Longitude	G	round Eleva	tion	Structure Hgt	to Tip	Antenna S	tructure
Location Latitude	Dongitude		neters)	••••	(meters)	-	Registratio	
12 41-52-08.3 N	070-52-56.1 W	`	9.6		58.2		itegisti uti	1110
Address: (Middleboro) E. (7.0		36.2			
,		II C4a4a	· MA Com	.44:	an Daadlina.			
City: MIDDLESBORO	County: PLYMOUT	H State:	: MA Cons	strucu	on Deadline:			
Antenna: 7	D: 117 44 140 000							
Maximum Transmitting ERI Azimuth(from true nort	h) (140.820	45	90	135	180	225	270	315
Antenna Height AAT (meter		32.400		47.600	7	41.300	50.300	52,600
Transmitting ERP (watts)	277.330	364.730		2.250	0.960	0.960	2.410	20.640
Antenna: 8		2020	.0.070		3.7 00	0.700	2	20.0.0
Maximum Transmitting ERI Azimuth(from true nort		45	00	125	100	225	270	215
Azimum(from true nort Antenna Height AAT (meter		45 32.400	90 40.200	135 47.600	180 44.900	225 41.300	270 50.300	315 52.600
Transmitting ERP (watts)	0.960	3.730		418.28		13.090	1.700	0.960
Antenna: 9		220		23.20				2.700
Maximum Transmitting ERI Azimuth(from true nort		45	00	125	100	225	270	215
Antenna Height AAT (meter		45 32.400	90 40.200	135 47.600	180 44.900	225 41.300	270 50.300	315 52.600
Transmitting FDD (watte)	57.000	1.120	40.200	47.000	44.900	41.500	30.300	52.000

52.600 66.210

1.130

5.070

0.610

47.600 1.600

5.050

89.040

278.490

Location Latitude 14 42-28-06.3 N	Longitude 071-27-16.2 W	(m	ound Eleva eters) 2.1	(Structure Hgt (meters) 54.0	to Tip	Antenna S Registratio	
Address: Main Street								
City: South Acton County	: MIDDLESEX	State: MA	Constru	ction De	eadline:			
Antenna: 4	4740							
Maximum Transmitting ERP i								
Azimuth(from true north) Antenna Height AAT (meters)		45 79.000	90	135	180	225	270	315
Transmitting ERP (watts) Antenna: 5	65.200	77.960	105.500 20.970	96.200 2.400	72.600 0.200	76.300 0.200	47.400 2.000	58.700 13.720
Maximum Transmitting ERP i	in Watts: 140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	4.11	79.900	105.500	96.200	72.600	76.300	47.400	58.700
Antenna: 6	0.200	3.880	23.800	59.780	43.360	10.290	0.830	0.200
Maximum Transmitting ERP i	in Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0 76.400	45 65.500	90	135	180	225	270	315
Transmitting ERP (watts)	5.010	0.420	105.500 0.200	96.200 0.740	72.600 6.570	76.300 43.660	47.400 91.210	58.700 34.920
	3.010	0.120	0.200	0.7 10	0.570	15.000	71.210	31.720
Location Latitude	Longitude	Gr	ound Eleva	ation S	Structure Hgt	to Tip	Antenna S	tructure
	Longitude		ound Eleva eters)		Structure Hgt (meters)	to Tip	Antenna S Registratio	
Location Latitude 15 42-30-08.4 N	Longitude 070-55-02.2 W		eters)	(U	to Tip		
1.5	O	(m	eters)	((meters)	to Tip		
15 42-30-08.4 N	070-55-02.2 W	(m 39	eters)	2	(meters)	to Tip		
15 42-30-08.4 N Address: 12 First Street	070-55-02.2 W	(m 39	eters) .6	2	(meters)	to Tip		
15 42-30-08.4 N Address: 12 First Street	070-55-02.2 W	(m 39	eters) .6	2	(meters)	to Tip		
15 42-30-08.4 N Address: 12 First Street City: Salem County: ESSI Antenna: 7 Maximum Transmitting ERP in	070-55-02.2 W EX State: MA in Watts: 140.820	(m 39 Construct	eters) .6 ion Deadlin	ne:	(meters) 46.3		Registratio	on No.
15 42-30-08.4 N Address: 12 First Street City: Salem County: ESSI Antenna: 7 Maximum Transmitting ERP i Azimuth(from true north)	070-55-02.2 W EX State: MA in Watts: 140.820	(m 39 Construct	eters) .6 ion Deadlin	ne:	(meters) 46.3	225	Registration 270	315
15 42-30-08.4 N Address: 12 First Street City: Salem County: ESSI Antenna: 7 Maximum Transmitting ERP in	070-55-02.2 W EX State: MA in Watts: 140.820 0 63.400	(m 39 Construct	eters) .6 ion Deadlin 90 62.800	135 77.900	(meters) 46.3 180 77.500	225 70.500	270 40.900	315 50.900
15 42-30-08.4 N Address: 12 First Street City: Salem County: ESSI Antenna: 7 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8	070-55-02.2 W EX State: MA in Watts: 140.820 0 63.400 49.150	(m 39 Construct	eters) .6 ion Deadlin	ne:	(meters) 46.3	225	Registration 270	315
15 42-30-08.4 N Address: 12 First Street City: Salem County: ESSI Antenna: 7 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Maximum Transmitting ERP i	070-55-02.2 W EX State: MA in Watts: 140.820 0 63.400 49.150 in Watts: 140.820	(m 39 Construct 45 62.100 56.730	eters) .6 ion Deadlin 90 62.800 19.190	135 77.900 2.360	(meters) 46.3 180 77.500 0.200	225 70.500 0.200	270 40.900 1.930	315 50.900 12.920
15 42-30-08.4 N Address: 12 First Street City: Salem County: ESSI Antenna: 7 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8	070-55-02.2 W EX State: MA in Watts: 140.820 0 63.400 49.150 in Watts: 140.820 0	(m 39 Construct 45 62.100 56.730	90 62.800 19.190	135 77.900 2.360	180 77.500 0.200	225 70.500 0.200	270 40.900 1.930 270	315 50.900 12.920 315
Address: 12 First Street City: Salem County: ESSI Antenna: 7 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	070-55-02.2 W EX State: MA in Watts: 140.820 0 63.400 49.150 in Watts: 140.820 0	(m 39 Construct 45 62.100 56.730	eters) .6 ion Deadlin 90 62.800 19.190	135 77.900 2.360	(meters) 46.3 180 77.500 0.200	225 70.500 0.200	270 40.900 1.930	315 50.900 12.920
Address: 12 First Street City: Salem County: ESSI Antenna: 7 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Artenna: 9	070-55-02.2 W EX State: MA in Watts: 140.820 0 63.400 49.150 in Watts: 140.820 0 63.400 0.100	(m 39 Construct 45 62.100 56.730 45 62.100	90 62.800 19.190	135 77.900 2.360 135 77.900	180 77,500 0.200 180 77.500	225 70.500 0.200 225 70.500	270 40.900 1.930 270 40.900	315 50.900 12.920 315 50.900
Address: 12 First Street City: Salem County: ESSI Antenna: 7 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Artenna: 9 Maximum Transmitting ERP i Azimuth(from true north)	070-55-02.2 W EX State: MA in Watts: 140.820 0 63.400 49.150 in Watts: 140.820 0 63.400 0.100 in Watts: 140.820 0	(m 39 Construct 45 62.100 56.730 45 62.100	90 62.800 19.190	135 77.900 2.360 135 77.900	180 77,500 0.200 180 77.500	225 70.500 0.200 225 70.500	270 40.900 1.930 270 40.900	315 50.900 12.920 315 50.900
Address: 12 First Street City: Salem County: ESSI Antenna: 7 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 9 Maximum Transmitting ERP i	070-55-02.2 W EX State: MA in Watts: 140.820 0 63.400 49.150 in Watts: 140.820 0 63.400 0.100 in Watts: 140.820 0	(m 39 Construct 45 62.100 56.730 45 62.100 1.550	90 62.800 19.190 90 62.800 90 62.800 9.520	135 77,900 2,360 135 77,900 23,920	180 77,500 0.200 180 77.500 17.350	225 70.500 0.200 225 70.500 4.120	270 40.900 1.930 270 40.900 0.330	315 50.900 12.920 315 50.900 0.100

	ngitude 1-02-04.2 W	(r	Fround Elev meters) 5.2	(1	tructure Hg meters) 3.0	t to Tip	Antenna S Registratio	
Address: 100 HANCOCK STREE	Т							
City: QUINCY County: NORF		: MA C	onstruction	Deadlin	e:			
Antenna: 5								
Maximum Transmitting ERP in Wa	tts: 140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	43.000	44.100	42.200	29.000	8.300	14.800	12.100	31.500
Antenna: 6	7.170	6.480	6.790	0.320	0.100	0.100	0.160	5.630
Maximum Transmitting ERP in Wa	tts: 140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	40.900 0.100	41.900 0.340	40.000 3.140	26.800 2.480	6.200 2.970	12.600 1.500	9.900 0.100	29.300 0.100
Antenna: 7	0.100	0.340	5.140	2.480	2.970	1.300	0.100	0.100
Maximum Transmitting ERP in Wa								
Azimuth(from true north) Antenna Height AAT (meters)	0 43.000	45 44.100	90	135	180 8.300	225	270	315 31.500
Transmitting ERP (watts)	0.100	0.100	42.200 0.100	29.000 0.120	8.300 2.640	14.800 2.770	12.100 2.720	2.360
			V		2.0.0		21,720	2.300
Location Latitude Lo	ngitude	G	round Elev	ration S	tructure Hg		Antenna S	tructure
	ngitude							tructure
	ngitude 0-51-21.2 W	(r	round Elev	(1	tructure Hg		Antenna S	tructure
	J	(r	Fround Elev meters)	(1	tructure Hg		Antenna S	tructure
21 42-30-36.4 N 07	0-51-21.2 W	(r 2	Fround Elev meters)	(1)	tructure Hg		Antenna S	tructure
21 42-30-36.4 N 07 Address: Tioga Way	0-51-21.2 W	(r 2	Ground Elev meters) (3.2	(1)	tructure Hg		Antenna S	tructure
21 42-30-36.4 N 07 Address: Tioga Way	0-51-21.2 W	(r 2	Ground Elev meters) (3.2	(1)	tructure Hg		Antenna S	tructure
21 42-30-36.4 N 07 Address: Tioga Way City: Marblehead County: ESS	0-51-21.2 W EX State: N	(r 2	Ground Elev meters) (3.2	(1)	tructure Hg		Antenna S	tructure
21 42-30-36.4 N 07 Address: Tioga Way City: Marblehead County: ESSI Antenna: 2 Maximum Transmitting ERP in Wa Azimuth(from true north)	0-51-21.2 W EX State: N tts: 140.820	(r 2 MA Con 45	Ground Eleventers) 3.2 Instruction I	(i 4 Deadline:	tructure Hg meters) 7.2	t to Tip	Antenna S Registratio	tructure on No.
21 42-30-36.4 N 07 Address: Tioga Way City: Marblehead County: ESSI Antenna: 2 Maximum Transmitting ERP in Wa Azimuth(from true north) Antenna Height AAT (meters)	0-51-21.2 W EX State: N etts: 140.820 0 44.200	(r 2 MA Con 45 46.700	Ground Eleventers) 3.2 nstruction I 90 37.200	(14 4 Deadline:	tructure Hg meters) 7.2 180 60.400	225 54.600	Antenna S Registratio	315 43.700
21 42-30-36.4 N 07 Address: Tioga Way City: Marblehead County: ESSI Antenna: 2 Maximum Transmitting ERP in Wa Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0-51-21.2 W EX State: N tts: 140.820 0 44.200 0.100	(r 2 MA Con 45	Ground Eleventers) 3.2 Instruction I	(i 4 Deadline:	tructure Hg meters) 7.2	t to Tip	Antenna S Registratio	tructure on No.
21 42-30-36.4 N 07 Address: Tioga Way City: Marblehead County: ESSI Antenna: 2 Maximum Transmitting ERP in Wa Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in Wa	0-51-21.2 W EX State: N tts: 140.820 0.100 tts: 140.820	MA Con 45 46.700 0.130	sround Eleventers) 3.2 nstruction I 90 37.200 3.130	135 60.400 7.860	180 60,400 6.600	225 54.600 1.220	270 28.000 0.100	315 43.700 0.100
21 42-30-36.4 N 07 Address: Tioga Way City: Marblehead County: ESSI Antenna: 2 Maximum Transmitting ERP in Wa Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in Wa Azimuth(from true north)	0-51-21.2 W EX State: N ets: 140.820 0.100 ets: 140.820 0	(r 2 MA Con 45 46.700 0.130	90 37.200 3.130	135 60.400 7.860	180 60,400 6.600	225 54.600 1.220	270 28.000 0.100	315 43.700 0.100
21 42-30-36.4 N 07 Address: Tioga Way City: Marblehead County: ESSI Antenna: 2 Maximum Transmitting ERP in Wa Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in Wa	0-51-21.2 W EX State: N tts: 140.820 0.100 tts: 140.820 044.200	45 46.700 0.130 45 46.700	90 37.200 3.130 90 37.200	135 60,400 7.860	180 60,400 6.600 180 60.400	225 54.600 1.220 225 54.600	270 28.000 0.100 270 28.000	315 43.700 0.100
21 42-30-36.4 N 07 Address: Tioga Way City: Marblehead County: ESSI Antenna: 2 Maximum Transmitting ERP in Wa Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in Wa Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 4	0-51-21.2 W EX State: N ets: 140.820 0.100 ets: 140.820 0.44.200 0.410	(r 2 MA Con 45 46.700 0.130	90 37.200 3.130	135 60.400 7.860	180 60,400 6.600	225 54.600 1.220	270 28.000 0.100	315 43.700 0.100
21 42-30-36.4 N 07 Address: Tioga Way City: Marblehead County: ESSI Antenna: 2 Maximum Transmitting ERP in Wa Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in Wa Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 4 Maximum Transmitting ERP in Wa	0-51-21.2 W EX State: N etts: 140.820 0.100 etts: 140.820 0.44.200 0.410 etts: 140.820	45 46.700 0.130 45 46.700 0.100	90 37.200 3.130 90 37.200 0.100	135 60.400 7.860 135 60.400 0.100	180 60.400 6.600 180 60.430 0.530	225 54.600 1.220 225 54.600 5.070	270 28.000 0.100 270 28.000 8.210	315 43.700 0.100 315 43.700 4.870
21 42-30-36.4 N 07 Address: Tioga Way City: Marblehead County: ESSI Antenna: 2 Maximum Transmitting ERP in Wa Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in Wa Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 4	0-51-21.2 W EX State: N ets: 140.820 0.100 ets: 140.820 0.44.200 0.410	45 46.700 0.130 45 46.700	90 37.200 3.130 90 37.200	135 60,400 7.860	180 60,400 6.600 180 60.400	225 54.600 1.220 225 54.600	270 28.000 0.100 270 28.000	315 43.700 0.100

Call Sign: KNKA201 File Number: Print Date:

Location	Latitude	Longitue	le	Ground Elevation (meters)	Structure Hgt to Tip (meters)	Antenna Structure Registration No.
22	42-51-55.4	N 070-56-1	3.2 W	94.5	50.9	
Address: (Amesbury)	10 DENNET WA	Y			
City: AME	ESBURY	County: ESSEX	State: MA	Construction Dead	line:	
-						

Antenna: 4								
Maximum Transmitting ERP in Watts:	140.820	1						
Azimuth(from true north) Antenna Height AAT (meters)	0 117.000	45 123.800	90 125.500	135 137.800	180 126,100	225 109.800	270 94.200	315 100.300
Transmitting ERP (watts) Antenna: 5	178.880	225.190	34.880	0.860	0.860	0.860	0.860	10.780
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	117.000	123.800	125.500	137.800	126.100	109.800	94.200	100.300
Transmitting ERP (watts)	0.860	1.240	35.690	258.560	148.780	12.380	0.860	0.860
Antenna: 6								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	117.000	123.800	125.500	137.800	126.100	109.800	94.200	100.300
Transmitting ERP (watts)	3.110	0.830	0.860	0.860	3.110	89.650	270.740	81.760

Location	1 Latitude	Longitude	Ground Elevation (meters)		Antenna Structure Registration No.
24	42-03-31.4 N	071-17-29.2 W	105.5	59.1	Registi ation No.

Address: (Wrentham) 415 Washington St. - Route 1

City: WRENTHAM County: NORFOLK State: MA Construction Deadline:

Antenna: 4								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	99.900	78.700	94.600	120,300	114.800	77.800	71.700	95.700
Transmitting ERP (watts) Antenna: 5	2.580	85.500	401.990	363.280	54.920	1.060	0.850	0.850
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	99.900	78.700	94.600	120.300	114.800	77.800	71.700	95.700
Transmitting ERP (watts)	0.850	0.850	0.850	8.930	146.240	311.250	197.740	18.980
Antenna: 6								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	99.900	78.700	94.600	120.300	114.800	77.800	71.700	95.700
Transmitting ERP (watts)	352.500	136.390	5.560	0.980	0.980	0.980	39.210	263.760

Call Sign: KNK A 201 Drint Date

Call Sign:	: KNKA201	File 1	Number:		Print Date:				
Location	Latitude	Longitude		ound Eleva eters)	ation	Structure Hgt (meters)	to Tip	Antenna St Registration	
25	43-10-34.3 N	071-12-24.2 W	335	5.3		31.4		Ü	
Address:	(Northwood) SADD	LEBACK MOUNT	TAIN						
City: NOI	RTHWOOD Coun	ty: ROCKINGHA	M State	: NH Co	nstru	ction Deadline:			
	Transmitting ERP in								
	nuth(from true north) leight AAT (meters)	0 152.900	45 213.700	90	135	180	225	270	315
	ing ERP (watts)	45.240	219.790	260.100 199.540	268.50 31.860		215.400 1.000	150.700 1.000	173.600 2.360
Azir Antenna H	Transmitting ERP in muth(from true north) leight AAT (meters) ing ERP (watts)	Watts: 140.820 0 152.900 1.000	45 213.700 1.000	90 260.100 6.160	135 268.50 105.33		225 215.400 142.220	270 150.700 7.190	315 173.600 1.780
Maximum Azir Antenna H	Transmitting ERP in nuth(from true north) leight AAT (meters) ing ERP (watts)	Watts: 140.820 0 152.900 55.630	45 213.700 1.980	90 260.100 1.000	135 268.50 1.000	180 00 234.000 2.260	225 215.400 8.170	270 150.700 110.540	315 173.600 141.320
	Latitude	Longitude		ound Eleva	ation	Structure Hgt (meters)	to Tip	Antenna St Registration	
27	41-41-13.4 N	070-48-25.1 W	22.	9		59.4			
Address:	(Mattapoisett) Indust	trial Drive							
City: Mat	tapoisett County:	PLYMOUTH St	tate: MA	Construc	tion D	eadline:			
	4 Transmitting ERP in		45	00	125	190	225	270	215

Antenna: 4 Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0 61.700	45 76.400	90	135	180	225	270	315
Transmitting ERP (watts) Antenna: 5	217.540	281.390	79.200 29.930	79.900 2.050	80.600 0.980	75.400 0.980	56.100 2.340	60.600 21.270
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0 61.700	45 76.400	90 79.300	135 79.900	180 80.600	225 75,400	270 56.100	315 60.600
Transmitting ERP (watts) Antenna: 6	0.980	10.610	118.800	349.190	74.510	4.550	0.980	0.980
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0 61.700	45 76.400	90 79.200	135 79.900	180 80.600	225 75.400	270 56.100	315 60.600
Transmitting ERP (watts)	2.220	0.980	0.980	2.540	27.640	252.570	253.110	22.510

Location Latitude 29 41-55-21.0 N		(n	round Elev neters) 9.6	(r	tructure Hgt neters) 7.4	to Tip	Antenna St Registratio 1021869	
Address: (Plymouth) C.			~					
City: Plymouth Cour	ty: PLYMOUTH Stat	te: MA	Constructi	on Deadli	ne:			
Antenna: 4 Maximum Transmitting Azimuth(from true) Antenna Height AAT (me Transmitting ERP (watts	north) 0 94.600	45 84.200 246.240	90 79.500 37.800	135 67.900 1.470	180 61.400 0.940	225 63.600 0.940	270 52.500 2.080	315 63.200 39.370
Antenna: 5 Maximum Transmitting Azimuth(from true i Antenna Height AAT (me Transmitting ERP (watts Antenna: 6	north) 0 94.600	45 84.200 3.000	90 79.500 53.330	135 67.900 346.500	180 61.400 184.150	225 63.600 15.870	270 52.500 1.000	315 63.200 1.000
Maximum Transmitting Azimuth(from true transmitting Height AAT (maximum Transmitting ERP (watts)	north) 0 94.600	45 84.200 1.000	90 79.500 1.000	135 67.900 1.000	180 61.400 5.610	225 63.600 128.480	270 52.500 425.450	315 63.200 99.740
Location Latitude	Longitude	(n	round Elev neters)	(r	tructure Hgt neters)	to Tip	Antenna St Registratio	
31 42-14-40.0 N	071-30-38.0 W	14	42.6	10	02.0		1009024	
Address: 1.25 MI NNE City: HOPKINTON	County: MIDDLESEX	State: M	IA Const	ruction D	eadline:			
Antenna: 4 Maximum Transmitting Azimuth(from true) Antenna Height AAT (m) Transmitting ERP (watts Antenna: 5	north) 0 teters) 107.800	45 138.000 21.890	90 130.800 16.370	135 126.800 2.550	180 101.200 0.130	225 85.900 0.100	270 73.000 1.640	315 97.500 13.250
Maximum Transmitting Azimuth(from true Antenna Height AAT (m Transmitting ERP (watts Antenna: 6 Maximum Transmitting	north) 0 eters) 107.800 0) 0.940	45 138.000 9.100	90 130.800 53.990	135 126.800 96.320	180 101.200 78.580	225 85.900 26.320	270 73.000 3.730	315 97.500 0.460
Azimuth from true : Antenna Height AAT (me Transmitting ERP (watts	north) 0 teters) 107.800	45 138.000 1.700	90 130.800 0.620	135 126.800 2.340	180 101.200 18.300	225 85.900 72.460	270 73.000 95.170	315 97.500 63.740

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Location Latitude	Longitude		round Elev eters)	ation	Structure Hg (meters)	t to Tip	Antenna St Registratio	
34 42-23-29.5 N	071-07-22.9 W	7.9	9		26.8			
Address: 2067 MASSACHUS	SETTS AVENUE							
City: CAMBRIDGE Count	ty: SUFFOLK S	tate: MA	Constru	ction De	eadline:			
Antenna: 4	- 740							
Maximum Transmitting ERP in								
Azimuth(from true north) Antenna Height AAT (meters)	0 -3.400	45 5.800	90	135	180	225	270	315
Transmitting ERP (watts)	6.780	7.760	21.700 2.800	28.600 0.100	13.000 0.100	-2.600 0.100	-14.400 0.100	-21.300 1.540
Antenna: 5		7.700	2.000	0.100	0.100	0.100	0.100	1.540
Maximum Transmitting ERP in Azimuth(from true north)	140.820 0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	-3.400	5.800	21.700	28.600		-2.600	-14.400	-21.300
Transmitting ERP (watts) Antenna: 6	0.100	0.130	3.130	7.860	6.600	1.220	0.100	0.100
Maximum Transmitting ERP in	watts: 140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	-3.400	5.800	21.700	28.300		-2.600	-14.400	-21.300
Transmitting EXT (watts)	0.410	0.100	0.100	0.100	0.530	5.070	8.210	4.870
Location Latitude	Longitude		round Elev leters)	ation	Structure Hg (meters)	t to Tip	Antenna St Registratio	
35 42-39-16.7 N	071-44-12.3 W	19	2.6		51.2		O	
Address: 84 Bayberry Hill Ro	oad							
• •		ate: MA	Construct	tion Dea	adline:			
Antenna: 2								
Maximum Transmitting ERP in		4-	00	405	100	225	2=0	24.5
Azimuth(from true north) Antenna Height AAT (meters)	0 57.900	45 139.500	90 149.200	135 136.10	180 102.200	225 42.700	270 -79.000	315 -25.700
Transmitting ERP (watts)	0.580	7.080	42.660	95.500		22.390	2.820	0.460
Antenna: 4	. W. 44. 140 920							
Maximum Transmitting ERP in Azimuth(from true north)	1 watts: 140.820	45	90	135	180	225	270	315
Antenna Height AAT (meters)	51.300	146.600	148.900	136.60		25.000	-79.700	-22.300
Transmitting ERP (watts) Antenna: 5	35.060	35.620	17.670	2.660	0.200	0.150	1.860	13.500
Antenna: 5 Maximum Transmitting ERP ir	Watts: 140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	51.300	146.600	148.900	136.60		25.000	-79.700	-22.300
Transmitting ERP (watts)	5.360	0.690	0.250	0.930	7.320	28.980	38.070	25.500

Location Latitude 38 42-38-45.8 N	Longitude 071-05-37.7 W	(Antenna Structure Registration No.		
Address: 5 Boston Hill Road								
City: North Andover Count	tv: ESSEX State	e: MA	Constructio	n Deadli	ine:			
Antenna: 4 Maximum Transmitting ERP in Azimuth(from true north)	Watts: 140.820	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 5	96.900 83.180	98.200 87.100	110.000 23.990	111.300 2.290	110.000 0.200	101.700 0.200	90.300 1.820	106.200 20.420
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 6	Watts: 140.820 0 96.900 0.240	45 98.100 4.170	90 110.000 38.020	135 111.300 97.720	180 110.000 66.070	225 101.700 11.750	270 90.200 1.050	315 106.200 0.200
Maximum Transmitting ERP in		4.5	0.0	105	100	225	2=0	215
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	96.900 5.250	45 98.200 0.340	90 110.000 0.200	135 111.300 0.830	180 110.000 9.770	225 101.700 60.262	270 90.200 100.000	315 106.200 42.660
					~			
Location Latitude	Longitude		Ground Elev (meters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
39 42-18-13.0 N	Longitude 071-13-05.0 W	((to Tip		
20	S	((meters)	((meters)	to Tip	Registratio	
39 42-18-13.0 N Address: 140 CABOT ST	071-13-05.0 W	((meters)	9	(meters) 96.0	to Tip	Registratio	
39 42-18-13.0 N Address: 140 CABOT ST City: NEEDHAM County:	071-13-05.0 W	((meters) 44.8	9	(meters) 96.0	to Tip	Registratio	
39 42-18-13.0 N Address: 140 CABOT ST	071-13-05.0 W NORFOLK Sta	((meters) 44.8	9	(meters) 96.0	to Tip	Registratio	
39 42-18-13.0 N Address: 140 CABOT ST City: NEEDHAM County: Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	071-13-05.0 W NORFOLK Sta	((meters) 44.8	9	(meters) 96.0	225 40.300 0.100	Registratio	
39 42-18-13.0 N Address: 140 CABOT ST City: NEEDHAM County: Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	071-13-05.0 W NORFOLK Sta Watts: 140.820 0 44.200 30.340	te: MA 45 68.400	(meters) 44.8 Constructi 90 58.900	135 48.800	(meters) 96.0 Illine:	225 40.300	Registratio 1018331 270 44.100	315 41.600
39 42-18-13.0 N Address: 140 CABOT ST City: NEEDHAM County: Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	071-13-05.0 W NORFOLK Sta Watts: 140.820 0 44.200 30.340 a Watts: 140.820 0	45 68.400 35.650	90 58.900 9.380	135 48.800 0.920	(meters) 96.0 Illine: 180 36.300 0.100	225 40.300 0.100	270 44.100 0.610	315 41.600 6.050
39 42-18-13.0 N Address: 140 CABOT ST City: NEEDHAM County: Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	071-13-05.0 W NORFOLK Sta Watts: 140.820 44.200 30.340 Watts: 140.820 0 44.200 0.100	45 68.400 35.650 45 68.400	90 58.900 90 58.900	135 48,800 0.920 135 48.800	(meters) 96.0 Illine: 180 36.300 0.100 180 36.300	225 40.300 0.100 225 40.300	270 44.100 0.610 270 44.100	315 41.600 6.050 315 41.600

Call Sign: KNKA201 File Number: Print Date:

Location LatitudeLongitudeGround Elevation (meters)Structure Hgt to Tip (meters)Antenna Structure Registration No.4142-22-16.6 N071-05-49.6 W6.318.6

Address: (Cambridge Donnelly Field site) 284 Norfolk Street

City: Cambridge County: MIDDLESEX State: MA Construction Deadline: 07-03-2014

Antenna: 1								
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0 -11.600	45 16.500	90 20.700	135 21.000	180 2.200	225 -20.400	270 2.300	315 -16.900
Transmitting ERP (watts) Antenna: 2	48.150	197.980	63.920	1.080	0.680	0.680	0.680	0.850
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	-11.600	16.500	20.700	21.000	2.200	-20.400	2.300	-16.900
Transmitting ERP (watts) Antenna: 3	0.670	0.670	18.990	128.120	74.750	3.300	0.670	0.670
Maximum Transmitting ERP in Watts:	140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	-10.600	17.600	21.700	22.000	3.200	-19.400	3.400	-15.900
Transmitting ERP (watts)	28.690	0.650	0.650	0.650	0.650	5.700	114.450	208.740

Control Points:

Control Pt. No. 3

Address: 500 W. Dove Rd.

City: Southlake County: TARRANT State: TX Telephone Number: (800)264-6620

Waivers/Conditions:

THE FOLLOWING CELLULAR GEOGRAPHIC SERVICE AREAS HAVE BEEN COMBINED (LISTED BY CALL SIGN, MARKET NUMBER AND BLOCK, AND MARKET NAME): KNKA201 6B BOSTON, MASSACHUSETTS KNKA251 76B

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign WQGB277	File Number 0009783863		
Radio Service			
AW - AWS (1710-1755 MHz and 2110-2155 MHz)			

FCC Registration Number (FRN): 0003290673

Grant Date 01-13-2022	Effective Date 01-13-2022	Expiration Date 11-29-2036	Print Date 01-14-2022	
Market Number CMA038		Channel Block Sub-Mar		
	Market Providence-Ward			
1st Build-out Date	2nd Build-out Date	3rd Build-out Date	4th Build-out Date	

Waivers/Conditions:

This authorization is conditioned upon the licensee, prior to initiating operations from any base or fixed station, making reasonable efforts to coordinate frequency usage with known co-channel and adjacent channel incumbent federal users operating in the 1710-1755 MHz band whose facilities could be affected by the proposed operations. See, e.g., FCC and NTIA Coordination Procedures in the 1710-1755 MHz Band, Public Notice, FCC 06-50, WTB Docket No. 02-353, rel. April 20, 2006.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

The license is subject to compliance with the provisions of the January 12, 2001 Agreement between Deutsche Telekom AG, VoiceStream Wireless Corporation, VoiceStream Wireless Holding Corporation and the Department of Justice (DOJ) and the Federal Bureau of Investigation (FBI), which addresses national security, law enforcement, and public safety issues of the FBI and the DOJ regarding the authority granted by this license. Nothing in the Agreement is intended to limit any obligation imposed by Federal lawor regulation including, but not limited to, 47 U.S.C. Section 222(a) and (c)(1) and the FCC's implementing regulations. The Agreement is published at VoiceStream-DT Order, IB Docket No. 00-187, FCC 01-142, 16 FCC Rcd 9779, 9853 (2001).

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign WQGA900	File Number 0009773233		
Radio Service			
AW - AWS (1710-1755 MHz and			
2110-2155 MHz)			

FCC Registration Number (FRN): 0003290673

Grant Date 01-11-2022	Effective Date 01-11-2022	Expiration Date 11-29-2036	Print Date 01-12-2022	
Market Number BEA003		Channel Block Sub-Market Desi		
Market Name Boston-Worcester-Lawrence-Lowe				
1st Build-out Date	2nd Build-out Date	3rd Build-out Date	4th Build-out Date	

Waivers/Conditions:

This authorization is conditioned upon the licensee, prior to initiating operations from any base or fixed station, making reasonable efforts to coordinate frequency usage with known co-channel and adjacent channel incumbent federal users operating in the 1710-1755 MHz band whose facilities could be affected by the proposed operations. See, e.g., FCC and NTIA Coordination Procedures in the 1710-1755 MHz Band, Public Notice, FCC 06-50, WTB Docket No. 02-353, rel. April 20, 2006.

AWS operations must not cause harmful interference across the Canadian or Mexican Border. The authority granted herein is subject to future international agreements with Canada or Mexico, as applicable.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign WRNE629	File Number
Radio	Service
PM - 3.7 G	Hz Service

FCC Registration Number (FRN): 0003290673

0			
Grant Date 07-23-2021	Effective Date 07-23-2021	Expiration Date 07-23-2036	Print Date
Market Number PEA007		nel Block	Sub-Market Designator
	Market Bostor		
1st Build-out Date 07-23-2029	2nd Build-out Date 07-23-2033	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

Operation for this combination license grants both interim and final rights for this PEA and is not impacted by the relocation process pursuant to 47 CFR ? 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Call Sign: WRNE629 File Number: Print Date:

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign WRNE629	File Number
Radio	Service
PM - 3.7 G	Hz Service

FCC Registration Number (FRN): 0003290673

0			
Grant Date 07-23-2021	Effective Date 07-23-2021	Expiration Date 07-23-2036	Print Date
Market Number PEA007		nel Block	Sub-Market Designator
	Market Bostor		
1st Build-out Date 07-23-2029	2nd Build-out Date 07-23-2033	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

Operation for this combination license grants both interim and final rights for this PEA and is not impacted by the relocation process pursuant to 47 CFR ? 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Call Sign: WRNE629 File Number: Print Date:

700 MHz Relicensed Area Information:

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.



Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign WRNE628	File Number
Radio	Service
PM - 3.7 G	Hz Service

FCC Registration Number (FRN): 0003290673

8				
Grant Date 07-23-2021	Effective Date 07-23-2021	Expiration Date 07-23-2036	Print Date	
Market Number PEA007		Channel Block A2		
Market Name Boston, MA				
1st Build-out Date 07-23-2029	2nd Build-out Date 07-23-2033	3rd Build-out Date	4th Build-out Date	

Waivers/Conditions:

Operation for this combination license grants both interim and final rights for this PEA and is not impacted by the relocation process pursuant to 47 CFR ? 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNE628 File Number: Print Date:

700 MHz Relicensed Area Information:

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign WRNE627	File Number
Radio	Service
PM - 3.7 G	Hz Service

FCC Registration Number (FRN): 0003290673

			1
Grant Date 07-23-2021	Effective Date 07-23-2021	Expiration Date 07-23-2036	Print Date
Market Number PEA007		Channel Block A1	
	Market Boston		
1st Build-out Date 07-23-2029	2nd Build-out Date 07-23-2033	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

Operation for this combination license grants both interim and final rights for this PEA and is not impacted by the relocation process pursuant to 47 CFR ? 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNE627 File Number: Print Date:

700 MHz Relicensed Area Information:

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign WRNE630	File Number
Radio	Service
PM - 3.7 G	Hz Service

FCC Registration Number (FRN): 0003290673

Grant Date 07-23-2021	Effective Date 07-23-2021	Expiration Date 07-23-2036	Print Date
Market Number PEA007		Channel Block A4	
	Market Bostor		
1st Build-out Date 07-23-2029	2nd Build-out Date 07-23-2033	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

This final license provides authorization during the full 15-year license term. Operation under this final license may begin on the earlier of (1) 12/5/2025 or (2) the date that the certification for accelerated relocation for this PEA is validated by the FCC pursuant to 47 CFR § 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNE630 File Number: Print Date:

700 MHz Relicensed Area Information:

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign WRNE631	File Number
Radio	Service
PM - 3.7 G	Hz Service

FCC Registration Number (FRN): 0003290673

Grant Date 07-23-2021	Effective Date 07-23-2021	Expiration Date 07-23-2036	Print Date
Market Number PEA007		Channel Block Su A5	
	Market Bostor		
1st Build-out Date 07-23-2029	2nd Build-out Date 07-23-2033	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

This final license provides authorization during the full 15-year license term. Operation under this final license may begin on the earlier of (1) 12/5/2025 or (2) the date that the certification for accelerated relocation for this PEA is validated by the FCC pursuant to 47 CFR § 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

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Call Sign: WRNE631 File Number: Print Date:

700 MHz Relicensed Area Information:

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign WRNE632	File Number
Radio	Service
PM - 3.7 G	Hz Service

FCC Registration Number (FRN): 0003290673

0			
Grant Date 07-23-2021	Effective Date 07-23-2021	Expiration Date 07-23-2036	Print Date
Market Number PEA007		Channel Block B1	
	Market Boston		
1st Build-out Date 07-23-2029	2nd Build-out Date 07-23-2033	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

This final license provides authorization during the full 15-year license term. Operation under this final license may begin on the earlier of (1) 12/5/2025 or (2) the date that the certification for accelerated relocation for this PEA is validated by the FCC pursuant to 47 CFR § 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNE632 File Number: Print Date:

700 MHz Relicensed Area Information:

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign WRNE633	File Number
Radio	Service
PM - 3.7 G	Hz Service

FCC Registration Number (FRN): 0003290673

•				
Grant Date 07-23-2021	Effective Date 07-23-2021	Expiration Date 07-23-2036	Print Date	
Market Number PEA007		Channel Block B2 Sub-Mark		
Market Name Boston, MA				
1st Build-out Date 07-23-2029	2nd Build-out Date 07-23-2033	3rd Build-out Date	4th Build-out Date	

Waivers/Conditions:

This final license provides authorization during the full 15-year license term. Operation under this final license may begin on the earlier of (1) 12/5/2025 or (2) the date that the certification for accelerated relocation for this PEA is validated by the FCC pursuant to 47 CFR § 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

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Call Sign: WRNE633 File Number: Print Date:

700 MHz Relicensed Area Information:

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign WRNE634	File Number
Radio	Service
PM - 3.7 G	Hz Service

FCC Registration Number (FRN): 0003290673

Grant Date 07-23-2021	Effective Date 07-23-2021	Expiration Date 07-23-2036	Print Date	
Market Number PEA007		Channel Block B3 Sub-Market Designator 0		
Market Name Boston, MA				
1st Build-out Date 07-23-2029	2nd Build-out Date 07-23-2033	3rd Build-out Date	4th Build-out Date	

Waivers/Conditions:

This final license provides authorization during the full 15-year license term. Operation under this final license may begin on the earlier of (1) 12/5/2025 or (2) the date that the certification for accelerated relocation for this PEA is validated by the FCC pursuant to 47 CFR § 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNE634 File Number: Print Date:

700 MHz Relicensed Area Information:

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE ENGINEERING ALPHARETTA, GA 30022

Call Sign WRBA944	File Number
Radio	Service
UU - Upper Micro	wave Flexible Use
Service	

FCC Registration Number (FRN): 0003290673

,				
Grant Date 09-11-2018	Effective Date 02-27-2019	Expiration Date 10-06-2028	Print Date	
Market Number BTA051		Channel Block L1 Sub-Market Design		
Market Name Boston, MA				
1st Build-out Date 06-01-2024	2nd Build-out Date	3rd Build-out Date	4th Build-out Date	

Waivers/Conditions:

Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station islicensed under the prior name.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRBA944 File Number: Print Date:

700 MHz Relicensed Area Information:

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE ENGINEERING ALPHARETTA, GA 30022

Call Sign WRBA945	File Number	
Radio Service		
UU - Upper Microwave Flexible Use		
Service		

FCC Registration Number (FRN): 0003290673

,				
Grant Date 09-11-2018	Effective Date 02-27-2019	Expiration Date 10-06-2028	Print Date	
Market Number BTA051		Channel Block L2 Sub-Market Design		
Market Name Boston, MA				
1st Build-out Date 06-01-2024	2nd Build-out Date	3rd Build-out Date	4th Build-out Date	

Waivers/Conditions:

Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station islicensed under the prior name.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRBA945 File Number: Print Date:

700 MHz Relicensed Area Information:

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: AIRTOUCH CELLULAR

ATTN: REGULATORY AIRTOUCH CELLULAR 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign KNLF646	File Number
Radio	Service
CW - PCS	Broadband

FCC Registration Number (FRN): 0006146468

,				
Grant Date 12-02-2016	Effective Date 11-30-2017	Expiration Date 01-03-2027	Print Date	
Market Number BTA051		Channel Block C Sub-Market Designator 3		
Market Name Boston, MA				
1st Build-out Date 12-07-2003	2nd Build-out Date 01-03-2007	3rd Build-out Date	4th Build-out Date	

Waivers/Conditions:

This authorization is subject to the condition that, in the event that systems using the same frequencies as granted herein are authorized in an adjacent foreign territory (Canada/United States), future coordination of any base station transmitters within 72 km (45 miles) of the United States/Canada border shall be required to eliminate any harmful interference to operations in the adjacent foreign territory and to ensure continuance of equal access to the frequencies by both countries.

Special Condition for AU/name change (6/4/2016): Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station is licensed under the prior name.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Licensee Name: AIRTOUCH CELLULAR

Call Sign: KNLF646 File Number: Print Date:

700 MHz Relicensed Area Information:

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign KNLH242	File Number 0007716969
Radio	Service
CW - PCS	Broadband

FCC Registration Number (FRN): 0003290673

` `				
Grant Date 06-02-2017	Effective Date 06-02-2017	Expiration Date 06-27-2027	Print Date 06-06-2017	
Market Number BTA051		Channel Block Sub-Market Designator 0		
Market Name Boston, MA				
1st Build-out Date 06-27-2002	2nd Build-out Date	3rd Build-out Date	4th Build-out Date	

Waivers/Conditions:

This authorization is subject to the condition that, in the event that systems using the same frequencies as granted herein are authorized in an adjacent foreign territory (Canada/United States), future coordination of any base station transmitters within 72 km (45 miles) of the United States/Canada border shall be required to eliminate any harmful interference to operations in the adjacent foreign territory and to ensure continuance of equal access to the frequencies by both countries.

This authorization is conditioned upon the full and timely payment of all monies due pursuant to Sections 1.2110 and 24.716 of the Commission's Rules and the terms of the Commission's installment plan as set forth in the Note and Security Agreement executed by the licensee. Failure to comply with this condition will result in the automatic cancellation of this authorization.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: KNLH242 **File Number:** 0007716969 **Print Date:** 06-06-2017

700 MHz Relicensed Area Information:



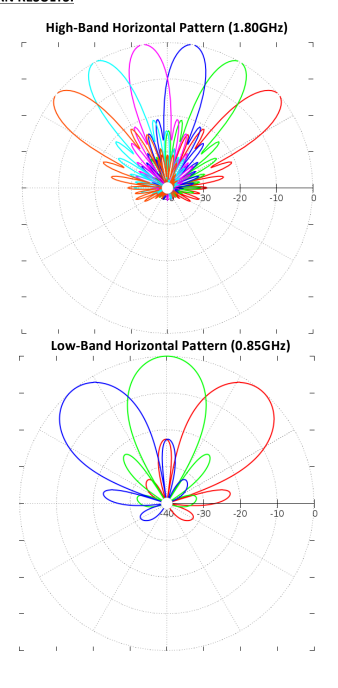
MS-6.3DB90-A

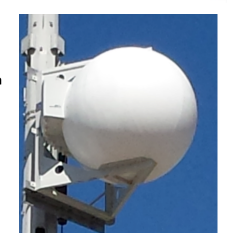
Multi-Beam Dual Band Spherical Lens Antenna: 3 independent low frequency (698-896MHz-A, 790-960MHz-B) cross-polarized beams and 6 independent high-frequency (1710-2690MHz) cross-polarized beams, with 0-15° tilt for each 40° sector and 2X2 MIMO support per beam. Sector consists of 1 low-band beam and 2 high-band beams.

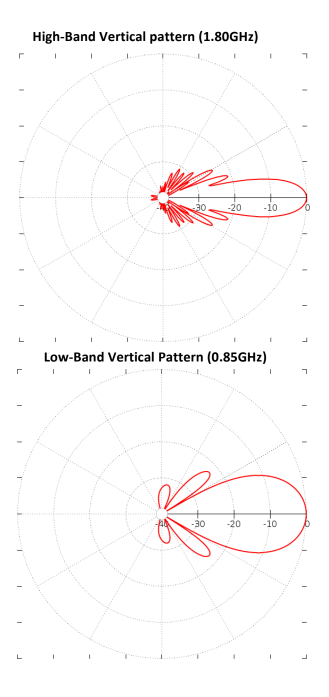
*Optional Packages:

- a) MS-6.3DB90-RET
 AISG 2.0 Remote Electrical Tilt
- b) MS-6.3DB90-B Low Band Frequency Range (800-960MHz)

PATTERN RESULTS:

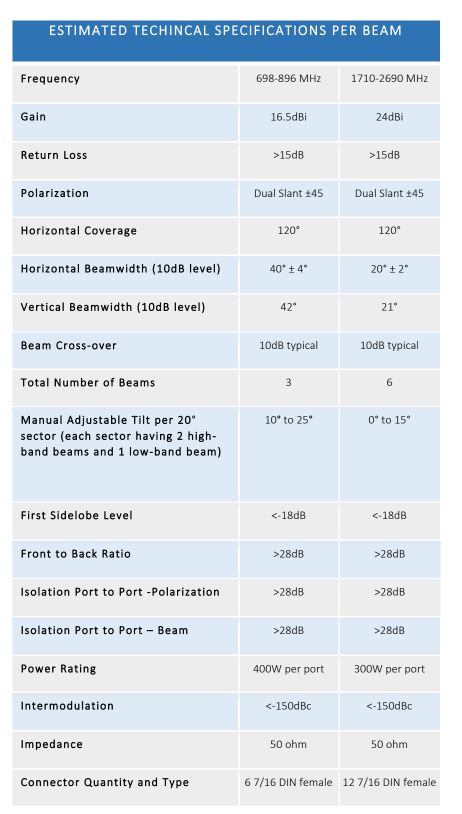






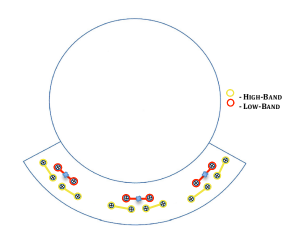
EMAIL: Info@matsing.com WEBSITE: www.matsing.com PHONE: (949)356-2223





ESTIMATED MECHINCAL DATA		
Dimensions (H x W x D)	Spherical Lens diameter: 90cm/35inch	
	Antenna dimensions:	
	100 x 110 x 120 cm	
	39 x 43 x 47 inch	
Antenna Weight	60kg	
	132lbs	
Radome Material	Fibre Glass	
Mounting	2 position pipe mount	
	Compatible pipe diameter:	
	6.1 – 11.4 cm	
	2.4 – 4.5 inch	
ESTIMATED ENVIRO	NMENTAL RATINGS	
Humidity	95% RH @ +30°C	
Temperature	-40°C to +70°C	
Wind load	55N @ 160km/hr	

Connector Layout



13lbf @ 160km/hr

EMAIL: Info@matsing.com WEBSITE: www.matsing.com PHONE: (949)356-2223



NORTHEAST > North East > New England > West Roxbury-1 > HARVARD_SQ_MA

Flanagan, Jason - jason.flanagan@verizonwireless.com - 20240312_101224

Project Details		Location Information	
Carrier Aggregation	N	Site Id	674518
Ecip	N	Search Ring#	
Project Name	SECTOR ADD	E-NodeB ID#	056257 0560074 0569001
Project Alt Name	HARVARD_SQ_ALPHA_EXPANSION	PSLC#	137338
Project Id	16984516	Switch Name	West Roxbury-1
Designed Sector Carrier 4G	29	Tower Type	
Designed Sector Carrier 5G	11	Site Type	MACRO
Additional Sector Carrier 4G	0	Street Address	1350 Massachusetts Ave
Additional Sector Carrier 5G	0	City	Cambridge
Suffix		State	MA
FP Solution Type & Tech Type	MODIFICATION;4G_Sector-Add-CBRS;4G _Sector-Add-L-Sub6;4G_Sector-Add-S ub1;4G_Sector-Add-Sub3	Zip Code	02139
		County	Middlesex
		Latitude	42.372875/ 42° 22' 22.350"
		Longitude	-71.118664/ 71° 7' 7.190"

Project Scope	

	Antenna Summary												
Added A	dded Antenna												
700	850	1900	AWS	CBRS	L-Sub6	28GHz	Make	Model		Tip Height		Install Type	Quantit
LTE	LTE,5G	LTE	LTE				MATSING	MS-6.3-DB90A	136	137.7	40(A)	PHYSICAL	1

Remo	Removed Antenna													
700	850	1900	AWS	CBRS	L-Sub6	28GHz	Make		Center line	Tip Height	Azimuth	Install Type	Quantit	

Retaine	ed Antenna												
700	850	1900	AWS	CBRS	L-Sub6	28GHz	Make	Model	Center line	Tip Height	Azimuth	Install Type	Quantit
					5G		Samsung	MT6407-77A	156	157.5	160(B)	PHYSICAL	1
					5G		Samsung	MT6407-77A	136	137.5	40(A)	PHYSICAL	1
					5G		Samsung	MT6407-77A	140	141.5	280(C)	PHYSICAL	1
LTE	LTE,5G	LTE	LTE				COMMSCOPE	NHH-65A-R2B	159	161.3	160(2),160(32)	PHYSICAL	2
LTE	LTE,5G	LTE	LTE				COMMSCOPE	NHH-65A-R2B	140	142.3	280(3),280(33)	PHYSICAL	2
						5G	SAMSUNG	VZ-AT1K04	156	156.7	160(B)	PHYSICAL	1
						5G	SAMSUNG	VZ-AT1K04	137	137.7	40(A)	PHYSICAL	1
						5G	SAMSUNG	VZ-AT1K04	141	141.7	280(C)	PHYSICAL	1
				LTE			SAMSUNG	XXDWMM-12.5-65	134.5	135	40(A)	PHYSICAL	1
				LTE			SAMSUNG	XXDWMM-12.5-65	138.5	139	280(C)	PHYSICAL	1
				LTE			SAMSUNG	XXDWMM-12.5-65	153	153.5	160(B)	PHYSICAL	1

Added: 1 Removed: 0 Retained: 13

	Non Antenna Summary													
Added Non A	Added Non Antenna													
Equipment Type	Locatio	700	850	1900	AWS	CBRS	28GHz	Make	Model	Install Type	Quantity			
OVP	Tower								12 OVP	PHYSICAL	1			
Hybrid Cable	Tower							N/A	6x12 Hybriflex LI	PHYSICAL	2			
RRU	Tower			LTE	LTE			Samsung	B2/B66A RRH ORAN (RF4439d-25A)	PHYSICAL	5			
RRU	Tower	LTE	LTE,5G					Samsung	RF4442d-13A	PHYSICAL	2			

Removed No	Removed Non Antenna												
Equipment Type	Locatio	700	850	1900	AWS	CBRS	28GHz	Make	Model	Install Type	Quantity		
OVP	Tower							ovp	6 OVP	PHYSICAL	1		
Hybrid Cable	Tower							Hybrid	6X12 Hybrid Cables	PHYSICAL	1		

Retained No	n Antenna										
Equipment Type	Locatio	700	850	1900	AWS	CBRS	28GHz	Make	Model	Install Type	Quantity
OVP	Tower							ovp	6 OVP	PHYSICAL	2
Hybrid Cable	Tower							Hybrid	6X12 Hybrid Cables	PHYSICAL	2
RRU	Tower						5G	Samsung	AT1K04 DC	PHYSICAL	3
RRU	Tower			LTE	LTE			Samsung	B2/B66A RRH-BR049 (RFV01U-D1A)	PHYSICAL	3
RRU	Tower	LTE	LTE,5G					Samsung	B5/B13 RRH-BR04C (RFV01U-D2A)	PHYSICAL	3
RRU	Tower					LTE		Samsung	CBRS RRH - RT4401-48A	PHYSICAL	3

Added: 10	Removed: 2	Retained: 16
Added. 10	Nemoved. 2	Retained. 10

			Services				
700 LTE		60MHZ (8029284)		YARD	(8400068)	
Sector	01	02	03	01	02	03	04
Azimuth	40	160	280	40	160	280	40
Cell/Enodeb-Id	056257	056257	056257	056257	056257	056257	056257
Antenna Model	NHH-65A-R2B	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A
Antenna Make	COMMSCOPE	COMMSCOPE	COMMSCOPE	MATSING	COMMSCOPE	COMMSCOPE	MATSING
Centerline	136	159	140	136	159	140	136
DLEARFCN	5230	5230	5230	5230	5230	5230	5230
Mech Down-tilt	4	12	10	4	12	10	4
Elect Down-tilt	1	2	1	10	8	8	10
Tip Height	138.3	161.3	142.3	137.7	161.3	142.3	137.7
Regulatory Power	70.07	59.23	80.27	88.22	59.23	80.27	94.53
Transmitter Max Power	47.8 dBm	47.8 dBm	47.8 dBm	47.8 dBm	47.8 dBm	47.8 dBm	47.8 dBm
TMA Make							
TMA Model							
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung
RRU Model	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	RF4442d-13A
Number of Tx,Rx	2,2	2,2	2,2	2,2	2,2	2,2	2,2
Operational Port Count	0	0	0	0	0	0	0
Position				1	1,4	1,4	1
Transmitter Id	9373662	9373666	9373670	14249286	14249289	14249292	14249394
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP
Bandwidth	10	10	10	10	10	10	10
Ant. Dimensions H x W x D(inch)	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0
Weight(lb)	35.0	35.0	35.0	90.0	35.0	35.0	90.0

	Services	
700 LTE	60MHZ (8029284)	YARD (8400068)
Sector		05
Azimuth		40
Cell/Enodeb-Id		056257
Antenna Model		MS-6.3-DB90A
Antenna Make		MATSING
Centerline		136
DLEARFCN		5230
Mech Down-tilt		12
Elect Down-tilt		10
Tip Height		137.7
Regulatory Power		85.62
Transmitter Max Power		47.8 dBm
TMA Make		
TMA Model		
RRU Make		Samsung
RRU Model		RF4442d-13A
Number of Tx,Rx		2,2
Operational Port Count		0
Position		1
Transmitter Id		16397398
Source		VZNPP
Bandwidth		10
Ant. Dimensions H x W x D(inch)		40.0 x 51.0 x 40.0
Weight(lb)		90.0

			Services				
850 LTE		60MHZ (8029284)		YARD	(8400068)	
Sector	01	02	03	01	02	03	04
Azimuth	40	160	280	40	160	280	40
Cell/Enodeb-Id	056257	056257	056257	056257	056257	056257	056257
Antenna Model	NHH-65A-R2B	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A
Antenna Make	COMMSCOPE	COMMSCOPE	COMMSCOPE	MATSING	COMMSCOPE	COMMSCOPE	MATSING
Centerline	136	159	140	136	159	140	136
DLEARFCN	2560	2560	2560	2560	2560	2560	2560
Mech Down-tilt	4	12	10	4	12	10	4
Elect Down-tilt	1	2	1	10	16	14	10
Tip Height	138.3	161.3	142.3	137.7	161.3	142.3	137.7
Regulatory Power	47.95	76	60.37	59.1	50.21	39.88	53.9
Transmitter Max Power	47.8 dBm	47.8 dBm	47.8 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm
TMA Make							
TMA Model							
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung
RRU Model	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	RF4442d-13A
Number of Tx,Rx	2,2	2,2	2,2	2,2	2,2	2,2	2,2
Operational Port Count	0	0	0	0	0	0	0
Position				1	1,4	1,4	1
Transmitter Id	12390909	12390910	12390911	14249280	14249281	14249282	14249391
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP
Bandwidth	10	10	10	10	10	10	10
Ant. Dimensions H x W x D(inch)	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0
Weight(lb)	35.0	35.0	35.0	90.0	35.0	35.0	90.0

Services					
850 LTE	60MHZ (8029284)	YARD (8400068)			
Sector		05			
Azimuth		40			
Cell/Enodeb-Id		056257			
Antenna Model		MS-6.3-DB90A			
Antenna Make		MATSING			
Centerline		136			
DLEARFCN		2560			
Mech Down-tilt		12			
Elect Down-tilt		10			
Tip Height		137.7			
Regulatory Power		81.58			
Transmitter Max Power		46.0 dBm			
TMA Make					
TMA Model					
RRU Make		Samsung			
RRU Model		RF4442d-13A			
Number of Tx,Rx		2,2			
Operational Port Count		0			
Position		1			
Transmitter Id		14249392			
Source		VZNPP			
Bandwidth		10			
Ant. Dimensions H x W x D(inch)		40.0 x 51.0 x 40.0			
Weight(lb)		90.0			

Services								
850 NR	60MHZ (8029284)				YARD (8400068)			
Sector	0031	0032	0033	0031	0032	0033	0034	
Azimuth	40	160	280	40	160	280	40	
Cell/Enodeb-Id	0569001	0569001	0569001	0569001	0569001	0569001	0569001	
Antenna Model	NHH-65A-R2B	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A	
Antenna Make	COMMSCOPE	COMMSCOPE	COMMSCOPE	MATSING	COMMSCOPE	COMMSCOPE	MATSING	
Centerline	136	159	140	136	159	140	136	
DLEARFCN	2560	2560	2560	2560	2560	2560	2560	
Mech Down-tilt	4	12	10	4	12	10	4	
Elect Down-tilt	1	2	1	10	16	14	10	
Tip Height	138.3	161.3	142.3	137.7	161.3	142.3	137.7	
Regulatory Power	47.95	76	60.37	59.1	50.21	39.88	53.9	
Transmitter Max Power	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	
TMA Make								
TMA Model								
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	
RRU Model	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	RF4442d-13A	
Number of Tx,Rx	2,2	2,2	2,2	2,2	2,2	2,2	2,2	
Operational Port Count	0	0	0	0	0	0	0	
Position				1	1,4	1,4	1	
Transmitter Id	12390909	12390910	12390911	14249280	14249281	14249282	14249391	
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	
Bandwidth	10	10	10	10	10	10	10	
Ant. Dimensions H x W x D(inch)	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0	
Weight(lb)	35.0	35.0	35.0	90.0	35.0	35.0	90.0	

Services					
850 NR	60MHZ (8029284)	YARD (8400068)			
Sector		0035			
Azimuth		40			
Cell/Enodeb-Id		0569001			
Antenna Model		MS-6.3-DB90A			
Antenna Make		MATSING			
Centerline		136			
DLEARFCN		2560			
Mech Down-tilt		12			
Elect Down-tilt		10			
Tip Height		137.7			
Regulatory Power		81.58			
Transmitter Max Power		46.0 dBm			
TMA Make					
TMA Model					
RRU Make		Samsung			
RRU Model		RF4442d-13A			
Number of Tx,Rx		2,2			
Operational Port Count		0			
Position		1			
Transmitter Id		14249392			
Source		VZNPP			
Bandwidth		10			
Ant. Dimensions H x W x D(inch)		40.0 x 51.0 x 40.0			
Weight(lb)		90.0			

Services							
1900 LTE	60MHZ (8029284)			YARD (8400068)			
Sector	01	02	03	01	02	03	04
Azimuth	40	160	280	40	160	280	40
Cell/Enodeb-Id	056257	056257	056257	056257	056257	056257	056257
Antenna Model	NHH-65A-R2B	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A
Antenna Make	COMMSCOPE	COMMSCOPE	COMMSCOPE	MATSING	COMMSCOPE	COMMSCOPE	MATSING
Centerline	136	159	140	136	159	140	136
DLEARFCN	1025	1025	1025	1025	1025	1025	1025
Mech Down-tilt	2	3	3	2	3	3	2
Elect Down-tilt	1	1	1	6	6	6	6
Tip Height	138.3	161.3	142.3	137.7	161.3	142.3	137.7
Regulatory Power	91.13	60.77	111.34	306.53	60.77	111.34	292.73
Transmitter Max Power	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm
TMA Make							
TMA Model							
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung
RRU Model	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH ORAN (RF4439d-25A)
Number of Tx,Rx	2,2	2,2	2,2	2,2	2,2	2,2	2,2
Operational Port Count	0	0	0	0	0	0	0
Position				1	4	4	1
Transmitter Id	9373663	9373667	9373671	14249287	14249290	14249293	14249395
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP
Bandwidth	15	15	15	15	15	15	15
Ant. Dimensions H x W x D(inch)	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0
Weight(lb)	35.0	35.0	35.0	90.0	35.0	35.0	90.0

Services						
1900 LTE	60MHZ (8029284)	YARD (8400068)				
Sector		05	06	07	08	
Azimuth		40	40	40	40	
Cell/Enodeb-Id		056257	056257	056257	056257	
Antenna Model		MS-6.3-DB90A	MS-6.3-DB90A	MS-6.3-DB90A	MS-6.3-DB90A	
Antenna Make		MATSING	MATSING	MATSING	MATSING	
Centerline		136	136	136	136	
DLEARFCN		1025	1025	1025	1025	
Mech Down-tilt		3	3	2	3	
Elect Down-tilt		6	6	6	6	
Tip Height		137.7	137.7	137.7	137.7	
Regulatory Power		251.46	401.3	377.11	288.71	
Transmitter Max Power		46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	
TMA Make						
TMA Model						
RRU Make		Samsung	Samsung	Samsung	Samsung	
RRU Model		B2/B66A RRH ORAN (RF4439d-25A)	B2/B66A RRH ORAN (RF4439d-25A)	B2/B66A RRH ORAN (RF4439d-25A)	B2/B66A RRH ORAN (RF4439d-25A)	
Number of Tx,Rx		2,2	2,2	2,2	2,2	
Operational Port Count		0	0	0	0	
Position		1	1	1	1	
Transmitter Id		14249398	14249401	14249383	14249386	
Source		VZNPP	VZNPP	VZNPP	VZNPP	
Bandwidth		15	15	15	15	
Ant. Dimensions H x W x D(inch)		40.0 x 51.0 x 40.0				
Weight(lb)		90.0	90.0	90.0	90.0	

			Services				
AWS LTE		60MHZ (8029284)			YARD	(8400068)	
Sector	01	02	03	01	02	03	04
Azimuth	40	160	280	40	160	280	40
Cell/Enodeb-Id	056257	056257	056257	056257	056257	056257	056257
Antenna Model	NHH-65A-R2B	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A
Antenna Make	COMMSCOPE	COMMSCOPE	COMMSCOPE	MATSING	COMMSCOPE	COMMSCOPE	MATSING
Centerline	136	159	140	136	159	140	136
DLEARFCN	2050	2050	2050	2050	2050	2050	2050
Mech Down-tilt	2	3	3	2	3	3	2
Elect Down-tilt	1	1	1	6	6	6	6
Tip Height	138.3	161.3	142.3	137.7	161.3	142.3	137.7
Regulatory Power	73.24	73.24	73.24	291.43	73.24	73.24	253.82
Transmitter Max Power	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm
TMA Make							
TMA Model							
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung
RRU Model	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH ORAN (RF4439d-25A)
Number of Tx,Rx	2,2	2,2	2,2	2,2	2,2	2,2	2,2
Operational Port Count	0	0	0	0	0	0	0
Position				1	1	1	1
Transmitter Id	9373664	9373668	9373672	14249288	14249291	14249294	14249396
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP
Bandwidth	20	20	20	20	20	20	20
Ant. Dimensions H x W x D(inch)	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0
Weight(lb)	35.0	35.0	35.0	90.0	35.0	35.0	90.0

	Services				
AWS LTE	60MHZ (8029284)		YARD	(8400068)	
Sector		05	06	07	08
Azimuth		40	40	40	40
Cell/Enodeb-Id		056257	056257	056257	056257
Antenna Model		MS-6.3-DB90A	MS-6.3-DB90A	MS-6.3-DB90A	MS-6.3-DB90A
Antenna Make		MATSING	MATSING	MATSING	MATSING
Centerline		136	136	136	136
DLEARFCN		2050	2050	2050	2050
Mech Down-tilt		3	3	2	3
Elect Down-tilt		6	6	6	6
Tip Height		137.7	137.7	137.7	137.7
Regulatory Power		242.4	271.97	278.31	461.88
Transmitter Max Power		46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm
TMA Make					
TMA Model					
RRU Make		Samsung	Samsung	Samsung	Samsung
RRU Model		B2/B66A RRH ORAN (RF4439d-25A)	B2/B66A RRH ORAN (RF4439d-25A)	B2/B66A RRH ORAN (RF4439d-25A)	B2/B66A RRH ORAN (RF4439d-25A)
Number of Tx,Rx		2,2	2,2	2,2	2,2
Operational Port Count		0	0	0	0
Position		1	1	1	1
Transmitter Id		14249399	14249402	14249384	14249387
Source		VZNPP	VZNPP	VZNPP	VZNPP
Bandwidth		20	20	20	20
Ant. Dimensions H x W x D(inch)		40.0 x 51.0 x 40.0			
Weight(lb)		90.0	90.0	90.0	90.0

			Services			
CBRS LTE		60MHZ (8029284	1)		YARD (8400068	3)
Sector	19	20	21	19	20	21
Azimuth	40	160	280	40	160	280
Cell/Enodeb-Id	056257	056257	056257	056257	056257	056257
Antenna Model	XXDWMM-12.5-65	XXDWMM-12.5-65	XXDWMM-12.5-65	XXDWMM-12.5-65	XXDWMM-12.5-65	XXDWMM-12.5-65
Antenna Make	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG
Centerline	134.5	153	138.5	134.5	153	138.5
DLEARFCN	55990, 56141, 56339, 56537					
Mech Down-tilt	0	0	0	0	0	0
Elect Down-tilt	8	8	8	8	8	8
Tip Height	135	153.5	139	135	153.5	139
Regulatory Power	5.09, 5.09, 5.09, 5.09					
Transmitter Max Power	36.44 dBm					
TMA Make						
TMA Model						
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung
RRU Model	CBRS RRH - RT4401-48A					
Number of Tx,Rx	4,4	4 , 4	4,4	4 , 4	4 , 4	4 , 4
Operational Port Count	0	0	0	0	0	0
Position				2	2	2
Transmitter Id	9373674	9373675	9373676	14249295	14249296	14249297
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP
Bandwidth	10, 20, 20, 20	10, 20, 20, 20	10, 20, 20, 20	10, 20, 20, 20	10, 20, 20, 20	10, 20, 20, 20
Ant. Dimensions H x W x D(inch)	12.32 x 8.66 x 1.35					
Weight(lb)	2.86	2.86	2.86	2.86	2.86	2.86

			Services	S		
CBAND NR		60MHZ (802928	34)		YARD (840006	58)
Sector	0031	0032	0033	0031	0032	0033
Azimuth	40	160	280	40	160	280
Cell/Enodeb-Id	0569001	0569001	0569001	0569001	0569001	0569001
Antenna Model	MT6407-77A	MT6407-77A	MT6407-77A	MT6407-77A	MT6407-77A	MT6407-77A
Antenna Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung
Centerline	136	156	140	136	156	140
DLEARFCN	648672	648672	648672	648672	648672	648672
Mech Down-tilt	0	0	0	0	0	0
Elect Down-tilt	1	1	1	0	0	0
Tip Height	137.5	157.5	141.5	137.5	157.5	141.5
Regulatory Power	1273.96	1273.96	1273.96	1273.96	1273.96	1273.96
Transmitter Max Power	50.0 dBm					
TMA Make						
TMA Model						
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung
RRU Model	MT6407-77A	MT6407-77A	MT6407-77A	MT6407-77A	MT6407-77A	MT6407-77A
Number of Tx,Rx	2,2	2,2	2,2	2,2	2,2	2,2
Operational Port Count	64	64	64	64	64	64
Position				3	3	3
Transmitter Id	9031100	9031102	9031103	14249298	14249299	14249300
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP
Bandwidth	60	60	60	60	60	60
Ant. Dimensions H x W x D(inch)	35.12 x 16.06 x 5.51					
Weight(lb)	87.1	87.1	87.1	87.1	87.1	87.1

			Services			
28 GHz NR		60MHZ (8029284	!)		YARD (8400068	3)
Sector	0238	0239	0240	0238	0239	0240
Azimuth	40	160	280	40	160	280
Cell/Enodeb-Id	0560074	0560074	0560074	0560074	0560074	0560074
Antenna Model	VZ-AT1K04	VZ-AT1K04	VZ-AT1K04	VZ-AT1K04	VZ-AT1K04	VZ-AT1K04
Antenna Make	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG
Centerline	137	156	141	137	156	141
DLEARFCN	2073333, 2074999, 2076665, 2080833, 2082499, 2084165					
Mech Down-tilt	0	0	0	0	0	0
Elect Down-tilt	0	0	0	0	0	0
Tip Height	137.7	156.7	141.7	137.7	156.7	141.7
Regulatory Power	1.76, 1.76, 1.76, 1.76, 1.76, 1.76	1.76, 1.76, 1.76, 1.76, 1.76, 1.76	1.76, 1.76, 1.76, 1.76, 1.76, 1.76	1.86, 1.86, 1.86, 1.86, 1.86, 1.86	1.86, 1.86, 1.86, 1.86, 1.86, 1.86	1.86, 1.86, 1.86, 1.86, 1.86, 1.86
Transmitter Max Power	26.0 dBm					
TMA Make						
TMA Model						
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung
RRU Model	AT1K04 DC					
Number of Tx,Rx	4,4	4,4	4 , 4	4,4	4 , 4	4 , 4
Operational Port Count	0	0	0	0	0	0
Position				2	2	2
Transmitter Id	9373677	9373678	9373679	14249283	14249284	14249285
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP
Bandwidth	100, 100, 100, 100, 100, 100					
Ant. Dimensions H x W x D(inch)	16.81 x 11.02 x 6.4					
Weight(lb)	29.26	29.26	29.26	29.26	29.26	29.26

Callsigns Po	er Antenna																		
Sector	Make	Model	Ant CL Height AG	Ant Tip Height	Azimuth	Elect Down-tilt	Mech Down-tilt	Gain	Bandwidth	Regulator y Power	700	850	1900	2100	28 GHz	31 GHz	39 GHz	LSub-6	CBRS
01	MATSING	MS-6.3-DB9 0A	136	137.7	40	10	4	12.35	26	88.22	WQJQ689								
02	COMMSCOPE	NHH-65A-R2	159	161.3	160	8	12	11.29	66.75	59.23	WQJQ689	1					1		
03	_			142.3	280	8	10	11.29	66.75	80.27	WQJQ689			1					
04	MATSING	MS-6.3-DB9 0A	136	137.7	40	10	4	12.65	25.1	94.53	WQJQ689								
05	MATSING	MS-6.3-DB9 0A	136	137.7	40	10	12	12.85	25	85.62	WQJQ689								
0031	MATSING	MS-6.3-DB9 0A	136	137.7	40	10	4	14.25	23	59.1		KNKA201							
0032	COMMSCOPE	NHH-65A-R2	159	161.3	160	16	12	10.15	62	50.21		KNKA201	1	1					
0033		NHH-65A-R2	+	142.3	280	14	10	10.36	61.5	39.88		KNKA201							
0034	-	MS-6.3-DB9 0A	136	137.7	40	10	4	13.85	21.9	53.9		KNKA201							
0035	MATSING	MS-6.3-DB9 0A	136	137.7	40	10	12	13.55	21	81.58		KNKA201							
01	MATSING	MS-6.3-DB9 0A	136	137.7	40	10	4	14.25	23	59.1		KNKA201							
02	COMMSCOPE	NHH-65A-R2	159	161.3	160	16	12	10.15	62	50.21		KNKA201							
03	+	NHH-65A-R2		142.3	280	14	10	10.36	61.5	39.88		KNKA201					1		
04	+	MS-6.3-DB9 0A	136	137.7	40	10	4	13.85	21.9	53.9		KNKA201							
05	MATSING	MS-6.3-DB9 0A	136	137.7	40	10	12	13.55	21	81.58		KNKA201							
01	MATSING	MS-6.3-DB9 0A	136	137.7	40	6	2	19.75	11	306.53			KNLF646,KN LH242,KNLH 310						
02	COMMSCOPE	NHH-65A-R2	159	161.3	160	6	3	14.42	66.75	60.77			KNLF646,KN LH242,KNLH 310						
03	COMMSCOPE	NHH-65A-R2	140	142.3	280	6	3	14.42	66.75	111.34			KNLF646,KN LH242,KNLH 310						
04	MATSING	MS-6.3-DB9 0A	136	137.7	40	6	2	19.65	11.2	292.73			KNLF646,KN LH242,KNLH 310						
05	MATSING	MS-6.3-DB9 0A	136	137.7	40	6	3	20.75	9.9	251.46			KNLF646,KN LH242,KNLH 310						
06	MATSING	MS-6.3-DB9 0A	136	137.7	40	6	3	20.05	10.6	401.3			KNLF646,KN LH242,KNLH 310						
07	MATSING	MS-6.3-DB9 0A	136	137.7	40	6	2	19.25	11.7	377.11			KNLF646,KN LH242,KNLH 310						
08	MATSING	MS-6.3-DB9 0A	136	137.7	40	6	3	21.35	9.2	288.71			KNLF646,KN LH242,KNLH 310						
01		MS-6.3-DB9 0A	136	137.7	40	6	2	20.85	9.7	291.43	1			WQGA900,W0					

00	Теомичесови	NULL OF A DO	450	1404.0	T ₄ C0	T _C	T ₂	45.05	TEZ 05	70.04	 	IWOC 4 000 V	ıd l			
02	COMMSCOPE	NHH-65A-R2	159	161.3	160	6	3	15.05	57.25	73.24		WQGA900,V GB266	/Q			
03	COMMSCOPE	NHH-65A-R2	140	142.3	280	6	3	15.05	57.25	73.24		WQGA900,V GB266	/d			
04	MATSING	MS-6.3-DB9 0A	136	137.7	40	6	2	20.45	10.2	253.82		WQGA900,V GB266	/C			
05	MATSING	MS-6.3-DB9 0A	136	137.7	40	6	3	20.05	10.6	242.4		WQGA900,V GB266	/d			
06	MATSING	MS-6.3-DB9 0A	136	137.7	40	6	3	20.65	10	271.97		WQGA900,V GB266	/d			
07	MATSING	MS-6.3-DB9 0A	136	137.7	40	6	2	20.65	9.9	278.31		WQGA900,V GB266	/d			
08	MATSING	MS-6.3-DB9 0A	136	137.7	40	6	3	22.95	7.6	461.88		WQGA900,V GB266	/d			
0238	SAMSUNG	VZ-AT1K04	137	137.7	40	0	0	25.85	52	1.86			WRBA936,WR BA937			
0238	SAMSUNG	VZ-AT1K04	137	137.7	40	0	0	25.85	52	1.86			WRBA936,WR BA937			
0238	SAMSUNG	VZ-AT1K04	137	137.7	40	0	0	25.85	52	1.86			WRBA936,WR BA937			
0238	SAMSUNG	VZ-AT1K04	137	137.7	40	0	0	25.85	52	1.86			WRBA936,WR BA937			
0238	SAMSUNG	VZ-AT1K04	137	137.7	40	0	0	25.85	52	1.86			WRBA936,WR BA937			
0238	SAMSUNG	VZ-AT1K04	137	137.7	40	0	0	25.85	52	1.86			WRBA936,WR BA937			
0239	SAMSUNG	VZ-AT1K04	156	156.7	160	0	0	25.85	52	1.86			WRBA936,WR BA937			
0239	SAMSUNG	VZ-AT1K04	156	156.7	160	0	0	25.85	52	1.86			WRBA936,WR BA937			
0239	SAMSUNG	VZ-AT1K04	156	156.7	160	0	0	25.85	52	1.86			WRBA936,WR BA937			
0239	SAMSUNG	VZ-AT1K04	156	156.7	160	0	0	25.85	52	1.86			WRBA936,WR BA937			
0239	SAMSUNG	VZ-AT1K04	156	156.7	160	0	0	25.85	52	1.86			WRBA936,WR BA937			
0239	SAMSUNG	VZ-AT1K04	156	156.7	160	0	0	25.85	52	1.86			WRBA936,WR BA937			
0240	SAMSUNG	VZ-AT1K04	141	141.7	280	0	0	25.85	52	1.86			WRBA936,WR BA937			
0240	SAMSUNG	VZ-AT1K04	141	141.7	280	0	0	25.85	52	1.86			WRBA936,WR BA937			
0240	SAMSUNG	VZ-AT1K04	141	141.7	280	0	0	25.85	52	1.86			WRBA936,WR BA937			
0240	SAMSUNG	VZ-AT1K04	141	141.7	280	0	0	25.85	52	1.86			WRBA936,WR BA937			
0240	SAMSUNG	VZ-AT1K04	141	141.7	280	0	0	25.85	52	1.86			WRBA936,WR BA937			
0240	SAMSUNG	VZ-AT1K04	141	141.7	280	0	0	25.85	52	1.86			WRBA936,WR BA937			
0031	Samsung	MT6407-77A	136	137.5	40	0	0	23.05	100	1273.96					WRNE627,WR NE628,WRNE 629	
0032	Samsung	MT6407-77A	156	157.5	160	0	0	23.05	100	1273.96					WRNE627,WR NE628,WRNE 629	

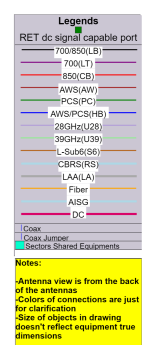
0033	Samsung	MT6407-77A	140	141.5	280	0	0	23.05	100	1273.96				WRNE627,W NE628,WRNE 629	
19	SAMSUNG	XXDWMM-12. 5-65	134.5	135	40	8	0	10.45	64.7	5.09					CBRS_CALLS IGN,WRLD61 5,WRLD616, WRLD617
19	SAMSUNG	XXDWMM-12. 5-65	134.5	135	40	8	0	10.45	64.7	5.09					CBRS_CALLS IGN,WRLD61 5,WRLD616, WRLD617
19	SAMSUNG	XXDWMM-12. 5-65	134.5	135	40	8	0	10.45	64.7	5.09					CBRS_CALLS IGN,WRLD61 5,WRLD616, WRLD617
19	SAMSUNG	XXDWMM-12. 5-65	134.5	135	40	8	0	10.45	64.7	5.09					CBRS_CALLS IGN,WRLD61 5,WRLD616, WRLD617
20	SAMSUNG	XXDWMM-12. 5-65	153	153.5	160	8	0	10.45	64.7	5.09					CBRS_CALLS IGN,WRLD61 5,WRLD616, WRLD617
20	SAMSUNG	XXDWMM-12. 5-65	153	153.5	160	8	0	10.45	64.7	5.09					CBRS_CALLS IGN,WRLD61 5,WRLD616, WRLD617
20	SAMSUNG	XXDWMM-12. 5-65	153	153.5	160	8	0	10.45	64.7	5.09					CBRS_CALLS IGN,WRLD61 5,WRLD616, WRLD617
20	SAMSUNG	XXDWMM-12. 5-65	153	153.5	160	8	0	10.45	64.7	5.09					CBRS_CALLS IGN,WRLD61 5,WRLD616, WRLD617
21	SAMSUNG	XXDWMM-12. 5-65	138.5	139	280	8	0	10.45	64.7	5.09					CBRS_CALLS IGN,WRLD61 5,WRLD616, WRLD617
21	SAMSUNG	XXDWMM-12. 5-65	138.5	139	280	8	0	10.45	64.7	5.09					CBRS_CALLS IGN,WRLD61 5,WRLD616, WRLD617
21	SAMSUNG	XXDWMM-12. 5-65	138.5	139	280	8	0	10.45	64.7	5.09					CBRS_CALLS IGN,WRLD61 5,WRLD616, WRLD617
21	SAMSUNG	XXDWMM-12. 5-65	138.5	139	280	8	0	10.45	64.7	5.09					CBRS_CALLS IGN,WRLD61 5,WRLD616, WRLD617

Callsigns																			
Callsign	Market	Radio Code	Market #	Block	State	County	License Name	Wholly Owner	Total MHZ	Freq Range 1	Freq Range 2	Freq Range 3	Freq Range 4	Regulator y Power	Threshold (W)	POPs/Sq. mil	Status	Action	Approve for Insvc
WQJQ689	Northeast	WU	REA001	С	MA	25017	Cellco Partnersh ip	Yes	22.000	746.000 - 757.000/. 000 - .000	776.000 - 787.000/. 000 - .000	746.000 - 757.000/. 000 - .000	776.000 - 787.000/. 000 - .000	94.53	1000	1995.55	proposed	added	1
KNKA201	Boston-Lo well-Broc kton-Lawr ence-Have rhill, MA-NH	CL	CMA006	В	MA	25017	Cellco Partnersh ip	Yes	25.000	835.000 - 845.000/8 46.500 - 849.000	880.000 - 890.000/8 91.500 - 894.000	835.000 - 845.000/8 46.500 - 849.000	880.000 - 890.000/8 91.500 - 894.000	81.58	400	1995.55	proposed	added	1
KNLF646	Boston, MA	cw	BTA051	С	MA	25017	AirTouch Cellular	Yes	10.000	1895.000 1900.000/ .000 -	1975.000 1980.000/ .000 -	1895.000 1900.000/ .000 -	1975.000 1980.000/ .000 -	401.3	1640	1995.55	proposed	added	1
KNLH310	Boston, MA	сw	BTA051	E	MA	25017	AirTouch Cellular	Yes	10.000	1885.000 1890.000/ .000 -	1965.000 1970.000/ .000 -	1885.000 1890.000/ .000 -	1965.000 1970.000/ .000 - .000	401.3	1640	1995.55	proposed	added	1
KNLH242	Boston, MA	cw	BTA051	F	МА	25017	Cellco Partnersh ip	Yes	10.000	1890.000 1895.000/ .000 -	1970.000 1975.000/ .000 -	1890.000 1895.000/ .000 -	1970.000 1975.000/ .000 - .000	401.3	1640	1995.55	proposed	added	1
CBRS_CALL SIGN	UNLICENSE	3.5 GHz	UNLICENSE	UNLICENSE	MA	UNLICENSE	UNLICENSE	UNLICENSE	UNLICENSE	D/UNLICEN SED -	UNLICENSE D - UNLICENSE D/UNLICEN SED - UNLICENSE	-1-	-1-	5.09		1995.55	proposed	retained	
WRBA936	Boston, MA	UU	BTA051	L1	MA	25017	Cellco Partnersh ip	Yes	325.000	27600.000 27925.000 /.000 - .000	.000 - .000/.000 000	27600.000 27925.000 /.000 -	.000 - .000/.000 000	1.86		1995.55	proposed	added	1
WRBA937	Boston, MA	UU	BTA051	L2	MA	25017	Cellco Partnersh ip	Yes	325.000	27925.000 27950.000 /.000 - .000	28050.000 28350.000 /.000 - .000	27925.000 27950.000 /.000 -	28050.000 28350.000 /.000 - .000	1.86		1995.55	proposed	added	1
WRLD615	D25017 - Middlesex , MA	PL	D25017	0	МА	25017	Verizon Wireless Network Procureme nt LP	Yes	100.000	3550.000 3650.000/ .000 - .000	.000 - .000/.000 000	3550.000 3650.000/ .000 - .000	.000 - .000/.000 000	5.09	501	1995.55	proposed	retained	1
WRLD617	D25017 - Middlesex , MA	PL	D25017	0	MA	25017	Verizon Wireless Network Procureme nt LP	Yes	100.000	3550.000 3650.000/ .000 -	.000 - .000/.000 000	3550.000 3650.000/ .000 -	.000 - .000/.000 000	5.09	501	1995.55	proposed	retained	1
WRLD616	D25017 - Middlesex , MA	PL	D25017	0	MA	25017	Verizon Wireless Network Procureme nt LP	Yes	100.000	3550.000 3650.000/ .000 - .000	.000 - .000/.000 000	3550.000 3650.000/ .000 -	.000 - .000/.000 000	5.09	501	1995.55	proposed	retained	1

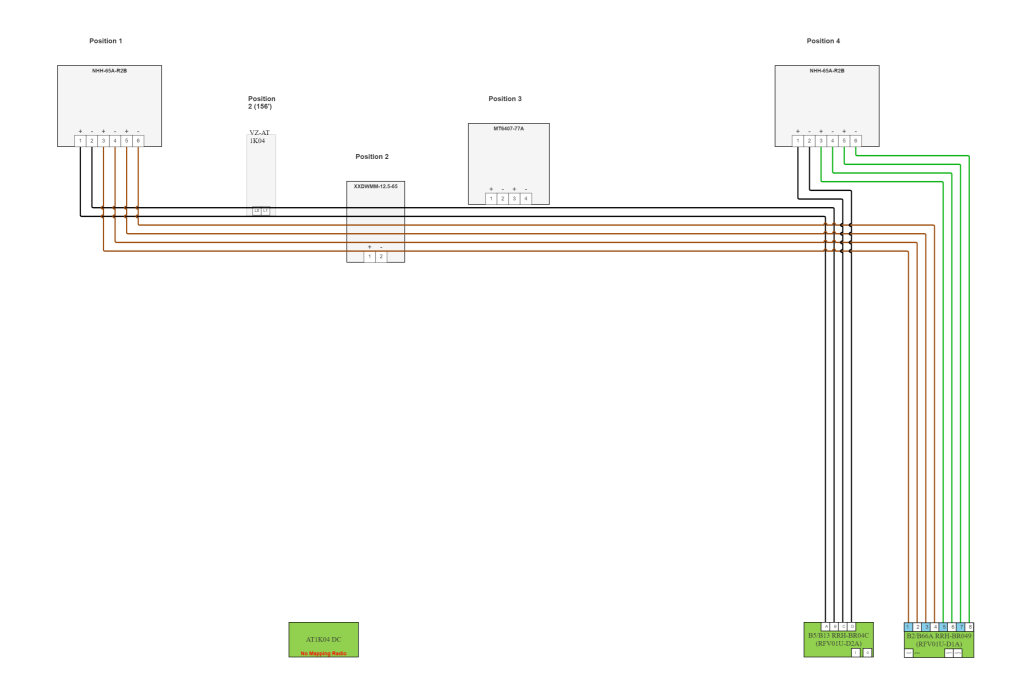
WQGB266	Boston-Lo well-Broc kton-Lawr ence-Have rhill, MA-NH	AW	CMA006	A	МА	25017	Cellco Partnersh ip	Yes	20.000	1710.000 1720.000/ .000 - .000	2110.000 2120.000/ .000 - .000	1710.000 1720.000/ .000 - .000	2110.000 2120.000/ .000 - .000	461.88	1640	1995.55	proposed	added	1
WRNE627	Boston, MA	РМ	PEA007	A1	МА	25017	Cellco Partnersh ip	Yes	20.000	3700.000 3720.000/ .000 - .000	.000 - .000/.000 000	3700.000 3720.000/ .000 - .000	.000 - .000/.000 000	1273.96	1640	1995.55	proposed	retained	1
WRNE628	Boston, MA	РМ	PEA007	A2	МА	25017	Cellco Partnersh ip	Yes	20.000	3720.000 3740.000/ .000 - .000	.000 - .000/.000 000	3720.000 3740.000/ .000 - .000	.000 - .000/.000 000	1273.96	1640	1995.55	proposed	retained	1
WRNE629	Boston, MA	РМ	PEA007	A3	MA	25017	Cellco Partnersh ip	Yes	20.000	3740.000 3760.000/ .000 -	.000 - .000/.000 000	3740.000 3760.000/ .000 -	.000 - .000/.000 000	1273.96	1640	1995.55	proposed	retained	1
WQGA900	Boston-Wo rcester-L awrence-L owell-Bro ckton, MA-NH-R	AW	BEA003	В	МА	25017	Cellco Partnersh ip	Yes	20.000	1720.000 1730.000/ .000 - .000	2120.000 2130.000/ .000 - .000	1720.000 1730.000/ .000 - .000	2120.000 2130.000/ .000 - .000	461.88	1640	1995.55	proposed	added	1



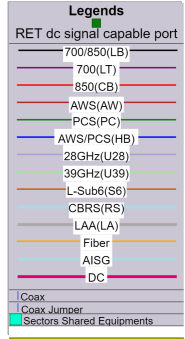
Alpha (Proposed)



Sector design

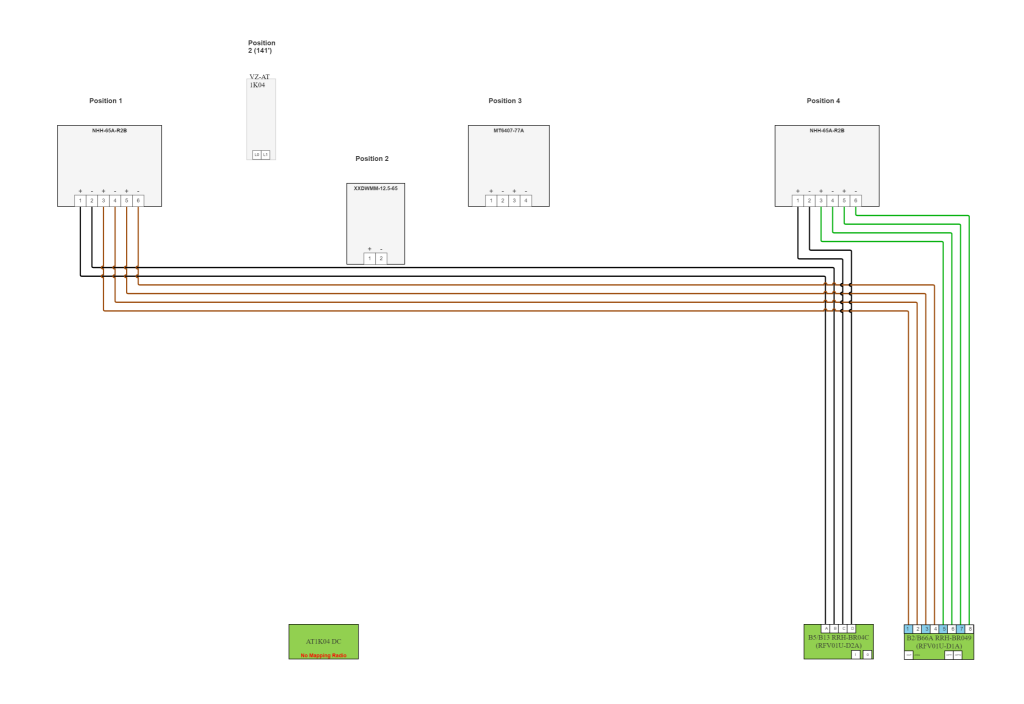


Beta (Proposed)

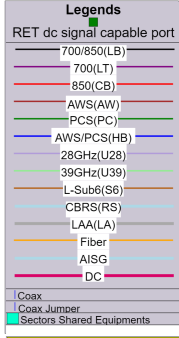


Notes:

-Antenna view is from the back of the antennas
-Colors of connections are just for clarification
-Size of objects in drawing doesn't reflect equipment true dimensions

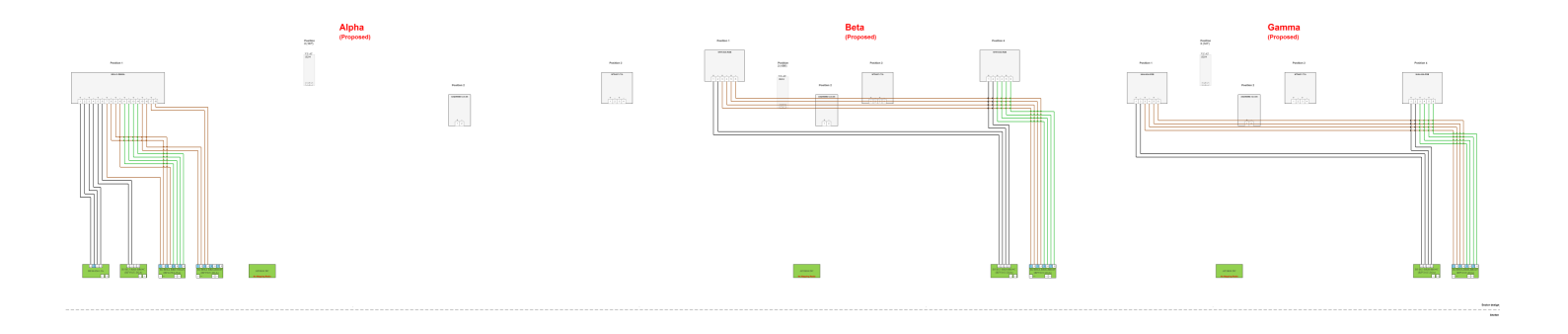


Gamma (Proposed)



Notes:

-Antenna view is from the back of the antennas
-Colors of connections are just for clarification
-Size of objects in drawing doesn't reflect equipment true dimensions





617.695.3400 617.695.3310 fax www.dewberry.com



January 30, 2024

Andrew Leone Verizon Wireless 51 Alder Street Medway, MA 02053

Re:

Harvard SQ MA Site ID: 137338 Fuze #: 16984516

1350 Massachusetts Ave Cambridge, MA 02139

Dear Mr. Leone:

Verizon Wireless has proposed (1) new MS-6.3DB90-T with antenna mount, (2) new RF4442d-13A RRHs and (5) new RF4439d-25A on the rooftop at the above referenced site. Verizon also has (3) existing MT6407-77A 5G antennas w/ integrated RRHs, (4) existing NHH-65A-R2B antennas, (3) existing VZ-AT1K04 5G antennas w/ integrated AT1K04 DC RRHs, (3) existing CBRS RRHs RT4401-48A w/ integrated XXDWMM-12.5-65 antennas, (3) RFV01U-D1A RRHs, (3) RFV01U-D2A RRHs, and (3) 6-OVPs that are to remain. The proposed equipment will be façade mounted to the existing penthouse.

Dewberry Engineers Inc. (Dewberry) has reviewed the antenna design sheets (dated 12/28/23) provided by Verizon Wireless and has determined that the proposed façade mount and existing building have adequate capacity to support the proposed equipment configuration. Dewberry assumes that the new antennas, RRHs, OVPs and associated equipment are installed per the latest Construction Drawings by Dewberry.

This assessment is based on our visual inspection that the existing building structure is in good condition and was constructed in conformance with all applicable state and local building codes. If, during construction, any damage, deterioration, and/or discrepancies are noticed, Dewberry is to be notified to assess any deviation from the assumed condition. Any alteration in equipment loading described above and on the associated plans will void any conclusions expressed herein and will require further analysis and design. No structural qualification is made or implied by this structural letter for existing structural members not supporting the proposed installation.

If you have any questions, please do not hesitate to call me at 617-531-0744.

Sincerely,

Dewberry Engineers Inc

Brandon Kelsey, P.E.
Structural Project Engineer

01/31/2024



617.695.3400 617.695.3310 fax



Dewberry Engineers, Inc. Structural Analysis Summary Sheet

Job No .:

50121487/50170381

Bv:

AMD Date:

Date:

01/26/24

Job Name:

Harvard SO MA

Checked:

BGK

01/29/24

Location:

1350 Massachusetts Avenue, Cambridge, MA 02139

Client:

Verizon Wireless

Scope of Work:

Proposed installation of (1) Matsing MS-6.3DB90-T antenna

Codes / Standards / References:

- Massachusetts State Building Code 780 CMR 9th edition
- **IBC 2015**
- TIA-222-G
- ASCE 7-10
- AISC 14th Ed.
- RFDS dated 12/28/23
- Site visit by Dewberry Engineers on 01/10/24
- Latest Construction Drawings by Dewberry Engineers

Design & Analysis Assumptions:

- Assume antenna is centered on the proposed 4-1/2" OD Sch. 40 mounting pipe.
- Design and analysis are based on dead and wind loads. The analysis checks for normal bending and shear stresses.

Conclusion / Recommendations:

- The existing structure has sufficient capacity to support the proposed installation.
- The proposed wall mount has sufficient capacity to support the proposed installation.



Job Number 50170381 Made by:

AMD

Date: Checked by: 01/29/24 BGK

Date:

01/29/24

(Harvard SQ MA) - Design Wind Load

\\dewberry.dewberryroot.local\Enterprise\DEI\TelecomEV\Projects\VZW\50121487-NE\50170381 - Harvard SQ MA\4 Eng\Struct\Rev. 0\C

V1.0

Wind Load Design Criteria Site Name: Harvard SQ MA

Wind Loading General Information & Design Input from ASCE 7-16

Item	Value	Description	Reference
V _{Ult} =	139.00	Design Wind Speed (mph)	ASCE 7-16, Hazard Tool
K _d =	0.85	Wind Directionality Factor	Table 26.6-1
Risk Cat.	III	Risk Category	Table 1.5-1
l =	1.15	Importance Factor (Without Ice)	Table 1.5-2
z = h =	136.00	ft. (A.G.L.)	Max. Center of Appurtenance
Exp. Cat.	В	Exposure Category	Sect. 26.7.3
z ₉ =	1200.00	Terrain Exposure Constant	Table 26.9-1
α =	7.00	Terrain Exposure Constant	Table 26.9-2
K _z =	1.08	Velocity Pressure Coefficient	Table 29.3-1
Topo. Cat.	1	Topographic Feature	Sect. 26.8.1
e =	2.72	Natural Logarithmic base	
γ =	N/A	Height attenuation Factor	
L _h =	N/A	Distace upwind of crest	
H =	N/A	ft. Height of crest above surrounding terrain	
K ₁ =	N/A	Topographic Multiplier	Figure 26.8-1
K ₂ =	N/A	Topographic Multiplier	Figure 26.8-1
K ₃ =	N/A	Topographic Multiplier	Figure 26.8-1
K _{zt} =	1.00	$= (1+K_1K_2K_3)^2$	Sect. 26.8.2
G=	0.85	Gust Effect Factor	Sect. 26.9.1
q _{z design} =	52.2 psf	= $0.00256(K_z)(K_{zl})(K_d)(V^2)$	Sect.29.3.2

Design Wind Forces:

Section 29.5

 $F_A = q_{z \text{ design}}GC_fA_f$

 $F_{ai} = q_{zice}G_h(EPA)_{ai}$

(see calculation tables on following pages)

(where $A_t = (EPA)_A = effective projected area of the appurtenance)$



Job Number 50170381

Made by: Date:

AMD 01/29/24

Checked by: Date:

BGK 01/29/24

(Harvard SQ MA) - Design Wind Load

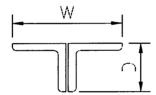
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Element Definition

Do a suindiam	D)imensions (i	n.)	Weight	Length /
Description	W	D	Н	(lb)	# Supports
MS-6.3D90-T	45.90	44.60	40.30	130.70	1.00
	-				
	-				
	STRUC	TURAL MEMBE	RS		
4-1/2" OD pipe	4.50	4.50	12.00	10.79	Pipe
					!

Note:

1) For Double Angles assume the following:





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01/29/24 BGK

Checked by: Date:

01/29/24

(Harvard SQ MA) - Design Wind Load

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Design Wind Load

	Dit	mensions	(ft.)	Area (A _a) _n	Area (A _a) _t	Aspect	Aspect	Can	Cat
Members	Width	Depth	Height	(normal)	(tangent)	Ratio	Ratio	(normal)	(tangent)
	(Nomal)	(Tangent)	(or span)	(sf)	(sf)	(normal)	(tangent)	Table 2-8	Table 2-6
MS-6,3D90-T	3.83	3.72	3.36	12.87	12.50	0.88	0.90	1.20	1.20
		_			<u> </u>				
<u> </u>				STRUCTURAL!	MEMBERS				
4-1/2" OD pipe	0.38	0.38	1.00	0.38	0.38	2.63	2.63	0.70	0.70
			1	i	<u> </u>		I		

Design Effective Projected Area & Wind Loads

Members	@ 0.0° (sf)	@ 30.0° (sf)	EPA _a @ 60.0° (sf)	EPA _a @ 90.0° (si)	F. @ 0.0°	F _a @ 30.0° (/b)	F _a @ 60.0° (lb)	F _a @ 90.0° <i>(lb)</i>	Gravity Load @ Support (/b)
MS-6.3D90-T	15.44	15.33	15.11	15,00	685.3	680.3	670.5	665.6	130.7
	<u> </u>	.	<u> </u>	STRUCTURAL	MEMBERS				
4-1/2" OD pipe	0.27	-	<u>-</u>		11.8	<u> </u>			10.8



50170381 Job Number Made by: AMD Date: 01/29/24 BGK Checked by:

01/29/24

Date:

(Harvard SQ MA) - HY200 Anchorage Calc

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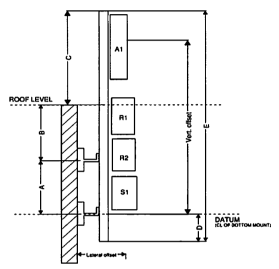
Top & Bottom Mounting Bracket Anchroage Check (LRFD)

- 1.2DL + 1.0WL
- Existing parapet wall is considered to be 8" concrete wall with 2500 psi compressive strength
- Anchor bolts proposed are 1/2" diameter Hillt Hit HY 200 epoxy anchors with threaded rods and 2-3/4" embedment into concrete

Vertical dim. between top and bottom mount = 3.0 ft (dim A) (dim B) Vertical dim. between top mount and roof = 1.3 ft 0.0 ft (dim C) Vertical dim between Roof and top of pipe = Length of pipe below bottom mount = 1,75 ft (dim D) Total length of pipe = 6.0 ft (dim E)

of Mounts =

Equipment	Quantity	1.2 DL (lb)	Lateral Offset (ft)	1.2 DL Moment (lb-ft)
MS-6.3D90-T	1	156.84	2.00	313.68
4-1/2" OD pipe	1	64.74	0.5	32.37
	Total =	232.37		346,05



				Back W	/ind		Side \	Vind	Pipe (Check
	Equipment	Vert. Offset (ft)	Above Top Mount	Shielding Factor	1.0WL (lb)	1.0 WL Moment (lb-ft)	1.0 WL (lb)	1.0 WL Moment (lb-ft)	Cantilever (ft)	1.0 WL Moment (II ft)
Γ	MS-6.3D90-T	2.5	No	1			666 lb	1664		
l										
İ										
l										
l										
ı							40 15	420.04		10
L	4-1/2" OD pipe	3.0				l .	46 lb	138.24	0.6	
				Total =	0	0	711.68	1802.24		10

Dead Load Design:

Back Wind Load Design:

DL Tension = 115 lb-ft (Top Mount) WL Tension from Cantilever = 0 lb-ft (Top Mount) DL Shear = 116 lb (Per Mount) WL Global Tension = 0 lb (Per Mount)

Side Wind Load Design:

Pipe Check:

10 lb-ft WL Moment from Cantilever = 901 lb-ft (Per Mount) Moment = WL Global Shear = 356 lb (Per Mount) Φ= 0.9 Z= 4.05 in^3

> Yield strength = 35 ksi

 $M_{all.} = \Phi * Z * yield strength =$ 10630.8 lb-ft 10 lb-ft 10631 lb-ft OK

115 lb (Hilti Fz direction) Side wind Loading Case: Top Mount Tension =

(Hilti My direction) Top Mount Moment = 901 lb-ft (Hilit Fy direction) Top Mount DL Shear = 116 lb 356 lb (Hilli Fx direction) Top Mount WL Shear =



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321-354-9795 |

Page: Specifier: E-Mail: Date:

Ashley Deuschle, El adeuschle@dewberry.com 1/29/2024

Design: Fastening point:

Specifier's comments:

1 Anchor Design

1.1 Input data

Anchor type and diameter:

HIT-HY 200 V3 + HIT-Z 1/2

Item number:

2018443 HIT-Z 1/2" x 4 1/2" (element) / 2334276 HIT-HY

200-R V3 (adhesive)

Effective embedment depth:

 $h_{ef,opti} = 2.750 \text{ in. } (h_{ef,limit} = 5.750 \text{ in.})$

Evaluation Service Report:

DIN EN ISO 4042

ESR-4868

Issued I Valid:

11/1/2022 | 11/1/2024

Proof:

Material:

Design Method ACI 318-14 / Chem

Stand-off installation:

e_b = 0.000 in. (no stand-off); t = 0.500 in.

Anchor plate CBFEM :

 $I_x \times I_y \times t = 12.000 \text{ in. } \times 12.000 \text{ in. } \times 0.500 \text{ in.;}$

Profile:

Rectangular plates and bars (AISC), 8 - 1/4; (L x W x T) = 8.000 in. x 0.250 in. cracked concrete, 2500, f.' = 2,500 psi; h = 8.000 in., Temp. short/long: 32/32 °F

Base material:

Installation:

hammer drilled hole, Installation condition: Dry

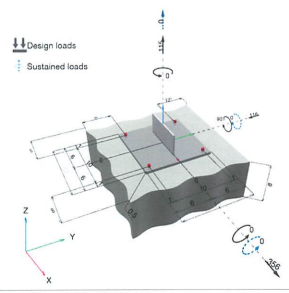
Reinforcement:

tension: condition B, shear: condition B; no supplemental splitting reinforcement present

edge reinforcement: none or < No. 4 bar

CBFEM - The anchor calculation is based on a component-based Finite Element Method (CBFEM)

Geometry [in.] & Loading [lb, ft.lb]



Input data and results must be checked for conformity with the existing conditions and for plausibility! PROFIS Engineering (c) 2003-2024 Hilti AG, FL-9494 Schaan Hilti is a registered Trademark of Hilti AG, Schaan



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Design: Fastening point:

1.1.1 Design results

Case	Description
1	Combination 1

Forces [lb] / Moments [ft.lb]

Seismic N

no

Max. Util. Anchor [%]

 $N = 115; V_x = 356; V_y = -116;$ $M_x = 0.000; M_y = 901.000; M_z = 0.000;$

 $M_x = 0.000$; $M_y = 901.000$; $M_z = 0.000$; $M_{sus} = 0.000$; $M_{y,sus} = 0.000$;

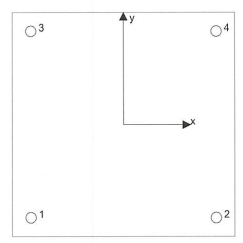
1.2 Load case/Resulting anchor forces

Anchor reactions [lb]

Tension force: (+Tension, -Compression)

Ancho	r Tension force	Shear force	Shear force x	Shear force y
1	1,123	92	89	-21
2	10	94	89	-30
3	1,124	97	90	-37
4	7	93	88	-28
4	7	93	88	

resulting tension force in (x/y)=(0.000/0.000): 0 [lb] resulting compression force in (x/y)=(0.000/0.000): 0 [lb]



Anchor forces are calculated based on a component-based Finite Element Method (CBFEM)

1.3 Tension load

	Load N _{ua} [lb]	Capacity N _n [lb]	Utilization $\beta_N = N_{ua}/\Phi N_n$	Status
Steel Strength*	1,124	8,695	13	ОК
Pullout Strength*	1,124	7,108	16	OK
Sustained Tension Load Bond Strength*	N/A	N/A	N/A	N/A
Concrete Breakout Failure**	2,265	4,591	50	OK

^{*} highest loaded anchor **anchor group (anchors in tension)



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Design: Fastening point: Drafts_Concrete - Jan 26, 2024

Date:

1/29/2024

1.3.1 Steel Strength

refer to ICC-ES ESR-4868 ACI 318-14 Table 17.3.1.1

$\phi\ N_{sa} \geq N_{ua}$ Variables

94,200

0.14 Calculations

Results

$$N_{sa}$$
 [lb] Φ_{steel} Φ N_{sa} [lb] N_{ua} [lb] 13,377 0.650 8,695 1,124

1.3.2 Pullout Strength

$$\begin{array}{ll} N_{pn} &= N_p \ \lambda_a \\ \varphi \ N_{pn} \ \geq N_{ua} \end{array}$$

refer to ICC-ES ESR-4868

$$\phi N_{pn} \ge N_{ua}$$
 ACI 318-1

ACI 318-14 Table 17.3.1.1

Variables

Calculations

$$N_{pn}$$
 [lb] $\Phi_{concrete}$ Φ_{pn} [lb] N_{ua} [lb] 10,936 0.650 7,108 1,124



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Fastening point:

Company:	Dewberry Engineers, Inc.	Page:	4
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Phone I Fax:	321-354-9795	E-Mail:	adeuschle@dewberry.com
Design:	Drafts_Concrete - Jan 26, 2024	Date:	1/29/2024

1.3.3 Concrete Breakout Failure

$N_{cbg} = \left(\frac{A_{Nc}}{A_{Nc0}}\right) \psi_{ec,N} \psi_{ed,N} \psi_{c,N} \psi_{cp,N} N_b$	ACI 318-14 Eq. (17.4.2.1b)
$\phi N_{cbg} \ge N_{ua}$	ACI 318-14 Table 17.3.1.1
A _{Nc} see ACI 318-14, Section 17.4.2.1, Fig. R 17.4.2.1(b)	
$A_{Nc0} = 9 h_{ef}^2$	ACI 318-14 Eq. (17.4.2.1c)
$\psi_{\text{ec,N}} = \left(\frac{1}{1 + \frac{2 e_{\text{N}}}{3 h_{\text{ef}}}}\right) \le 1.0$	ACI 318-14 Eq. (17.4.2.4)
$\psi_{\text{ed,N}} = 0.7 + 0.3 \left(\frac{c_{a,\text{min}}}{1.5h_{\text{ef}}} \right) \le 1.0$	ACI 318-14 Eq. (17.4.2.5b)
$\begin{aligned} \psi_{cp,N} &= \text{MAX} \bigg(\frac{c_{a,min}}{c_{ac}}, \frac{1.5h_{ef}}{c_{ac}} \bigg) \leq 1.0 \\ N_b &= k_c \lambda_a \sqrt{f_c} h_{ef}^{1.5} \end{aligned}$	ACI 318-14 Eq. (17.4.2.7b)
$N_b = k_c \lambda_a \sqrt{f_c} h_{ef}^{1.5}$	ACI 318-14 Eq. (17.4.2.2a)

Variables

h _{ef} [in.]	e _{c1,N} [in.]	e _{c2,N} [in.]	c _{a,min} [in.]	Ψ _{c,N}
2.750	4.923	0.004	12.000	1.000
c _{ac} [in.]	k_c	λ _a	f _c [psi]	
4.125	17	1.000	2,500	

Calculations

A_{Nc} [in. ²]	A _{Nc0} [in. ²]	Ψ ec1,N	$\psi_{\text{ec2},N}$	$\psi_{\text{ed},N}$	$\Psi_{\text{cp,N}}$	N _b [lb]
272.25	68.06	0.456	0.999	1.000	1.000	3,876

N _{cbg} [lb]	φ concrete	φ N _{cbg} [lb]	N _{ua} [lb]
7,063	0.650	4,591	2,265



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Fastening point: 1.4 Shear load

	Load V _{ua} [lb]	Capacity ϕ V _n [lb]	Utilization $\beta_V = V_{ua}/\phi V_n$	Status
Steel Strength*	97	3,532	3	OK
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength (Concrete Breakout Strength controls)**	375	21,707	2	OK
Concrete edge failure in direction y+**	356	17,254	3	OK

^{*} highest loaded anchor **anchor group (relevant anchors)

1.4.1 Steel Strength

V_{sa} = ESR value

refer to ICC-ES ESR-4868

 $\phi V_{steel} \ge V_{ua}$

ACI 318-14 Table 17.3.1.1

Variables

Calculations

V _{sa} [lb]	φ _{steel}	φ V _{sa} [lb]	V _{ua} [lb]
5,886	0.600	3,532	97



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Design: Fastening point:

1.4.2 Pryout Strength (Concrete Breakout Strength controls)

$$V_{cpg} = k_{cp} \left[\left(\frac{A_{Nc}}{A_{Nc0}} \right) \, \psi_{ec,N} \, \psi_{ed,N} \, \psi_{c,N} \, \psi_{cp,N} \, N_b \, \right]$$

ACI 318-14 Eq. (17.5.3.1b)

ACI 318-14 Table 17.3.1.1

 $A_{Nc0} = 9 h_{ef}^2$

ACI 318-14 Eq. (17.4.2.1c)

 $\psi_{ec,N} = \left(\frac{1}{1 + \frac{2 e_N}{3 h_{ef}}}\right) \le 1.0$

ACI 318-14 Eq. (17.4.2.4)

 $\psi_{\;ed,N} \;\; = 0.7 + 0.3 \; \left(\frac{c_{a,min}}{1.5 h_{ef}} \right) \; \leq 1.0 \label{eq:psi_ed}$

ACI 318-14 Eq. (17.4.2.5b)

$$\begin{split} \psi_{cp,N} &= \text{MAX}\bigg(\frac{c_{a,\text{min}}}{c_{ac}}, \frac{1.5h_{\text{ef}}}{c_{ac}}\bigg) \leq 1.0 \\ N_b &= k_c \; \lambda_a \; \sqrt{f_c} \; h_{\text{ef}}^{1.5} \end{split}$$

ACI 318-14 Eq. (17.4.2.7b)

ACI 318-14 Eq. (17.4.2.2a)

Variables

k _{cp}	h _{ef} [in.]		
2	2.750		

$$\Psi_{c,N}$$
 c_{ac} [in.] 1.000 4.125

e_{c1,N} [in.] 0.000

 k_c

17

Calculations

 $\Psi_{\text{cp,N}}$

1.000

$$V_{cpg}$$
 [lb] $\phi_{concrete}$ ϕ_{cpg} [lb] V_{ua} [lb] 31,010 0.700 21,707 375



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adeuschle@dewberry.com 1/29/2024

Design: Drafts_Concrete - Jan 26, 2024 Fastening point:

1.4.3 Concrete edge failure in direction y+

$$V_{cbg} = \left(\frac{A_{Vc}}{A_{Vc0}}\right) \psi_{ec,V} \psi_{ed,V} \psi_{c,V} \psi_{h,V} \psi_{parallel,V} V_{b}$$

ACI 318-14 Eq. (17.5.2.1b)

ACI 318-14 Table 17.3.1.1

 $\phi \ \ V_{cbg} \ge V_{ua}$ $A_{Vc} \ \ \ \text{see ACI 318-14, Section 17.5.2.1, Fig. R 17.5.2.1(b)}$

 $A_{Vc0} = 4.5 c_{a1}^2$

ACI 318-14 Eq. (17.5.2.1c)

 $\psi_{\text{ec,V}} = \left(\frac{1}{1 + \frac{2e_{v}}{3c_{a1}}}\right) \le 1.0$

ACI 318-14 Eq. (17.5.2.5)

ACI 318-14 Eq. (17.5.2.6b)

ACI 318-14 Eq. (17.5.2.8)

$$\begin{split} \psi_{ed,V} &= 0.7 + 0.3 \bigg(\frac{c_{a2}}{1.5c_{a1}}\bigg) \le 1.0 \\ \psi_{h,V} &= \sqrt{\frac{1.5c_{a1}}{h_a}} \ge 1.0 \\ V_b &= \left(7 \left(\frac{I_o}{d_a}\right)^{0.2} \sqrt{d_a}\right) \, \lambda_a \, \sqrt{f_c} \, c_{a1}^{1.5} \end{split}$$

ACI 318-14 Eq. (17.5.2.2a)

Variables

c _{a1} [in.]	c _{a2} [in.]	e _{cV} [in.]
12.000	-	0.000

h_a [in.] 8.000

 $\psi_{c,V}$

1.000

Ψ parallel, V 2.000

Calculations

A_{Vc} [in. ²]	A _{Vc0} [in. ²	
368.00	648.00	

$$\Psi_{\text{ed,V}} \qquad \Psi_{\text{h,V}} \\ 1.000 \qquad \qquad 1.500$$

Results

$$V_{cbg}$$
 [lb] $\phi_{concrete}$ ϕ_{cbg} [lb] V_{ua} [lb] V_{ua} [lb] 24,649 0.700 17,254 356

1.5 Combined tension and shear loads

β_N	β_{V}	ζ	Utilization β _{N,V} [%]	Status	
0.493	0.028	5/3	32	OK	

$$\beta_{\mathsf{N}\mathsf{V}} = \beta_{\mathsf{N}}^{\varsigma} + \beta_{\mathsf{V}}^{\varsigma} <= 1$$



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Design:

Dewberry Engineers, Inc.

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Drafts_Concrete - Jan 26, 2024

Page:

Specifier: E-Mail: Date: Ashley Deuschle, El adeuschle@dewberry.com

1/29/2024

Fastening point: 1.6 Warnings

- The anchor design methods in PROFIS Engineering require rigid anchor plates as per current regulations (ETAG 001/Annex C, EOTA TR029, etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Engineering calculates the minimum required anchor plate thickness with CBFEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid base plate assumption is valid is not carried out by PROFIS Engineering. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies where the potential concrete failure surfaces are crossed by supplementary reinforcement proportioned to tie the potential
 concrete failure prism into the structural member. Condition B applies where such supplementary reinforcement is not provided, or where pullout
 or pryout strength governs.
- Design Strengths of adhesive anchor systems are influenced by the cleaning method. Refer to the INSTRUCTIONS FOR USE given in the Evaluation Service Report for cleaning and installation instructions.
- · For additional information about ACI 318 strength design provisions, please go to https://submittals.us.hilti.com/PROFISAnchorDesignGuide/
- Installation of Hilti adhesive anchor systems shall be performed by personnel trained to install Hilti adhesive anchors. Reference ACI 318-14, Section 17.8.1.
- The anchor design methods in PROFIS Engineering require rigid anchor plates, as per current regulations (AS 5216:2021, ETAG 001/Annex C, EOTA TR029 etc.). This means that the anchor plate should be sufficiently rigid to prevent load re-distribution to the anchors due to elastic/plastic displacements. The user accepts that the anchor plate is considered close to rigid by engineering judgment."



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1.7 Installation data

Profile: Rectangular plates and bars (AISC), 8 - 1/4; (L x W x T) = 8.000 in. x 0.250 in.

Hole diameter in the fixture (pre-setting): $d_f = 0.562$ in.

Hole diameter in the fixture (through fastening) : $d_f = 0.625$ in.

Plate thickness (input): 0.500 in.

Anchor type and diameter: HIT-HY 200 V3 + HIT-Z 1/2 Item number: 2018443 HIT-Z 1/2" x 4 1/2" (element) / 2334276 HIT-HY 200-R V3 (adhesive)

Maximum installation torque: 29.502 ft.lb

Hole diameter in the base material: 0.562 in.

Hole depth in the base material: 3.750 in.

Minimum thickness of the base material: 5.000 in.

Drilling method: Hammer drilled

Cleaning: Compressed air cleaning of the drilled hole according to instructions

for use is required

1/2 Hilti HIT-Z Carbon steel non-cleaning bonded expansion anchor with Hilti HIT-HY 200 V3 Safe Set System

1.7.1 Recommended accessories

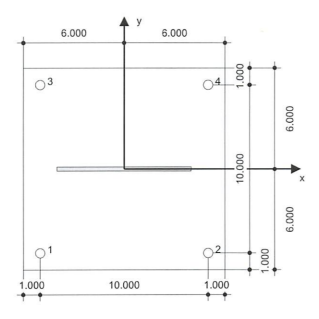
Drilling

Cleaning

Setting

- · Suitable Rotary Hammer
- · Properly sized drill bit

- · Dispenser including cassette and mixer
- · Torque wrench



Coordinates Anchor [in.]

Anchor	x	У	C _{-x}	C+x	C _{-y}	C _{+y}
1	-5.000	-5.000	-	-	-	22.000
2	5.000	-5.000	-	-	-	22.000
3	-5.000	5.000	-	-	12	12.000
4	5.000	5.000	-	-	-	12.000

Input data and results must be checked for conformity with the existing conditions and for plausibility! PROFIS Engineering (c) 2003-2024 Hilti AG, FL-9494 Schaan Hilti is a registered Trademark of Hilti AG, Schaan



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Fastening point:

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Date: 1/29/2024

2 Anchor plate design

2.1 Input data

Anchor plate:

Shape: Rectangular

 $I_x \times I_y \times t = 12.000 \text{ in } \times 12.000 \text{ in } \times 0.500 \text{ in}$

Calculation: CBFEM

Material: ASTM A36; $F_v = 36,000 \text{ psi}$; $\epsilon_{lim} = 5.00\%$

Anchor type and size:

HIT-HY 200 V3 + HIT-Z 1/2, hef = 2.750 in

Anchor stiffness:

The anchor is modeled considering stiffness values determined from load displacement curves tested in an independent leberatory. Please note that he simple supplement of the prober is possible as the prober.

independent laboratory. Please note that no simple replacement of the anchor is possible as the anchor

stiffness has a major impact on the load distribution results.

Design method:

AISC and LRFD-based design using component-based FEM

Stand-off installation:

e_b = 0.000 in (No stand-off); t = 0.500 in

Profile:

8 - 1/4; (L x W x T x FT) = 8.000 in x 0.250 in x - x - Material: ASTM A36; F_y = 36,000 psi; ϵ_{lim} = 5.00%

Eccentricity x: 0.000 in Eccentricity y: 0.000 in

Base material:

Cracked concrete; 2500; fc,cyl = 2,500 psi; h = 8.000 in

Welds (profile to anchor plate):

Type of redistribution: Plastic

Material: E70xx

Mesh size:

Number of elements on edge: 8 Min. size of element: 0.394 in Max. size of element: 1.969 in

2.2 Summary

	Description	Pro	file		Anchor plate		Concrete [%]
		σ _{Ed} [psi]	ε _{PI} [%]	$\sigma_{\sf Ed}$ [psi]	ε _{PI} [%]	Hole bearing [%]	
1	Combination 1	16,874	0.00	9,081	0.00	1	3

2.3 Anchor plate classification

Results below are displayed for the decisive load combinations: Combination 1

A	nchor tension forces	Equivalent rigid anchor plate (CBFEM)	Component-based Finite Element Method (CBFEM) anchor plate design
	Anchor 1	712 lb	1,123 lb
	Anchor 2	0 lb	10 lb
	Anchor 3	712 lb	1,124 lb
	Anchor 4	0 lb	7 lb

User accepted to consider the selected anchor plate as rigid by his/her engineering judgement. This means the anchor design guidelines can be applied.

2.4 Profile/Stiffeners/Plate

Profile and stiffeners are verified at the level of the steel to concrete connection. The connection design does not replace the steel design for critical cross sections, which should be performed outside of PROFIS Engineering.

2.4.1 Equivalent stress and plastic strain

Part	Load combination	Material	f _y [psi]	ε _{lim} [%]	$\sigma_{\sf Ed}$ [psi]	ε _{PI} [%]	Status
Plate	Combination 1	ASTM A36	36,000	5.00	9,081	0.00	OK
Profile	Combination 1	ASTM A36	36,000	5.00	16,874	0.00	OK

Input data and results must be checked for conformity with the existing conditions and for plausibility! PROFIS Engineering (c) 2003-2024 Hilti AG, FL-9494 Schaan Hilti is a registered Trademark of Hilti AG, Schaan



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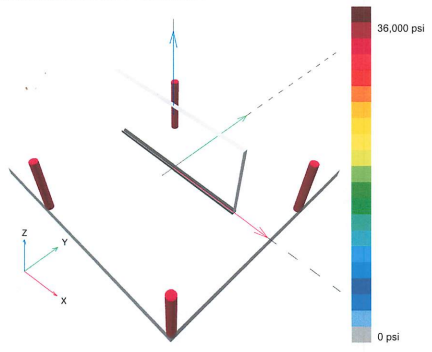
Specifier: E-Mail: Date:

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2.4.1.1 Equivalent stress

Results below are displayed for the decisive load combination: 1 - Combination 1





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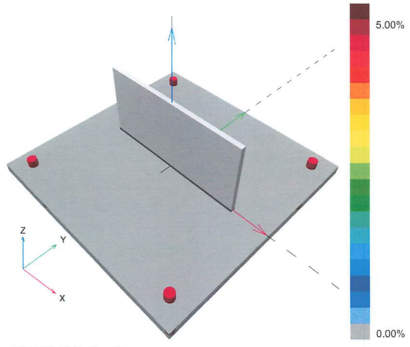
Date:

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2.4.1.2 Plastic strain

Results below are displayed for the decisive load combination: 1 - Combination 1



2.4.2 Plate hole bearing resistance, AISC 360-16 Section J3

Decisive load combination: 1 - Combination 1

Equations

 R_n

 $= min(1.2 \ l_c \ t \ F_u \ , \ 2.4 \ d \ t \ F_u) \quad (AISC \ 360-16 \ J3-6a, \ c)$

 ΦR_n

 $= 0.75 R_n$

V

≤ ΦR_n

Variables

	Ic [in]	t [in]	F _u [psi]	d [in]	R _n [lb]
Anchor 1	0.745	0.500	58,000	0.500	25,923
Anchor 2	11.323	0.500	58,000	0.500	34,800
Anchor 3	0.802	0.500	58,000	0.500	27,913
Anchor 4	3.004	0.500	58,000	0.500	34,800

Results

	V [lb]	ΦR _n [lb]	Utilization [%]	Status	
Anchor 1	92	19,442	1	OK	
Anchor 2	94	26,100	1	OK	
Anchor 3	97	20,935	1	OK	

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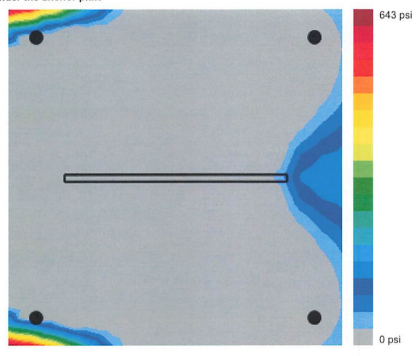
V [lb]
Anchor 4 92

ФR_n [Ib] 26,100 Utilization [%] Status
1 OK

2.5 Concrete

Decisive load combination: 1 - Combination 1

2.5.1 Compression in concrete under the anchor plate



2.5.2 Concrete block compressive strength resistance check, AISC 360-16 Section J8

Equations

$$F_p$$
 = $\Phi f_{p,max}$

$$\frac{2}{A}$$

0.85 fc' √(

A
$$\frac{2}{A}$$
) ≤ 2

$$\sigma = \frac{N}{A}$$

Utilization =
$$\frac{\sigma}{F_0}$$



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Variables

N [lb]

f_c' [psi] 2,500 **Ф**

A₁ [in²] 30.31 A₂ [in²]

Results

Load combination
Combination 1

F_p [psi]

σ [psi]

Utilization [%]

Status

2.6 Symbol explanation

A₁ A₂

d

Loaded area of concrete

Supporting area

Nominal diameter of the bolt Limit plastic strain

 ϵ_{lim}

Plastic strain from CBFEM results

ε_{PI} f_c

Concrete compressive strength Concrete compressive strength

f_c' F_u

Specified minimum tensile strength of the connected material

Fp

Concrete block design bearing strength

 $f_{p,max}$

Concrete block design bearing strength maximum

fy

Yield strength

Ic

Clear distance, in the direction of the force, between the edge of the hole and the edge of the adjacent hole or edge of

the material

N

Resulting compression force

Average stress in concrete
Equivalent stress

Φ Φ Resistance factor

 Φ R_n

Factored resistance

I V Thickness of the anchor plate Resultant of shear forces Vy, Vz in bolt.

2.7 Warnings

- By using the CBFEM calculation functionality of PROFIS Engineering you may act outside the applicable design codes and your specified
 anchor plate may not behave rigid. Please, validate the results with a professional designer and/or structural engineer to ensure suitability and
 adequacy for your specific jurisdiction and project requirements.
- The anchor is modeled considering stiffness values determined from load displacement curves tested in an independent laboratory. Please note that no simple replacement of the anchor is possible as the anchor stiffness has a major impact on the load distribution results.



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Fastening point:

3 Summary of results

Design of the anchor plate, anchors, welds and other elements are based on CBFEM (component based finite element method) and AISC.

	Load combination	Max. utilization	Status	
Anchors	Combination 1	50%	OK	
Anchor plate	Combination 1	26%	OK	
Concrete	Combination 1	3%	OK	
Profile	Combination 1	47%	OK	

Fastening meets the design criteria!





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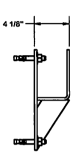
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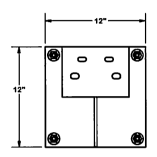
Fastening point:

4 Remarks: Your Cooperation Duties

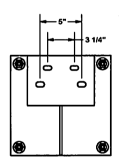
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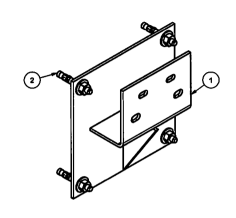
			PARTS LIST	-		
ITEM	QTY	PART NO.	PART DESCRIPTION	LENGTH	UNIT WT.	NET WT.
1	2	X-SP22	HEAVY WALL MOUNT BRACKET		16.16	32.32
2	8	SWA123	1/2" X 3-3/4" STAINLESS WEDGE ANCHOR	Î	0.30	2.41
					TOTAL WT. #	34.73

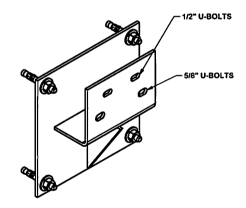












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TOLERANCES ON DIMENSIONS, UNLESS OTHERWISE NOTED ARE: SAWED, SHEARED AND GAS CUT EDGES (± 0.030")
DRILLED AND GAS CUT HOLES (± 0.030") - NO CONING OF HOLES LASER CUT EDGES AND HOLES (± 0.010") - NO CONING OF HOLES BENDS ARE ± 112 DEGREE
ALL OTHER MACHINING (± 0.030")
ALL OTHER MACHINING (± 0.030")

PROPRIETARY MOTE: THE DATA MOTE THE DATA MOTE THE PROPRIETARY DEPORTATION OF VALMONT BUDGETTED AND CONSIDERED A TRACE SECRET. ANY USE OR DISCLOSURE WITHOUT THE CONSENT OF VALMONT WASHINGTON BUDGETTED AND CONSENT OF VALMONT MOVEMENTS IS STRUCKLY PROPRIETED.

DESCRIPTION SOLID WALL KIT

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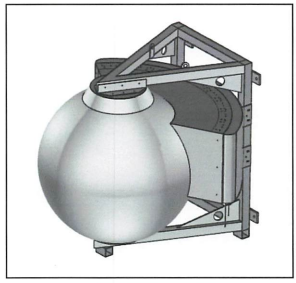


LENS TECHNOLOGY ENABLED

MS-6.3DB90-T

Multi-Beam Dual Band Spherical Lens Antenna: 3 independent low frequency (617-896 MHz) cross-polarized beams and 6 independent high-frequency (1695-2690MHz) cross-polarized beams, with 0-15° tilt for each 40° sector and 2X2 MIMO support per beam. Sector consists of 1 low-band beam and 2 high-band beams.

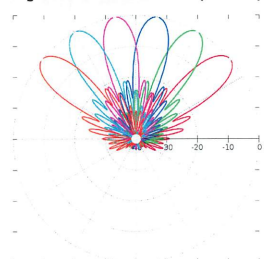
Standard RET Configuration.



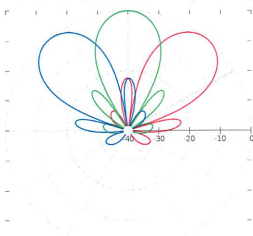


PATTERN RESULTS:

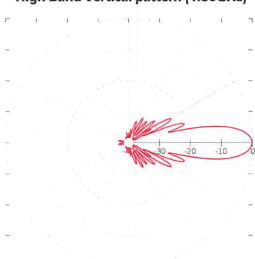
High-Band Horizontal Pattern (1.80GHz)



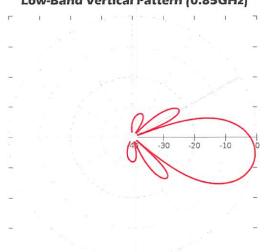
Low-Band Horizontal Pattern (0.85GHz)



High-Band Vertical pattern (1.80GHz)



Low-Band Vertical Pattern (0.85GHz)





LENS TECHNOLOGY ENABLED

TECHNICAL SPECI	FICATIONS PER BE	EAM	MECHA	NICAL DATA
Frequency	617-896 MHz	1695-2690 MHz		Spherical Lo
Gain	16.5dBi	22.8dBi	Dimensions (H x W x D)	Antenna (102.3 x 116 40.3 x 45.9
VSWR	<1.5:1	<1.5:1		
Polarization	Dual Slant ±45°	Dual Slant ±45°	Antenna Weight	53kg/117lbs 59.3kg/130.
Horizontal Coverage	120°	120°		
Horizontal Beamwidth (10dB level) Horizontal Beamwidth (3dB level)	40° 23°	20° 12°	Radome Material	Fibe
Vertical Beamwidth (10dB level)	42°	21°		Adjusta
Vertical Beamwidth (3dB level)	23°	12°	Mounting	Compatible
Beam Cross-over	10dB typical	10dB typical		6.1 – 2.4 –
Total Number of Beams	3	6	ENVIRONM	ENTAL RATIN
Manual Adjustable Tilt per 40° sector (each sector having 2	10°44 35°	0° to 15°		
high-band beams and 1 low-band beam)	10° to 25°	0 to 15	Humidity	95% R
First Sidelobe level	<-15dB	<-16dB	Temperature	-40°C
Front to Back Ratio	>28dB	>28dB		
Isolation Port to Port - Polarization	>28dB	>28dB	Wind load (Front)	754 N @ 170 lbf @
Isolation Port to Port - Beam	>26dB	>28dB	CONNECTOR LAYOU	T:
Power Rating	250W per port	250W per port		S-6.3DB90
Intermodulation	<-153dBc	<-153dBc	And the state of t	W CONNECTOR LAYOUT
Impedance	50 ohm	50 ohm	And Artificial Services	
Connector Quantity and Type	6 X 4.3-10 female	12 X 4.3-10 female	Secretary of the secret	wer (143) (2) (2) were (143) (2) (2) (2) were (143) (2) (2) (2)

Lens diameter: m/35inch

a dimensions: 16.5 x 113.2 cm 5.9 x 44.6 inch

bs [Without RET] 0.7lbs [With RET]

ber Glass

table Clamps

le pipe diameter: - 11.4 cm

- 4.5 inch

NGS

RH @ +30°C

C to +70°C

@ 151 km/hr @ 151 km/hr





NORTHEAST > North East > New England > West Roxbury-1 > HARVARD_SQ_MA

Flanagan, Jason - jason.flanagan@verizonwireless.com - 20231228_140932

Project Details		Location Information	
Carrier Aggregation	N	Site Id	674518
Ecip	N	Search Ring#	
Project Name	SECTOR ADD	E-NodeB ID#	056257 0560074 0569001
Project Alt Name	HARVARD_SQ_ALPHA_EXPANSION	PSLC#	137338
Project Id	16984516	Switch Name	West Roxbury-1
Designed Sector Carrier 4G	29	Tower Type	
Designed Sector Carrier 5G	11	Site Type	MACRO
Additional Sector Carrier 4G	0	Street Address	1350 Massachusetts Ave
Additional Sector Carrier 5G	0	City	Cambridge
Suffix		State	MA
FP Solution Type & Tech Type	MODIFICATION;4G_Sector-Add-CBRS;4G _Sector-Add-L-Sub6;4G_Sector-Add-S ub1;4G_Sector-Add-Sub3	Zip Code	02139
		County	Middlesex
		Latitude	42.372875/ 42° 22' 22.350"
		Longitude	-71.118664/ 71° 7' 7.190"

Project Scope	3.1

							An	tenna Summary					
Added	Antenna				MARK E								
700	850	1900	AWS	CBRS	L-Sub6	28GHz	Make	Model	Center line	Tip Height	Azimuth	Install Type	Quantit
LTE	5G,LTE	LTE	LTE				MATSING	MS-6.3-DB90A	136	137.7	90(A),80(A),40 (A),50(A),10(A),0(A),160(A), 70(A),30(A),35 0(A)	PHYSICAL	1

Removed	d Antenna		ethan.	Steff To					ALC: I				
700	850	1900	AWS	CBRS	L-Sub6	28GHz	Make	Model	Center	Tip Height	Azimuth	Install Type	Quantit

Retaine	ed Antenna	7 her?	Salah Brazilian	TANK WE	S GARAGES		ne de la Maria	County Made and State Services	nacylinesiste			military 7 ja	Later John
700	850	1900	AWS	CBRS	L-Sub6	28GHz	Make	Model	Center	Tip Height	Azimuth	Install Type	Quantit
					5G		Samsung	MT6407-77A	156	157.5	160(B)	PHYSICAL	1
					5G		Samsung	MT6407-77A	136	137.5	40(A)	PHYSICAL	1
					5G		Samsung	MT6407-77A	140	141.5	280(C)	PHYSICAL	1
LTE	5G,LTE	LTE	LTE				COMMSCOPE	NHH-65A-R2B	159	161.3	160(2),160(32)	PHYSICAL	2
LTE	5G,LTE	LTE	LTE				COMMSCOPE	NHH-65A-R2B	140	142.3	280(3),280(33)	PHYSICAL	2
						5G	SAMSUNG	VZ-AT1K04	156	156.7	160(B)	PHYSICAL	1
						5G	SAMSUNG	VZ-AT1K04	137	137.7	40(A)	PHYSICAL	1
						5G	SAMSUNG	VZ-AT1K04	141	141.7	280(C)	PHYSICAL	1
				LTE			SAMSUNG	XXDWMM-12.5-65	134.5	135	40(A)	PHYSICAL	1
				LTE			SAMSUNG	XXDWMM-12.5-65	138.5	139	280(C)	PHYSICAL	1
				LTE			SAMSUNG	XXDWMM-12.5-65	153	153.5	160(B)	PHYSICAL	1

Added: 1	Removed: 0	Retained: 13
Added. I	Removed. 0	Retailled, 13

							Non Ante	nna Summary			
Added Non A	Antenna										
Equipment Type	Locatio	700	850	1900	AWS	CBRS	28GHz	Make	Model	Install Type	Quantity
RRU	Tower			LTE	LTE			Samsung	B2/B66A RRH ORAN (RF4439d-25A)	PHYSICAL	5
RRU	Tower	LTE	5G,LTE				Henrie	Samsung	RF4442d-13A	PHYSICAL	2

Removed No	n Antenna			The William							
Equipment Type	Locatio	700	850	1900	AWS	CBRS	28GHz	Make	Model	Install Type	Quantity

Retained No	1			1							
Equipment Type	Locatio	700	850	1900	AWS	CBRS	28GHz	Make	Model	Install Type	Quantity
RRU	Tower						5G	Samsung	AT1K04 DC	PHYSICAL	3
RRU	Tower			LTE	LTE			Samsung	B2/B66A RRH-BR049 (RFV01U-D1A)	PHYSICAL	3
RRU	Tower	LTE	5G,LTE					Samsung	B5/B13 RRH-BR04C (RFV01U-D2A)	PHYSICAL	3
RRU	Tower					LTE		Samsung	CBRS RRH - RT4401-48A	PHYSICAL	3

Added: 7	Removed: 0	Retained: 12
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Services									
700 LTE	60MHZ (8029284)				YARD (8400068)				
Sector	01	02	03	01	02	03	04		
Azimuth	40	160	280	80	160	280	40		
Cell/Enodeb-Id	056257	056257	056257	056257	056257	056257	056257		
Antenna Model	NHH-65A-R2B	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A		
Antenna Make	COMMSCOPE	COMMSCOPE	COMMSCOPE	MATSING	COMMSCOPE	COMMSCOPE	MATSING		
Centerline	136	159	140	136	159	140	136		
DLEARFON	5230	5230	5230	5230	5230	5230	5230		
Mech Down-tilt	4	12	10	4	12	10	4		
Elect Down-tilt	1	2	1	10	8	8	10		
Tip Height	138.3	161.3	142.3	137.7	161.3	142.3	137.7		
Regulatory Power	70.07 (W/MHz) ERP	59.23 (W/MHz) ERP	80.27 (W/MHz) ERP	88.22 (W/MHz) ERP	59.23 (W/MHz) ERP	80.27 (W/MHz) ERP	94.53 (W/MHz) ERP		
Transmitter Max Power	47,8 dBm	47.8 dBm	47.8 dBm	47.8 dBm	47.8 dBm	47.8 dBm	47.8 dBm		
TMA Make									
TMA Model									
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung		
RRU Model	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	RF4442d-13A		
Number of Tx,Rx	2,2	2,2	2,2	2,2	2,2	2,2	2,2		
Operational Port Count	0	0	0	0	0	0	0		
Position				1	1,4	1,4	1		
Transmitter Id	9373662	9373666	9373670	14249286	14249289	14249292	14249394		
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP		
Bandwidth	10	10	10	10	10	10	10		
Ant. Dimensions H x W x D(inch)	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0		
Weight(Ib)	35.0	35.0	35.0	90.0	35.0	35.0	90.0		

	Services					
700 LTE	60MHZ (8029284)	YARD (8400068)				
Sector		05				
Azimuth		0				
Cell/Enodeb-Id		056257				
Antenna Model		MS-6.3-DB90A				
Antenna Make		MATSING				
Centerline		136				
DLEARFON		5230				
Mech Down-tilt		12				
Elect Down-tilt		10				
Tip Height		137.7				
Regulatory Power		85.62 (W/MHz) ERP				
Transmitter Max Power		47.8 dBm				
TMA Make						
TMA Model						
RRU Make		Samsung				
RRU Model		RF4442d-13A				
Number of Tx,Rx		2,2				
Operational Port Count		0				
Position		1				
Transmitter Id		16397398				
Source		VZNPP				
Bandwidth		10				
Ant. Dimensions H x W x D(inch)		40.0 x 51.0 x 40.0				
Weight(Ib)		90.0				

Services										
850 LTE	60MHZ (8029284)			YARD (8400068)						
Sector	01	02	03	01	02	03	04			
Azimuth	40	160	280	40	160	280	40			
Cell/Enodeb-Id	056257	056257	056257	056257	056257	056257	056257			
Antenna Model	NHH-65A-R2B	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A			
Antenna Make	COMMSCOPE	COMMSCOPE	COMMSCOPE	MATSING	COMMSCOPE	COMMSCOPE	MATSING			
Centerline	136	159	140	136	159	140	136			
DLEARFON	2560	2560	2560	2560	2560	2560	2560			
Mech Down-tilt	4	12	10	4	12	10	4			
Elect Down-tilt	1	2	1	10	16	14	10			
Tip Height	138.3	161.3	142.3	137.7	161.3	142.3	137.7			
Regulatory Power	47.95 (W/MHz) ERPSD	76.00 (W/MHz) ERPSD	60.37 (W/MHz) ERPSD	59.10 (W/MHz) ERPSD	50.21 (W/MHz) ERPSD	39.88 (W/MHz) ERPSD	53.90 (W/MHz) ERPSD			
Transmitter Max Power	47.8 dBm	47.8 dBm	47.8 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm			
TMA Make										
TMA Model										
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung			
RRU Model	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	RF4442d-13A			
Number of Tx,Rx	2,2	2,2	2,2	2,2	2,2	2,2	2,2			
Operational Port Count	0	0	0	0	0	0	0			
Position				1	1,4	1,4	1			
Transmitter Id	12390909	12390910	12390911	14249280	14249281	14249282	14249391			
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP			
Bandwidth	10	10	10	10	10	10	10			
Ant. Dimensions H x W x D(inch)	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0			
Weight(Ib)	35.0	35.0	35.0	90.0	35.0	35.0	90.0			

1	Services					
850 LTE	60MHZ (8029284)	YARD (8400068)				
Sector		05				
Azimuth		160				
Cell/Enodeb-Id		056257				
Antenna Model		MS-6.3-DB90A				
Antenna Make		MATSING				
Centerline		136				
DLEARFON		2560				
Mech Down-tilt		12				
Elect Down-tilt		10				
Tip Height		137.7				
Regulatory Power		81.58 (W/MHz) ERPSD				
Transmitter Max Power		46.0 dBm				
TMA Make						
TMA Model						
RRU Make		Samsung				
RRU Model		RF4442d-13A				
Number of Tx,Rx		2,2				
Operational Port Count		0				
Position		1				
Transmitter Id		14249392				
Source		VZNPP				
Bandwidth		10				
Ant. Dimensions H x W x D(inch)		40.0 x 51.0 x 40.0				
Weight(Ib)		90.0				

Services									
850 NR	60MHZ (8029284)			YARD (8400068)					
Sector	0031	0032	0033	0031	0032	0033	0034		
Azimuth	40	160	280	40	160	280	40		
Cell/Enodeb-Id	0569001	0569001	0569001	0569001	0569001	0569001	0569001		
Antenna Model	NHH-65A-R2B	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A		
Antenna Make	COMMSCOPE	COMMSCOPE	COMMSCOPE	MATSING	COMMSCOPE	COMMSCOPE	MATSING		
Centerline	136	159	140	136	159	140	136		
DLEARFON	2560	2560	2560	2560	2560	2560	2560		
Mech Down-tilt	4	12	10	4	12	10	4		
Elect Down-tilt	1	2	1	10	16	14	10		
Tip Height	138.3	161.3	142.3	137.7	161.3	142.3	137.7		
Regulatory Power	47.95 (W/MHz) ERPSD	76.00 (W/MHz) ERPSD	60.37 (W/MHz) ERPSD	59.10 (W/MHz) ERPSD	50.21 (W/MHz) ERPSD	39.88 (W/MHz) ERPSD	53.90 (W/MHz) ERPSD		
Transmitter Max Power	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm		
TMA Make									
TMA Model									
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung		
RRU Model	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	B5/B13 RRH-BR04C (RFV01U-D2A)	RF4442d-13A		
Number of Tx,Rx	2,2	2,2	2,2	2,2	2,2	2,2	2,2		
Operational Port Count	0	0	0	0	0	0	0		
Position				1	1,4	1,4	1		
Transmitter Id	12390909	12390910	12390911	14249280	14249281	14249282	14249391		
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP		
Bandwidth	10	10	10	10	10	10	10		
Ant. Dimensions H x W x D(inch)	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0		
Weight(lb)	35.0	35.0	35.0	90.0	35.0	35.0	90.0		

Services						
850 NR	60MHZ (8029284)	YARD (8400068)				
Sector		0035				
Azimuth		160				
Cell/Enodeb-Id		0569001				
Antenna Model		MS-6.3-DB90A				
Antenna Make		MATSING				
Centerline		136				
DLEARFCN		2560				
Mech Down-tilt		12				
Elect Down-tilt		10				
Tip Height		137.7				
Regulatory Power		81.58 (W/MHz) ERPSD				
Transmitter Max Power		46.0 dBm				
TMA Make						
TMA Model						
RRU Make		Samsung				
RRU Model		RF4442d-13A				
Number of Tx,Rx		2,2				
Operational Port Count		0				
Position		1				
Transmitter Id		14249392				
Source		VZNPP				
Bandwidth		10				
Ant. Dimensions H x W x D(inch)		40.0 x 51.0 x 40.0				
Weight(lb)		90.0				

	Services									
1900 LTE	60MHZ (8029284)				YARD (8400068)					
Sector	01	02	03	01	02	03	04			
Azimuth	40	160	280	90	160	280	50			
Cell/Enodeb-Id	056257	056257	056257	056257	056257	056257	056257			
Antenna Model	NHH-65A-R2B	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A			
Antenna Make	COMMSCOPE	COMMSCOPE	COMMSCOPE	MATSING	COMMSCOPE	COMMSCOPE	MATSING			
Centerline	136	159	140	136	159	140	136			
DLEARFON	1025	1025	1025	1025	1025	1025	1025			
Mech Down-tilt	2	3	3	2	3	3	2			
Elect Down-tilt	1	1	1	6	6	6	6			
Tip Height	138.3	161.3	142.3	137.7	161.3	142.3	137.7			
Regulatory Power	91.13 (W/MHz) EIRP	60.77 (W/MHz) EIRP	111.34 (W/MHz) EIRP	306.53 (W/MHz) EIRP	60.77 (W/MHz) EIRP	111.34 (W/MHz) EIRP	292.73 (W/MHz) EIRP			
Transmitter Max Power	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm			
TMA Make										
TMA Model										
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung			
RRU Model	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH ORAN (RF4439d-25A)			
Number of Tx,Rx	2,2	2,2	2,2	2,2	2,2	2,2	2,2			
Operational Port Count	0	0	0	0	0	0	0			
Position				1	4	4	1			
Transmitter Id	9373663	9373667	9373671	14249287	14249290	14249293	14249395			
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP			
Bandwidth	15	15	15	15	15	15	15			
Ant. Dimensions H x W x D(inch)	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0			
Weight(lb)	35.0	35.0	35.0	90.0	35.0	35.0	90.0			

Services								
1900 LTE	60MHZ (8029284)	YARD (8400068)						
Sector		05	06	07	08			
Azimuth		10	70	30	350			
Cell/Enodeb-Id		056257	056257	056257	056257			
Antenna Model		MS-6.3-DB90A	MS-6.3-DB90A	MS-6.3-DB90A	MS-6.3-DB90A			
Intenna Make		MATSING	MATSING	MATSING	MATSING			
Centerline		136	136	136	136			
LEARFON		1025	1025	1025	1025			
Mech Down-tilt		3	3	2	3			
Elect Down-tilt		6	6	6	6			
Tip Height		137.7	137.7	137.7	137.7			
Regulatory Power		251.46 (W/MHz) EIRP	401.30 (W/MHz) EIRP	377.11 (W/MHz) EIRP	288.71 (W/MHz) EIRP			
Transmitter Max Power		46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm			
TMA Make								
TMA Model								
RRU Make		Samsung	Samsung	Samsung	Samsung			
RRU Model		B2/B66A RRH ORAN (RF4439d-25A)	B2/B66A RRH ORAN (RF4439d-25A)	B2/B66A RRH ORAN (RF4439d-25A)	B2/B66A RRH ORAN (RF4439d-25A)			
Number of Tx,Rx		2,2	2,2	2,2	2,2			
Operational Port Count		0	0	0	0			
Position		1	1	1	1			
ransmitter Id		14249398	14249401	14249383	14249386			
Source		VZNPP	VZNPP	VZNPP	VZNPP			
andwidth		15	15	15	15			
nt. Dimensions H x W x D(inch)		40.0 x 51.0 x 40.0						
Weight(Ib)		90.0	90.0	90.0	90.0			

Services										
AWS LTE	60MHZ (8029284)				YARD (8400068)					
Sector	01	02	03	01	02	03	04			
Azimuth	40	160	280	90	160	280	50			
Cell/Enodeb-ld	056257	056257	056257	056257	056257	056257	056257			
Antenna Model	NHH-65A-R2B	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A	NHH-65A-R2B	NHH-65A-R2B	MS-6.3-DB90A			
Antenna Make	COMMSCOPE	COMMSCOPE	COMMSCOPE	MATSING	COMMSCOPE	COMMSCOPE	MATSING			
Centerline	136	159	140	136	159	140	136			
DLEARFON	2050	2050	2050	2050	2050	2050	2050			
Mech Down-tilt	2	3	3	2	3	3	2			
Elect Down-tilt	1	1	1	6	6	6	6			
Tip Height	138.3	161.3	142.3	137.7	161.3	142.3	137.7			
Regulatory Power	73.24 (W/MHz) EIRP	73.24 (W/MHz) EIRP	73.24 (W/MHz) EIRP	291.43 (W/MHz) EIRP	73.24 (W/MHz) EIRP	73.24 (W/MHz) EIRP	253.82 (W/MHz) EIRP			
Transmitter Max Power	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm			
TMA Make							May Fall You			
TMA Model										
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung			
RRU Model	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH-BR049 (RFV01U-D1A)	B2/B66A RRH ORAN (RF4439d-25A)			
Number of Tx,Rx	2,2	2,2	2,2	2,2	2,2	2,2	2,2			
Operational Port Count	0	0	0	0	0	0	0			
Position				1	1	1	1			
Transmitter Id	9373664	9373668	9373672	14249288	14249291	14249294	14249396			
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP			
Bandwidth	20	20	20	20	20	20	20			
Ant. Dimensions H x W x D(inch)	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0	55.59 x 11.89 x 7.09	55.59 x 11.89 x 7.09	40.0 x 51.0 x 40.0			
Weight(lb)	35.0	35.0	35.0	90.0	35.0	35.0	90.0			

Services								
AWS LTE	60MHZ (8029284)	YARD (8400068)						
Sector		05	06	07	08			
Azimuth		10	70	30	350			
Cell/Enodeb-Id		056257	056257	056257	056257			
Antenna Model		MS-6.3-DB90A	MS-6.3-DB90A	MS-6.3-DB90A	MS-6.3-DB90A			
Antenna Make		MATSING	MATSING	MATSING	MATSING			
Centerline		136	136	136	136			
DLEARFON		2050	2050	2050	2050			
Mech Down-tilt		3	3	2	3			
Elect Down-tilt		6	6	6	6			
Tip Height		137.7	137.7	137.7	137.7			
Regulatory Power		242.40 (W/MHz) EIRP	271.97 (W/MHz) EIRP	278.31 (W/MHz) EIRP	461.88 (W/MHz) EIRP			
Transmitter Max Power		46.0 dBm	46.0 dBm	46.0 dBm	46.0 dBm			
TMA Make								
TMA Model								
RRU Make		Samsung	Samsung	Samsung	Samsung			
RRU Model		B2/B66A RRH ORAN (RF4439d-25A)	B2/B66A RRH ORAN (RF4439d-25A)	B2/B66A RRH ORAN (RF4439d-25A)	B2/B66A RRH ORAN (RF4439d-25A)			
Number of Tx,Rx		2,2	2,2	2,2	2,2			
Operational Port Count		0	0	0	0			
Position		1	1	1	1			
Fransmitter Id		14249399	14249402	14249384	14249387			
Source		VZNPP	VZNPP	VZNPP	VZNPP			
Bandwidth		20	20	20	20			
Ant. Dimensions H x W x D(inch)		40.0 x 51.0 x 40.0						
Weight(lb)		90.0	90.0	90.0	90.0			

			Services				
CBRS LTE		60MHZ (8029284)			YARD (8400068)		
Sector	19	20		19	20	21	
Azimuth	40	160	280	40	160	280	
Cell/Enodeb-Id	056257	056257	056257	056257	056257	056257	
Antenna Model	XXDWMM-12.5-65	XXDWMM-12.5-65	XXDWMM-12.5-65	XXDWMM-12.5-65	XXDWMM-12.5-65	XXDWMM-12.5-65	
Antenna Make	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG	
Centerline	134.5	153	138.5	134.5	153	138.5	
DLEARFCN	55990, 56141, 56339, 56537						
Mech Down-tilt	0	0	0	0	0	0	
Elect Down-tilt	8	8	8	8	8	8	
Tip Height	135	153.5	139	135	153.5	139	
Regulatory Power	5.82 (W/MHz) EIRPSD, 5.82 (W/MHz) EIRPSD, 5.82 (W/MHz)						
Transmitter Max Power	37.02 dBm						
TMA Make							
TMA Model							
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	
RRU Model	CBRS RRH - RT4401-48A						
Number of Tx,Rx	4,4	4,4	4,4	4,4	4,4	4,4	
Operational Port Count	0	0	0	0	0	0	
Position				2	2	2	
Transmitter Id	9373674	9373675	9373676	14249295	14249296	14249297	
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	
Bandwidth	10, 20, 20, 20	10, 20, 20, 20	10, 20, 20, 20	10, 20, 20, 20	10, 20, 20, 20	10, 20, 20, 20	
Ant. Dimensions H x W x D(inch)	12.32 x 8.66 x 1.35						
Weight(lb)	2.86	2.86	2.86	2.86	2.86	2.86	

			Services			
CBAND NR		60MHZ (802928	4)		YARD (8400068)	
Sector	0031	0032	0033	0031	0032	0033
Azimuth	40	160	280	40	160	280
Cell/Enodeb-Id	0569001	0569001	0569001	0569001	0569001	0569001
Antenna Model	MT6407-77A	MT6407-77A	MT6407-77A	MT6407-77A	MT6407-77A	MT6407-77A
Antenna Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung
Centerline	136	156	140	136	156	140
DLEARFON	648672	648672	648672	648672	648672	648672
Mech Down-tilt	0	0	0	0	0	0
Elect Down-tilt	1	1	1	0	0	0
Tip Height	137.5	157.5	141.5	137.5	157.5	141.5
Regulatory Power	1273.96 (W/MHz) EIRP					
Transmitter Max Power	50.0 dBm					
TMA Make						
TMA Model						
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung
RRU Model	MT6407-77A	MT6407-77A	MT6407-77A	MT6407-77A	MT6407-77A	MT6407-77A
Number of Tx,Rx	2,2	2,2	2,2	2,2	2,2	2,2
Operational Port Count	64	64	64	64	64	64
Position				3	3	3
Transmitter Id	9031100	9031102	9031103	14249298	14249299	14249300
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP
Bandwidth	60	60	60	60	60	60
Ant. Dimensions H x W x D(inch)	35.12 x 16.06 x 5.51	35.12 x 16.06 x 5.51	35.12 x 16.06 x 5.51	35.12 x 16.06 x 5.51	35.12 x 16.06 x 5.51	35.12 x 16.06 x 5.51
Weight(lb)	87.1	87.1	87.1	87.1	87.1	87.1

	1,		Services			
28 GHz NR		60MHZ (8029284)			YARD (8400068)	
Sector	0238	0239	0240	0238	0239	0240
Azimuth	40	160	280	40	160	280
Cell/Enodeb-Id	0560074	0560074	0560074	0560074	0560074	0560074
Antenna Model	VZ-AT1K04	VZ-AT1K04	VZ-AT1K04	VZ-AT1K04	VZ-AT1K04	VZ-AT1K04
Antenna Make	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG	SAMSUNG
Centerline	137	156	141	137	156	141
DLEARFCN	2073333, 2074999, 2076665, 2080833, 2082499, 2084165	2073333, 2074999, 2076665, 2080833, 2082499, 2084165	2073333, 2074999, 2076665, 2080833, 2082499, 2084165	2073333, 2074999, 2076665, 2080833, 2082499, 2084165	2073333, 2074999, 2076665, 2080833, 2082499, 2084165	2073333, 2074999, 2076665, 2080833, 2082499, 2084165
Mech Down-tilt	0	0	0	0	0	0
Elect Down-tilt	0	0	0	0	0	0
Tip Height	137.7	156.7	141.7	137.7	156.7	141.7
Regulatory Power	1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD	1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76	1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76 (W/MHz) EIRPSD, 1.76	1.86 (W/MHz) EIRPSD, 1.86 (W/MHz) EIRPSD	1.86 (W/MHz) EIRPSD, 1.86 (WMHz) EIRPSD, 1.86 (WMHz) EIRPSD, 1.86 (W/MHz) EIRPSD, 1.86 (W/MHz) EIRPSD, 1.86 (W/MHz) EIRPSD, 1.86 (W/MHz) EIRPSD	1.86 (W/MHz) EIRPSD, 1.86 (W/MHz) EIRPSD, 1.86 (W/MHz) EIRPSD, 1.86 (W/MHz) EIRPSD, 1.86 (W/MHz) EIRPSD, 1.86 (W/MHz) EIRPSD
Transmitter Max Power	26.0 dBm	26.0 dBm	26.0 dBm	26.0 dBm	26.0 dBm	26.0 dBm
TMA Make						
TMA Model						
RRU Make	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung
RRU Model	AT1K04 DC	AT1K04 DC	AT1K04 DC	AT1K04 DC	AT1K04 DC	AT1K04 DC
Number of Tx,Rx	4,4	4,4	4 , 4	4 , 4	4,4	4,4
Operational Port Count	0	0	0	0	0	0
Position				2	2	2
Transmitter Id	9373677	9373678	9373679	14249283	14249284	14249285
Source	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP	VZNPP
Bandwidth	100, 100, 100, 100, 100, 100	100, 100, 100, 100, 100, 100	100, 100, 100, 100, 100, 100	100, 100, 100, 100, 100, 100	100, 100, 100, 100, 100, 100	100, 100, 100, 100, 100, 100
Ant, Dimensions H x W x D(inch)	16.81 x 11.02 x 6.4	16.81 x 11.02 x 6.4	16.81 x 11.02 x 6.4	16.81 x 11.02 x 6.4	16.81 x 11.02 x 6.4	16.81 x 11.02 x 6.4
Weight(lb)	29.26	29.26	29.26	29.26	29.26	29.26

ector	Make	Model	Ant CL	Ant Tip	Azimuth	Elect	Mech	Gain	Bandwidth	Regulator	700	850	1900	Ta400	las au	101.011	lan au	I. a. c. a.	1
	muke.	moder	Height AG	Height	Azimuti	Down-tilt	Down-tilt	Gain	Bandwidth	y Power	700	850	1900	2100	28 GHz	31 GHz	39 GHz	LSub-6	CBRS
	MATSING	MS-6.3-DB9 0A	136	137.7	80	10	4	12.35	26	88.22	WQJQ689								
	COMMSCOPE	NHH-65A-R2	159	161.3	160	8	12	11.29	66.75	59.23	WQJQ689			1		_			_
	COMMSCOPE		140	142.3	280	8	10	11.29	66.75	80,27	WQJQ689		+						_
	MATSING	MS-6.3-DB9 0A	136	137.7	40	10	4	12.65	25.1	94.53	WQJQ689								
	MATSING	MS-6.3-DB9 0A	136	137.7	0	10	12	12.85	25	85.62	WQJQ689								
31	MATSING	MS-6.3-DB9 0A	136	137.7	40	10	4	14.25	23	59.1		KNKA201							
32	COMMSCOPE	NHH-65A-R2	159	161,3	160	16	12	10,15	62	50,21		KNKA201	_	-					-
33		NHH-65A-R2	140	142,3	280	14	10	10.36	61,5	39,88		KNKA201							
34	MATSING	MS-6.3-DB9 0A	136	137.7	40	10	4	13.85	21.9	53.9		KNKA201							
35	MATSING	MS-6.3-DB9 0A	136	137.7	160	10	12	13.55	21	81.58		KNKA201							
	MATSING	MS-6.3-DB9 0A	136	137.7	40	10	4	14.25	23	59.1		KNKA201							
	COMMSCOPE	NHH-65A-R2	159	161.3	160	16	12	10.15	62	50.21		KNKA201		-					_
	COMMSCOPE		140	142.3	280	14	10	10.36	61.5	39.88	1	KNKA201							_
		MS-6.3-DB9 0A	136	137.7	40	10	4	13.85	21.9	53.9		KNKA201							
	MATSING	MS-6,3-DB9 0A	136	137.7	160	10	12	13.55	21	81.58		KNKA201							
		MS-6.3-DB9 0A	136	137.7	90	6	2	19.75	. 11	306.53			KNLF646,KN LH242,KNLH 310						
	COMMSCOPE	NHH-65A-R2	159	161.3	160	6	3	14.42	66.75	60.77			KNLF646,KN LH242,KNLH 310						
	COMMSCOPE	NHH-65A-R2	140	142.3	280	6	3	14.42	66.75	111.34			KNLF646,KN LH242,KNLH 310						
	MATSING	MS-6,3-DB9 0A	136	137.7	50	6	2	19.65	11.2	292.73			KNLF646,KN LH242,KNLH 310						
	MATSING	MS-6.3-DB9 0A	136	137.7	10	6	3	20.75	9.9	251.46			KNLF646,KN LH242,KNLH 310						
	MATSING	MS-6,3-DB9 0A	136	137.7	70	6	3	20.05	10.6	401.3			KNLF646,KN LH242,KNLH 310						
		MS-6.3-DB9 0A	136	137.7	30	6	2	19.25	11.7	377.11			KNLF646,KN LH242,KNLH 310						
		MS-6.3-DB9 0A	136	137.7	350	6	3	21.35	9.2	288.71			KNLF646,KN LH242,KNLH 310						
		MS-6.3-DB9 0A	136	137.7	90	6	2	20.85	9.7	291.43				WQGA900,W0					

02	COMMSCOPE	NHH-65A-R2	159	161.3	160	6	3	15.05	57.25	73.24			WQGA900.W0 GB266				
03	COMMSCOPE	NHH-65A-R2	140	142.3	280	6	3	15.05	57.25	73.24			WQGA900,WC GB266				_
04	MATSING	MS-6.3-DB9 0A	136	137.7	50	6	2	20.45	10.2	253,82		_	WQGA900,WC				
05	MATSING	MS-6,3-DB9 0A	136	137.7	10	6	3	20,05	10.6	242.4			 WQGA900,WC		-		
06	MATSING	MS-6.3-DB9 0A	136	137.7	70	6	3	20.65	10	271.97			 WQGA900,W0 GB266				
07	MATSING	MS-6.3-DB9 0A	136	137.7	30	6	2	20.65	9.9	278.31			WQGA900,WC			 	
08	MATSING	MS-6.3-DB9 0A	136	137.7	350	6	3	22.95	7.6	461.88			WQGA900,W0 GB266				
0238	SAMSUNG	VZ-AT1K04	137	137.7	40	0	0	25.85	52	1.86	-			WRBA936,WR BA937			
0238	SAMSUNG	VZ-AT1K04	137	137.7	40	0	0	25,85	52	1,86				WRBA936,WR BA937			
0238	SAMSUNG	VZ-AT1K04	137	137.7	40	0	0	25.85	52	1.86				WRBA936,WR BA937			
0238	SAMSUNG	VZ-AT1K04	137	137.7	40	0	0	25.85	52	1.86				WRBA936,WR BA937			
0238	SAMSUNG	VZ-AT1K04	137	137,7	40	0	0	25.85	52	1.86			-	WRBA936,WR BA937	_		
0238	SAMSUNG	VZ-AT1K04	137	137.7	40	0	0	25.85	52	1.86				WRBA936,WR BA937			
0239	SAMSUNG	VZ-AT1K04	156	156.7	160	0	0	25.85	52	1.86				WRBA936,WR BA937			
0239	SAMSUNG	VZ-AT1K04	156	156.7	160	0	0	25.85	52	1.86				WRBA936,WR BA937			
0239	SAMSUNG	VZ-AT1K04	156	156.7	160	0	0	25.85	52	1.86				WRBA936,WR BA937			
0239	SAMSUNG	VZ-AT1K04	156	156.7	160	0	0	25.85	52	1.86		-		WRBA936,WR BA937			
0239	SAMSUNG	VZ-AT1K04	156	156,7	160	0	0	25.85	52	1,86			_	WRBA936,WR BA937			
0239	SAMSUNG	VZ-AT1K04	156	156.7	160	0	0	25,85	52	1.86	-			WRBA936,WR BA937			
0240	SAMSUNG	VZ-AT1K04	141	141.7	280	0	0	25.85	52	1.86				WRBA936,WR BA937			
0240	SAMSUNG	VZ-AT1K04	141	141.7	280	0	0	25.85	52	1.86				WRBA936,WR BA937			
0240	SAMSUNG	VZ-AT1K04	141	141.7	280	0	0	25.85	52	1.86				WRBA936,WR BA937			
0240	SAMSUNG	VZ-AT1K04	141	141.7	280	0	0	25.85	52	1.86				WRBA936,WR BA937			
0240	SAMSUNG	VZ-AT1K04	141	141.7	280	0	0	25.85	52	1.86				WRBA936,WR BA937			
0240	SAMSUNG	VZ-AT1K04	141	141.7	280	o	0	25.85	52	1.86				WRBA936,WR BA937		 	
0031	Samsung	MT6407-77A	136	137,5	40	0	0	23.05	100	1273.96						WRNE627,WR NE628,WRNE 629	
0032	Samsung	MT6407-77A	156	157,5	160	0	0	23,05	100	1273.96						WRNE627,WR NE628,WRNE 629	

0033	Samsung	MT6407-77A	140	141.5	280	0	a	23.05	100	1273.96	-			WRN: NE62: 629	627,WR B,WRNE	
19	SAMSUNG	XXDWMM-12. 5-65	134.5	135	40	8	a	10.45	64.7	5.82					IG 5,\	BRS_CALLS SN,WRLD61 ,WRLD616, VRLD617
19	SAMSUNG	XXDWMM-12. 5-65	134,5	135	40	8	0	10.45	64.7	5.82					1G 5,\	BRS_CALLS SN,WRLD61 ,WRLD616, VRLD617
19	SAMSUNG	XXDWMM-12. 5-65	134.5	135	40	8	0	10.45	64.7	5.82					IG 5,\	BRS_CALLS GN,WRLD61 ,WRLD616,
19	SAMSUNG	XXDWMM-12. 5-65	134.5	135	40	8	o	10.45	64.7	5.82					IG 5,\	BRS_CALLS 3N,WRLD61 ,WRLD616, VRLD617
20	SAMSUNG	XXDWMM-12. 5-65	153	153.5	160	8	0	10.45	64.7	5.82					IG 5,\	BRS_CALLS SN,WRLD61 ,WRLD616, VRLD617
20	SAMSUNG	XXDWMM-12. 5-65	153	153.5	160	8	0	10.45	64.7	5.82					IG 5,\	BRS_CALLS SN,WRLD61 ,WRLD616, VRLD617
20	SAMSUNG	XXDWMM-12. 5-65	153	153,5	160	8	0	10.45	64.7	5.82					IG 5,\	BRS_CALLS GN,WRLD61 ,WRLD616, VRLD617
20	SAMSUNG	XXDWMM-12. 5-65	153	153.5	160	8	0	10.45	64.7	5.82					IG 5,\	BRS_CALLS SN,WRLD61 ,WRLD616, /RLD617
21	SAMSUNG	XXDWMM-12. 5-65	138,5	139	280	8	O	10.45	64.7	5.82					IG 5,\	BRS_CALLS SN,WRLD61 ,WRLD616, /RLD617
21	SAMSUNG	XXDWMM-12. 5-65	138.5	139	280	8	0	10.45	64.7	5.82					IG:	BRS_CALLS SN,WRLD61 ,WRLD616, /RLD617
21	SAMSUNG	XXDWMM-12. 5-65	138,5	139	280	8	0	10.45	64.7	5.82					IG:	BRS_CALLS BN,WRLD61 ,WRLD616, /RLD617
21	SAMSUNG	XXDWMM-12. 5-65	138.5	139	280	8	o	10,45	64.7	5.82					IGI 5,V	BRS_CALLS SN,WRLD61 ,WRLD616, /RLD617

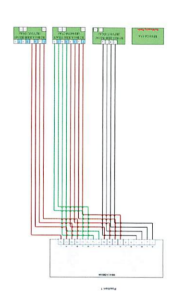
Callsigns					No. 100														
Callsign	Market	Radio Code	Market #	Block	State	County	License Name	Wholly Owner	Total MHZ	Freq Range 1	Freq Range 2	Freq Range 3	Freq Range 4	Regulator y Power	Threshold (W)	POPs/Sq. mil	Status	Action	Approve for Insvc
WQJQ689	Northeast	wu	REA001	С	МА	25017	Cellco Partnersh ip	Yes	22.000	746.000 - 757.000/. 000 - .000	776.000 - 787.000/. 000 - .000	746,000 - 757,000/. 000 - .000	776.000 - 787.000/. 000 - .000	94.53	1000	1995,55	proposed	added	1
KNKA201	Boston-Lo well-Broc kton-Lawr ence-Have rhill, MA-NH	CL	CMA006	В	MA	25017	Cellco Partnersh ip	Yes	25.000	835.000 - 845.000/8 46.500 - 849.000	880.000 - 890.000/8 91.500 - 894.000	835.000 - 845.000/8 46.500 - 849.000	880.000 - 890.000/8 91.500 - 894.000	81.58	400	1995.55	proposed	added	1
KNLF646	Boston, MA	cw	BTA051	С	MA	25017	AirTouch Cellular	Yes	10.000	1895.000 1900.000/ .000 -	1975.000 1980.000/ .000 -	1895.000 1900.000/ .000 -	1975.000 1980.000/ .000 -	401.3	1640	1995.55	proposed	added	1
KNLH310	Boston, MA	cw	BTA051	E	МА	25017	AirTouch Cellular	Yes	10.000	1885.000 1890.000/ .000 -	1965.000 1970.000/ .000 -	1885.000 1890.000/ .000 -	1965.000 1970.000/ .000 -	401.3	1640	1995.55	proposed	added	1
KNLH242	Boston, MA	cw	BTA051	F	МА	25017	Cellco Partnersh ip	Yes	10.000	1890.000 1895.000/ .000 -	1970.000 1975.000/ .000 -	1890.000 1895.000/ .000 - .000	1970.000 1975.000/ .000 -	401.3	1640	1995.55	proposed	added	1
CBRS_CALL SIGN	UNLICENSE	3.5 GHz	UNLICENSE	UNLICENSE	МА	UNLICENSE	UNLICENSE	UNLICENSE	UNLICENSE	UNLICENSE D - UNLICENSE D/UNLICEN SED - UNLICENSE	UNLICENSE D - UNLICENSE D/UNLICEN SED - UNLICENSE	-1-	-/-	5.82		1995.55	proposed	retained	
WRBA936	Boston, MA	UU	BTA051	L1	MA	25017	Cellco Partnersh ip	Yes	325.000	27600.000 27925.000 /.000 -	.000 - .000/.000 000	27600.000 27925.000 /.000 - .000	.000 - .000/.000 000	1.86		1995.55	proposed	added	1
WRBA937	Boston, MA	uu	BTA051	L2	МА	25017	Cellco Partnersh ip	Yes	325.000	27925.000 27950.000 /.000 -	28050.000 28350.000 /.000 -	27925.000 27950.000 /.000 - .000	28050.000 28350.000 /.000 - .000	1.86		1995.55	proposed	added	1
WRLD615	D25017 - Middlesex , MA	PL	D25017	0	МА	25017	Verizon Wireless Network Procureme nt LP	Yes	100.000	3550,000 3650,000/ .000 -	.000 - .000/.000 000	3550.000 3650.000/ .000 - .000	.000 - .000/.000 000	5.82	501	1995.55	proposed	retained	1
WRLD616	D25017 - Middlesex , MA	PL	D25017	0	MA	25017	Verizon Wireless Network Procureme nt LP	Yes	100.000	3550.000 3650.000/ .000 -	.000 - .000/.000 000	3550.000 3650.000/ .000 -	.000 - .000/.000 000	5,82	501	1995,55	proposed	retained	1
WRLD617	D25017 - Middlesex , MA	PL	D25017	0	МА	25017	Verizon Wireless Network Procureme nt LP	Yes	100.000	3550.000 3650.000/ .000 -	.000 - .000/.000 000	3550.000 3650.000/ .000 -	.000 - .000/.000 000	5.82	501	1995.55	proposed	retained	1

-	-	-	-	~
added	retained	retained	retained	added
proposed	proposed	proposed	proposed	proposed
1995.55	1995.55	1995.55	1995.55	1995.55
1640	1640	1640	1640	1640
461.88	1273.96	1273.96	1273.96	461.88
2110.000 2120.000/ .000 - .000	.000. .000.000. 000	.000. .000/000. 000	- 000. - 000.000. - 000	2120.000 2130.000/ .000 -
1710.000 1720.000/ .000 - .000	3700.000 3720.000/ .000 -	3720.000 3740.000/ .000 -	3740.000 3760.000/ .000 -	1720.000 1730.000/ .000 -
2110.000 2120.000/ .000 - .000	.000. .000.000. 000	.000. .000/000. 000	.000. .000/000. 000	2120.000 2130.000/ .000 -
1710.000 1720.000/ .000 -	3700.000 3720.000/ .000 -	3720.000 3740.000/ .000 -	3740.000 3760.000/ .000 -	1720.000 1730.000/ .000 - .000
20.000	20.000	20.000	20.000	20.000
Yes	Yes	Yes	Yes	Yes
Cellco Partnersh ip	Cellco Partnersh ip	Cellco Partnersh ip	Cellco Partnersh ip	Cellco Partnersh ip
25017	25017	25017	25017	25017
МА	МА	МА	МА	МА
4	A1	A2	A3	œ
CMA006	PEA007	PEA007	PEA007	BEA003
AW	PM	PM	ЬМ	AW
Boston-Lo well-Broc kton-Lawr ence-Have rhill, MA-NH	Boston, MA	Boston, MA	Boston, MA	Boston-Wo rcester-L awrence-L owell-Bro ckton, MA-NH-R
WQGB266	WRNE627	WRNE628	WRNE629	WQGA900

shqlA (bezoqo19)







Abad enti modi si welv ennatura.

enti ente suori producti suori s

Legends

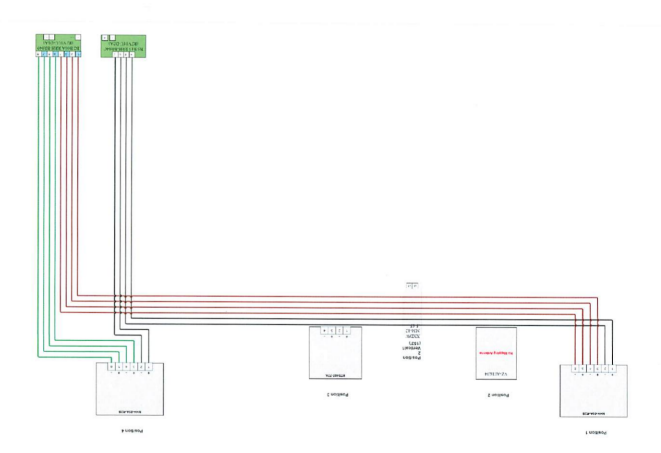
A FET de signal capable port

700800(E)

7

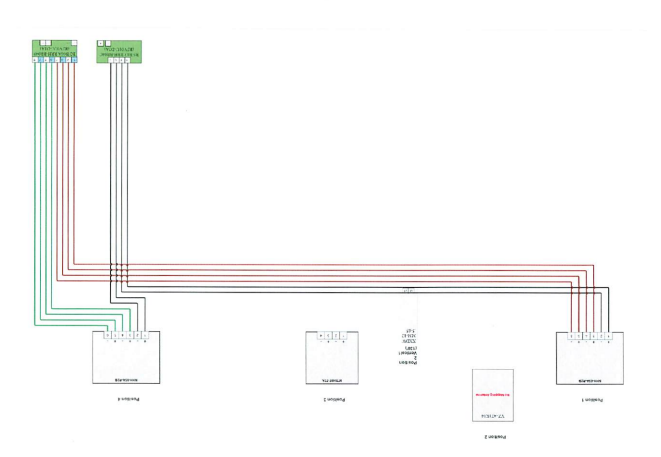
(Proposed) Beta



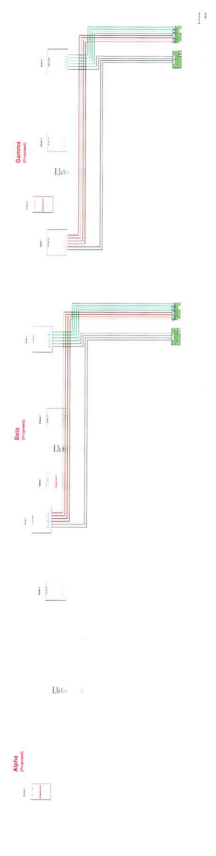


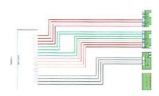
Gamma (Proposed)

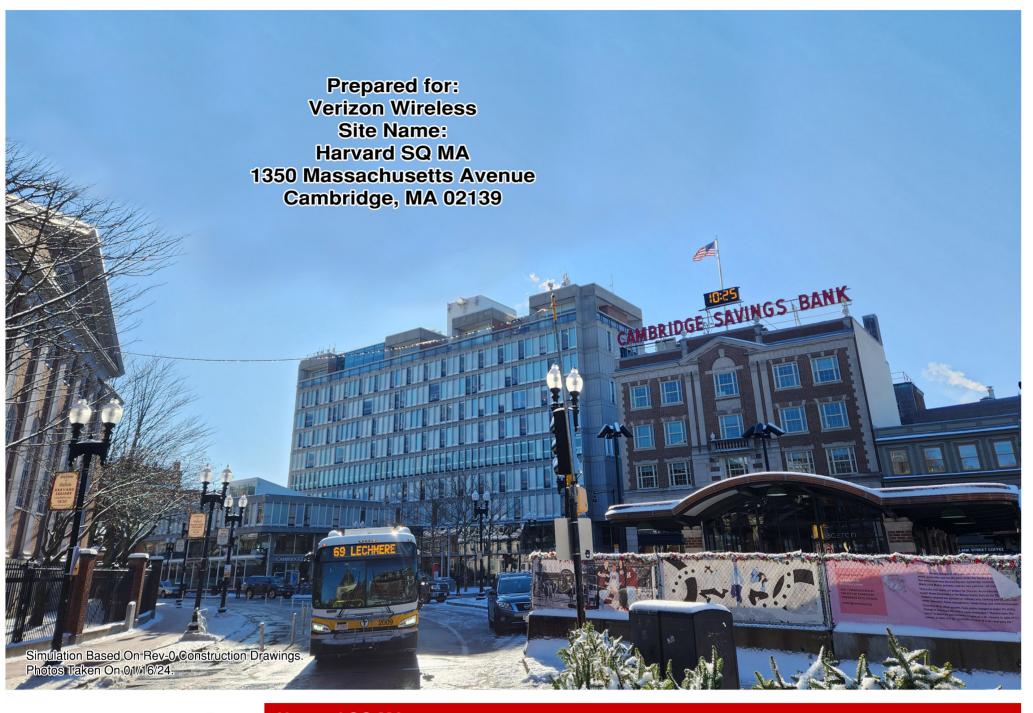
doesn't reflect equipment true Size of objects in drawing for clarification -Colors of connections are just of the antennas -Antenna view is from the back Coax Jumper
Sectors Shared Equipments -DC-SISG Fiber (AJ)AAJ CBRS(RS) _(9S)9qnS-7_ 39GHz(U39) \$8CH\$(U28) - AWS/PCS(HB) -bcs(bc)--(WA)SWA--820(CB)-__ (TJ)007 -_____100/850(LB) RET de signal capable port



Dector design

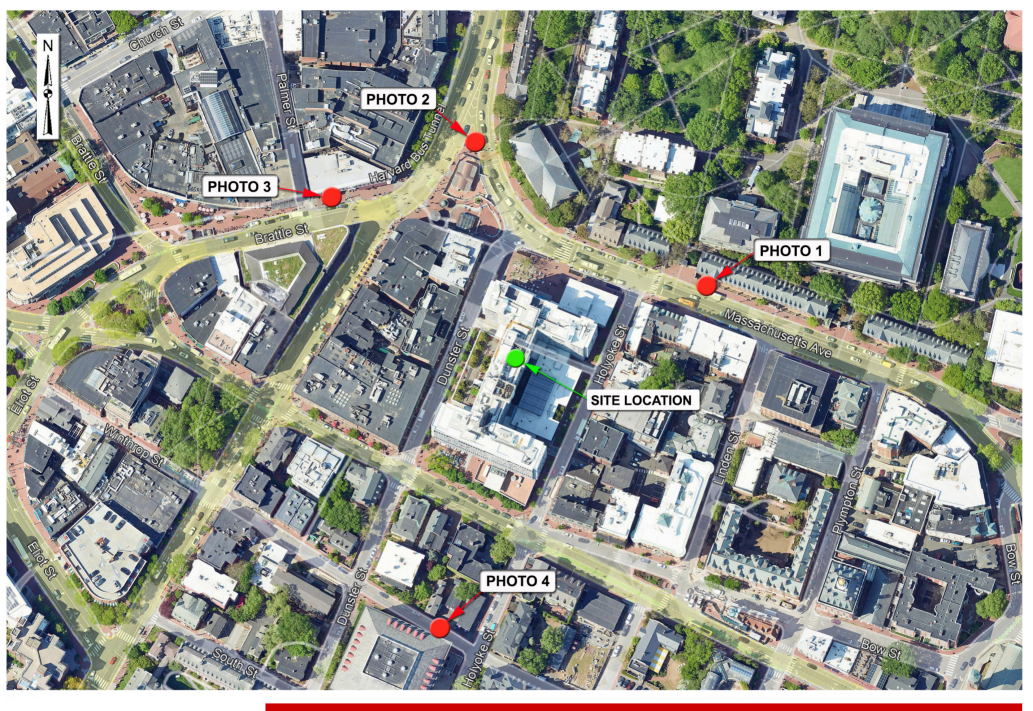




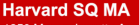












1350 Massachusetts Avenue Cambridge, MA 02139 (Page 2 of 8)









Photo 1A View Facing Southwest From Massachusetts Avenue (Page 3 of 8)









Photo 1B View Facing Southwest From Massachusetts Avenue (Page 4 of 8)



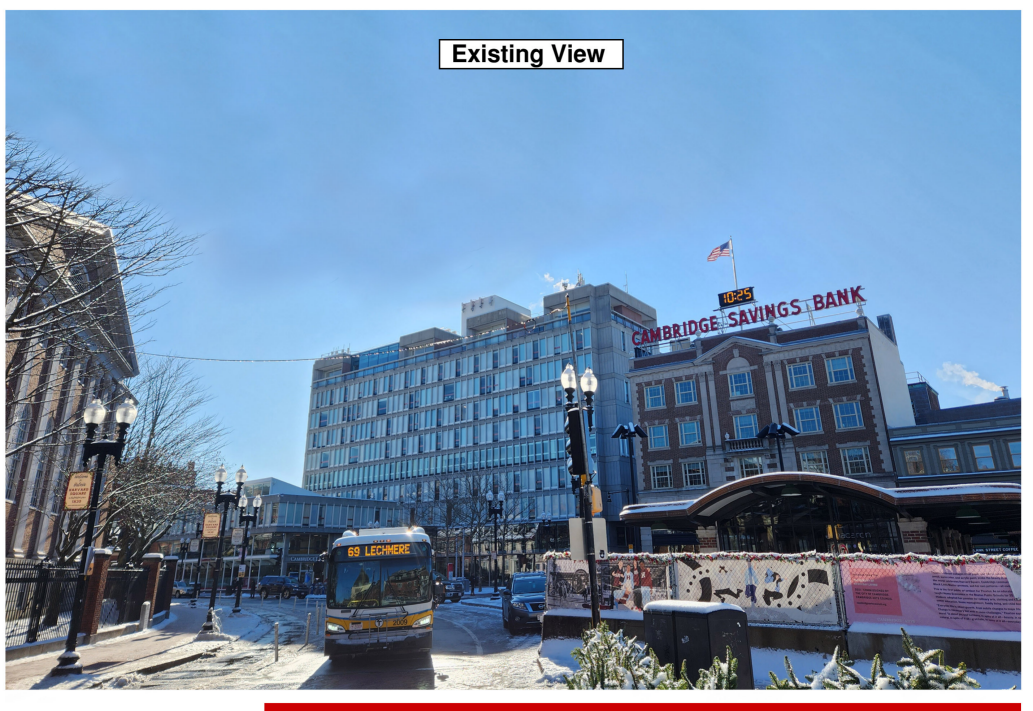






Photo 2A View Facing SouthEast From Massachusetts Avenue (Page 5 of 8)



Proposed View

Proposed Antenna Mounted To Facade (Typ.-1) (To Replace Existing 2 Antennas)

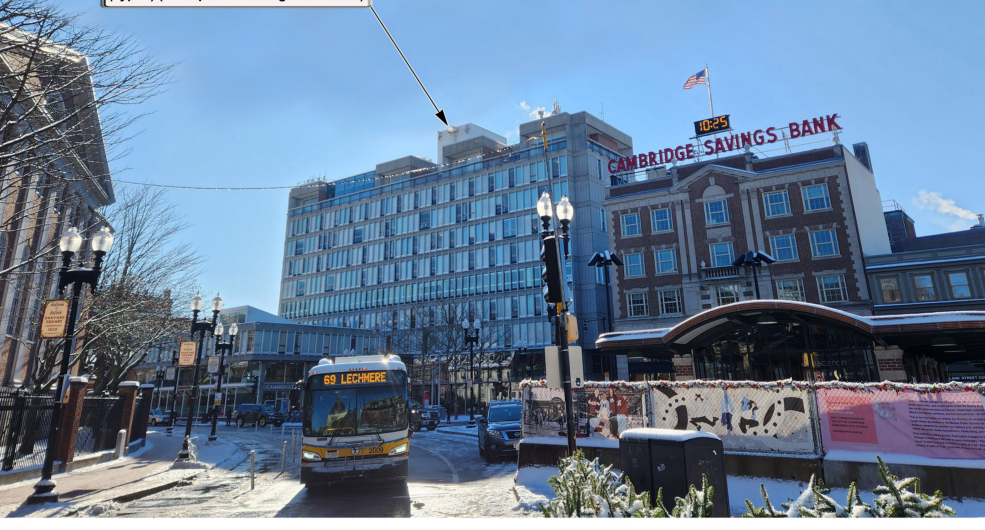






Photo 2B View Facing SouthEast From Massachusetts Avenue (Page 6 of 8)









Photo 3 View Facing SouthEast From Bratte Street (Page 7 of 8)









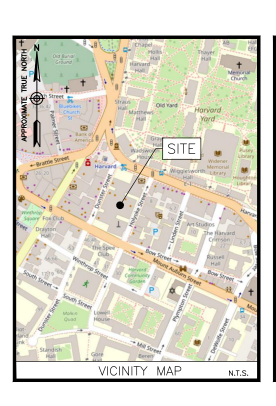


HARVARD SQ MA

1350 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02139

FUZE PROJECT ID: 16984516

PSLC: 137338



ENGINEER DEWBERRY ENCINEERS INC. 99 SUMMER ST. SUITE 700 BOSTON, MA 02110 PHONE # (617) 531-0800 CONTACT: BENJAMIN REVETTE, PE CONSTRUCTION VERIZON WIRELESS 51 ALDER STREET MEDWAY, MA 02053 BUILDING OWNER PRESIDENT AND FELLOWS OF HARVARD COLLEGE HOLYOKE CENTER, ROOM 1017 CAMBRIDGE, MA 02138 COORDINATES*: LATITUDE: 42' 22' 22.35" N LONGITUDE: 71' 07' 07.19" W *PER RFDS GROUND ELEVATION*: 19'± *PER GOOGLE EARTH

PMI ACCESSED AT:	N/A
SMART TOOL VENDOR PROJECT NUMBER:	N/A
VZW LOCATION CODE (PSLC):	137338
FUZE NUMBER:	16984516
MOUNT MODIFICATION REQUIRED?	YES
CONTRACTOR PMI	REQUIREMENTS
THIS DOCUMENT WAS DEVELOPED AND ITS SITE CONDITIONS AND IS ANOTHER SITE OR WHEN OTHER C	NOT TO BE USED FOR
	" - DION OF THE HOED

THIS DOCUMENT IS AT THE SOLE RISK OF THE USER.

FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION.

REMOVE (2) EXISTING LTE ANTENNAS AND HARDWARE FROM ALPHA SECTOR.
INSTALL (1) NEW MS-6.3-DB90-T ANTENNA TO PROPOSED HEAVY DUTY WALL BRACKET.
INSTALL (7) NEW RRHS INSIDE EXISTING PENTHOUSE TO NE UNISTRUTS.
REMOVE (1) EXISTING ALPHA SECTOR 6X12 HYBRID CABLE.
REMOVE (1) EXISTING ALPHA SECTOR 6-OVP.
INSTALL (2) NEW ALPHA SECTOR 12-OVP.
INSTALL (2) NEW ALPHA SECTOR 6X12 HYBRID CABLES.
INSTALL NEW JUMPER CABLES AS REQUIRED BY RFDS.
NOTE:
SCOPE OF WORK BASED ON ANTENNA REC FOR HARVARD SQ MA DATED 03/12/24. VERIFY SCOPE OF WORK WITH FINAL RFDS PRIOR TO CONSTRUCTION.

SCOPE OF WORK

NO.	DESCRIPTION							
T 1	TITLE SHEET							
T-1	TITLE SHEET							
GN-1	GENERAL NOTES							
C-1	ROOF PLAN							
C-2	EXISTING & PROPOSED ANTENNA PLANS							
C-3	WEST ELEVATION							
C-4	CONSTRUCTION DETAILS							
C-5	FINAL EQUIPMENT CONFIGURATION							
	SHEET INDEX							
	SHELI INDEA							



VERIZON WIRELESS 51 ALDER STREET MEDWAY, MA 02053

HARVARD SQ MA

	ANTMO	DRAWINGS
2	03/14/24	FOR SUBMITTAL
1	02/12/24	FOR SUBMITTAL
0	02/02/24	FOR SLIBMITTAL

Dewberry

Dewberry Engineers Inc. 99 SUMMER STREE SUITE 700 BOSTON, MA 02110 PHONE: 617.695.344



REVIEWED BY: CDH

CHECKED BY: BBR

PROJECT NUMBER: 50121487

JOB NUMBER: 50170381

SITE NUMBER

137338

SITE ADDRESS

1350 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02139

SHEET TITLE

TITLE SHEET

SHEET NUMBER

T - 1

GENERAL CONSTRUCTION NOTES:

- ALL WORK SHALL CONFORM TO ALL CURRENT APPLICABLE FEDERAL, STATE, AND LOCAL CODES, AND COMPLY WITH VERIZON WIRELESS SPECIFICATIONS.
- 2. CONTRACTOR SHALL CONTACT "DIG SAFE" (888-344-7233) FOR IDENTIFICATION OF UNDERGROUND UTILITIES PRIOR TO START OF CONSTRUCTION.
- 3. CONTRACTOR IS RESPONSIBLE FOR COORDINATING ALL REQUIRED INSPECTIONS.
- 4. ALL DIMENSIONS TO, OF, AND ON EXISTING BUILDINGS, DRAINAGE STRUCTURES, AND SITE IMPROVEMENTS SHALL BE VERIFIED IN FIELD BY CONTRACTOR WITH ALL DISCREPANCIES REPORTED TO THE ENGINEER.
- 5. DO NOT CHANGE SIZE OR SPACING OF STRUCTURAL ELEMENTS.
- 6. DETAILS SHOWN ARE TYPICAL: SIMILAR DETAILS APPLY TO SIMILAR CONDITIONS UNLESS OTHERWISE NOTED.
- 7. THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY WHICH IS THE SOLE
- CONTRACTOR SHALL BRACE STRUCTURES UNTIL ALL STRUCTURAL ELEMENTS NEEDED FOR STABILITY ARE INSTALLED. THESE
 ELEMENTS ARE AS FOLLOWS: LATERAL BRACING, ANCHOR BOLTS, ETC.
- 9. CONTRACTOR SHALL DETERMINE EXACT LOCATION OF EXISTING UTILITIES, DRAIN PIPES, VENTS, ETC. BEFORE COMMENCING
- O. INCORRECTLY FABRICATED, DAMAGED, OR OTHERWISE MISFITTING OR NONCONFORMING MATERIALS OR CONDITIONS SHALL BE REPORTED TO THE OWNER PRIOR TO REMEDIAL OR CORRECTIVE ACTION. ANY SUCH REMEDIAL ACTION SHALL REQUIRE WRITTEN APPROVAL BY THE OWNER'S REPRESENTATIVE PRIOR TO PROCEEDING.
- 11. EACH CONTRACTOR SHALL COOPERATE WITH THE OWNER'S REPRESENTATIVE, AND COORDINATE HIS WORK WITH THE WORK OF OTHERS.
- 12. CONTRACTOR SHALL REPAIR ANY DAMAGE CAUSED BY CONSTRUCTION OF THIS PROJECT TO MATCH EXISTING PRE-CONSTRUCTION CONDITIONS TO THE SATISFACTION OF THE VERIZON WIRELESS CONSTRUCTION MANAGER.
- 13. ALL CABLE/CONDUIT ENTRY/EXIT PORTS SHALL BE WEATHERPROOFED DURING INSTALLATION USING A SILICONE SEALANT.
- 14. WHERE EXISTING CONDITIONS DO NOT MATCH THOSE SHOWN IN THIS PLAN SET, CONTRACTOR WILL NOTIFY ENGINEER, VERIZON WIRELESS PROJECT CONSTRUCTION MANAGER, AND LANDLORD IMMEDIATELY.
- 15. CONTRACTOR SHALL ENSURE ALL SUBCONTRACTORS ARE PROVIDED WITH A CURRENT SET OF DRAWINGS AND
- 16. ALL ROOF WORK SHALL BE DONE BY A QUALIFIED AND EXPERIENCED ROOFING CONTRACTOR IN COORDINATION WITH ANY CONTRACTOR WARRANTING THE ROOF TO ENSURE THAT THE WARRANTY IS MAINTAINED.
- 17. CONTRACTOR SHALL REMOVE ALL RUBBISH AND DEBRIS FROM THE SITE AT THE END OF EACH DAY.
- 18. CONTRACTOR SHALL COORDINATE WORK SCHEDULE WITH LANDLORD AND TAKE PRECAUTIONS TO MINIMIZE IMPACT AND DISRUPTION OF OTHER OCCUPANTS OF THE FACILITY.
- 19. CONTRACTOR SHALL FURNISH VERIZON WIRELESS WITH THREE AS-BUILT SETS OF DRAWINGS UPON COMPLETION OF WORK.
- 20. ANTENNAS AND CABLES ARE TYPICALLY PROVIDED BY VERIZON WIRELESS. PRIOR TO SUBMISSION OF BID, CONTRACTOR SHALL COORDINATE WITH PROJECT MANAGER TO DETERMINE WHAT, IF ANY, ITEMS WILL BE PROVIDED BY VERIZON WIRELESS, ALL ITEMS NOT PROVIDED BY VERIZON WIRELESS SHALL BE PROVIDED AND INSTALLED BY THE CONTRACTOR. CONTRACTOR WILL INSTALL ALL ITEMS PROVIDED BY VERIZON WIRELESS.
- 21. PRIOR TO SUBMISSION OF BID, CONTRACTOR WILL COORDINATE WITH VERIZON WIRELESS PROJECT MANAGER TO DETERMINE IF ANY PERMITS WILL BE OBTAINED BY VERIZON WIRELESS. ALL REQUIRED PERMITS NOT OBTAINED BY VERIZON WIRELESS MUST BE OBTAINED, AND PAID FOR, BY THE CONTRACTOR.
- 22. GENERAL CONTRACTOR SHALL HAVE A LICENSED HVAC CONTRACTOR START THE HVAC UNITS, SYNCHRONIZE THE THERMOSTATS, ADJUST ALL SETTINGS ON EACH UNIT ACCORDING TO VERIZON WIRELESS CONSTRUCTION MANAGER'S SPECIFICATIONS, AND THOROUGHLY TEST AND BALANCE EACH UNIT TO ENSURE PROPER OPERATION PRIOR TO TURNING THE SITE OVER TO OWNER.
- 23. CONTRACTOR SHALL INSTALL ALL SITE SIGNAGE IN ACCORDANCE WITH VERIZON WIRELESS SPECIFICATIONS AND
- 24. CONTRACTOR SHALL SUBMIT ALL SHOP DRAWINGS TO ENGINEER FOR REVIEW AND APPROVAL PRIOR TO FABRICATION.
- 25. UNLESS OTHERWISE NOTED VERIZON WIRELESS SHALL PROVIDE ALL REQUIRED RF MATERIAL FOR CONTRACTOR TO INSTALL, INCLUDING ANTENNAS, TMA'S, BIAS-T'S, COMBINERS, PDU, DC BLOCKS, SURGE ARRESTORS, GPS ANTENNA, GPS SURGE ARRESTOR. COAXIAL CABLE.
- 26. PRIOR TO SUBMISSION OF BID, CONTRACTOR SHALL VERIFY ALL EQUIPMENT TO BE PROVIDED BY VERIZON WIRELESS FOR INSTALLATION BY CONTRACTOR
- 27. ALL EQUIPMENT SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS AND LOCATED ACCORDING TO VERIZON WIRELESS SPECIFICATIONS, AND AS SHOWN IN THESE PLANS.
- 28. DETAILS SHOWN ARE TYPICAL; SIMILAR DETAILS APPLY TO SIMILAR CONDITIONS UNLESS OTHERWISE NOTED.
- 29. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE PROJECT DESCRIBED HEREIN. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL THE CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES AND FOR COORDINATING ALL PORTIONS OF THE WORK UNDER THE CONTRACT.
- 30. CONTRACTOR SHALL NOTIFY THE ENGINEER A MINIMUM OF 48 HOURS IN ADVANCE PRIOR TO CONSTRUCTION START, MORE SPECIFICALLY BEFORE; SEALING ANY FLOOR, WALL OR ROOF PENETRATION, FINAL UTILITY CONNECTIONS, POURING CONCRETE, BACKFILLING UTILITY TRENCHES AND STRUCTURAL POST OR MOUNTING CONNECTIONS, FOR ENGINEERING REVIEW AND INSPECTION.
- 31. SEAL PENETRATIONS THROUGH FIRE RATED AREAS WITH UL LISTED D FIRE CODE APPROVED MATERIALS.
- 32. REPAIR ANY DAMAGE DURING CONSTRUCTION TO MATCH EXISTING PRE-CONSTRUCTION CONDITIONS TO THE SATISFACTION OF THE CONSTRUCTION MANAGER AND LANDLORD.
- 33. ALL DISRUPTIVE WORK AND WORK WITHIN TENANT SPACES TO BE COORDINATED WITH BUILDING REPRESENTATIVE.

CODE SPECIFICATIONS:

- 1. ALL WORK SHALL COMPLY WITH THE FOLLOWING APPLICABLE CODES:
 - MASSACHUSETTS STATE BUILDING CODE, 9TH EDITION, CONSISTENT WITH THE FOLLOWING CODES:
- 2015 INTERNATIONAL RESIDENTIAL CODE (IRC)
 2015 INTERNATIONAL BUILDING CODE (IBC)
- 2015 INTERNATIONAL EXISTING BUILDING CODE (IEBC)
- 2023 NATIONAL ELECTRICAL CODE (NEC)
- IN THE EVENT OF CONFLICT, THE MOST RESTRICTIVE CODE SHALL PREVAIL.
- ALL STRUCTURAL WORK TO BE DONE IN ACCORDANCE WITH THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION MANUAL, 13TH EDITION (AISC 13TH ED.)
- ALL CONCRETE WORK TO BE DONE IN ACCORDANCE WITH THE AMERICAN CONCRETE INSTITUTE (ACI 301) SPECIFICATIONS
 FOR STRUCTURAL CONCRETE FOR BUILDINGS (ACI 318) AND BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE.
- ALL REINFORCING STEEL WORK TO BE DONE IN ACCORDANCE WITH THE (ACI 315) MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCED CONCRETE STRUCTURES.

GROUNDING NOTES:

- 1. GROUNDING SHALL COMPLY WITH NEC ART. 250.
- 2. GROUNDING CONDUCTORS SHALL BE #6 COPPER STRANDED WIRE WITH GREEN COLOR INSULATION
- 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.
- 4. ROUTE GROUNDING CONNECTORS ALONG THE SHORTEST AND STRAIGHTEST PATH POSSIBLE, EXCEPT AS OTHERWISE INDICATED. GROUNDING LEADS SHOULD NOT BE BENT AT RIGHT ANGLE. ALWAYS MAKE 12" RADIUS BENDS. #6 WIRE CAN BE BENT AT 6" RADIUS WHEN NECESSARY.
- 5. CONNECTIONS TO GROUNDING BAR SHALL BE MADE WITH TWO HOLE COMPRESSION TYPE COPPER LUGS. APPLY OXIDE INHIBITING COMPOUND TO ALL LOCATIONS.
- TEST COMPLETED GROUNDING SYSTEM AND RECORD RESISTANCE VALUES FOR PROJECT CLOSE—OUT DOCUMENTATION. GROUND RESISTANCE SHALL NOT EXCEED 5 OHMS.
- 7. GROUNDING CONDUCTORS BETWEEN MGB AND WATERMAIN SHALL BE #2/0. BONDING JUMPERS FROM METALLIC SURFACES SHALL BE #2 MINIMUM. ALL GROUND CONDUCTORS AND BONDING JUMPERS SHALL BE SOFT DRAWN ANNEALED, TINNED, BARE STRANDED COPPER WIRE. COAXIAL CABLES SHALL BE GROUNDED AT A MINIMUM OF TWO LOCATIONS USING VERIZON PROVIDED GROUNDING KITS. EXACT LOCATIONS SHALL BE FINALIZED IN THE FIELD BY THE CONSTRUCTION MANAGER.

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".
- . STRUCTURAL STEEL ROLLED SHAPES, PLATES, AND BARS SHALL CONFORM TO THE FOLLOWING ASTM

ASTM A—992. GRADE 50
ASTM A—36
ASTM A—500. GRADE B
ASTM A—36. AST M—500. GRADE B
ASTM A—36. AST M—500. GRADE B
AST M—500. GRADE B
AST M—500. GRADE B
AST M—500. GRADE B
AST M—500. GRADE B
AST M—500. GRADE B
AST M—500. GRADE B
AST M—500. GRADE B
AST M—500. GRADE B
ALL ANCHORS BOLTS, UNLESS NOTED OTHERWISE.
AST M—500. GRADE B
STEEL PIPE

- 3. ALL WELDING SHALL BE DONE USING E70XX ELECTRODES AND WELDING SHALL CONFORM TO AISC AND AWS D1.1 WHERE FILLET WELD SIZES ARE NOT SHOWN, PROVIDE THE MINIMUM SIZE PER TABLE U2.4 IN THE AISC "MANUAL OF STEEL CONSTRUCTION", 14TH EDITION. WHERE WELD LENGTH IS NOT INDICATED, USE FULL LENGTH WELD. AT THE COMPLETION OF ALL WELDING, ALL DAMAGE TO GALVANIZED COATING SHALL BE REPAIRED.
- BOLTED CONNECTIONS SHALL USE BEARING TYPE GALVANIZED ASTM A325 BOLTS (3/4" DIA.) SUPPLIED 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.
- NON-STRUCTURAL CONNECTIONS FOR STEEL GRATING MAY USE 5/8" DIA. GALVANIZED ASTM A 307 BOLTS UNLESS NOTED OTHERWISE.
- 7. USE PRECAUTIONS & PROCEDURES PER AWS D1.1 WHEN WELDING GALVANIZED METALS.
- ALL EXISTING BEAM AND COLUMN DIMENSIONS SHALL BE FIELD VERIFY BY CONTRACTOR PRIOR TO FABRICATION.
 ANY DISCREPANCIES BETWEEN EXISTING CONDITIONS AND THOSE SHOWN SHALL BE REPORTED TO DEWBERRY
 ENGINEER IMMEDIATELY.
- 9. CONNECTION DESIGN BY FABRICATOR WILL BE SUBJECT TO REVIEW AND APPROVAL BY ENGINEER.
- 10. ALL EXTERIOR STEEL WORK SHALL BE GALVANIZED IN ACCORDANCE WITH SPECIFICATION ASTM A123/A123M-00 HOT-DIP GALVANIZED FINISH UNLESS OTHERWISE NOTED. GALVANIZING SHALL BE PERFORMED AFTER SHOP FABRICATION TO THE GREATEST EXTENT POSSIBLE. ALL DINGS, SCRAPES, MARS, AND WELDS IN THE GALVANIZED AREAS SHALL BE REPAIRED. REPAIR DAMAGED GALVANIZED COATINGS ON GALVANIZED ITEMS WITH GALVANIZED REPAIR PAINT ACCORDING TO ASTM A780 AND MANUFACTURER'S WRITTEN INSTRUCTIONS, PRIOR TO COMPLETION OF WORK. TOUCHUP ALL DAMAGED GALVANIZED STEEL WITH APPROVED COLD ZINC, "GALVANOX", "DRY GALV", "ZINC-IT", OR APPROVED EQUIVALENT, IN ACCORDANCE WITH MANUFACTURERS GUIDELINES. TOUCHUP DAMAGED NON GALVANIZED STEEL WITH APPLIED IN SHOP OR FIELD.
- 11. 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.



VERIZON WIRELESS 51 ALDER STREET MEDWAY, MA 02053

HARVARD SQ MA

	ANTMO	DRAWINGS
2	03/14/24	FOR SUBMITTAL
1	02/12/24	FOR SUBMITTAL
0	02/02/24	FOR SUBMITTAL



Dewberry Engineers Inc. 99 SUMMER STREET SUITE 700 BOSTON, MA 02110 PHONE: 617.095.3400 FAX: 617.095.3310



DRAWN BY: 03/14/2024 JG

CDH

BBR

50170381

CHECKED BY:

REVIEWED BY:

PROJECT NUMBER: 50121487

JOB NUMBER:

SITE NUMBER

137338

SITE ADDRESS

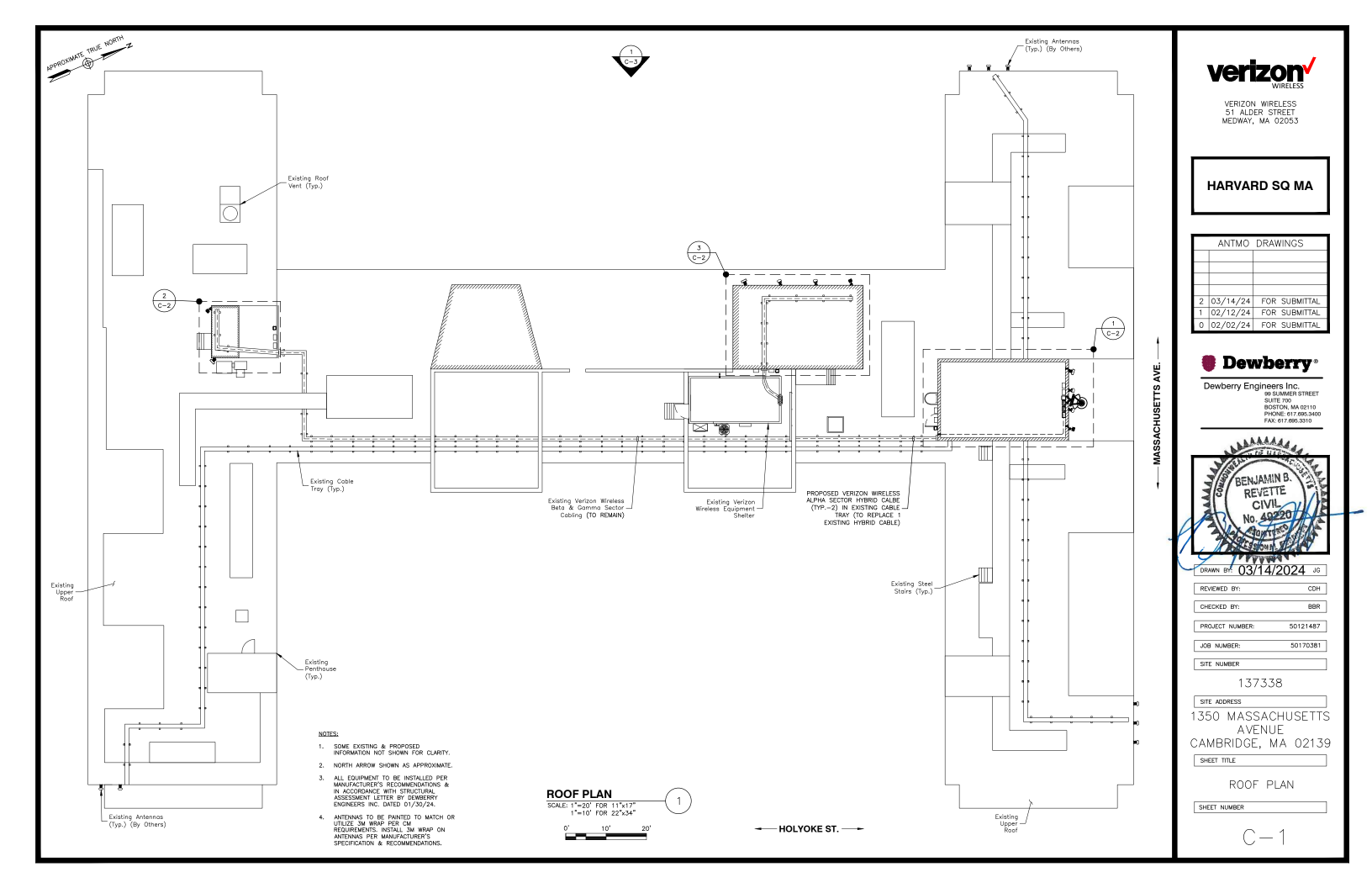
1350 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02139

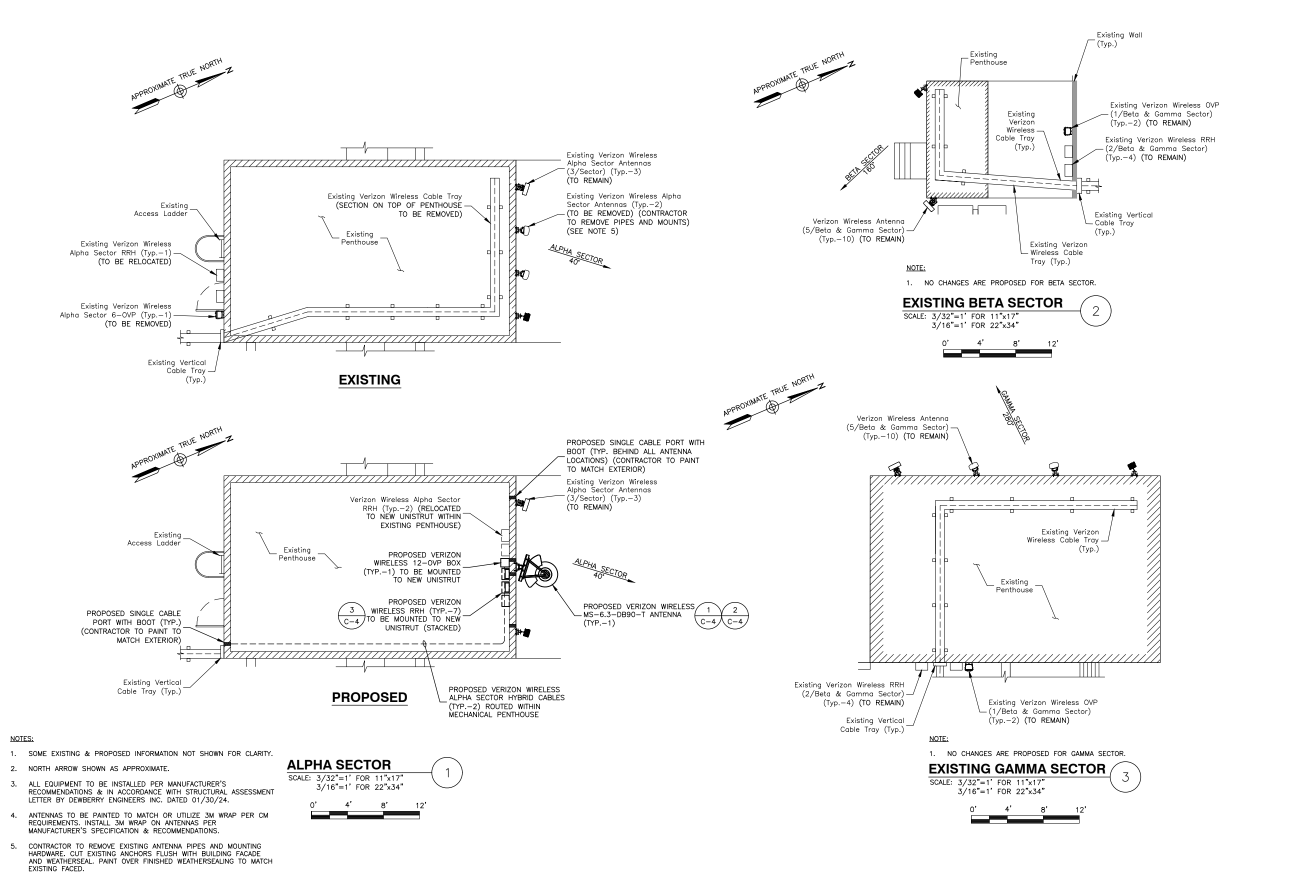
SHEET TITLE

GENERAL NOTES

SHEET NUMBER

GN-1







VERIZON WIRELESS 51 ALDER STREET MEDWAY, MA 02053

HARVARD SQ MA

	ANTMO	DRAWINGS
2	03/14/24	FOR SUBMITTAL
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0	02/02/24	FOR SUBMITTAL



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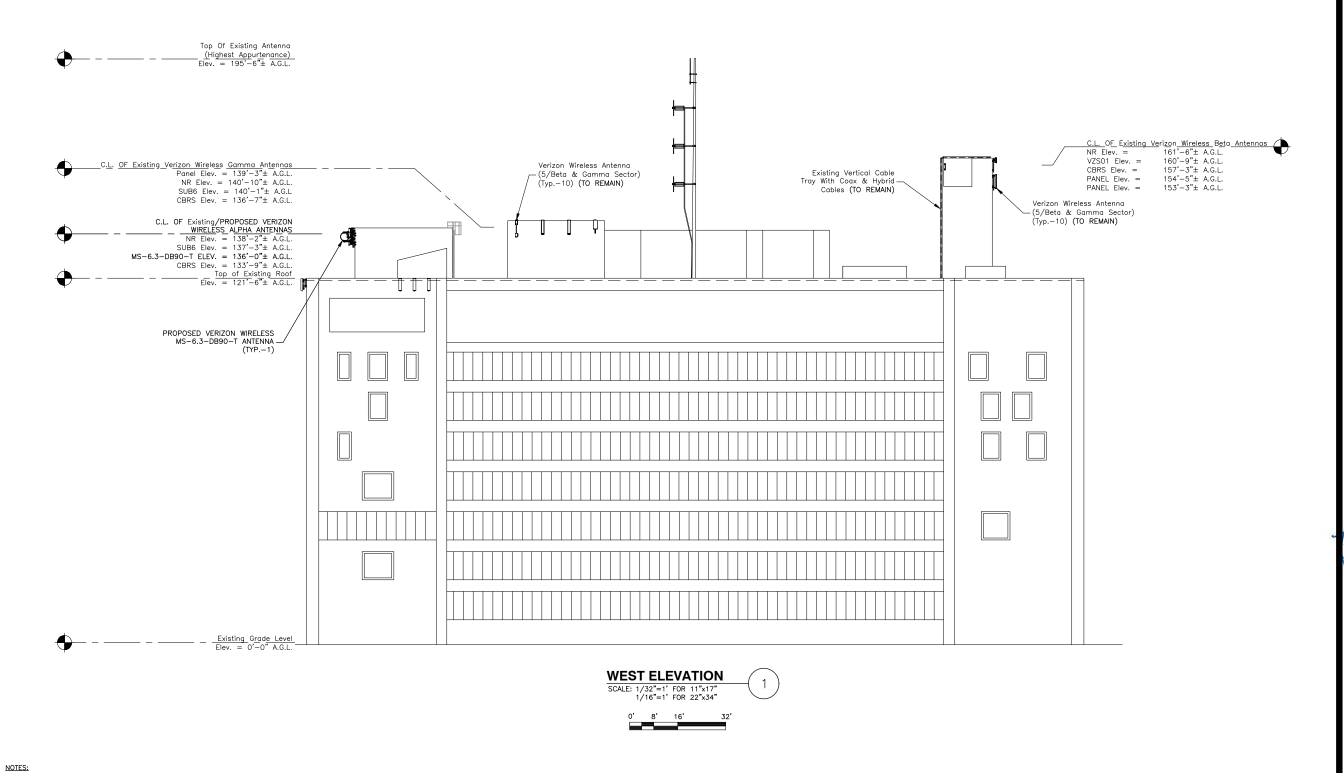
1350 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02139

SHEET TITLE

EXISTING & PROPOSED ANTENNA PLANS

SHEET NUMBER

C-2



SOME EXISTING & PROPOSED INFORMATION NOT SHOWN FOR CLARITY.

ENGINEERS INC. DATED 01/30/24.

ANTENNAS TO BE PAINTED TO MATCH OR UTILIZE 3M WRAP PER CM REQUIREMENTS. INSTALL 3M WRAP ON ANTENNAS PER MANUFACTURER'S SPECIFICATION & RECOMMENDATIONS.

ELEVATION SHOWN AS APPROXIMATE.
 ALL EQUIPMENT TO BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS & IN ACCORDANCE WITH STRUCTURAL ASSESSMENT LETTER BY DEWBERRY



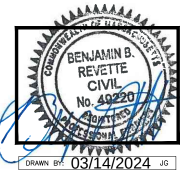
VERIZON WIRELESS 51 ALDER STREET MEDWAY, MA 02053

HARVARD SQ MA

	ANTMO	DRAWINGS				
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1	02/12/24	FOR SUBMITTAL				
0	02/02/24	FOR SUBMITTAL				



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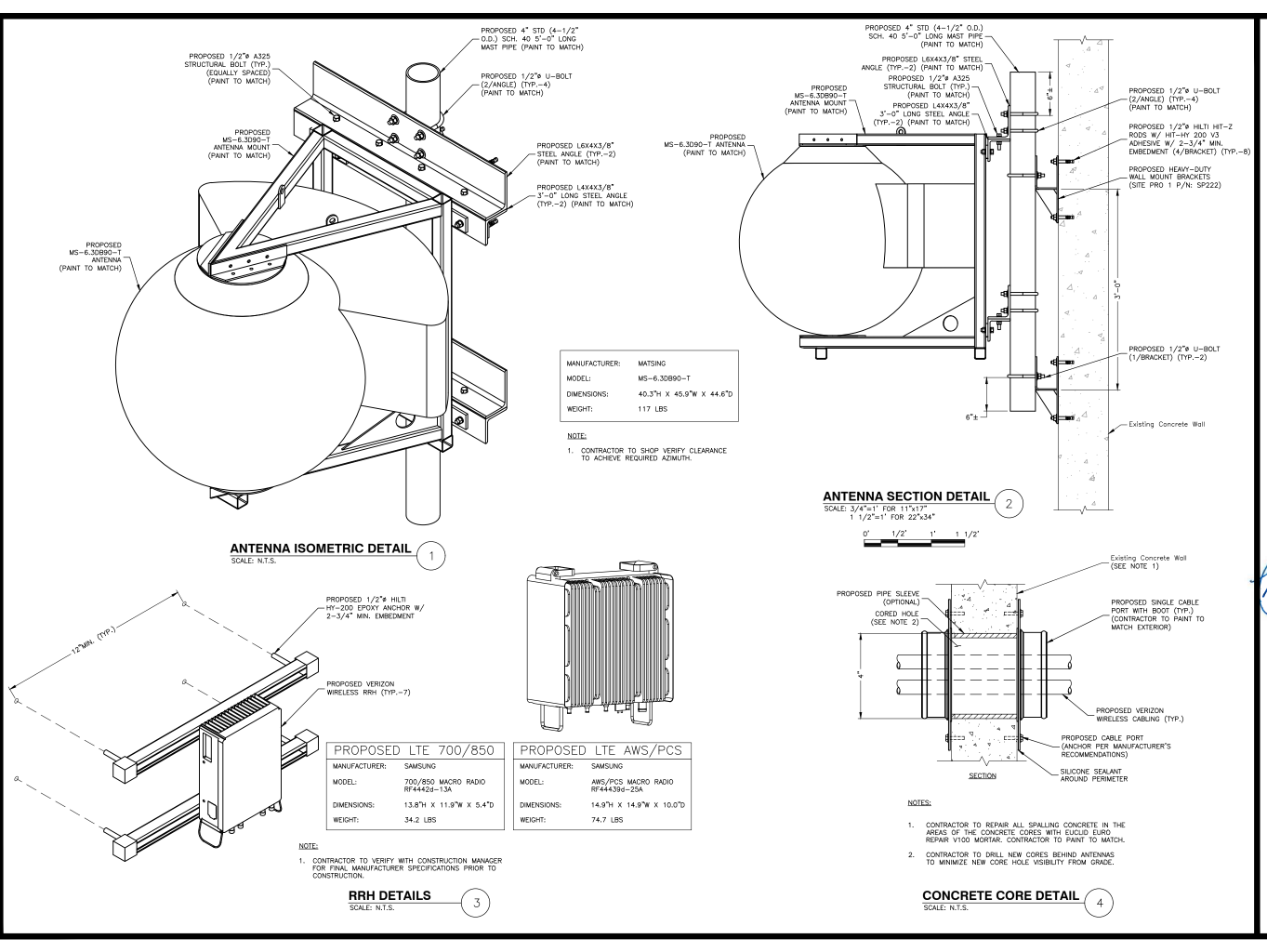
1350 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02139

SHEET TITLE

WEST ELEVATION

SHEET NUMBER

C - 3





VERIZON WIRELESS 51 ALDER STREET MEDWAY, MA 02053

HARVARD SQ MA

	ANTMO	DRAWINGS			
2	03/14/24	FOR SUBMITTAL			
1	02/12/24	FOR SUBMITTAL			
0	02/02/24	FOR SUBMITTAL			

Dewberry®

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PROJECT NUMBER: 50121487

JOB NUMBER: 50170381

SITE NUMBER

137338

SITE ADDRESS

1350 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02139

SHEET TITLE

CONSTRUCTION DETAILS

SHEET NUMBER

C - 4

	FINAL EQUIPMENT CONFIGURATION									
SECTOR	POSITION	TECHNOLOGY	ANTENNA MODEL	VENDOR	RRH (QTY./MODEL)	CENTERLINE	AZIMUTH	OVP	HYBRID CABLE TYPE	FEED LINE LENGTH*
ALPHA	A1	5G	(E) MT6407-77A	SAMSUNG	-	137'-3"±	40°	(1) (P) 12-OVP BOX TO REPLACE EXISTING	(2) (P) 6X12 HYBRID CABLE TO REPLACE EXISTING	210°±
	A2	5G LTE	(P) MS-6.3-DB90-T	MATSING	(1) (E) B2/B66A RFV01U-D1A (1) (E) B5/B13 RFV01U-D2A (2) (P) RF4442d-13A (5) (P) B2/B66 RF4439d-25A	136'-0"±	40°			
	АЗ	5G	(E) VZ-AT1K04	SAMSUNG	-	138'-2"±	40°			
	A4	CBRS LTE	(E) XXDWMM-12.5-65	SAMSUNG	-	133'-9"±	40°			
вета	B1	5G	(E) MT6407-77A	SAMSUNG	-	160'-9"±	160°			
	B2	LTE 700/850	(E) NHH-65A-R2B	COMMSCOPE	(1) (E) B5/B13 RFV01U-D2A	154'-5"±	160°			
	B3	LTE 1900/AWS	(E) NHH-65A-R2B	COMMSCOPE	(1) (E) B2/B66A RFV01U-D1A	153'-3"±	160°	(1) (E) OVP BOX TO REMAIN	(1) (E) 6X12 LI HYBRID CABLE TO REMAIN	330'±
	B4	5G	(E) VZ-AT1K04	SAMSUNG	-	161'-6"±	160°			
	B5	CBRS LTE	(E) XXDWMM-12.5-65	SAMSUNG	-	157'-3"±	160°			
GAMMA	G1	5G	(E) MT6407-77A	SAMSUNG	-	140'-1"±	280°			
	G2	LTE 700/850	(E) NHH-65A-R2B	COMMSCOPE	(1) (E) B5/B13 RFV01U-D2A	139'-3"±	280°			
	G3	LTE 1900/AWS	(E) NHH-65A-R2B	COMMSCOPE	(1) (E) B2/B66A RFV01U-D1A	139'-3"±	280°	(1) (E) OVP BOX TO REMAIN	(1) (E) 6X12 LI HYBRID CABLE TO REMAIN	60'±
	G4	5G	(E) VZ-AT1K04	SAMSUNG	-	140'-10"±	280°	1		
	G 5	CBRS LTE	(E) XXDWMM-12.5-65	SAMSUNG	-	136'-7"±	280°			

*CONTRACTOR TO FIELD VERIFY HYBRID CABLE LENGTHS PRIOR TO CONSTRUCTION. LENGTH IS ESTIMATED FROM THE BASE EQUIPMENT OVP TO SECTOR OVP WITH 15% BUFFER.

FINAL EQUIPMENT CONFIGURATION /

VERIZON WIRELESS 51 ALDER STREET MEDWAY, MA 02053

HARVARD SQ MA

	ANTMO	DRAWINGS
2	03/14/24	FOR SUBMITTAL
1	02/12/24	FOR SUBMITTAL
0	02/02/24	FOR SUBMITTAL



Dewberry Engineers Inc.
99 SUMMER STREET
SUITE 700
BOSTON, MA 02110
PHONE: 617.695.3400
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FINAL EQUIPMENT CONFIGURATION

SHEET NUMBER

⁽E) = Existing (P) = PROPOSED