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A second second	CERTIFICATE of APPROPRIATENESS-or- DESIGN APPROVAL-or-EXEMPTION		APPLICATION #	
			RECEIVED	
CONNETA AD SIGNALA	Deliver or mail to:		FEE	
	Environment Department Boston City Hall, Room 709			
1	Boston, MA 02201		HEARING DATE	
	DO NOT RETURN THIS FORM BY FAX (		DO NOT STAN	MP THIS BOX
I. PROPERTY ADDRE	ss 700 TREMONT	ST.		· .
NAME of BUS	INESS/PROPERTY PUBLIC L	TILIT	y RIGHT OF	way
The names, telephone number Environment Department pe	ers, postal and e-mail addresses requested below v rsonnel cannot be responsible for illegible, incom	will be used for plete or inaccur	all subsequent communications r rate contact information provided	elating to this application. by applicants.
II, APPLICANT $\epsilon$	NTENET SYSTEMS	, INC.	<i>6</i> .	
CONTACT NAM	ME KEENDN BRINN	RELATION	ISHIP TO PROPERTY	CENSEE
MAILING ADD	RESS 31 CHESTERFIE - 680 - 5464	LD RM	D. MITDN, M.	AZIP OF BG
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PROPERTY OWNER_	CITY of BUSTON	CONTACT	TNAME JOHN YO	STUAN
MAILING ADD	ress 400 FRONTAGE	P., E	DSTON, MA	_ZIP
PHONE	<u> </u>	email <u>J</u>	OWN, YETMANC	1 BOSTON, GOU
ARCHITECT	NA	CONTACT	NAME	
MAILING ADD	RESS			_ZIP
		EMAIL		(Participation)
CONTRACTOR N			NAME KEENAN	
MAILING ADDI PHONE <u>67</u>	RESS 100 AVOLLO DA - 680 - 5464	EMAIL <u>K</u>	CMSFORD, MA BRINN CNBCI	121P <u>0718</u> 9 <u>2C. Com</u>
III. DESCRIPTION OF				
APPLICATION WILL /	THE PROPOSED WORK <i>MUST</i> BE PR VOT BE ACCEPTED. This description ML	IST include A	LL proposed work, as the basi	
	sion. Additional pages may be attached, if n T Su( $T$ )	ecessary, to pi	rovide more details. <i>IS PRの</i> Rこれに	JR A
THE APPLICAN	T, EXTENET SYSTEM	TAL )	$p_{A} = \frac{1}{160} \frac{1}{160} \frac{1}{17}$	" Date
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TAIS WORK W	THE INVOLVE THE I	OT ACIS	MENT OF F	A STNBLE
ANTENNA AN	D AUXICIARY R	ADIO	EQUIPMENT	- TB
AN EXISTING	POLE LOCATION.	THE	WORK ALSO	INCLUDES
NEW WIRING	G, ELECTRIC ME	TBR	SET. GROWN	DING.
EKCAVATION	, AND FIBER D	ELIVE	ERU	
	<i>v</i> –		7-	

Page TWO of two: Application for Certificate of Appropriateness-or-Design Approval-or-Exemption REVISED JAN 2018

REQUIRED DOCUMENTATION: Please include all required documentation with this application; review instructions carefully for details.

ESTIMATED COST OF PROPOSED WORK: \_\_\_\_\_\_\_\_\_

IV. DULY AUTHORIZED SIGNATURES (both required – UNSIGNED/PARTIALLY SIGNED FORMS ARE INCOMPLETE)

I, the undersigned, confirm that the facts set forth above in this application and accompanying documentation are a true statement made under penalty of perjury. I understand that misrepresenting owner consent/signatory authority and/or relevant facts in this application shall invalidate any Certificate of Appropriateness or Design Approval and, therefore, approval for permits. The Design Review Application is limited to the aforementioned work. I understand that any additional exterior work done under my ownership must be submitted by application and approved by the appropriate commission. Any unauthorized work will be required to be removed.

APPLICANT King OWNER\* \*(The Chair must sign for condominium.) PRINT KEENAN BRINN PRINT

Environment Dept personnel are not responsible for verifying the authority of individuals' signatures.

THIS APPLICATION IS NOT COMPLETE WITHOUT SIGNATURES, FEES AND REQUIRED DOCUMENTATION. The checklist below is for reference only: Please refer to the detailed application instructions for deadlines, fee schedule and required documentation specific to your proposal.

COMPLETED APPLICATION FORM

APPLICATION FEE (Check or money order made payable to City of Boston; see fee schedule in Instructions)

DESCRIPTION OF WORK (A brief description must be included on the front page; additional pages of detailed information may be attached. Applications that only note "see attached" will not be accepted.)

PHOTOS OF EXISTING CONDITIONS - SEE LAST PAGE OF PLANS

DRAWINGS AND SPECIFICATIONS AS REQUIRED (See "documentation requirements" in instructions)

Applicants scheduled to present at a public hearing are requested to submit an electronic version of the presentation one week prior to the hearing date.

Drop off or send completed application with all necessary attachments to City of Boston Environment Department, Room 709, Boston City Hall, Boston MA 02201. For more information, visit boston.gov/landmarks or call 617-635-3850.

### **PROJECT DESCRIPTION:**

THESE PLANS REPRESENT A PORTION OF A PROPOSED SMALL CELL BUILD INVOLVING THE INSTALLMENT OF AN ANTENNA AND RADIO EQUIPMENT ON AN EXISTING WOODEN UTILITY OR REPLACEMENT METAL STREETLIGHT POLES.

## EXTENET SYSTEMS 700 TREMONT ST BOSTON, MA 02118 (SOUTHEAST SIDE OF TREMONT ST)

CRAN\_RCTB\_00011\_01 NE-MA-BOSTD3M1-11001



LATITUDE: 42.340518° LONGITUDE: -71.077883° ELEVATION: 9.84' AGL SCALE: 1" = 50' PROJECT LOCATION - NODE RCTB-11\_01 SCALE: 1" = 500'

### PROJECT INFORMATION

### INDEX:

1	COVER PAGE
2	SIDE PROFILE
3	REAR PROFILE
4	DETAILS - ANTENNA AND RADIOS
5	DETAILS - RADIO SHROUD
6	DETAILS - CONCRETE FOUNDATION
7	EXISTING PHOTO / WIRING DIAGRAM

POLE OWNER: CITY OF BOSTON

CONTACT: RICK ANGELINI 3030 WARRENVILLE RD SUITE 340 LISLE, IL 60532 NOC: (866) 892-5327

LOCATION:

## BOSTON, MA

NOTES:

PREPARED FOR:





NODE

RCTB-11\_01

COVER PAGE

REVISIONS			
REV	DESCRIPTION		DATE
DRA	FTER: MAC		
SCALE: AS SHOWN			
ISSUE DATE: 03/27/18			
INDEX NAME: RCTB-11_01			•
SHEE	T#: 1 OF 7		

## FOR PERMITTING ONLY

### **DRAWINGS NOTES:**

#### NOTE 1:

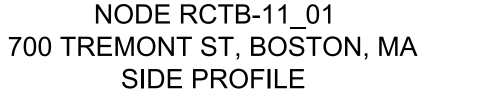
RELOCATE EXISTING STREET SIGN FROM 14' TO 11' RELOCATE EXISTING STREET SIGN FROM 13'-3" TO 10'-3" TO ACCOMMODATE NEW EQUIPMENT

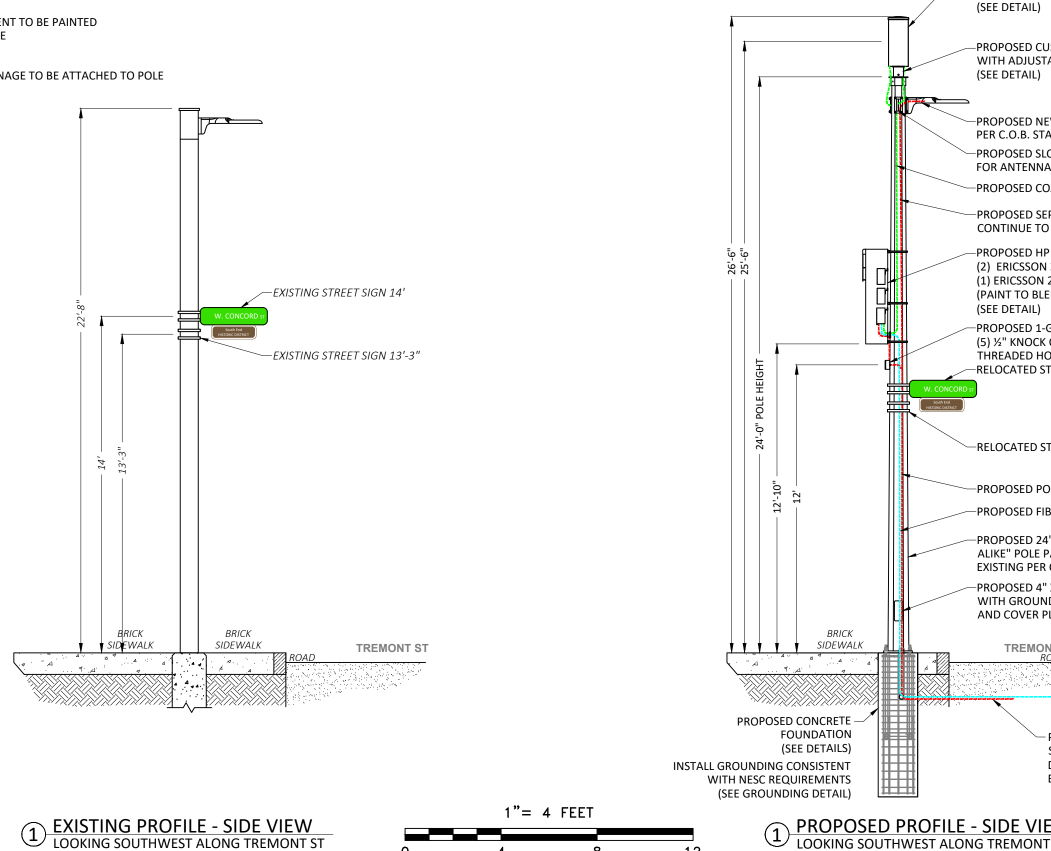
#### NOTE 2:

**PROPOSED EQUIPMENT TO BE PAINTED** TO BLEND WITH POLE

#### NOTE 3:

FCC MANDATED SIGNAGE TO BE ATTACHED TO POLE





8

4

12

0

PROPOSED ANTENNA ASSEMBLY WITH 4G/LTE COMPATIBLE GALTRONICS GQ2410-06621 ANTENNA (SEE DETAIL)		
PROPOSED CUSTOM MOUNTING BRACKET WITH ADJUSTABLE MOUNTING PLATE (SEE DETAIL)		
PROPOSED NEW LUMINAIRE PER C.O.B. STANDARDS		
PROPOSED SLOTTED OPENING FOR ANTENNA CABLES		
PROPOSED COAX FEED LDF4-50A(1/2")		
PROPOSED SEPARATE POWER TO CONTINUE TO STREET LIGHT		
PROPOSED HP COMMUNICATIONS SHROUD WITH (2) ERICSSON 2203 RADIOS AND (1) ERICSSON 2205 RADIO (PAINT TO BLEND WITH POLE) (SEE DETAIL)	BOSTON, MA	
PROPOSED 1-GANG WEATHERPROOF BOX WITH (5) ½" KNOCK OUTS ATTACHED TO ½" THREADED HOLE IN POLE -RELOCATED STREET SIGN 11'	SUFFOLK COUNTY	
-RELOCATED STREET SIGN 10'-3"		
-PROPOSED POWER FEED		
-PROPOSED FIBER FEED BY OTHERS		_
-PROPOSED 24' VISCO STEEL "LOOK ALIKE" POLE PAINTED TO MATCH EXISTING PER C.O.B. STANDARDS	PREPARED FOR:	K.
-PROPOSED 4" X 10" HANDHOLE WITH GROUNDING NUT AND COVER PLATE	PREPARED BY:	
TREMONT ST ROAD	21 OXFORD RD MANSFIELD, MA 02048 www.ucseng.com 1-508-337-7	7600
PROPOSED FIBER TO VERIZON MANHOLE VIA EXTENET CONDUIT	NODE RCTB-11_01 SIDE PROFILE	
PROPOSED POWER FEED TO	REVISIONS REV DESCRIPTION D	DATE
STREETLIGHT TO BE DISCONNECT/RECONNECTED		
BY EVERSOURCE AND REUSED		
	DRAFTER: MAC	
- SIDE VIEW	SCALE: SEE SCALE BAR	
G TREMONT ST	ISSUE DATE: 03/27/18	
	SHEET #: 2 OF 7	

### **DRAWINGS NOTES:**

#### NOTE 1:

RELOCATE EXISTING STREET SIGN FROM 14' TO 11' RELOCATE EXISTING STREET SIGN FROM 13'-3" TO 10'-3" TO ACCOMMODATE NEW EQUIPMENT

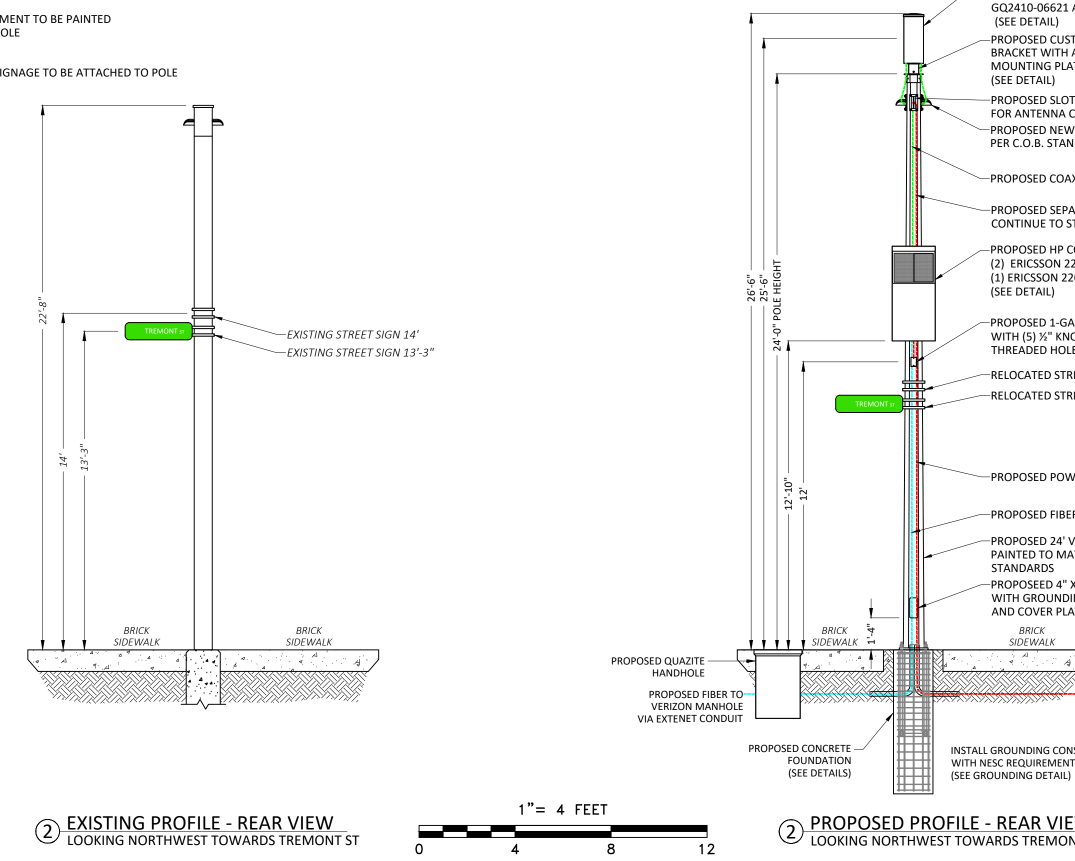
#### NOTE 2:

**PROPOSED EQUIPMENT TO BE PAINTED** TO BLEND WITH POLE

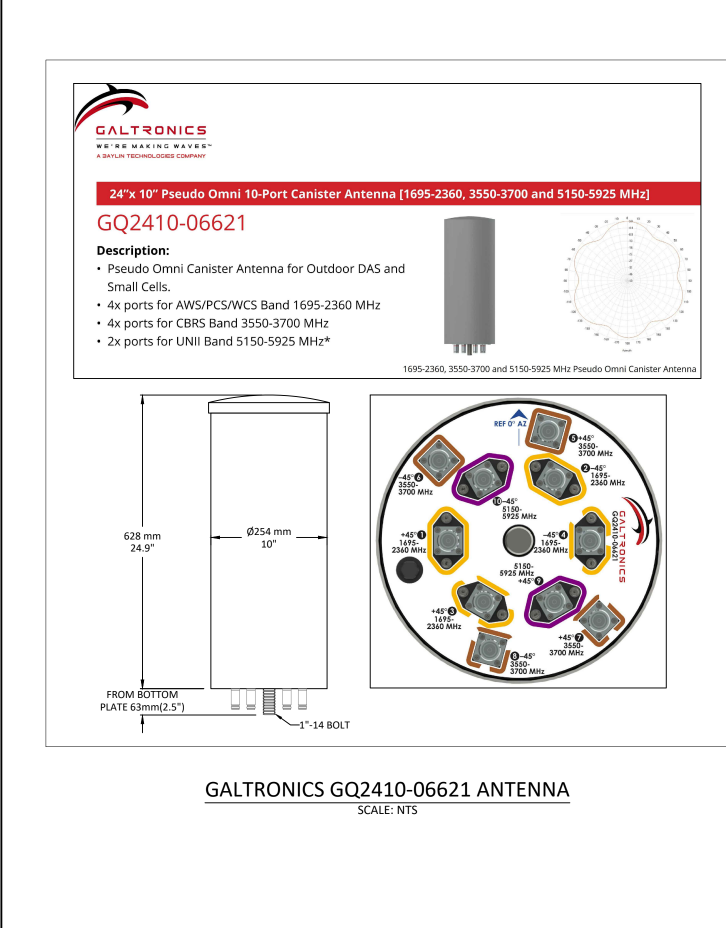
#### NOTE 3:

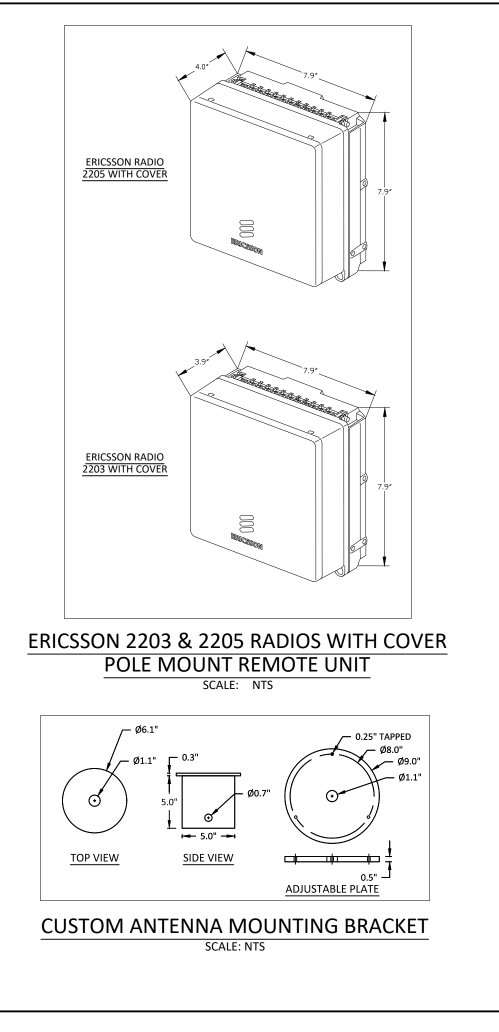
FCC MANDATED SIGNAGE TO BE ATTACHED TO POLE

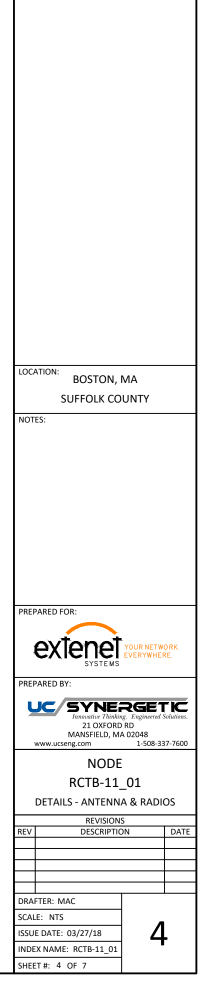
## NODE RCTB-11\_01 700 TREMONT ST, BOSTON, MA **REAR PROFILE**

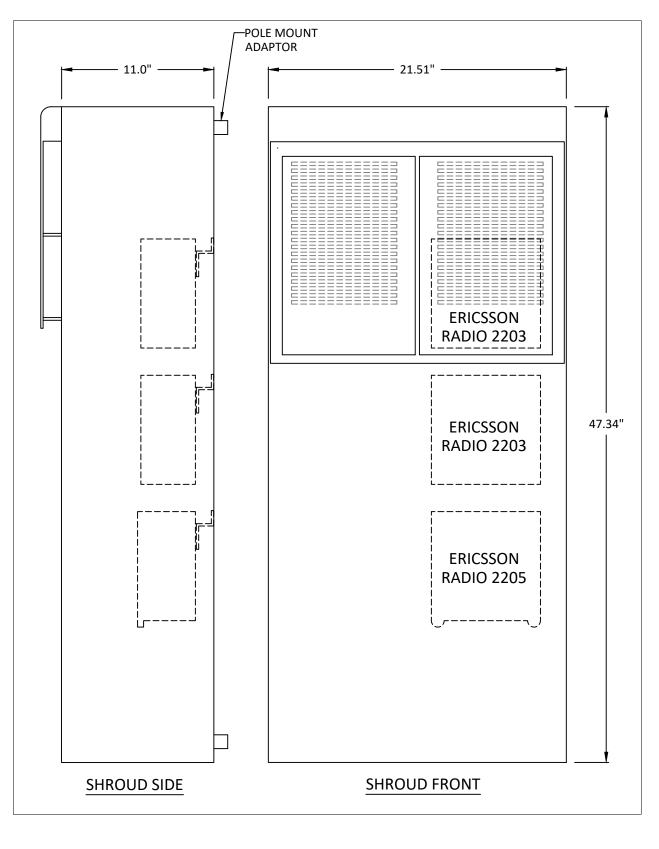


–PROPOSED ANTENNA ASSEMBLY WITH 4G/LTE COMPATIBLE GALTRONICS GQ2410-06621 ANTENNA (SEE DETAIL)	
-PROPOSED CUSTOM MOUNTING BRACKET WITH ADJUSTABLE MOUNTING PLATE (SEE DETAIL)	
–PROPOSED SLOTTED OPENING FOR ANTENNA CABLES	
-PROPOSED NEW LUMINAIRE PER C.O.B. STANDARDS	
-PROPOSED COAX FEED LDF4-50A(1/2")	
–PROPOSED SEPARATE POWER TO CONTINUE TO STREET LIGHT	
-PROPOSED HP COMMUNICATIONS SHROUD WITH (2) ERICSSON 2203 RADIOS AND (1) ERICSSON 2205 RADIO (SEE DETAIL)	LOCATION: BOSTON, MA
-PROPOSED 1-GANG WEATHERPROOF BOX WITH (5) ½" KNOCK OUTS ATTACHED TO ½" THREADED HOLE IN POLE	SUFFOLK COUNTY
-RELOCATED STREET SIGN 11'	
-RELOCATED STREET SIGN 10'-3"	
-PROPOSED POWER FEED	
-PROPOSED FIBER FEED BY OTHERS	PREPARED FOR:
–PROPOSED 24' VISCO STEEL "LOOK ALIKE" POLE PAINTED TO MATCH EXISTING PER C.O.B. STANDARDS	EXTERNET YOUR NETWORK.
–PROPOSEED 4" X 10" HANDHOLE WITH GROUNDING NUT AND COVER PLATE	PREPARED BY:
BRICK	UC SYNERGETIC Innovative Thinking. Engineered Solutions. 21 OXFORD RD
SIDEWALK	MANSFIELD, MA 02048 www.ucseng.com 1-508-337-7600
EXISTING POWER FEED TO	NODE
STREETLIGHT TO BE DISCONNECT/RECONNECTED BY EVERSOURCE AND REUSED	RCTB-11_01 REAR PROFILE
	REVISIONS REV DESCRIPTION DATE
_ GROUNDING CONSISTENT IESC REQUIREMENTS	
OUNDING DETAIL)	
	DRAFTER: MAC
- REAR VIEW	SCALE: SEE SCALE BAR
ARDS TREMONT ST	ISSUE DATE: 03/27/18 3
	INDEX NAME: RCTB-11_01 SHEET #: 3 OF 7
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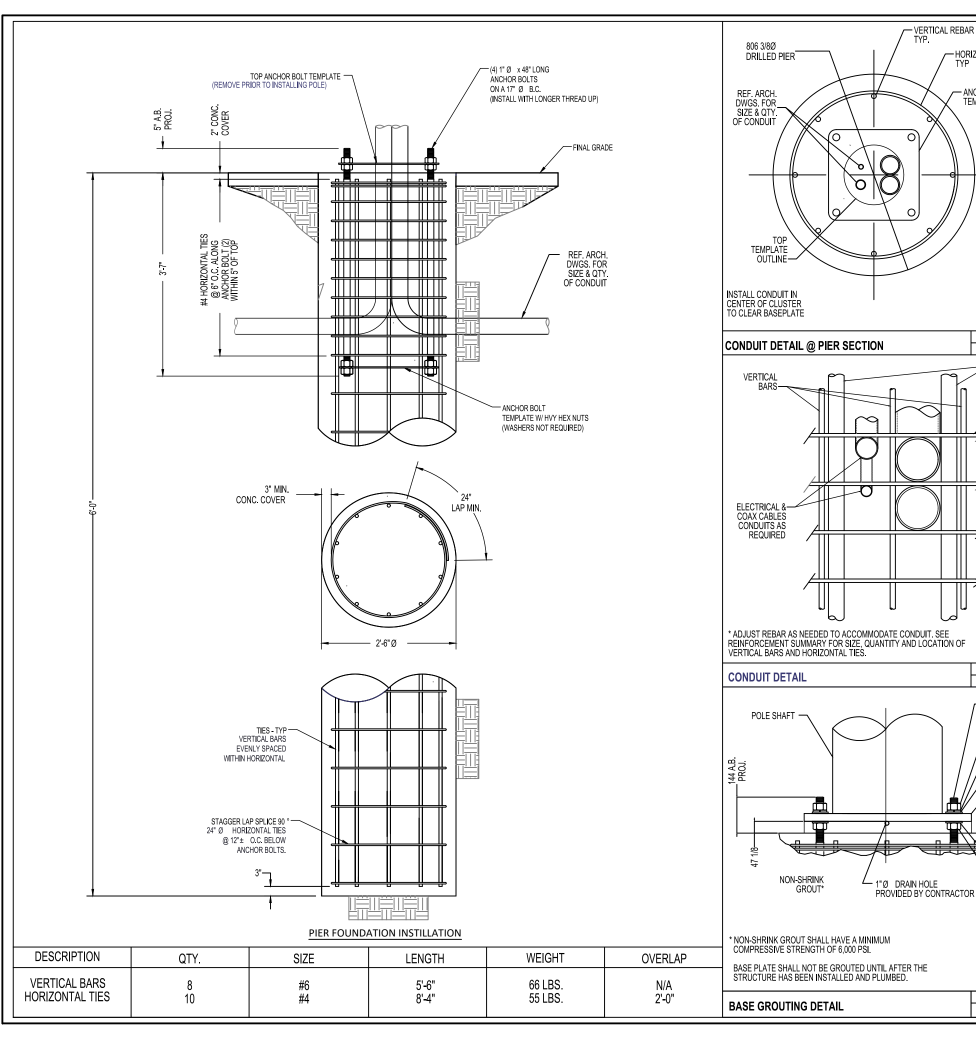






HP COMMUNICATIONS SHROUD <u>6.48 CUBIC FEET</u> SCALE: NTS

LOCATION:	OCTON		
	OSTON,		
SUF	FOLK CO	UNTY	
NOTES:			
PREPARED FOR:			
exte	not	YOUR NETW	ORK.
	SYSTEMS	EVERYWHEF	RE.
PREPARED BY:			
UC SYNERGETIC Innovative Thinking. Engineered Solutions.			
21 OXFORD RD MANSFIELD, MA 02048			
www.ucseng.c		1-508-33	7-7600
	NODE		
RCTB-11_01			
 DETAILS - RADIO SHROUD			
	REVISION		
REV	DESCRIPTIC		DATE
DRAFTER: MAC			
SCALE: NTS			
ISSUE DATE: 03/2	27/18	5	
INDEX NAME: RO	-		
SHEET #: 5 OF	7		



### **GENERAL NO**

- VERTICAL REBAR TYP.

HORIZONTAL TIE TYP

- ANCHOR BOLT TEMPLATE

SCALE:

NONE

TIES

SCALE:

NONE

- ANCHOR BOLT

- BASE PLATE

TOP OF

FOOTING

FLAT WASHER

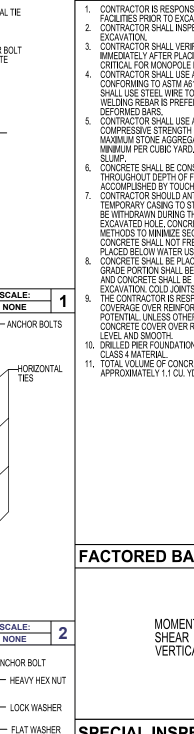
- HEAVY HEX NUT

SCALE:

NONE

3

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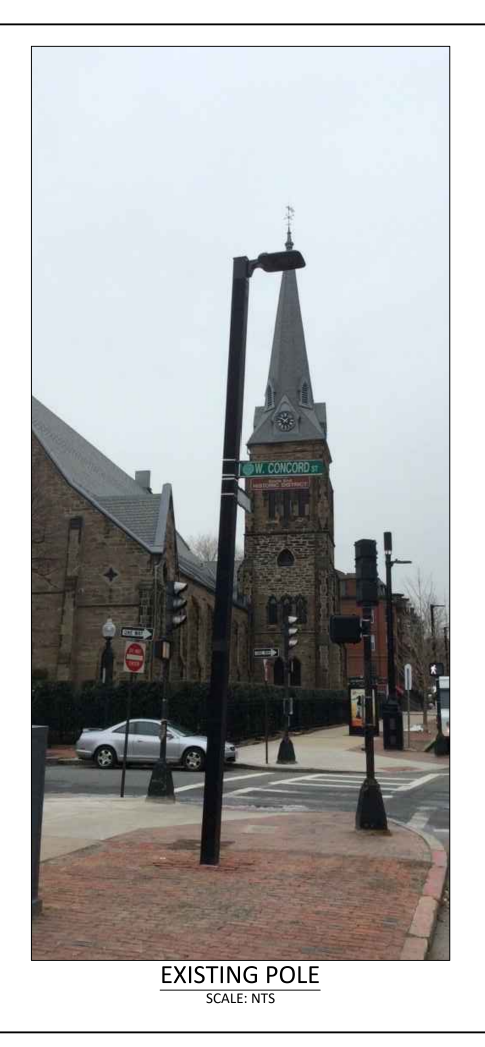
### SPECIAL INSP

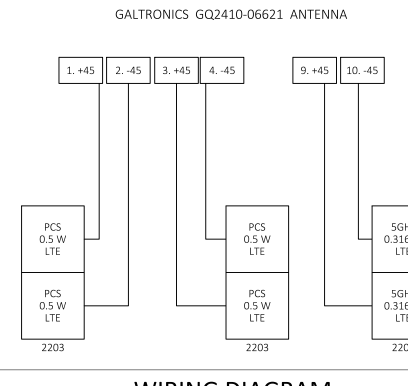
- SPECIAL INSPECTION: THE FOLLOWING ELEMENTS OF INSPECTION PER 2009/2012 IBC ITEM DESCRIPTION

  - PIER EXCAVATION LATERAL BEARING CAP
- PIER CONSTRUCTION REINFORCING STEEL BAR SIZES AND INSTALL
- ANCHOR BOLTS BOLT SIZE AND LENGTH INSTALLATION 3
- CONCRETE TEST SPECIMENS PLACEMENT OF CONCR

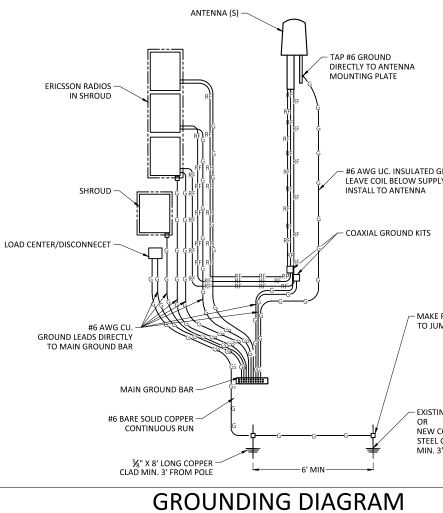
18

DTES			
XCAVATING A	R CHECKING AREA FOR ANY MATERIALS. REMOVE ALL DEBRIS		
'ERIFY ANCHOR BOLT LAYOUT PRIOR TO, AND LACING CONCRETE, ANCHOR BOLT LAYOUT IS			
DLE INSTALLA ISE AND PRO' 1 A615 GR. 60 E TO HOLD RE		IFORCING BARS D). CONTRACTOR GETHER. IF	
GTH OF 4,000 REGATE, MIX	VIDE CONCRETE WITH PSI. CONCRETE SHAL DESIGN: 6 1/2 SACKS ( IUM AND 7" MAXIMUM	L USE 1" OF CEMENT	
OF FOUNDAT UCHING REB, ANTICIPATE O STABILIZE G THE PLACE VCRETE SHAIL SEGREGATIG FREE FALL M R USING TREF JLACED TO TI L BE FORMED BE FORMED BE FORMED INTS ARE NO VESPONSIBLE IFORCING BAI THERWISE NO ER REBAR. TO	EFOR VERIFYING ADE RS TO MINIMIZE CORF DTED, CONTRACTOR S DP OF FOOTING SHALI	R DEPTHS MAY BE FOR. ENGTH E CASING SHALL IN THE CONVENTIONAL D AGGREGATE. CRETE MAY BE AND THE ABOVE NCHOR BOLTS, COMPLETING THE QUATE CONCRETE KOSION HALL USE 3". BE TROWELLED	
	I PER 2009/2012 IBC, T/ UIRED FOR THIS FOU!		
U. YDS.			LOCATION: BOSTON, MA
			SUFFOLK COUNTY
			NOTES:
			_
BASE F	REACTION	IS	
ent Ar Tical	= 30.9 ft = 2.46 k = 1.67 k	ips	PREPARED FOR: EXTENSE SYSTEMS PREPARED BY:
PECTIONS			LIC SYNERGETIC Innovative Thinking. Engineered Solutions. 21 OXFORD RD MANSFIELD, MA 02048
OF CONSTRUCTION SHALL REQUIRE SPECIAL			www.ucseng.com 1-508-337-7600
SC, SECTION 1	1704 NSPECTION BY	MATERIAL	NODE RCTB-11 01
I			DETAILS - CONCRETE FOUNDATION
PACITY	SOILS ENGINEER	300 PSF/FT LATERAL	REVISIONS REV DESCRIPTION DATE
LATION	SPECIAL INSPECTOR	ASTM A615 GR. 60	
THS	SPECIAL INSPECTOR	ASTM F1554 GR. 55	DRAFTER: MAC
CRETE	SPECIAL INSPECTOR	fc = 4,000 PSI TYPE II CEMENT	SCALE: NTS ISSUE DATE: 03/27/18 INDEX NAME: RCTB-11_01
			SHEET #: 6 OF 7





WIRING DIAGRAM



SCALE: NTS

5GHz .316 W LTE 5GHz .316 W LTE 2205	LOCATION: BOSTON, MA
	SUFFOLK COUNTY
	NOTES:
GROUND WIRE	
GROUND WIRE LY SPACE FOR	PREPARED FOR: VOUR NETWORK. SYSTEMS PREPARED BY: SYNERSETIC Innovative Thinking. Engineered Solutions. 21 OXFORD RD MANSFIELD, MA 02048
FINAL BOND MPER	NODE RCTB-11_01 EXISTING PHOTO/WIRING DIAGRAM REVISIONS
ING GROUND ROD	REV DESCRIPTION DATE
COPPER CLAD . GROUND ROD 3' FROM POLE	DRAFTER: MAC
	SCALE: NTS ISSUE DATE: 03/27/18 INDEX NAME: RCTB-11_01 SHEET #: 7 OF 7



# EXTENET SYSTEMS DISTRIBUTED NETWORK OVERVIEW FOR BOSTON LANDMARKS COMMISSION

2018



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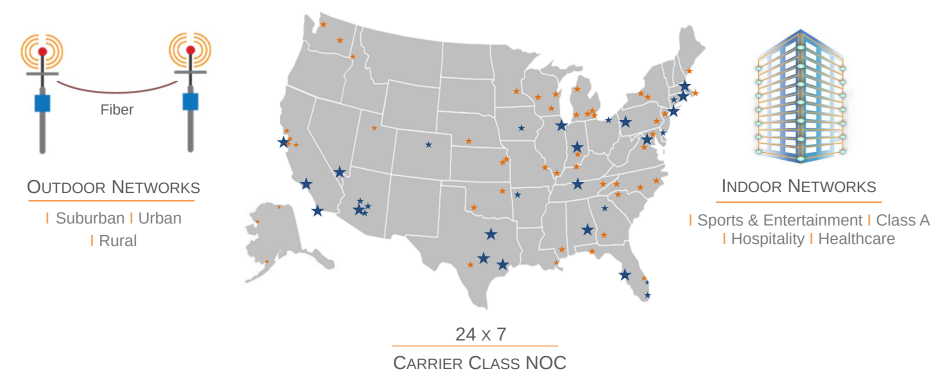
# **ABOUT EXTENET**

Lisle, III.-based <u>ExteNet Systems, Inc.</u> designs, builds, owns and operates distributed networks (DNS) for use by wireless carriers, broadband providers, IoT companies, property owners and communities across the United States. Extendet deploys scalable communications infrastructure to enhance wireless and broadband services across both outdoor and indoor environments using fiber-based distributed antenna systems (DAS), remote radio heads (RRH), small cells, Wi-Fi, Virtualized Evolved Packet Core (vEPC) and other technologies. ExteNet's outdoor distributed networks are deployed in a variety of urban, suburban and rural environments. Indoor distributed networks are deployed in various property verticals including sports and entertainment venues, hotels and convention centers, commercial office space, healthcare facilities and transit systems. For more information, please visit www.extenetsystems.com

"ExteNet<sup>®</sup>" is a registered trademark of ExteNet Systems, Inc.

## **ABOUT EXTENET SYSTEMS**

## EXTENET IS A LEADING PROVIDER OF CONVERGED COMMUNICATION INFRASTRUCTURE AND SERVICES FOR ADVANCED NETWORK CONNECTIVITY



KEY EXTENET COMPANY FACTS

FOUNDED IN 2002 | LARGEST INDEPENDENT OWNER & OPERATOR OF DISTRIBUTED NETWORKS (DNS) Re-Capitalized for \$1.4 Billion in 2015 | Primary Customers Include Carriers & Building Owners

© 2018 EXTENET SYSTEMS, INC. CONFIDENTIAL & PROPRIETARY

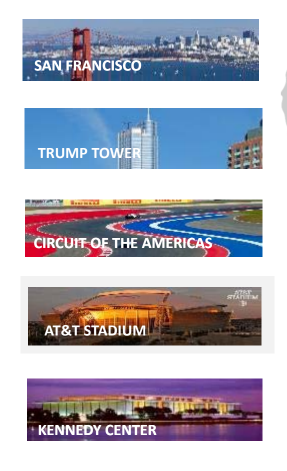
# ABOUT EXTENET – WHAT WE DO

ExteNet Systems designs, builds, owns, manages & operates Indoor & Outdoor Distributed Networks to help meet the growing demand for improved mobile & wireless broadband coverage and capacity in key strategic markets across North America. Distributed Networks bring wireless network elements such as lowpowered wireless antennas and access points closer to the user to ensure ubiquitous and high-capacity wireless broadband connectivity.

Utilizing Distributed Antenna Systems (DAS), Remote Radio Heads (RRH), Small Cells, Wi-Fi and Distributed Core Soft-switching technologies, ExteNet enables Wireless Service Providers (WSPs), enterprises and venues to better serve their subscribers, customers, workers, residents, tenants and communities.

ExteNet owns and operates multi-carrier, often referred to as "neutral-host", and multi-technology Distributed Networks to ensure multiple WSPs can provide their 3G and 4G LTE services in the most effective and efficient manner. ExteNet creates a scalable network design utilizing its high-bandwidth fiber network to ensure the Network Densification needs of the WSPs are met and can evolve over time as user demands dictate.

# HIGHLIGHTED EXTENET DISTRIBUTED NETWORKS



EXTENET MULTI-CARRIER DISTRIBUTED NETWORKS

Urban : Suburban : Rural

Sports & Entertainment Venues : Class A Commercial Buildings : Hotels, Casinos & Convention Centers : Healthcare Facilities : Malls : Subways & Transit Systems











ENABLING ADVANCED COMMUNICATIONS VIA DISTRIBUTED NETWORKS (DNS) ACROSS OUTDOOR AND INDOOR VERTICALS

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# **ABOUT EXTENET – COMMUNITY FOCUSED**

ExteNet enables advanced mobile connectivity for Wireless Service Providers (WSPs) and their customers, including residential users, businesses, government agencies and other organizations, via its Distributed Networks deployed across indoor and outdoor settings. Our distributed networks, which are generally designed and available to host multiple WSPs, improve service coverage and boost capacity to meet the rapidly growing demand for advanced voice, data and video communications over mobile wireless systems.

ExteNet's distributed networks serve many communities across North America. Ongoing support for our communities is a core value for the entire company. Our goal is to continually engage and cooperate with residents and local officials to enable advanced and reliable cellular and Wi-Fi services and ultimately provide superior mobile connectivity for the people who live, work, grow and play in the community.

Mobile wireless connectivity is essential for everyone today. Businesses depend on connectivity for productivity and efficiency. People need connectivity to communicate, to conduct their daily activities and stay in touch with their family and friends. In life-saving and other critical scenarios, reliable and on the scene connectivity is needed to reach 911 to deploy first responders in the shortest timeframe.

# BENEFITS

- Improved capacity and coverage
- Increased wireless speeds
- Smaller form-factor and less obtrusive than towers
- Public safety
- Carrier neutral host approach reduces proliferation of equipment







