PROJECT: AT&T MOBILITY
SITE CASCADE: CRAN_RCTB_00011_20
SITE TYPE: 25' - 6" METAL STREETLIGHT
DRAWING DESCRIPTION: PERMIT DRAWING

THE UTILITIES AS SHOWN ON THIS SET OF DRAWINGS WERE DEVELOPED FROM THE INFORMATION AVAILABLE. THE INFORMATION PROVIDED IS NOT IMPLIED NOR INTENDED TO BE THE COMPLETE INVENTORY OF UTILITIES IN THIS AREA. IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY THE LOCATION OF ALL UTILITIES (WHETHER SHOWN OR NOT) AND PROTECT SAID UTILITIES FROM ANY DAMAGE CAUSED BY CONTRACTORS ACTIVITIES.

NEW CROWN CASTLE INSTALLED EQUIPMENT

- 30'-0" TALL BOX MOUNTED 12 FLAT FLUTE DECORATIVE ANTENNA / LIGHT POLE
- K805 CHICAGO SR. LED (SHALLOW GLASS)

UNDERGROUND SERVICE ALERT
1-888-DIG-SAFE
(344-7233)
CALL BEFORE YOU DIG
72 HOURS NOTICE REQUIRED

PROJECT TEAM
BACKHAUL PROVIDER:
CROWN CASTLE
CROWN CASTLE PROJECT MANAGER:
JOHN KROGUL

EQUIPMENT PROPOSED NODE:
NODE LP11_20
CITY OF BOSTON
STREETLIGHT LOCATION

POWER COMPANY:
EVERSOURCE
BACKHAUL PROVIDER:
CROWN CASTLE
CROWN CASTLE PROJECT MANAGER:
JOHN KROGUL

LANE

SITE INFORMATION
EXISTING NODE:
LATITUDE: 42.3420152757
LONGITUDE: -71.0754931978
PROPOSED NODE:
LATITUDE: 42.3420115799
LONGITUDE: -71.0755245128
COUNTY: SUFFOLK
ZONING JURISDICTION:
CITY OF BOSTON
ZONING DISTRICT:
SOUTH END
POWER COMPANY:
EVERSOURCE

SITE PLAN
TYPICAL SITE ELEVATION

APPLICABLE CODE
ALL WORK SHALL BE PERFORMED AND MATERIALS INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING AUTHORITIES. NOTHING IN THESE PLANS IS TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING WITH THESE CODES.
1. INTERNATIONAL BUILDING CODE
2. INTERNATIONAL MECHANICAL CODE
3. ANSI (A1A-221 STRUCTURAL STANDARD
4. NFPA 702 - LIGHTING PROTECTION CODE
5. UNIFORM PLUMBING CODE
6. NATIONAL ELECTRICAL CODE
7. 2017 NATIONAL ELECTRICAL SAFETY CODE

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DO NOT SCALE DRAWING
SUBCONTRACTOR SHALL VERIFY ALL PLANS, EXISTING DIMENSIONS & FIELD CONDITIONS ON THE JOB SITE & SHALL IMMEDIATELY NOTIFY THE ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE FOR SAME.

ENGINEERING SEAL:
PLANS PREPARED:
PLANS PREPARED BY:
DRAWING DESCRIPTION:
N.T.S
GENERAL NOTES
N.T.S
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FOR PERMITTING PURPOSES ONLY

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FOR PERMITTING PURPOSES ONLY

ENGINEERING SEAL:
PLANS PREPARED:
PLANS PREPARED BY:
DRAWING DESCRIPTION:
CROWN CASTLE REQUIRES (1) MAIN VERTICAL GROUND SITE. ALWAYS COMPLY WITH THE REQUIREMENTS OF THE ALL AVAILABLE CONDUCTIVE (INCLUDING CONCRETE) OF A FLAT WASHER.

1. VERIFY THE EXACT LOCATION OF EXISTING SERVICE POINT.
2. CABLE ENTERING AND EXITING THE MANHOLE IS TO BE IDENTIFICATION TAG ON NEW CONDUCTOR CABLE.

GENERAL NOTES:

ELECTRIC INSTALLATION REQUIREMENTS:

ELECTRIC INSTALLATION REQUIREMENTS:

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2. CABLE ENTERING AND EXITING THE MANHOLE IS TO BE IDENTIFICATION TAG ON NEW CONDUCTOR CABLE.

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GENERAL NOTES:

ELECTRIC INSTALLATION REQUIREMENTS:

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1. VERIFY THE EXACT LOCATION OF EXISTING SERVICE POINT.
2. CABLE ENTERING AND EXITING THE MANHOLE IS TO BE IDENTIFICATION TAG ON NEW CONDUCTOR CABLE.
NOTE:

THE CONTRACTOR SHALL PROTECT AND MAINTAIN ALL STREET LIGHTING FACILITIES EXISTING IN THE WORK AREA. SHOULD DAMAGE TO STREET LIGHTING SYSTEM OCCUR, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE RELEVANT CITY STREET LIGHT AUTHORITY.

THE CONTRACTOR SHALL ARRANGE FOR THE IMMEDIATE REPAIR AND RESTORATION OF THE DAMAGED STREET LIGHTING SYSTEM AT NO COST TO THE CITY. A LICENSED ELECTRICAL CONTRACTOR IS REQUIRED TO MAKE ALL REPAIRS NECESSARY TO THE STREET LIGHTING FACILITIES.

THE CONTRACTOR SHALL EXERCISE PROPER CAUTION WHEN WORKING NEAR ELECTRICAL FACILITIES.

THE CONTRACTOR SHALL SECURE ALL NECESSARY PERMITS AND MAKE ALL NECESSARY NOTIFICATIONS TO LOCAL PERMITTING AUTHORITIES AND UTILITIES PRIOR TO COMMENCING WORK.

NOTE:

RIGHT OF WAY AND CENTER LINE INFORMATION TAKEN FROM BOSTON GIS DATA

OVERALL SITE PLAN

SHEET 03
NOTES:
1. THIS DOCUMENT IS FOR PERMITTING PURPOSES ONLY.
2. THIS DRAWING IS NOT TO BE USED AS A CONSTRUCTION DOCUMENT. BEFORE ANY WORK BEGINS CONTRACTOR SHALL REQUEST FULL CONSTRUCTION DRAWINGS.
3. CONTRACTOR SHALL REVIEW EXISTING SITE CONDITIONS PRIOR TO CONSTRUCTION. POLE, FOUNDATION AND ACCOMPANYING HARDWARE SHALL BE EVALUATED FOR STRUCTURAL SOUNDNESS.
4. EXISTING POLES, FOUNDATION, AND ACCOMPANYING HARDWARE MUST BE INSPECTED BY A RESPONSIBLE TECHNICIAN IN ORDER TO ENSURE THAT THEY ARE NOT DAMAGED OR DECAYED AND ARE NOT LEANING OR MOVING EXCESSIVELY BEFORE ANY WORK IS STARTED.
5. ALL ATTACHMENTS INSTALLED SHALL MEET ALL CLEARANCE REQUIREMENTS FROM OVERHEAD POWER LINES AS SPECIFIED IN THE LATEST EDITION OF THE NESC AND BY LOCAL UTILITY REGULATIONS.
6. ABSOLUTELY NO FIELD CORING / DRILLING / CUTTING OR METALLIC POLES TO BE ALLOWED.
7. POWER SUPPLY SERVICE CONNECTION AND FIBER OPTIC CABLE CONNECTION TO BE MADE BY CONTRACTOR.
8. FROM TIME TO TIME IT MAY BE NECESSARY TO MAKE MINOR ADJUSTMENTS TO ACCOMMODATE, LEVEL OR SPACE ANTENNA MOUNTS AND EQUIPMENT. TWO SUCH EXAMPLES WOULD BE ADDING A WASHER OR SHIM TO LEVEL OUT A BRACKET OR MOUNT TO MEET SPECIFICATIONS, AND OFFSETTING OR SPACING A BRACKET OR MOUNT DUE TO FLANGES AND/OR SMALL PROTRUSIONS ON A POLE TOP ASSEMBLY.
9. MATERIALS, NUTS, BOLTS, SHIMS OR SPACERS USED TO ACCOMMODATE ADJUSTMENTS TO ANTENNA MOUNTS AND EQUIPMENT MUST BE PERMANENTLY AFFIXED TO THE MOUNT, BRACKET OR POLE; AS NEVER TO BECOME A FALL HAZARD.
10. HALF WASHERS ARE PROHIBITED.
11. ANY MINOR ADJUSTMENTS TO ACCOMMODATE ANTENNA MOUNTS AND EQUIPMENT SHOULD BE DONE IN A PROFESSIONAL MANNER WITH SAFETY AND AESTHETICS IN MIND.
12. SHOULD YOU HAVE ANY QUESTIONS CONTACT YOUR ASSIGNED CONSTRUCTION PROJECT MANAGER OR ENGINEER FOR GUIDANCE.

ENGINEERING NOTES:
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DRAWING NOTICE:
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REVISIONS:
REV DESCRIPTION DATE
01 CRAN_RCTB_00011_20 CROWN ID: LT-SC-MA 0314 SCU #495057
02 SITE CASCADE:
659 TREMONT ST
BOSTON, MA 02210
03 SHEET DESCRIPTION:
EXISTING POLE DETAILS
04 SHEET:

ENGINEERING SEAL:
PLANS PREPARED FOR:
ENGINEERING GROUP
CROWN CASTLE
FOR PERMITTING PURPOSES ONLY
PLANS PREPARED BY:
659 TREMONT ST
BOSTON, MA 02210
Sheet:
04

SITE CASCADE:
CRAN_RCTB_00011_20
CROWN ID: LT-SC-MA 0314
SCU #495057
659 TREMONT ST
BOSTON, MA 02210
Sheet Description:
EXISTING POLE DETAILS
Sheet:
04

1/16" = 1'-0" (2000)
NOTES:
1. From time to time it may be necessary to make minor adjustments to accommodate, level or space antenna mounts and equipment. Two such examples would be: adding a washer or shim to level out a bracket or mount to meet specifications, and offsetting or spacing a bracket or mount due to flanges and/or small protrusions on a pole top assembly. Any materials, nuts, bolts, washers, etc., used to accommodate adjustments to antenna mounts and equipment must be permanently affixed, bolted to the mount, bracket or pole; as never to become a fall hazard. All materials (nuts, bolts, washers, etc.) used in minor adjustments, must be either stainless steel or galvanized; half washers are prohibited. Any minor adjustments to accommodate antenna mounts and equipment should be done in a professional manner with safety and aesthetics in mind.

ENGINEERING NOTES:
1. This document and all details, drawings, and proposals contained herein are strictly for permitting purposes only.
2. This drawing is not to be used as a construction document. Any work begun construction shall request full construction drawings and specifications from a Crown Castle construction manager and/or their designated engineer.
3. Contractor shall verify the accuracy of the construction prior to construction. Pole, foundations and equipment shall be noted at the structural engineer. Contractor shall ensure construction is contemporaneous with the specified specifications. The pole, foundation, or equipment installed is capable of accommodating the attachment and usage prior to construction.
4. Existing poles, brackets, and accompanying hardware must be inspected by a responsible technician or engineer to ensure that they are not damaged or decayed and are not leaning or moving excessively before any work is started.

1. All attachments installed shall meet all clearance requirements from overhead power lines as shown in the latest edition of the NEC and other local codes.
2. Where high voltage cables are run adjacent to the proposed attachment points these cables shall be protected by a metal or non-combustible material to prevent contact with the proposed attachment points.
3. Where high voltage cables are run adjacent to the proposed attachment points these cables shall be protected by a metal or non-combustible material to prevent contact with the proposed attachment points.
4. All new equipment shall be installed in a professional manner with safety and aesthetics in mind. Should you have any questions contact your assigned construction project manager or engineer for guidance.

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4. All new equipment shall be installed in a professional manner with safety and aesthetics in mind. Should you have any questions contact your assigned construction project manager or engineer for guidance.
EXISTING PHOTOGRAPHIC VIEW

EXISTING ANTENNA:
Galtronics Canister 06625-912
34.3"H x 10.0"W (BAM)

EXISTING TAPERED ANTENNA MOUNT
SHIELD 12"T x 8"W x 2'-0"H
PAINTED TO MATCH

EXISTING SQUARE METAL STREETLIGHT

PROPOSED PHOTOGRAPHIC SIMULATION

TRANSFORMER EXISTING ANTENNA:
Galtronics Canister 06621-811
26.8"H x 12.0"W (BAM)

EXISTING TAPERED ANTENNA MOUNT
SHIELD 12"T x 8"W x 2'-0"H
PAINTED TO MATCH

CONCEALED EQUIPMENT ENCLOSURE
CONTAINING:
(2) ERICSSON RRH 2205
(2) ERICSSON RRH 2200
LOAD CENTER Q024L60NRNM
FIS NID ENCLOSURE FTNNID12XLCSMMP3

EXISTING CONCEALED BFM 993 G05
ENCLOSURE CONTAINING:
(2) ERICSSON RRH 2205
(2) ERICSSON RRH 2200
LOAD CENTER Q024L60NRNM
FIS NID ENCLOSURE FTNNID12XLCSMMP3

PROPOSED KBOX ENCLOSURE:
LED [SHALLOW GLASS]

PROPOSED 30" H TALL BOX
MOUNTED 12 FLAT FLUORESCENT DECORATIVE ANTENNA / LIGHT POLE

ENGINEERING SEAL:

ENGINEERING SEAL:

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SITE CASCADE:

SITE 659 TREMONT ST:

PLANS PREPARED FOR:

PLANS PREPARED BY:

FAYNET ENGINEERING GROUP

ENGINEERING SEAL:

FOR PERMITTING PURPOSES ONLY

REVISIONS:

SHEET DESCRIPTION:

PHOTOGRAPHIC SIMULATION

06

CROWN ID: LT-SC-MA-0314
SCU #495057

CRAN_RCTB_00011_20

659 TREMONT ST
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