CONDITIONALLY APPROVED

MUST COMPLY WITH 100 FT AND 500 FT BUFFER REQUIREMENTS PER THE AGREEMENT WITH THE CITY OF BOSTON

CALL BEFORE YOU DIG UNDERGROUND SERVICE ALERT 72 HOURS NOTICE REQUIRED. ENTER 1-888-DIG-SAFE

GENERAL NOTES

THE FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION, A TECHNICHIAN WILL VISIT THE SITE AS REQUIRED FOR ROUTINE MAINTENANCE. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT DISTURBANCE OR EFFECT ON DRAINAGE; NO SANITARY SEWER SERVICE, POTABLE WATER OR TRASH DISPOSAL IS REQUIRED AND NO COMMERCIAL SIGNAGE.

SIT	E INFORMATION
CRAN ID:	mmBOS1067
EXTENET NODE ID:	NE-MA-BSTN5G01-01067
LATITUDE:	42.352437°
LONGITUDE:	-71.083353°
SITE ADDRESS:	BEACON ST
CITY, STATE ZIP:	BOSTON, MA 02116
COUNTY:	SUFFOLK
JURISDICTION:	DCR
PROPERTY OWNER:	PUBLIC RIGHT-OF-WAY
APPLICANT:	EXTENET SYSTEMS 876 HAMMOND ST CHESTNUT HILL, MA 02467 (617) 232-4154

ENGINEER

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

DO NOT SCALE DRAWINGS

CONTRACTORS SHALL VERIFY ALL PLANS, (EX.) DIMENSIONS & FIELD CONDITIONS ON THE JOB SITE & SHALL IMMEDIATELY NOTIFY THE ARCHITECT / ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE FOR SAME.

AT&T ID / EXTENET ID: mmBOS1067/NE-MA-BSTN5G01-01067

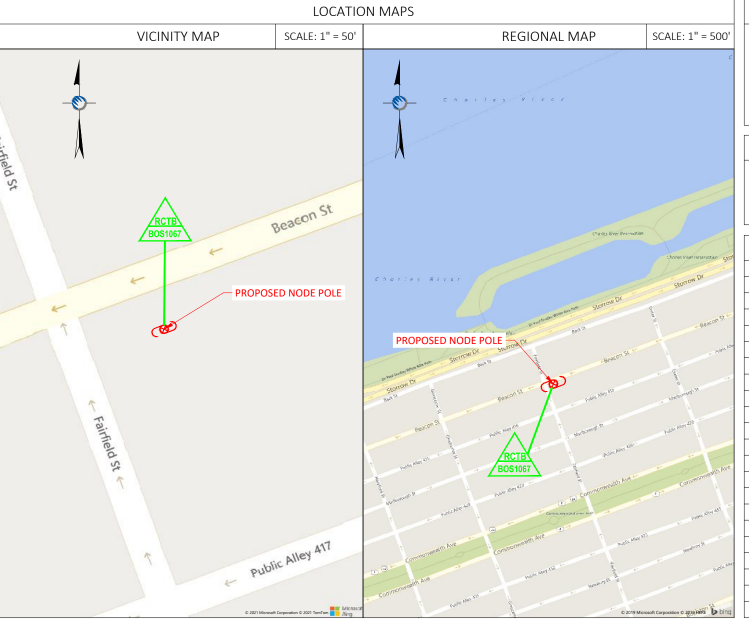
LATITUDE / LONGITUDE: 42.352437° / -71.083353°

SITE ADDRESS: BEACON ST

CITY, STATE, ZIP: BOSTON, MA 02116

NOTE:

GENERAL CONTRACTOR IS REQUIRED TO CROSS CHECK COORDINATES, EXHIBIT PHOTO, AERIAL PHOTO AND SITE PLAN TO ENSURE PROPER POLE LOCATION PRIOR TO BREAKING GROUND, CONCERNS OR QUESTIONS SHOULD BE IMMEDIATELY DIRECTED TO ASSIGNED EXTENET PROJECT MANAGER.



Location and Design Approved Boston Public Works Street Lighting Department

By: Digitally signed by Michael E DN: C-US.

Michael Donaghy O-City of Boston, OU-Publis Street Lighting, CN=Michael Donaghy Date: Date: 2022.03.29 15:04:19-0

PROJECT DESCRIPTION

INVOLVING INSTALLMENT:

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 POLE.

CODES

2019 INTERNATIONAL BUILDING CODE NATIONAL ELECTRIC SAFETY CODE TIA/EIA-222-G-2 OR LATEST EDITION LOCAL BUILDING / PLANNING CODE

DRAWING INDEX		
SHEET NO:	SHEET TITLE	
T-1	TITLE SHEET	
A-1	SITE PLAN & EXHIBIT PHOTO	
A-2	ELEVATIONS	
A-3	ELEVATIONS	
D-1	5G ANTENNA/RADIO DETAILS	
D-2	4G ANTENNA DETAILS	
D-3	4G RADIO SHROUD DETAILS	
D-4	FOUNDATION DETAILS	
D-5	GROUNDING & WIRING DIAGRAMS	
GN-1	GENERAL NOTES	
GN-2	GENERAL NOTES	



PLANS PREPARED BY: -



21 Oxford Rd Mansfield, MA 02048 www.piketelecom.com 1-508-337-7600

LOCATION:

BEACON ST BOSTON, MA 02116

SUFFOLK COUNTY

DRAWING NOTES:

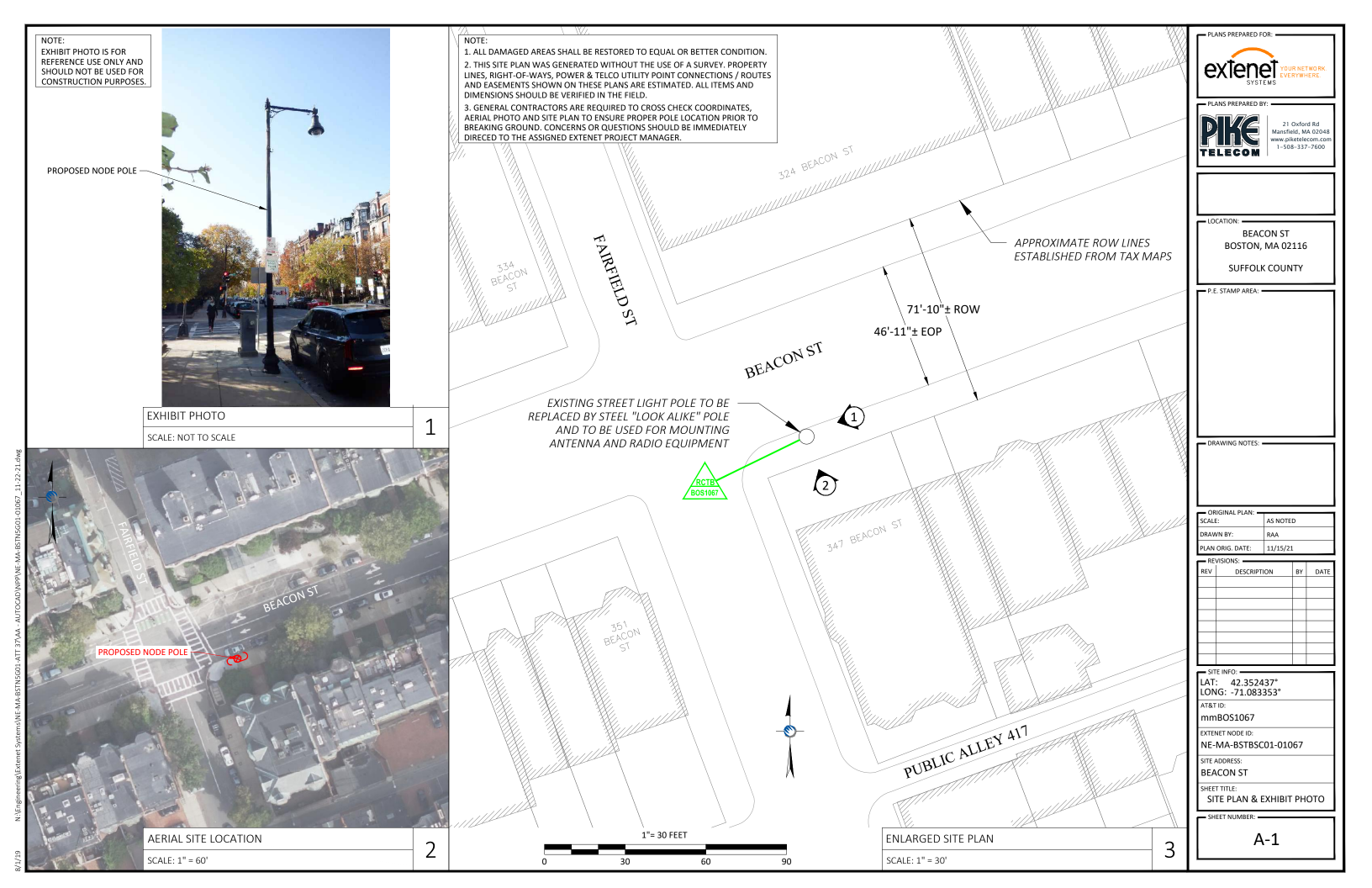
ORIGINAL PLAN:
SCALE: AS NOTED
DRAWN BY: RAA
PLAN ORIG. DATE: 11/15/21

RE'	REVISIONS:					
REV	DESCRIPTION	BY	DATE			

SITE INFO:	
LAT: 42.352437° LONG: -71.083353°	
AT&T ID:	
mmBOS1067	
EXTENET NODE ID:	
NE-MA-BSTBSC01-01067	
SITE ADDRESS:	
BEACON ST	
SHEET TITLE:	
TITLE SHEET	

SHEET NUMBER:

T-1



NOTE 2:

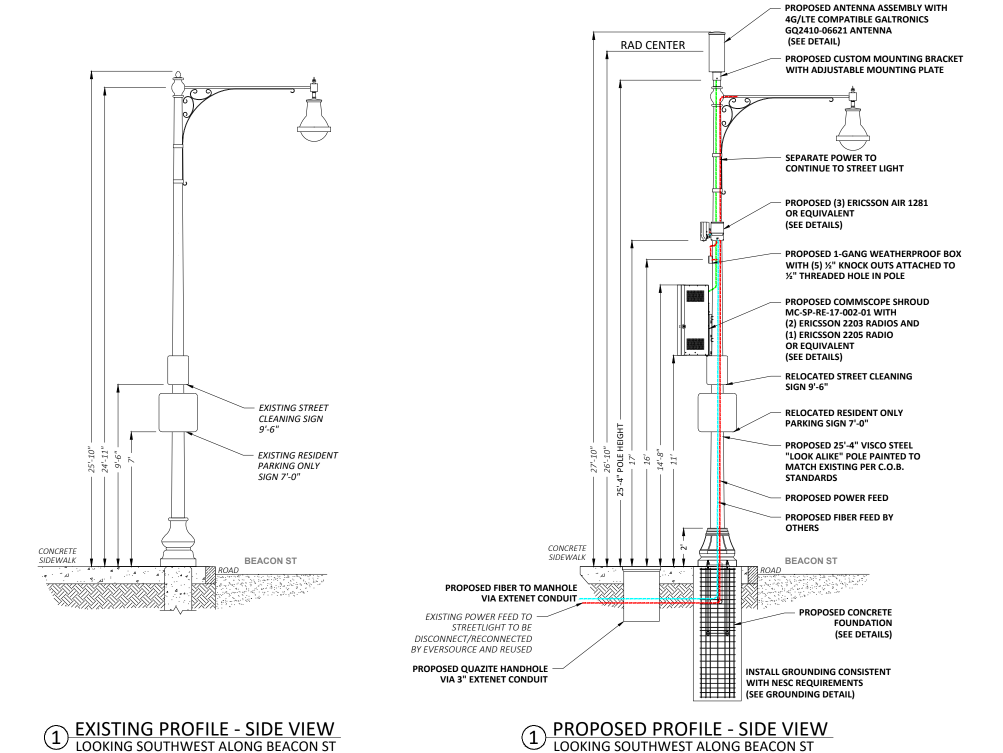
PROPOSED FIBER TO BE INSTALLED BY OTHERS.

NOTE 3: PROPOSED EQUIPMENT TO BE PAINTED TO BLEND WITH POLE.

FCC MANDATED SIGNAGE TO BE ATTACHED TO POLE.

PROPOSED EQUIPMENT SHALL BE INSTALLED NO HIGHER THAN 30" BELOW TELEPHONE UTILITY LINES. **REPLACE EXISTING POLE** WITH NEW 25'-4" PENDANT POLE

ABSOLUTELY NO FIELD CUTTING OR CORING OF METAL POLES TO **BE ALLOWED**



1"= 5 FEET

- PLANS PREPARED FOR:



21 Oxford Rd Mansfield, MA 02048 www.piketelecom.cor 1-508-337-7600

LOCATION:

BEACON ST BOSTON, MA 02116

SUFFOLK COUNTY

P.E. STAMP AREA:

- DRAWING NOTES:

ORIGINAL PLAN: SCALE: AS NOTED DRAWN BY: RAA PLAN ORIG. DATE: 11/15/21

REVISIONS:					
REV	DESCRIPTION	BY	DATE		

SITE INFO: LAT: 42.352437° LONG: -71.083353° AT&T ID:

mmBOS1067

EXTENET NODE ID:

NE-MA-BSTBSC01-01067

SITE ADDRESS: **BEACON ST**

SHEET TITLE:

POLE ELEVATIONS

SHEET NUMBER: -

A-2

40" MIN. WORKER SAFETY ZONE BETWEEN LOWEST POWER & HIGHEST COMMUNICATIONS CABLE IN ACCORDANCE WITH NESC REGULATIONS.

NOTE 2:

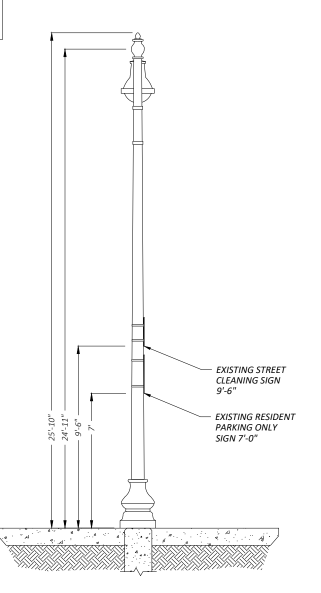
PROPOSED FIBER TO BE INSTALLED BY OTHERS.

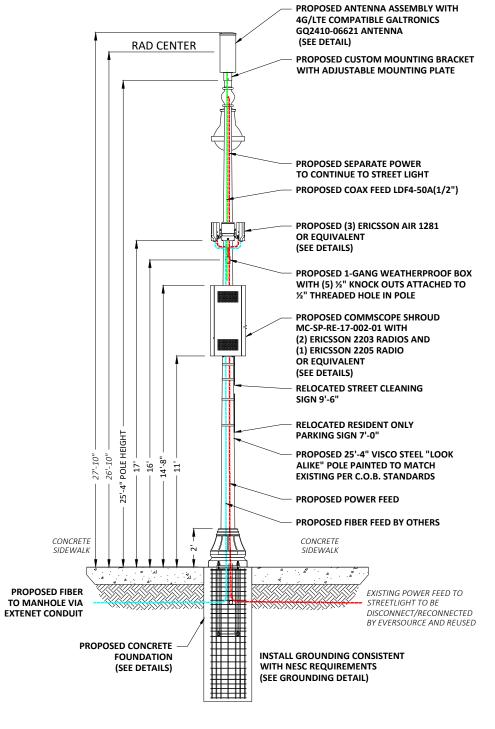
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ABSOLUTELY NO FIELD CUTTING OR CORING OF METAL POLES TO BE ALLOWED





2 EXISTING PROFILE - REAR VIEW LOOKING NORTHWEST TOWARD BEACON ST

2 PROPOSED PROFILE - REAR VIEW LOOKING NORTHWEST TOWARD BEACON ST



- PLANS PREPARED FOR:



21 Oxford Rd Mansfield, MA 02048 www.piketelecom.cor 1-508-337-7600

LOCATION:

BEACON ST BOSTON, MA 02116

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P.E. STAMP AREA:

DRAWING NOTES:

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١.	REVISIONS:				
	REV	DESCRIPTION	BY	DATE	

SITE INFO: -LAT: 42.352437° LONG: -71.083353°

AT&T ID:

mmBOS1067

EXTENET NODE ID:

NE-MA-BSTBSC01-01067

SITE ADDRESS:

BEACON ST

SHEET TITLE: POLE ELEVATIONS

SHEET NUMBER: -

A-3

AIR 1281

=



OOB Spurious Emission FCC and 3GPP compliant Ax400MHz, 2x800MHz,

Max total EIRP56/53 dBmOBW400/800 MHzIBWFull band

Interface

Fronthaul IF C1 CPRI, 10 and 25Gbps **Power Supply** 100-250VAC, -48VDC

Typ. Power Consumption < 150 W

Mechanical

Installation type Pole/Wall/Strand mounted

Dimensions ~270x200x130

Weight 8.4 kg

Operating temperature -40°C to +55°C

IP Class IP65







PLANS PREPARED BY



21 Oxford Rd Mansfield, MA 02048 www.piketelecom.com 1-508-337-7600

LOCATION

BEACON ST BOSTON, MA 02116

SUFFOLK COUNTY

P.E. STAMP AREA:

— DRAWING NOTES:

ORIGINAL PLAN:
SCALE: AS NOTED
DRAWN BY: RAA
PLAN ORIG. DATE: 11/15/21

RE'			
REV	DESCRIPTION	BY	DATE

LAT: 42.352437° LONG: -71.083353°

AT&T ID:

mmBOS1067

EXTENET NODE ID:

NE-MA-BSTBSC01-01067

SITE ADDRESS: BEACON ST

SHEET TITLE:

5G ANTENNA/RADIO DETAILS

SHEET NUMBER:

D-1

ERICSSON AIR 1281 ANTENNA INTEGRATED RADIO

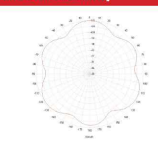


24"x 10" Pseudo Omni 10-Port Canister Antenna [1695-2360, 3550-3700 and 5150-5925 MHz]

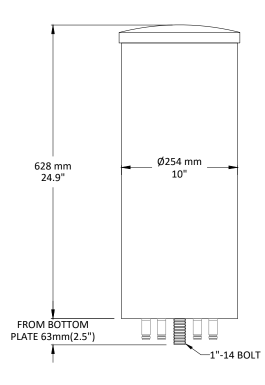
GQ2410-06621

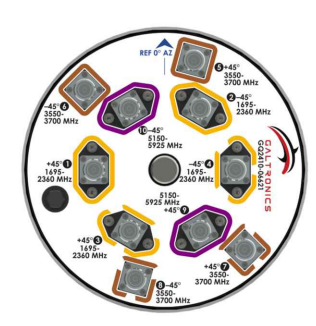
Description:

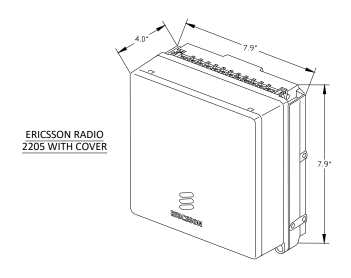
- Pseudo Omni Canister Antenna for Outdoor DAS and Small Cells.
- 4x ports for AWS/PCS/WCS Band 1695-2360 MHz
- 4x ports for CBRS Band 3550-3700 MHz
- 2x ports for UNII Band 5150-5925 MHz*

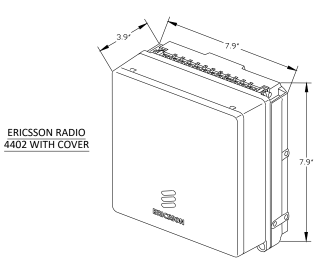


1695-2360, 3550-3700 and 5150-5925 MHz Pseudo Omni Canister Antenna









ERICSSON 2203 & 2205 RADIOS WITH COVER POLE MOUNT REMOTE UNIT

SCALE: NOT TO SCALE

SCALE: AS NOTED

DRAWN BY: RAA

PLAN ORIG. DATE: 11/15/21

REVISIONS:

- PLANS PREPARED FOR:

TELECOM

LOCATION:

P.E. STAMP AREA:

- DRAWING NOTES: •

BEACON ST BOSTON, MA 02116

SUFFOLK COUNTY

www.piketelecom.cor 1-508-337-7600

REV DESCRIPTION BY DATE

SITE INFO:

LAT: 42.352437°
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AT&T ID:
mmBOS1067

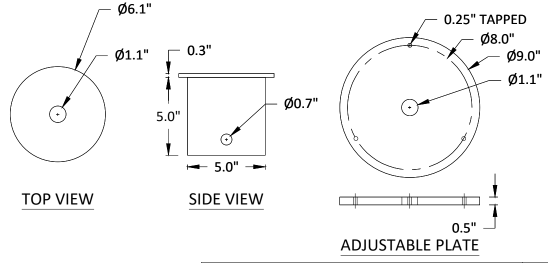
EXTENET NODE ID:
NE-MA-BSTBSC01-01067

SITE ADDRESS:
BEACON ST

SHEET TITLE:
4G ANTENNA DETAILS

CUSTOM MOUNTING BRACKET

SCALE: NOT TO SCALE



GALTRONICS GQ2410-06621 ANTENNA

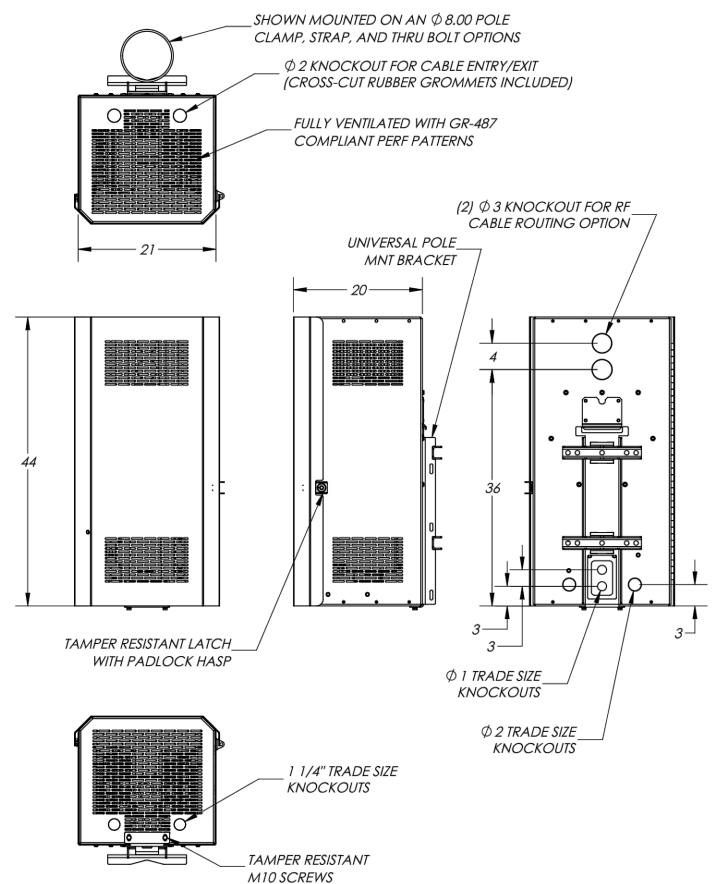
SCALE: NOT TO SCALE

1

1/19

D-2

- SHEET NUMBER: -







PLANS PREPARED BY: —

PECOM

21 Oxford Rd Mansfield, MA 02048 www.piketelecom.com 1-508-337-7600

LOCATION:

BEACON ST BOSTON, MA 02116

SUFFOLK COUNTY

P.E. STAMP AREA:

— DRAWING NOTES:

ORIGINAL PLAN:
SCALE: AS NOTED
DRAWN BY: RAA
PLAN ORIG. DATE: 11/15/21

	VISIONS:		
REV	DESCRIPTION	BY	DATE

SITE INFO:

LAT: 42.352437° LONG: -71.083353°

AT&T

mmBOS1067

EXTENET NODE ID:

NE-MA-BSTBSC01-01067

SITE ADDRESS:
BEACON ST

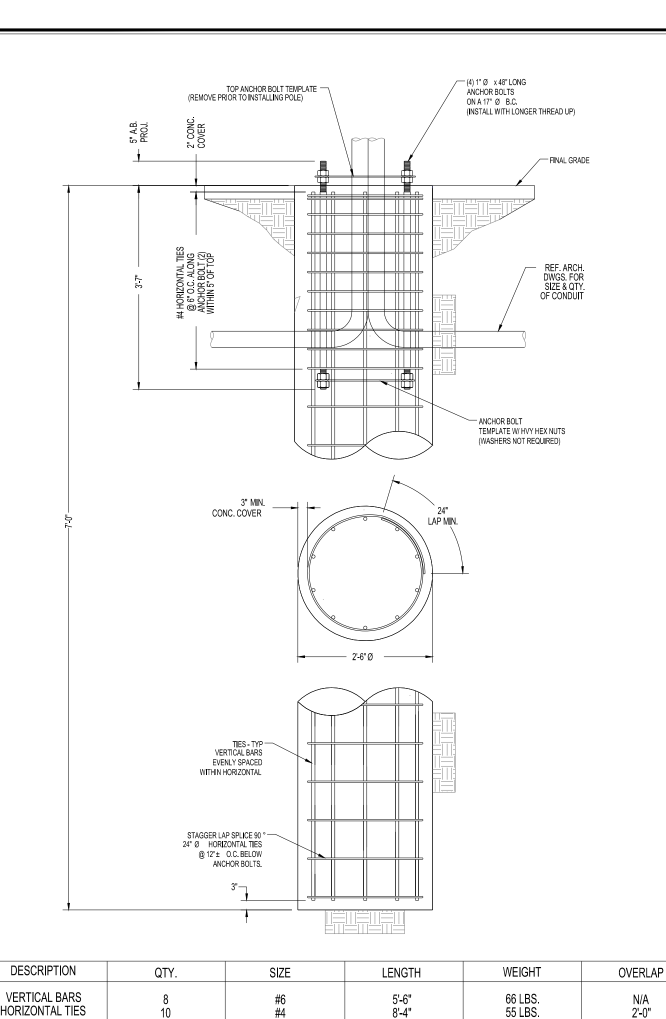
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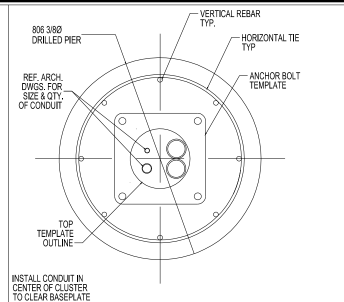
4G RADIO SHROUD DETAILS

SHEET NUMBER:

D-3

MICRO RADIO CONCEALMENT ENCLOSURE - 10.7 CU FT





CONDUIT DETAIL @ PIER SECTION NONE ANCHOR BOLTS HORIZONTAL ELECTRICAL & COAX CABLES CONDUITS AS REQUIRED

SCALE:

SCALE:

FLAT WASHER

HEAVY HEX NUT

CONDUIT DETAIL NONE ANCHOR BOLT POLE SHAFT HEAVY HEX NUT LOCK WASHER 144 A.B. PROJ BASE PLATE

1"Ø DRAIN HOLE

PROVIDED BY CONTRACTOR

* ADJUST REBAR AS NEEDED TO ACCOMMODATE CONDUIT. SEE REINFORCEMENT SUMMARY FOR SIZE, QUANTITY AND LOCATION OF VERTICAL BARS AND HORIZONTAL TIES.

* NON-SHRINK GROUT SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 6,000 PSI.

NON-SHRINK

BASE PLATE SHALL NOT BE GROUTED UNTIL AFTER THE STRUCTURE HAS BEEN INSTALLED AND PLUMBED.

BASE GROUTING DETAIL

GENERAL NOTES

- CONTRACTOR IS RESPONSIBLE FOR CHECKING AREA FOR UNDERGROUND FACILITIES PRIOR TO EXCAVATING ANY MATERIALS.
 CONTRACTOR SHALL INSPECT AND REMOVE ALL DEBRIS FROM BOTTOM OF

- EXCAVATION,
 CONTRACTOR SHALL VERIFY ANCHOR BOLT LAYOUT PRIOR TO, AND
 IMMEDIATELY AFTER PLACING CONCRETE. ANCHOR BOLT LAYOUT IS
 CRITICAL FOR MONOPOLE INSTALLATION.
 CONTRACTOR SHALL USE AND PROVIDE DEFORMED REINFORCING BARS
 CONFORMING TO ASTM A615 GR. 60 (60,000 PSI MIN. YIELD). CONTRACTOR
 SHALL USE STEEL WIRE TO HOLD REINFORCING BARS TOGETHER. IF
 WELDING DEPARL REDECEMBED. REINFORCING BARS TOGETHER. IF WELDING REBAR IS PREFERRED, SUBSTITUTE USING A706 GR. 60
- CONTRACTOR SHALL USE AND PROVIDE CONCRETE WITH A MINIMUM COMPRESSIVE STRENGTH OF 4,000 PSI. CONCRETE SHALL USE 1" MAXIMUM STONE AGGREGATE. MIX DESIGN: 6 1/2 SACKS OF CEMENT MINIMUM PER CUBIC YARD. 5" MINIMUM AND 7" MAXIMUM CONCRETE
- CONCRETE SHALL BE CONSOLIDATED USING VIBRATORY METHODS
 THROUGHOUT DEPTH OF FOUNDATION, VIBRATING LOWER DEPTHS MAY BE
 ACCOMPLISHED BY TOUCHING REBAR CAGE WITH VIBRATOR.
- ACCOMPLISHED BY TOUCHING REBAR CAGE WITH VIBRATOR.
 CONTRACTOR SHOULD ANTICIPATE THE USE OF A FULL-LENGTH
 TEMPORARY CASING TO STABILIZE THE EXCAVATION. THE CASING SHALL
 BE WITHDRAWN DURING THE PLACEMENT OF CONCRETE IN THE
 EXCAVATED HOLE. CONCRETE SHALL BE PLACED USING CONVENTIONAL METHODS TO MINIMIZE SEGREGATION OF CONCRETE AND AGGREGATE.
 CONCRETE SHALL NOT FREE FALL MORE THAN 5 FT. CONCRETE MAY BE
- CONCRETE SHALL NOT FREE FALL MORE HAND 5T I. CONCRETE MAY BE PLACED BELOW WATER USING TREMIE METHODS.

 CONCRETE SHALL BE PLACED TO THE DEPTH INDICATED, AND THE ABOVE GRADE PORTION SHALL BE FORMED. THE REBAR CAGE, ANCHOR BOLTS, AND CONCRETE SHALL BE PLACED WITHIN 24 HOURS OF COMPLETING THE EXCAVATION. COLD JOINTS ARE NOT ALLOWED.

 THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ADEQUATE CONCRETE CONCRETE OF A DESCRIPTION AND ADDRESS OF A DESCRIPTION ADDRESS OF A DESCRIPTION AND ADDRESS OF A DESCRIPTION ADDRESS OF A DESCRIPTION ADDRESS OF
- COVERAGE OVER REINFORCING BARS TO MINIMIZE CORROSION POTENTIAL. UNLESS OTHERWISE NOTED, CONTRACTOR SHALL USE 3" CONCRETE COVER OVER REBAR. TOP OF FOOTING SHALL BE TROWELLED
- 10. DRILLED PIER FOUNDATION DESIGN PER 2009/2012 IBC, TABLE 1806.2, CLASS 4 MATERIAL.
- 11. TOTAL VOLUME OF CONCRETE REQUIRED FOR THIS FOUNDATION IS APPROXIMATELY 1.1 CU. YDS.



PLANS PREPARED BY:



21 Oxford Rd Mansfield, MA 02048 1-508-337-7600

LOCATION:

BEACON ST BOSTON, MA 02116

SUFFOLK COUNTY

P.E. STAMP AREA:

DRAWING NOTES: •

ORIGINAL PLAN SCALE:

LAN ORIG. DATE:

DRAWN BY:

SITE INFO:

AT&T ID:

LAT: 42.352437° LONG: -71.083353°

NE-MA-BSTBSC01-01067

mmBOS1067

EXTENET NODE ID:

SITE ADDRESS:

BEACON ST SHEET TITLE:

FACTORED BASE REACTIONS

MOMENT 30.9 ft-kips SHEAR = 2 46 kips VERTICAL 1.67 kips

REVISIONS:				
REV	DESCRIPTION	BY	DATE	

AS NOTED

11/15/21

RAA

SPECIAL INSPECTIONS

SPECIAL INSPECTION: THE FOLLOWING ELEMENTS OF CONSTRUCTION SHALL REQUIRE SPECIAL INSPECTION PER 2009/2012 IBC, SECTION 1704

ITEM	DESCRIPTION	INSPECTION BY	MATERIAL
1	PIER EXCAVATION LATERAL BEARING CAPACITY	SOILS ENGINEER	300 PSF/FT LATERAL
2	PIER CONSTRUCTION REINFORCING STEEL BAR SIZES AND INSTALLATION	SPECIAL INSPECTOR	ASTM A615 GR. 60
3	ANCHOR BOLTS BOLT SIZE AND LENGTHS INSTALLATION	SPECIAL INSPECTOR	ASTM F155 GR. 55

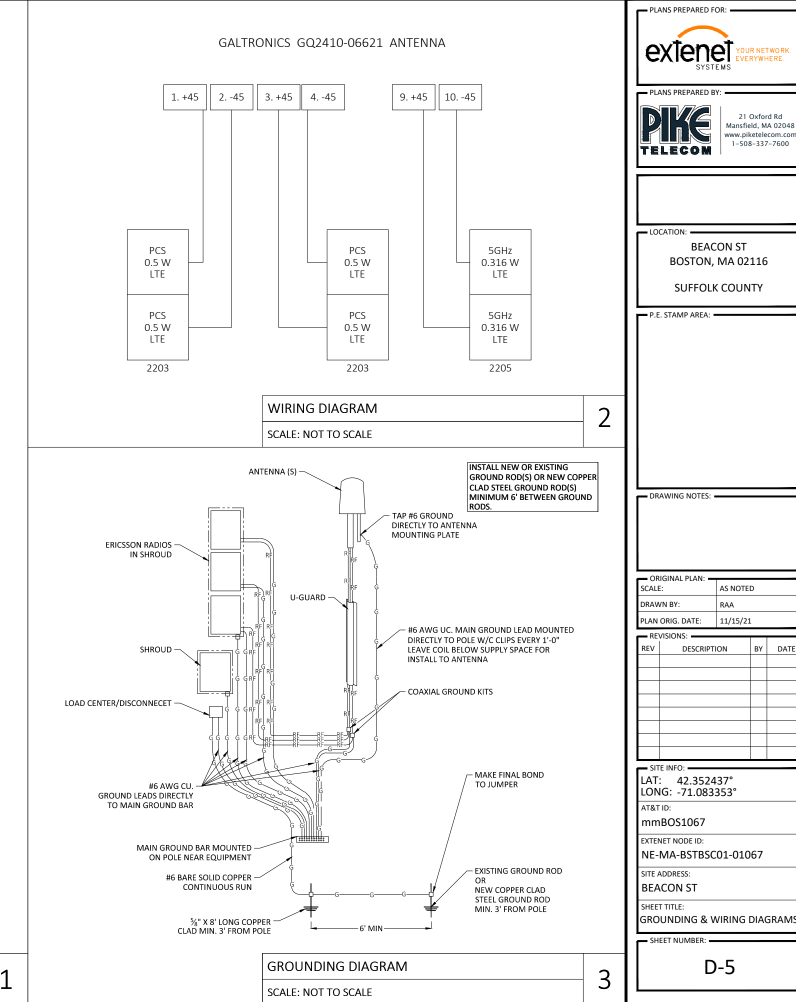
SHEET NUMBER:

D-4

FOUNDATION DETAILS

CONCRETE TEST SPECIMENS TYPE II CEMENT SCALE PLACEMENT OF CONCRETE 3





TELECOM LOCATION: **BEACON ST** BOSTON, MA 02116 SUFFOLK COUNTY P.E. STAMP AREA: - DRAWING NOTES: -ORIGINAL PLAN: SCALE: DRAWN BY: PLAN ORIG. DATE: REVISIONS:

AS NOTED

11/15/21

RAA

DESCRIPTION

SHEET NUMBER:

D-5

21 Oxford Rd Mansfield, MA 02048 www.piketelecom.cor 1-508-337-7600

THE INTENTION OF THESE DOCUMENTS IS TO SHOW THE COMPLETE INSTALLATION AND TO INCLUDE ALL LABOR AND INTERFALS REASONABLY NECESSARY, WHETHER OR NOT SPECIFICALLY INDICATED, FOR THE PROPER EXECUTION AND COMPLETION OF THE WORK AS STIPULATED IN THE CONTRACT. THE INTENT OF THESE DOCUMENTS IS NOT TO DESIGNATE THE MEANS AND METHODS OF PROCEDURE OF THE WORK, THE CONTRACTORS SHALL SUPERVISE AND COORDINATE ALL WORK, USING THEIR PROFESSIONAL KNOWLEDGE AND SKILLS. THEY ARE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNOLOGY, PROCEDURES, SEQUENCING AND CONFIDENCIA FOR CONTRACTORS OF THE WORK LINGUISTED THE CONTRACTOR.
ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE CURRENT EDITION OF THE POLLOWING CODES, STANDARDS, AND SUPPLEMENTS:

RULES AND SPECIFICATIONS FOR EXCAVATION ACTIVITY WITHIN THE CITY OF BOSTON

BC - INTERNATIONAL BUILDING CODE

ACI - AMERICAN CONCRETE INSTITUTE

AISC - AMERICAN INSTITUTE OF STEEL CONSTRUCTION SPECIFICATIONS

. NSPC - NATIONAL STANDARD PLUMBING CODE

IMC - INTERNATIONAL MECHANICAL CODE

NFPA - NATIONAL FIRE PROTECTION ASSOCIATION

THE MOST STRINGENT CODE WILL APPLY IN THE CASE OF DISCREPANCIES OR DIFFERENCES IN THE CODE REQUIREMENTS.

THE ENGINEERING DRAWINGS SHOW PRINCIPAL AREAS WHERE WORK MUST BE ACCOMPLISHED UNDER THIS CONTRACT. INCIDENTAL WORK MAY ALSO BE NECESSARY IN AREAS NOT SHOWN ON THE ENGINEERING DRAWINGS DUE TO CHANGES AFFECTING EXISTING ELECTRICAL OR OTHER SYSTEMS. SUCH INCIDENTAL WORK IS ALSO A PART OF THIS CONTRACT. INSPECT THOSE AREAS AND ASCERTAIN WHAT IS NEEDED TO DO THAT WORK IN ACCORDANCE WITH THE CONTRACT REQUIREMENTS AT NO ADDITIONAL COST TO THE OWNER.

DO NOT ESTIMATE DESIRED MEASUREMENTS BY MEASURING DRAWINGS. ALL SHOWN DIMENSIONS TAKE PRECEDENCE OVER SCALING.

. MINOR DEVIATIONS FROM THE DESIGN LAYOUT ARE ANTICIPATED AND SHALL BE CONSIDERED AS PART OF THE WORK. HOWEVER, NO CHANGE THAT ALTERS THE OBJECTIVE AND INTENT OF THE DESIGN WILL BE MADE OR PERMITTED BY THE OWNER WITHOUT A CHANGE ORDER

GENERAL CIVIL, STRUCTURAL, ELECTRICAL, AND ANTENNA DRAWINGS ARE INTERRELATED. IN PERFORMANCE OF THE WORK, EACH CONTRACTOR MUST REFER TO ALL DRAWINGS. ALL COORDINATION SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR THE GENERAL NOTES CONTAINED HEREIN ARE PART OF THE PLANS AND SPECIFICATIONS, AND ARE TO BE COMPLIED WITH IN ALL RESPECTS. THE MOST RESTRICTIVE NOTES SPECIFIED ARE TO TAKE PRECEDENCE. CERTAIN SECTIONS OF THE GENERAL NOTES MAY NOT APPLY TO EVERY SITE. THE CONTRACTOR STORMAN AND APPLY TO EVERY SITE.

3. ALL GENERAL NOTES AND STANDARD DETAILS ARE THE MINIMUM REQUIREMENT TO BE USED IN CONDITIONS WHICH ARE NOT SPECIFICALLY SHOWN OTHERWISE REPRESENTATION OF THE TRUE NORTH OTHER THAN THOSE FOUND ON THE PLOT OF THE SURVEY DRAWING SHALL NOT BE USED TO IDENTIFY OR ESTABLISH THE BEARING OF THE TRUE NORTH AT THE SITE. THE CONTRACTOR SHALL RELY SOLELY ON THE PLOT OF THE SURVEY DRAWING AND SURVEYOR MARKINGS AT THE SITE FOR THE ESTABLISHMENT OF THE TRUE NORTH, AND SHALL NOTHEY THE ENGINEER PRIOR TO PROCEEDING WITH THE WORK IF ANY DISCREPANCY IS FOUND BETWEEN THE VARIOUS ELEMENTS OF THE WORKING DRAWINGS AND THE TRUE NORTH ORIENTATION AS DEPICTED ON THE CIVIL SURVEY. THE CONTRACTOR SHALL ASSUME SOLE LUBBLITY FOR ANY FALLEY TO NOTHEY THE ENGINEER.

SUNTE. CONTRACTOR WILL BE REQUIRED TO A STRUCTURE PROPRIET TO REPROPER TO A DESCRIPTION OF THE PROPRIET TO STRUCTURE OF THE PROPRIET TO STRUCTURE OF THE STRUCTURE OF THE STRUCTURE OF THE WORK.

THE CONTRACTOR WILL BE REQUIRED TO A STRUCTURE OF THE STRUCTURE OF THE JOB STEE CONDITIONS FOR ECONOMIC STRUCTURE OF THE PROPER TO A STRUCTURE OF THE STRUCTURE OF THE JOB STEE CONDITIONS OF THE STRUCTURE OF THE PROPER TO A STRUCTURE OF THE JOB STEE CONDITIONS OF THE PROPER TO A STRUCTURE OF THE JOB STEE CONDITIONS OF THE JOB STEE CONDITIONS OF THE PROPER TO A STRUCTURE OF THE JOB STEE CONDITIONS OF THE PROPER TO A STRUCTURE OF THE JOB STEE CONDITIONS OF THE JOB STEE CONDITIONS OF THE PROPER TO A STRUCTURE OF THE PROPER TO A STRUCTURE OF THE JOB STRUCTURE OF THE JOB STEE CONDITIONS OF THE JOB STRUCTURE OF T

THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLYING WITH ALL SAFETY PRECAUTIONS AND REGULATIONS. SUCH AS OSHA COMPLIANCE, DURING THE PROGRESS OF WORK, THE ENGINEER WILL NOT ADVISE NOR PROVIDE DIRECTION AS TO SAFETY PRECAUTIONS AND PROGRAMS

3. SAFETY MEETINGS SHALL TAKE PLACE EVERY MORNING SEFORE THE WORK DAY BEGINS.

1. THE CONTRACTOR SHALL ASSIME COMPLET RESPONSIBILITY FOR THE SECURITY OF THE STIE UNTIL COMPLETION OF THE CONSTRUCTION.

5. IT SHE CONTRACTOR'S RESPONSIBILITY TO EXAMINE ALL PLAN SHEETS AND SPECIFICATIONS AND COORDINATE THEIR WORK WITH THE WORK OF ALL OTHER CONTRACTORS TO ENSURE THAT WORK PROGRESSION IS NOT INTERRUPTED.

. THE CONTRACTOR IS INSTRUCTED TO COOPERATE WITH ANY AND ALL OTHER CONTRACTORS PERFORMING WORK ON THIS JOBSITE DURING THE PERFORMANCE OF THIS CONTRACT TO AVOID DELAYS IN THE SCHEDULE OR OTHER WORK PERFORMED IN THE VICINITY OF THE CONSTRUCTION AREA.

THE CONTRACTOR SHALL SUBMIT A CONSTRUCTION SCHEDULE TO THE PROPERTY OWNER WELL IN ADVANCE OF THE STARTING DATE OF THE WORK. THE OWNER SHALL ALSO BE NOTIFIED OF A CHANGE IN THE CONSTRUCTION SCHEDULE.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL REQUIRED PERMITS

THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING AMPLE NOTICE TO THE BUILDING INSPECTION DEPARTMENT TO SCHEDULE THE REQUIRED INSPECTIONS. A MINIMUM OF 48 HOURS OF NOTICE SHOULD BE GIVEN TO AUTHORITIES. AN EXTENSION IN THE CONTRACT SCHEDULE WILL NOT BE GRANTED DUE TO DELAY CAUSED BY INSPECTIONS.

EACH CONTRACTOR IS RESPONSIBLE FOR APPLICATION AND PAYMENT OF CONTRACTOR LICENSES, BONDS AND INSURANCES. DOCUMENTATION SHALL BE PROVIDED TO THE OWNER PRIOR TO WORK

A COPY OF THE APPROVED PLANS SHALL BE KEPT IN A PLACE SPECIFIED BY THE GOVERNING AGENCY, AND BY LAW BE AVAILABLE FOR INSPECTION AT ALL TIMES. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE ALL CONSTRUCTION SETS REFLECT THE SAME INFORMATION AS THE APPROVED PLANS. THE CONTRACTOR SHALL ALSO MAINTAIN ONE SET OF PLANS AT THE SITE FOR PURPOSE OF DOCUMENTING ALL AS-BULTS, CHANGES, REVISIONS, ADDENDA, OR CHANGE ORDERS. THE CONTRACTOR IS TO PROVIDE THE OWNER WITH A FULL SET OF RECORD DRAWINGS WITH ACTUAL DIMENSIONS, ROUTING AND CIRCUITS UPON COMPLETION OF CONSTRUCTION

I. THE CONTRACTOR IS TO CONTACT BOTH LOCAL POWER AND TELEPHONE UTILITY COMPANIES BEFORE CONSTRUCTION BEGINS TO ORDER SERVICE, OBTAIN AND PAY ALL FEES ASSOCIATED WITH THE CONSTRUCTION, SCHEDULE INSTALLATION OF SERVICE, COORDINATE CONDITION INTERNAL AND DEFINANCY FIELD MATERIALS THAT MAY BE SUPPLIED BY THE UTILITY COMPANIES AND INSTALLED BY THE UTILITY COMPANIES AND IN

THE CONTRACTOR SHALL MONITOR ALL EXISTING STRUCTURES DURING CONSTRUCTION.

8. THE CONTRACTOR SHALL COORDINATE THE FINAL DIMENSIONS OF ANY TYPE OF STRUCTURAL LAYOUT WITH THE FOOTPRINT OF THE NEW EQUIPMENT BEFORE ORDERING ANY MATERIALS.

A LIMITERIALS SHOULD CONTINUE IT IN THE UNRESHORD OF ANY IT IT OF A STOCK LINE OF THE OFFICE OF THE BEST GOOD FOR THE SHEET MANUE REPORT AND OF THE SAME MANUE REPORT AND OF THE SAME MANUE REPORT AND OF THE SAME MANUE REPORT OF THE SAME MANUE REPO 1. ALL MATERIALS SHALL BE INSTALLED PER THE MANUFACTURER'S INSTRUCTIONS

EXCEPT FOR WARNING SIGNS SUCH AS "NO TRESPASSING" AND SIGNS THAT STATE OWNERSHIP AND EMERGENCY TELEPHONE NUMBERS, NO SIGN SHALL BE LOCATED ON THE PROPERTY. EXISTING SIGNS WILL BE MAINTAINED AND PROTECTED

2 EXISTING CONDITIONS AND STRUCTURES ESFORE BEGINNING WORK AT THE STE, THE CONTRACTOR SHALL INSPECT THE EXISTING PROPERTY OR BUILDING AND DETERMINE THE EXTENT OF EXISTING FINISHES, SPECIALITIES, EQUIPMENT AND OTHER ITEMS WHICH MUST BE REMOVED AND REINSTALLED IN ORDER TO PERFORM THE WORK UNDER THIS CONTRACTOR MUST VERIFY ALL DIMENSIONS, CONDITIONS AND ELEVATIONS REFORE STARTING WORK. NO EXTRA CHARGE OR COMPENSATION SHALL BE ALLOWED DUE TO DIFFERENCES BETWEEN ACTUAL DIMENSIONS AND DIMENSIONS INDICATED ON THE CONSTRUCTION PRAYINGS. ALL WORK SHALL BE PERFORMED IN A VORRIGIALIZED HEAVE THE ACCURATION CONSTRUCTION PRAYINGS. ALL WORK SHALL BE PERFORMED IN A VORRIGIALIZED HEAVE THE ACCURATION CONSTRUCTION PRAYINGS. ALL WORK SHALL BE PERFORMED IN A VORRIGIALIZED HEAVE THE ACCURATION CONSTRUCTION PRAYINGS. ALL WORK SHALL BE PERFORMED IN A VORRIGIALIZED HEAVE THE ACCURATION CONSTRUCTION PRAYINGS. ALL WORK SHALL BE PERFORMED IN A VORRIGIALIZED HEAVE THE ACCURATION CONSTRUCTION PRAYINGS. ALL WORK SHALL BE PERFORMED IN A VORRIGIALIZED HEAVE THE ACCURATION CONSTRUCTION PRAYINGS. ALL WORK SHALL BE PERFORMED IN A VORRIGIALIZED HEAVE THE ACCURATION CONSTRUCTION PRAYINGS. ALL WORK SHALL BE PERFORMED IN A VORRIGIALIZED HEAVE THE ACCURATION CONSTRUCTION PRAYINGS. ALL WORK SHALL BE PERFORMED IN A VORRIGIAL PRAYING THE ACCURATION OF THE ACCURATIO

BY SUBMITTING A BID FOR THIS WORK. THE CONTRACTOR ACKNOWLEDGES THAT HE HAS THOROUGHLY REVIEWED AND UNDERSTOOD THE CONSTRUCTION DOCUMENTS. VISITED THE SITE. AND IS FAMILIAR WITH THE CONDITIONS ENCOUNTERED AT THE SITE.

THE CONTRACTOR IF AWARDED THE CONTRACT WILL NOT BE ALLOWED ANY EXTRA COMPENSATION BY REASON OF ANY MATTER OR THING WHICH THE CONTRACTOR MIGHT NOT HAVE FULL YEXPLORED PRIOR TO BIDDING IONS THAT EXIST, OR OF DIFFICULTIES THAT MAY BE ENCOUNTERED OR OF ANY OTHER RELEVANT MATTER CONCERNING THE WORK TO BE PERFORMED WILL BE ACCEPTED AS A REASON FOR ANY FAILURE OR OMISSION ON THE PART OF THE CONTRACTOR TO FIJE FIJ. THE

IENTS OF THE CONTRACT DOCUMENTS

IT IS INDESTROOD BY THE OWNER THAT THE CONTRICTOR IN SUMMITTING HIS BID, WARRANTS THAT HE HAS CAREFULLY EXAMINED THE STEE OF THE PROJECT TO BECOME ACQUANTED WITH THE SURROUNDING PROPERTIES, THE MEANS OF APPROACH TO THE STEE. THE ACCURATE OF THE FACILITIES FOR THE PROJECT TO BECOME ACQUANTED WITH THE CONTRICTOR OF ALL THE WORK IN ACCORDANCE WHITH THE CONTRICTOR OF ALL THE WORK IN ACCORDANCE WHITH THE CONTRICTOR THE STEEL AND EXPENSE OF THE CONTRICTOR OF ALL THE WORK IN ACCORDANCE WHITH THE CONTRICTOR OF ALL THE WORK IN ACCORDANCE WHITH THE LIMITS OF CONSTRUCTIONS AND ACCEPTS FULL RESPONSIBILITY FOR ANY AND ALL DAMAGES WHITH HOW HIT ECHALISED OF THE CONTRICTOR'S FAULKET TO LOCATE ALL UNDERGROUND UTLITTIES BEFORE COMMENCING WHITH THE LIMITS OF CONSTRUCTIONS AND ACCEPTS FULL RESPONSIBILITY FOR ANY AND ALL DAMAGES WHITH HOW HIT ECHALISED OF THE CONTRICTOR'S FAULKET TO LOCATE ALL UNDERGROUND UTLITTIES BEFORE COMMENCING WHITH THE LIMITS OF CONSTRUCTIONS AND ACCEPTS FULL RESPONSIBILITY FOR ANY AND ALL DAMAGES WHITH HOW HIT ECHALISED OF THE CONTRICTOR'S FAULKET TO LOCATE ALL UNDERGROUND UTLITTIES BEFORE COMMENCING WHITH THE LIMITS OF CONSTRUCTIONS AND ACCEPTS FULL RESPONSIBILITY FOR ANY AND ALL DAMAGES WHITH HOW HIT ECHALISED OF THE CONTRICTOR'S FAULKET TO LOCATE ALL UNDERGROUND UTLITTIES BEFORE COMMENCING WHITH THE LIMITS OF CONSTRUCTIONS AND ACCEPTS FULL TO THE CONTRICTOR'S FAULKET TO LOCATE ALL UNDERGROUND UTLITTIES BEFORE COMMENCING WHITH THE LIMITS OF CONSTRUCTIONS AND ACCEPTS FULL TO THE CONTRICTOR THE CONTRICTOR

SHOULD ANY ERROR OF INCONSISTENCY APPEAR IN THE DRAWINGS OR SPECIFICATIONS, THE CONTRACTOR, BEFORE PROCEEDING WITH THE WORK, MUST MAKE MENTION OF THE SAME TO THE ENGINEER AND OWNER FOR PROPER ADJUSTMENT AND IN NO CASE PROCEED WITH THE WORK IN UNCERTAINT WITH INSUFFICIENT INSTRUCTION.

THE CONTRACTOR AND EACH SUBCONTRACTOR SHALL BE RESPONSIBLE FOR VERRICATION OF ALL MEASUREMENTS AT THE SITE BEFORE ORDERING ANY MATERIALS OR DOING ANY WORK, NO EXTRA CHARGE OR COMPENSATION SHALL BE ALLOWED DUE TO DIFFERENCES BETWEEN ACTUAL DIMENSIONS AND DIMENSIONS INDICATED ON THE CONSTRUCTION DRAWNINGS. ANY DISORDERANCY IN DIMENSIONS WHICH MAY BE FOUND SHALL BE SUBMITTED TO THE ENGINEER AND THE OWNER REPRESENTATIVE FOR CONSIDERATION BEFORE THE CONTRACTOR PROCEEDS WITH THE WORK IN THE AFFECTED AREAS. THE CONTRACTORS WORK SHALL NOT VARY FROM THE FLANK WITHOUT THE EXPRESENSE APPROVAL OF THE OWNER PERPESSIONATIVE.

TRADE, PRODUCT NAMES, MANUFACTURER NAMES, CATALOG NUMBERS, AND INDICATIONS OF EXISTING PRODUCT TYPES SHOWN ON THE DRAWNINGS ARE BELIEVED TO BE ACCURATE. IF THEY ARE DISCOVERED TO BE INACCURATE, NOTIFY OWNERS, ENGINEERS MIMEDIATELY AND DO NOT PROCEED WITHOUT INSTRUCTION.

THE CONTRACTOR SHALL TAKE ALL PRECAUTIONARY MEASURES AND EFFORTS TO PROTECT THE STRUCTURAL INTEGRITY OF EXISTING STRUCTURES AND PROPERTIES. WHEN WORK IS PERFORMED IN THE VICINITY OF EXISTING STRUCTURES, THE STRUCTURAL INTEGRITY AND STABILITY SHALL BE MONITORED AT TALL TIMES DURING EVERY PHASE OF THE CONSTRUCTION.

THE CONTRACTOR SHALL PROTECT EXISTING PROPERTY LINE MONUMENTATION. ANY MONUMENTATION DISTURBED OR DESTROYED, AS JUDGED BY THE OWNER OR OWNER'S REPRESENTATIVE SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE UNDER SUPERVISION OF A LICENSED LAND SURVEYOR

). NEW CONSTRUCTION ADDED TO EXISTING CONSTRUCTION SHALL BE MATCHED IN FORM, TEXTURE, MATERIAL AND PAINT COLOR EXCEPT AS NOTED IN THE PLANS.

1. WHERE INDICATED ON THE PLANS, THE CONTRACTOR SHALL PAINT ALL NEW ANTENNAS, SHROUDS, AND RELATED MOUNTING HARDWIARE TO MATCH THE EXISTING ADJACENT SURFACES. THE CONTRACTOR SHALL NOT USE A METAL BASED PAINT FOR ANTENNAS, SHROUDS, AND RELATED MOUNTING HARDWIARE TO MATCH THE EXISTING ADJACENT SURFACES.

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1. WHERE INDICATED AND THE PLANS, THE CONTRACTOR SHALL NOT USE A METAL BASED PAINT FOR ANTENNAS, SHROUDS, AND RELATED MOUNTING THE WASHINGTON TO PROVIDE THE PLANS.

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1. WHERE INDICATED THE PLANS THE

2. THE PLANS SHOW SOME KNOWN SUBSURFACE STRUCTURES, ABOVE GROUND STRUCTURES, AND/OR UTILITIES BELIEVED TO EXIST IN THE WORKING AREA. THE EXACT LOCATIONS MAY VARY FROM THE LOCATIONS INDICATED. IN PARTICULAR, THE CONTRACTOR IS WARNED THAT THE EXACT OR EVEN APPROXIMATE LOCATION OF SUCH PIPELINES, SUBSURFACE STRUCTURES, AND/OR UTILITIES IN THE AREA MAY BE SHOWN OR MAY NOT BE SHOWN, AND TO SHALL BE THE CONTRACTOR'S RESPONSIBILITY OF DOCUMENT WHITE OF THE APPROXIMATION OF PROVIDED SHALL NOT BE LESS THAN THE MINIMUM REQUIRED BY LAW.

IN THE EVENT THAT THE CONTRACTOR DAMAGES ANY EXISTING WATER, SEWER, DRAINAGE, ELECTRICAL, GAS, TRAFFIC SYSTEM, COMMUNICATIONS OR OTHER UTILITY STRUCTURES, DUCTS, PIPES, OR OTHER FACILITIES, THE CONTRACTOR SHALL NOTIFY THE RELEVANT THE LOCAL JURISDICTION AND THE TILITY OWNER IMMEDIATELY AND CONFORM TO ANY PROCEDURES REQUIRED BY THE LOCAL JURISDICTION(S).

UILITY OWNER MINICIPAL AND COMPOSED IN GAVE PROCEDURES REQUIRED BY THE LOCAL JURISDICTION(S).

A. AL EXISTING ACTIVE SEWER, WATER, GAS, ELECTING, AND OTHER UTILITY SHEER ENDOUREDED IN THE WORK SHALL BE PROTECTED AT ALL TIMES. WHERE REQUIRED FOR THE PROPER EXECUTION OF THE WORK, THEY SHALL BE RELOCATED AS DIRECTED BY ENGINEERS, EXTREME CAUTION SHOULD BE USED BY THE CONTRACTOR WHEN EXCAVATING OR PIER DRILLING AROUND OR NEAR UTILITIES. THE CONTRACTOR SHALL PROVIDE SAFETY TRAINING FOR THE WORKING CREW.

S. FAN INACTIVE ELECTRICAL, TELEPHONE, SEWER, WATER, OR ANY OTHER UTILITY ARE ENCOUNTERED AND INTERFERES WITH THE EXECUTION OF THE WORK, THE UTILITY AND CAP, PLUG, OR OTHERWISE PROPERLY TERMINATE THE UTILITY AT A POINT WHERE IT NO LONGER CONFLICTS WITH THE WORK, THE UTILITY WORK SHALL BE DONE IN ACCORDANCE WITH THE UTILITY COMPANYS RECOMMENDATIONS AND PER LOCAL AUTHORITY HAVING JURISDICTION.

ALL UTILITY WORK INVOLVING CONNECTIONS TO EXISTING SYSTEMS SHALL BE COORDINATED WITH THE OWNER OF OWNERS REPRESENTATIVE AND THE UTILITY OWNER BEFORE EACH AND EVERY CONNECTION TO EXISTING SYSTEMS IS MADE.

A. ALL DIT HOWN WORD COMED COME CONTROL OF A STATE OF A

PROTECT FINISHED SURFACES INCLUDING JAMBS AND HEADS OF OPENINGS USED AS PASSAGEWAYS THROUGH WHICH EQUIPMENT AND MATERIALS WILL PASS

D. PROVIDE PROTECTION FOR EQUIPMENT ROOM SURFACES PRIOR TO ALLOWING EQUIPMENT OR MATERIALS TO BE MOVED OVER, AROUND, OR WITHIN SURFACES. KEEP FINISHED SURFACES CLEAN LINHARMED AND SUITABLY PROTECTED LINTII. JOB SITE IS ACCEPTED BY THE OWNER

IN THE EVENT OF DAMAGE TO AN EXISTING STRUCTURE. THE CONTRACTOR SHALL NOTIFY THE OWNER OR OWNERS REPRESENTANCE MINERAL PREPARATIVE. AND THEN PROMPTLY MAKE ALL REPLACEMENTS AND REPAIRS TO THE SATISFACTION OF THE OWNER. THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE SATISFACTION OF THE OWNER. THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE SATISFACTION OF THE OWNER. THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE SATISFACTION OF THE OWNER. THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE SATISFACTION OF THE OWNER. THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE SATISFACTION OF THE OWNER. THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE SATISFACTION OF THE OWNER. THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE SATISFACTION OF THE OWNER. THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE SATISFACTION OF THE OWNER. THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED. AND THE OWNER THAY ELECT TO USE A THIRD-PARTY-INCREDITED.

3. ALL CUTS ON CONCRETE SIDEWALKS SHALL BE MADE FROM THE NEAREST JOINT OR SCORE LINE ON ONE SIDE OF THE EXCAVATION. TO THE NEAREST JOINT OR SCORE LINE ON THE OTHER SIDE OF THE EXCAVATION

5. ALL CUTS ON BRICK SIDEWALDS SHALL BE MADE BY NEATLY SOLURING ALL EDGES OF THE EXCAVATION TO THE EXCEPT JUNIOR STORE. ALL BRICKS IN THE WAY TO THE EXCLAVATION TO T

S. ANY PAVEMENT OR LANE MARKINGS THAT ARE DISRUPTED BY THE WORK SHALL BE RESTORED ACCORDING TO LOCAL JURISDICTION REQUIREMENTS.

ANY TRAFFIC LOOPS ON OTHER SIGNAL SYSTEMS EMBEDDED IN THE PUBLIC RIGHT-OF-WAY DISRUPTED BY THE WORK SHALL BE RESTORED ACCORDING TO LOCAL JURISDICTION REQUIREMENTS.
ADDITIONAL TIME REQUIRED TO SECURE REPLACEMENT AND AWAR REPAIRS WILL NOT BE CONSIDERED BY THE OWNER TO JUSTIFY AN EXTENSION IN THE CONTRACT TIME FOR COMPLETION.
A RESOLUTELY NO FIELD CORNING FOREILL ROY CLEEP TO BE ALLOWED.

2. THE CONTRACTOR SHALL COORDINATE ALL SPECIAL CONSIDERATIONS OF CONSTRUCTION SUCH AS NOISY OPERATION, INTERRUPTION OF ANY MECHANICAL ANDIOR ELECTRICAL SERVICES, MATERIAL DELIVERIES AND STORAGE, STAGING AREA, CRANE LIFTS, ETC. WITH THE PROPERTY OWNER OWNERS REPRESENTATIVE, ANDIOR LOCAL JURISDICTION PRIOR TO THE START OF WORK.

3. CONTRACTOR SHALL COORDINATE WITH A PROPERTY OWNER REPRESENTATIVE, THE TEMPORARY REMOVAL OF FENCE, LANDSCAPING & ANY EXPECTED DAMAGE TO ACCESS ROAD OR ADJACENT REPAIR OF PROPERTY PRIOR TO COMMENCING THE WORK

4. THE CONTRACTOR SHALL COORDINATE WORK HOURS & STAGING AREAS WITH PROPERTY OWNER, PROPERTY OWNER'S REPRESENTATIVE, AND/OR LOCAL JURISDICTION

5. CONTRACTOR TO NOTIFY PROPERTY OWNER OF THE CONSTRUCTION START DATE WELL IN ADVANCE OF CONSTRUCTION.

. THERE SHALL NOT BE ANY CREATION OF NOISE OUTSIDE THE NORMAL HOURS MANDATED BY THE LOCAL JURISDICTION AND THE PROPERTY OWNER OR OWNERS REPRESENTATIVE, UNLESS OTHERWISE AGREED UPON WITH THE LOCAL JURISDICTION AND PROPERTY OF REPRESENTATIVE. NOISE SHOULD BE KEPT TO A MINIMUM THROUGHOUT CONSTRUCTION.

3. NOISE AND EXISTING BUILDING STRUCTURE VIBRATION GENERATED BY THE CONSTRUCTION PROCEDURES, EQUIPMENT, TOOLS AND OPERATIONS ARE TO BE KEPT TO A PRACTICABLE MINIMUM. WHERE USE OF HIGH NOISE LEVEL EQUIPMENT IS UNAVOIDABLE, AND CAN BE HEARD, CONFINE TO HOURS MANDATED BY THE LOCAL JURISDICTION AND THE PROPERTY OWNER OR OWNER'S REPRESENTATIVE.

4. THE CONTRACTOR IS TO PROVIDE PORTABLE FIRE EXTINGUISHERS WITH A RATING OF NOT LESS THAN 2-A OR 2 ABC WITHIN 75FT OF TRAVEL TO ALL PORTIONS OF THE CONSTRUCTION AREA.

1. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING A NEAT AND ORDERLY SITE, YARD AND GROUNDS. REMOVE AND DISPOSE, LEGALLY OFF SITE, ALL RUBBISH, WASTE MATERIALS, LITTER, AND ALL FOREIGN SUBSTANCES, REMOVE PETROCHEMICAL SPILLS, STAINS AND OTHER FOREIGN DEPOSITS.
RAKE GROUNDS TO A SMOOTH EVEN-TEXTURED SUBFACEAT PROJECT COMPLETION, REMOVE TEMPORARY SERVICES, CONSTRUCTION EQUIPMENT, TOOLS AND FACILITIES, MOCKUPS, TEMPORARY STRUCTURES, SURPLUS MATERIALS, DEBRIS, AND RUBBISH FROM PROPERTY OWNERS PROPERTY. PUT
SITE IN NEAT, ORDERLY CONDITION, READY FOR USE LEGALY ROOF AREAS, PIDE SPACES AND OTHER SPACES AGE AND AND FEE FROM DEBRIS ON A DALLY BASIN OF ADMINISTRATION AND ADMINISTRATION.

. THE SITE AND/OR BUILDING SECURITY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION IN ORDER TO PREVENT UNAUTHORIZED PERSONS FROM ENTERING THE PREMISES. EXISTING AND NEW EQUIPMENT AND MATERIALS REMAIN THE CONTRACTOR'S RESPONSIBILITY AT ALL TIMES DURING

3. THE TENANT'S INGRESS AND EGRESS OF THE SITE AND/OR BUILDING SHALL BE MAINTAINED THROUGHOUT CONSTRUCTION 4. THE CONTRACTOR SHALL TAKE ALL MEASURES NECESSARY TO MAINTAIN POLLUTION CONTROL, COMPLY WITH ALL GOVERNING REGULATIONS PERTAINING TO ENVIRONMENTAL PROTECTION, AND PROMPTLY REMOVE ALL DEBRIS AND ACCUMULATION OF MATERIALS RESULTING FROM THE WORK.

.1 DEMOLITION SPECIFICS GENERAL CONTRACTOR IS SOLEY RESPONSIBLE FOR SHORING, BRACING, PROVIDING LATERAL SUPPORT, AND FOR MAINTAINING THE INTEGRITY OF THE EXISTING STRUCTURE DURING ALL PHASES OF THE DEMOLITION AND CONSTRUCTION AND SHALL PROVIDE, IF REQUIRED, SIGNED AND SEALED SHOP DEMANINGS, BY A RECOSTERED FOR PROFESSIONAL REMORE, FOR THE SHORING OF ALL WALLS, BEMS, SHASK, BEMS, SHASK, BENG SHORING THE LEVITED STRUCTURAL REMS, THAT ARE HAVINGS SUPPORT NOTED FOR DEMOLITION.

1.2 CUTTING & PATCHING 1. DO NOT DRILL OR CUIT EXISTING FLOOR JOISTS, BEAMS, COLUMNS OR OTHER STRUCTURAL ELEMENTS UNLESS SPECIFICALLY INICIDATED FRUIL STRUCTURE APPROVED. COPE DRILL CRIDULAR OPENINGS THROUGH CONCRETE SUBL. LINE DRILL FOR RECTANGULAR OPENINGS MAKE OPENINGS OF PROPER SIZE FOR CORDUIT, DUCKT, PRES AND OTHER THE INESS ASSISTS INTERIOR OF PROPER SIZE FOR THE SIZE SAYS ASSISTS AND AREA ALL NEW HOLD ASSISTS ASSISTS

3. EXCEPT IN SPACE WHERE NO WORK UNDER THIS CONTRACT IS REQUIRED, ENCLOSE EXISTING AND NEW CONDUITS, DUCTS, PIPES, AND SIMILAR ITEMS IN FURRING WHERE SUCH ITEMS PASS THROUGH FINISHED SPACES WHETHER OR NOT FURRING IS INDICATED. OR REFINISH AS APPLICABLE TO MATCH ADJACENT EXISTING FINISHES. ANY EXISTING SURFACES DA

3. SITE WORK

3.1 CLEARING AND GRUBBING

1. CLEARING OF TREES AND VEGETATION ON THE SITE SHOULD BE HELD TO A MINIMUM. ONLY TREES NECESSARY FOR THE CONSTRUCTION OF THE FACILITY SHALL BE REMOVED. ANY DAMAGES TO PROPERTY OUTSIDE THE CONSTRUCTION UNIT SHALL BE REPAIRED OR REPLACED AT THE CONTRACTORS

3. TRIM EXISTING TREES AND VEGETATION AS RECOMMENDED BY THE ARBORIST FOR PROTECTION DURING CONSTRUCTION

4. CLEAR AND GRUB STUMPS, VEGETATION, DEBRIS, RUBBISH, DESIGNATED TREES REQUIRED FOR THE SITE IMPROVEMENT. 5 STRIP AND STOCKPILE TOPSOIL

R PROTECT TEMPORARII Y AD IACENT PROPERTY STRUCTURES BENCHMARKS AND MONUMENTS

6. PROLIECT TEMPORARIET AUDICENT PROPERTY, 5 RIGIC DIVES, BEING-MARKENS, AND ME T, MARK DESIGNATED TREES AND VEGETATION DURING CONSTRUCTION ACTIVITIES. 8. PROVIDE TEMPORARY EROSION CONTROL, SILTATION CONTROL AND DUST CONTROL.

9. REMOVE AND LEGALLY DISPOSE OF CLEARED MATERIALS.

3.2 EXCAVATION AND BACKFILL

= EBIAL FOR BACK FILL OF THE SITE SHALL BE INCLUDED IN THE BID. EXCESS TOPSOIL AND UNSUITABLE MATERIAL SHALL BE DISPOSED OF OFF-SITE AT A LOCATION APPROVED BY GOVERNING AGENCIES PRIOR TO DISPOSAL

2. BROKEN PAVEMENT, STONES GREATER THAN THREE (3) INCHES IN DIAMETER, ROOTS AND OTHER DEBRIS SHALL NOT BE USED IN BACKFILL. NO MATERIAL SHALL BE LEFT IN THE PUBLIC RIGHT-OF-WAY ONCE WORK HAS BEEN COMPLETED

Z. BROCKEN PAYEMENT, S. LONGS GREATER THAN I PRICE, G) RICHES IN DUMBLE LEX, KOULD SAND OF THE CLESHOS SHALL. NO. BE USED IN BROCKPILL. NO. THE LOSS OF MEDICAL TO MAIL ISSUED IN BROCKPILL. NO. THE LOSS OF MEDICAL PRICE AND STRUCTION OF STRUCTION OF THE PUBLIC WORN-IN-YEAR OF THE PUBLIC WORN

6. UNDER NO CIRCUMSTANCES SHALL AN OPEN EXCAVATION BE LEFT UNATTENDE

7. ALL PAVEMENT BACKFILL MATERIAL SHALL BE PROCESSED GRAVEL. PAVEMENT BACKFILL SHALL MEET THE SELECTED FILL STANDARDS AS SHOWN BELOW, UNLESS STRICTER REQUIR REQUIREMENTS OF THE LOCAL JURISDICTION, WHICHEVER IS MORE STRINGENT.

3/4 INCH

8. THE USE OF CONTROLLED DENSITY FILL (CEP) MAY BE MANDATED BY THE OWNERS REPRESENTATIVE, GEOTECHNICA, REPORT RECOMMENDATION, OR BY THE LOCAL JURISDICTION. IF CONTROLLED DENSITY FILL IS MANDATED, IT SHALL CONFORM TO THE REQUIREMENTS OF THE LOCAL JURISDICTION, WHO REFERSENTATIVE, GEOTECHNICA, REPORT RECOMMENDATIONS, OR THE REQUIREMENTS OF THE LOCAL JURISDICTION, WHO REFERSENTATIVE, GEOTECHNICA, THE REPORT RECOMMENDATIONS, OR THE REQUIREMENTS OF THE LOCAL JURISDICTION, WHO REFERSENTATIVE, GEOTECHNICA, THE REPORT RECOMMENDATION, OR THE REQUIREMENTS OF THE LOCAL JURISDICTION, WHO REPORT RECOMMENDATION OF THE REPORT RECOMMENDATION OF THE RECOMMENDATION OF THE REPORT RECOMMENDATION OF THE RECOMMENDATI

A. THE CDF INGREDIENTS SHALL COMPLY WITH THE FOLLOWING:

PORTLANT CEMENT AASHTO M 85 AASHTO M.292, CLASS I

FILE AGREGATE AASHTO M.20.2 02
AIR ENTRAINING ADMIXTURES: AASHTO M.4.02.05
THE CDF MUST MEET THE FOLLOWING REQUIREMENTS:

COMPRESSIVE STRENGTH AT 28 DAYS: 30-80 PSI (210-550kP)

COMPRESSIVE STRENGTH AT 90 DAYS: 100 PSI MAX. (700 kPa MAX.) iii SLUMP 10-12 INCHES (250-300 MM)

ALL MATERIALS FOR SUB-BASE, DRAINAGE FILL, BACK FILL, GRAVEL FOR SLABS, PAVEMENT AND IMPROVEMENTS.

ROCK EXCAVATION WITHOUT BLASTING

SUPPLY OF ADDITIONAL MATERIALS FROM OFF SITE AS REQUIRED.

* DUPPL OF AUDITIONAL WIN EPURES PREJUINED.

**FILL LAYERS THAT REQUIRE COMPACTINES, BUILDINGS LASS, STEEPS, PAVEMENT AND WALKWAYS SHALL BE 95% MAXIMUM DENSITY, ASTM D-1557. TESTED IN EACH OF THE COMPACTING LAYERS AT EACH COMPACTING SITE, OR AT LEAST IN EACH 100 CU, YARDS OF MATERIAL VOLUME.

IF A LAYER OF CONCRETE, COBBLESTONE, GRANITE PAVEMENT, AND WALKWAYS SHALL BE 95% MAXIMUM DENSITY, ASTM D-1557. TESTED IN EACH OF THE COMPACTING LAYERS AT EACH COMPACTING SITE, OR AT LEAST IN EACH 100 CU, YARDS OF MATERIAL VOLUME.

IF A LAYER OF CONCRETE, COBBLESTONE, GRANITE PAVERS, OR OF THE PROPRET ON EACH OF THE EXISTING DEPTH PRIOR TO INSTALLATION OF TEMPORARY PAVEMENT.

7. WHEN BACKFILL CANNOT EFFECTIVELY BE COMPACTED TO 95% MAXIMUM DENSITY DUE TO MULTIPLE CONDUITS, DUCTS OR PIPES, CONTROLLED DENSITY FILL (CDF) MAY BE REQUIRED.

8. THE COMPACTING UNDER LAWNS OR UNPAVED AREAS SHALL BE 85% MAXIMUM DENSITY, ASTM 01557 1. GRAVEL SHALL BE PLACED UP TO THREE (3) INCHES BELOW GRADE OF EXISTING ASPHALT, TO ALLOW ROOM FOR THREE (3) INCHES OF COMPACTED HMA TEMPORARY SURFACE.

2. CONCRETE SIDEWALKS SHALL BE PLACED ON A BED OF SIX (6) INCHES OF COMPACTED GRAVE

2. COURTCHE IS DIEVANCED STRILL DE PUCIEU ON A BEU OF SIA, (6) JINCHES OF COMPACIEU GRAVEL.

3. CURB STONES UNST EE PLACED ON ABE OF SIX (6) JINCHES OF CRUSHED STONE.

9. THE COMPACTED LAYERS SHALL NOT EXCEED 8 INCHES.

10. AREAS THAT DO NOT MEET ASTM O-1557 REQUIREMENTS MUST BE RECOMPACTED AT THE CONTRACTOR'S EXPENSE.

11. ALL TRENCH EXCAVATIONS AND ANY REQUIRED SHEETING AND SHORING SHALL BE DONE IN ACCORDANCE WITH OSHA REGULATIONS FOR CONSTRUCTION

12. WHERE UNSTABLE SOIL CONDITIONS EXIST, LINE THE GRUBBED AREAS WITH GEOTEXTILE FABRIC (MIRAFL 500X OR APPROVED EQUIVALENT) PRIOR TO PLACING FILL OR BASE MATERIAL. 13. THE USE OF EXPLOSIVES IS PROHIBITED ON SITE.

4. ALL EXCAVATION ON WHICH CONCRETE IS TO BE PLACED SHALL BE SUBSTANTIAL HORIZONTAL UNDISTURBED AND BE FREE FROM LOOSE MATERIAL AND EXCESS GROUND WATER. DEWATERING FOR EXCESS GROUND WATER SHALL BE PROVIDED IF REQUIRE 5. ANY EXCAVATION OVER THE REQUIRED DEPTH SHALL BE FILED WITH OTHER MECHANICALLY COMPACTED GRANULAR MATERIAL OR CONCRETE OF THE SAME QUALITY SPECIFIED FOR THE FOUNDATION. CRUSHED STONE MAY BE USED TO STABILIZE THE BOTTOM OF THE EXCAVATION. STONE, IF USED, SHALL NOT BE USED AS COMPILING CONCRETE THICKNESS.

16. BACK FILL SHALL USE APPROVED MATERIALS CONSISTING OF LOAM, SANDY CLAY, SAND, GRAVEL, OR SOFT SHALE AND SHALL BE FREE FROM CLODS OR STONES OVER 2.3 17. AFTER COMPLETION OF THE FOUNDATION AND OTHER CONSTRUCTION BELOW GRADE AND BEFORE BACKFILLING, ALL EXCAVATIONS SHALL BE CLEAN OF UNSUITABLE MATERIALS SUCH AS VEGETATION, WOOD, DEBRIS, TRASH, AND ANY FOREIGN MATERIAL

THE CONTRACTOR SHALL PROTECT ALL STORM DRAIN AND SEWER APPURTENANCES ADJACENT TO AND WITHIN THE CONSTRUCTION SITE. THE PROTECTION USED SHALL PREVENT THE DISCHARGE OF POLLUTANTS, SEDIMENT, AND/OR DEBRIS INTO ANY PORTION OF THE STORE SYSTEM.

CONSTRUCTION DERRIS SLICH AS DIRT. TRASH, ROCK, SEDIMENT, SAND, AND OTHER POLITITANTS SHALL NOT BE ALLOWED TO ACCUMULATE IN THE STORM DRAIN OR SEWER CONVEYANCE SYSTEMS

4 THE CONTRACTOR SHALL BE RESPONSIBLE FOR DEWATERING AND THE MAINTENANCE OF SURFACE DRAINAGE DURING THE COURSE OF WORK

PLANS PREPARED FOR: =

— PLANS PREPARED BY: —



21 Oxford Rd Mansfield, MA 02048 www.piketelecom.coi 1-508-337-7600

LOCATION:

BEACON ST BOSTON, MA 02116

SUFFOLK COUNTY

P.E. STAMP AREA: -

DRAWING NOTES: =

ORIGINAL PLAN: AS NOTED SCALE: DRAWN BY: RAA PLAN ORIG. DATE: 11/15/21

REVISIONS:			
	I .		
REV	DESCRIPTION	BY	DATE

LAT: 42.352437° LONG: -71.083353° AT&T ID: mmBOS1067 EXTENET NODE ID: NE-MA-BSTBSC01-01067 SITE ADDRESS **BEACON ST**

SITE INFO:

SHEET TITLE:

- SHEET NUMBER: -

GN-1

GENERAL NOTES

CONTRACTOR SHALL PROVIDE ALL EROSION AND SEDIMENTATION CONTROL MEASURES AS REQUIRED BY LC THIS MAY INCLUDE SUCH MEASURES AS SILT FENCE, STRAW BALES, SEDIMENT BARRIERS, AND CHECK DAMS. ROSION CONTROL MEASURES MAY BE REQUIRED IN ADDITION TO THOSE SHOWN ON DRAWINGS WHERE DETERMINED NECESSARY BY ACTUAL SITE CONDITIONS CONCRETE DESIGN AND CONSTRUCTION OF ALL CONCRETE ELEMENTS SHALL COMPORED TO THE L

ACT 301 - SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS

ACT 304 - GUIDE FOR MEASURING, MIXING, TRANSPORTING, AND PLACING CONCRETE

ACT 309 - GUIDE FOR CONSOLIDATION OF CONCRETE ACI 318 - BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE ACI 544.1R - FIBER REINFORCED CONCRETE (IF SPECIFIED) ACI 544.2R - MEASUREMENT OF PROPERTIES OF FIBER REINFORCED CONCRETE (IF SPECIFIED * ALL 3-WA. THE AND TH MAXIMUM AGGREGATE SIZE SHALL BE 1" ASTM A185 & A615 NORMAL WEIGHT AGGREGATE ASTM C33 • WATER: DRINKABLE * Administration of the provided continuous and the provided for information of the provided for reference and the provided CONCRETE CAST AGAINST EARTH: 3 IN CONCRETE EXPOSED TO EARTH OR WEATHER #5 AND SMALLER AND WWF: 1 ½ IN
 CONCRETE NOT EXPOSED TO EART SLABS AND WALL: ¾ IN BEAMS AND COLUMNS: 1 1/2 IN CHAMFER OF 1/4 IN SHALL BE PROVIDED AT ALL EXPOSED EDGES OF CONCRETE. U.N.O. IN ACCORDANCE WITH ACI 301 SECTION 4.2.4 INSTALLATION OF CONCRETE EXPANSION/WEDGE ANCHORS SHALL BE PER MANUFACTURER'S RECOMMENDATION FOR EMBEDMENT DEPTH OR AS SHOWN ON THE DRAWINGS. NO REBAR SHALL BE CUT WITHOUT PRIOR ENGINEERING APPROVAL WHEN DRILLING HOLES IN CONCRETE NS IALLATION OF CONCRETE EXPANSIONWELGE AND FOR SHALL BE PER MANUFACTURER'S RECOMMENDATION FOR EMBELMENT DEPTH OR AS SHOWN ON THE DRAWNINGS. NO REBAR SHALL BE QUT WITHOUT PROFICULATION OF A SHOWN ON THE DRAWNINGS. NO REBAR SHALL BE QUT WITHOUT PROFICULATION OF A SHOWN ON THE DRAWNINGS. NO REBAR SHALL BE QUI WITHOUT SHALL SHALL CONFORM TO THE APPROPRIATE ASTM STANDARD AS REFERENCED IN ACISST.

CONCRETE FOR REPLACEMENT CONCRETE SIDEWALKS OR DRIVEWAYS SHALL BE PLACED TO A THICKNESS NOT LESS THAN 6°, AND NOT MORE THAN THE THICKNESS OF THE ADJACENT CONCRETE SIDEWALK OR DRIVE DO NOT WELD OR TACKWELD REINFORCING STEEL ALL DOWELS, ANCHOR BOLTS, EMBEDMENT STEEL, ELECTRICAL CONDUITS, PIPE SLEEVES, GROUNDS AND ALL OTHER EMBEDDED ITEMS AND FORMED DETAILS SHALL BE IN PLACE BEFORE START OF CONCRETE PLACEMENT. LOCATE ADDITIONAL CONSTRUCTION JOINTS REQUIRED TO FACILITATE CONSTRUCTION AS ACCEPTABLE TO ENGINEER. PLACE REINFORCEMENT CONTINUOUSLY THROUGH JOIN REINFORCEMENT SHALL BE COLD BENT WHEN BENDING IS REQUIRED.
PLACE CONCRETE IN A UNIFORM MANNER TO PREVENT THE FORMATION OF COLD JOINTS AND OTHER PLANES OF WEAKNESS. VIBRATE THE CONCRETE TO FULLY EMBED REINFORCING, DO NOT USE VIBRATOR TO TRANSPORT CONCRETE THROUGH CHUTES C PAGE CONCRETE IN A DIRECTION MANIFER TO PRESENT THE PURMATION OF COLD JOINTS AND OTHER PURMAS OF WEARNESS. VIRENTE THE CONCRETE IN FOLLOWING THE DIRECTION OF THE PURMATION ATTER, LCS, ON FOR PROCEED IN FORM OF RECEIVE OF THE PURMATION OF THE PU FIBER REINFORCED CONCRETE MIX, IF SPECIFIED, SHALL INCLUDE 1 1/2 LBS. OF FIBER PER CUBIC YARD. WASTE CEMENT FROM CLEANING OF CONCRETE DELIVERY TRUCKS SHALL NOT BE ALLOWED TO ENTER THE STORM DRAIN OR SEWER SYSTEM.

THE CONTRACTOR IS TO PREVENT SURFACE WATER FROM ENTERING EXCAVATIONS, PUDDLE, AND FROM FLOODING ADJACENT PROPERTIES DURING CONSTRUCTION. CONTRACTOR IS ALSO RESPONSIBLE FOR PREVENTING SOFTENING OF THE FOUNDATION SOILS PRIOR TO PLACING CONCRETE THE EXPOSED SUB GRADE SMALL BE PROOFED-ROLLED WITH MEDIUM WEIGHT ROLLERS OR OTHER APPROVED EQUIPMENT TO DETERMINE IF ANY POCKETS OF SOFT, COMPRESSIBLE SOIL EXISTS BELOW THE EXPOSED SUB GRADE, WHEREVER SUCH MATERIAL IS ENCOUNTERED, THE AREA SHALL BE UNDERCUT
TO SUITABLE SOIL, AS DIRECTED BY A GRADE LAWLETED ENNINNEE.

ALL STRUCTURAL FILL EXTENDING FROM SUITABLE SUB GRADE TO BOTTOM OF FOUNDATIONS OR FLOOR SLABS SHALL CONSIST OF GRANULAR MATERIAL AND 3% TO 10% BY DRY WEIGHT PASSING THE U.S. STD #200 SIEVE SIZE, COMPACTED TO 95% OF THE MODIFIED PROCTOR MAXIMUM DRY DENSITY AS DETERMINED BY ASTOLICIES OF ILL VIEWS NOT EXCEEDING 81.

HE SOLL PREPARATION, INCLUDING FOOTING ECKANATION, FILL BACK FILL, AND COMPACTING SHALL BE DONE FOLLOWING THE RECOMMENDATION CONTAINED IN INTERNATIONAL BUILDING CODE (2012).

PROPORTIONS OF CONCRETE MATERIALS SHALL BE SUITABLE FOR THE INSTALLATION METHOD UTILIZED AND SHALL RESULT IN DURABLE CONCRETE FOR RESISTANCE TO ANTICIPATED AGGRESSIVE ACTIONS IN THE VICINITY OF THE FOUNDATION. THE DURABLITY REQUIREMENTS OF ACI 318 CHAPTER 4 SHALL BE SATISHED BASED ON CONDITIONS EXPECTED AT THE SITE. AS A MINIMUM, CONCRETE SHALL DEVELOP A MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI (20.7 MPs) IN 28 DAYS.

CONCRETE MATERIALS SHALL CONCRETIVE TO THE STREAM SHALL SHALL CONCRETATE STATE REQUIREMENTS FOR EXPOSED STRUCTURAL CONCRETE.

WELDING IS PROHBITED ON REINFORCING STEEL EMBEDMENTS.

MINIMUM CONCRETE COVER FOR REINFORCEMENT SHALL BE 3 INCHES (76MM) UNLESS OTHERWISE NOTED. APPROVED SPACERS SHALL BE USED TO INSURE A 3" (76MM) MINIMUM COVER ON REINFORCEMEN

CONCRETE COVER FROM THE TOP OF FOUNDATION TO ENDS OF REINFORCEMENT SHALL NOT EXCEED 3 INCHES (76MM) NOR BE LESS THAN 2 INCHES (51MM). FOOTING IS DESIGNED TO BEAR ON EXISTING NATURALLY OCCURRING, NON-EXPANSIVE SOILS, OR ENGINEERED FILL CAPABLE OF SAFELY SUSTAINING 2000 PSI

F SOIL PROPERTIES WERE NOT AVAILABLE. THE FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROF ASED ON SOIL PARAMETERS FROM THE ABOVE REFERENCED BUILDING CODE AS FOLLOWS:

UNDATION SHALL BE FORMED WITH PLYWOOD OR METAL PANELS SUFFICIENT FOR STRUCTURAL AND VISUAL REQUIREMENTS. FORMS SHALL BE STRUCTURALLY ADEQUATE TO WITHSTAND UNCURED CONCRETE PRESSURE. FORMS SHALL BE REMOVED ONCE CONCRETE HAS ATTAINED 75% OF ITS ULTIMATISMENT.

THE CONTRACTOR SHALL EXPECT SUBMERGED DRILLING CONDITIONS FOR DEEP FOLINDATION CONSTRUCTION SUCH AS DRILLED PIERS OR DEADMAN ANCHORS AND SHALL MOBILIZE ACCORDINGLY

THE CONTROL OF SHALL BE PLACED IN A MANNER THAT WILL PREVENT SEGREGATION OF CONCRETE MATERIALS, INFILTRATION OF WATER OR SOIL AND OTHER OCCURRENCES WHICH MAY DECREASE THE STRENGTH OR DURABILITY OF THE FOUNDATION.

REE FALL CONCRETE MAY BE USED PROVIDED FALL IS VERTICAL DOWN WITHOUT HITTING SIDES OF EXCAVATION, FORM WORK, REINFORCING BARS, FORM TIES, OR OTHER OBSTRUCTIONS. UNDER NO CIRCUMSTANCES SHALL CONCRETE FALL THROUGH

TOP OF FOUNDATION OUTSIDE LIMITS OF ANCHOR BOLTS SHALL BE SLOPED TO DRAIN WITH A FLOATED FINISH. AREA INSIDE LIMITS OF ANCHOR BOLTS SHALL BE LEVEL. WITH A SCRATCHED FINISH

DRILLED SHAFT REINFORCED CAG IDBLILED SHAFT
SENFORCED CAGES SHALL BE BRACED TO RETAIN PROPER DIMENSIONS DURING HANDLING AND THROUGHOUT PLACEMENT OF CONCRETE. WHEN TEMPORARY CAGES ARE UTILIZED, BRACING SHALL BE ADEQUATE TO RESIST CONCRETE COVER FROM TOP OF FOUNDATION TO ENDS OF VERTICAL REINFORCEMENT SHALL NOT EXCEED 3 INCHES (75 MM) NOR BE LESS THAN 2 INCHES (51 MM).

PACERS SHALL BE ATTACHED INTERMITTENTLY THROUGHOUT THE ENTIRE LENGTH OF VERTICAL REINFORCING CAGES TO INSURE CONCENTRIC PLACEMENT OF CAGES IN EXCAVATIONS

DUNDATION DESIGN MODIFICATIONS MAY BE REQUIRED IN THE EVENT OF THE FOLLOWING DESIGN PARAMETERS ARE NOT APPLICABLE FOR THE SUBSURFACE CONDITIONS ENCOUNTERED

OR FOUNDATION AND ANCHOR TOLERANCES REFER TO TOWER MANUFACTURER DRAWINGS FOR SPECIFIC JOB NUMBER AND DATE. IN ABSENCE OF MORE SPECIFIC INFORMATION, THE CONTRACTOR MAY USE THE FOLLOWING

YOLE FOUNDATION.

***LOCATION LZA OF SHAFT DIAMETER (MAX.)**

***LOCATION LZA OF SHAFT LENGTH NOT TO EXCEED 12.5% OF SHAFT DIAMETER OR 12**

***CONCRETE CUT OF PELEVATION ***- 'S'*

***LOCATION DESIGN ASSUMES CASING, B' USED, WILL NOT BE LEFT IN PLACE. EQUIPMENT, PROCEDURES AND PROPORTIONS OF CONCRETE MATERIALS SHALL INSURE CONCRETE WILL NOT BE ADVERSELY DISTURBED UPON CASING REMOVAL.

***NONATION DESIGN ASSUMES CASING, B' USED, WILL NOT BE LEFT IN PLACE. EQUIPMENT, PROCEDURES AND PROPORTIONS OF CONCRETE MATERIALS SHALL INSURE CONCRETE WILL NOT BE ADVERSELY DISTURBED UPON CASING REMOVAL.

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***NONATION DESIGN ASSUMES CASING, B' USED, WILL NOT BE LEFT IN PLACE. EQUIPMENT, PROCEDURES AND PROPORTIONS OF CONCRETE MATERIALS SHALL INSURE CONCRETE WILL NOT BE ADVERSELY DISTURBED UPON CASING REMOVAL.

***NONATION DESIGN ASSUMES CASING, B' USED, WILL NOT BE LEFT IN PLACE. EQUIPMENT, PROCEDURES AND PROPORTION OF CONCRETE MATERIALS SHALL INSURE CONCRETE WILL NOT BE ADVERSELY DISTURBED.

**TOTAL PROPERTY OF THE PROPERTY O RILLING FLUID. IF USED. SHALL BE FULLY DISPLACED BY CONCRETE AND SHALL NOT BE DETRIMENTAL TO CONCRETE OR SURROUNDING SOIL. CONTAMINATED CONCRETE SHALL BE REMOVED FROM TOP OF FOUNDATION AND REPLACED WITH FRESH CONCRETE. TIMATE CONTACT BETWEEN CONCRETE AND SOIL-WALLS OF DRILLED SHAFT IS ESSENTIAL FOR ADEQUATE FOUNDATION PERFORMANCE, THE CONCRETE SHOULD BE APPROPRIATELY VIBRATED DURING CONSTRUCTION.

INSTALLATION SHALL COMPLY WITH ALL APPLICABLE LAWS AND ORDINANCES OF ALL AUTHORITIES HAVING JURISDICTION AND WITH ALL ASSOCIATED UTILITY COMPANY REGULATIONS AND APPLICABLE REQUIREMENTS. INSTALLATION WILL ALSO COMPLY WITH THE LATEST EDITIONS OF ALL CODES AND STANDARDS OF THE WITHER LISTED MICHOR TEM HIT. PARAGRAPH 1. THE MOST STRINGENT CODE WILL APPLY IN THE CASE OF DISCREPANCIES OR DIFFERENCES IN THE CODE REQUIREMENTS.

ECORD DRAWINGS: MAINTAIN A RECORD OF ALL CHANGES, SUBSTITUTIONS BETWEEN WORK AS SPECIFIED AND INSTALLED. RECORD CHANGES ON A CLEAN SET OF CONTRACT DOCUMENTS WHICH SHALL BE TURNED OVER TO THE CONSTRUCTION I ILL BROCHURES, OPERATION MANUALS, CATALOGS, SHOP DRAWINGS, SPECIFICATIONS, ETC., SHALL BE TURNED OVER TO THE CARRIER AT THE COMPLETION OF THE PROJECT.

ITEE/MARRANTY, GUARANTEE INSTALLATION TO BE FREE OF DEFECTS, SHORTS, GROUND, ETC., FOR A PERIOD OF ONE YEAR, FURNISH WARRANTY SO THE DEFECTIVE MATERIAL ANDIOR WORKMANSHIP WILL BE REPAIREDIRES OF WARRANTY, IF, AFTER THIRTY (30) DAYS THE CORRECTIONS ARE NOT COMPLETE, THE OWNER RESERVES THE OPTION OF ARRANGING FOR THE NECESSARY REPAIRS AND BACK CHARGING THE CONTRACTOR FOR THE WOR

THE CONTRACTOR SHALL COORDINATE WITH OTHER TRADES, AS NECESSARY. DO NOT INTERRUPT EXISTING SERVICES WITHOUT WRITTEN PERMISSION OF THE OWNER OF THAT SERVICE AND WRITTEN PERMISSION OF THIS INSTALLATION'S CARRIER

HANGES: NO ADDITIONAL COSTS FOR LABOR OR MATERIALS WILL BE ALLOWED FOR CHANGES OR MODIFICATIONS MADE UNLESS PRIOR WRITTEN APPROVAL IS OBTAINED FROM THE ARCHITECT, ENGINEER OR OWNER IN THE FORM OF A CHANGE ORDER.

DANNASE, NO ADDITIONAL LOSTS FOR LOGICH OF MATERIAS WILL BE ALLOWED FOR CHANGES OF MODIFICATIONS MALE MINESS PROLIF WHITE ITEM APPLICATION THE ARCHITECT, ENGINEER OF CHANGE OF CHEEK.

DISCREPANCES. DISCREPANCIES ON THESE PLANS, SPECIFICATIONS, ETC. MUST BE MINEDIATELY BROUGHT TO THE ATTENTION OF THE ENGINEER.

SURVEY AND CONDITIONS. WIST THE LOS SITE PRINT OF IS SUBMITTING BID. AD MAKE A SURVEY OF EXISTING CONDITIONS WHICH MAY FOR THE STEEDER.

SURVEY AND CONDITIONS. WIST THE LOS SITE PRINT OF IS SUBMITTING BID. AD MAKE A SURVEY OF EXISTING CONDITIONS WHICH MAY FOR THE STEEDER.

C. CO-OPERATION CO-OPERATE WITH OTHER CONTRACTORS AND SUBCONTRACTORS ON SITE ARRANGE AND EXECUTE WORK IN SUCH A MANNER AS REQUIRED FOR THE SATISFACTORY AND EFFICIENT CONSTRUCTION OF THIS PROJECT BY ALL TRADES C

I. INSTALLATION SHALL COMPLY SPECIFICALLY WITH ENGINEERING STANDARDS MANUAL. ANY DEVIATIONS SHALL BE BROUGHT TO THE ATTENTION OF THE PROJECT MANAGER PRIOR TO COMMENCEMENT OF WORK.

PROCUREMENT VERIFICATION: PROVIDE AN ITEMIZED CERTIFICATION TO THE PROJECT MANAGER THAT EQUIPMENT AND RELATED HARDWARE HAVE BEEN ORDERED WITHIN 24 HOURS OF NOTICE TO PROCEED SUBCONTRACTOR SHALL NOTIFY AND OBTAIN NECESSARY AUTHORIZATION FROM THE CONTRACTOR BEFORE COMMENCING WORK ON THE AC POWER DISTRIBUTION PANELS

2 INSPECTIONS
GENERAL: DURING AND UPON COMPLETION OF WORK, ARRANGE AND PAY ALL ASSOCIATED INSPECTIONS OF ALL ELECTRICAL WORK INSTALLED UNDER THIS CONTRACT IN ACCORDANCE WITH THE CONDITIONS OF THE CONTRACT.

INSPECTIONS REQUIRED: AS PER THE LAWS AND REGULATIONS OF THE LOCAL AND/OR STATE AGENCIES HAVING JURISDICTION AT THE PROJECT SITE.

INSPECTIONS AGENCY: APPROVED BY THE LOCAL AND/OR STATE AGENCIES HAVING JURISDICTION AT THE PROJECT SITE.

ERTIFICATES: SUBMIT ALL REQUIRED INSPECTION CORTICATES TO THE CARRIER AND UTILITY.

HANGERS AND SUPPORTS
MATERIALS: ALL HANGERS, SUPPORTS, FASTENERS AND HARDWARE SHALL BE ZINC COATED OR OF EQUIVALENT CORROSION RESISTANCE BY TREATMENT OR INHERENT PROPERTY AND SHALL BE MANUFACTURED PRODUCTS DESIGNED FOR THE APPLICATION PRODUCTS FOR OUTDOOR USE SHALL BE HOT DIP YPES: HANGERS, STRAPS, RISER SUPPORTS, CLAMPS, U-CHANNEL, THREADED RODS, ETC., AS INDICATED OR REQUIRED.

INSTALLATION: RIGIDLY SUPPORT AND SECURE ALL MATERIAL, RACEWAY AND EQUIPMENT TO BUILDING STRUCTURE USING HANGERS, SUPPORTS AND FASTENERS SUITABLE FOR THE USE ON MATERIALS AND LOADS ENCOUNTERED, PROVIDE ALL NECESSARY HARDWARE, PROVIDE CONDUIT SUPPORTS AT MAXIMUM 6 FT. O.C.

MAXIMUM SFT. O.C. STRUCTURAL MEMBERS: DO NOT CUT, DRILL OR WELD ANY STRUCTURAL MEMBER EXCEPT AS SPECIFICALLY APPROVED BY THE ENGINEER. MISCELLANEOUS SUPPORTS: PROVIDE ANY ADDITIONAL STRUCTURAL SUPPORT STEEL BRACKETS, ANGLES, FASTENERS AND HARDWARE AS ONE-HOLE STRAPS SHALL NOT BE USED FOR CONDUITS LARGER THAN ½ INCH.

EQUIPMENT CABINETS, TERMINAL BOXES, JUNCTION BOXES AND PULL BOXES SHALL BE GALVANIZED OR EPOXY-COATED SHEET STEEL. SHALL MEET OR EXCEED UL 50, AND BE RATED NEMA 1 (OR BETTER) INDOORS OR NEMA 3R (OR BETTER) OUT

2. WIREWAYS SHALL BE EPOXY-COATED (GRAY) AND INCLUDE A HINGED COVER AND RATE NEMA 1 (OR BETTER) INDOORS, OR NEMA 3R (OR BETTER) OUTDOORS

3. JUNCTION BOXES: JUNCTION BOXES SHALL BE A MINIMUM SIZE OF 4 INCHES SQUARE BY 1-1/4 INCHES DEEP

6.5 HOLES, SLEEVES AND OPENINGS 1. GENERAL: PROVIDE ALL HOLES, SLEEVES AND OPENINGS REQUIRED FOR THE COMPLETION OF WORK AND RESTORE ALL DAMAGED SURFACES TO MATCH SURROUNDING SURFACES.

2 CONDUIT PENETRATIONS: SIZE CORE-DRILLED HOLES SO THAT AN ANNULAR SPACE OF NOT LESS THAN X: INCH AND NOT MORE THAN 1 INCH IS LEFT AROUND THE CONDUIT, PIPE, ETC. WHEN OPENINGS ARE CUT IN LIEU OF CORE-DRILLED, PROVIDE SLEEVE IN ROUGH OPENING. SIZE SLEEVES TO PROVIDE AN ANNULAR SPACE OF NOT LESS THAN X: INCH AND NOT MORE THAN 1 INCH AROUND THE CONDUIT, PIPE, ETC. PATCH AROUND SURFACE.

3. PROVIDE APPROPRIATE WEATHER PROOFING MATERIALS FOR PENETRATIONS NEEDING TO BE SEALED FROM POTENTIAL WATER INTRUSION, PROVIDE FIRE PROOF MATERIALS FOR PENETRATIONS REQUIRING A FIRE RATED SEAL, REFER TO CUTTING AND PATCHING NOTES UNDER SECTION 1 - GENERA 4.IF ANY ROOFTOP WORK IS TO BE PERFORMED, THE CONTRACTOR SHALL USE THE BUILDING OWNERS APPROVED ROOFING CONTRACTOR TO PREVENT VOIDING ANY EXISTING ROOFING WARRANTIES. ANY DAMAGE TO THE EXISTING ROOFING MEMBRANE SHALL BE REPAIRED IMMEDIATELY TO AVOID MOISTURE INTRUSION INTO THE BUILDING SHELL

5. GENERAL: PROVIDE ALL CUTTING, DRILLING, FITTING AND PATCHING NECESSARY FOR ACCOMPLISHING THE WORK. THIS INCLUDES REMOVAL AND REPLACEMENT OF DEFECTIVE WORK AND WORK NOT CON

6. REPAIRS: REPAIR ANY AND ALL DAMAGE TO WORK OF OTHER TRADES CAUSED BY CUTTING AND PATCHING OPERATIONS, USING SKILLED MECHANICS OF THE TRADES INVOLVED. 7. DO NOT CUT MAJOR STRUCTURAL ELEMENTS WITHOUT APPROVAL, PATCHING SHALL BE OF QUALITY EQUAL TO AND OF MATCHING APPEARANCE OF EXISTING CONSTRUCTION

8 ARSOLUTELY NO FIELD CORING / DRILLING / CUTTING OF METALLIC POLES TO BE ALLOWED

SE 49% COMPLICTIVITY CORPER WITH TYPE WHINLY INSULATION, 80 VOLT, COLOR CODED, USE SOLD COMPLICTORS FOR WIRE USED.

SE 49% COMPLICTIVITY CORPER WITH TYPE WHINLY INSULATION, 80 VOLT, COLOR CODED, USE SOLD COMPLICTORS FOR WIRE USED.

SE 49% COMPLICTORS MICHAGOLD FERMINAL USES FOR NO 8 AWAY ON A LARGER ALLIMINATION CONDUCTIONS SHOULD HE USED.

NO SMALLER, SOLDERLESS MICHAGOLD FERMINAL USES FOR NO 8 AWAY ON A LARGER ALLIMINATION CONDUCTIONS SHOULD HE USED.

2. NO BX, MC OR ROMEX CABLE SHALL BE PERMITTED.

3. EACH END OF EVERY POWER, GROUNDING AND T1 CONDUCTOR AND CABLE SHALL BE LABELED WITH COLOR-CODED INSULATION OR ELECTRICAL TAPE (3M BRAND, ½ INCH PLASTIC ELECTRICAL TAPE WITH UV PR AND MATCH EXISTING INSULATION REQUIREMENTS.

4. ALL TIE WRAPS SHALL BE CUT FLUSH WITH APPROVE

5. ALL CONDUIT SIZES SPECIFIED IN THIS DOCUMENT WERE DONE TAKING INTO ACCOUNT THE USE OF COPPER CONDUCTORS

6.7 ELECTRICAL SERVICE

CENERAL COMPLY WITH AND CO-ORDINATE ALL REQUIREMENTS OF THE UTILITY COMP 2. SHORT CIRCUIT RATINGS: PROVIDE EQUIPMENT WITH HIGHER FAULT CURRENT RATINGS AS NEEDED TO MATCH UTILITY COMPANY AVAILABLE FAULT CURREN

3. CONTRACTOR TO VERIFY UTILITY CO. FAULT CURRENT AND ENSURE THAT ALL EQUIPMENT MEETS FAULT CURRENT (AT A MINIMUM ALL EQUIPMENT TO BE 10,000 AC)

4. THE CONTRACTOR IS RESPONSIBLE FOR MAKING ARRANGEMENTS WITH THE ELECTRIC UTILITY RELATIVE TO A TIMELY INSTALLATION OF THE NEW SERVICE AND PAYING ALL ASSOCIATE

5. IDENTIFICATION: IDENTIFY SERVICE DISCONNECTION MEANS WITH PERMANENT NAMEPLATE.

5. IDENTIFICATION, DENTIFY SERVICE DISCURRECTION MEMORY WITH PERMANENT NAME/FLATE.

5. THE LICACINO SHOWN FOR ALTUINTY POLE OR CONSECTION TO NEW UTILITIES IS FOR CONCEPTUAL USE ONLY. THE CONTRACTOR SHALL COORDINATE THE ACTUAL LOCATION WITH THE ELECTRIC UTILITY.

7. LOCATION AMO ARRANGEMENTS. DRAWNINGS INDICATE DAGGRAMATICALLY THE DESTRIPED LOCATION OF REQUIRED AND FOR THE SECRET OF THE ACTUAL PROPER JUDGMENT WITH ELECTRIC UTILITY.

7. LOCATION AMO ARRANGEMENTS. DRAWNINGS INDICATE DAGGRAMATICALLY THE DESTRIPED LOCATION OF REQUIRED AND FOR THE SECRET OF THE ACTUAL PROPERTY AND FOR THE SECRET OF THE

4.6 QUECOUT. TESTING AND ADJUSTING
1. CORRECTIONABLY ACCESSING.
1. CORRECT

3. WHEN SITE POWER IS DERIVED FROM A 3-PHASE SOURCE, LOAD READINGS WILL BE TAKEN AND RECORDED TO MAINTAIN A BALANCED LOAD AT THE PRIMARY SOURCE. RECORDS SHALL BE RETURNED TO THE OWNER'S REPI

8 9 ACCENTS YSTEMSCONDUIT

1. UNDERGROUND CONDUIT SHALL BE SCHEDULE 40 PVC CONDUIT OR BETTER AS REQUIRED BY LOCAL JURISDICTION AND/OR UTILITY. UNDERGROUND PVC CONDUIT SHALL TRANSITION TO RIGID GALVANIZED STEEL CONDUIT—

1. UNDERGROUND CONDUIT SHALL BE SCHEDULE 40 PVC CONDUIT OR BETTER AS REQUIRED BY LOCAL JURISDICTION AND/OR UTILITY. UNDERGROUND PVC CONDUIT SHALL TRANSITION TO RIGID GALVANIZED STEEL CONDUIT.

1. UNDERGROUND CONDUIT SHALL BE SCHEDULE 40 PVC CONDUIT OR BETTER AS REQUIRED BY LOCAL JURISDICTION AND/OR UTILITY. UNDERGROUND PVC CONDUIT SHALL TRANSITION TO RIGID GALVANIZED STEEL CONDUIT.

EXPOSED CONDUT SHALL BE RIGID GALVANIZED STEEL (RGS) CONDUIT OR SCHEDULE 80 PVC CONDUIT.

2. GRS CONDUITS, WHEN SPECIFIED, SHALL MEET UL-8 FOR GALVANIZED STEEL ALL FITTINGS SHALL BE SUITABLE FOR USE WITH THREADED RIGID CONDUIT.

3. ELECTRICAL METALLIC TUBING (EMT) OR RIGID, NONMETALLIC CONDUIT (RIGID PVC SCHEDULE 40, OR RIGID PVC SCHEDULE 80 FOR LOCATIONS SUBJECT TO PHYSICAL DAMAGE) SHALL BE USED FOR EXP

4. ELECTRICAL METALLIC TUBING (EMT) OR RIGID NONMETALLIC CONDUIT (RIGID PVC SCHEDULE 40) SHALL BE USED FOR CONCEALED INDOOR LOCATIONS.

5. LIQUID-TIGHT FLEXIBLE METALLIC CONDUIT (LIQUID-TITE FLEX) SHALL BE USED INDOORS AND OUTDOORS, WHERE VIBRATION OCCURS OR FLEXIBILITY IS NEEDED

6. PLUG AND CAP EACH END OF SPARE AND EMPTY CONDUITS AND PROVIDE TWO SEPARATE PULL STRINGS - 200 LB. TEST POLYETHYLENE CORD.

7 ALL CONDUIT BENDS SHALL BE MINIMUM OF 24-INCH RADIUS

6.10 BELOW GRADE

1. THIS SITE INCLUDES NEW CRITICAL UNDERGROUND ELECTRIC, TELEPHONE AND OTHER SERVICES IN THE VICINITY OF OTHER UNDERGROUND SERVICES AND EQUIPMENT SUPPORTS. THE CONTROCONTROCTOR SHALL ALSO CONTRACT ELECTRIC AND TELEPHONE, AND ALL OTHER APPROPRIATE AGENCIES PRIOR TO EXCAVATION AT THIS SITE.

4. ALL LOW VOLTAGE CONDUIT (600V OR LESS) SHALL HAVE A MINIMUM BURIAL DEPTH OF 24", ALL HIGH VOLTAGE CONDUIT (600V OR MORE) SHALL HAVE A MINIMUM BURIAL DEPTH OF 36".

5 UNDERGROUND CONDUIT SHALL BE ENCASED IN REINFORCED CONCRETE IN AREAS OF VEHICLE TRAFFIC CONCRETE ENCASEMENT SHALL BE 3' MINIMUM ALL ARQUIND AND RETWEEN CONDUITS 6. ALL BURIED CONDUIT SHALL BE IDENTIFIED WITH ELECTRICAL MARKER TAPE. TAPE SHALL BE PLACED 12' ABOVE CONDUIT FOR EASY IDENTIFIC

6.11 <u>EQUIPMENT</u>

1. THE MAIN CIRCUIT BREAKER SHALL BE RATED FOR STANDARD A.L.C. RATING HIGHER THAN INCOMING EQUIPMENT A.L.C.

2. ALL EQUIPMENT SHALL BE BRACED FOR STANDARD A.I.C. RATING HIGHER THAN INCOMING FROM UTILITY CO

2. ALL EQUIPMENT SHALL BE BRACED FOR STANDARD ALC. RATING HIGHER THAN INCOMING FROM UTILITY CO.
3. THE CONTRACTOR SHALL PROVIDE ON HITEMAZED CERTIFICATION TO THE CAPRIENCE ALL BLOQUIPMENT AND RELATED HARDWARE, SPECIFIED TO BE PURCHASED AND INSTALLED BY THE CONTRACTOR, WHERE ORDERED WITHIN 24 HIS. OF THE MOTICE TO PROCEE

4. ALL ELECTRICAL COMPONENTS SHALL BE CLEARLY LABELED WITH ENGRAVED PLASTIC LABELS. ALL EQUIPMENT SHALL BE LABELED WITH ITS VOLTAGE RATING, PHASE CONFIGURATION, WIRE CONFIGURATION, POWER OR CAPACITY RATING AND BRANCH CIRCUIT

10751.

6.12 TRANSIENT VOLTAGE SURGE SUPPRESSION (TVSS)

1. TVSS DEVICES FOR AC POWER SHALL BE INSTALLED IN ALL EXISTING FACILITIES THAT ARE MISSING TVSS DEVICES OR HAVE UNSUITABLE TVSS DEVICES.

2. THE ACP OWER COMMON MODE SURGE SUPPRESSOR SHALL BE LOTHER OF THE COMMERCIAL POWER NOVEL SIZE OF THE MANUAL TRANSFER SWITCH.

3. IN MARKETS WITH LIGHTINING ZONE > OR * TO 4, RP TYSS DEVICES WITH LIGHT THE ENTRANCE TO THE SHELTER OR AS CLOSE AS POSSIBLE TO THE BTS CABINET FOR OUTDOOR SITES, TO PROTECT AGAINST LIGHTING AND TRANSIENT VOLTAGES.

4. AT TRANSPORT TYSS DEVICE SHALL BE INSTALLED AT ALL SITES BETWEEN THE NTU AND THE BTS.

7. GENERAL GROUNDING MATERIALS AND NOTES
1. THE SURCONTRACTOR SMALL VERBY THAT THE SYSTEM IS EFFECTIVELY GROUNDED, MEETS NEC ARTICLE 269 REQUIREMENTS, IS ACCEPTABLE TO THE LOCAL UTILITY, AND THE LOCAL AUTHORITY HAVING JURISDICTION, AND MEETS THE CARRIER'S ELECTRICAL AND GROUNDING SPECIFICATIONS. FOLLOWING COMPLETION OF YORK, CONDUCT GROUND TEST, OWNER'S REPRESENTATIVE WILL INSPECT CADMELDS AND REVIEW GROUND TEST PRIOR TO BURBAL. USE CLEAN SAND CALV BACKFILL FOR BURBED GROUND CONDUCTORS.
2. ALL DETAILS SHOW AND ED REGRANMATIOLAL ACTUAL, GROUNDINGS INSTALLATION AND CONSTRUCTION MAY VARY DUE TO SITE SPECIFIC CONDITIONS.

3. NOTIFY CONSTRUCTION MANAGER IF THERE ARE ANY DIFFICULTIES INSTALLING THE GROUND SYSTEM DUE TO SITE/SOIL CONDITIONS.

4. GROUND CONNECTIONS: WHERE GROUND CONNECTIONS ARE MADE, THE CONTACT POINTS SHALL BE THOROUGHLY CLEANED AND MADE FREE OF FOREIGN MATERIAL SUCH AS PAINT, GALVANIZATION, AND CORROSION, TO ENSURE ADEQUATE BOND. REFER TO EXOTHERMIC WELD, LUGS, AND ANTI-OXIDATION COMPOUND NOTES FOR FURTHER DETAILS. 5. GROUND WIRE: OUTSIDE/UNDERGROUND, IMINIMUM NO. 2 AMERICAN WIRE GAUGE (AWG) BARE, SOLID, ANNEALED, TINNED COPPER WIRE (STCW) BUT SIZED IN ACCORDANCE WITH NEC TABLE 265.66, SERVICE SIZE, AND LOCAL UTILITY REQUIREMENTS. UNDER NO CIRCUMSTANCES IS STRANDED WIRE ACCEPTABLE. ALL BURIED WIRE SHALL BE INSTALLED TO MEET MINIMUM BEND RADIUS. SHARP BENDS AND KINKS ARE NEVER ACCEPTABLE. WHEN ANY GROUNDING OR BONDING WIRE RUNS THROUGH CONCRETE, IT SHALL BE SLEEVED IN PVC. GROUND WIRES SHALL NOT BE INSTALLED OR ROUTED THROUGH CONCRETE, IT SHALL BE SLEEVED IN PVC. GROUND WIRES SHALL NOT BE INSTALLED.

6. GROUND WIRE - INSIDE: WIRE SHALL BE NO. 2 AWC THIN OR THIN-2. CLASS B STRANDED COPPER CABLE RATED FOR 90 WC (WET AND DRY) OPERATION, GREEN INSULATED (A HIGH-STRAND COUNT WIRE IS PREFERRED).

S. GROUND WIRE: INSIDE: WIRE SHALL BE NU. Z AVX. THEN UR THEN-2 CLASS S INVAILED COPEN CASE, FOR THE OFFICE AND ANY OFFICE ANY 8. EXOTHERMIC WELDING: EXOTHERMIC WELDS SHALL BE CADWELD, A REGISTERED TRADEMARK OF ERCO PRODUCTS, INC. OF CLEVELAND, OHIO, OR THERMOWELD, A DIVISION OF CONTINENTAL INDUSTRIES, INC. OF TULSA OKLAHOMA OR EQUIVALENT 9. GROUND ROD: 5/8" X 8-FEET (MINIMUM LENGTH) STEEL WITH PURE COPPER JACKET NOT LESS THAN 0.0012 INCHES THICK. GROUND RODS SHALL BE SPACED NO GREATER THAN 15 FT. O.C. AND NO LESS THAN 6 FT. O.C

10. GROUND ROD COUPLING: 5/8" GROUND ROD COUPLING MADE OF THE SAME MATERIAL AS THE GROUND ROD TO PREVENT DISSIMILAR METAL HIGH OXIDATION POINTS.

. CHEMICAL GROUND ROD: COMPRISED OF A HOLLOW COPPER GROUND ROD, A GROUND TEST WELL, A 4-0° EXOTHERMICALLY WELDED PIGTALL, AND CONDUCTIVE BACKFILL MATERIAL. THE CHEMICAL GROUND ELECTRODE SHALL BE MADE OF A MINIMUM OF 2-INCH LD. TYPE K COPPER TUBE WITH A MINIMUM WALL THICKNESS OF 0.083 INCH AND SHALL BE A MINIMUM OF 8 FEET IN LENGTH. THE CHEMICAL GROUND ROD SHALL BE UL LISTED. IN STRUKTIONS WHERE DRILLING VERTICALLY IS TOO DIFFICULT OR COSTLY, HORIZONTAL L-SHAPE CHEMICAL GROUND RODS ARE ACCEPTABLE.

12. GROUND BARS: GROUND BARS SHALL BE MANUFACTURED EXACTLY AS SPECIFIED, NO DEVATIONS ARE ALLOWED, DIMENSIONS SHALL BE ACCURATE WITHIN 1/32 INCH. HOLE DIAMETERS SHALL BE ACCURATE WITHIN 1/63 INCH. BARS SHALL BE X, INCH THICK SOLID ELECTRICAL GRADE COPPER MANUFACTURED BY HARGER OR APPROVED EQUAL. GROUND BARS SHALL NOT BE FARRICATED OR MODIFIED IN THE FIELD. COXXIAL CABLE GROUND BARS SHOULD BE MECHANICALLY CONNECTED TO THE TOWER STRUCTURAL STEEL HOWEVER, DO NOT DRILL HOLES OR USE EXTINED WITHOUT AND FAIL OF THE TOWER STRUCTURAL STEEL HOWEVER, DO NOT DRILL HOLES OR OR SOON FOR STRUCTURAL DESIGNED FOR THAT PURPOSE HAD ROOM FEED AND FOR STRUCTURAL STEEL OF THE STRUCTURAL HIS REGISTRY OF THE TOWER AND FOR STRUCTURAL STEEL OF THAT PURPOSE HAD ROOM FEED AND FEED AND

COMNECT GROUND LEADS TO A STEEL TOWER EXCEPT ON STEEL TAIS OR FLANSES SPECIFICALLY DESIGNED FOR THAT PURPOSE. HOLES ANDIOR EXOTHERMIC WELDING CAN REGATIVELY IMPACT THE STRUCTURAL INTEGRI 13. INSULATORS. POLYESTER FIBERGLASS, 15 KV MINIMUM DIELECTRIC STRENGTH, FLAME RESISTANT PER U.L 94 VO CLASSIFICATION.
14. CUPS. WHEN SECURING ANY GROUND WIRES, SOLD OR STRANGED, INSULATED OR UNISULATED, NEVER USE ANY CUPS OR OTHER DEVICES THAT ARE CONDUCTIVE AND FORM A CLOSED LOOP, METALLIC CLIPS ARE ACCEP
15. GROUND CLAMP; BURNDY GAR STYLE UL CLAMP WITH TWO-HOLE PROVISIONS FOR LONG BARREL MULTIPLE CRIMP TWO-HOLE LUGS.

5. COAX GROUNDING KIT: COAX GROUND LITES SHALL BE FROM THE SAME MANUFACTURER AS THE COAX CROUND SHALL BE SOUD STRAP TYPE WITH NO. 6 AWG WIRE AND 24HOLE COMPRESSION CRIMPED LUGS (INSTALLED USING THE PROPER UL TOOL AND CIRCUMFERENTIAL HO RHOSE CLAMP TYPE SHALL NOT BE USED. SOLID COPPER STRAP TYPE WITH SINGLE HOLE LUGS SHALL NOT BE USED. ALL COAX CABLES ARE TO BE GROUNDED AT THEIR SECTOR COB, THE COLLECTOR COB, MIPPOINT COB (IF REQUIRED), BOTTOM COB, WAVEGUIRED BRIDGE COB (IT THE SHELTER WAVEGUIRE DRIVER) OF CABLE (FROM TO CABLE (FROM TOWER TO EQUIRMENT) S GREATER THAT IS FEET. ROOFING: ALL COAX GROUND KITS SHALL BE WEATHERPROOFED. ONLY GROUND KITS APPROVED BY THE COAX MANUFACTURER SHALL BE USED. B. METALLIC CONDUIT: ANY GROUND RODS WIRES, SOLID OR STRANDED, THAT PASS-THROUGH CONDUIT, METALLIC SLEEVE, OR CABLE COVER, SHALL BE BONDED AT BOTH ENDS

. ANTENNA GROUNDING - ALL ANTENNAS (INCLUDING THE GPS ANTENNAS) ARE GROUNDED BY THEIR MOUNTSMASTS AND BY THE GROUND KITS ON THE COAXIAL CABLE CONNECTED TO THE COAX GROUND BARS. DO NOT INSTALL SEPARATEMAS MANUFACTURER. THE GPS ANTENNAS) MUST BE INSTALLED AND CONNECTED TO THE COAX GROUND BAR AT THE END OF THE WAVEGUIDE BRIDGE.

ANTENDAMS INVADIGATION COMPOUND STANLES AND EXPRESS AN

8 RF AND TOWER APPURTENANCE INSTALLATION RELATED NOTES

B1 CONCIAL CABLE PROUIPEMENTS:

1. CENERAL PROVIDE ALL LABOR, EQUIPMENT, AND MATERIALS NECESSARY FOR RECEIVING, INSTALLING, TESTING, AND ADJUSTING ANTENIA CABLES FROM THE ANTENNA TO THE CONNECTIONS AT THE BASE TRANSMISSION SYSTEM (BTS). THIS SHALL INCLIDE ALL EQUICOMPLETE OPERATING SYSTEM, ANTENNA, ANTENNA, ANTENNA, CABLES, CONNECTORS, AND FITTING SHALL BE THIRD PARTY FURNISHED COMPONENTS AS SHOWN ON THE BILL OF MATERIALS.

COAXIAL CABLE LENGTHS SHALL BE FIELD MEASURED. INSTALLER SHALL NOTIFY CARRIER PRIOR TO PURCHASE OF CABLE OF THE OVERALL LENGTH REQUIRED

COAXIAL CABLE LENGTHS SYMAL BE INELD MEASURED, MIGHALED STREAM COAXIAL CABLE LENGTHS SYMAL BE INELD STREAM CARRIED WITH CARRIER C.

COAXIAL CABLES SHALL BE LABELED IN ACCORDANCE WITH CARRIER ELECTRICAL MATERIALS AND METHODS SPECIFICATIONS, ALL MAIN CABLES WILL BE COLOR CODED AT FOUR LOCATIONS; A) AT ANTENNA PRIOR TO JUMPER, B) AT THE BOTTOM OF THE TOWER, C) EXTERIOR PART OF THE WAVE ENTRY PORT (AT THE SHELTER/CABINET WALL), D) INTERIOR OF THE SHELTER/CABINET.

E EXITED TOTAL (ALL TIES SMELL FOUNDMENT WALL), U) MINEMOUND HIS SMELL RECOGNINE).
INSTALL CONNECTORS TO COAXIAL CABLE AT BOTH ENDS (ANTENNA END AND BTS LOCATION).
UPON SUCCESSFUL COMPLETION OF THE SWEEP TEST, THE CONTRACTOR SHALL PROVIDE A WEATHERTIGHT SEAL ON THE COAX CABLES AT THE ANTENNA CONNECTION ONLY.
THE MINIMUM BENDING RADIUS FOR ALL ANTENNA CABLES SHALL BE AS SHOWN BELOW OR PER THE MANUFACTURER, WHICHEVER IS MORE CONSERVATIVE:

CABLE IN AIR OR CABLE TRAY IN CONDUIT

20 LLED WITH THE MINIMUM NUMBER OF BENDS. CABLE SHALL NOT BE LEFT UNTERMINATED IN THE FIELD.

8.2 <u>ANTENNA REQUIREMENTS:</u>
1. AZIMUTHS ARE ORIENTED CLOCKWISE FROM TRUE NORTH.

2. CONTRACTOR SHALL VERIFY ANTENNA TYPE. AZIMUTHS. AND DOWNTILTS WITH THE CARRIER PRIOR TO CONSTRUCTION

PLANS PREPARED FOR:

- PLANS PREPARED BY: -

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LOCATION:

BEACON ST BOSTON, MA 02116

SUFFOLK COUNTY

P.E. STAMP AREA:

DRAWING NOTES: =

ORIGINAL PLAN: AS NOTED SCALE: DRAWN BY: RAA PLAN ORIG. DATE: 11/15/21

REVISIONS: DESCRIPTION DATE

SITE INFO: LAT: 42.352437° LONG: -71.083353° AT&T ID:

mmBOS1067 EXTENET NODE ID:

NE-MA-BSTBSC01-01067

SITE ADDRESS BEACON ST

SHEET TITLE:

SHEET NUMBER:

GENERAL NOTES

GN-2