

DRAWING INDEX

SHEET TITLE

TITLE SHEET

SITE PLAN & EXHIBIT PHOTO

ELEVATION SIDE VIEW

CODES

ELEVATION REAR VIEW ANTENNA DETAILS

WIRING DIAGRAM

RADIO SHROUD DETAILS

**GENERAL NOTES** 

**GENERAL NOTES** 

LAT: 42.355309 LONG: -71.072278 EXTENET NODE ID:

BB 15A new

SITE ADDRESS:

SITE INFO:

ARLINGTON ST

SHEET TITLE:

TITLE SHEET

SHEET NUMBER:

T-1

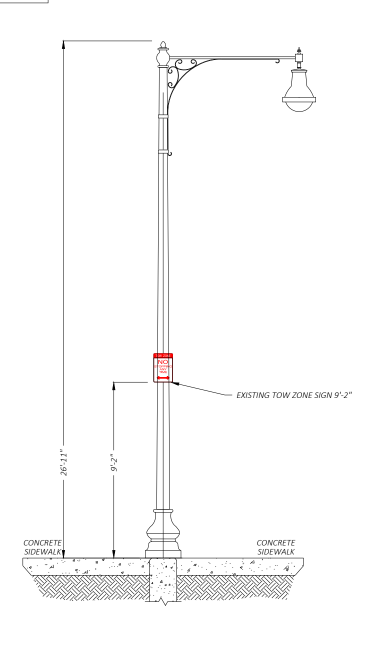


## DRAWING NOTES:

NOTE 1: PROPOSED FIBER TO BE INSTALLED BY OTHERS.

NOTE 2: PROPOSED EQUIPMENT TO BE PAINTED TO BLEND WITH POLE.

NOTE 3: FCC MANDATED SIGNAGE TO BE ATTACHED TO POLE.

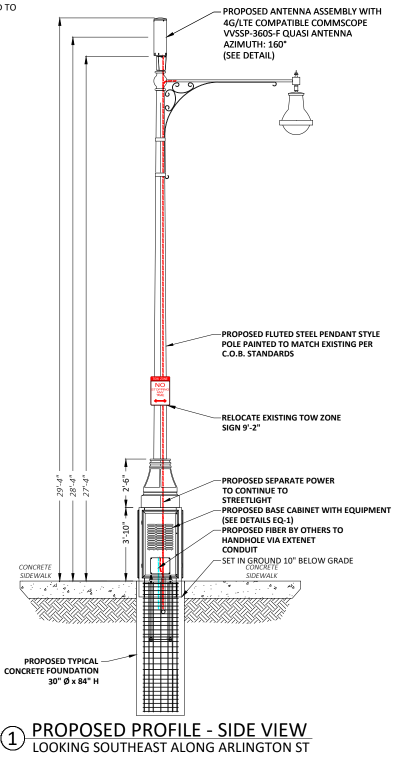




NOTE 1: REPLACE EXISTING PENDANT STREETLIGHT POLE WITH FLUTED STEEL PENDANT STYLE POLE. ADD ANTENNA / RADIO EQUIPMENT. NOTE 2:

ABSOLUTELY NO FIELD CUTTING OR CORING OF METALLIC OR COMPOSITE POLES TO BE ALLOWED. NOTE 3:

NOTE 5. NO EXISTING OR PROPOSED AERIAL SPANNING ATTACHMENTS ARE ALLOWED TO BE ATTACHED TO THIS POLE.





SCALE: 1" = 5'

POLE ELEVATIONS

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	VN BY:	IJD		
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## DRAWING NOTES:

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NOTE 3: FCC MANDATED SIGNAGE TO BE ATTACHED TO POLE.

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CONCRETE

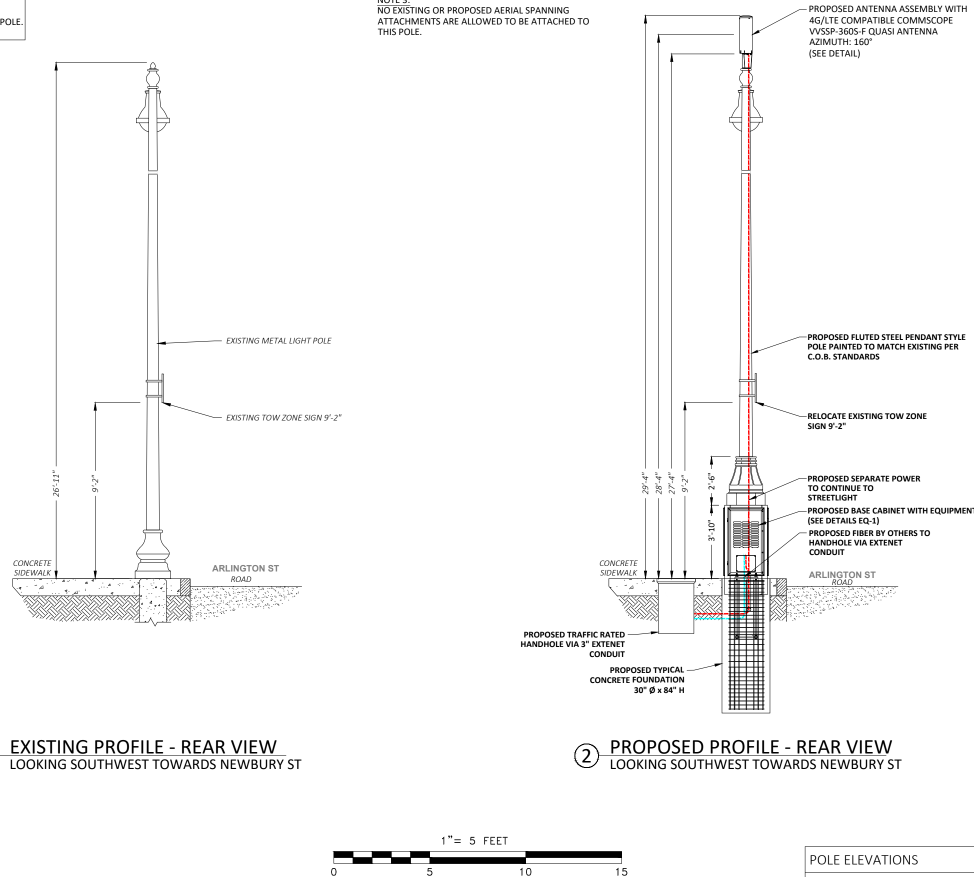
2

SIDEWALK

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NOTE 1: REPLACE EXISTING PENDANT STREETLIGHT POLE WITH FLUTED STEEL PENDANT STYLE POLE. ADD ANTENNA / RADIO EQUIPMENT. NOTE 2: ABSOLUTELY NO FIELD CUTTING OR CORING OF METALLIC OR COMPOSITE POLES TO BE ALLOWED. NOTE 3:



SCALE: 1" = 5'

ІТН		PLANS PREPARED FOR: EXECUTE YOUR NETWORK. EVERYWHERE. PLANS PREPARED BY: PLANS PREPARED BY: 21 Oxford Rd Mansfield, MA 02048 www.piketelecom.org 1-508-337-7600
		LOCATION: 1 ARLINGTON ST BOSTON, MA 02116 SUFFOLK COUNTY PE STAMP AREA:
YLE R		
MENT		ORIGINAL PLAN SCALE: AS NOTED DRAWN BY: JJD PLAN ORIG. DATE: 8/11/20 REVISIONS:
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		LAT: 42.355309 LONG: -71.072278 EXTENET NODE ID: BB_15A_new SITE ADDRESS: 1 ARLINGTON ST SHEET TITLE: POLE ELEVATIONS
	1	EV-2

# VVSSP-360S-F

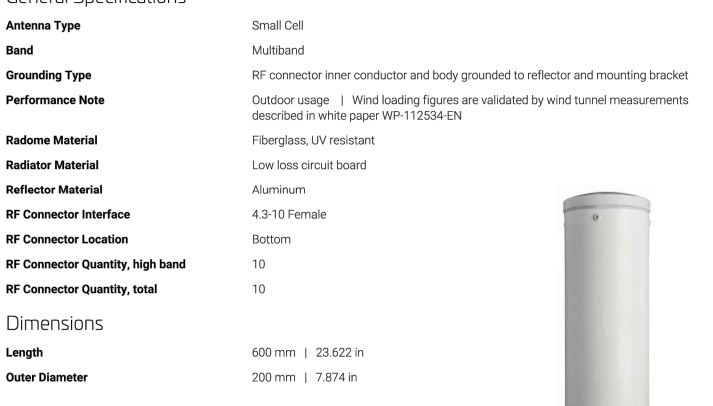


General Specifications

10-port small cell antenna, 4x 1695–2690, 4x 3400-3800 and 2x
5150-5925 MHz. 360° Horizontal Beamwidth, fixed tilt.

VVSSP-360S-F ANTENNA

SCALE: NOT TO SCALE

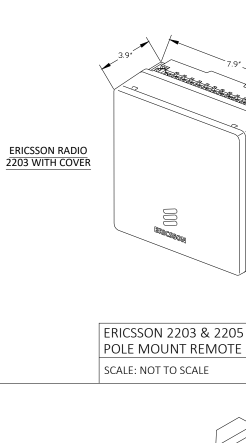


## 5 GHz Port Power Table

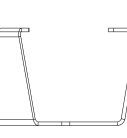
5 GHz I	FCC Power F	Requirement	ts	
U-NII Band	U-NII 1	U-NII 2A	U-NII 2C	U-NII 3
Frequency (MHz)	5150 - 5250	5250 - 5350	5470 - 5725	5725 - 5850
Max Input power per port to align with FCC Title 47 Part 15 (Watts)	0.5	0.125	0.125	0.5



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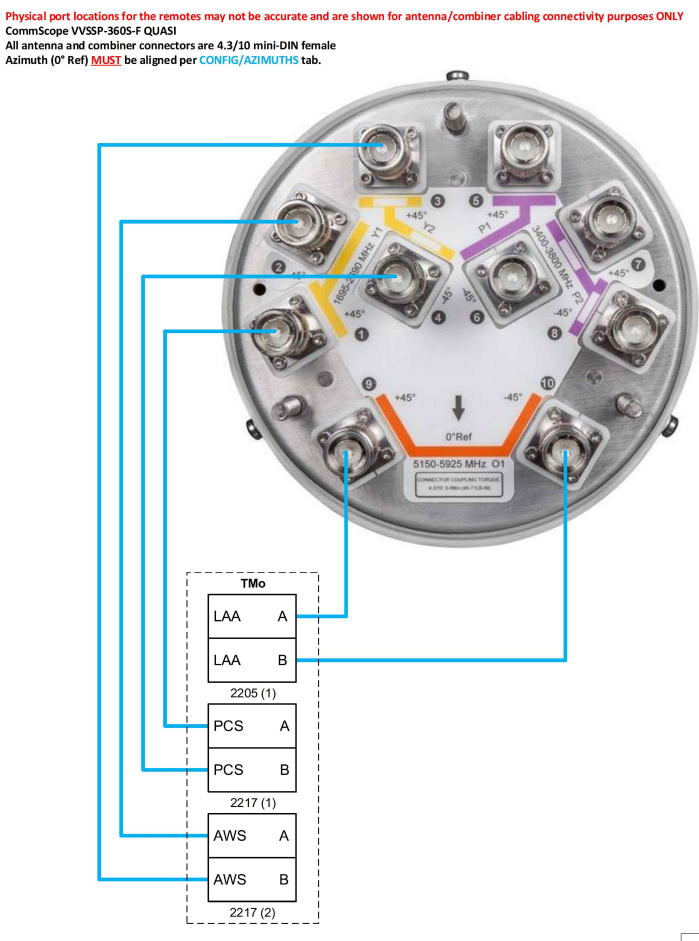
ERICSSON RADIO 2205 WITH COVER



SIDE

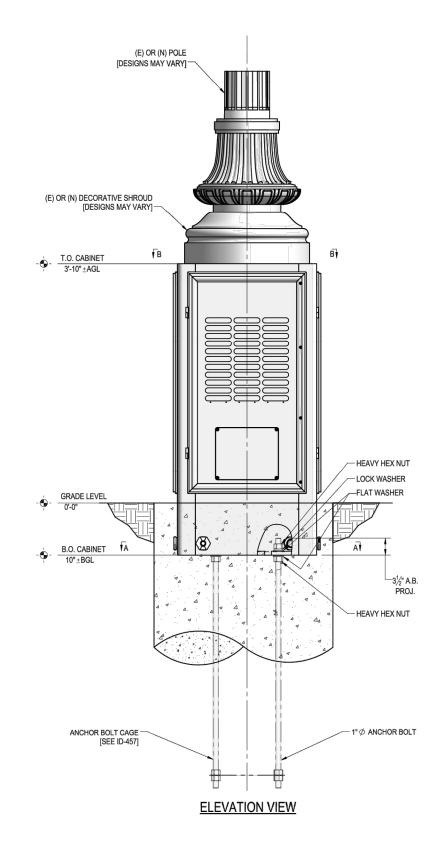
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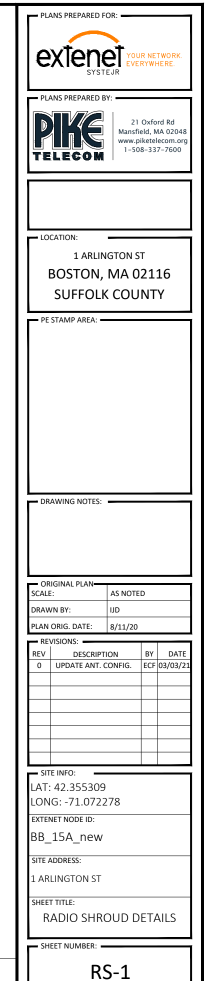
GROUNDING DIAGRAM
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*	ITEM #	PART #	DESCRIPTION	QTY.	UNIT WT.(lb
*	1	AA-001	SH 12GA. x 13/16" x 2 1/4" G90, ION HANGING HOOK	8	0.1
*	2	AA-033	16GA.x1'-10 13/16"x3'-6 5/8" E.G. MATERIAL, VENTED COVER	2	41
*	3	AA-036	SH 16GA.x1'-10 13/16"x3'-6 5/8" E.G. MATERIAL, VENTED COVER	2	24
*	4	WA-940	20GA.x1'-5 1/4"x1'-5 1/4" S.S., FORMED SCREEN	2	3.3
*	5	WA-941	20GA.x1'- 3/4"x2'-1 3/4" S.S., FORMED SCREEN	2	3.4
*	6	WA-959	16GA.x10"x1'-0" E.G. MATERIAL, COVER PLATE	2	5.9
*	7	PL-1633	14GA.x8 1/2"x2'-8 1/4" E.G. MATERIAL, ADAPTER PLATE	4	4.8
*	8	WA-1687	14GA.x2'-1 3/16"x3'-6 1/2" E.G. MATERIAL, PLENUM	1	64
	9	WA-1988	2'-2 3/4" SQR. x 4'-8" TALL, A36 EQUIP. BASE WLDMNT	1	536
*	10	PL-3141	1/2"x7 1/4"x9 1/4" EMBOSSED DAMPING FOAM	4	1.5
*	11	PL-3188	SH 14GA. x 10" x 3'-4 5/8" G90, ADAPTER PLATE	4	9.9
*	12	PL-3191	SH 12 GA x 8 1/4" x 1'-4" G90, COVER PLATE	4	4
*	13	PL-3215	SH 12GA. x 7 1/2" x 1'-2" G90, FORMED BRACKET	1	3.1
*	14	PL-4603	SH 12GA.x3"x11 3/4" G90, BRKT	2	1
			HARDWARE		
*	15	PL-718	1/4"x2"x6" COPPER, BUS BAR	2	0.8
*	16	SS-908	3/4" NPT x 3" PVC, STRAINER	4	0.1
	17	70304	#8-32 x 3/4" HEX WASHER SLOTTED MACHINE SCREW, S.S.	6	0.0
	18	46005	#8 LOCK WASHER, S.S.	6	0.0
	19	47005	#8 FLAT WASHER, S.S.	6	0.00
	20	59001	#8-32 MACHINE SCREW NUT, S.S.	6	0.0
*	21	71218	1/4"Ø x 1/2" TAMPER-RESIS. BUTTON-HD SCKT CAP SCRW, S.S.	8	0.00
	22	70216	1/4"Ø x 3/4" S.S., FLGD BUTTON-HD SCKT CAP SCRW	28	0.02
*	23	79100	1/4"Ø x 1" BOLT/NUT/LW, S.S.	2	0.3
*	24	71217	1/4"Ø x 1" TAMPER-RESISTANT BUTTON-HD, S.S.	16	0.00
*	25	80255	1/4"Ø x 1 1/2" THRD STUD, S.S.	20	0.02
*	26	41001	1/4"Ø LOCK WASHER, S.S.	24	0.00
*	27	40001	1/4"Ø FLAT WASHER, S.S.	32	0.00
*	28	55996	1/4"Ø HEX NUT, S.S.	24	0.0
*	29	91142	1/4" 1-LUG (4AWG-14AWG) BURNDY KA4C TERMINAL, COPPER	2	0.04
*	30	71017	3/8"Ø x 5/8" BOLT, S.S.	8	0.04
*	31	15230	3/8"Ø x 1" A307 FULLY THD'D BOLT/NUT/LW, GALV.	4	0.1
*	32	43010	3/8"Ø LOCK WASHER, S.S.	8	0.0
*	33	40011	3/8"Ø FLAT WASHER, S.S.	4	0.0
*	34	90060	3/8" STANDOFF INSULATOR (559640)	4	0.1
*	35	90801	3/4" NPT BULKHEAD FITTING	4	0.3
*	36	90803	3/4" NPT PVC PIPE CAP	4	0.04
*IN		S FACTORY I	⊥ NSTALLED PART / HARDWARE TOTAL GA	IV WT	847

2'-	2 <u>3</u> " SQ	. x 4"-8"	TALL,
SCA	ALE: NOT	TO SCAL	E



BASE CABINET

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 I. UNINGLI OVERVEW

 I. THE INTENTION OF THESE DOCUMENTS IS TO SHOW THE COMPLETE INSTALLATION AND TO INCLUDE ALL LABOR AND MATERIALS REASONABLY INCESSARY, 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 SKILS. THEY ARE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, PROCEDURES,
 SEQUENCING MON CORRONANCE OF ALL WORK UDENT THE CONTRACT.
2. ALL WORK SHALL BE ERFORMED IN ACCORDINGED WITH THE CURRENT EDITION OF THE FOLLOWING CODES, STANDARDS, AND SUPPLEMENTS:
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 BC-INTERNATIONAL BILLIONG CODE BC - NITERNATIONAL BUILDING CODE
 ACI - MARGINA CONCRETE INSTITUTE
 ALG: - MARGINA CONCRETE INSTITUTE
 ALG: - ALBERICAN INSTITUTE OF STEEL CONSTITUTE
 NEC: NATIONAL ELECTRICAL SOFE
 NEG: NATIONAL ELECTRICAL SAFETY CODE
 UL - UNDERWRITERS LABORATORIES
 NEDC: - NATIONAL ELECTRICAL, SAFETY CODE
 UL - UNDERWRITERS LABORATORIES
 NEDC: - NATIONAL STANDAD PLUMBING CODE
 NED: - NITERNATIONAL MECHANACL.CODE
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 ANSI/TIA - TELECOMMUNICATIONS INDUSTRY ASSOCIATION - 222-G STANDARD
 ALL GOVERNING STATE, COUNTY AND LOCAL CODES AND ORDINANCES Internacio Sinteridani LOLIX WILL APPLY IN THE LASE OF DISCREPANCIES ON DIFFERENCES IN THE CODE REQUIREMENTS. 3. THE ENGINEERING DRAWINGS SHOP PRINCIPAL AREAS WHERE WORK MUST BE ACCOMPLIAND UNDER THIS CONTRACT. TACIDOENTAL WORK MAY ALSO BE NECESSARY IN AREAS NOT SHOWN ON THE ENGINEERING DRAWINGS DUE TO CHANGES AFFECTING EXISTING ELECTRICAL OR OTHER SYSTEMS. SUCH INDERTITATION ON THE ENGINEERING DRAWINGS DUE TO CHANGES AFFECTING EXISTING ELECTRICAL OR OTHER SYSTEMS. SUCH INDERTITATION ON THE ENGINEERING DRAWINGS DUE TO CHANGES AFFECTING EXISTING ELECTRICAL OR OTHER SYSTEMS. SUCH INDERTITATION ON THE ENGINEERING DRAWINGS DUE TO CHANGES AFFECTING EXISTING ELECTRICAL OR OTHER SYSTEMS. SUCH INDERTITATION ON THE ENGINEERING DRAWINGS DUE TO CHANGES AFFECTING EXISTING ELECTRICAL OR OTHER SYSTEMS. SUCH INDERTITATION ON THE ENGINEERING DRAWINGS DUE TO CHANGES AFFECTING EXISTING ELECTRICAL OR OTHER SYSTEMS. 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IN PERFORMANCE OF THE WORK RACIO ONTRACTOR WIST REFER TO ALL DRAWINGS ALL COORDINATION SHILL E THE RESPONSIBULTY OF THE GENERAL CONTRACTOR. 7. THE GENERAL LECTRICAL AND ANTENNA HE MOST STRINGENT CODE WILL APPLY IN THE CASE OF DISCREPANCIES OR DIFFERENCES IN THE CODE REQUIREMENTS. 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 TWIN TORES TOUCH OF THE SURVEY DRAWING AND SURVEYORS MARKINGS AT THE STE FOR THE ESTABLISHMENT OF THE TRUE NORTH, AND SHALL NOTTY THE ENAMES FRAME OF THE STALISH THE BEARING OF THE TRUE NORTH AT THE STE. THE CONTRACTOR SHALL RELY SOLEY ON THE PLOT OF THE SURVEY DRAWING SHALL NOTTY THE ENAMES FRAME OF THE TRUE NORTH AT THE STE. THE CONTRACTOR SHALL RELY SOLEY ON THE PLOT OF THE SURVEY DRAWING SHALL NOTTY THE ENAMES FRAME OF THE TRUE NORTH AT THE STE. 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THE CONTRACTOR SHALL USE ADEQUITE INMERSION OF AND CONTRACTORS PERFORMING WITH ANKE DANGE CONTRACTORS PERFORMANCE OF THE WORK ON AND EXPERIENCED IN THE INCOSSARY COAFTS, AND WIND ARE COMPLETELY FAMILIAR WITH THE SPECIFIED REQUIREMENTS AND METHODS NEEDED TO PROPER PERFORMANCE OF THE WORK ON THE SPECIFIED REQUIREMENTS AND ENTRO ON THE CONTRACTOR VITIL TO ADDITED 9. EACH CONTRACTOR IS RESPONSIBLE FOR PULLING BUILDING PERMITS AT THE LOCAL JURISDICTION AS THE CONTRACTOR OF RECORD, AND SHALL PROVIDE THE JURISDICTION WITH ALL PROOF REQUIRED TO OPERATE AS CONTRACTOR IN THIS JURISDICTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AND INCURRING THE COST OF ALL REQUIRED PERMITS, INSPECTIONS, EETI-PRORT TO BECOMING WORK. D. 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. NARPECTORS. LOCIO CONTRACTOR IS RESPONSIBLE FOR APPLICATION AND PAYMENT OF CONTRACTOR LICENSES, BONDS AND INSURANCES. DOCLIMENTATION SHALL BE PROVIDED TO THE OWNER PRIOR TO WORK. 2. A CORP OF THE APPROVED FAMS SHALL BE KEPT IN A PRACE SPECIFIED BY THE GOVERNMEN, AGENCY, AND BY LAW BE AVAILABLE FOR INSECTION AT ALL TIMES. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE ALL CONSTRUCTION SETS REFLECT THE SAME INFORMATION AS THE APPROVED PLANS. TH SHALL ALSO MAINTAIN ONE SET OF PLANS AT THE SITE FOR PURPOSE OF DOCUMENTING ALL ASBUITS, CHANGES, REVISIONS, ADDENDA, OR CHANGE ORDERS. IN THE CONTRACTOR IS TO PROVIDE THE OWNER WITH A FULL SET OF RECORD DRAWINGS WITH ACTULUL DIMENSIONS, ROLTING AND CREATES UPCOMPLETION OF CONSTRUCTION. 22. THE CONTRACTOR IS TO PROVIDE THE OWNER WITH A FULL SET OF RECORD DRAWINGS WITH ACTUAL DIMENSIONS, ROUTINE AND CORFLICTION UP ON COMPLETION OF CONSTRUCTION. 23. THE CONTRACTOR IS TO CONTROL TO AN DELEPHONE UTILITY COMPANIES BENERACE, CONSTRUCTION EXAMPLED AND TO AND A TERMINES TO AN DELEPHONE UTILITY COMPANIES BENERACE, CONSTRUCTION IS AND ORDER SERVICE, CONST 9. ALL MATERIALS AND EQUIPMENT SHALL BE NEW AND IN SAFE CONDITION PRIOR TO INSTALLATION, AND SHALL BE OF THE BEST GRADE AND OF THE SAME MANUFACTURER THROUGHOUT, FOR EACH CLASS, GROUP, OR EQUIPMENT 0.4.LL METERALS MUST BE STORED ON A LEVEL AND RAY LOCATION AND IN A MANRER THAT WILL NOT ORSTRUCT THE FLOW GO FILEMENTED ON THOR RELATED OF THOR ELATED OF THOR SEALTED OF THAS CONTRACT. ANY EQUIPMENT OR MATERIAL STORAGE MUST MEET ALL RECOMMENDATIONS OF THE MANUFACTURER. THE CONTRACTOR SHALL MORENT OF MANTERIAL STORAGE MUST MEET ALL RECOMMENDATIONS OF THE MANUFACTURER. THE CONTRACTOR SHALL MORENT OF MANTERIAL STORAGE MUST MEET ALL RECOMMENDATIONS OF THE MANUFACTURER. THE CONTRACTOR SHALL MORENT OF MANTERIAL STORAGE MUST MEET ALL RECOMMENDATIONS OF THE MANUFACTURER. 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NO SIGN SHALL BE LOCATED ON THE PROPERTY. EXISTING SIGNS WILL BE MAINTAINED AND PROTECTED EXPORT DOMINING WORK AT THE STE, THE CONTRACTOR SHALL INSPECT THE EXISTING PROPERTY OR BUILDING AND DETERMINE THE EXISTING FINISHES, SPECIALTIES, EQUIPMENT AND OTHER ITEMS WHICH MUST BE REMOVED AND REINSTALLED IN ORDER TO PERFORM THE WORK UNDER THIS CONTRACT. THE CONTRACTOR MUST VERIN'A LL DIMENSIONS, CONDITIONS AND ELEVATIONS BEFORE STATTING WORK. NO EXITA CHARGE OR COMPENSATION SHALL BE ALLOWED DUE TO DIFFERENCES BETWEEN ACTUAL DIMENSIONS AND DIMENSIONS INDICATED ON THE CONSTRUCTION PRAVINES, ALL WORK SHALL BE PERFORMED IN A WORKMANULUE MUNIER IN ACCORDING WORK THAT CEPTER CONTRUCTION PRAVINES, ALL WORK SHALL BE PERFORMED IN A WORKMANULUE MUNIER IN ACCORDING WORK THAT CEPTER CONTRUCTOR PRACTICES. NERMANUE MININE MANDRING MININECTION FOR THE CONSTRUCTION FACTORS. SUBMITING AD BY THE WORK THE CONTRACT, MUNINEEDES THAT HEAS THOROUGH Y REVIEWED AND UNDERSTOOD THE CONSTRUCTION DOCUMENTS, VISITED THE SITE, AND IS FAMILIAR WITH THE CONDITIONS ENCOUNTERED AT THE SITE. E CONTRACTOR, IF AWARDED THE CONTRACT, MULINOT E ALLOWED ANY EXTRA COMPENSATION BY REASON OF ANY MATTER OR THINK WHICH THE CONTRACTOR MIGHT NOT HAVE FULLY EXPORED PRIOR TO BIDDING. GNORANCE OF U THE GONDORE OF THE OWNER THAT THE CONTRACTOR IN SUBMITTING HIS BUD, WARRANTS THAT HE HAS CAREFULLY EXAMINED THE SITE OF THE PROJECT TO BECOME ACQUAINTED WITH THE SURROLINDING PROPERTES, THE MEANS OF APPROACH TO THE SITE, THE CONDITIONS OF THE ACTUAL JOB SITE, THE FACILITES FOR DELIVERING, STORING, PLACING, HANDLING, AND THE REMOVAL OF MATERIALS AND EQUIVERINT AND ALL DIFFICULTIES THAT MAY BE ENCOUNTERED DURING THE EXECUTION OF ALL THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. THE LOCATIONS OF EXISTING INDERERGIUMD UTLITIES HAVE NOT BEEN VERTILES THAT BAYE REPRESENTATIVE. THE CONTRACTOR IS RESPONSIBLE FOR HAVING ALL UNDERGROUND UTLITIES LOCATED WITH THE LINTS OF CONSTRUCTIONS AND ACCEPTS FULL RESPONSIBILITY FOR ANY AND ALL DAMAGES WHICH MIGHTE CAURES OF EXISTING INDERGROUND UTLITIES HAVE NOT BEEN VERTILES THE REPRESENTATIVE. THE CONTRACTOR IS RESPONSIBLE FOR HAVING ALL UNDERGROUND UTLITIES LOCATED WITH THE LINTS OF CONSTRUCTIONS AND ACCEPTS FULL RESPONSIBILITY FOR ANY AND ALL DAMAGES WHICH MIGHTE CAURESCH THE CONTRACTOR'S FAULURE TO LOCATE ALL UNDERGROUND UTLITIES LOCATED WITH THE CONTRACTOR STORES AND EXPLOREMENT OF CONSTRUCTIONS AND ACCEPTS FULL RESPONSIBILITY FOR ANY AND ALL DAMAGES WHICH MIGHTE CAURESCH THE CONTRACTOR'S FAULURE TO LOCATE ALL UNDERGROUND UTLITIES DEFORES AND EXPLOREMENT. SHOLD ANY ERROR OF NCONSISTENCY 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 UNCERTAINTY OR WITH FIGUEN INSTRUCTION. STRUCTION. STRUCTION DECIN SUBCONTRACTOR SHULL BE RESPONSIBLE FOR VERIFICATION OF ALL MEASUREMENTS AT THE SITE BEFORE ORDERING ANY MATERIALS OR DOING ANY WORK. NO EXTRA CHARGE OR COMPENSATION SHULL BE ALLOWED DUE TO DIFFERENCES BETWEEN ACTUAL DIMENSIONS AND DIMENSIONS ATED ON THE CONSTRUCTION DRAWINGS. ANY DISCREPANCY IN DIMENSIONS WHICH MAY BE FOUND SHUL 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 SHULL NOT FROM THE PLANSE THOUT THE EXPERSED APPROVAL OF THE OWNER OR OWNER PREPRESENTATIVE. E, PRODUCT TAMEES, MANUFACTURER NAMES, CATLADO NUMBERS, AND BIOLCATIONS OF EXISTING PRODUCT TYPES SHOWN ON THE EARNINGS. ARE BELEVED TO BE CACULARE. IF THEY ARE DISCOVERED TO BE INACCURATE. NOTIFY OWNERGENGINGERS MANEDUATELY AND DO NOT PROCEED WITHOUT INSTRUCTIONS. R TO STARTING CONSTRUCTION, THE CONTRACTOR SHULL BARES, ARON DANGES WHICH MAY OCCUR DURINGS. ARE BELEVED TO BE CACULARE. IF THEY ARE DISCOVERED TO BE INACCURATE. NOTIFY OWNERGENGINGERS MANEDUATELY AND DO NOT PROCEED WITHOUT INSTRUCTIONS. R TO STARTING CONSTRUCTION, THE CONTRACTOR SHULL BEAL AREAS FORM DIMAGES WHICH MAY OCCUR DURINGS. ARE BELEVED TO BE CACULARE. INFERVIENT ON THE PREPRESENTING FOR DURING SHALL BEAL THE COST 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 ALL TIMES DURING EVERY PHASE OF THE CONSTRUCTION. M. SPROPERTY 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 I THE CANTING ON STALL FOR DISC. EXCENTING THE MUNICIPALITY ANY MONAMENTATION DISTURBED OR DESTROYCE, A JUGGED BY THE OWNER'S REPRESENTATIVE SHALL BE REPLACED AT THE CONTRACTORS EXPENSE UNDER SUPERVISION OF A LICENSED IN EVEN ONSTRUCTION ADDRED TO EXPENSION CONSTRUCTION IN SHALLE BWAY CHEM INFORM. TEXTURE OF A DESTROYCE, A JUGGED BY THE OWNER'S REPRESENTATIVE SHALL BE REPLACED AT THE CONTRACTORS EXPENSE UNDER SUPERVISION OF A LICENSED IN WRITE BUICHTED ON THE PLANS, THE CONTRACTOR SHALL PAINT ALL NEW ANTENNAS, SHIPLIDS, AND RELATED MOUNTING HARDWARE TO MATCH THE EXISTING ADJACENT SURFACES. THE CONTRACTOR SHALL NOT USE A METAL BASED PAINT FOR ATTENNAS. ALL SURFACE CONT PAINTING NEW SURFACES.

PARTING NEW SURFACES. 12. THE PUNS BYONG SOME INCOMENDATION SUBJECT ACCOUNTING AND AND ADDID STRUCTURES, AND/OR UTLITES BELEVED TO EXIST IN THE WORKING AREA. THE EXACT LOCATIONS MAY VARY FROM THE LOCATIONS NOIGHTED. IN PARTICULAR, THE CONTRACTOR IS WARRED THAT THE EXACT OR EVEN APPROXIMATE LOCATION OF SUCH PPELINES, SUBJECT AND/OR UTLITES IN THE AREA MAY BE SHOWN OR MAN YOR BE SHOWN AND IS HALL BE THE CONTRACTOR'S RESPONSIBILITY TO PROCEED WITH IGENT OF ADDID STRUCTURES, AND/OR UTLITES IN THE WORKING DE SHOWN AND IS HALL BE THE CONTRACTOR'S RESPONSIBILITY TO PROCEED WITH IGENT OF ADDID STRUCTURES, AND/OR UTLITES IN THE AREA MAY BE SHOWN OR MAN YOR'S BESTINGS AND/OR UTLITES IN THE AREA MAY BE SHOWN AND IS HALL BE THE CONTRACTOR'S RESPONSIBILITY TO PROCEED WITH IGENT OF ADDID STRUCTURES, AND/OR UTLITES IN THE AREA MAY BE SHOWN OR MAN YOR'S BESTING STRUCTURES, AND/OR UTLITES IN THE AREA MAY BE SHOWN OR MAN YOR'S BESTINGS AND/OR UTLITES AN

CONTRACTOR WHEN BERAVATIONS OF PLANT DRULES ARADING TO INSTALL PRADUCES SAVE 17 HONORING DEV. IF AN INCIDE EXECTICAL\_ILEPTIONE SERVER, WHE OF ANY OTHER UTILITY AND EXECUTION OF THE WORK, THE CONTRACTOR IS TO REMOVE THE UTILITY AND CAP, PLUG, OR OTHERWISE PROPERLY TERMINATE THE UTILITY AT A POINT WHERE IT NO LONGER CONFLICTS WITH IF AN INCIDE EXECUTION TO EXISTING STRUCTURES OF ANY OTHER UTILITY COMPANYS RECOMMENDATIONS AND PER LOCAL AND/OTHY HAVING ARRESOLO. IF AN INCIDE EXECUTION TO EXISTING STRUCTURES OF ANY OTHER UTILITY COMPANYS RECOMMENDATIONS AND PER LOCAL AND/OTHY HAVING ARRESOLO. IF AN INCIDE EXECUTION TO EXISTING STRUCTURES OF ANY OTHER UTILITY COMPANYS RECOMMENDATIONS AND PER LOCAL AND/OTHY HAVING ARRESOLO. IF AN INCIDE EXECUTION TO EXISTING STRUCTURES OF ANY OTHER UTILITY COMPANYS RECOMMENDATIONS AND PER LOCAL AND/OTHY HAVING ARRESOLO. IF AN INCIDE EXECUTION TO EXISTING STRUCTURES OF ANY OTHER UTILITY COMPANYS RECOMMENDATIONS AND PER LOCAL AND/OTHY HAVING ARRESOLO. IF AN INCIDE EXECUTION TO EXISTING STRUCTURES OF ANY OTHER UTILITY COMPANYS RECOMMENDATIONS AND PER LOCAL AND EVERY CONNECTION TO EXISTING SYSTEMS IS MADE.

18. ALL UTILITY WORK INVOLVING CONNECTIONS TO EXISTING SYSTEMS SHALL BE COORDINATED WITH THE OWNER'S REPRESENTATIVE AND THE UTILITY OWNER BEFORE LACH AND EVERY CONNECTION TO EXISTING SYSTEMS IN AUX. 19. THIS CONTRACTOR SHALL RESTORE ALL PUBLIC OR PRIVATE PROPERTY DAMAGED OR REMOVED TO AT LEAST AS GOOD CONDITION AS BEFORE DISTURBED AS DETERMINED BY THE OWNER'S REPRESENTATIVE. 19. PROTECT FINISHED SURFACES INCLUDING JAMBS AND FEADS OF OPENING USED AS PASSAGEWAYS THROUGH INHICH EQUIVERITY MADE AD ADTERNAL SYNL PASS. 20. PROVIDE PROFECTION OR EQUIPMENT ON MURICASE OURINES ON EXEMPTION OWNER OR OWNER'S REPRESENTATIVE MILE PLACEMENTS AND REMOVED TO AT LEAST AS GOOD CONDITION AS BEFORE DISTURBED AS DETERMINED BY THE OWNER OR OWNER'S REPRESENTATIVE. 19. PROTECT FINISHED SURFACES INCLUDING JAMBS AND FEADS OF OPENING USED AS PASSAGEWAYS THROUGH INHICH EQUIVERITY AND AND ANTERNAL SYNL PASS. 20. PROVIDE PROFECTION OR EQUIPMENT ON MURICASE OURIPMENT ON MURICASE OVER, ADDINO, OR WITHIN UNREFACES. 21. REEP FINISHED SURFACES CLEAN, UNHAMMED AND SUITARLY PROTECTED UNTL. JOB STEE SACEPTED SYTHE OWNER OF OWNER OWNER OF OWNER OF OWNER OWNE

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.

28. ALL CUTS ON CONCRETE SIGNALIAS SHALL BE MADE FROM THE MEAREST JOINT OR SCORE LINE ON ING SOCIE LINE ON THE OTHER SIGO FT HE EXCAVATION. ON AND SOFIEL UNCONCRETE SIGNALIAS SHALL BE MADE FROM THE MEAREST JOINT OR SCORE LINE ON THE OTHER SIGO FT HE EXCAVATION. ON AND SOFIEL UNCONCRETE SIGNALIAS SHALL BE MADE FROM THE MEAREST JOINT ON THE INCARSEST LINE OF FLUE SOCIE RESCAVATION. SHALL BE MADE FROM THE MEAREST JOINT ON THE MEAREST JOINT ON SCORE LINE ON THE OTHER SIGO FT HE EXCAVATION. AND SAFELY STORED. SAFE STORED KASEST STOREST STORED KASEST STORED KASE

PLANS PREPARED FOR: = extenet UR NETWORK PLANS PREPARED BY: PIKE REMORE STANDARCE ON FRANCISE MATERIALS FROM SERVICES IMMEDIATELY, REMOVE HAZARDOLIS ACCUMULATIONS OF DEBRIS PROMPTLY, AT LEAST DALY, CONFINE DUST PRODUCING OPERATIONS DURING CUTTING, DRILING, PANTING AND FINSHING. THERE SHOULD BE NO OVER SPRAYING PARA-MERRICING REFS. ACTURE MATERIALS FROM SERVICES IMMEDIATELY, REMOVE HAZARDOLIS ACCUMULATIONS OF DEBRIS PROMPTLY, AT LEAST DALY, CONFINE DUST PRODUCING OPERATIONS DURING CUTTING, DRILING, PANTING AND FINSHING. THERE SHOULD BE NO OVER SPRAYING PARA-MERRICING REFS. ACTURE TO COMPETING. 21 Oxford Rd Mansfield, MA 0204 www.piketelecom.or 1-508-337-7600 TELECOM 2 DEMOLITION AND EXISTING STRUCTURAL ALTERATION 1 DEMOLITOR SECOND CONFIRM CONTRACTOR & SOLELY RESPONSELE FOR SHOREM, BRACING, BRACI LOCATION 2 CUTTING & PATCHING 1 ARLINGTON ST BOSTON, MA 02116 SUFFOLK COUNTY PE STAMP AREA: 3/4 INCH 50-85 THE USE OF CONTROLLED DENSITY FLL (CDF) MAY BE MANDATED BY THE OWNER'S REPRESENTATIVE, GEOTE/HON/L REPORT RECOMMENDATION, OR BY THE LOCAL JURISDICTION. IF CONTROLLED DENSITY FLL IS MANDATED, IT SHALL CONFORM TO THE REQUIREMENTS SPECIFIED BY OWNER'S REPRESENTAT GEOTE/HON/L REPORT RECOMMENDATIONS, OR THE REQUIREMENTS OF THE LOCAL JURISDICTION, WHICHEVER IS MARE STRINGENT. A THE COF RECORDENTS SHALL COUNTY. PORTLANT CEMENT AASHTO M.85 AASHTO M.292, CLASS F DRAWING NOTES: FLY ASH FINE AGGREGATE FINE AGGREGATE AASHTO M.4.02.02 AIR ENTRAINING ADMIXTURES: AASHTO M.4.02.05 THE CDF MUST MEET THE FOLLOWING REQUIREMENTS COMPRESSIVE STRENGTH AT 28 DAYS: 30-80 PSI (210-550kPa COMPRESSIVE STRENGTH AT 90 DAYS: 100 PSI MAX. (700 kPa MAX.) 10-12 INCHES (250-300 MM) 1%-3% · EXCAVATION, TRENCHING, FILLING, COMPACTING AND GRADING FOR STRUCTURES ALL MATERIALS FOR SUB-BASE, DRAINAGE FILL, BACK FILL, GRAVEL FOR SLABS, PAVEMENT AND IMPROVEMENTS ROCK EXCAVATION WITHOUT BLASTING. ORIGINAL PLAN SCALE: SUPPLY OF ADDITIONAL MATERIALS FROM OFF SITE AS REQUIRED. AS NOTED FILL LAYERS THAT REQUIRE COMPACTION SHALL HAVE A MAXIMUM THICKNESS OF 6 INCHES. DRAWN BY: ם וו PLAN ORIG. DATE: 8/11/20 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. REVISIONS: CURB STONES MUST BE PLACED ON A BED OF SIX (6) INCHES OF CRUSHED STONE REV BY DATE DESCRIPTION ALL TRENCH EXCAVATIONS AND ANY REQUIRED SHEFTING AND SHORING SHALL BE DONE IN ACCORDANCE WITH OSHA REGULATIONS FOR CONSTRUCTION 0 UPDATE ANT CONFIG FCE 03/03/2 2. WHERE UNSTABLE SOIL CONDITIONS EXIST, LINE THE GRUBBED AREAS WITH GEOTEXTILE FABRIC (MIRAFL 500X OR APPROVED EQUIVALENT) PRIOR TO PLACING FILL OR BASE MATERIAL THE LISE OF EXPLOSIVES IS PROHIBITED ON SITE I ENCLUSIVES IS MUNIHIELD UNS ILE. TITION ON WICH CONCERTE 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 REQUIRED. ATION OVER THE REQUIRED DEPTH SHALL BE FILED WITH OTHER MECHANICALLY COMPACTED GRANULAR MATERIAL OR CONCRETE OF THE SAME QUALITY SPECIFIED FOR THE FOUNDATION. CRUSHED STOKE MAY BE USED TO STABILIZE THE BOTTOM OF THE EXCAVATION. STONE, IF USED, SHALL NOT BE USE 5. ANY EXCAVATION OVER THE REQU COMPILING CONCRETE THICKNESS. 7. 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 STORM DRAIN AND/OR SEWER SYSTEM ANY DAMAGE TO ADJAC TRACTOR SHALL BE ASSOCIATED FOR DEVALUES OF USE AND A DATE MAINTENANCE OF SURFACE DRAINAGE DURING THE COURSE OF WORK. TTER CONDITIONS AFTER CONSTRUCTION AND BE NOTED ON THE RECORD DOCU SITE INFO: LAT: 42.355309 LONG: -71.072278 EXTENET NODE ID: BB 15A new SITE ADDRESS: 1 ARLINGTON ST SHEET TITLE: GENERAL NOTES

11 ACCESS 1. CONCENTER WITH THE SITE OWNER AND/OR LOCAL JURSDICTION REGARDING THE CONSTRUCTION SCHEDULE & SITE ACCESS. ENSURE THAT THE OWNER OF PARENT PARCEL IS NOTIFED IN WRITING OF CONSTRUCTION ACTIVITIES. 2. THE CONTRACTOR SHALL COORDINATE ALL SPECIAL CONSIDERATIONS OF CONSTRUCTION SUCH AS INCE YOFFRATORIN, INTERRUPTION OF ANY MECHANICAL AND/OR ELECTROAL SERVICES, MATERIAL DELIVERES AND STORAGE, STAGING AREA, DRANE LIFTS, ETC. WITH THE PROPERTY OWNER, OWNER'S RE MICION LOCAL JURSDICTION THE START OF INORE. MICION LOCAL JURSDICTION THE START OF INORE. 4. THE CONTRACTOR SHALL COORDINATE WORK HOURS & STAGING AREAS WITH PROPERTY OWNER, PROPERTY OWNERS REPRESENTATIVE, AND/OR LOCAL JURISDICTION. 5. CONTRACTOR TO NOTIFY PROPERTY OWNER OF THE CONSTRUCTION START DATE WELL IN ADVANCE OF CONSTRUCTION. 1.2 SITE MAINTENANCE 2. 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 OWNER OR OWNERS REPRESENTATIVE. NOISE SHOUL KEPT TO A NUMBURU THROUGHOUT CONSTRUCTION. 2 Instruction and making theorems construction and the construction in the cost structure and the construction and index of the construction and interview construction and index of the construction and index of the construction and index of the construction and protect of the construct 2. ANY DAMAGE DUE TO DEMOLITION, OR OTHER CONSTRUCTION ACTIVITIES, DONE TO ANY EXISTING SURFACE TO REMAIN SHALL BE REPAIRED TO MATCH EXISTING AT NO ADDITIONAL COST TO THE OWNER. 12 DUITES PTICHES 12 DUITES PTICHES 10 DINT DEL AGUITE STORE TRUE TRUE TOUR JUST AUX OF THE THIUTURE LEBRISTS MARSS SPECIFICALLY NOU-THE DALL SADE WHEER CAPPONED. CODE DINL CRUCLAR OPENINGS HROUGH CONCRETE SADE. LINE DRILL FOR RECTANGULAR OPENINGS. MARE OPENINGS AND FROM HIELES OF CHAINES SPECIFICALLY NOU-THEORY FOR EAST AND FROM HIELES OF CHAINES SPECIFICATE THE THE DATE SADE WHEERE DINL SADE 5. REPAIR ALL METAL SURFACES THAT HAVE BEEN CUT OR DAMAGED BY REMOVING ANY EXISTING RUST AND APPLYING COLD GALVAN 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 CONSTRUCTION OF THE FACILITY SHALL BE REMOVED. ANY DAMAGES TO PROPERTY OUTSIDE THE CONSTRUCTION UNIT SHALL BE REPAIRED OR REPLACED AT THE CONTRA 2 THE CONTRACTOR SHALL PROTECT EXISTING TRESS, VEGETATION, LANDSCAPING, MATERIUS AND SITE MPROVEMENTS NOT SCHEDULED FOR CLEARING OR REMOVAL VINIOH MIGHT BE DAMAGED BY CONSTRUCTION ACTIVITES 3. TREM EXISTING TRESS AND VEGETATION AS RECOMMENDED BY THE ARBONST FOR PROTECTION UNING CONSTRUCTION. 4. CLEARING CONSTRUCTION STRESS, VEGETATION, LEBRIS, VEGETATION, LANDSCAPING, MATERIUS AND SITE MPROVEMENTS NOT SCHEDULED FOR CLEARING OR REMOVAL VINIOH MIGHT BE DAMAGED BY CONSTRUCTION ACTIVITES 4. CLEARING CONSTRUCTION STRESS, VEGETATION, LEBRIS, VEGETATION, LANDSCAPING, MATERIUS AND SITE MPROVEMENTS NOT SCHEDULED FOR CLEARING OR REMOVAL VINIOH MIGHT BE DAMAGED BY CONSTRUCTION ACTIVITES 4. CLEARING CONSTRUCTION AS RECOMMENDED BY THE ARBONST FOR PROTECTION UNING CONSTRUCTION. 4. CLEARING CONSTRUCTION SCHEDULED BY THE ARBONST FOR PROTECTION UNING CONSTRUCTION. 5. STRIP AND STOCKPILE TOPSOIL. 6. PROTECT TEMPORARILY ADJACENT PROPERTY, STRUCTURES, BENCHMARKS, AND MONUMENTS. 7. MARK DESIGNATED TREES AND VEGETATION DURING CONSTRUCTION ACT 8. PROVIDE TEMPORARY EROSION CONTROL, SILTATION CONTROL AND DUST CONTROL 9. REMOVE AND LEGALLY DISPOSE OF CLEARED MATERIALS. 3.2 EXCAVATION AND BACKFILL 2 BROKEN PAVEMENT, STONES GREATER THAN THREE (3) INCHES IN DUAMETER, 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 3. EXCAVATED MATERIAL SHALL BE REMOVED FROM THE WORK SITE AND DISPOSED OF IN A MANNER SUCH THAT INTERFERENCE WITH AND OBSTRUCTION TO VEHICULAR AND PEDESTRIAN TRAFFIC IS MINIMIZED. 4. PRIOR TO BACKFILLING. THE CONTRACTOR SHALL NOTIFY THE LOCAL JURISDICTION IF REQUIRED AND ALLOW ADEQUATE TIME FOR INSPECTION. 4. PROK IN DOMANFLINK, THE CONTINUENT SHALL NOT FT THE LOLG JURSING LINK IF REQUIRED AN ALLOW ADDREDUCTION (S) AND ALLOW ADDREDUC 9. THE PROJECT INCLUDES: 5. THE COMPACTING UNDER STRUCTURES, BUILDING SLABS, STEPS, 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. 6. IF A LAYER OF CONCRETE, COBBLESTONE, GRANITE PAVERS, OR OTHER SUPPORTING MATERIAL EXISTS, CONTRACTOR SHALL INSTALL CONCRETE TO MATCH THE EXISTING DEPTH PRIOR TO INSTALLATION OF TEMPORARY PAVEMEN 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 2. CONCRETE SIDEWALKS SHALL BE PLACED ON A BED OF SIX (6) INCHES OF COMPACTED GRAVEL 9. THE COMPACTED LAYERS SHALL NOT EXCEED 8 INCHES. 10. AREAS THAT DO NOT MEET ASTM D-1557 REQUIREMENTS MUST BE RECOMPACTED AT THE CONTRACTOR'S EXPENSE. 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 % 3.3 DRAINAGE 2. CONSTRUCTION DEBRIS SUCH AS DIRT, TRASH, ROCK, SEDIMENT, SAND, AND OTHER POLLUTANTS SHALL NOT BE ALLOWED TO ACCUMULATE IN THE STORM DRAIN OR SEWER CONVEYANCE SYSTEMS 3. THE CONTRACTOR & RESPONSIBLE FOR MAINTAINING POSITIVE DRAIMAGE AWAY FROM BUILDING OR EQUIPMENT ON THE SITE AT ALL TIMES. SILT AND EROSION CONTROL SHALL BE MAINTAINED ON THE DOWNSTREAM SIDE OF THE SITE AT ALL TIMES. STORM WATER FLOW SHALL NOT BE IMPEDED

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31 EGGINICANTION LOCATINGTOR SHULL PROVIDE ALL EROSION AND SEDIMENTATION CONTROL MEASURES AS REQUIRED BY LOCAL CODES AND ORDINANCES TO PROTECT EMBANAMENTS FROM SOIL LOSS AND TO PREVENT ACCUMULATION OF SOL AND SLT IN STREAMS AND DRAMAGE PATHS LEAVING THE CONSTRUCTION AREA. THIS MAY INCLUDE SUCH MEASURES	4 EQUCOMPENSIONYS 1 EQUIVARIUS COMPTS TEMPONE BOXES AND FULL BOXES SHULL BE CALVANZED OR EPOXY-CONTED SHEET STEVE SHULL BEET OR EVOCED L. 50, AND BE RATED NEMA 1 (OR BETTER) NODORS OR NEMA 3R (OR BETTER) OUTDOORS.
AS SLI FENCE, STAW MALES, SEDMENT RAMRERS, ND CHECK DAMS, 2 EEROSON CONTROL LARGAGES MALES, MEDIMATE RAMRERS, AND CHECK DAMS, 2 EEROSON CONTROL LARGAGES MALE MORTON TO THOSE SHOWN ON DRAWINGS WHERE DETERMINED NECESSARY BY ACTUAL SITE CONDITIONS.	2. WREKWYS SHULL BE FOXX-COATED (GRAV) AND INCLUDE A ININGED COVER AND RATE NEMA 1 (DR BETTER) INDOORS, OR NEMA 3R (OR BETTER) OUTDOORS. 3. WRICTING MODES, JUNCTION GONES SHULL BE A MINING SUCE & MANNERS SHULE BA MINING SUCE & MANNERS SHULE BA MINING SHULE BA MINING SHEP MANNERS SHULE BA MINING SHARE SHULE BA MINING SHEP MANNERS SHUE BA MINING SHARE SHULE BA MINING SHEP MANNERS SHUE BA MINING SHARE SHULE BA MINING SHEP MANNERS SHUE BA MINING SHARE SHULE BA MINING SHARE SHULE BA MINING SHEP MANNERS SHUE BA MINING SHARE SHULE BA MINING SHARE SHARE SHULE BA MINING SHARE SHULE SHULE BA MINING SHARE SHULE BA MINING SHARE SHULE BA MINING SHARE SHULE BA MINING SHARE SHULE
4 <u>concrete</u>	SAVE TAY BOARS JOINT TO BOARS     SAVE AND THE ANTIMINATION OF A DEPARTMENT     SAVE AND A DEPARTMENT     SAVE AND A DEPARTMENT     SAVE AND A DEPARTMENT     SAVE AND A DEPARTMENT
4 1 <u>GENERAL</u> 1 DESIGN AND CONSTRUCTION OF ALL CONCRETE ELEMENTS SHALL CONFORM TO THE LATEST EDITIONS OF THE FOLLOWING APPLICABLE CODES:	2. CONDUIT PENETRATIONS: SIZE CORE-DRILLED HOLES SO THAT AN ANNULAR SPACE OF NOT LESS THAN % 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 %
ACI 301 - SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS	INCH AND NOT WORE THWA'S INCH ARDUND THE CONDUCT, PRE-CET-0 ATCH ARDUND SLEEVE TO MATCH JURROLANDING SURFACE. JE ROVICE ARDROPARTE WASHINGTOND MATCHING SOF REHETATION RELEDS FOR DETENTING WATER INTENSION PROVIDE FREPROOF MATERIALS FOR PENETATIONS REQUIRING A FRE RATED SEAL REFER TO CUTTING AND PATCHING NOTES LINDER SECTION 1 - GENERAL.
Aci 334 - GUIDE FOR MEASURING, MINP LACING CONCRETE     Aci 336 - GUIDE FOR CONSCILLATION OF CONCRETE     Aci 336 - GUIDE FOR CONSCILLATION OF CONCRETE	4. IF ANY ROOFTOP WORK IS TO BE PERFORMED, THE CONTRACTOR SHALL USE THE BUILDING OWNER'S APPROVED ROOFING CONTRACTOR TO PREVENT VOIDING ANY EXISTING ROOFING WARRANTES. ANY DAMAGE TO THE EXISTING ROOFING MANBRANE SHALL BE REPARED IMMEDIATELY TO AVOID MOISTURE INTRUSION INTO THE BUILDING SHELL.
AC318-BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE	5 CBRERAL PROVIDE ALL CUTTING, DRELING, FITTING AND PATCHING RECESSARY FOR ACCOMPLISHING THE WORK: THIS INCLUES PROVIDE ALL CUTTING, DRELING, FITTING AND PATCHING RECESSARY FOR ACCOMPLISHING THE WORK: THIS INCLUES PROVIDE ALL CUTTING, DRELING, DR
A.(3.54.1R-FBRERRENVORCED CONCRETE (# 5PEC)FED)     A.(3.54.2R-FBRERRENVORCED CONCRETE (# 5PEC)FED)     A.(3.54.2R-FBRERRENVORCED CONCRETE (# 5PEC)FED)	7. DO NOT CUT MAJOR STRUCTURAL ELEMENTS WITHOUT APPROVAL PATCHING SHALL BE OF QUALITY EQUAL TO AND OF MATCHING APPEARANCE OF EXISTING CONSTRUCTION.
2 MM GERIN SHUL BE APPROVED BY THE OWNERS REPRESENTATIVE AND/OR REQUEREMENTS OF THE LOCAL JURIDICTION PROVED TO POINTING CONCRETE.	8. ABSULTELY NO FELIO CORING / ORTLING / OUTING OF METALLIC POLES TO BE ALLOWED. 6.6 COMPLICTORS
ASTM C94.	1. USE 68% CONNUCITIVITY COPPER WITH YPE XHHAL 9% USLATED, (NOV VLT, CO.CR COODE, USE SULD CONDUCTORS FOR WIRE UP TO AND INCLUDING NO. 8 AVG. STRANGED CONDUCTORS FOR WIRE LARGER THAN NO. 8 AVG. USE PRESSURE-TYPE INSILATED TWIST-ON CONNECTORS FOR NO. 10 AVG AND SMALLER, SOLDERLESS MECHANICAL TERINAL USE (SFOR NO. 340 NO LARGER LAUMING CONDUCTORS SHOR NO. 10 AVG AND SMALLER, SOLDERLESS MECHANICAL TERINAL USE (SFOR NO. 340 NO LARGER LAUMING CONDUCTORS FOR NING CONDUCTORS FOR WIRE UP TO AND INCLUDING NO. 8 AVG. STRANGED CONDUCTORS FOR WIRE LARGER THAN NO. 8 AVG. USE PRESSURE-TYPE INSILATED TWIST-ON CONNECTORS FOR NO. 10 AVG AND SMALLER, SOLDERLESS MECHANICAL TERINAL USE (SFOR NO. 340 NG AND LARGER LAUMING CONDUCTORS FOR NING CONDUCTORS FOR NING CONDUCTORS FOR NING STRANGED CONDUCTORS FOR NING CONDUC
4. MAXIMUM AGREGATE 282 SHULL BE 1° 5. THE FOLLOWING MATERNALS SHULL BE USED.	2 NO BX, MC OR ROMEX CABLE SHALL BE PERMITTED.
PORTUNIO CEMENT: ASTM C150, TYPE 11	3 EAGH END OF VERY POWER, GROUNDING NID TI CONDUCTOR NID CABLE SHALL BE LABELED WITH ICOLOR-CODED INSULATION OR ELECTRICAL TAPE (MI BRAND, %) INCH PLASTIC ELECTRICAL TAPE WITH I/V PROTECTION, OR EQUAL). THE IDENTIFICATION METHOD SHALL CONFORM WITH NEC AND OSH AND MATCH EXISTING INSULATION REQUIREMENTS.
ERMFORCEMENT: ASTM MIS & AMS     MORTML KEIGHT AGREEGATE: ASTM C33	4. ALL TE WRAPS SHALLE ECUT FLUSH WTH APPROVED CUTTING TOOL, REMOVE SHAPE EDGES. 5. ALL COMULTISES SERCIFIED FOR THIS DOLUMENT WERE DOLET TANKING MAY ADDRESS OF COMPLETIONS.
warter: DRNKABLE     ADMUTURES: NON-OFFICIE CONTAINING	4.7 <u>ELECTRICAL SERVICE</u> 1. CENERAL OLORY.WITH NN CO.CORDINATE ALL REQUIREMENTS OF THE UTILITY COMPANY.
AdMXTURES: NON-CILCIPIC CONTAINING     HERBODS REINFORCEMENT: A STAY CITIL (6) ESPECIFIED	1. Senerate Counter's min AND CONSIGNING LAL REQUIREMENTS OF THE OTHER COUNT AND
6. REINFORCING DETALS SHALL BE NACCORDANCE WITH THE LATEST EDITION OF ACI 315. 7. REINFORCING STELS HALL CONFORMED NOT STATI ANS GRAATE DUISS OTHERWISE NOTED WELGED WIRE FABRIC SHALL CONFORM TO ASTM AN 455 WELDED WIRE FABRIC SHALL STATION OF ACI 315.	3. CONTRACTOR TO VERPT VITUTY CO. FAULT CURRENT NDE RESURE THAT ALL EQUIPMENT MEETS FAULT CURRENT (AT A MINIMUM LEGUIPMENT TO BE 10000 AC). A THE CONTRACTOR IS RESENORMED EFOR MINICA REPRODUCINGENTIATION TO THE INST SPRICE AND PAYING ALL ASSOCIATED FEES.
1 THE FOUND WIND MINIMUM CONCRETE COVER SHALL BE REVOLDED FOR REPORTING STEEL UNLESS SHOWN OTHER WIND ON TO BE TO ADMINIST	5. IDENTIFICATION: IDENTIFY SERVICE DISCONNECTION MEANS WITH PERMANENT NAMEPLATE.
CONCRETE CAST AGAINST EARTH: 3 N     CONCRETE EXOSED TO EARTH OR VENTIORE	6. THE LOATION HOWN FOR A UTULY POLE OF COMPETION TO NEW UTULTIES IS FOR CONCEPTUAL USE ONLY. THE CONTINUE CORDINATE THE ACTUAL LOCATION WITH THE ELECTING UTULY.
#6 AND LARGER: 2 N	8. PANEL AND DISTRIBUTION BOARD IDENTIFICATION: SWITCHBOARDS, PANELBOARDS, TRANSFORMERS AND DISTRIBUTION SECTIONS SHALL BE DENTIFIED WITH ENGRAVED, WHITE ON BLACK, LANINATED, RIGID PHENOLIC NAMEPLATES WITH 'S INCH GHARACTERS, SECURELY AFFRED TO FACE OF CABINET.
4.6 AND SMULTER AND WIF: 1', M     CONCRETE AND FOR ADDRESS AND ADDRESS ADDRE	6.8 DECKCOLT TESTING AND ADJUSTING 1. CORRECTIONER TRADEMOLEPACIENTS FITTE TESTING BY CONTRACTOR, OWNER OR ENGINEER, CORRECT ANY DEFICIENCIES AND REPLACE MATERIALS AND EQUIPMENT SHOWN TO BE DEFECTIVE OR UNABLE TO PERFORM AT DESIGN OR RATED CAPACITY.
SLABS AND WALL: % IN	2 POWER CONJUCTORS SONTRACTOR SHULL CONJUCT A CONTINUITY AND INSULATION TEST ON CONDUCTORS BETWEEN SERVICE DESCONNECT SWITCH AND LOAD CENTER. 3 Weils hilf express is derived point, a power source, Load Pachaneta, a balance load and the prevance source for source to the converse representative.
exems and occulants: 1% IN     A converter 0% IN Instruct Entropy Dat 7 ALL EXPOSED EDGES OF CONCRETE, U.N.O, IN ACCORDANCE WITH ACI 301 SECTION 4.2.4	6.9 RACEWAY SYSTEMS/CONDUIT
10. INSTALLATION OF CONCRETE EXPANSION/WEDGE ANCHORS SHALL BE PER MANUFACTURERS RECOMMENDATION FOR EMBEDMENT DEPTH OR AS SHOWN ON THE DRAWINGS. NO REBAR SHALL BE CUT WITHOUT PRIOR ENGINEERING APPROVAL WHEN DRALING HOLES IN CONCRETE.	1. UNDERGROVAD CONDUIT SMLL & SCHEDULE 40 PVC CONDUIT OR ETTER AS REQUIRED BY LOCAL JURSDICTION AND/OR UTLITY. UNDERGROUND PVC CONDUT SHALL RANSTION TO RIGID GALVANIZED STELL CONDUIT OR SCHEDULE 10 PVC CONDUIT BEFORE RISING ABOVE GRADE OR CONDERTE SLAB. EXPOSED CONDUIT SHALL BE RIGID GALVANIZED STELL CONDUIT OR SCHEDULE 10 PVC CONDUIT BEFORE RISING ABOVE GRADE OR CONDERTE SLAB. EXPOSED CONDUIT SHALL BE RIGID GALVANIZED STELL CONDUIT OR SCHEDULE 10 PVC CONDUIT BEFORE RISING ABOVE GRADE OR CONDERTE SLAB. EXPOSED CONDUIT SHALL BE RIGID GALVANIZED STELL CONDUIT OR SCHEDULE 10 PVC CONDUIT BEFORE RISING ABOVE GRADE OR CONDERTE SLAB. EXPOSED CONDUIT SHALL BE RIGID GALVANIZED STELL CONDUIT OR SCHEDULE 10 PVC CONDUIT BEFORE RISING ABOVE GRADE OR CONDERTE SLAB. EXPOSED CONDUIT SHALL BE RIGID GALVANIZED STELL CONDUIT OR SCHEDULE 10 PVC CONDUIT.
11. CURING COMPOUNDS SHALL CONFORM TO ASTIN C- 390. 12. ADMINITURE SHALL CONFORM TO ASTIN C-370.	2 GBS CONDUTS, WICH SPECIFICS, SHULL MEET LUL FOR GALLWARZED STEEL, ALL FITTINGS SHALL BE SUTTALE FOR USE WITH THREADER FOR DO ROAD FOR DO TO SOLD FOR DO FO
13. 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 DRIVEWAY.	4. ELECTRICAL METALLIC TUBING (EMT) OR RIGID NONMETALLIC CONDUIT (RIGID PVC SCHEDULE 40) SHALL BE USED FOR CONCEALED INDOOR LOCATIONS.
14. D NOT WELD OR TACKWELD REMOVACING STELL 15. ALL ODWEL, ANOVERD DES MERINEMENT STELL, LECTRICAL CONDUITS, PIPE SLEVES, GROUNDS AND ALL OTHER EMBEDDED ITEMS AND FORMED DETALS SHALL BE IN PLACE BEFORE START OF CONCRETE PLACEMENT.	S LIQUID-TIGHT FEXERE METALLIC CONDUTIT LEXES HALLE E USED INCODES AND OUTDOODS WHERE VIRIATION OCCUPES OF REXEMENTS INCODES WHERE VIRIATION OF REXEMENTS INCODES WHERE VIRIATION OF REXEMENTS INCODES WH
14 LOCATE ADDITIONAL CONSTRUCTION JOINT REQUIRED TO FACULTATE CONSTRUCTION AS ACCEPTABLE TO ENGINEER. PLACE REINFORCEMENT CONTINUOUSLY THROUGH JOINT.	7. ALL CONDUT BENDS SHALL BE MINIMUM OF 24-INCH RADIUS.
17. REINFORCEMENT SHALL BE COLD BERT WINE BROIND IS REQUIRED.	8 ALL METALLIC PACEWAYS SHALL BE GROUNDED FRENCE. 5 THE CONTRACTOR SHALL FEED, WERPTY THE BEST AND LIGHSTORSHIPTING FOUND OF CONDUTS, CARLE TRAYS AND DUCTS, CONDUIT ROUTING IS SHOWN AS A GUIDE ONLY, ACTUAL CONDUIT PLACEMENT IS TO BE DONE IN A PROFESSIONAL MANNER.
19. DO NOT PLACE CONCRETE IN PONDING WATER, ICE, OR ON FROZEN GROUND. 20. FOR COLD WEATHER AND HOT WEATHER CONCRETE FLACEMENT, CONFORM TO APPLICABLE ACI CODES AND RECOMMENDATIONS. IN EITHER CASE, MATERIALS CONTAINING CHLORDE, CALCIUM, SALTS, ETC, SHALL NOT BE USED. PROTECT FRESH CONCRETE FROM WEATHER FOR 7 DAYS MINIMUM.	6.10 BELOW GRADE
21. FIBER REINFORCED CONCRETE MIX // SPECIFIED, SHALL INCLUDE 1 % LBS. OF FIBER PER CUBIC YARD.	1. THIS STEE ADLUDES NEW CRITICAL UNDERGROUND ELECTRIC: TELEPHONE NOD OTHERS SERVICES IN THE VONITY OF OTHER UNDERGROUND SERVICES AND EQUIPMENT SUPPORTS. THE CONTRACTOR SHALL TAKE ALL NEEDSAWY PRECAUTIONS TO AVOID SERVICE DISRUPTION TO THESE FACILITIES. THE CONTRACTOR SHALL ASSO CONTACT ELECTRIC AND TELEPHONE AND OTHERS ADAMCES PROVIDED TO EXCAUNTON THIS STEE.
22. WASTE CENENT FROM CLANING OF CONCRETE DELIVERY TRUCKS SHALL NOT BE ALLOWED TO ENTER THE STORM DRAIN OR SEWER SYSTEM. 6 <u>FOUNDATION</u>	2. PROR TO EXCAVATOR A UTLITY MARK OUT SMALL BE DONE TO LOCATE EXISTING INDERGROUND UTLITIES. ALL UNDERGROUND UTLITIES MUST BE LOCATED AND MARKED OUT PRIOR TO ANY EXCAVATION WORK BEING PERFORMED. PHOTOS SHALL BE TAKEN OF ALL UNDERGROUND UTLITIES. ALL UNDERGROUND UTLITIES MUST BE LOCATED AND MARKED OUT PRIOR TO ANY EXCAVATION WORK BEING PERFORMED. PHOTOS SHALL BE TAKEN OF ALL UNDERGROUND UTLITIES. ALL UNDERGROUND UTLITIES MUST BE LOCATED AND MARKED OUT PRIOR TO ANY EXCAVATION WORK BEING PERFORMED. PHOTOS SHALL BE TAKEN OF ALL UNDERGROUND WORK AND GIVEN TO THE OWNER OF MARKED OUT PRIOR TO ANY EXCAVATION WORK BEING PERFORMED. PHOTOS SHALL BE TAKEN OF ALL UNDERGROUND UTLITIES. ALL UNDERGROUND UTLITIES MUST BE LOCATED AND MARKED OUT PRIOR TO ANY EXCAVATION WORK BEING PERFORMED. PHOTOS SHALL BE TAKEN OF ALL UNDERGROUND UTLITIES. ALL UNDERGROUND UTLITIES MUST BE LOCATED AND MARKED OUT PRIOR TO ANY EXCAVATION WORK BEING PERFORMED. PHOTOS SHALL BE TAKEN OF ALL UNDERGROUND UTLITIES. ALL UNDERGROUND UTLITIES MUST BE LOCATED AND MARKED OUT PRIOR TO ANY EXCAVATION WORK BEING PERFORMED. PHOTOS SHALL BE TAKEN OF ALL UNDERGROUND WORK AND GIVEN TO THE OWNER OWNER AND GIVEN TO THE OWNER AND GIVEN TO THE OWNER OWNER AND GIVENT.
5.1 GENERAL	3. ALL TRENOING AND EXCAUNTION WITHIN EXSTINC COMPOUNDS MIST BE FREFORMED BY HAND IN ACCORDANCE WITH THE CONSERS SECREPTORS. ANY OTHER METHODS OF DIGGINA MIST FREST BE APPROVED BY THE CONSTRUCTION MANAGER. 4. ALL CONVICTAGE CONDUCTIONS OF LESS SHULL HAVE A MINIMUM BIRLING DEPTHO 25 XL ALL HAVE A MINIMUM BIRLING A EPHILOS OF DIGGINA MIST FREST BE APPROVED BY THE CONSTRUCTION MANAGER.
1. ALL WORK SHALL COMPLY WITH OSHA AND STATE SAFETY REQUIREMENTS. PROCEDURES FOR THE PROTECTION OF EXCAVATIONE, ADDRING CONSTRUCTIONS AND UTILITIES SHALL BE ESTABLISHED PRIOR TO FOUNDATION INSTALLATION. 2 PRORT TO INTATIONA EAHTINGNE OFERITIONS, CORDUNATE AND SUPERVISE MATER CONTER MASSING ENTRE.	5. UNDERGROUND CONDUIT SHALL BE ENCASED IN REINFORCED CONCRETE IN AREAS OF VEHICLE TRAFFIC. CONCRETE ENCASEMENT SHALL BE 3' MINIMUM ALL AROUND AND BETWEEN CONDUITS.
3. THE CONTRACTOR SHALL PROVIDE ADEQUATE SLOPING, SHORING, AND BRACING FOR ALL EXCAVATION TO PROTECT ADJACENT STRUCTURES AND COMPLY WITH LOCAL CODES, ORDINANCES, OSHA AND ANSI REQUIREMENTS.	6 ALL BURBED CONDUTS SHULL BE DENTIFIED WITH ELECTRICAL MARKER TAPE. TAPE SHALL BE PLACED 12' ABOVE CONDUIT FOR EASY IDENTIFICATION. 6.11 EQUIPMENT
4 PRORT D CONSTRUCTION OF ANY PERMANENT STRUCTURE, THE STRE SHULL BE STRIPED OF ALL SURPACE VEGENTION. TOP SOLL AND ORGANIC MATERIAL: ALL MET, SOFT, LOOSE, ROAZIN, OR OTHERMISE UNDESRAULE SOL SHALL BE REMOVED. 5. THE CONTRACTORS IS TO REVENT AND INSTRUME CANARY FOR MORT HORDING FUNCTION. OR MONTRACTION & ALSO RESEARCE SOLE SHALL BE REMOVED.	1. The IMM DRCHT BEARER SHUL ER AND FOR STANDARD ALC. RATING HOMER THAN INCOMING GUIPHENT ALC. 2. ALL GUIPHENT SHUL EB RADO FOR STANDARD ALC. EARTHIG HOMER THAN INCOMING FOR MULTURY CO.
4. THE EXPOSEDS BIG GRADE SHUL BE PROOFED FOLLED WITH MEDIUM WEIGHT ROLLERS OR OTHER APPROVED EQUIPMENT TO DETERMINE IF ANY POCKETS OF SOFT, COMPRESSBILE SOIL EXISTS BELOW THE EXPOSED SUB GRADE WHEREVER SUCH MATERIAL IS ENCOUNTERED. THE AREA SHALL BE UNDERCUT TO SUITABLE SOIL, AS DIRECTED BY A DUALHER DE ORGENER.	3. THE CONTRACTOR SHALL PROVIDE AN ITEMIZED CERTIFICATION TO THE CARRIER OF ALL EQUIPMENT AND RELATED HARDWARE, SPECIFIED TO BE PURCHASED AND INSTALLED BY THE CONTRACTOR, WHERE ORDERED WITHIN 24 HRS. OF THE NOTICE TO PROCEED.
1 ALL STRUCTURAL FUL EXTENDING FROM SUTABLE 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 ASTM O1557 IN LAYERS NOT	4 ALL ELECTROLA COMPONENTS SHUL BE CLEAR VLABELED WITH DRRAVED PLASTIC LABELS. ALL EQUIVARIUM SHUL BE LABELD WITH INT SV LTAGE RATING, PAVASE CONFIGURATION, WITH CONFIGURATION, POWER OR CANACITY RATING AND BRANCH CRECUTI ID NUBBERS (LE PAVAELBOARD AND CRCUTI TO). 5 META RECEPTACE, SWITCH AND BOXICE DOX SHALD BE CAUAVAZED E PAVACADTOR OR NANO-CORRODIS SHUL BET OR EXCEED U.S. SHAN BRANCH OR RETER (NOORS OR YANDER) AND BOXICOTTOR).
EXACIDATION 6: UNREPEARATION, INCLUDING FOOTING EXCAVATION, FILL BACK FILL, AND COMPACTING SHALL BE DONE FOLLOWING THE RECOMMENDATION CONTAINED IN INTERNATIONAL BUILDING CODE (2012).	6. NORMETALLIC RECEPTACLE SWITCH AND DEVICE BOXES SHALL MEET OR EXCEED NEMA 65 2, AND BE RATED NEMA 1 (OR BETTER) NUDCORS OR WEATHER/PROTECTED (NP OR BETTER) OUTDOORS.
9. PROPORTIONS OF CONCEPTE MATERNALS SHULL BE SUITABLE FOR THE INSTALLATION METHOD UTLEZEA MO SHULL RESULT IN DURABLE CONCERTE FOR RESISTANCE TO ANTICIPATED AGGRESSIVE ACTIONS IN THE VICINITY OF THE FOUNDATION. THE DURABLITY REQUIREMENTS OF ACI 310 CHAPTER 4 SHULL BE SATISFED BASED ON CONDITIONS EXPECTED AT THE STIE A.S. MINIMUM CONCERTE SHULL DECEMPAN INVENTION OF DUBLIC AND	6.17 <u>TRANSERT VOLTAGE SURGE SUPPRESSION (TVSS</u> ) 1. TYS DEVUSE FOR AP DVMER SAUL EN INTLALE EN NALL EXISTING FACLITIES THAT ARE MISSING TVSS DEVICES OF HAVE UNSUTTABLE TVSS DEVICES.
10 CONCRETE MATERNAS SHALL CONFORM TO THE APPROPRIATE STATE REQUIREMENTS FOR EXPOSED STRUCTURAL CONCRETE. 11. VIELIONE S PROVINTED ON RESIDENCINS STEEL DEBEDIMENTS.	2. THE AC PAYMER COMMON MODE SURGE SUPPRESSOR SHULL BE CONNECTED TO THE COMMERCIAL POWER INPUT SIDE OF THE MANULL TRANSFER SWITCH. 3. IN MARKETS ON CONTRACT SUPPRESSOR SHULL BE CONNECTED TO THE COMMERCIAL POWER INPUT SIDE OF THE MANULL TRANSFER SWITCH.
12. MINIMUM CONCRETE COVER FOR REINFORCEMENT SHALL BE 3 INCHES (78MM) UNLESS OTHERWISE NOTED APPROVED SPACERS SHALL BE USED TO INSURE A 3' (78MM) MINIMUM COVER ON REINFORCEMENT.	4. A TI TRANSPORT TVSS DEVICE SHALL BE INSTALLED AT ALL SITES BETWEEIN THE NTU AND THE BTS.
13. CONCRETE COVER FROM THE TOP OF FOUNDATION TO ENDS OF REINFORCEMENT SHALL NOT EXCEED 3 INCHES (76MM) NOR BE LESS THAN 2 INCHES (51MM).	7 <u>GROUNDING</u>
14. FOOTING IS DESIGNED TO BEAR ON EXISTING NATURALLY OCCURRING, NON-EXPANSIVE SOILS, OR ENGINEERED FILL CAPABLE OF SAFELY SUSTAINING 2000 PSI.	
15. IF SOIL PROPERTIES WERE NOT AVAILABLE, THE FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITHIN THE LIMITS OF THE SUBSURFACE DATA PRESCRIBED BY GOVERNING CODE. FOUNDATION DESIGN IS BASED ON SOIL PARAMETERS FROM	7.1 GENERAL GROLINDING MATERIALS AND DYDES 1. THE SUBCOMMATERIALS AND ADDRES 1. THE SUBCOMMATERIALS AND REVEW STATU IS EFFECTIVELY GROLINDED, MEETS NEC ARTICLE 260 REQUIREMENTS, IS ACCEPTABLE TO THE LOCAL JUTURY AND THE LOCAL JUTURY HAVING JURISDICTION, AND MEETS THE CARRIER'S ELECTRICAL AND GROUNDING SPECIFICATIONS. FOLLOWING COMPLETION OF WORK, CONDUCT GROUND TEST, OWNER'S REPRESENTATIVE WILL INSPECT CADVIELDS AND REVIEW GROUND TEST PRIOR TO BURIAL. USE CLEAN SAND AND CLAY BACKFILL FOR BURIED GROUND CONDUCTORS.
15. IF SOL PROPERTIES WERE NOT AVALABLE. THE FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITHIN THE LIMITS OF THE SUBSURFACE DATA PRESCRIBED BY GOVERNING CODE. FOUNDATION DESIGN IS BASED ON SOL PARAMETERS FROM THE ADOVE REFERENCED BUILDING SOLE AS FOLLOWS: • ALLOWARLE SOL BEARING PRESSINE = 200 PSF	1 Clearent contained Antenda y ADD 2015 1 Clearent contained y ADD 2015 1 Clearent contained y ADD 2015 1 Clearent c
15 FOL PROPERTIES WERE NOT AVALUALE. THE FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITHIN THE LIMITS OF THE SUBSURFACE DATA PRESCRIBED BY GOVERNING CODE. FOLINDATION DESIGN IS BASED ON SOIL PARAMETERS FROM THE ADVIC REFERENCES BUILINGNED CODE AFFOLING. ALLOWAILE SUDN GESSIONE - 100 PSF/T.	GROUND TEST, OWNER'S REPRESENTATIVE WILL INSPECT CANNELDS AND REVIEW GROUND TEST PROR TO BURING. LIVE CLEMS MAND AND CAN BACKFILL FOR BURIED GROUND CONDUCTORS. 2. ALL DETILLS SHOW ARE DARGARMONNON INSTALLATION AND CONSTRUCTION MAY UNY DUE TO STEE SPECIFIC CONDITIONS. 3. NOTIFY CONSTRUCTION MANAGER F THERE ARE ANY DEFICULTES INSTALLING THE GROUND SYSTEM DUE TO STEED COL TO STEED CONTIONS. 4. GROUND CONSTRUCTION MANAGER F THERE READ NO DEFICULTES INSTALLING THE GROUND SYSTEM DUE TO STEED CONTIONS.
15 F SOL PROPERTES WER NOT AVALUAGE. THE FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITHIN THE LIMITS OF THE SUBSURFACE DATA PRESCRIBED BY GOVERNING CODE. FOLINDATION DESIGN IS BASED ON SOL PARAMETERS FROM A LIOWALE SOL BASING THE SUBSURFACE DATA PRESCRIBED BY GOVERNING CODE. FOLINDATION DESIGN IS BASED ON SOL PARAMETERS FROM A LIOWALE SOL BASING THE SUBSURFACE DATA PRESCRIBED BY GOVERNING CODE. FOLINDATION DESIGN IS BASED ON SOL PARAMETERS FROM A LIOWALE SUBNIC RESIDENCE TO SUBSURFACE DATA PRESCRIBED BY GOVERNING CODE. FOLINDATION DESIGN IS BASED ON SOL PARAMETERS FROM A LIOWALE SUBNIC RESIDENCE TO SUBSTRUCT THE PRESCRIBE DY GOVERNING CODE. FOLINDATION DESIGN IS BASED ON SOL PARAMETERS FROM A LIOWALE SUBNIC RESIDENCE TO SUBSTRUCT THE PRESCRIBE TO SUBJECT	GROUND TEST, OWNER'S REPRESENTATIVE WILL INSPECT CANNELDS AND REVIEW GROUND TEST PROR TO BURIAL. USE CLEM SMAD AND CAN BACKFILL FOB BURED GROUND CONDUCTORS. 2. ALL DETILLS SHOW ARE DURAGENDARISMENTAL ALTURE AGROUNDEN INSTALLING THE GROUND AND CAN BACKFILL FOB BURED GROUND CONDUCTORS. 3. NOTIFY CONSTRUCTION MANAGER F THEER ARE ANY DEFIDULTES INSTALLING THE GROUND SYSTEM DUE TO SITES DECEDE CONTIONS. 4. ORDING CONSCITANCE SHOW THE DURAGENDARIES INSTALLING THE GROUND SYSTEM DUE TO SITES DUC CONSTINUS. 5. ORDING WIES UNERED REVIEWS INFERE REVIEW DEFIDULTES INSTALLING THE GROUND SHALL BE THOROUGHLY CLEMED AND MADE REEE OF FOREIGN MATERIAL SUCH SPANT, GALVANIZATION, AND CORROSION, TO ENSURE ADEQUATE BOND. REFER TO EXOTHERING WELD, LUGS, AND ANTI-OXDATION COMPOUND NOTES FOR FURTHER DETALS. 5. ORDING WIRE: OUTSDEULNDEGRORUND, MINILAWN 0.2 AMERICAN WIRE AUGE (MON) BARE, SOUD, ANREALE, TINNED COPPER WIRE (BTOW) BUT SIZED IN ACCORDANCE WITH INCE TABLE 2008, SERVICE SIZE, AND LOCU, UTILITY REQUIREMENTS. UNDER NO CROMINITANCES IS STRANDED WIRE ACCEPTABLE. ALL BURED WIRE SHALL BE
15 IF SOL PROPERTIES WERE NOT AVALUABLE. THE FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITHIN THE LIMITS OF THE SUBSURFACE DATA PRESCRIBED BY GOVERNING CODE FOLUNDATION DESIGN IS BASED ON SOL PARAMETERS FROM THE ADVIE REFERENCED BILLINGS CODE AST FOLLUNDS: - ALLOWARLE SOL BEARING PRESSURE = 2000 PSF - ALLOWARLE SOL BEARING PRESSURE = 2000	GROUND TEST. OWNER'S REPRESENTATIVE WILL INSPECT CANNELDS AND REVIEW GROUND TEST PRIOR TO BURAL. USE CLEM SMAD AND CAN BACKFILL FOR BURED GROUND CONDUCTORS. 2. ALL DETAILS SHOWN ARE DARKEDWANTECHA. CTUL MECHNING NA AND CONSTITUTION AND AND AND AND AND AND AND AND AND AN
15 IF SOL PROPERTIES WERE NOT AVALUAGE. THE FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDUNCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITHIN THE LIMITS OF THE SUBSURFACE DATA PRESCRIBED BY OVERNING CODE. FOLUNDATION DESIGN IS BASED ON SOL PARAMETERS FROM ALLOWALE SOL BEAVING PRESSURE - 2000 PSF - ALLOWALE SUBSURFACE DATA PRESCRIBED BY ACCORDING. WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITHIN THE LIMITS OF THE SUBSURFACE DATA PRESCRIBED BY OVERNING CODE. FOLUNDATION DESIGN IS BASED ON SOL PARAMETERS FROM ALLOWALE SUBSURFACED TO STATULE SUBSURFACE TO STREFT. IF FOUNDATION SHALL BE ENDINGED DRILING CONDITIONS FOR DEEP FOUNDATION ONSTALLED RESSURFS FORMS SHALL BE ENDINGED DRILING CONDITIONS FOR DEEP FOUNDATION CONSTRUCTION SUCH AS DRILLED PERS OR BEDATUMAL MICHORS AND SHALL BE STRUCTURALLY ACCEPTED INSTALLATION SHALL BE SUFFICIENT FOR STRUCTURAL AND YISIN RETORDED FOUNDATION ON THE PROPOSED FOUNDATION THE PROPOSED FOUNDATION THE PROPOSED FOUNDATION THE PROPOSED FOUNDATION THE DEVELOPED INSTALLATION PRACTICES. IF FOUNDATION DESIGN ASSIMES FIELD INSTELLATION PRACTICES ARE ACCEPTABLE BASED ON COORTINGE STREE STREET CONSTINUE THE PRESON BEDEFFOUNDATION CONSTRUCTION SHALL BE INFORMED TO DESIGN PRACTICES ARE ACCEPTABLE BASED ON CONTINUE PRESONED TO VERIFY THAT CONSTRUCTION AND THE PROPOSED FOUNDATION THE CONSTRUCTION SHALL BE INFORMED TO DESIGN PRACTICES ARE ACCEPTABLE BASED ON CONTINUE DESTING ATTHE STREE IS FOUNDATION DESIGN ASSIMES FIELD INSECTIONS WILL BE REPORTED TO VERIFY THAT CONSTRUCTION AND ACCIDENT AND ASSIMED DESIGN PRACTICES ARE ACCEPTABLE BASED ON CONTINUE DESIGN PRACTICES ARE ACCEPTABLE B	GROUND TEST. OWNER'S REPRESENTATIVE WILL INSPECT CARVELLS AND REVIEW GROUND TEST PROR TO BURIAL. USE CLEM SMADU CAN BACKPEL FOR BURIED GROUND CONDUCTORS. 2. ALL DETILS, SHOWN ARE DARGENOUND CONCINIONING AND CONSTRUCTION MAY UNYO DE DIST. SPECIFIC CONTONNIS. 3. NOTFY CONSTRUCTION NAMAGER F THEER ARE ANY DIFFLUITES INSTALLING THE GROUND SYSTEM DLE TO STEESOL CONTONNIS. 4. ORDITO CONSTRUCTION NAMAGER F THEER ARE ANY DIFFLUITES INSTALLING THE GROUND SYSTEM DLE TO STEESOL CONTONNIS. 4. ORDITO CONSECTIONS: WHEER GROUND CONNECTIONS RAE MADE, THE CONSTRUCT FOINTS SHALL BE THOROUGHLY CLEANED AND AND ESE FER OF FOREION MATERIAL SUCH AS PANT, GALVANIZATION, AND CORROSION, TO ENSURE ADEQUATE BOND, REFER TO EXCITEMENTIC VIELD, LUIS, AND ANTI-OXIDATION COMPOUND NOTES FOR FURTHER DETALS. 5. ORDITO WIND WIEE: OLITISDELINGERGROUND, INNIAMIN D. 2. AMERICAN WIEE ANDE, MARE SULD, ANSEA AND EXTREME COPER WIEE (BITO) BUT SZED IN ACCORDINACE WITH INE'S THALE 250 M, SERVICE SZE, AND LOCUL UTILITY REQUIREMENTS. LINDER NO CRICILISTINGES S STRANCED WIEE ACCEPTRALE. ALL BURED WIEE RASTINGTON CONFOLING OR BONDING WIEE RUST FINOLOGI ONNE ARE KEVER ACCEPTRALE. WIEN WIE RUST FINOLOGI ONCRETE, TI SHULL BE SLEEVED IN IV/C. GROUND WIES SHULL BOD AND LESS IN THE OLITICAL EXTREME COPER THE WIEN WIER AND TO RUSS SHULL BOD AND LESS INTITION OF DENSTALED OR ROUTED THROUGH HOLES IN ANY METAL OBLICTS OR SUPPORTS. 6. ORDITO WIE: MINIMUM BOD ADULUS SI AND BEDIS AND ANNEA ARE KEVER ACCEPTRALE. WIEN WIE RUST FINOLOGI ONCRETE, TI SHULL BE SLEEVED IN IV/C. GROUND WIES SHULL BOD AND THROUGH HOLES IN ANY METAL OBLICTS OR SUPPORTS. 6. ORDITOR WIE: HINDER WIEN AND THROUGH AND CARLE FINITES OR UNCE THAN DEN (YOER AND THROUGH HOLES IN ANY METAL OBLICTS OR SUPPORTS. 6. ORDITOR WIEN: HINDER HOUSE AND THROUGH HOLES AND ANY METAL OBLICTS OR SUPPORTS. 1. RURED ORDINO ROUTED THROUGH HOLE ON AND ANY METAL OBLICTS OR SUPPORTS. 1. RURED ORDING NOTION THE COLUMENT AND THROUGH AND
11       FOULPROPERTIES WERE NOT AVALUAGE. THE FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITHIN THE LIMITS OF THE SUBSURFACE DATA PRESCRIBED BY OVERING CODE. FOLUNDATION DESIGN IS BASED ON SOL PARAMETERS FROM         11       FEGUL REPORTED TO BUILDING CODE AS FOLLOWS:       -         - </th <th>GROUND TEST, OWNER'S REPRESENTATIVE WILL INSPECT CONVEXED AND REVIEW GROUND TEST PROR TO BURING. USE CLEM SHARD AND CLAY BACKFEL FOR BURING BOROLAD CONDUCTORS. 2 ALL DETELLS SHOW ARE DRAGRAMMETALL ALTURE GROUNDON ISST LINGTON STEP SECTOR CONTONS. 3 NOTIFY CONSTRUCTION MANAGER &amp; THERE ARE ANY DEFICULTES INSTALLING THE GROUND SYSTEM DLE TO STEE SECTOR CONTONS. 4 ORDING CONSTRUCTION MANAGER &amp; THERE REAMY DEFICULTES INSTALLING THE GROUND SYSTEM DLE TO STEESSE CONTONS. 5 ORDING CONSTRUCTIONS MANAGER &amp; THERE REAMY DEFICULTES INSTALLING THE GROUND SYSTEM DLE TO STEESSE CONTONS. 6 ORDING CONSTRUCTIONS MANAGER &amp; THERE REAMY DEFICULTES INSTALLING THE GROUND SYSTEM DLE TO STEESSE CONTONS. 6 ORDING CONSTRUCTIONS MARKED AND THE RECOMMENT MANAGER &amp; THERE REAMY DEFICULTES INSTALLING THE GROUND SHARE THE REAMY DEFICITED STEESSE. 6 ORDING WIE: - NOSEL MORE SHALE AND THE REVERTAGE THAN AND CONSTRUCTION SHARE ALL RURGE INSTALLING THE GROUND MORE STEESSE SHALE OF TO RESULTE DARDAUTES IN AND CONSTRUCTION SHARE ALL RURGE INSTALLED OF ROUTED THROUGH OXIGES IN ANY AND CONTROL TO STALLING THE STALLING THE GROUND SHARE SHARE SHALE ALL RURGE IN CORCINATION AND CONTROL TO STALLING THE GROUND SHARE SHALE ALL RURGE IN CORCINATION AND CONTROL TO STALLING THE GROUND SHARE SHALE ALL RURGE IN CORCINATION AND CONTROL TO STALLING THE ORDING THE INSTALLED OF ROUTED THROUGH OXIGES IN ANY THE OLICIDATE SHALE ALL RURGE INTO THE OLICIDATE THROUGH OXIGES INTO AND CONTROL THE INSTALLED OF ROUTED THROUGH OXIGES IN ANY THE OLICIDATE SHALE ALL RURGE INTO AND CONTROL THROUGH OXIGES INTO AND CONTROL THROUGH OXIG</th>	GROUND TEST, OWNER'S REPRESENTATIVE WILL INSPECT CONVEXED AND REVIEW GROUND TEST PROR TO BURING. USE CLEM SHARD AND CLAY BACKFEL FOR BURING BOROLAD CONDUCTORS. 2 ALL DETELLS SHOW ARE DRAGRAMMETALL ALTURE GROUNDON ISST LINGTON STEP SECTOR CONTONS. 3 NOTIFY CONSTRUCTION MANAGER & THERE ARE ANY DEFICULTES INSTALLING THE GROUND SYSTEM DLE TO STEE SECTOR CONTONS. 4 ORDING CONSTRUCTION MANAGER & THERE REAMY DEFICULTES INSTALLING THE GROUND SYSTEM DLE TO STEESSE CONTONS. 5 ORDING CONSTRUCTIONS MANAGER & THERE REAMY DEFICULTES INSTALLING THE GROUND SYSTEM DLE TO STEESSE CONTONS. 6 ORDING CONSTRUCTIONS MANAGER & THERE REAMY DEFICULTES INSTALLING THE GROUND SYSTEM DLE TO STEESSE CONTONS. 6 ORDING CONSTRUCTIONS MARKED AND THE RECOMMENT MANAGER & THERE REAMY DEFICULTES INSTALLING THE GROUND SHARE THE REAMY DEFICITED STEESSE. 6 ORDING WIE: - NOSEL MORE SHALE AND THE REVERTAGE THAN AND CONSTRUCTION SHARE ALL RURGE INSTALLING THE GROUND MORE STEESSE SHALE OF TO RESULTE DARDAUTES IN AND CONSTRUCTION SHARE ALL RURGE INSTALLED OF ROUTED THROUGH OXIGES IN ANY AND CONTROL TO STALLING THE STALLING THE GROUND SHARE SHARE SHALE ALL RURGE IN CORCINATION AND CONTROL TO STALLING THE GROUND SHARE SHALE ALL RURGE IN CORCINATION AND CONTROL TO STALLING THE GROUND SHARE SHALE ALL RURGE IN CORCINATION AND CONTROL TO STALLING THE ORDING THE INSTALLED OF ROUTED THROUGH OXIGES IN ANY THE OLICIDATE SHALE ALL RURGE INTO THE OLICIDATE THROUGH OXIGES INTO AND CONTROL THE INSTALLED OF ROUTED THROUGH OXIGES IN ANY THE OLICIDATE SHALE ALL RURGE INTO AND CONTROL THROUGH OXIGES INTO AND CONTROL THROUGH OXIG
11       FOUNDATION SERVICE NOT AVAILABLE. THE FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITHIN THE LIMITS OF THE SUBBURGACE DATA PRESCRIBED BY OVERNING CODE. FOUNDATION DESIGN IS BASED ON SOL. PARAMETERS FROM         11       FOUNDATION SIALLE ENDRE STRETCE       100 PRFT         12       FOUNDATION SIALLE ENDRE STRETCE       100 PRFT         13       FOUNDATION SIALLE ENDRE STRETCE       100 PRFT         14       FOUNDATION SIALLE ENDRE STRETCE       100 PRFT         15       FOUNDATION SIALLE ENDRE STRETCE       100 PRFT         16       FOUNDATION SIALLE ENDRECTIONS SIALE ENDRECTIONS SIALLE ENDRECTIONS SIALE ENDRECTIONS SIALLE ENDRECTIONS SIALLE ENDRECTIONS SI	GROUND TEST, OWNERS REPRESENTATIVE WILL INSPECT CONVENDS NOT SERVICE GROUND TEST PROR TO BURING. USE CLEAN SMAD DIG LAY BACKFILL FOR BURING BOROUND CONDUCTORS. 2. ALL DETILLS SHOWN ARE DURAGENOUND INSTALLATION AND CONSTRUCTION MAY UNED DIE TEST SECSIFIC CONTINUE. 3. NOTFY CONSTRUCTION MANAGER F THEER ARE ANY OFFICILTES INSTALLION THE GROUND SYSTEM DIE TO STEESOE CONSTINUE. 4. ORDING CONSCITUTION MANAGER F THEER REAL MUST DEFINICATION AND CONSTRUCTION MAY UNED DIE TEST SECSIFIC CONSTINUE. 5. ORDING MUSE CONSTRUCTION MANAGER F THEER REAL MUST DEFINICATION AND CONSTRUCTION MAY UNED DIE TO STEESOE CONSTINUE. 5. ORDING MUST CONSTRUCTION MANAGER F THEER REAL MUST DEFINICATION AND CONSTRUCTION MAY UNED DIE TO STEESOE CONSTINUE. 5. ORDING MUST CONSTRUCTION MANAGER F THEER REAL MUST DEFINICATION ALL DISTORDAL OFFICIAL EL ALL BURGE MUST DE TO STEESOE CONSTINUE. 5. ORDING MUST CONSTRUCTION MANAGER F THEER REAL MUST DE AUGUARDA SERVICE SEG AND LOCAL UTILITY REQUIREMENTS. UNDER NO CROLLING MUST DE
11       FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITHIN THE LIMITS OF THE SUBSURACE DATA PRESCRIBED BY GOVERNING CODE. FOUNDATION DESIGN IS BASED ON SOL. PARAMETERS FROM         11       FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITH INT THE LIMITS OF THE SUBSURACE DATA PRESCRIBED BY GOVERNING CODE. FOUNDATION DESIGN IS BASED ON SOL. PARAMETERS FROM         11       FOUNDATION SHALL E DATA PRESSURE - 100 PSFT.         11       FOUNDATION SHALL ES LIDING RESSURE - SOUNDES - FOUNDATION CONSTRUCTION SUCH AS DRILEED PERS OR EDETIOUTUALLY ADOUGHEMENTS. FORMS SHALL ES TRUCTURALLY ADOUGHEMENTS. FORMS SHALLE DE RESOLUCE CONCRETE PRESSURE FORMS SHALLE EREMOVED ONCE CONCRETE INST LITINATE STRENGTH.         11       FOUNDATION INSTALLATION SHALL ES EVENTISED BY FRESONELS INFORMED SHALL REPORTS ON DEDEF FOUNDATION CONSTRUCTION SUCH AS DRILEED PERS OR EDEADWAY ANCIDES AN SHALL BE IN ACCORDANCE. WITH GENERALLY ACCEPTED INSTALLATION PRACTICES.         12       FOUNDATION INSTALLATION INSTALL ES UPERSONELS INFORMED SHALL ES UPERSONELS INFORMATION CONSTRUCTION INSTALLATION HEPROGRAMOUS STALE PERSONELS ON CONTROL SUCTION STALL ES UPERSONELS AND INSTALLATION HEPROGRAMOUS THE CONTRECT HE STREAMETERS REACCORDINGLY.         12       FOUNDATION INSTALLATION INSTALL ES UPERSONELS INFORMATION CONSTRUCTION INSTALL SIDNE ENGINESS AND SHALL ES PRESONELS AND CONTRE INSTALLATION HEPROGRAMOUS THE SIDNEL PERSONELS AND INSTALLATION HEPROGRAMOUS THE SIDNEL PERSONELS AND CONTRE INSTALLATION HEPROGRAMOUS THE SIDNEL	GROUND TEST. OWNERS REPRESENTATIVE WILL INSPECT CONVENDS AND REVIEW GROUND TEST PROR TO BURING. USE CLEM SHARD DIG LAY BACKPELL FOR BURED GROUND CONDUCTORS. 2. ALL DETILLS SHOW ARE DEGREGATION AND CONSTRUCTION AND A CONSTRUCTION SHOL TO SEE SPECIFIC CONTONS. 3. NOTFY CONSTRUCTION MANAGER F THEER ARE AND OFFICILIES INSTALLION THE GROUND SYSTEM DEE TO STEED CONTONS. 4. ORDING TO SERVICE AND AND CONSTRUCTION MANAGED LAY BLOOD SYSTEM DEE TO STEED CONTONS. 5. ORDING WILL DETINE REGIOND CONSTRUCTION SHE MOLE, THE CALLED AND ALLED THOR DUDIES OF PERIOD CONTONS. 5. ORDING WILL DETINE REGION CONSTRUCTION SHE MOLE, THE CALLED AND AND FREE OF FOREION MATERIAL SUCH AS PART, QUIVALENT, AND CORROSION, TO ENSURE ADEDUATE BOD. REFER TO EXOTHERING VIELD, LUCS, AND ANTI-OXDATION COMPOUND NOTES FOR FURTHER DETILLS. 6. ORDING WILL DETINE CONSTRUCTION SHILL EN CONSTRUCTION SHALLED. THINED COPPER WIRE (BTOW) BUT SIZED IN ACCORDANCE WITH NEC TABLE 250, REFVICE SIZE, ADD LOCAL UTILITY REQUIREMENTS. UNDER NO CROMMENTS. UNDER NOT REVISE ADDR. ADDR AND AND FREE TO EXOTHERING VIELD AND AND FREE TO EXOTHERING VIEL ALL BURED WIRE AND TRANSPORTANCES IS STRANDED WIRE ACCEPTABLE. ALL BURED WIRE AND TRANSPORTANCES IS STRANDED ONE CONSTRUCTION SHALLED. THE OWNER AND TRANSPORTANCES IS STRANDED ONE CONSTRUCTION SHALLED TO NOT THE DETINE ON THE COMPARIS SHALL BOT AND THE AND THE ADDR AND SAVE ARE REVER ACCEPTABLE. ALL BURED WIRE RUSS TRANDED ONE REVERT ACCEPTABLE. ALL BURED WIRE RUSS TRANDED ONE REVERT ACCEPTABLE. AND ROVE RUSS SHALL BOTO AND THE STRANDED ONE REVERS AND ADDR AND Y EXCENT THE SOUTH SHALLE BOT AND THE ADDR
11       FOULPROPERTIES WERE NOT AVALABLE. THE FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITHIN THE LIMITS OF THE SUBSURGACE DATA PRESCRIBED BY OVERNING CODE. FOUNDATION DESIGN IS BASED ON SOIL PARAMETERS FROM         11       FE SOUL PROPERTIES WERE NOT AVALABLE. THE FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITH IN THE LIMITS OF THE SUBSURGACE DATA PRESCRIBED BY OVERNING CODE. FOUNDATION DESIGN IS BASED ON SOIL PARAMETERS FROM         11       FOUNDATION SHALL BE FORMED WITH PLYMODO ON META. PARES SUFFICIENT FOR STRUCTURAL AND VISUAL BECURREMENTS FORMS SHALL BE STRUCTURALY ACCEPTED INSTALLATION HALL BE SUBFICIENT FOR STRUCTURA AND VISUAL BOULED PERS OR DEARMAN ANCHORS AND SHALLE DE REMOVED ONCE CONCRETE PRESSURE FORMS SHALL BE REMOVED ONCE CONCRETE HAS ATTAINED 7% OF ITS LLTINATE STRENGTH.         11       FOUNDATION INSTALLATION INSTALLATION META DESCRIPTION CONSTRUCTIONS AND AS DELED PERS OR DEARMAN ANCHORS AND SHALL MODULEZ ACCORDINACY.         12       FOUNDATION INSTALLATION INSTALLATION META DESCRIPTION TO CONSTRUCTION SHALL BE INFORMATION DESCRIPTION STALL BE INFORMATION DESCRIPTION STALL AND INFORMATION PRACTICES.         13       FOUNDATION INSTALLATION META DESCRIPTION TO CONSTRUCTION MALLE IN ACCEPTED INSTALLATION PRACTICES.         14       FOUNDATION OSCILLE PLACED IN MARKER THAT THING OF WATER ON SOLUTION SULLATION METHODS. AND ASSINED DESIGN ARAMETERS ARE ACCEPTABLE BASED ON CONDITIONS EXSING ATTO AT THE STREATION OF OUTSELLATION METALES.         13       FOUNDATION OSCILLE PLACED IN MARKER THAT THALE AND THE METALATION OF WATER ON SOLUTION SULLE ARE A	GROUND TEST. OWNER'S REPRESENTATIVE UILL BREET CONVENDES AND REVIEW GROUND TEST PRIOR TO BURING. USE CLEME AND AND CLAY BLOCKEL FOR BURED BROUND CONDUCTORS. 2 AL DETENLES HOW ARE DIGRAMMENTAL ALTURE AND GROUNDING INST. HOUSING AND CLAY BLOCKEL TO BURED BROUND CONDUCTORS. 3 NOTIFY CONSTRUCTION MANAGER & THEE REAR ANY OFFICILTES INSTALLING THE GROUND SYSTEM DLE TO STEESSE CONDITONS. 4 ORDING TO CONSTRUCTION MANAGER & THEE REAR ANY OFFICILTES INSTALLING THE GROUND SYSTEM DLE TO STEESSE CONDITONS. 4 ORDING CONSCITIONS ARE MORE, THE GROUND CONSTITUTION AND CONSTRUCTION MANAGER & THEE REAR ANY OFFICILTES INSTALLING THE GROUND SYSTEM DLE TO STESSE CONDITONS. 4 ORDING CONSCITIONS MANAGER & THEE REAR ANY OFFICILTES INSTALLING THE GROUND SYSTEM DLE TO STESSE CONDITONS. 4 ORDING CONSCITIONS MANAGER & THEE REAR ANY OFFICILTES INSTALLING THE GROUND SHALED. THREE CONSTRUCTIONS AND MARE FREE OF FOREIGN MATERIAL SUCH AS PART, GALVANIZATION, AND CORROSIGN TO ENSURE ADEQUATE BOND. REFER TO EXOTHERING WELD LUDS, AND ANTI-OXDATION COMPOUND NOTES FOR FURTHER DETAILS. 6 ORDING WIE: NOTE: WHE SHALE BEND HOUSIES AND REVIEWE (SHALE AL BURNED ADDRORS WIE HIND THE CONSTRUCTION THRUCOLONG/CHEET THAN LES SEARCH SEES AND LOCAL UTILY RECURREMENTE. UNCER NO GORDING WIER KINES FOREITO INSTALLED TO MET MANAGER BONDUS SAVE REVERSE ADDRONS GROUND REVIEW AND RECONSTRUCTION THRUCOLONG/CHEET THAN LES SEARCH SEARCH SEARCH CONSTRUCTION REVIEW AND YOUR CONSTRUCTION THRUCOLONG/CHEET THAN LISS BELEVED TO MET TO MEDIA HOUSING CONSTRUCTION REVIEW AND YOUR CONSTRUCTION REVIEWED SHALE TO BE REFERENCE. 5 ORDING MICE: NEEDE WIEE SHALE HIN OR THINKS ALL GROUND REGRESS OF THE CONSTST OF A RINK OS 2 ON YOUR AND REGRESS ON AND REVERSE AND REVERSE AND AND REVERSE AND REVER
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<ul> <li>Is Foul PROPERTIES WERE NOT AVALABLE. THE FOUNDATION DESIGN HAS BEEN DEVELOPED IN ACCORDANCE WITH GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRINCIPLES AND PRACTICES WITHIN THE LIMITS OF THE SUBSURFACE DATA PRESCRIBED BY OVERNING CODE. FOUNDATION DESIGN IS BASED ON SOL PARAMETERS FROM         <ul> <li>ALLOWALE SOL BEARING PRESSURE - 2009 PSF</li> <li>ALLOWALE SOL BEARING PRESSURE - 2009 PSF</li> </ul> </li> <li>IS FOUNDATION SHULE E FORMED WITH PLYMODO ON META. PARES SUFFICIENT OF STRUCTURAL AND VISUAL BEQUIREMENTS: FORMS SHULE BE STRUCTURAL YANDEUNCTED VITH STRUCTURAL YANDEUNCTED SUBJECT FORMS SHULE BERIOCO DOCE CONCRETE PRESSURE FORMS SHULE BERIOCO DOCE CONCRETE HAS ATTAINED 7% OF ITS LITINATE STRENGTH.</li> <li>IF FOUNDATION INSTULLATION SHUL BE SUBPCIENT WITH PLYMOD ON META. PARES SUFFICIENT ON CONSTRUCTIONS AND LED PRESSURE FORMS SHULE BERIOCO DOCE CONCRETE HAS ATTAINED 7% OF ITS LITINATE STRENGTH.</li> <li>IF FOUNDATION INSTULLATION SHUL BE SUBPCIENT WITH DEVELOPED CONCONSTRUCTION SHULE BERIOCOMMENT.</li> <li>IF FOUNDATION INSTULLATION SHUL BE PERFORMED THY IND FOUNDATION THE PROPOSED FOUNDATION THE CONSTRUCTION SHUL BE INACCORDINAL THE STRENGTH.</li> <li>IF FOUNDATION INSTULLATION SHUL BE PERFORMED THY IND FOUNDATION THE PROPOSED FOUNDATION THE CONSTRUCTION SHUL BE INACCORDANCE.</li> <li>IF FOUNDATION INSTULLATION SHUL BE PERFORMED THY IND FOUNDATION THE INSTITUTION INTO HERICON AND REASEND DESIGN AND MARKET THAT STRUCTURAL WITH DESIGN ASSINGE DESIGN AND AND REFERENCES THE STRENGTH OR DURALLY INFORMATION SECOND STRUCTURAL STRUCTURAL WITH THE FOUNDATION THE TO STRUCTURAL WITH SECOND STRUCTURAL STRUCTURAL WITH SECOND STRUCTURAL STR</li></ul>	GROUND TEST. OWNER'S REPRESENTATIVE UIL INSPECT CARVEADS AND REVIEW GROUND TEST PRIOR TO BURING. LIVE CLEME AND AND CLAY BLOCKEL FOR BURING BROUND CONDUCTORS. 2 AL DETENTILS SHOW ARE DURKNOWN INTOLLATION AND CONSTRUCTION MAY VARY DUE TO STEE SPECIFIC CONTONS. 3 NOTIFY CONSTRUCTION MANAGER F THEER ARE ANY DEFINITION AND CONSTRUCTION MAY VARY DUE TO STEE SPECIFIC CONTONS. 4 ORDING TO STRUCTION MANAGER F THEER REAMY DEFINITION AND CONSTRUCTION AND CONSTRUCTION AND CONSTRUCTION MAY VARY DUE TO STEESS CONTONS. 5 ORDING TO STRUCTION MANAGER F THEER REAMY DEFINITION ARE DONE TO STEESS CONTONS. 6 ORDING TO STRUCTION MANAGER F THEER REAMY DEFINITION AND CONSTRUCTION MAY VARY DUE TO STEESS CONTONS. 6 ORDING TO STRUCTION MANAGER F THEER REAMY DEFINITION AND CONTRACTION TO STEESS CONTONS. 6 ORDING TO STRUCTION MANAGER F THEER REAMY DEFINITION ON CONTRACTION TO STEESS CONTONS. 6 ORDING TO STRUCTION MANAGER F THEER REAMY DEFINITION ON CONTRACTION TO STRUCTION THE STRUCT AND CONTRACTION THE STRUCT AND CONTRACTION TO STRUCT AND CONTRACTION TO STRUCT AND CONTRACTION THE STRUCT AND CONTRACTION TO STRUCT AND CONTRACTINA TO STRUCT
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EXTERNET YOUR NETWORK SYSTEJR

PLANS PREPARED FOR:

LOCATION:

## 1 ARLINGTON ST BOSTON, MA 02116 SUFFOLK COUNTY

PE STAMP AREA:

DRAWING NOTES:

ORIGINAL PLAN SCALE:	AS NOTED
DRAWN BY:	IJD
PLAN ORIG. DATE:	8/11/20

- REVISIONS: -

REV	DESCRIPTION	BY	DATE
0	UPDATE ANT. CONFIG.	ECF	03/03/21

### SITE INFO:

LAT: 42.355309 LONG: -71.072278 EXTENET NODE ID:

BB\_15A\_new

SITE ADDRESS:

1 ARLINGTON ST

SHEET TITLE:

GENERAL NOTES

SHEET NUMBER:

GN-2

### G AND TRANSIENT VOLTAGES.