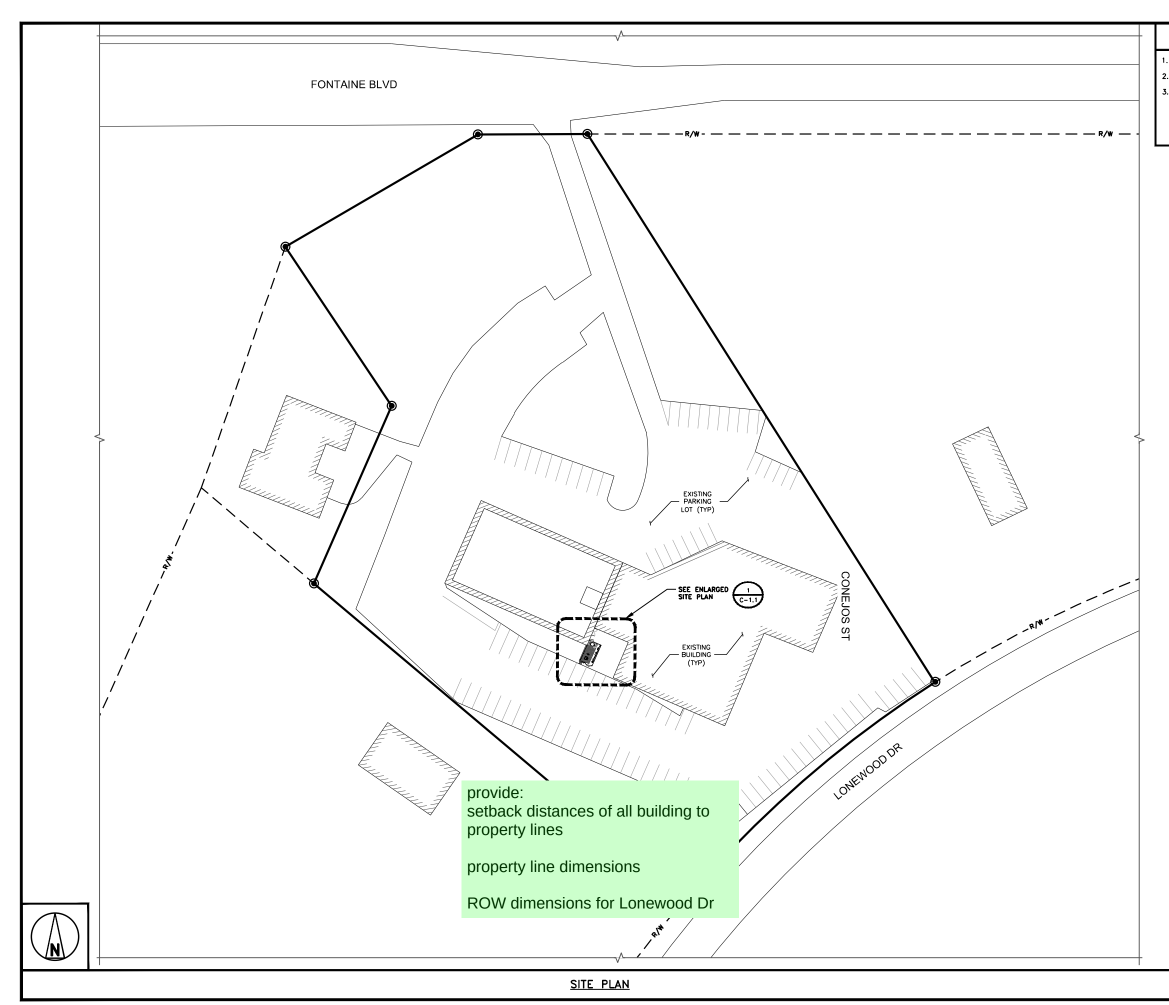


ERS	188 INVERNESS DRIVE WEST SUITE 400 ENGLEWOOD, CO 80112
	EEE. BLACK & VEATCH 4600 SOUTH SYRACUSE STREET SUITE 800 DENVER, COLORADO 80237
G	TOWER ENGINEERING PROFESSIONALS
File No.	326 TRYON RD. RALEIGH, NC 27603 OFFICE: (919) 661-6351
1VVR2417	PROJECT#: 314248
AL NOTES	DRAWN BY: KRS
	CHECKED BY: KOO
IMAN HABITATION. A TECHNICIAN WILL VISIT THE E. THE PROJECT WILL NOT RESULT IN ANY	RFDS: N/A
NINAGE. NO SANITARY SEWER SERVICE, POTABLE D NO COMMERCIAL SIGNAGE IS PROPOSED.	
NG INDEX	
	0 07/23/24 ISSUED FOR CONSTRUCTION A 06/24/24 ISSUED FOR REVIEW
	REV DATE DESCRIPTION
RAM	PINDO LIGGION
	45607 3 1000AL ENDER
GE NOTES	
ES	July 23, 2024
OTES	IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER,
	OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS DOCUMENT.
	FONTAINE & POWERS
	COLO2099 7923 FONTAINE BLVD
	COLORADO SPRINGS, CO 80925
	NOKIA MARKETS MODERNIZATION
CALE UNLESS OTHERWISE NOTED	
EXISTING DIMENSIONS, AND CONDITIONS ON	SHEET TITLE
THE ENGINEER IN WRITING OF ANY DISCREPANCIES DING WITH THE WORK.	TITLE SHEET
	I L J
ROUND SERVICE ALERT	
ATION CENTER OF COLORADO (800) 922-1987	SHEET NUMBER
www.uncc.org	T-1
LITY NOTIFICATION PRIOR TO CONSTRUCTION	



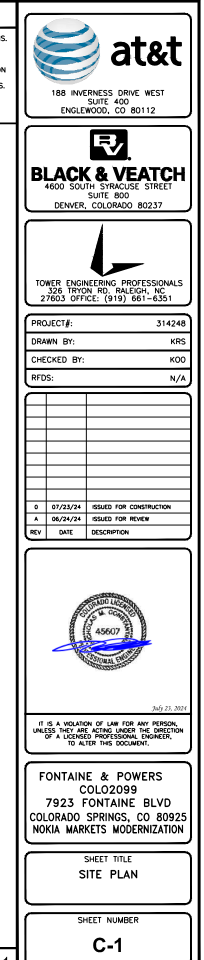
# <u>NOTES</u>

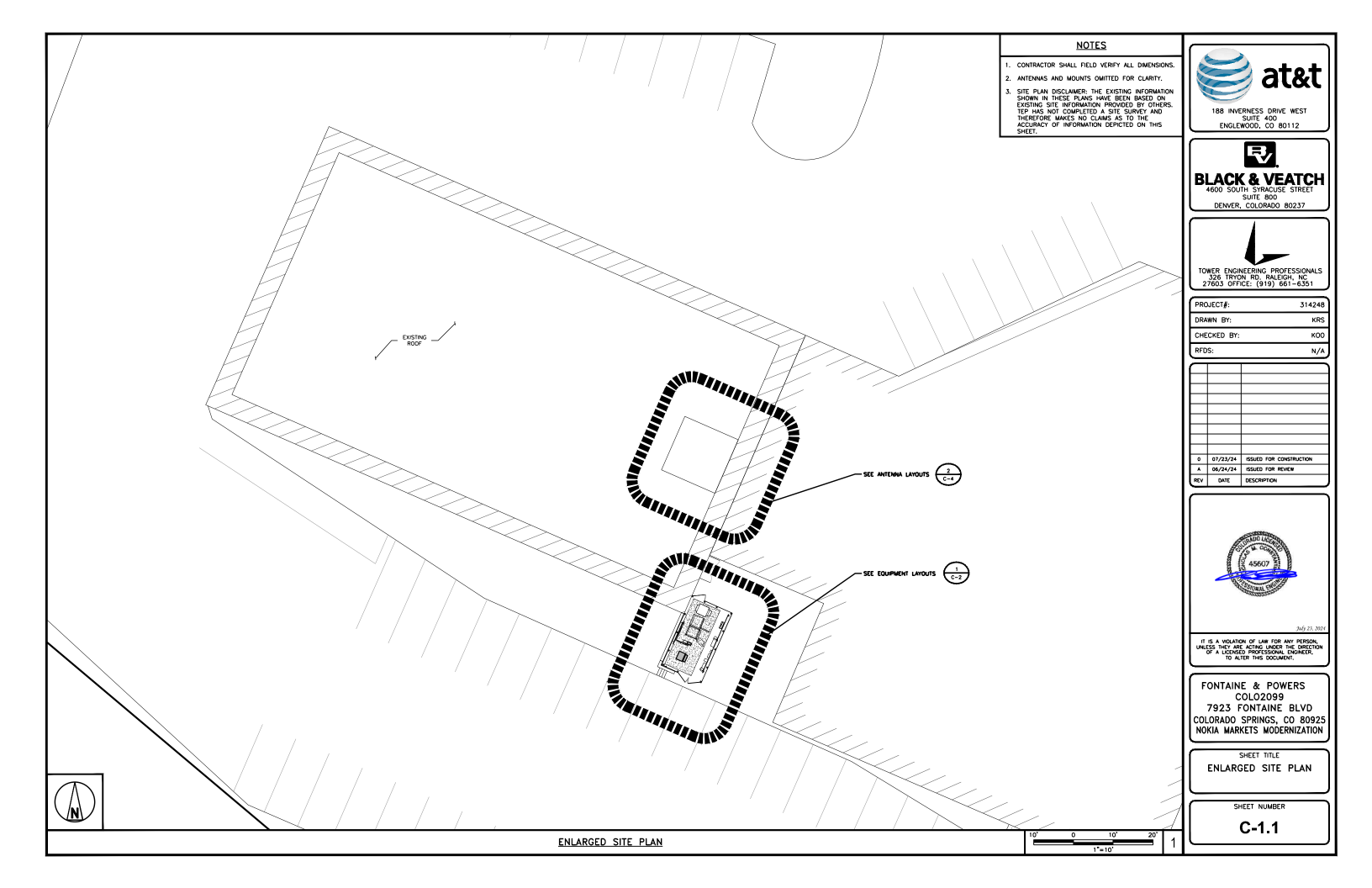
- CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS.
- 2. ANTENNAS AND MOUNTS OMITTED FOR CLARITY.
- SITE PLAN DISCLAIMER: THE EXISTING INFORMATION SHOWN IN THESE PLANS HAVE BEEN BASED ON EXISTING SITE INFORMATION PROVIDED BY OTHERS. TEP HAS NOT COMPLETED A SITE SURVEY AND THEREFORE MAKES NO CLAIMS AS TO THE ACCURACY OF INFORMATION DEPICTED ON THIS SHEET.

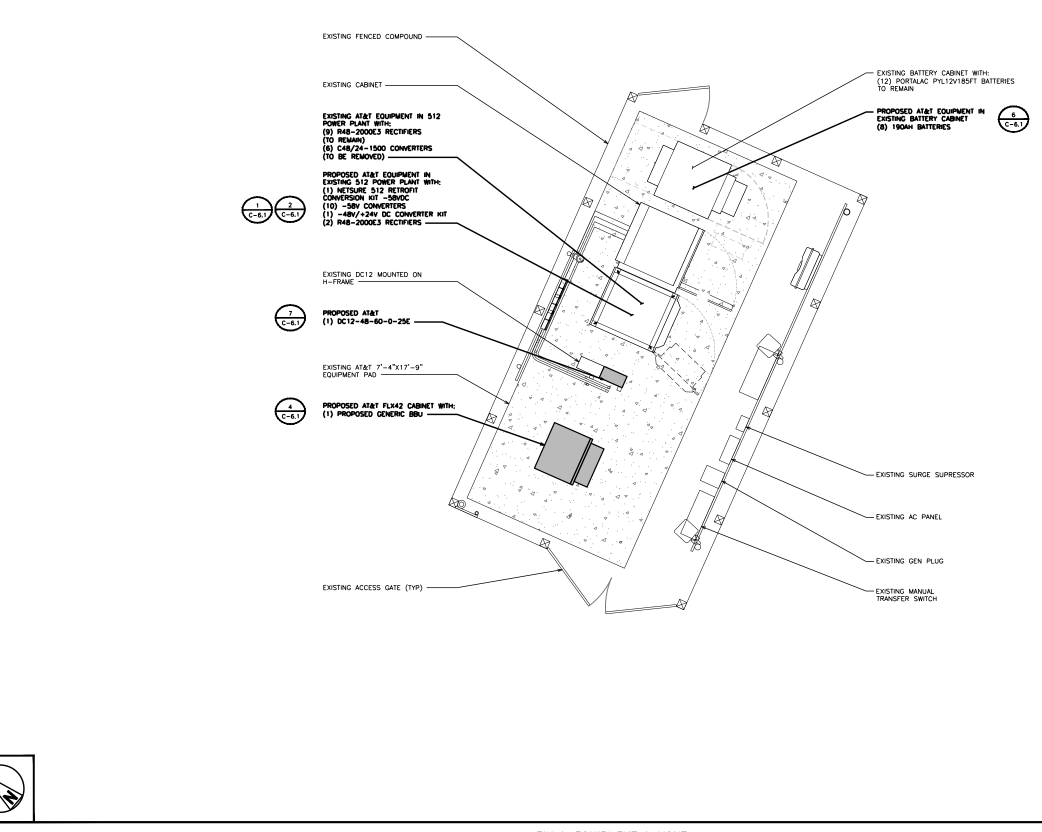
40' 20' 0

80

1"=40'







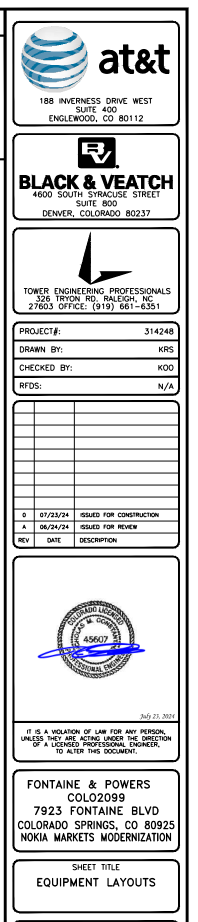
FINAL EQUIPMENT LAYOUT

# <u>NOTES</u>

- CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS.
- 2. IFC 1207 & IMC 502.4 CODE ANALYSIS & BATTERY COMPLIANCE INFORMATION SHOWN ON SHEET GN-7.
- THERE WILL BE A TOTAL OF 48.8 CALLONS OF ELECTROLYTE WITH THE 20 PROPOSED LEAD-ACID BATTERIES THAT ARE BEING ADDED.
- . TOTAL ELECTROLYTE IS 48.8 GAL. WHICH IS LESS THAN 50 GAL. REQUIRED TO MEET IFC COMPLIANCE STANDARD.
- . TEP DID NOT PERFORM ANY HVAC ANALYSIS.

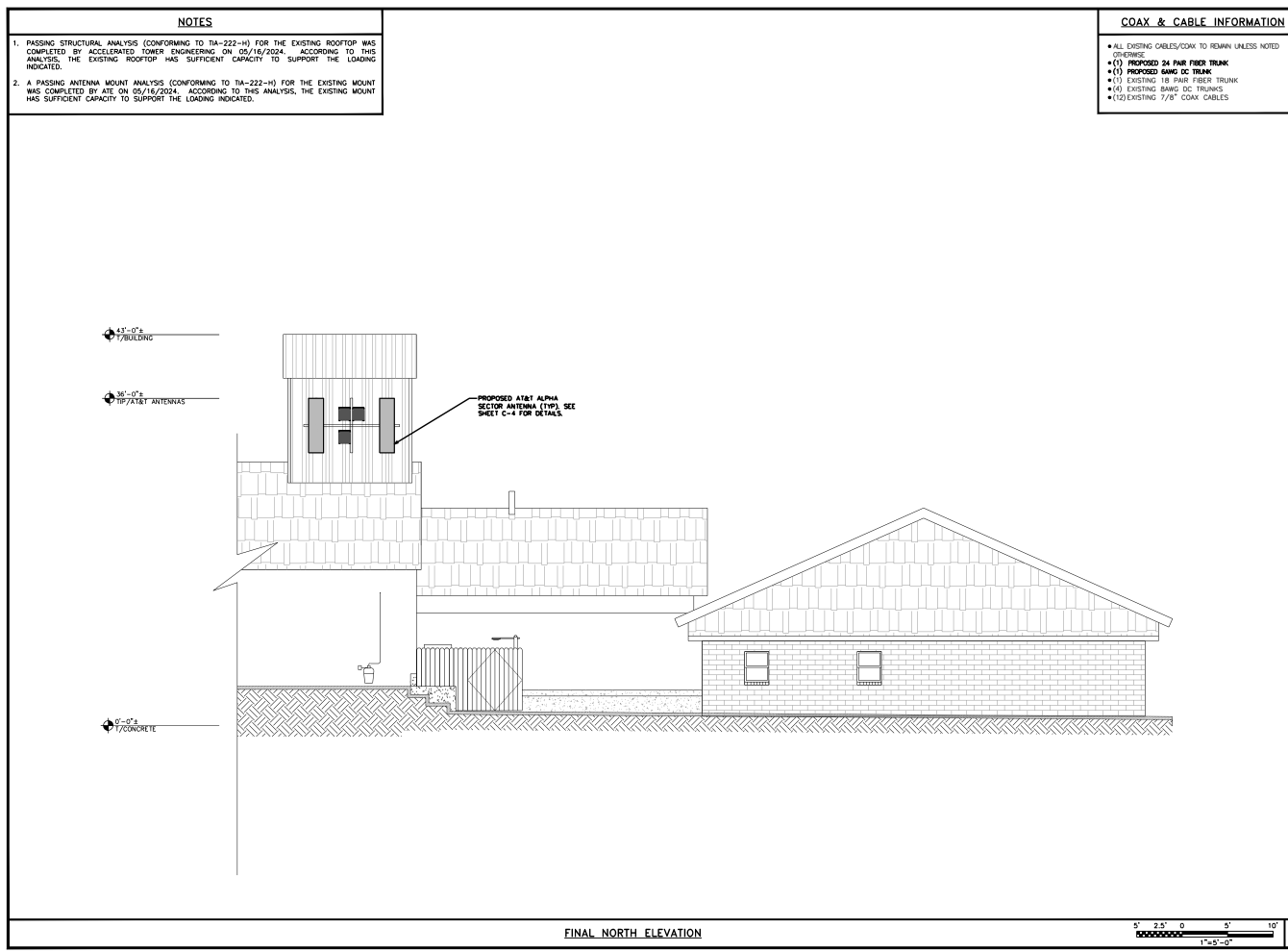
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1"=2'-0"

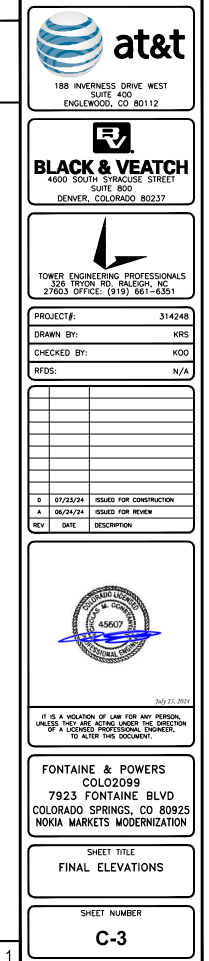


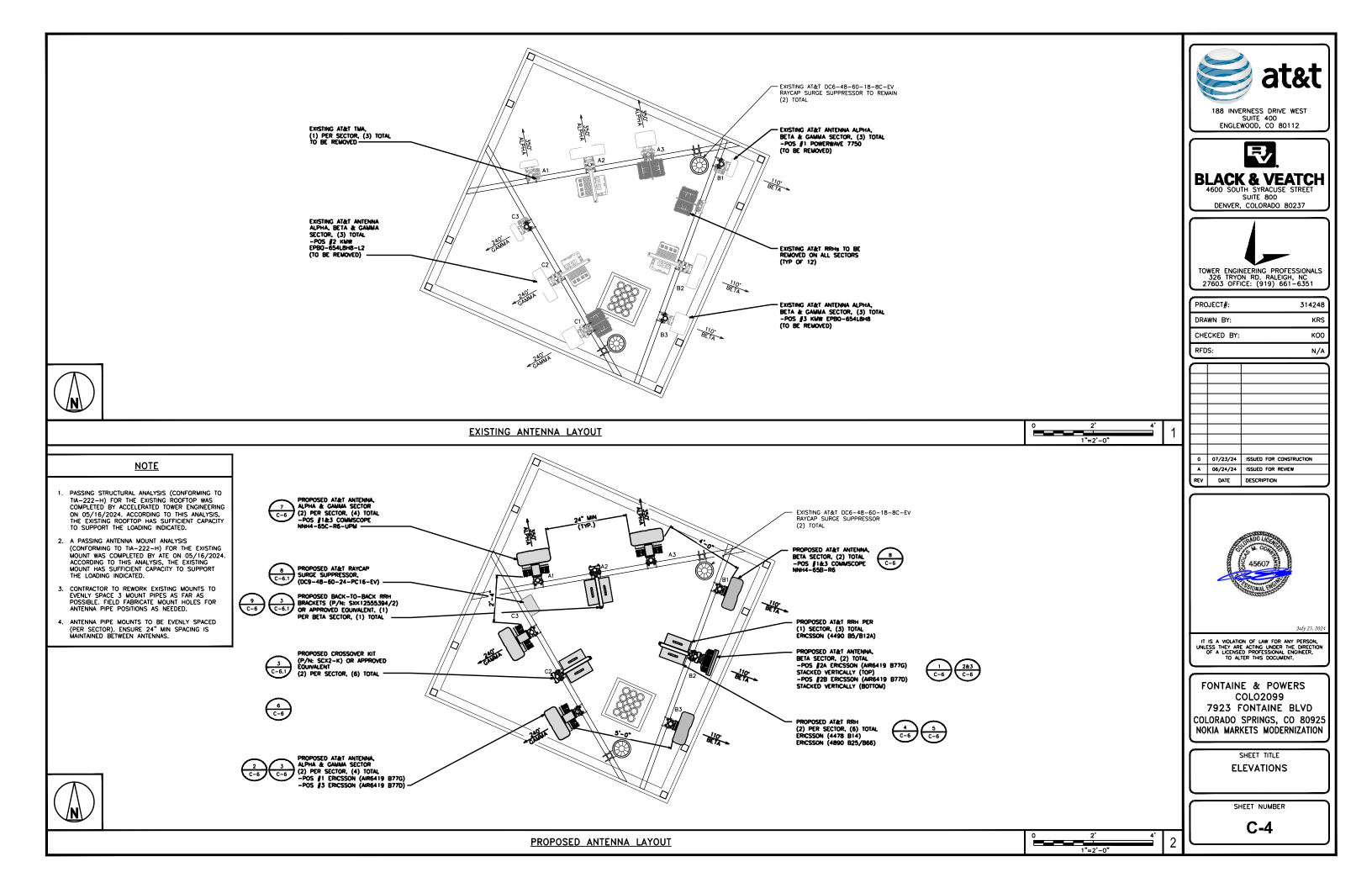
SHEET NUMBER

C-2



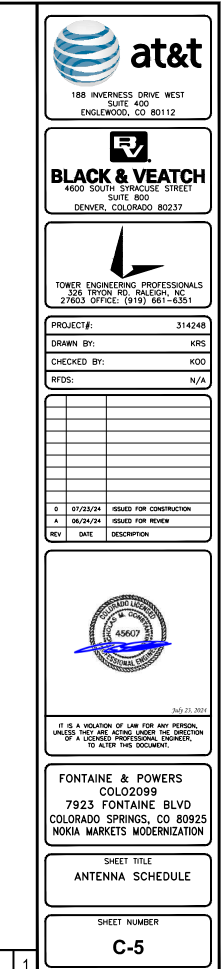
		24 PAIR FIBER TRUNK 6AWG DC TRUNK
(1)	EXISTING	18 PAIR FIBER TRUNK
•(4)	EXISTING	8AWG DC TRUNKS
(12)	FYISTING	7/8" COAY CABLES

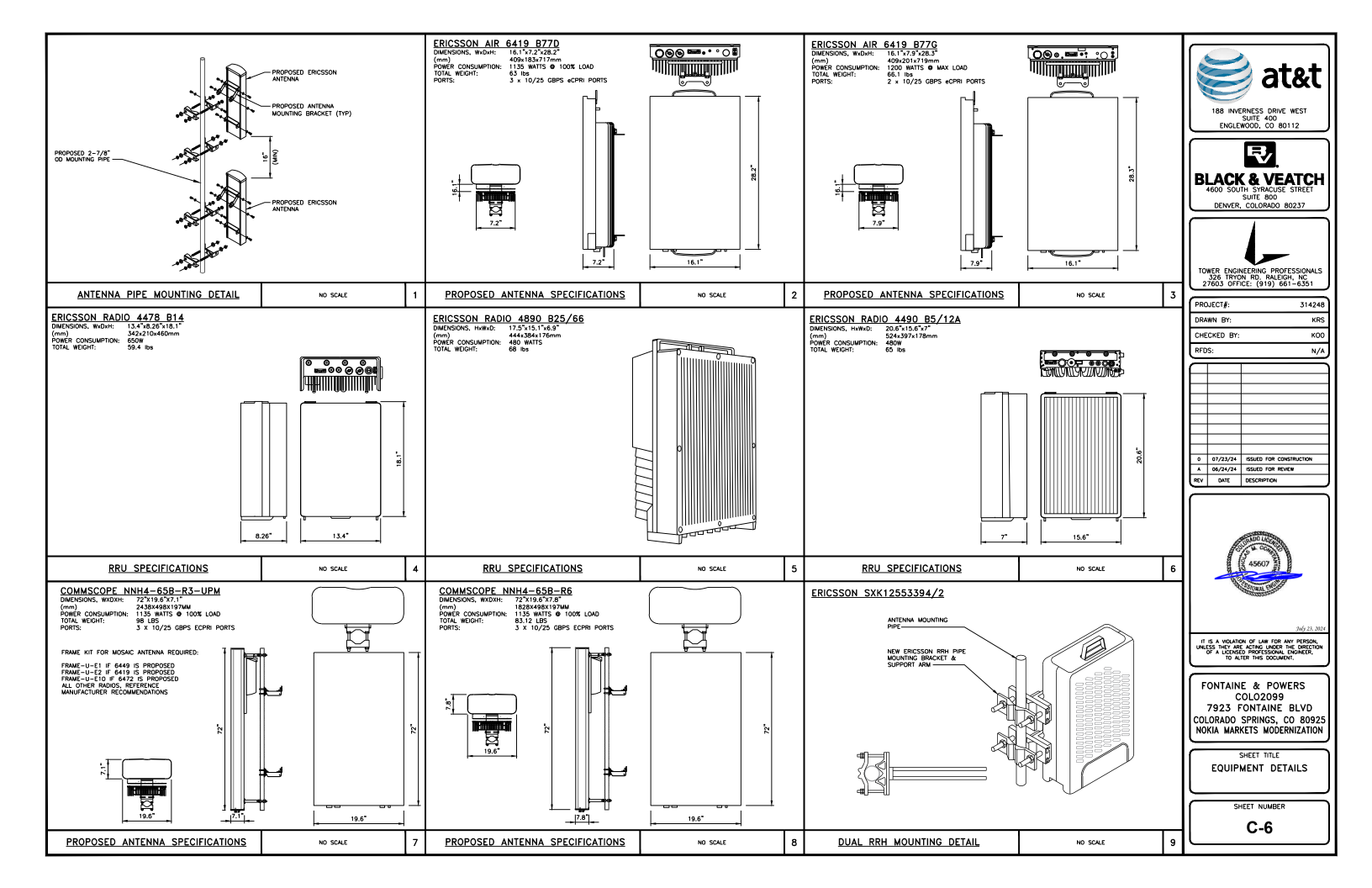


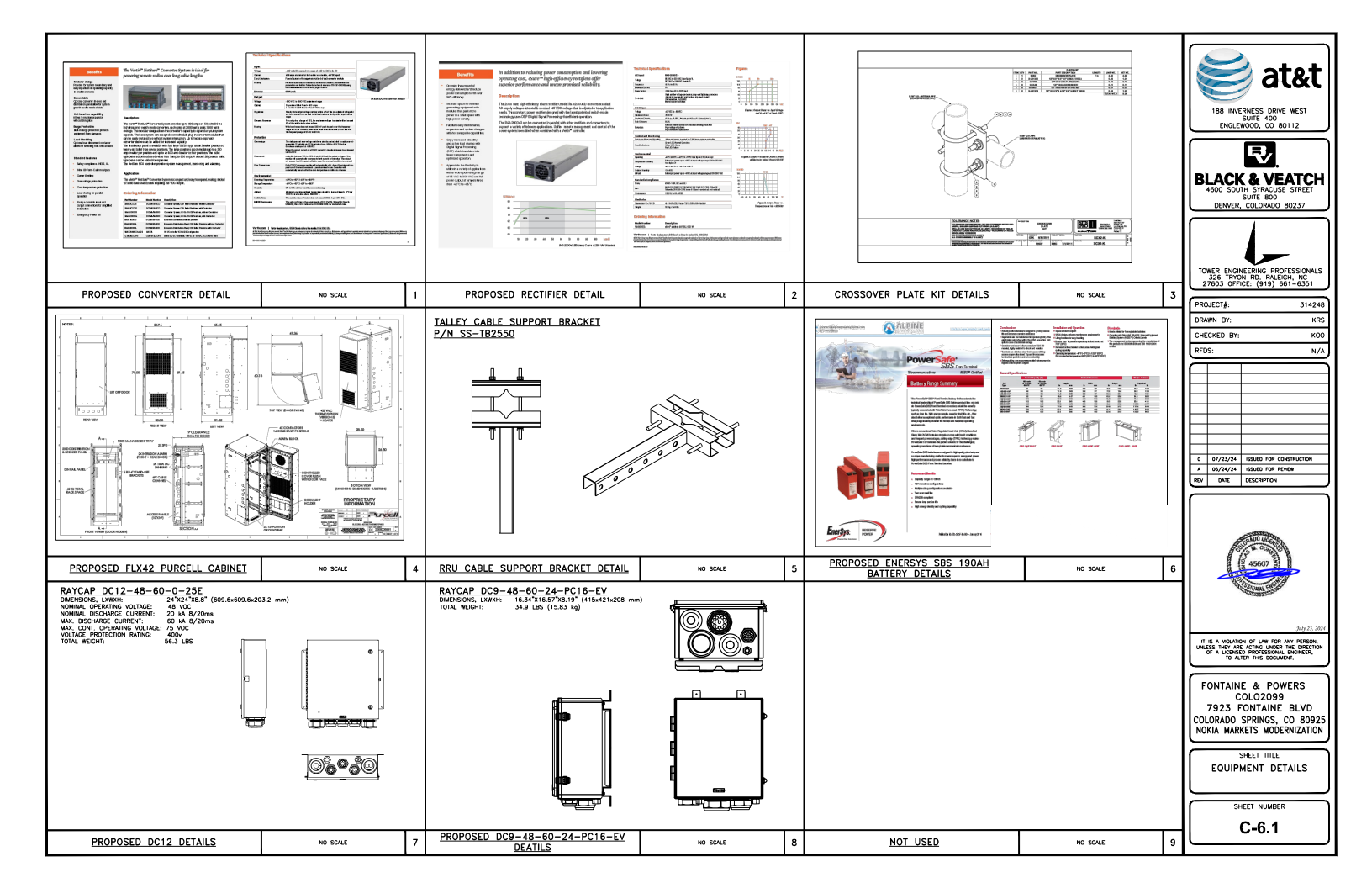


SECTOR	TECH.	ANTENNA MODEL	AZIMUTH	tip heights	TMAS	RRH/RRU MODEL & RELATED EQUIPMENT	RAYCAP MODEL
	FINAL	FINAL	FINAL	FINAL	FINAL	FINAL	FINAL
A1	LTE	COMMSCOPE NNH4-65B-R3-UPM /AIR6419 B77G	350 <b>°</b>	36'-0"	-	(1) 4490 B5/B12A (1) 6419 B77G (INTEGRATED)	DC6-48-60-18-8C-EV
A2	_	_	_	-	Η		
A3	LTE	COMMSCOPE NNH4-65B-R3-UPM /AIR6419 B77D	350 <b>°</b>	36'-0"		(1) 6419 B77D (INTEGRATED) (1) 4478 B14 (1) 4890 B25/66	
B1	LTE	COMMSCOPE NNH4-65B-R6	110•	36'-0"	_	(1) 4490 B5–B12A	DC6-48-60-18-8C-EV
B2	5G	AIR6419 B77D+6419 B77G STACKED	110*	36'-0"	-	(1) AIR6419 B77D/B77G (INTEGRATED)	
B3	LTE	COMMSCOPE NNH4-65B-R6	110•	36'-0"		(1) 4494 B14/B29 (1) 4890 B25/66	
C1	LTE	COMMSCOPE NNH4-65B-R3-UPM /AIR6419 B77G	240 <b>°</b>	36'-0"	_	(1) 4490 B5/B12A (1) 6419 B77G (INTEGRATED)	DC9-48-60-24-PC16-EV
C2	-	_	-	-			
C3		COMMSCOPE NNH4-65B-R3-UPM /AIR6419 B77D	240 <b>°</b>	36'-0"		(1) 6419 B77D (INTEGRATED) (1) 4478 B14 (1) 4890 B25/66	

\*TO BE RELOCATED







									<ol> <li>PANEL SC</li> <li>CONTRACT</li> <li>AIR COND FOR THE EXAMPLE</li> </ol>	CHEDULE LOADIN FOR SHALL BE F XITIONING SYSTEM AIR CONDITIONIT ONE, IF HVAC ( ENERGIZE FOR	IG AND CIRCU RESPONSIBLE M IS COMPRIS NG SYSTEM W #1 HAS A FAI	IT ARRANGE FOR AS-BL GED OF TWO ILL ONLY A ILLURE, HVAO	JILT PANEL SCH COMPRESSOR, LLOW PERMISSIO	iedule /Condei On for
	TING SERVICE DISCONNECT /120 VAC	ľ	<u>CIRCUIT</u>	CHEDULE				2					NOTE	<u>:S</u>
AL CO	EXISTING GENERATOR RECEPTACLE XISTING MANUAL RANSFER SWITCH 00A,120/240V		1				PROP	DSED AC F	POWER P	ANEL A				
	EXISTING AC PANEL W/(42) BREAKER SPACES 200A, 120/240V							OLTS, 1-PH	ASE, 3-W	/IRE, 200	A(			
) <u>200</u> A	1 PHASE, 3 WIRE (SEE PANEL SCHEDULE FOR LOADING)		DECEDENCE				FING (A) :		and the second se		TEM VO			2
<u>50</u> A <u>20</u> A			DESCRIPTION	VA	c/nc	BKR	POSN 1	0	L2	POSN 2	BKR	c/nc	VA	+
	UMTS HEATER / OFF		ERICSSON #1 / OFF	0	nc	50/2	3	U	0	4	20/2	nc	0	-
			BATTERY HEAT MAT	1440	nc	15/1	5	1940		6	20/1	nc	500	+
BATTERY HEAT MAT	IGHTS / QUEST CIENA		PDF GFCI	180	nc	20/1	7		360	8	20/1	nc	180	
	DUPLEX		TVSS	100	nc	60/2	9	100		10	20/1	nc	0	-
	UMTS DUPLEX / OFF		The Assured	100	nc	100000000000000000000000000000000000000	11		2020	12	20/1	nc	1920	_
			TELCO DUPLEX	180	nc	20/1	13	360	0500	14	20/1	nc	180	1
	BATT CAB HEAT MAT		RECTIFIER #1 & #2	1720	C	30/2	15	25.00	2580	16	30/2	С	860	-
	BATTERY CAB GFCI		2	1720	c	<u>.</u>	17 19	2580	3440	18 20	6	C	860	+
	RECTIFIERS #9		RECTIFIER #3 & #4	1720	C C	30/2	21	3440	5440	20	30/2	C C	1720 1720	4
	/			1720	c		23	0110	1720	24		nc	0	1
	RECTIFIERS #10 & #11		RECTIFIER #5 & #6	1720	c	30/2	25	1720		26	30/2	nc	0	
			RECTIFIER #7 & #8	1720	С	30/2	27		1720	28	30/2	nc	0	
			NEGTITIEN #1 & #0	1720	C		29	1720		30	30/2	nc	0	1
	SPARE / OFF		1	10. ž		E TOTAL		11860	11840		00			ш.
	,		CURRENT PER PHA	CE W// 1050		SE TOT		99 119	99	Ampere	c/obaco		toxcood	mai
	SPARE / OFF		CORRENT PER PHA	JE VV/ 1237			AL (VA):	237		Ampere			continuo	
6 9 6 9			PANEL TOTAL	N/ 125% C				284	0.012.6		reger	10.0-1	onenioo	10, 1
			*LOAD PROVIDED TO TEP	BY B&\	V. TE	P DID	NOT P	ERFORM	A LOAE	) STUD'	Y TO (	CONFI	RM EX	ISTI
ELECTRICAL AC ONE-LINE DIAGRAM	NO SCALE	1				PANEL	SCHEDUI	<u>LE</u>						

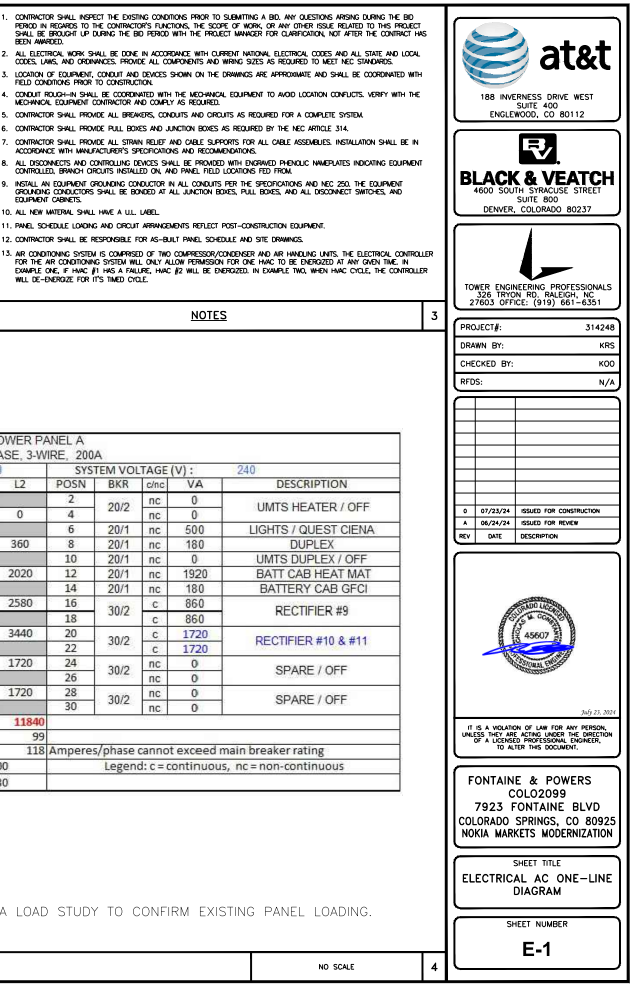
FXISTING UTILITY

<u>NOTES</u> 1. CIRCUIT #10 - #11 TO BE RAN TOGETHER IN MINIMUM 1" CONDUIT.

	AC	CIRCUIT SCHEDU	LE
NO.	FROM	TO	CONFIGURATION
1	AC LOAD CENTER	RECTIFIERS #10 & #11	(4) #10 CU THHN/THWN-2. (2) #10 CU EGC

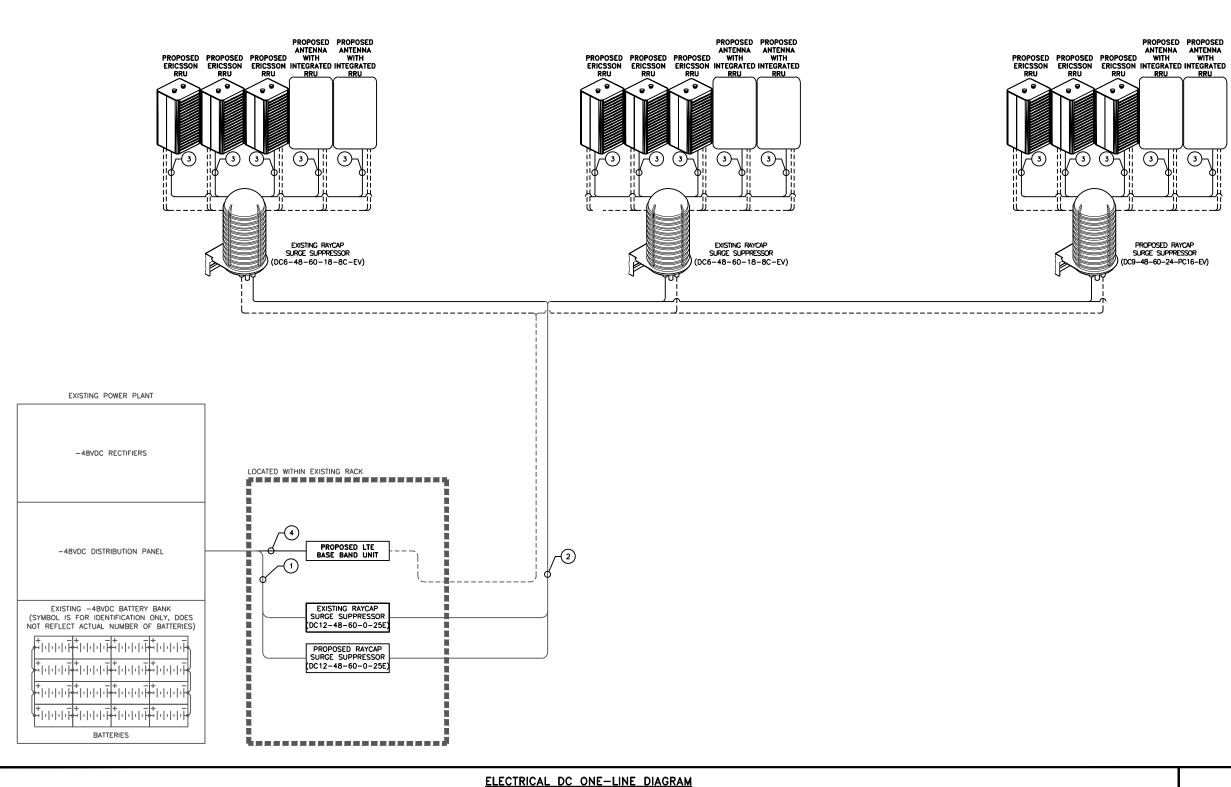
BEEN AWARDED. ALL ELECTRICAL WORK SHALL BE DONE IN ACCORDANCE WITH CURRENT NATIONAL ELECTRICAL CODES AND ALL STATE AND LOCAL CODES, LAWS, AND ORDINANCES. PROVIDE ALL COMPONENTS AND WIRING SIZES AS REQUIRED TO MEET NEC STANDARDS.

10. ALL NEW MATERIAL SHALL HAVE A U.L. LABEL



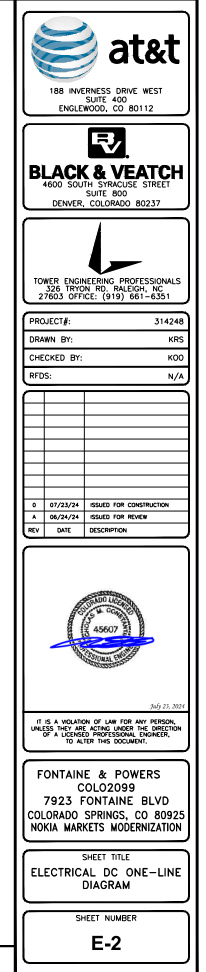
# <u>NOTES</u>

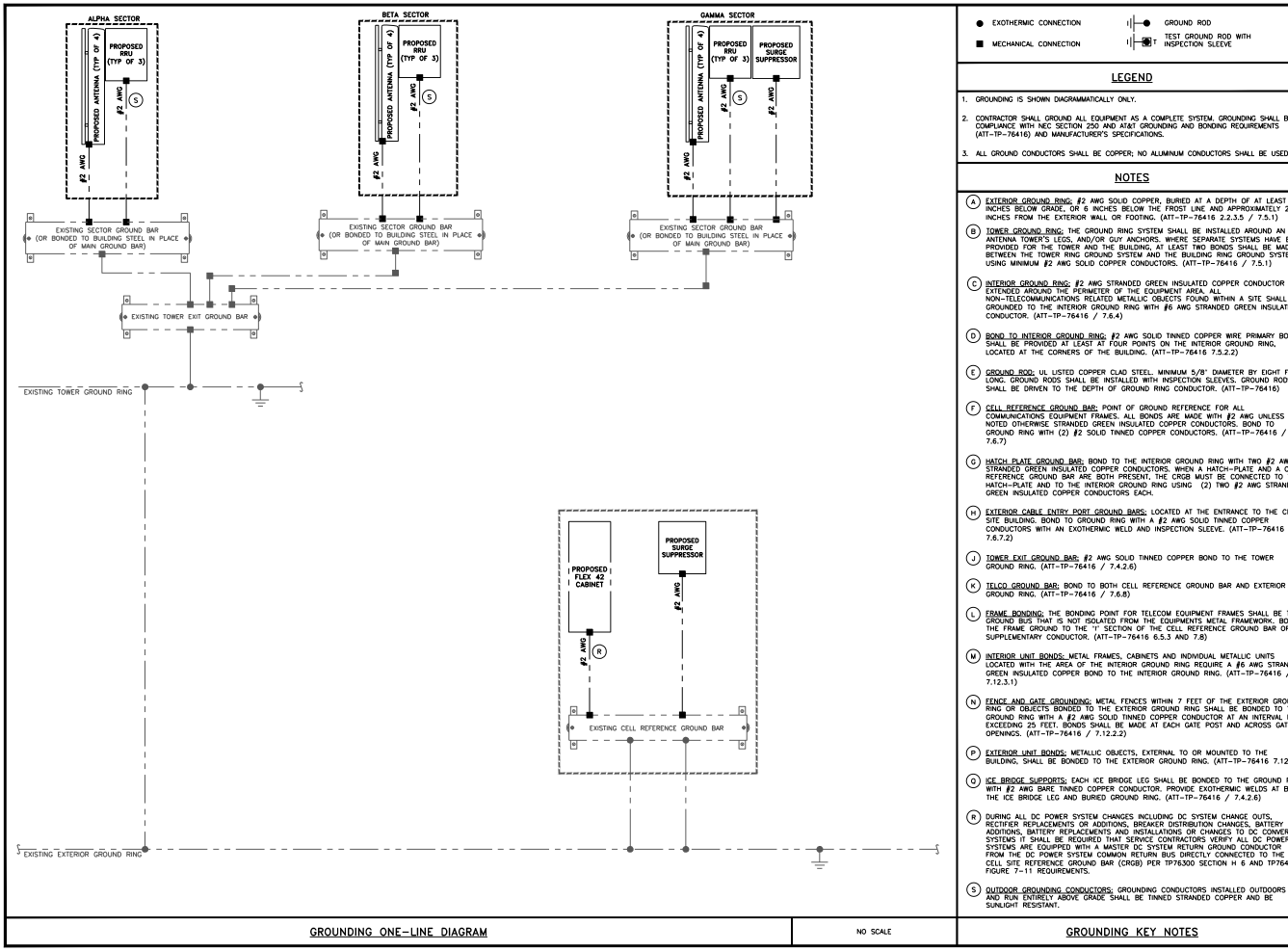
- 1. DC POWER WIRING SHALL BE COLOR CODED AT EACH END FOR IDENTIFYING +24V AND -48V CONDUCTORS. RED MARKINGS SHALL IDENTIFY +24V AND BLUE MARKINGS SHALL IDENTIFY -48V. REFER TO ATT-002-290-701.
- 2. NON-LTE DC POWER WIRING SIZE 14 AWG TO 10 AWG SHALL BE TELCOFLEX III. DC POWER WIRING 8 AWG AND LARGER SHALL BE TELCOFLEX IV.
- 3. LTE POWER WIRING SHALL BE IN ACCORDANCE WITH ATT-002-290-531.
- 4. DC ELECTRICAL DEMAND FOR THE PROPOSED ADDITIONS WERE INCLUDED IN AC LOAD CALCULATIONS.
- 5. CONNECT ALL PROPOSED AIRSCALE RRU SECOND CPRI TO SURGE SUPPRESSOR FOR FUTURE USE.
- 6. CONTRACTOR TO RECONNECT ALL EXISTING EQUIPMENT TO PROPOSED POWER PLANT.



	DC (	CIRCUIT SCHEDULE	
NO.	FROM	то	CONFIGURATION
1	DISTRIBUTION PANEL	RACK MOUNTED SURGE SUPPRESSOR	(2) 1-#8 TELCOFLEX IV DC CABLE
2	RACK MOUNTED SURGE SUPPRESSOR	SECTOR MOUNTED SURGE SUPPRESSOR	(3) 6-#6 THHN/THWN/VW-1 TYPE TC-ER DC CABLE
3	SECTOR MOUNTED SURGE SUPPRESSOR	PROPOSED REMOTE RADIO UNIT (RRU)	(15) 2-#8 THHN/THWN/VW-1 TYPE TC-ER DC CABLE
4	DISTRIBUTION PANEL	PROPOSED BASE BAND UNIT	(1) 1-#12 TELCOFLEX III DC CABLE

NO SCALE







I GROUND ROD TEST GROUND ROD WITH

## LEGEND

Contractor shall ground all equipment as a complete system. Grounding shall be compliance with NEC section 250 and at&t grounding and bonding requirements

ALL GROUND CONDUCTORS SHALL BE COPPER; NO ALUMINUM CONDUCTORS SHALL BE USED.

## NOTES

A EXTERIOR GROUND RING: #2 AWG SOLID COPPER, BURIED AT A DEPTH OF AT LEAST 30 INCHES BELOW GRADE, OR 6 INCHES BELOW THE FROST LINE AND APPROXIMATELY 24 INCHES FROM THE EXTERIOR WALL OR FOOTING. (ATT-TP-76416 2.2.3.5 / 7.5.1)

ANTENNA TOWER'S LEGS, AND/OR GUY ANCHORS, WHERE SEPARATE SYSTEMS HAVE BEEN PROVIDED FOR THE TOWER AND THE BUILDING, AT LEAST TWO BONDS SHALL BE MADE BETWEEN THE TOWER RING GROUND SYSTEM AND THE BUILDING RING GROUND SYSTEM USING MINIMUM #2 AWG SOLID COPPER CONDUCTORS. (ATT-TP-76416 / 7.5.1)

C <u>INTERIOR GROUND RING</u>: #2 AWG STRANDED GREEN INSULATED COPPER CONDUCTOR EXTENDED AROUND THE PERIMETER OF THE EQUIPMENT AREA. ALL NON-TELECOMMUNICATIONS RELATED METALLIC OBJECTS FOUND WITHIN A SITE SHALL BE GROUNDED TO THE INTERIOR GROUND RING WITH #6 AWG STRANDED GREEN INSULATED

D BOND TO INTERIOR CROUND RING: #2 AWG SOLID TINNED COPPER WIRE PRIMARY BONDS SHALL BE PROVIDED AT LEAST AT FOUR POINTS ON THE INTERIOR GROUND RING, LOCATED AT THE CORNERS OF THE BUILDING. (ATT-TP-76416 7.5.2.2)

(E) <u>GROUND ROD:</u> UL LISTED COPPER CLAD STEEL. MINIMUM 5/8" DIAMETER BY EIGHT FEET LONG. GROUND RODS SHALL BE INSTALLED WITH INSPECTION SLEEVES. GROUND RODS SHALL BE DRIVEN TO THE DEPTH OF GROUND RING CONDUCTOR. (ATT-TP-76416)

(F) <u>CELL REFERENCE GROUND BAR</u>: POINT OF GROUND REFERENCE FOR ALL COMMUNICATIONS EQUIPMENT FRAMES. ALL BONDS ARE MADE WITH #2 AWG UNLESS NOTED OTHERWISE STRANDED GREEN INSULATED COPPER CONDUCTORS. BOND TO GROUND RING WITH (2) #2 SOLID TINNED COPPER CONDUCTORS. (ATT-TP-76416 /

G <u>HATCH PLATE GROUND BAR</u>; BOND TO THE INTERIOR GROUND RING WITH TWO #2 AWG STRANDED GREEN INSULATED COPPER CONDUCTORS. WHEN A HATCH-PLATE AND A CELL REFERENCE GROUND BAR ARE BOTH PRESENT, THE CRGB MUST BE CONNECTED TO THE HATCH-PLATE AND TO THE INTERIOR GROUND RING USING (2) TWO #2 AWG STRANDED GREEN INSULATED COPPER CONDUCTORS EACH.

(H) EXTERIOR CABLE ENTRY PORT GROUND BARS: LOCATED AT THE ENTRANCE TO THE CELL SITE BUILDING. BOND TO GROUND RING WITH A #2 AWG SOLID TINNED COPPER CONDUCTORS WITH AN EXOTHERMIC WELD AND INSPECTION SLEEVE. (ATT-TP-76416 /

(J) <u>TOWER EXIT GROUND BAR:</u> #2 AWG SOLID TINNED COPPER BOND TO THE TOWER GROUND RING. (ATT-TP-76416 / 7.4.2.6)

L <u>FRAME BONDING:</u> THE BONDING POINT FOR TELECOM EQUIPMENT FRAMES SHALL BE THE GROUND BUS THAT IS NOT ISOLATED FROM THE EQUIPMENTS METAL FRAMEWORK. BOND THE FRAME GROUND TO THE "I" SECTION OF THE CELL REFERENCE GROUND BAR OR

M INTERIOR UNIT BONDS: METAL FRAMES, CABINETS AND INDIVIDUAL METALLIC UNITS LOCATED WITH THE AREA OF THE INTERIOR GROUND RING REQUIRE A #6 AWG STRANDED GREEN INSULATED COPPER BOND TO THE INTERIOR GROUND RING. (ATT-TP-76416 /

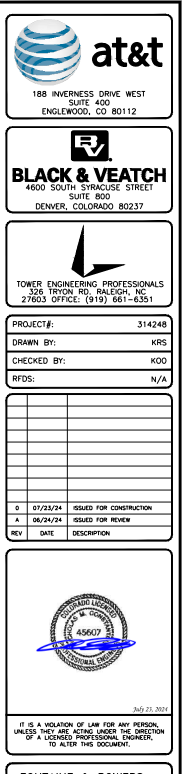
(N) FENCE AND GATE GROUNDING: METAL FENCES WITHIN 7 FEET OF THE EXTERIOR GROUND RING OR OBJECTS BONDED TO THE EXTERIOR GROUND RING SHALL BE BONDED TO THE GROUND RING WITH A #2 AWG SOLD TINNEE COPPER CONDUCTOR AT AN INTERVAL NOT EXCEEDING 25 FEET. BONDS SHALL BE MADE AT EACH GATE POST AND ACROSS GATE

EXTERIOR UNIT BONDS: METALLIC OBJECTS, EXTERNAL TO OR MOUNTED TO THE BUILDING, SHALL BE BONDED TO THE EXTERIOR GROUND RING. (ATT-TP-76416 7.12.2)

(0) ICE BRIDGE SUPPORTS: EACH ICE BRIDGE LEG SHALL BE BONDED TO THE GROUND RING WITH #2 AWG BARE TINNED COPPER CONDUCTOR. PROVIDE EXOTHERMIC WELDS AT BOTH THE ICE BRIDGE LEG AND BURIED GROUND RING. (ATT-TP-76416 / 7.4.2.6)

DURING ALL DC POWER SYSTEM CHANGES INCLUDING DC SYSTEM CHANGE OUTS, RECIFIER REPLACEMENTS OR ADDITIONS, BREAKER DISTRIBUTION CHANGES, BATTERY ADDITIONS, BATTERY REPLACEMENTS AND INSTALLATIONS OR CHANGES TO DC CONVERTER SYSTEMS IT SHALL BE REQUIRED THAT SERVICE CONTRACTORS VERIFY ALL DC POWER SYSTEMS ARE EQUIPPED WITH A MASTER DC SYSTEM RETURN GROUND CONDUCTOR FROM THE DC POWER SYSTEM COMMON RETURN BUS DIRECTLY CONNECTED TO THE CELL SITE REFERENCE GROUND BAR (CRGB) PER TP76300 SECTION H 6 AND TP76416 FIGURE 7-11 REQUIREDINGS

## **GROUNDING KEY NOTES**

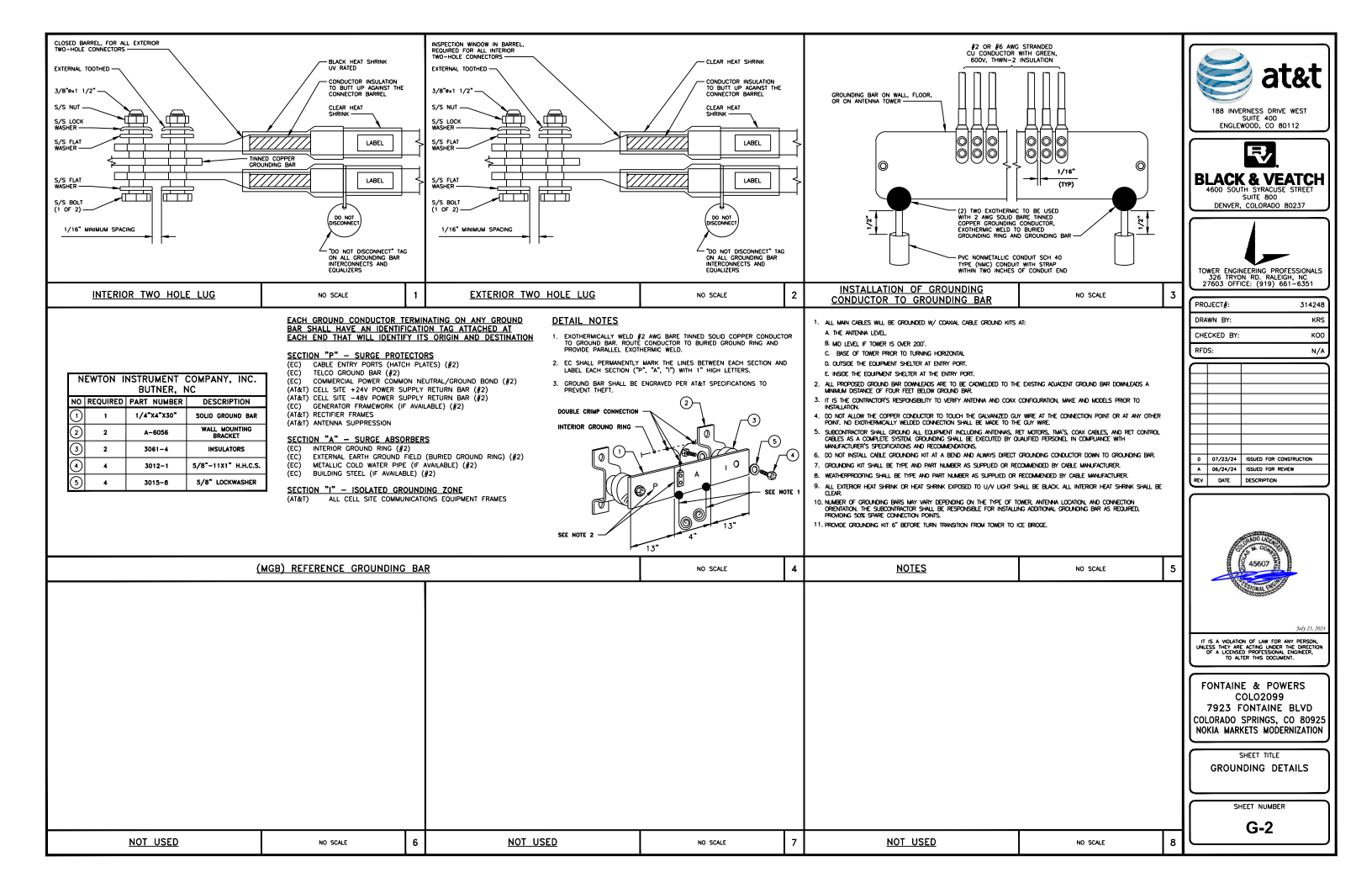


FONTAINE & POWERS COL02099 7923 FONTAINE BLVD COLORADO SPRINGS, CO 80925 NOKIA MARKETS MODERNIZATION

SHEET TITLE GROUNDING ONE-LINE DIAGRAM

SHEET NUMBER

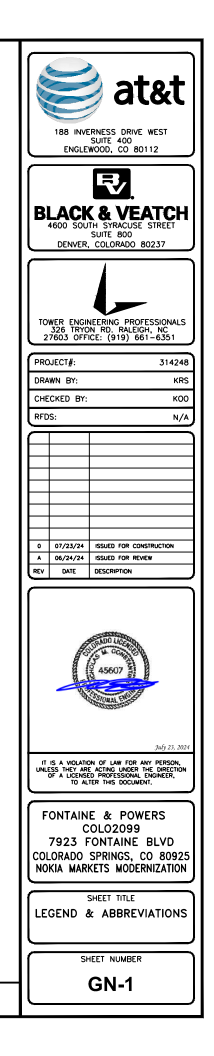
G-1



EXOTHERMAC CONNECTION MECHANICAL CONNECTION MECHANICAL CONNECTION CHEMICAL ELECTROATIC GROUNDING SYSTEM EXOTHERMAC WITH INSPECTION SLEEVE READERMAC WITH INSPECTION SLEEVE GROUNDING BAR GROUND ROD WITH INSPECTION SLEEVE SINGLE POLE SWITCH DUPLEX RECEPTACLE DUPLEX RECEPTACLE CUDRESCENT LIGHTING FIXTURE (2) TWO LAWPS 48-18 SNOKE DETECTION (DC) SECURITY LIGH W/PHOTOCELL LITHOMA ALXW LIGHT - ZAMO/STIX-SKN - 12-DE-DOBTRO CHAN LINK FENCE WOOD/WROUGHT IRON FENCE LIGHT SANGUST INCOME LIGHT - ZAMO/STIX-SKN - 12-DE-DOBTRO CHAN LINK FENCE WOOD/WROUGHT IRON FENCE LIGHT SANGUST INCOME LIGHT - ZAMO/STIX-SKN - 12-DE-DOBTRO CHAN LINK FENCE WOOD/WROUGHT IRON FENCE LIGHT SANGUST INCOME LIGHT - ZAMO/STIX-SKN - 12-DE-DOBTRO CHAN LINK FENCE WOOD/WROUGHT IRON FENCE LIGHT SANGUST IRON FENCE LIGHT SANGUST IRON FENCE WOOD/WROUGHT IRON FENCE LIGHT SANGUST IRON FENCE WOOD WROUGHT IRON FENCE LIGHT SANGUST IRON FENCE WOOD WROUGHT IRON FENCE UNDERGROUND POWER LIGHT SANGUST ICO/POWER WOOT WARD TELCO/POWER WOOT/POWER ABOYE GROUND POWER LIGT/P UGT/P UGT/P UGT/P UGT/P UGT/P WITT WART WART ADD - ADD - ADD - ADD COMMING COMMING ICO/POWER ADD - ADD - ADD - ADD - ADD COMMING ICO/POWER ADD - ADD - ADD - ADD - ADD COMMING ICO/POWER ADD - ADD - ADD - ADD - ADD COMMING ICO/POWER ADD - ADD - ADD - ADD - ADD COMMING ICO/POWER ADD - ADD - ADD - ADD - ADD COMMING ICO/POWER ADD - ADD - ADD - ADD - ADD COMMING ICO/POWER ADD - ADD - ADD - ADD - ADD COMMING ICO/POWER ADD - ADD - ADD - ADD - ADD COMMING ICO/POWER ADD - ADD - ADD - ADD - ADD COMMING ICO/POWER ADD - ADD - ADD - ADD - ADD COMMING ICO/POWER ADD - ADD - ADD - ADD - ADD COMMING ICO/POWER ADD - ADD - ADD - ADD - ADD COMMING ICO/POWER CIC FINIC REFERENCE CIC IN REFEREN	ABOVE ALTERNATING CURRENT ADDITIONAL ABOVE FINISHED FLOOR ABOVE FINISHED GRADE ABOVE GROUND LEVEL AMPERAGE INTERRUPTION CAPACITY ALUMINUM ALTERNATE ANTENNA APPROXIMATE ARCHITECTURAL AUTOMATIC TRANSFER SWITCH AMERICAN WIRE GAUGE BATTERY BUILDING BLOCK BLOCKING BLOCK BLOCKING BARE TINNED COPPER CONDUCTOR BOTTOM OF FOOTING CABINET CANTILEVERED CHARGING CEILING CLEAR	INT LB(S) LF LTE MAS MAX MB MECH MFR MGB MIN MIN MIN MISC MTL MTS MW NEC NM NO. # NTS OC OSHA	LONG TEI MASONRY MAXIMUM MACHINE MECHANIG MANUFAC MANUFAC MINIMUM MISCELLA METAL MANUAL MICROWAY NATIONAL
CHEMICAL ELECTROLYTIC GROUNDING SYSTEM  TST CHEMICAL ELECTROLYTIC GROUNDING SYSTEM  GROUNDI ROD  TLAT  SINGLE POLE SWITCH  DUPLEX GFCI RECEPTACLE  DUPLEX GFCI RECEPTACLE  TLUORESCENT LUCHTING FIXTURE  (2) TWO LAWES 48-T8  SMOKE DETECTION (DC)  EMERGENCY LUCHTING FIXTURE  (2) TWO LAWES 48-T8  SMOKE DETECTION (DC)  EMERGENCY LUCHTING FIXTURE  (2) TWO LAWES 48-T8  SMOKE DETECTION (DC)  EMERGENCY LUCHTING FIXTURE  (2) TWO LAWES 48-T8  SMOKE DETECTION ALXW  LED-1-22MO(SYK-SKA-1-120-PE-DEBTXD  CHAIN LINK FERCE  WOOD/MEOUGHT IRON FIXE  LEASE AREA  PROPERTY LINE (PL)  SETBACKS  CE BROOZE  CABLE TRAY  WATER LINE  UNDERGROUND FILCO UNDERGROUND FILCO UNDERGROUND FILCO UNDERGROUND FILCO UNDERGROUND FILCO AKGT AGT AGT AGT AGT AGT  FIT FIT GROUP  CEAN  C	ADDITIONAL ABOVE FINISHED FLOOR ABOVE FINISHED GRADE ABOVE GROUND LEVEL AMPERAGE INTERRUPTION CAPACITY ALUMINUM ALTERNATE ANTENNA APPROXIMATE ARCHITECTURAL AUTOMATIC TRANSFER SWITCH AMERICAN WIRE GAUGE BATTERY BUILDING BLOCK BLOCK BLOCK BLOCKING BEAM BARE TINNED COPPER CONDUCTOR BOTTOM OF FOOTING CABINET CANTILEVERED CHARGING CELING CELING	LF LTE MAS MAX MB MECH MFR MGB MIN MISC MTL MTS MW NEC NM NO. # NTS OC OSHA	LINEAR F LONG TEF MASONRY MAXIMUM MACHINE MECHANIC MANUFAC MINIMUM MISCELLA METAL MICROWAN NATIONAL NETON NUMBER
TEST CHEMICAL ELECTROLYTIC GROUNDING SYSTEM  TEST CHEMICAL ELECTROLYTIC GROUNDING SYSTEM  AG  AG  AG  AG  AG  AG  AG  AG  AG  A	ABOVE FINISHED GRADE ABOVE GROUND LEVEL AMPERAGE INTERRUPTION CAPACITY ALUMINUM ALTERNATE ANTENNA APPROXIMATE ARCHITECTURAL AUTOMATIC TRANSFER SWITCH AMERICAN WIRE GAUGE BATTERY BUILDING BLOCK	MAS MAX MB MECH MFR MGB MIN MIN MIN MISC MTL MTS MW NEC NM NO. # NTS OC OSHA	MAXIMUM MACHINE MECHANIC MANUFAC MASTER ( MINIMUM METAL MANUAL MICROWAY NATIONAL NEWTON NUMBER
EXOTHERMIC WITH INSPECTION SLEEVE  CROUNDING BAR  GROUND ROD  ITEST GROUND ROD WITH INSPECTION SLEEVE  INFL FOLDE SWITCH  UDPLEX RECEPTACLE  UDPLEX RECEPTACLE  COM  COM  COM  COM  COM  COM  COM  CO	ABOVE GROUND LEVEL AMPERAGE INTERRUPTION CAPACITY ALUMINUM ALTERNATE ANTENNA APPROXIMATE ARCHITECTURAL AUTOMATIC TRANSFER SWITCH AMERICAN WIRE GAUGE BATTERY BUILDING BLOCK BLOCKING BLOCK BLOCKING BEAM BARE TINNED COPPER CONDUCTOR BOTTOM OF FOOTING CABINET CANTILEVERED CHARGING CEILING CLEAR	MAX MB MECH MFR MGB MIN MIN MIN MISC MTL MTS MW NEC NM NO. # NTS OC OSHA	MAXIMUM MACHINE MECHANIC MANUFAC MASTER MINIMUM MISCELLA MICROWAY NATIONAL NEWTON NUMBER
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SINGLE POLE SWITCH       ATS         DUPLEX RECEPTACLE       Image: Comparison of the structure of th	AUTOMATIC TRANSFER SWITCH AMERICAN WIRE GAUGE BATTERY BUILDING BLOCK BLOCK BLOCKING BEAM BARE TINNED COPPER CONDUCTOR BOTTOM OF FOOTING CABINET CANTILEVERED CHARGING CEILING CLEAR	MTL MTS MW NEC NM NO. # NTS OC OSHA	METAL MANUAL MICROWAN NATIONAL NEWTON NUMBER
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DUPLEX RECEPTACLE     BATT       DUPLEX GFCI RECEPTACLE     Image: Constraint of the constraint of	BATTERY BUILDING BLOCK BLOCKING BEAM BARE TINNED COPPER CONDUCTOR BOTTOM OF FOOTING CABINET CANTILEVERED CHARGING CEILING CLEAR	₩₩ NEC NM NO. # NTS OC OSHA	MICROWAY NATIONAL NEWTON NUMBER
DUPLEX GFCI RECEPTACLE	BLOCK BLOCKING BEAM BARE TINNED COPPER CONDUCTOR BOTTOM OF FOOTING CABINET CANTILEVERED CHARGING CEILING CLEAR	NM NO. # NTS OC OSHA	NEWTON NUMBER
Control of a functional       Functiona       Functional       F	BLOCKING BEAM BARE TINNED COPPER CONDUCTOR BOTTOM OF FOOTING CABINET CANTILEVERED CHARGING CEILING CLEAR	NO. # NTS OC OSHA	NUMBER
FLUDRESCENT LIGHTING FILTURE   (2) TWO LAMPS 48-T8   SMOKE DETECTION (DC)   EMERGENCY LIGHTING (DC)   SECURITY LIGHT W/PHOTOCELL LITHONIA ALXW   LED-1-25AMO/SIK-SR4-120-PE-DBTXD   VOOD/WROUGHT IRON FENCE   WOOD/WROUGHT IRON FENCE   WALL STRUCTURE   SETBACKS   ICE BRIDGE   UNDERGROUND POWER   UNDERGROUND POWER   UNDERGROUND TELCO   OVERHEAD FENCE   UNDERGROUND TELCO   OVERHEAD TELCO/POWER   ABOVE GROUND TELCO/POWER <td>BARE TINNED COPPER CONDUCTOR BOTTOM OF FOOTING CABINET CANTILEVERED CHARGING CEILING CLEAR</td> <td># NTS OC OSHA</td> <td></td>	BARE TINNED COPPER CONDUCTOR BOTTOM OF FOOTING CABINET CANTILEVERED CHARGING CEILING CLEAR	# NTS OC OSHA	
(2) TWO LAMPS 48-T8 SMOKE DETECTION (DC) EMERGENCY LIGHTING (DC) SECURITY LIGHT W/PHOTOCELL LITHONIA ALXW LED-1-25A400/51K-SR4-120-PE-DDBTXD CHAIN LINK FENCE WOOD/WROUGHT IRON FENCE PROPERTY LINE (PL) SETBACKS CABLE TRAY WALL STRUCTURE LEASE AREA PROPERTY LINE (PL) SETBACKS UNDERGROUND POWER CABLE TRAY WATER LINE UNDERGROUND TELCO OVERHEAD POWER ABOVE GROUND TELCO OVERHEAD TELCO DUGT/P UNDERGROUND TELCO DETAIL REFERENCE DETAIL REFEREN	BOTTOM OF FOOTING CABINET CANTILEVERED CHARGING CEILING CLEAR	OC OSHA	
SMOKE DETECTION (DC)       (SD)       CMAT         EMERGENCY LIGHTING (DC)       Image: Construction of the construction o	CABINET CANTILEVERED CHARGING CEILING CLEAR	OSHA	NOT TO S
SMOKE DETECTION (DC)       CANT         EMERGENCY LIGHTING (DC)       CL         SECURITY LIGHT W/PHOTOCELL LITHONIA ALXW       CL         LED-1-25A400/51K-SR4-120-PE-DDBTXD       COM         CHAIN LINK FENCE	CANTILEVERED CHARGING CEILING CLEAR		ON-CENT
EMERGENCY LIGHTING (DC)  SECURITY LIGHT W/PHOTOCELL LITHONIA ALXW LED-1-25A400/51K-SR4-120-PE-DDBTXD  COLAIN LINK FENCE  WOOD/WROUGHT IRON FENCE  WALL STRUCTURE  LEASE AREA  PROPERTY LINE (PL)  SETBACKS  CCB BRIDGE CABLE TRAY  WATER LINE WATE	CEILING CLEAR	OPNG	OCCUPATI OPENING
SECURITY LIGHT W/PHOTOCELL LITHONIA ALXW       CLR         LED-1-25A400/51K-SR4-120-PE-DDBTXD	CLEAR	P/C	PRECAST
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WOOD/WROUGHT IRON FENCE	COMMON	PRC	POLARIZI
WOUDY WOUGHT IRON FERCE     DBL     DBL     DBL       WALL STRUCTURE     CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CONCRETE CONSTRUCTION	PSF	POUNDS
LEASE AREA PROPERTY LINE (PL) SETBACKS ICE BRIDGE CABLE TRAY WATER LINE UNDERGROUND POWER UNDERGROUND POWER UNDERGROUND TELCO OVERHEAD POWER UNDERGROUND TELCO OVERHEAD TELCO UNDERGROUND TELCO/POWER ABOVE GROUND TE	DOUBLE	PSI	POUNDS
LEAR ANDA     DF       PROPERTY LINE (PL)	DIRECT CURRENT	PT PWR	PRESSUR POWER C
PROPERTY LINE (PL)	DEPARTMENT DOUGLAS FIR	QTY	QUANTITY
SETANCKS       INTERPRISE	DIAMETER	RAD	RADIUS
ICE BRIDGE CABLE TRAY WATER LINE UNDERGROUND POWER UNDERGROUND TELCO OVERHEAD TELCO UNDERGROUND TELCO OVERHEAD TELCO UNDERGROUND TELCO/POWER ABOVE GROUND TELCO/POWER ABOVE GROUND TELCO/POWER ABOVE GROUND TELCO ABOVE GROUND TELCO ABOVE GROUND TELCO ABOVE GROUND TELCO ABOVE GROUND TELCO ABOVE GROUND TELCO/POWER ABOVE GROUND TELCO/POWER AB	DIAGONAL	RECT REF	RECTIFIEF
CABLE TRAY       Image: Comparison of the second seco	DIMENSION	REINF	REINFORG
WATER LINE	DRAWING DOWEL	REQ'D	REQUIRE
UNDERGROUND POWER	EACH	RET RF	REMOTE RADIO FF
UNDERGROUND TELCO UNDERGROUND TELCO OVERHEAD TELCO UNDERGROUND TELCO/POWER ABOVE GROUND TELCO/POWER ABOVE GROUND TELCO ABOVE GROUND TELCO DETAIL REFERENCE DETAIL REFERENCE DETAIL REFERENCE CONT	ELECTRICAL CONDUCTOR	RMC	RIGID ME
UNDERGROUND TELCO UGT	ELEVATION ELECTRICAL	RRH	REMOTE
OVERHEAD TELCO	ELECTRICAL METALLIC TUBING	RRU	REMOTE
OVERHEAD TELCO       OHT       EXP       EXP       EXT	ENGINEER	RWY SCH	RACEWAY SCHEDUL
UNDERGROUND TELCO/POWER	EQUAL EXPANSION	SHT	SHEET
ABOVE GROUND POWER AGP AGP AGP AGP AGP FAB ABOVE GROUND TELCO AGT AGT AGT AGT AGT AGT /P AGT /P AGT /P AGT /P FG ABOVE GROUND TELCO/POWER AGT /P AGT /P AGT /P AGT /P AGT /P FG WORKPOINT W.P FIR SECTION REFERENCE XX FDN DETAIL REFERENCE XX FOS FOW FS FT FTG GA GEN GLB GLV GPS	EXTERIOR	SIAD	SMART IN
ABOVE GROUND TELCO — AGT — AGT — AGT — AGT — AGT — AGT — FF BOVE GROUND TELCO/POWER — AGT/P — AGT/P — AGT/P — AGT/P — AGT/P — FF WORKPOINT SECTION REFERENCE DETAIL REFERENCE DETAIL REFERENCE CXX X X X X X X X X X X X X X X X X X X	EACH WAY	SIM SPEC	SIMILAR SPECIFIC/
ABOVE GROUND TELCO/POWER — AGT/P — AGT/P — AGT/P — AGT/P — FG WORKPOINT SECTION REFERENCE DETAIL REFERENCE DETAIL REFERENCE GROUND TELCO/POWER — AGT/P — AGT/P — AGT/P — FG TOW FS FT FTG GA GEN GFC GEN	FABRICATION FINISH FLOOR	SQ	SQUARE
WORKPOINT SECTION REFERENCE DETAIL REFERENCE TO GA GEN GCU GPS	FINISH GRADE	SS	STAINLES
SECTION REFERENCE	FACILITY INTERFACE FRAME	STD STL	STANDARI STEEL
SECTION REFERENCE DETAIL REFERENCE TOW FS FT FT FT FT GR GFC FOW FS FT GR GFC GR GFC GFC GR GFC GFC GFC GFC GFC GFC GFC GFC	FINISH(ED)	TEMP	TEMPORA
DETAIL REFERENCE	FLOOR FOUNDATION	Тнк	THICKNES
FOW FS FT FTG GA GEN GFCI GLB GLV GPS	FACE OF CONCRETE	TMA	TOWER N TOE NAIL
FOW FS FT FTG GA GEN GFCI GLB GLV GPS	FACE OF MASONRY	TN TOA	TOP OF
FS FT FTG GA GEN GFCI GLB GLV GPS		TOC	TOP OF
FTG GA GEN GFCI GLB GLV GPS	FACE OF STUD	TOF	TOP OF
GA GEN GFCI GLB GLV GPS		TOP TOS	TOP OF TOP OF
GEN GFCI GLB GLV GPS	FACE OF STUD FACE OF WALL	TOW	TOP OF
GFCI GLB GLV GPS	FACE OF STUD FACE OF WALL FINISH SURFACE FOOT FOOTING	TVSS	TRANSIEN
GLV GPS	FACE OF STUD FACE OF WALL FINISH SURFACE FOOT FOOTING GAUGE	TYP	TYPICAL UNDERGR
GPS	FACE OF STUD FACE OF WALL FINISH SURFACE FOOT FOOTING		UNDERWE
	FACE OF STUD FACE OF WALL FINISH SURFACE FOOT FOOTING GAUGE GENERATOR GROUND FAULT CIRCUIT INTERRUPTER GLUE LAMINATED BEAM	UG UL	
	FACE OF STUD FACE OF WALL FINISH SURFACE FOOT FOOTING GAUGE GENERATOR GROUND FAULT CIRCUIT INTERRUPTER GLUE LAMINATED BEAM GALVANIZED	UG UL UNO	
CSM	FACE OF STUD FACE OF WALL FINISH SURFACE FOOT FOOTING GAUGE GENERATOR GROUND FAULT CIRCUIT INTERRUPTER GLUE LAMINATED BEAM	UC UL UNO UMTS	UNIVERSA
HDG HDR	FACE OF STUD FACE OF WALL FINISH SURFACE FOOT FOOTING GAUGE GENERATOR GROUND FAULT CIRCUIT INTERRUPTER GLUE LAMINATED BEAM GALVANIZED GLOBAL POSITIONING SYSTEM GROUND GLOBAL SYSTEM FOR MOBILE	UC UL UNO UMTS UPS	UNIVERSA
HUR	FACE OF STUD FACE OF WALL FINISH SURFACE FOOT FOOTING GAUGE GENERATOR GROUND FAULT CIRCUIT INTERRUPTER GLUE LAMINATED BEAM GALVANIZED GLOBAL POSITIONING SYSTEM GROUND GLOBAL SYSTEM FOR MOBILE HOT DIPPED GALVANIZED	UC UL UNO UMTS	UNIVERSA
HVAC	FACE OF STUD FACE OF WALL FINISH SURFACE FOOT FOOTING GAUGE GENERATOR GROUND FAULT CIRCUIT INTERRUPTER GLUE LAMINATED BEAM GALVANIZED GLOBAL POSITIONING SYSTEM GROUND GLOBAL SYSTEM FOR MOBILE	UC UL UNO UMTS UPS VIF	UNIVERSA UNITERRU VERIFIED
нт	FACE OF STUD FACE OF WALL FINISH SURFACE FOOT FOOTING GAUGE GENERATOR GROUND FAULT CIRCUIT INTERRUPTER GLUE LAMINATED BEAM GALVANIZED GLOBAL POSITIONING SYSTEM GROUND GLOBAL SYSTEM FOR MOBILE HOT DIPPED GALVANIZED HEADER	UG UL UNO UMTS UPS VIF W W/ W/	UNIVERSA UNITERRU VERIFIED WIDE WITH WOOD
IGR	FACE OF STUD FACE OF WALL FINISH SURFACE FOOT FOOTING GAUGE GAUGE GENERATOR GROUND FAULT CIRCUIT INTERRUPTER GLUE LAMINATED BEAM GALVANIZED GLOBAL POSITIONING SYSTEM GROUND GLOBAL SYSTEM FOR MOBILE HOT DIPPED GALVANIZED HEADER HANGER HEAT/VENTILATION/AIR CONDITIONING HEIGHT	UC UL UNO UMTS UPS VIF W W W/ WD	WIDE WITH WOOD WEATHERF
LEGEND	FACE OF STUD FACE OF WALL FINISH SURFACE FOOT FOOTING GAUGE GENERATOR GROUND FAULT CIRCUIT INTERRUPTER GLUE LAMINATED BEAM GALVANIZED GLOBAL POSITIONING SYSTEM GROUND GLOBAL SYSTEM FOR MOBILE HOT DIPPED GALVANIZED HEADER HANGER HEAT/VENTILATION/AIR CONDITIONING	UG UL UNO UMTS UPS VIF W W/ W/	UNIVERS UNITERR VERIFIED WIDE WITH WOOD

INCH INTERIOR POUND(S) LINEAR FEET LONG TERM EVOLUTION MASONRY MAXIMUM MACHINE BOLT MECHANICAL MANUFACTURER MASTER GROUND BAR MINIMUM MISCELLANEOUS METAL MANUAL TRANSFER SWITCH MICROWAVE NATIONAL ELECTRIC CODE NEWTON METERS NUMBER NUMBER NOT TO SCALE ON-CENTER OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION OPENING PRECAST CONCRETE PERSONAL COMMUNICATION SERVICES PRIMARY CONTROL UNIT PRIMARY RADIO CABINET POLARIZING PRESERVING POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH PRESSURE TREATED POWER CABINET QUANTITY RADIUS RECTIFIER REFERENCE REINFORCEMENT REQUIRED REMOTE ELECTRIC TILT RADIO FREQUENCY RIGID METALLIC CONDUIT REMOTE RADIO HEAD REMOTE RADIO UNIT RACEWAY SCHEDULE SHEET SMART INTEGRATED ACCESS DEVICE SIMILAR SPECIFICATION SQUARE STAINLESS STEEL STANDARD STEEL TEMPORARY THICKNESS TOWER MOUNTED AMPLIFIER TOE NAIL TOP OF ANTENNA TOP OF CURB TOP OF FOUNDATION TOP OF PLATE (PARAPET) TOP OF STEEL TOP OF WALL TRANSIENT VOLTAGE SURGE SUPPRESSION TYPICAL UNDERGROUND UNDERWRITERS LABORATORY UNLESS NOTED OTHERWISE UNIVERSAL MOBILE TELECOMMUNICATIONS SYSTEM UNITERRUPTIBLE POWER SYSTEM (DC POWER PLANT) VERIFIED IN FIELD WIDE WITH WOOD WEATHERPROOF

ABBREVIATIONS



## GENERAL CONSTRUCTION NOTES

#### GENERAL CONSTRUCTION

- 1. FOR THE PURPOSE OF CONSTRUCTION DRAWINGS, THE FOLLOWING DEFINITIONS SHALL APPLY: GENERAL CONTRACTOR: OVERLAND CONTRACTING INC. (B&V) CONTRACTOR: (CONSTRUCTION)
- 2. ALL SITE WORK SHALL BE COMPLETED AS INDICATED ON THE DRAWINGS AND AT&T PROJECT SPECIFICATIONS.
- GENERAL CONTRACTOR SHALL VISIT THE SITE AND SHALL FAMILIARIZE HIMSELF WITH ALL CONDITIONS AFFECTING THE PROPOSED WORK AND SHALL MAKE NECESSARY PROVISIONS. PRIOR TO PROCEEDING WITH CONSTRUCTION, GENERAL CONTRACTOR SHALL FAMILIARIZE HIMSELF WITH ALL CONTRACT DOCUMENTS, SITE CONDITIONS, DIMENSIONS, AND CONFIRMING THAT THE WORK CAN BE ACCOMPLISHED AS SHOWN ON PLAN. ANY DISCREPANCIES SHALL BE REPORTED TO THE ENGINEER PRIOR TO THE COMMENCEMENT OF WORK. 3.
- MATERIALS FURNISHED AND INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES. REGULATIONS, AND ORDINANCES. GENERAL DE IN STRUCT ACCURUANCE WITH ALL APPLICABLE COULS, REGULATIONS, AND ORDINANCES. GENERAL CONTRACTOR SHALL ISSUE ALL APPROPRIATE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS, AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE PERFORMANCE OF WORK.
- ALL WORK CARRIED OUT SHALL COMPLY WITH APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS IN ADDITION TO LOCAL JURISDICTIONAL CODES, ORDINANCES, AND APPLICABLE REGULATIONS.
- UNLESS NOTED OTHERWISE, THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT, APPURTENANCES, AND LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS SHOWN ON THE DRAWIN
- PLANS SHALL NOT BE SCALED. THESE PLANS ARE INTENDED TO BE A DIAGRAMMATIC OUTLINE ONLY, UNLESS PLANS SHALL NUT BE SCALED. THESE PLANS ARE INTENDED TO BE A DIAGRAMMATIC OUTLINE ONLY, UNLESS OTHERWISE NOTED. DIMENSIONS SHOWN ARE TO FINISH SURFACES, UNLESS OTHERWISE NOTED. SPACING BETWEEN EQUIPMENT IS THE MINIMUM REQUIRED CLEARANCE. IT IS CRITICAL TO FIELD VERIFY ALL DIMENSIONS. SHOULD THERE BE ANY QUESTIONS REGARANCE. IT IS CRITICAL TO FIELD VERIFY ALL DIMENSIONS. SHOULD THERE BE ANY QUESTIONS REGARING THE PLAN, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING A CLARIFICATION FROM THE ENCINEER PRIOR TO PROCEEDING WITH THE WORK. DETALLS ARE INTENDED TO SHOW DESIGN INTENT. MODIFICATIONS MAY BE REQUIRED TO SUIT JOB DIMENSIONS OR CONDITIONS. SUCH MODIFICATIONS TALL BE INCLUDED AS PART OF WORK AND APPROVED BY THE ENGINEER PRIOR TO PROCEEDING WITH WORK.
- THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.
- IF THE SPECIFIED EQUIPMENT CANNOT BE INSTALLED AS SHOWN ON THE PLAN, THE CONTRACTOR SHALL PROPOSE AN ALTERNATIVE INSTALLATION SPACE FOR APPROVAL BY THE ENGINEER PRIOR TO PROCEEDING.
- 10. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE SAFETY OF WORK AREA, ADJACENT AREAS, AND BUILDING OCCUPANTS THAT ARE LIKELY TO BE AFFECTED BY THE WORK UNDER THIS CONTRACT. WORK SHALL CONFORM TO ALL OSHA REQUIREMENTS AND THE LOCAL JURISDICTION.
- GENERAL CONTRACTOR SHALL COORDINATE AND SCHEDULE WORK ACTIVITIES WITH OTHER DISCIPLINES.
- 12. ERECTION SHALL BE DONE IN A WORKMANLIKE MANNER BY COMPETENT, EXPERIENCED WORKMEN IN ACCORDANCE WITH APPLICABLE CODES AND THE BEST ACCEPTED PRACTICE. ALL MEMBERS SHALL BE LAID PLUMB AND TRUE AS INDICATED ON THE DRAWINGS.
- 13. SEAL PENETRATIONS THROUGH FIRE RATED AREAS, SHALL BE MADE WITH UL LISTED MATERIALS, APPROVED BY THE LOCAL JURISDICTION. CONTRACTOR SHALL KEEP AREA CLEAN AND HAZARD FREE, AND DISPOSE OF
- 14. AS-BUILT CONDITIONS ARE REPRESENTED BY LIGHT SHADED LINES AND NOTES. THE SCOPE OF WORK FOR THIS PROJECT IS REPRESENTED BY DARK SHADED LINES AND NOTES. CONTRACTOR SHALL NOTIFY THE GENERAL CONTRACTOR OF ANY EXISTING CONDITIONS THAT DEVIATE FROM THE DRAWINGS PRIOR TO THE COMMENCEMENT OF CONSTRUCTION.
- 15. CONTRACTOR SHALL PROVIDE WRITTEN NOTICE TO THE CONSTRUCTION MANAGER, 48 HOURS PRIOR TO COMMENCEMENT OF WORK
- 16. THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING, AND STRUCTURES DURING CONSTRUCTION OPERATIONS. ANY DAMAGED AREAS/ SITE ELEMENTS SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE TO THE SATISFACTION OF THE OWNER.
- 17. THE CONTRACTOR SHALL CONTACT UTILITY LOCATING SERVICES PRIOR TO THE START OF CONSTRUCTION. CONTRACTOR IS ALSO RESPONSIBLE FOR THE NOTIFICATION OF TIER-TWO FACILITY/UTILITY OWNERS.
- 18. GENERAL CONTRACTOR SHALL COORDINATE AND MAINTAIN ACCESS FOR ALL TRADES AND CONTRACTORS TO THE SITE AND/OR BUILDING.
- 19. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR SECURITY OF THE SITE FOR THE DURATION OF CONSTRUCTION UNTIL JOB COMPLETION.
- 20. THE GENERAL CONTRACTOR SHALL MAINTAIN IN GOOD CONDITION ONE COMPLETE SET OF PLANS WITH ALL REVISIONS, ADDENDA, AND CHANGE ORDERS, ON THE PREMISES, AT ALL TIMES.
- THE CONTRACTOR SHALL PROVIDE PORTABLE FIRE EXTINGUISHERS WITH A RATING OF NOT LESS THAN 2-A OT 2-A:10-B:C LOCATED WITHIN 25 FEET OF TRAVEL DISTANCE TO WORK ALL AREAS OR WHERE WORK IS BEING PERFORMED DURING CONSTRUCTION. 21.
- 22. ALL EXISTING ACTIVE SEWER, WATER, GAS, ELECTRIC, AND OTHER UTILITIES SHALL BE PROTECTED AT ALL TIMES, AND WHERE REQUIRED FOR THE PROPER EXECUTION OF THE WORK, SHALL BE RELOCATED AS DIRECTED BY THE ENGINEER. EXTREME CAUTION SHOULD BE USED BY THE CONTRACTOR WHEN EXCAVATING OR DRILLING PIERS AROUND OR NEAR UTILITIES. CONTRACTOR SHALL PROVIDE SAFETY TRAINING FOR THE WORKING CREW, TRAINING SHALL INCLUDE BUT NOT BE LIMITED TO A) FALL PROTECTION. B) CONFINED SPACE, C) ELECTRICAL SAFETY, AND D) TRENCHING & EXCAVATION.
- 23. ALL EXISTING INACTIVE SEWER, WATER, GAS, ELECTRIC, AND OTHER UTILITIES, WHICH INTERFERE WITH THE EXECUTION OF THE WORK, SHALL BE REMOVED, CAPPED, PLUGGED, OR OTHERWISE DISCONNECTED AT POINTS WHICH WILL NOT INTERFERE WITH THE EXECUTION OF THE WORK, AS DIRECTED BY THE RESPONSIBLE ENGINEER, AND SUBJECT TO THE APPROVAL OF THE OWNER AND/OR LOCAL UTILITIES.
- 24. THE AREAS OF THE OWNER'S PROPERTY DISTURBED BY THE WORK AND NOT COVERED BY THE TOWER, EQUIPMENT, OR DRIVEWAY, SHALL BE GRADED TO A UNIFORM SLOPE AND PROPERLY STABILIZED TO PREVENT EROSION.
- 25. CONTRACTOR SHALL MINIMIZE DISTURBANCE TO THE SITE DURING CONSTRUCTION. EROSION CONTROL AND SEDIMENT CONTROL MEASURES, IF REQUIRED DURING CONSTRUCTION, SHALL BE IN CONFORMANCE WITH FEDERAL AND/OR LOCAL JURISDICTIONS.
- 26. FILL OR EMBANKMENT MATERIAL SHALL NOT BE PLACED ON FROZEN GROUND. FROZEN MATERIALS, SNOW, OR ICE SHALL NOT BE PLACED IN ANY FILL OR EMBANKMENT.
- 27. THE SUBGRADE SHALL BE BROUGHT TO A SMOOTH UNIFORM GRADE AND COMPACTED TO 95 PERCENT STANDARD PROCTOR UNDER PAVEMENT AND STRUCTURES AND 80 PERCENT STANDARD PROCTOR IN OPEN SPACE. ALL TRENCHES IN THE PUBLIC RIGHT-OF-WAY SHALL BE BACKFILLED WITH FLOWABLE FILL OR OTHER MATERIAL. PRE-APPROVED BY THE LOCAL JURISDICTION.
- 28. ALL NECESSARY RUBBISH, STUMPS, DEBRIS, STICKS, STONES, AND OTHER REFUSE SHALL BE REMOVED FROM THE SITE AND DISPOSED OF IN A LAWFUL MANNER.
- ALL BROCHURES, OPERATION MANUALS, MAINTENANCE MANUALS, CATALOGS, SHOP DRAWINGS, AND OTHER DOCUMENTS SHALL BE TURNED OVER TO THE GENERAL CONTRACTOR AT COMPLETION OF CONSTRUCTION AND PRIOR TO PAYMENT. 29.

- 30. CONTRACTOR SHALL SUBMIT A COMPLETE SET OF AS-BUILT REDLINES TO THE GENERAL CONTRACTOR UPON COMPLETION OF PROJECT AND PRIOR TO FINAL PAYMENT.
- 31. THE PROPOSED FACILITY WILL BE UNMANNED, DOES NOT REQUIRE POTABLE WATER OR SEWER SERVICE, AND IS NOT FOR HUMAN HABITAT (NO HANDICAP ACCESS REQUIRED).
- 32. OCCUPANCY IS LIMITED TO PERIODIC MAINTENANCE AND INSPECTION OF APPROXIMATELY TWO TIMES PER MONTH BY AT&T TECHNICIANS.
- 33. NO OUTDOOR STORAGE OR SOLID WASTE CONTAINERS ARE PROPOSED.
- ALL MATERIAL SHALL BE FURNISHED AND WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST 34. REVISION AT&T MOBILITY GROUNDING STANDARD "TECHNICAL SPECIFICATION FOR CONSTRUCTION OF GSM WIRELESS SITES" AND "TECHNICAL SPECIFICATION FOR FACILITY GROUNDING". IN CASE OF A CONFLICT BETWEEN THE CONSTRUCTION SPECIFICATIONS AND THE DRAWINGS, THE DRAWINGS SHALL GOVERN.
- 35. CONTRACTORS SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND INSPECTIONS REQUIRED FOR CONSTRUCTION. IF CONTRACTOR CANNOT OBTAIN A PERMIT, THEY MUST NOTIFY THE GENERAL CONTRACTOR IMMEDIATELY.
- 36. CONTRACTOR SHALL REMOVE ALL TRASH AND DEBRIS FROM THE SITE ON A DAILY BASIS.
- 37. CONTRACTOR SHALL LEAVE PREMISES IN A CLEAN CONDITION.
- 38. INFORMATION SHOWN ON THESE DRAWINGS WAS OBTAINED FROM SITE OBSERVATIONS AND/OR DRAWINGS PROVIDED BY THE SITE OWNER. CONTRACTORS SHALL NOTIFY THE ENGINEER OF ANY DISCREPANCIES PRIOR TO ORDERING MATERIAL OR PROCEEDING WITH CONSTRUCTION.
- WHITE STROBE LIGHTS ARE NOT PERMITTED. IF LIGHTING IS REQUIRED. IT SHALL MEET FAA STANDARDS AND 39. REQUIREMENTS
- ALL COAXIAL CABLE CONTRACTOR SHALL INSTALL PER MANUFACTURER'S INSTRUCTIONS AND RECOMMENDATIONS. 40. ALL

## ANTENNA MOUNTING

- 41. DESIGN AND CONSTRUCTION OF ANTENNA SUPPORTS SHALL CONFORM TO CURRENT ANSI/TIA-222 OR APPLICABLE LOCAL CODES.
- 42. ALL STEEL MATERIALS SHALL BE GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH ASTM A123 "ZINC (HOT-DIP GALVANIZED) COATINGS ON IRON AND STEEL PRODUCTS", UNLESS NOTED OTHERWISE.
- 43. ALL BOLTS, ANCHORS AND MISCELLANEOUS HARDWARE SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A153 "ZINC-COATING (HOT-DIP) ON IRON AND STEEL HARDWARE", UNLESS NOTED OTHERWISE.
- 44. DAMAGED GALVANIZED SURFACES SHALL BE REPAIRED BY COLD GALVANIZING IN ACCORDANCE WITH ASTM
- 45. ALL ANTENNA MOUNTS SHALL BE INSTALLED WITH LOCK WASHERS AND/OR DOUBLE NUTS, AND SHALL BE TORQUED TO MANUFACTURER'S RECOMMENDATIONS.
- 46. CONTRACTOR SHALL INSTALL ANTENNA AND ASSOCIATED GROUNDING PER MANUFACTURER'S RECOMMENDATIONS.
- 47. ALL UNUSED PORTS ON ANY ANTENNA OR TMA, SHALL BE COVERED BY CONCEALOR CAP WITH PROPER WEATHER PROOFING OR BE TERMINATED WITH A 50  $\Omega$  LOAD.
- 48. PRIOR TO SETTING ANTENNA AZIMUTHS AND DOWNTILTS, ANTENNA CONTRACTOR SHALL CHECK THE ANTENNA MOUNT FOR TIGHTNESS AND ENSURE THAT THEY ARE PLUMB. ANTENNA AZIMUTHS SHALL BE SET FROM TRUE NORTH AND BE ORIENTED WITHIN +/- 3 DEGREES AS DEFINED BY THE RFDS. ANTENNA DOWNTILTS SHALL BE WITHIN +/- 0.5 DEGREES AS DEFINED BY THE RFDS. REFER TO ATT-002-290-210.
- 49. JUMPERS FROM THE TOWER MOUNTED AMPLIFIERS MUST TERMINATE TO OPPOSITE POLARIZATIONS IN EACH
- 50. CONTRACTOR SHALL RECORD THE SERIAL NUMBER, SECTOR, AND POSITION OF EACH ACTUATOR INSTALLED AT THE ANTENNAS AND PROVIDE THE INFORMATION TO AT&T.
- TOWER MOUNTED AMPLIFIERS SHALL BE MOUNTED ON PIPE DIRECTLY BEHIND ANTENNAS AS CLOSE TO ANTENNA AS FEASIBLE IN A VERTICAL POSITION. 51.
- 52. ANTENNAS SHALL HAVE A 4'-O" MINIMUM CENTER-TO-CENTER HORIZONTAL SEPARATION.

## TORQUE REQUIREMENTS

- 53. ALL RF CONNECTIONS SHALL BE TIGHTENED BY A TORQUE WRENCH.
- 54. A TORQUE MARK FORMING A CONTINUOUS STRAIGHT LINE IS TO BE MADE IN THE FOLLOWING APPLICATIONS:
- A. RF CONNECTIONS MARK BOTH SIDES OF THE CONNECTOR
- B. GROUNDING AND ANTENNA HARDWARE MARK ON THE NUT SIDE OF THE BOLT, STARTING FROM THE
- 55. ALL 8M ANTENNA HARDWARE SHALL BE TIGHTENED TO 9 LB-FT (12 NM).
- 56. ALL 12M ANTENNA HARDWARE SHALL BE TIGHTENED TO 43 LB-FT (58 NM).
- 57. ALL GROUNDING HARDWARE SHALL BE TIGHTENED UNTIL THE LOCK WASHER COLLAPSES AND THE GROUNDING HARDWARE IS NO LONGER LOOSE.
- 58. ALL DIN TYPE CONNECTIONS SHALL BE TIGHTENED TO 18-22 LB-FT (24.4 29.8 NM).
- 59. ALL N TYPE CONNECTIONS SHALL BE TIGHTENED TO 15-20 LB-IN (1.7 2.3 NM).

#### FIBER & POWER CABLE MOUNTING

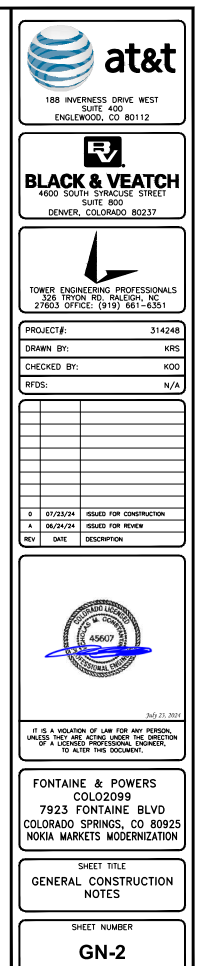
- 60. THE FIBER OPTIC TRUNK CABLES SHALL BE INSTALLED IN CONDUITS OR INNERDUCT. WHEN UTILIZING A CABLE TRAY SYSTEM, PLACE FIBER OPTIC TRUNK CABLE INTO AN INTER-DUCT. A PARTITION BARRIER SHALL BE INSTALLED BETWEEN THE GOO VOLT CABLES AND THE INTER-DUCT IN OPDER TO SEGREGATE CABLE TYPES. OPTIC FIBER TRUNK CABLES SHALL HAVE APPROVED CABLE RESTRAINTS EVERY (6) SIX FEET AND SHALL BE SECURELY FASTENED TO THE CABLE TRAY SYSTEM. NFPA 70 (NEC) ATRICLE 770 RULES SHALL APPLY.
- 61. TYPE TC-ER CABLES SHALL BE INSTALLED INTO CONDUITS OR CABLE TRAYS, AND SHALL BE SECURED AT INTERVALS NOT EXCEEDING (6) FEET. WHERE TYPE TC-ER CABLES ARE NOT SUBJECT TO PHYSICAL DAMAGE, CABLES SHALL BE PERMITTED TO MAKE A TRANSITION BETWEEN CONDUITS OR CABLE TRAYS THAT ARE SERVICING UTILIZATION EQUIPMENT OR DEVICES. A TRANSITION DISTACE EXCEEDING (6) FEET REQUIRES CONTINUOUS SUPPORTING. NFPA 70 (NEC) ARTICLES 336 AND 392 RULES SHALL APPLY
- 62. WHEN INSTALLING OPTIC FIBER TRUNK CABLES OR TYPE TC-ER CABLES INTO CONDUITS, NFPA 70 (NEC) ARTICLE 300 RULES SHALL APPLY.

#### COAXIAL CABLE NOTES

- TYPES AND SIZES OF THE ANTENNA CABLES ARE BASED ON ESTIMATED LENGTHS. PRIOR TO ORDERING CABLE, CONTRACTOR SHALL VERIFY ACTUAL LENGTH BASED ON CONSTRUCTION LAYOUT AND NOTIFY THE PROJECT MANAGER IF ACTUAL LENGTHS EXCEED ESTIMATED LENGTHS. 63.
- 64. CONTRACTOR SHALL VERIFY THAT THE DOWNTILT OF EACH ANTENNA IS WITHIN +/- 0.5 DEGREES OF SPECIFICATION WITH AN OCI APPROVED DIGITAL LEVEL.
- 65. CONTRACTOR SHALL CONFIRM COAX COLOR CODING PRIOR TO CONSTRUCTION. REFER TO LASTEST REVISION OF THE "ANTENNA SYSTEM LABELING STANDARD."
- ALL COAXIAL CABLE SHALL BE SECURED TO THE DESIGNED SUPPORT STRUCTURE IN AN APPROVED MANNER, NOT TO EXCEED MANUFACTURER'S RECOMMENDATIONS.
- 67. COAXIAL CABLE SHALL BE SECURED TO THE DESIGNATED SUPPORT STRUCTURE(S) PER MANUFACTURER'S SPECIFICATIONS.

#### GENERAL CABLE AND EQUIPMENT NOTES

- 68. CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ANTENNA, TMAS, DIPLEXERS, COAX CONFIGURATION, MAKES, AND MODELS PRIOR TO INSTALLATION.
- 69. ALL CONNECTIONS FOR HANGERS, SUPPORTS, BRACING, ETC, SHALL BE INSTALLED PER TOWER MANUFACTURER'S RECOMMENDATIONS.
- 70. CONTRACTOR SHALL REFERENCE THE TOWER STRUCTURAL ANALYSIS/DESIGN DRAWINGS FOR DIRECTIONS ON CABLE DISTRIBUTION/ROUTING.
- AFTER INSTALLATION AND FINAL CONNECTIONS ARE MADE, ALL OUTDOOR RF CONNECTORS/CONNECTIONS 71. SHALL BE WEATHERPROOFED, EXCEPT THE RET CONNECTORS, USING BUTYL TAPE. BUTYL TAPE SHALL HAVE A MINIMUM OF ONE-HALF TAPE WIDTH OVERLAP ON EACH TURN AND EACH LAYER SHALL BE WRAPPED THREE TIMES. WEATHERPROOFING SHALL BE SMOOTH WITHOUT BUCKLING. BUTYL BLEDING IS NOT ALLOWED. SELF BONDING TAPE AND PLASTIC ENCLOSURES ARE PERMITTED PER ATT-002-290-041, SECTION 7.
- 72. IF REQUIRED TO PAINT ANTENNAS AND/OR COAX:
- A. TEMPERATURE SHALL BE ABOVE 50 DEGREES FAHRENHEIT.
- B. PAINT COLOR MUST BE APPROVED BY BUILDING OWNER/LANDLORD.
- C. FOR REGULATED TOWERS, FAA/FCC APPROVED PAINT IS REQUIRED.
- D. DO NOT PAINT OVER COLOR CODING OR ON EQUIPMENT MODEL NUMBERS.
- 73. ALL CABLES SHALL BE GROUNDED WITH COAXIAL CABLE GROUND KITS. AT THE FOLLOWING LOCATIONS PER MANUFACTURER'S RECOMMENDATIONS:
- A. THE ANTENNA LEVEL.
- B. THE MID LEVEL, TOWERS WHICH ARE OVER 200'-0", ADDITIONAL CABLE GROUNDING REQUIRED.
- C. BASE OF TOWER PRIOR TO TURNING HORIZONTAL
- D. OUTSIDE THE EQUIPMENT SHELTER AT ENTRY PORT.
- 74. ANTENNA CONTRACTOR SHALL FURNISH AND INSTALL A 12'-0" T-BOOM SECTOR ANTENNA MOUNT INCLUDING HARDWARE, IF APPLICABLE.



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	GENERAL SITE WORK AND DRAINAGE NOTES	PART 3 - EXECUTION	3.5 AGGREGATE ACCESS ROAD:
	PART 1 – GENERAL	3.1 GENERAL:	A. CLEAR, GRUB, STRIP, AND EXCAVATE FOR THE ACCES DEPTH OF 6 INCHES AND PROOF-ROLL. ALL HOLES,
	CONTRACTOR SHALL PROVIDE CLEARING, GRUBBING, STRIPPING, EROSION CONTROL, SURVEY, LAYOUT, SUBGRADE PREPARATION, AND FINISH GRADING AS REQUIRED TO COMPLETE THE PROPOSED WORK SHOWN IN THESE PLANS.	A. BEFORE STARTING GENERAL SITE PREPARATION ACTIVITIES, INSTALL EROSION AND SEDIMENT CONTROL MEASURES. THE WORK AREA SHALL BE CONSTRUCTED AND MAINTAINED IN SUCH CONDITION THAT IN THE EVENT OF A RAIN EVENT, THE SITE CAN PROPERLY DRIN AT ANY TIME.	BE CORRECTED. B. THE SUBGRADE OF THE DISTURBED AREA SHALL BE (
	1.1 REFERENCES:	B. PRIOR TO SURVEY, LAYOUT, STAKING, AND MARKING, ESTABLISH AND MAINTAIN ALL LINES, GRADES,	THE MAXIMUM DRY DENSITY AS PROVIDED BY THE MOD
	A. DOT (STATE DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION, CURRENT EDITION)	ELEVATIONS, AND BENCHMARKS NEEDED FOR EXECUTION OF THE WORK. C. CLEAR AND GRUB THE AREA WITHIN THE LIMITS OF THE SITE. REMOVE TREES, BRUSH, STUMPS, RUBBISH, OTHER DEBRIS, AND VEGETATION RESTING ON OR PROTRUDING THROUGH THE GROUND SURFACE.	C. AFTER PREPARATION OF THE ROAD SUBGRADE IS CO 500XI) AT LOCATIONS INDICATED ON THE PLAN BY F THE ROADWAY. THE FABRIC SHALL NOT BE DRAGGE
	B. ASTM (AMERICAN SOCIETY FOR TESTING AND MATERIALS)	1. REMOVE THE FOLLOWING MATERIALS TO A DEPTH OF NO LESS THAN 12 INCHES BELOW THE	ROLL IN A SINGLE OPERATION AND ROLL IT OUT AS SM 1. GEOTEXTILE FABRIC OVERLAPS THAT ARE PARALLI
	C. OSHA (OCCUPATION SAFETY AND HEALTH ADMINISTRATION)	ORIGINAL GROUND SURFACE: ROOTS, STUMPS, BRUSH, REFUSE, AND OTHER DEBRIS EMBEDDED IN OR PROTRUDING THROUGH THE GROUND SURFACE. RAKE, DISK, OR PLOW THE AREA TO A DEPTH OF NO LESS THAN 6 INCHES, AND REMOVE MATERIAL TO A DEPTH OF 12 INCHES BELOW THE BOTTOM	THE CENTERLINE OF THE ROAD AND AT LOCATIC WITHIN THE SHOULDER WIDTH) ONLY, NO LONGI
	1.2 INSPECTION AND TESTING: A. FIELD TESTING OF EARTHWORK COMPACTION AND CONCRETE CYLINDERS SHALL BE PERFORMED BY AN	DEPTH OF ROOTS AND OTHER DEBRIS.	THE CENTERLINE AND THE SHOULDER. PARALLI WIDE.
	INDEPENDENT TESTING LAB. THIS WORK SHALL BE COORDINATED BY THE SUBCONTRACTOR. B. ALL WORK SHALL BE INSPECTED AND RELEASED BY THE GENERAL CONTRACTOR. THE INSPECTIONS SHALL	2. REMOVE TOPSOIL MATERIAL COMPLETELY FROM THE SURFACE UNTIL THE SOIL NO LONGER MEETS THE DEFINITION OF TOPSOIL. AVOID MIXING TOPSOIL WITH SUBSOIL OR OTHER UNDESIRABLE MATERIALS.	2. TRANSVERSE (PERPENDICULAR TO THE ROADWAY) ROLL SHALL OVERLAP IN THE DIRECTION OF THE ON TOP OF THE NEW ROLL, AND SHALL HAVE A M
	BE CARRIED OUT WITH SPECIFIC CONCERN FOR PROPER PERFORMANCE OF THE WORK AS SPECIFIED AND/OR CALLED FOR ON THE PLAN. IT IS THE SUBCONTRACTOR'S RESPONSIBILITY TO REQUEST THE REQUIRED INSPECTIONS PRIOR TO PROCEEDING WITH FURTHER WORK THAT WOULD MAKE PARTS OF WORK INACCESSIBLE OR DIFFICULT TO INSPECT.	3. EXCEPT WHERE EXCAVATION TO GREATER DEPTH IS INDICATED, FILL DEPRESSIONS RESULTING FROM CLEARING, GRUBBING, AND DEMOLITION WORK COMPLETELY WITH SUITABLE FILL.	3. ALL GEOTEXTILE FABRIC OVERLAPS SHALL BE PIN INCHES LONG TO INSURE PROPER POSITIONING
	1.3 SITE MAINTENANCE AND PROTECTION:	D. ALL DEBRIS RESULTING FROM CLEARING AND GRUBBING OPERATIONS SHALL BE REMOVED FROM THE SITE AND DISPOSED OF IN AN AUTHORIZED LANDFILL. BURNING OF DEBRIS WILL NOT BE PERMITTED.	LONGITUDINAL SEAMS AT A MINIMUM OF 25-F MINIMUM OF 5-FOOT INTERVALS.
	A. PROVIDE ALL NECESSARY JOB SITE MAINTENANCE FROM COMMENCEMENT OF WORK UNTIL COMPLETION OF THE SUBCONTRACT.	E. PRIOR TO EXCAVATING, THOROUGHLY EXAMINE THE AREA TO BE EXCAVATED AND/OR TRENCHED TO VERIFY THE LOCATIONS OF FEATURES INDICATED ON THE DRAWINGS AND TO ASCERTAIN THE EXISTENCE AND LOCATION OF ANY STRUCTURE, UNDERGROUND STRUCTURE, OR OTHER ITEM NOT SHOWN THAT MIGHT	D. THE AGGREGATE BASE AND SURFACE AGGREGATE SHALL INCHES (COMPACTED) IN THICKNESS. AGGREGATE TO END-DUMPED ON THE FABRIC FROM THE FREE END ACCRECATE THE END THET CALL BE BUDGED OF
	B. AVOID DAMAGE TO THE SITE AND TO EXISTING FACILITIES, STRUCTURES, TREES, AND SHRUBS DESIGNATED TO REMAIN, TAKE PROTECTIVE MEASURES TO PREVENT DAMAGED TO EXISTING FACILITIES THAT ARE NOT DESIGNATED FOR MODIFICATION OR REMOVAL.	INTERFERE WITH THE PROPOSED CONSTRUCTION. NOTIFY THE CONSTRUCTION MANAGER OF ANY OBSTRUCTIONS THAT WILL PREVENT ACCOMPLISHMENT OF THE WORK AS INDICATED ON THE PLANS. F. SEPARATE AND STOCKPILE ALL EXCAVATED MATERIALS SUITABLE FOR BACKFILL. ALL EXCESS EXCAVATED	AGGREGATE. THE FIRST LIFT SHALL BE BLADED DO COMPACTION. AT NO TIME SHALL EQUIPMENT, EITHER AGGREGATE, BE PERMITTED ON THE ROADWAY WITH LE GEOTEXTILE FABRIC.
	C. KEEP SITE FREE OF PONDING WATER.	AND UNSUITABLE MATERIALS SHALL BE DISPOSED OF OFF-SITE IN A LEGAL MANNER.	E. THE AGGREGATE SHALL BE IMMEDIATELY COMPACTED TO DRY DENSITY AS DETERMINED BY THE MODIFIED PRO
	D. PROVIDE EROSION CONTROL MEASURES IN ACCORDANCE WITH STATE DOT AND EPA REQUIREMENTS. E. PROVIDE AND MAINTAIN ALL TEMPORARY FENCING, BARRICADES, WARNING SIGNS, AND SIMILAR DEVICES	3.2 BACKFILL:	PNEUMATIC-TIRED ROLLER, OR VIBRATORY MACHINE, O COMPACTION PROCEDURES. THE TOP LAYER SHALL B
	NECESSARY TO PROTECT AGAINST THEFT FROM PROPERTY DURING THE ENTIRE DURATION OF CONSTRUCTION. REMOVE ALL SUCH DEVICES UPON COMPLETION OF THE WORK.	A. AFTER COMPLETING CONSTRUCTION OF A STRUCTURE, INCLUDING EXPIRATION OF THE SPECIFIED MINIMUM CURING PERIOD FOR CAST-IN-PLACE CONCRETE, BACKFILL THE EXCAVATION WITH APPROVED MATERIAL TO RESTORE THE REQUIRED FINISHED GRADE.	OR TANDEM ROLLER. 3.6 FINISH GRADING:
	F. DO NOT INTERRUPT EXISTING UTILITIES SERVING FACILITIES OCCUPIED BY THE OWNER OR OTHERS, EXCEPT WHEN PERMITTED IN WRITING BY THE ENGINEER AND THEN ONLY AFTER ACCEPTABLE TEMPORARY UTILITY SERVICES HAVE BEEN PROVIDED.	<ol> <li>PRIOR TO PLACING BACKFILL AROUND STRUCTURES, ALL FORMS SHALL BE REMOVED AND THE EXCAVATION CLEANED OF ALL TRASH, DEBRIS, AND UNSUITABLE MATERIALS.</li> <li>BACKFILL BY PLACING AND COMPACTING SUITABLE BACKFILL MATERIAL IN UNIFORM HORIZONTAL</li> </ol>	A. PERFORM ALL GRADING TO PROVIDE POSITIVE DRAINAGE DRAINAGE OF THE ENTIRE AREA WITHIN THE LIMITS BLEND WITH SURROUNDING TOPOGRAPHY AND STRUCTUI
	1. NOTICE TO ENGINEER SHALL BE PROVIDED A MINIMUM OF 48 HOURS PRIOR TO OUTAGE. PART 2 - PRODUCTS	2. BACKTILL BY PLACING AND COMPACING SUNABLE BACKTILL MATERIAL IN ONITORM HORIZONTAL LAYERS OF NO GREATER THAN 8-INCHES LOOSE THICKNESS. WHERE HAND OPERATED COMPACTORS ARE USED, THE FILL MATERIAL SHALL BE PLACED IN LIFTS NOT TO EXCEED 4 INCHES IN LOOSE DEPTH.	B. IF DEEMED SUITABLE PER GEOTECHNICAL ENGINEER, UT FOR THE CONSTRUCTION OF FILLS, EMBANKMENTS, AI
	2.1 SUITABLE BACKFILL: ASTM D2321 (CLASS I, II, III OR IVA) FREE FROM FROZEN LUMPS, REFUSE, STONES OR ROCKS LARGER THAN THREE (3) INCHES IN ANY DIMENSION.	3. IF THE DENSITY TESTING INDICATES THAT THE CONTRACTOR HAS NOT OBTAINED THE SPECIFIED DENSITY, THE SUCCEEDING LAYER SHALL NOT BE PLACED UNTIL THE SPECIFICATION REQUIREMENTS ARE MET UNLESS OTHERWISE AUTHORIZED BY THE GEOTECHNICAL ENGINEER. THE CONTRACTOR SHALL	MATERIALS. C. ACHIEVE FINISHED GRADE BY PLACING A MINIMUM OF IF APPLICABLE, TOP OF SOIL STABILIZER FABRIC.
	2.2 NON-POROUS GRANULAR EMBANKMENT AND BACKFILL: ASTM D2321 (CLASS III, IVA OR IVB) COARSE AGGREGATE. FREE FROM FROZEN LUMPS, REFUSE, STONES OR ROCKS LARGER THAN THREE (3) INCHES IN ANY DIMENSION.	TAKE WHATEVER APPROPRIATE ACTION IS NECESSARY, SUCH AS DISKING AND DRYING, ADDING WATER, OR INCREASING THE COMPACTIVE EFFORT TO MEET THE MINIMUM COMPACTION REQUIREMENTS. B. THOROUGHLY COMPACT EACH LAYER OF BACKFILL TO A MINIMUM OF 95 PERCENT OF THE MAXIMUM DRY	D. REPAIR ALL ACCESS ROADS AND SURROUNDING AREAS TO THEIR ORIGINAL CONDITION.
	2.3 POROUS GRANULAR EMBANKMENT AND BACKFILL: ASTM D2321 (CLASS IA, IB OR II) COARSE AGGREGATE FREE FROM FROZEN LUMPS, REFUSE, STONES, OR ROCKS LARGER THAN THREE (3) INCHES IN DIAMETER, OR OTHER MATERIAL THAT MAY MAKE THE INORGANIC MATERIAL UNSUITABLE FOR BACKFILL.	DENSITY AS PROVIDED BY THE STANDARD PROCTOR TEST, ASTM D698.	3.7 ASPHALT PAVING: SHALL BE PERFORMED PER COLORADO 400 - CDOT PAVEMENT STANDARDS AND SPECIFICATIONS.
	2.4 SELECT STRUCTURAL FILL: GRANULAR FILL MATERIAL MEETING THE REQUIREMENTS OF ASTM E850-95. FOR USE AROUND AND UNDER STRUCTURES WHERE STRUCTURAL FILL MATERIAL IS REQUIRED.	A. UTILITY TRENCHES SHALL BE EXCAVATED AT LOCATIONS, DEPTHS, AND WIDTHS SHOWN ON PLAN, OR AS DIRECTED BY THE GENERAL CONTRACTOR. EXCAVATION CONTRACTOR SHALL PROVIDE SHORING, SHEETING, AND BRACING AS REQUIRED TO PREVENT CAVING OR SLOUGHING OF THE TRENCH WALLS.	
	2.5 GRANULAR BEDDING AND TRENCH BACKFILL: WELL-GRADED SAND MEETING THE GRADATION REQUIREMENTS OF ASTM D2487 (CLASSIFIED AS SE OR SW-SM SOILS).	B. THE TRENCH WIDTH SHALL EXTEND A MINIMUM OF 6 INCHES BEYOND THE OUTSIDE EDGE OF THE OUTERMOST CONDUIT.	
	2.6 COARSE AGGREGATE FOR ACCESS ROAD SUBBASE COURSE SHALL CONFORM TO ASTM D2940. 2.7 UNSUITABLE MATERIAL: HIGH AND MODERATELY PLASTIC SILTS AND CLAYS (LL>45). MATERIAL CONTAINING	3.4 TRENCH BACKFILL:	
	2.7 DISDITABLE WALKTAL: HIGH AND WOULKATELT PLASTIC SLI'S AND CLAYS (LEXA), WALKTALE CONTAINING REFUSE, FROZEN LUMPS, DEMOLISHED BITUMINOUS MATERAL, VEGETATIVE WATER, WOOD, STONES IN EXCESS OF 3 INCHES IN DIAMETER, AND DEBRIS. THESE WILL BE SOILS CLASSIFIED BY ASTM AS PT, MH, CH, OH, ML, AND OL.	A. NOTIFY THE GENERAL CONTRACTOR 24 HOURS IN ADVANCE OF BACKFILLING. B. PROVIDE GRANULAR BEDDING MATERIAL IN ACCORDANCE WITH THE PLAN AND THE UTILITY REQUIREMENTS.	
	2.8 GEOTEXTILE FABRIC: MIRAFI 500X OR APPROVED EQUIVALENT.	C. CONDUCT UTILITY CHECK TESTS BEFORE BACKFILLING. BACKFILL AND COMPACT TRENCH BEFORE ACCEPTANCE TESTING.	
	2.9 PLASTIC MARKING TAPE SHALL BE ACID AND ALKALI RESISTANT POLYETHYLENE FILM SPECIFICALLY MANUFACTURED FOR MARKING AND LOCATING UNDERGROUND UTILITIES, SIX (6) INCHES WIDE WITH A MINIMUM THICKNESS OF 0.004" TAPE SHALL HAVE MINIMUM STRENGTH OF 1,500 PSI IN BOTH DIRECTIONS AND	D. PLACE GRANULAR TRENCH BACKFILL UNIFORMLY ON BOTH SIDES OF THE CONDUITS IN 6-INCH UNCOMPACTED LIFTS AND TO 12 INCHES OVER THE CONDUITS. SOLIDLY RAM AND TAMP BACKFILL INTO	
	MANUFACTURED WITH INTEGRAL CONDUCTORS, FOIL BACKING OR OTHER MEANS TO ENABLE DETECTION BY A METAL DETECTOR WHEN BURIED UP TO 3 FEET DEEP. THE METALLIC CORE OF THE TAPE SHALL BE ENCASED IN A PROTECTIVE JACKET OR PROVIDED WITH OTHER MEANS TO PROTECT IF FROM CORROSION, TAPE COLOR	SPACE AROUND CONDUITS. E. PROTECT CONDUIT FROM LATERAL MOVEMENT, IMPACT DAMAGE, OR UNBALANCED LOADING.	
	SHALL BE RED FOR ELECTRIC UTILITIES AND ORANGE FOR TELECOMMUNICATION UTILITIES.	F. ABOVE THE CONDUIT EMBEDMENT ZONE, PLACE AND COMPACT THE BACKFILL MATERIAL IN MAXIMUM	
		8-INCH THICK LOOSE LIFTS TO RESTORE THE REQUIRED FINISHED SURFACE GRADE. G. COMPACT THE TRENCH BACKFILL A MINIMUM OF 95 PERCENT OF THE MAXIMUM DRY DENSITY AS	
		PROVIDED BY THE STANDARD PROCTOR TEST, ASTM D698.	

CCESS ROAD AS SHOWN ON PLAN. SCARIFY TO A .ES, RUTS, SOFT PLACES, AND OTHER DEFECTS SHALL

BE COMPACTED TO NOT LESS THAN 95 PERCENT OF MODIFIED PROCTOR TEST, ASTM D1557.

COMPLETE, INSTALL THE GEOTEXTILE FABRIC (MIRAFI BY ROLLING THE FABRIC OUT LONGITUDINALLY ALONG AGGED ACROSS THE SUBGRADE. PLACE THE ENTIRE S SMOOTHLY AS POSSIBLE.

RALLEL TO THE ROADWAY WILL BE PERMITTED ALONG CATIONS BEYOND THE ROADWAY SURFACE WIDTH (I.E. ONGITUDINAL OVERLAPS SHALL BE A MINIMUM OF 3 FEET ALLEL OVERLAPS SHALL BE A MINIMUM OF 3 FEET

AY) GEOTEXTILE FABRIC OVERLAPS AT THE END OF A THE AGGREGATE PLACEMENT WITH THE PREVIOUS ROLL A MINIMUM LENGTH OF 3 FEET.

PINNED WITH STAPLES OR NAILS A MINIMUM OF 10 DNING DURING PLACEMENT OF AGGREGATE. PIN 25-FOOT INTERVALS AND TRANSVERSE SEAMS AT A

HALL BE CONSTRUCTED IN LAYERS NOT MORE THAN 4 TO BE PLACED ON GEOTEXTILE FABRIC SHALL BE END OF THE FABRIC OR OVER PREVIOUSLY PLACED DOWN TO A THICKNESS OF 8 INCHES PRIOR TO HER TRANSPORTING THE ACGREGATE OR GRADING THE LESS THAN 4 INCHES OF MATERIAL COVERING THE

D TO NOT LESS THAN 95 PERCENT OF THE MAXIMUM PROCTOR TEST, ASTM D1557. A TAMPING ROLLER, , OR ANY COMBINATION THEREOF MAY BE USED FOR L BE GIVEN A FINAL ROLLING WITH A THREE-WHEEL

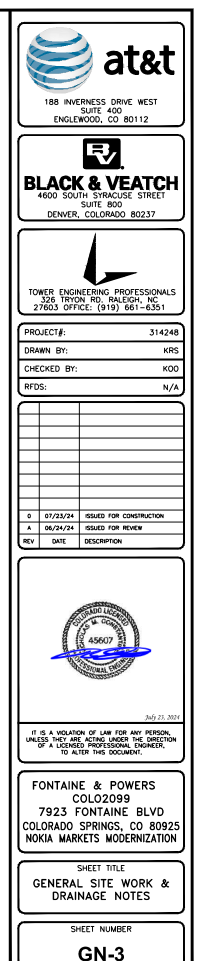
AGE AWAY FROM STRUCTURES AND SMOOTH SURFACE ITS OF CONSTRUCTION. GRADING SHALL PROPERLY CTURES.

UTILIZE FILL MATERIAL RESULTING FROM EXCAVATION , AND FOR REPLACEMENT OF REMOVED UNSUITABLE

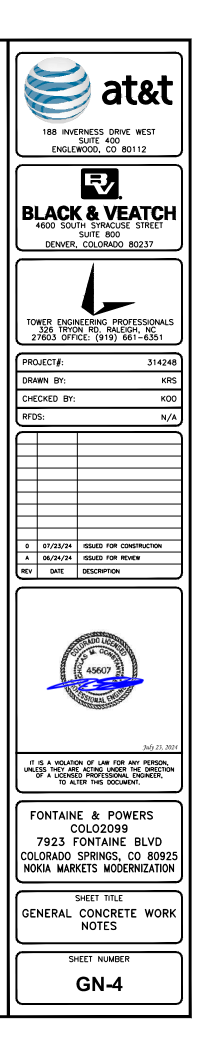
OF 4 INCHES OF 1/2" - 3/4" CRUSHED STONE ON

EAS DISTURBED DURING THE COURSE OF THIS WORK

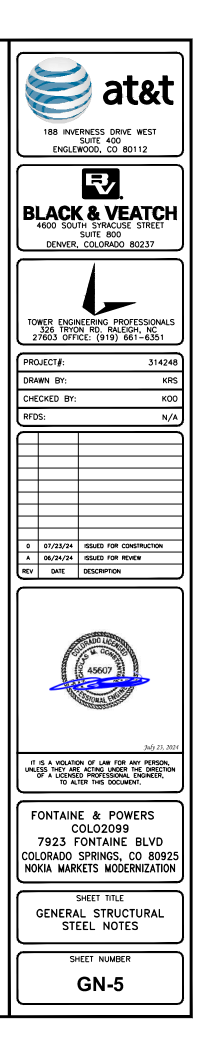
NDO DEPARTMENT OF TRANSPORTATION (CDOT), DIVISION ONS.



GENERAL CONCRETE WORK NOTES	D. EMBEDDED ITEMS SHALL BE ANCHORED INTO PLACE IN A MANNER TO PREVENT MOVEMENT DURING CONCRETE PLACEMENT AND CONSOLIDATION. COMPONENTS FORMING A PART OF A COMPLETE ASSEMBLY SHALL BE ALIGNED BEFORE ANCHORING INTO PLACE. PROVIDE TEMPORARY BRACING, ANCHORAGE, AND THEN ATE AS DECUMED TO MANDATION THE FORTHOC AND ALIGNMENT	
1.1 SCOPE:	TEMPLATES AS REQUIRED TO MAINTAIN THE SETTING AND ALIGNMENT. 3.3 REINFORCEMENT PLACEMENT:	
A. FORM WORK, REINFORCING STEEL, ACCESSORIES, CAST-IN PLACE CONCRETE, FINISHING, CURING, AND TESTING FOR STRUCTURAL CONCRETE FOUNDATIONS.	3.3 REINFORCEMENT PLACEMENT: A. PLACE REINFORCEMENT ACCORDING TO CONSTRUCTION PLAN SET DRAWINGS AND IN ACCORDANCE WITH ACI 301 AND ACI 318.	
1.2 REFERENCES: A. ACI (AMERICAN CONCRETE INSTITUTE)	B. ACCURATELY POSITION, SUPPORT, AND SECURE REINFORCEMENT AGAINST DISPLACEMENT FROM FORM WORK CONSTRUCTION OR CONCRETE PLACEMENT AND CONSOLIDATION. SUPPORT REINFORCING ON METAL CHAIRS, RUNNERS, BOLSTERS, SPACERS AND HANGERS.	
1. ACI 301 SPECIFICATION FOR STRUCTURAL CONCRETE FOR BUILDINGS.	C. SPLICES OF REINFORCING BARS SHALL BE CLASS B UNLESS SPECIFIED OTHERWISE ON THE DRAWINGS. SPLICES SHALL BE STAGGERED AND FULL DEVELOPMENT LENGTH SHALL BE PROVIDED ACROSS JOINTS.	
2. ACI 304 RECOMMENDED PRACTICE FOR MEASURING, MIXING, TRANSPORTING AND PLACING CONCRETE.	D. LOCATE REINFORCING TO PROVIDE CONCRETE COVER AND SPACING SHOWN ON THE DRAWINGS. MINIMUM	
3. ACI 305 RECOMMENDED PRACTICE FOR HOT WEATHER CONCRETING.	COVER SHALL BE AS REQUIRED BY ACI 318.	
4. ACI 306 RECOMMENDED PRACTICE FOR COLD WEATHER CONCRETING. 5. ACI 308 STANDARD PRACTICE FOR CURING CONCRETING.	E. WELDING OF AND TO ANY REINFORCING MATERIALS, INCLUDING TACK WELDING OF CROSSING BARS, IS STRICTLY PROHIBITED.	
5. ACI 309 STANDARD PRACTICE FOR CONSOLIDATION OF CONCRETE.	3.4 CONCRETE PLACEMENT:	
7. ACI 318 BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE.	A. PRIOR TO PLACING CONCRETE, THE FORMS AND REINFORCEMENT SHALL BE THOROUGHLY INSPECTED; ALL TEMPORARY BRACING, TIES, AND CLEATS REMOVED; ALL OPENINGS FOR UTILITIES PROPERLY BOXED; ALL	
8. ACI 347 RECOMMENDED PRACTICE FOR CONCRETE FORMWORK.	FORMS PROPERLY SECURED IN THEIR CORRECT POSITION AND MADE TIGHT, ALL REINFORCEMENT AND EMBEDDED ITEMS SHALL BE SECURED IN THEIR PROPER LOCATIONS, ALL OLD AND DRY CONCRETE AND	
B. THE APPLICABLE STANDARDS OF THE AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM) ARE REFERENCED IN THE ACI STANDARDS AND ARE A PART OF THIS SPECIFICATION.	DIRT SHALL BE CLEANED OFF AND ALL STANDING WATER AND OTHER FOREIGN MATERIAL REMOVED. B. CONCRETE SHALL BE IN ACCORDANCE WITH ACI 301 AND ACI 304 AND SHALL BE PLACED AT SUCH A	
PART 2 - PRODUCTS	RATE THAT THE CONCRETE PREVIOUSLY PLACED IS STILL PLASTIC AND INTEGRATED WITH THE FRESH CONCRETE. CONCRETE PLACEMENT, ONCE STARTED, SHALL BE CARRIED ON AS A CONTINUOUS OPERATION	
2.1 REINFORCING MATERIALS:	UNTIL THE SECTION IS COMPLETED. COLD JOINTS ARE NOT ALLOWED UNLESS PRE-APPROVED BY ENGINEER.	
B. REINFORCING BARS: ASTM A615, GRADE 60, PROPOSED DEFORMED BILLET-STEEL BARS, PLAIN FINISH.	C. ALL CONCRETE SHALL BE THOROUGHLY CONSOLIDATED AND COMPACTED BY VIBRATION SPACING,	
C. CONTRACTOR SHALL FURNISH CHAIRS, BOLSTERS, BAR SUPPORTS, SPACERS AS REQUIRED FOR SUPPORT OF REINFORCING STEEL AND WIRE FABRIC.	RODDING, OR FORKING DURING THE OPERATION OF PLACING IN ACCORDANCE WITH ACI 309. THE CONCRETE SHALL BE THOROUGHLY WORKED AROUND REINFORCEMENT, EMBEDDED ITEMS, AND INTO THE CORNER OF THE FORMS SO AS TO ELIMINATE ALL AIR POCKETS AND VOIDS.	
2.2 CONCRETE MATERIALS:	3.5 FINISHING:	
A. PORTLAND CEMENT SHALL BE TYPE II, CONFORMING TO ASTM C-150.	A. FINISHING OF THE FLOOR SLABS SHALL BE IN ACCORDANCE WITH ACI 302.1 SECTION 7.2 AND SHALL INCLUDE A MINIMUM OF THREE TROWELINGS. IN ACCORDANCE WITH ASTM E 1155 THE SLAB FINISH	
B. AGGREGATE SHALL CONFORM TO ASTM C-33.	TOLERANCE AS MEASURED SHALL HAVE AN OVERALL TEST NUMBER FOR FLATNESS OF F(= 20 AND FI = 15. THE MINIMUM LOCAL NUMBER FOR FLATNESS, F(= 15 AND FI=10.	
<ol> <li>FINE AGGREGATE SHALL BE UNIFORMLY GRADED, CLEAN, SHARP, AND WASHED NATURAL OR CRUSHED SAND, FREE FROM ORGANIC IMPURITIES.</li> </ol>	B. SURFACE OF FLOOR SLAB SHALL RECEIVE TWO COATS OF CLEAR SEALER/HARDNER.	
<ol><li>COARSE AGGREGATE SHALL BE NATURAL WASHED GRAVEL OR CRUSHED ROCK CONSISTING HARD, STRONG, DURABLE PIECES, FREE FROM ADHERENT COATINGS.</li></ol>	C. ABOVE GRADE WALL SURFACES SHALL HAVE A SMOOTH FORM FINISH AS DEFINED IN CHAPTER 10 OF ACI 301.	
<ol> <li>MAXIMUM SIZE OF COARSE AGGREGATE SHALL BE 3/4 INCH IN ACCORDANCE WITH THE REQUIREMENTS OF ASTM C-33 GRADATION SIZE NO. 67.</li> </ol>	3.6 CURING: A. FRESHLY DEPOSITED CONCRETE SHALL BE PROTECTED FROM PREMATURE DRYING AND EXCESSIVELY HOT	
C. WATER USED IN CONCRETE MIX SHALL BE POTABLE, CLEAN, AND FREE FROM OILS, ACIDS, SALTS, CHLORIDES, ALKALI, SUGAR, VEGETABLE, OR OTHER DELETARIOUS SUBSTANCES.	AND COLD TEMPERATURES, AND SHALL BE MAINTAINED WITH MINIMUM MOISTURE LOSS AT A RELATIVELY CONSTANT TEMPERATURE FOR A PERIOD OF TIME NECESSARY FOR THE HYDRATION OF THE CEMENT AND PROPER CURING OF THE CONCRETE.	
D. THE CONCRETE SHALL CONTAIN AN AIR-ENTRAINING ADMIXTURE COMPLYING WITH THE REQUIREMENTS OF ASTM C-260 AND ACI 212. 1R AND A WATER-REDUCING ADMIXTURE COMPLYING WITH THE REQUIREMENTS OF ASTM C-494 AND ACI 212.1R. ADMIXTURES SHALL BE PURCHASED AND BATCHED IN LIQUID SOLUTION. THE USE OF CALCIUM CHLORIDE OR AN ADMIXTURE CONTAINING CALCIUM CHLORIDE IS PROHIBITED. ADMIXTURES SHALL BE OF THE SAME MANUFACTURER TO ASSURE COMPATIBILITY.	B. CONCRETE SHALL BE KEPT CONTINUOUSLY MOIST AT LEAST OVERNIGHT, IMMEDIATELY FOLLOWING THE INITIAL CURING. BEFORE THE CONCRETE HAS DRIED. ADDITIONAL CURING SHALL BE ACCOMPLISHED BY ONE OF THE FOLLOWING MATERIALS OR METHODS:	
ACCEPTABLE MANUFACTURERS ARE:	1. PONDING OR CONTINUOUS SPRINKLING.	
1. W.R. GRACE	2. ABSORPTIVE MAT OR FABRIC KEPT CONTINUOUSLY WET.	
2. SIKA CORPORATION	3. NON-ABSORPTIVE FILM (POLYETHYLENE) OVER PREVIOUSLY SPRINKLED SURFACE.	
3. MASTER BUILDERS	4. SAND OR OTHER COVERING KEPT CONTINUOUSLY WET.	
4. EUCLID CHEMICAL COMPANY	5. CONTINUOUS STEAM (NOT EXCEEDING 150 DEGREES FAHRENHEIT OR VAPOR MIST BATH.	
E. CURING COMPOUND SHALL CONFORM TO ASTM C309, TYPE I, ID, CLASS A AND B, AND ASTM C171 AS APPLICABLE.	6. CURING COMPOUND APPLIED IN TWO COATS, SPRAYED IN PERPENDICULAR DIRECTION	
2.3 CONCRETE MIX:	C. THE FINAL CURING SHALL CONTINUE UNTIL THE CUMULATIVE NUMBER OF DAYS OR FRACTION THEREOF, NOT NECESSARILY CONSECUTIVE, DURING WHICH TEMPERATURE OF THE AIR IN CONTACT WITH CONCRETE INFORMATION OF THE DAY OF THE AIR IN CONTACT WITH CONCRETE IN THE DAY OF THE AIR IN CONTACT WITH CONCRETE IN THE DAY OF THE AIR IN CONTACT WITH CONCRETE IN THE DAY OF THE AIR IN CONTACT WITH CONCRETE IN THE DAY OF THE AIR IN CONTACT WITH CONCRETE IN THE DAY OF THE AIR IN CONTACT WITH CONCRETE IN THE DAY OF THE AIR IN CONTACT WITH CONCRETE IN THE DAY OF THE AIR IN CONTACT WITH CONCRETE IN THE DAY OF THE AIR IN CONTACT WITH CONCRETE IN THE DAY OF THE AIR IN CONTACT WITH CONCRETE IN THE DAY.	
A. PROPORTION CONCRETE MIX IN ACCORDANCE WITH REQUIREMENTS OF ACI 301. THE STRENGTH OF CONCRETE SHALL BE AS INDICATED ON THE DRAWINGS. WHERE STRENGTH IS NOT CLEARLY INDICATED, CONCRETE OF MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 4,000 PSI SHALL BE USED.	IS ABOVE 50 DEGREES' FAHRENHEIT HAS TOTALED SEVEN (7) DAYS. CONCRETE SHALL NOT BE PERMITTED TO FREEZE DURING THE CURING PERIOD. RAPID DRYING AT THE END OF THE CURING PERIOD SHALL BE PREVENTED.	
B. THE CONCRETE MIX SHALL BE DESIGNED FOR A MAXIMUM SLUMP OF THREE INCHES AT THE POINT OF DISCHARGE. MIXES OF THE STIFFEST CONSISTENCY THAT CAN BE EFFICIENTLY PLACED SHALL BE USED.		
C. ALL CONCRETE SHALL HAVE THREE (3) TO FIVE (5) PERCENT ENTRAINED AIR.		
D. ALL STRUCTURAL CONCRETE SHALL CONTAIN A WATER-REDUCING AGENT.		
PART 3 - EXECUTION		
3.1 GENERAL:		
A. CONSTRUCT AND ERECT THE FORM WORK IN ACCORDANCE WITH ACI 301 AND ACI 347.		
B. COLD-WEATHER CONCRETING SHALL BE IN ACCORDANCE WITH ACI 306.		
C. HOT-WEATHER CONCRETING SHALL BE IN ACCORDANCE WITH ACI 305.		
3.2 INSERTS, EMBEDDED COMPONENTS, AND OPENINGS: A. CONTRACTOR SHALL CHECK ALL CIVIL, ARCHITECTURAL, STRUCTURAL, AND ELECTRICAL DRAWINGS FOR		
OPENINGS, SLEEVES, ANCHOR BOLTS, INSERTS, AND OTHER ITEMS TO BE INCORPORATED INTO THE CONCRETE WORK.		
B. COORDINATE THE WORK OF OTHER SECTION IN FORMING AND SETTING OPENINGS, RECESSES, SLOTS, CHASES, ANCHORS, INSERTS, AND OTHER ITEMS TO BE EMBEDDED.		
C. EMBEDDED ITEMS SHALL BE SET ACCURATELY IN LOCATION, ALIGNMENT, ELEVATION AND PLUMBNESS, LOCATED AND MEASURED FROM ESTABLISHED SURVEYED REFERENCE BENCHMARKS.		



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GENERAL STRUCTURAL STEEL NOTES	<ol> <li>WELDED CONSTRUCTION SHALL COMPLY WITH AWS D1.1 FOR PROCEDURES, APPEARANCE, QUALITY OF WELD, AND METHODS USED IN CORRECTING WELDED WORK.</li> </ol>	
PART 1 - GENERAL	<ol> <li>THE FABRICATOR SHALL FURNISH AND INSTALL ERECTION CLIPS FOR FIT-UP OF WELDED CONNECTIONS.</li> </ol>	
1.1 SCOPE: A. PROVIDE FABRICATION AND ERECTION OF STRUCTURAL STEEL AND OTHER ELEMENTS AS SHOWN ON THE	5. DOUBLE ANGLE MEMBERS SHALL HAVE WELDED FILLERS SPACED IN ACCORDANCE WITH CHAPTER E4 OF THE AISC-ASD SPECIFICATION.	
DRAWINGS OR REQUIRED BY OTHER SECTIONS OF THESE SPECIFICATIONS. 1.2 REFERENCES:	6. GUSSET AND STIFFENER PLATES SHALL BE 3/8" THICK MINIMUM.	
A. AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC). MANUAL OF STEEL CONSTRUCTION, ALLOWABLE	3.2 PRIMING:	
STRESS DESIGN (ASD).	A. STRUCTURAL STEEL SHALL BE PRIMED AS SPECIFIED HEREIN, UNLESS SHOWN OTHERWISE ON THE DRAWINGS.	
B. AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM). ASTM A36: STRUCTURAL STEEL ASTM A53: PIPE, STEEL BLACK AND HOT DIPPED, ZINC-COATED WELDED AND SEAMLESS.	B. STRUCTURAL STEEL SURFACE PREPARATION SHALL CONFIRM TO SSPC-SP3, "POWER TOOL CLEANING."	
ASTM A108: STEEL BARS, CARBON, COLD FINISHED, STANDARD QUALITY, ASTM A123: ZINC (HOT-DIPPED GALVANIZED) COATING ON IRON AND STEEL PRODUCTS.	C. SURFACE PREPARATION AND PRIMER SHALL BE IN ACCORDANCE WITH AISC CODE OF STANDARD PRACTICE IN THE ASD MANUAL OF STEEL CONSTRUCTION.	
ASTM A307: CARBON STEEL BOLTS AND STUD, 60,000 P.S.I. TENSILE STRENGTH. ASTM A325: HIGH-STRENGTH BOLT FOR STRUCTURAL STEEL JOINTS.	D. MATERIALS SHALL REMAIN CLOSED UNTIL REQUIRED FOR USE. MANUFACTURER'S POT-LIFE REQUIREMENTS	
ASTM A490: HEAT-TREATED, STRUCTURAL STEEL BOLTS, 150 (KSI) (1035MPA) TENSILE STRENGTH. ASTM A500: COLD-FORMED WELDED AND SEAMLESS CARBON STEEL STRUCTURAL TUBING IN ROUNDS AND SHAPES.	SHALL BE STRICTLY ADHERED TO. E. PRIMER SHALL BE APPLIED TO DRY, CLEAN, PREPARED SURFACE AND UNDER FAVORABLE CONDITIONS IN	
ASTM A563: CARBON AND ALLOY STEEL NUTS. ASTM B695: COATINGS OF ZINC MECHANICALLY DEPOSITED ON IRON AND STEEL.	ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. UNLESS OTHERWISE RECOMMENDED BY THE MANUFACTURER, PRIMING SHALL NOT BE DONE WHEN AMBIENT TEMPERATURE IS LESS THAN 50 DEGREES	
ASTM F436: HARDENED STEEL WASHERS. ASTM F959: COMPRESSIBLE-WASHER-TYPE DIRECT TENSION INDICATOR FOR USE WITH STRUCTURAL FASTENERS.	FAHRENHEIT, THE RELATIVE HUMIDITY IS MORE THAN 90 PERCENT, OR THE SURFACE TEMPERATURE IS LESS THAN 5 DEGREES FAHRENHEIT ABOVE THE DEW POINT.	
C. AMERICAN WELDING SOCIETY (AWS):	F. GENERALLY ALL PRIMER SHALL BE SPRAY APPLIED. BRUSH OR ROLLER APPLICATION SHALL BE LIMITED TO TOUCHUP AND TO AREAS NOT ACCESSIBLE BY SPRAY GUN.	
AWS A5.1: COVERED CARBON STEEL ARC WELDING ELECTRODES. AWS A5.5: LOW ALLOY STEEL COVERED ARC WELDING ELECTRODES. AWS D1.1: STRUCTURAL WELDING CODE - STEEL.	G. PRIMER SHALL BE UNIFORMLY APPLIED WITHOUT RUNS, SAGS, SOLVENT BLISTERS, DRY SPRAY, OR OTHER BLEMISHES, ALL BLEMISHES AND OTHER IRREGULARITIES SHALL BE REPAIRED OR REMOVED AND	
D. RESEARCH COUNCIL ON STRUCTURAL CONNECTIONS (RCSC): "SPECIFICATIONS FOR STRUCTURAL JOINTS	THE AREA RE-COATED. SPECIAL ATTENTION SHALL BE PAID TO CREVICES, WELD LINES, BOLT HEADS, CORNERS, EDGES, ETC., TO OBTAIN THE REQUIRED NOMINAL FILM THICKNESS.	
USING ASTM A325 BOLTS OR ASTM A490 BOLTS." AS ENDORSED BY AISC.	H. DRY COAT FILM THICKNESS OF THE PRIMER SHALL BE 2.0 MILLIMETERS	
E. STEEL STRUCTURES PAINTING COUNCIL (SSPC): SSPC-SP3: POWER TOOL CLEANING. SSPC-PAINT 11; RED IRON OXIDE, ZINC CHROME, RAW LINSEED OIL OR ALKYD PAINT.	I. IF THE PRIMER IS DAMAGED BY WELDING OR IN ANY OTHER MANNER, THE AREA SHALL BE TOUCHED UP AND REPAIRED. THE TOUCHUP PAINT SHALL BE COMPATIBLE WITH THE PREVIOUS APPLIED PRIMER COAT	
1.3 SUBMITTALS:	WITH MINIMUM DRY FILM THICKNESS OF 1.5 MILLIMETERS.	
A. SUBMIT THE FOLLOWING FOR APPROVAL:	3.3 INSTALLATION: A. INSTALLATION OF STRUCTURAL STEEL SHALL COMPLY WITH AISC "CODE OF STANDARD PRACTICE."	
<ol> <li>FABRICATION AND ERECTION DRAWINGS SHOWING ALL DETAILS, CONNECTIONS, MATERIAL DESIGNATIONS, AND ALL TOP STEEL ELEVATIONS.</li> </ol>	B. STRUCTURAL FIELD WELDING SHALL BE DONE BY THE ELECTRIC SUBMERGED OR SHIELDED METAL ARC	
B. WELDERS SHALL BE QUALIFIED AS PRESCRIBED IN AWS D1.1.	PROCESS. WELDED CONSTRUCTION METHODS SHALL COMPLY WITH AWS D1.1. C. PROVIDE ANCHOR BOLTS AND OTHER CONNECTORS REQUIRED FOR SECURING STRUCTURAL STEEL TO	
PART 2 - PRODUCTS	MASONARY WALLS AND TO OTHER IN-PLACE WORK, PROVIDE TEMPLATES AND OTHER DEVICES NECESSARY FOR PRESETTING BOLTS AND ANCHORS TO ACCURATE LOCATIONS.	
2.1 STRUCTURAL STEEL:	D. SPLICE MEMBERS ONLY WHERE INDICATED ON THE DRAWINGS.	
A. SHAPES, PLATES, AND BARS SHALL CONFORM TO ASTM A36. B. STRUCTURAL TUBING SHALL CONFORM TO ASTM A500, GRADE B. STEEL PIPE SHALL CONFIRM TO ASTM	E. PROVIDE TEMPORARY SHORING BRACING WITH CONNECTIONS OF SUFFICIENT STRENGTH TO BEAR IMPOSED LOADS, REMOVE TEMPORARY CONNECTIONS AND MEMBERS WHEN PERMANENT MEMBERS ARE IN PLACE	
A53, TYPE E OR S, GRADE B.	AND THE FINAL CONNECTIONS HAVE BEEN MADE.	
2.2 ANCHOR BOLTS: A. ANCHOR BOLTS SHALL CONFORM TO ASTM A307 WITH HEAVY HEXAGONAL NUTS.	F. BEFORE ASSEMBLY ALIGN AND ADJUST MEMBERS AND OTHER SURFACES WHICH WILL BE IN THE PERMANENT CONTACT, BEFORE ASSEMBLY.	
2.3 BOLTS:	G. AS A MINIMUM, HIGH-STRENGTH BOLTS, SHALL BE TIGHTENED TO A "SNUG-TIGHT" CONDITION AS DEFINED IN THE LATEST AISC SPECIFICATIONS. ALL HIGH-STRENGTH BOLTS SPECIFIED ON THE DESIGN DEFINED IN THE DESIGN DESIGN OF A DESIGN DES	
A. COMMON (MACHINE) BOLTS SHALL CONFORM TO ASTM A307 GRADE A AND NUTS TO ASTM A563. ONE COMMON BOLT ASSEMBLY SHALL CONSIST OF A BOLT, A HEAVY HEX NUT, AND A HARDENED WASHER.	DRAWINGS TO BE USED IN PRETENSIONED OR SLIP-CRITICAL JOINTS SHALL BE TIGHTENED TO A BOLT TENSION NOT LESS THAN SPECIFIED IN ANSC TABLE 3.1. INSTALLATION SHALL BE BY ANY OF THE FOLLOWING METHODS: TURN-OF NUT METHOD, A DIRECT-TENSION-INDICATOR, TWIST-OFF-TYPE	
B. HIGH-STRENGTH BOLTS SHALL CONFORM TO ASTM A325 ONE HIGH. STRENGTH BOLT ASSEMBLY SHALL CONSIST OF A HEAVY HEX STRUCTURAL BOLT, A HEAVY HEX NUT, AND A HARDENED WASHER CONFORMING TO ASTM F436. THE HARDENED WASHER SHALL BE INSTALLED AGAINST THE ELEMENT TURKED IN TOUTENED INTERCENTER UNTER OUTENED TO THE DECEMBER OF THE STRENGT OF TH	TENSION-CONTROL BOLT, CALIBRATED WRENCH, OR ALTERNATIVE DESIGN BOLT.	
TURNED IN TIGHTENING. UNLESS NOTED OTHERWISE ON THE DRAWINGS, ALL CONNECTIONS SHALL BE BEARING TYPE CONNECTIONS.		
2.4 WELDING ELECTRODES:		
A. WELDING ELECTRODES SHALL COMPLY WITH AWS D1.1 USING A5.1 OR A5.5 E70XX AND SHALL BE COMPATIBLE WITH THE WELDING PROCESS SELECTED.		
2.5 PRIMER:		
A. PRIMER SHALL BE RED OXIDE-CHROMATE PRIMER COMPLYING WITH SSPC PAINT SPECIFICATION NO. 11. PART 3 - EXECUTION		
3.1 FABRICATION:		
A. SHOP FABRICATE AND ASSEMBLY MATERIALS AS SPECIFIED HEREIN.		
<ol> <li>FABRICATE ITEMS OF STRUCTURAL STEEL IN ACCORDANCE WITH THE AISC-ASD SPECIFICATIONS, AND AS INDICATED ON THE APPROVED SHOP DRAWINGS.</li> </ol>		
2. ALL EXPOSED STRUCTURAL STEEL SHALL BE HOT DIP GALVANIZED PER ASTM.		
<ol><li>PROPERLY MARK AND MATCH-MARK MATERIALS FOR FIELD ASSEMBLY AND FOR IDENTIFICATION AS TO INTENDED LOCATION.</li></ol>		
<ol> <li>FABRICATE AND DELIVER IN A SEQUENCE WHICH WILL EXPEDITE ERECTION AND MINIMIZE FIELD HANDLING OF MATERIALS.</li> </ol>		
5. WHERE FINISHING IS REQUIRED, COMPLETE THE ASSEMBLY, INCLUDING THE WELDING OF UNITS, BEFORE START OF FINISHING OPERATIONS.		
6. THE FINISH SURFACE OF MEMBERS EXPOSED IN THE FINISHED STRUCTURE SHALL BE FREE FROM MARKINGS, BURNS, AND OTHER DEFECTS.		
B. PROVIDE CONNECTIONS AS SPECIFIED HEREIN:		
<ol> <li>PROVIDE BOLTS AND WASHERS OF TYPES AND SIZE REQUIRED FOR COMPLETION OF FIELD ERECTION. USE 3/4" DIAMETER A325 BOLTS UNLESS NOTED OTHERWISE.</li> </ol>		
<ol> <li>INSTALL HIGH STRENGTH THREADED FASTENERS IN ACCORDANCE WITH "SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A325 OR ASTM A490 BOLTS."</li> </ol>		
UNITO DELLA DI ASIM ASE UN ASIM ATO DULLO.		



GENERAL ELECTRICAL NOTES	D. CHEMICAL ELECTROLYTIC GROUNDING SYSTEM:	12. PROVIDE CORE DRILLING AS NECESSARY FOR PENETRATIONS TO TO BE ROUTED THROUGH THE BUILDING. DO NOT PENETRATE S
PART 1 – GENERAL	<ol> <li>INSTALL CHEMICAL GROUNDING AS REQUIRED. THE SYSTEM SHALL BE ELECTROLYTIC MAINTENANCE FREE ELECTRODE CONSISTING OF RODS WITH A MINIMUM #2 AWG CU EXOTHERMALLY WELDED PIGTAIL,</li> </ol>	AND/OR PENETRATIONS IN FIRE RATED CONSTRUCTION SHALL B RATED MATERIAL WHICH SHALL MAINTAIN THE FIRE RATING OF TI
1.1 GENERAL CONDITIONS:	PROTECTIVE BOXES, AND BACKFILL MATERIAL. MANUFACTURËR SHALL BE LYNCOLE XIT GROUNDING ROD TYPES $k2-(*)CS$ OR $k2L-(*)CS$ (*) LENGTH AS REQUIRED.	AT FLOOR PENETRATIONS SHALL BE INSTALLED TO PREVENT PAS FUMES. ALL MATERIAL SHALL BE UL APPROVED FOR THIS PURP
A. CONTRACTOR SHALL INSPECT THE EXISTING SITE CONDITIONS PRIOR TO PERFORMING WORK. ANY QUESTIONS ARISING DURING THE BID PERIOD REGARDING THE CONTRACTORS FUNCTIONS, THE SCOPE OF WORK, OR ANY OTHER ISSUE RELATED TO THIS PROJECT SHALL BE BROUGHT UP DURING THE BID	<ol> <li>GROUND ACCESS BOX SHALL BE A POLYPLASTIC BOX FOR NON-TRAFFIC APPLICATIONS, INCLUDING BOLT DOWN FLUSH COVER WITH "BREATHER" HOLES, XIT MODEL #XB-22. ALL DISCONNECT SWITCHES</li> </ol>	B. CONDUCTORS AND CABLE:
PERIOD WITH THE PROJECT MANAGER FOR CLARIFICATION, PRIOR TO THE AWARD OF THE CONTRACT.	AND CONTROLLING DEVICES SHALL BE PROVIDED WITH ENGRAVED LAMICOID NAMEPLATES INDICATING EQUIPMENT CONTROLLED, BRANCH CIRCUITS IDENTIFICATION NUMBERING, AND THE ELECTRICAL POWER	1. ALL POWER WIRING SHALL BE COLOR CODED AS FOLLOWS:
B. THE CONTRACTOR SHALL OBTAIN PERMITS, LICENSES, MAKE ALL DEPOSITS, AND PAY ALL FEES REQUIRED FOR THE CONSTRUCTION PERFORMANCE OF THE WORK UNDER THIS SECTION.	SOURCE. 3. BACKFILL MATERIAL SHALL BE LYNCONITE AND LYNCOLE GROUNDING GRAVEL.	DESCRIPTION 208/240/120 VOLT SYSTEMS PHASE A BLACK PHASE B RED
C. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, DRAWING SHALL NOT BE SCALED TO DETERMINE DIMENSIONS, DRAWINGS SHOW THE GENERAL ARRANGEMENT OF ALL SYSTEMS AND COMPONENTS COVERED	E. SYSTEM GROUNDING:	PHASE C BLUE NEUTRAL WHITE GROUNDING GREEN
UNDER THIS SECTION. 1.2 LAWS, REGULATIONS, ORDINANCES, STATUTES, AND CODES:	<ol> <li>ALL GROUNDING COMPONENTS SHALL BE TINNED AND GROUNDING CONDUCTOR SHALL BE #2 AWG BARE, SOLID, TINNED COPPER. ABOVE-GRADE GROUNDING CONDUCTORS SHALL BE INSULATED WHERE</li> </ol>	2. SPLICES SHALL BE MADE ONLY AT OUTLETS, JUNCTION BOXES.
A. ALL WORK SHALL BE INSTALLED IN ACCORDANCE WITH THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE, AND ALL APPLICABLE LOCAL LAWS, REGULATIONS, ORDINANCES, STATUTES, AND CODES, CONDUIT	NOTED. 2. GROUNDING BUSES SHALL BE BARE, TINNED, ANNEALED COPPER BARS OF RECTANGULAR CROSS	APPROVED FOR THIS PURPOSE. 3. PULLING LUBRICANTS SHALL BE UL APPROVED. CONTRACTOR SH
CODE, AND ALL APPLICABLE LOCAL LAWS, REGULATIONS, ORDINANCES, STATUTES, AND CODES. CONDUIT BENDS SHALL BE THE RADIUS BEND FOR THE TRADE SIZE OF CONDUIT IN COMPLIANCE WITH THE LATEST EDITIONS OF NEC.	SECTION. STANDARD BUS BARS MGB SHALL BE FURNISHED AND INSTALLED BY THE CONTRACTOR AND THEY SHALL NOT BE FABRICATED OR MODIFIED IN THE FIELD. ALL GROUNDING BUSES SHALL BE	PULLING CONDUCTOR OR CABLES INTO THE CONDUIT.
1.3 REFERENCES:	IDENTIFIED WITH MINIMUM 3/4" LETTERS BY STENCILING OR DESIGNATION PLATE.	<ol> <li>CABLES SHALL BE NEATLY TRAINED, WITHOUT INTERLACING, AND BOXES AND EQUIPMENT TO ALLOW FOR A NEAT ARRANGEMENT. MANNER TO AVOID TENSION ON CONDUCTORS AND/OR TERMINAL</li> </ol>
A. THE PUBLICATIONS LISTED BELOW ARE PART OF THIS SPECIFICATION. EACH PUBLICATION SHALL BE THE LATEST REVISION AND ADDENDUM IN EFFECT ON THE DATE OF CONSTRUCTION. EXCEPT AS MODIFIED BY	3. CONNECTORS SHALL BE HIGH CONDUCTIVITY, HEAVY DUTY, LISTED AND LABELED AS GROUNDING CONNECTORS FOR THE MATERIALS USED. USE TWO-HOLE COMPRESSION LUGS WITH CLEAR HEAT SHRINK FOR MECHANICAL CONNECTIONS. USE TWO-HOLE COMPRESSION LUGS WITH INSPECTION	FROM MECHANICAL INJURY AND MOISTURE. SHARP BENDS OVER DAMAGED CABLES SHALL BE REPLACED AT THE CONTRACTOR'S
THE REQUIREMENT SPECIFIED HEREIN OR THE DETAILS OF THE DRAWINGS, WORK INCLUDED IN THIS SPECIFICATION SHALL CONFORM TO THE APPLICABLE PROVISION OF THESE PUBLICATIONS.	WINDOW AND CLEAR HEAT SHRINK FOR INTERIOR AND BLACK HEAT SHRINK FOR EXTERIOR. 4. EXOTHERMIC WELDED CONNECTIONS SHALL BE PROVIDED IN KIT FORM AND SELECTED FOR THE	C. DISCONNECT SWITCHES:
1. ANSI/IEEE (AMERICAN NATIONAL STANDARDS INSTITUTE)	SPECIFIC TYPES, SIZES, AND COMBINATIONS OF CONDUCTORS AND OTHER ITEMS TO BE CONNECTED.	<ol> <li>INSTALL DISCONNECT SWITCHES LEVEL AND PLUMB, AND CONNE SYSTEM AS REQUIRED.</li> </ol>
2. ASTM (AMERICAN SOCIETY FOR TESTING AND MATERIALS)	<ol> <li>GROUND RODS SHALL BE ERICO #615800, COPPER-CLAD STEL WITH HIGH STRENGTH STELL CORE AND ELECTROLYTIC GRADE COPPER OUTER SHEATH, MOLTEN WELDED TO CORE, AND 5/8"x10'-0". ALL GROUNDING RODS SHALL BE INSTALLED WITH INSPECTION SLEEVES AS SHOWN ON DRAWINGS.</li> </ol>	D. GROUNDING:
<ol> <li>ICE (INSULATED CABLE ENGINEERS ASSOCIATION)</li> <li>NEMA (NATIONAL ELECTRICAL MANUFACTURER'S ASSOCIATION)</li> </ol>	6. INSTALL AN EQUIPMENT GROUNDING CONDUCTOR IN ALL CONDUITS IN COMPLIANCE WITH THE AT&T	<ol> <li>ALL METALLIC PARTS OF ELECTRICAL EQUIPMENT WHICH DO NO GROUNDED IN ACCORDANCE WITH THE REOUREMENTS OF THE E CROUNDING AND BONDING STANDARDS TP-76416, TP-76300, A</li> </ol>
5. NFPA (NATIONAL FIRE PROTECTION ASSOCIATION)	SPECIFICATIONS AND NEC. THE EQUIPMENT GROUNDING CONDUCTORS SHALL BE BONDED AT ALL JUNCTION BOXES, PULLBOXES, DISCONNECT SWITCHES, STARTERS, AND EQUIPMENT CABINETS.	2. PROVIDE ELECTRICAL GROUNDING AND BONDING SYSTEM WITH A
6. OSHA (OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION)	F. OTHER MATERIALS:	GROUNDING ELECTRODES, BONDING JUMPERS, AND ADDITIONAL / COMPLETE INSTALLATION.
7. UL (UNDERWRITERS LABORATORIES. INC.)	<ol> <li>THE CONTRACTOR SHALL PROVIDE OTHER MATERIALS, THOUGH NOT SPECIFICALLY DESCRIBED, WHICH ARE REQUIRED FOR A COMPLETELY OPERATIONAL SYSTEM AND PROPER INSTALLATION OF THE WORK.</li> </ol>	<ol> <li>ALL GROUNDING CONDUCTORS SHALL PROVIDE A STRAIGHT DOW CONDUCTORS SHALL NOT BE LOOPED OR SHARPLY BENT. ROUT CONDUCTORS SHALL SHARPLY BENT. ROUT SHARPLY B</li></ol>
8. AT&T GROUNDING AND BONDING STANDARDS TP-76416 1.4 SCOPE OF WORK:	<ol> <li>PROVIDE PULL BOXES AND JUNCTION BOXES WHERE SHOWN OR REQUIRED BY NEC.</li> <li>PANELS AND LOAD CENTERS:</li> </ol>	CONDUCTORS TO GROUND IN THE SHORTEST AND STRAIGHTEST TRANSIENT VOLTAGE RISES.
A. WORK UNDER THIS SECTION SHALL CONSIST OF FURNISHING ALL LABOR, MATERIAL, AND ASSOCIATED SERVICES REQUIRED TO COMPLETE REQUIRED CONSTRUCTION AND TO ACHIEVE OPERATIONAL STATUS.	1. ALL PANEL DIRECTORIES SHALL BE TYPEWRITTEN.	<ol> <li>AT BUILDINGS AND/OR NEW TOWERS GREATER THAN 75 FEET IN GROUNDING CONDUCTORS ARE REQUIRED TO BE ROUTED TO GR DOUBLING CONDUCTORS ARE REQUIRED TO BE ROUTED TO GR DOUBLING CONDUCTORS AND THE DOUBLING TO BE ROUTED TO GR DOUBLING CONDUCTORS AND THE DOUBLING TO BE ROUTED TO GR DOUBLING CONDUCTORS AND THE DOUBLING TO BE ROUTED TO GR DOUBLING CONDUCTORS AND THE REQUIRED TO BE ROUTED TO GRAFT AND THE ROUTED TO GRAFT AND TH</li></ol>
B. ALL ELECTRICAL EQUIPMENT UNDER THIS CONTRACT SHALL BE PROPERLY TESTED, ADJUSTED, AND	PART 3 - EXECUTION	TWO GROUNDING CONDUCTORS FROM THE ROOFTOP, TOWERS, A THE EXISTING GROUNDING SYSTEM. THE GROUNDING CONDUCTO AWG COPPER. ROOFTOP GROUND RING SHALL BE BONDED TO I
ALIGNED BY THE CONTRACTOR. C. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL EXCAVATING, DRAINING, TRENCHING, BACKFILLING,	3.1 GENERAL:	BUILDING STEEL COLUMNS, THE LIGHTNING PROTECTION SYSTEM, LINE (FERROUS OR NONFERROUS METAL PIPING ONLY). SEE ST
AND REMOVAL OF EXCESS SOIL, FILL, AND DEBRIS.	A. ALL MATERIAL AND EQUIPMENT SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.	<ol> <li>TIGHTEN GROUNDING AND BONDING CONNECTORS, INCLUDING SC WITH MANUFACTURER'S PUBLISHED TORQUE TIGHTENING SPECIFIC</li> </ol>
D. THE CONTRACTOR SHALL FURNISH THE OWNER WITH CERTIFICATES OF A FINAL INSPECTION AND APPROVAL FROM THE JURISDICTIONAL AUTHORITIES.	B. DURING INSTALLATION AND CONSTRUCTION PERIODS EQUIPMENT SHALL BE TIGHTLY COVERED AND PROTECTED AGAINST DIRT, WATER, AND CHEMICAL OR MECHANICAL INJURY.	TORQUING REQUIREMENTS ARE NOT AVAILABLE, TIGHTEN CONNEC TORQUE VALUES SPECIFIED IN UL TO ASSURE PERMANENT AND
E. IF APPLICABLE, THE CONTRACTOR SHALL PREPARE A COMPLETE SET OF AS-BUILT DRAWINGS TO DOCUMENT ALL WIRING EQUIPMENT CONDITIONS AND CHANGES WHILE COMPLETING THIS CONTRACT. THE AS-BUILT DRAWINGS SHALL BE SUBMITTED AT COMPLETION OF THE PROJECT TO THE APPROPRIATE	3.2 LABOR AND WORKMANSHIP:	6. CONTRACTOR SHALL VERIFY THE LOCATIONS OF GROUNDIN GROUNDING SYSTEM. ALL UNDERGROUND GROUNDING CONT
PARTY.	A. ALL LABOR FOR THE INSTALLATION OF MATERIALS AND EQUIPMENT FURNISHED FOR THE ELECTRICAL SYSTEM SHALL BE INSTALLED BY EXPERIENCED WIREMEN IN A NEAT AND WORKMAN-LIKE MANNER.	EXOTHERMIC WELD PROCESS AND INSTALLED IN ACCOR INSTRUCTIONS.
PART 2 - PRODUCTS 2.1 GENERAL:	B. ALL ELECTRICAL EQUIPMENT SHALL BE ADJUSTED, ALIGNED, AND TESTED BY THE CONTRACTOR AS REQUIRED TO CONFIRM THE INTENDED PERFORMANCE.	<ol> <li>ALL GROUNDING CONNECTIONS SHALL BE INSPECTED FOR TIGHT CONNECTIONS SHALL BE APPROVED BY THE INSPECTOR HAVING</li> </ol>
A. ALL MATERIALS AND EQUIPMENT SHALL BE NEW, UL LISTED, AND FREE FROM DEFECTS.	C. UPON COMPLETION OF WORK, THE CONTRACTOR SHALL THOROUGHLY CLEAN ALL EXPOSED EQUIPMENT, REMOVE ALL NECESSARY LABELS, DEBRIS, CRATING, OR CARTONS, AND LEAVE THE INSTALLATION FINISHED	CONCEALMENT. 8. APPLY CORROSION-RESISTANCE FINISH TO FIELD CONNECTIONS
B. ALL EQUIPMENT SHALL BEAR THE UNDERWRITERS LABORATORIES (UL) LABEL OF APPROVAL AND SHALL CONFORM TO REQUIREMENT OF THE NATIONAL ELECTRICAL CODE.	AND READY FOR OPERATION. 3.3 COORDINATION:	FACTORY APPLIED PROTECTIVE COATINGS HAVE BEEN DESTROYED 9. A SEPARATE, CONTINUOUS, INSULATED EQUIPMENT GROUNDING (
C. ALL ITEMS, MATERIALS, AND EQUIPMENT SHALL BE ACCEPTABLE TO THE JURISDICTIONAL AUTHORITY AND SUITABLE FOR THE USE INTENDED.	A. THE CONTRACTOR SHALL COORDINATE THE INSTALLATION OF ELECTRICAL ITEMS WITH THE OWNER-FURNISHED EQUIPMENT DELIVERY SCHEDULE TO PREVENT UNNECESSARY DELAYS IN THE	ALL FEEDER AND BRANCH CIRCUITS.
D. ALL OVERCURRENT DEVICES SHALL HAVE AN INTERRUPTING CURRENT RATING OF CREATER THAN THE	SCHEDULED WORK.	10. BOND ALL INSULATED GROUNDING BUSHINGS WITH A BARE #6 / GROUND BUS.
SHORT CIRCUIT CURRENT TO WHICH THEY ARE SUBJECTED (10,000 AIC MINIMUM). CONTRACTOR SHALL VERIFY THAT AVAILABLE SHORT CIRCUIT CURRENT DOES NOT EXCEED THE RATING OF ELECTRICAL EQUIPMENT IN ACCORDANCE WITH ARTICLE 110.24 NEC OR THE MOST CURRENT ADOPTED CODE PER	3.4 INSTALLATION: B. CONDUIT:	11. DIRECT-BURIED GROUNDING CONDUCTORS SHALL BE INSTALLED BELOW GRADE, OR 6" MINIMUM BELOW THE FROST LINE, USING
THE GOVERNING JURISDICTION. 2.2 MATERIALS AND EQUIPMENT:	1. ALL ELECTRICAL WIRING SHALL BE INSTALLED IN CONDUIT AS SPECIFIED. NO CONDUIT OR TUBING OF	DISTANCES. 12. ALL GROUNDING CONDUCTORS EMBEDDED IN OR PENETRATING (
A. CONDUIT:	LESS THAN ⅔" TRADE SIZE SHALL BE UTILIZED. 2. PROVIDE RIGID PVC SCHEDULE 80 CONDUITS FOR ALL RISERS UNLESS OTHERWISE NOTED. EMT MAY	SCHEDULE 40 PVC CONDUIT.
<ol> <li>RIGID METAL CONDUIT (RMC) SHALL BE HOT-DIPPED GALVANIZED INSIDE AND OUTSIDE INCLUDING ENDS AND THREADS, AND ENAMELED OR LACQUERED INSIDE IN ADDITION TO GALVANIZING.</li> </ol>	BE INSTALLED FOR EXTERIOR CONDUITS WHERE NOT SUBJECT TO PHYSICAL DAMAGE. 3. INSTALL SCHEDULE 40 PVC CONDUIT WITH A MINIMUM COVER OF 24" UNDER ROADWAYS. PARKING	<ol> <li>THE INSTALLATION OF A CHEMICAL ELECTROLYTIC GROUNDING S' MANUFACTURER'S INSTRUCTIONS. REMOVE SEALING TAPE FROM I INSTALL THE PROTECTIVE BOX FLUSH WITH GRADE.</li> </ol>
2. LIQUIDTIGHT FLEXIBLE METAL CONDUIT SHALL BE UL LISTED.	LOTS, STREETS, AND ALLEYS. CONDUIT WITH A MINIMUM COVER OF 24 UNDER ROADWATS, PARKING APPLICATIONS (REFER TO 2020 OR LASTEST NEC, TABLE 300.5).	14. IF COAX ON THE ICE BRIDGE IS MORE THAN 6 FEET FROM THE
<ol> <li>CONDUIT CLAMPS, STRAPS, AND SUPPORTS SHALL BE STEEL OR MALLEABLE IRON. ALL FITTINGS SHALL BE COMPRESSION AND CONCRETE-TIGHT TYPE. GROUNDING BUSHINGS WITH INSULATED THROATS SHALL</li> </ol>	4. USE GALVANIZED FLEXIBLE STEEL CONDUIT AT LOCATIONS OF DIRECT CONNECTION TO EQUIPMENT THAT	TOWER, INSTALL A SECOND GROUND BAR AT THE END OF THE CABLE GROUNDING KITS AND IN-LINE ARRESTORS.
BE INSTALLED ON ALL CONDUIT TERMINATIONS. 4. NONMETALLIC CONDUIT AND FITTINGS SHALL BE SCHEDULE 40 PVC AND INSTALLED USING	MOVES OR VIBRATES, OR FOR EASE OF MAINTENANCE. USE LIQUID TIGHT, FLEXIBLE METAL CONDUIT FOR OUTDOOR APPLICATIONS. INSTALL GALVANIZED FLEXIBLE STEEL CONDUIT AT ALL POINTS OF CONNECTION TO EQUIPMENT MOUNTED ON SUPPORTS TO ALLOW FOR EXPANSION AND CONTRACTION.	<ol> <li>CONTRACTOR SHALL REPAIR, AND/OR REPLACE, EXISTING GROUN DURING CONSTRUCTION AT THE CONTRACTORS EXPENSE.</li> </ol>
SOLVENT-CEMENT-TYPE JOINTS AS RECOMMENDED BY THE MANUFACTURER.	5. A RUN OF CONDUIT BETWEEN BOXES OR EQUIPMENT SHALL NOT CONTAIN MORE THAN THE EQUIVALENT OF THREE QUARTER-BENDS. CONDUIT BEND SHALL BE MADE WITH THE UL LISTED	3.5 ACCEPTANCE TESTING:
B. CONDUCTORS AND CABLE: 1. CONDUCTORS AND CABLE SHALL BE FLAME-RETARDANT, MOISTURE AND HEAT RESISTANT	BENDER OR FACTORY 90 DEGREE ELBOWS MAY BE USED.	A. CERTIFIED PERSONNEL USING CERTIFIED EQUIPMENT SHALL PER WRITTEN TEST REPORTS UPON COMPLETION.
THERMOPLASTIC, SINGLE CONDUCTOR, COPPER, TYPE THIN/THWN-2, 600 VOLT, SIZE AS INDICATED, ON PLANS THE MINIMUM SIZE CONDUCTOR USED SHALL BE #12 AWG.	<ol> <li>FIELD FABRICATED CONDUITS SHALL BE CUT SQUARE WITH A CONDUIT CUTTING TOOL AND REAMED TO PROVIDE A SMOOTH INSIDE SURFACE.</li> </ol>	B. WHEN MATERIAL AND/OR WORKMANSHIP IS FOUND TO BE I REQUIREMENTS, THE NON-COMPLIANT ITEMS/ELEMENTS SHALL
<ol> <li>#10 AWG AND SMALLER CONDUCTOR SHALL BE SOLID OR STRANDED. #8 AWG AND LARGER CONDUCTORS SHALL BE STRANDED.</li> </ol>	<ol> <li>CONTRACTOR IS RESPONSIBLE FOR PROTECTING ALL CONDUITS DURING CONSTRUCTION. TEMPORARY OPENINGS IN THE CONDUIT SYSTEM SHALL BE PLUGGED OR CAPPED TO PREVENT ENTRANCE OF HORTING CONFERENCE AND THE CONTRACTOR SHALL BEENING CONSTRUCTION.</li> </ol>	PROJECT SITE AND REPLACED WITH ITEMS COMPLYING WITH THE S C. TEST PROCEDURES:
3. SOLDERLESS COMPRESSION TYPE CONNECTORS SHALL BE USED FOR TERMINATION OF ALL STRANDED	MOISTURE OR FOREIGN MATTER, CONTRACTOR SHALL REPLACE ANY CONDUITS CONTAINING FOREIGN MATERIALS THAT CANNOT BE REMOVED.	1. ALL FEEDERS SHALL HAVE INSULATION TESTED AFTER INSTALLAT
CONDUCTORS. 4. STRAIN-RELIEF SUPPORTS GRIPS SHALL BE HUBBELL KELLEMS OR APPROVED EQUAL. CABLES SHALL	<ol> <li>ALL CONDUITS SHALL BE SWABBED CLEAN BY PULLING AN APPROPRIATE SIZE MANDREL THROUGH THE CONDUIT BEFORE INSTALLATION OF CONDUCTORS OR CABLES. CONDUIT SHALL BE FREE OF DIRT AND DEBRIS.</li> </ol>	THE CONDUCTORS SHALL TEST FREE FROM SHORT CIRCUITS AN ONE MINUTE USING 1,000VOLT DC.
BE SUPPORTED IN ACCORDANCE WITH THE NEC AND CABLE MANUFACTURER'S RECOMMENDATIONS.	9. INSTALL PULL STRINGS IN ALL CLEAN EMPTY CONDUITS. IDENTIFY PULL STRINGS AT EACH END.	<ol> <li>PRIOR TO ENERGIZING CIRCUITRY, TEST WIRING DEVICES FOR EL POLARITY CONNECTIONS.</li> </ol>
<ol> <li>ALL CONDUCTORS SHALL BE TAGGED AT BOTH ENDS OF THE CONDUCTOR, AT ALL PULL BOXES, J-BOXES, EQUIPMENT, CABINETS SHALL BE IDENTIFIED WITH APPROVED PLASTIC TAGS (ACTION CRAFT, BRADY, OR APPROVED EQUAL).</li> </ol>	10. INSTALL 2" HIGHLY VISIBLE AND DETECTABLE TAPE 12" ABOVE ALL UNDERGROUND CONDUITS AND CONDUCTORS.	<ol> <li>MEASURE AND RECORD VOLTAGES BETWEEN PHASES AND BETWE NEUTRALS. SUBMIT A REPORT OF MAXIMUM AND MINIMUM VOLTA</li> </ol>
C. DISCONNECT SWITCHES:	11. CONDUITS SHALL BE INSTALLED IN SUCH A MANNER AS TO INSURE AGAINST COLLECTION OF TRAPPED	<ol> <li>PERFORM GROUNDING TEST TO MEASURE RESISTANCE OF GROUD STANDARD 3-POINT "FALL-OF-POTENTIAL" METHOD. PROVIDE PL</li> </ol>
1. DISCONNECT SWITCHES SHALL BE HEAVY DUTY, DEAD-FRONT, QUICK-MAKE, QUICK-BREAK, EXTERNALLY OPERABLE, HANDLE LOCKABLE, INTERLOCK WITH COVER IN CLOSED POSITION, RATING AS	CONDENSATION.	SKETCH. NOTIFY THE ENGINEER IMMEDIATELY IF MEASURED VALU
INDIČATED, UL LABELED, FURNISHED IN NEMA 3R ENCLOSURE, ŠQUARE-D, OR ENGINEERED APPROVED EQUAL.		

S TO ALLOW FOR RACEWAYS AND CABLES TE STRUCTURAL MEMBERS. SLEEVES L BE EFFECTIVELY SEALED WITH FIRE F THE WALL OR STRUCTURE. FIRE STOPS PASSAGE OF WATER, SMOKE, FIRE, AND URPOSE.

ES, OR ACCESSIBLE RACEWAY CONDULETS

SHALL USE NYLON OR HEMP ROPE FOR

AND BE OF SUFFICIENT LENGTH IN ALL NT. CABLES SHALL BE SECURED IN A INALS. CONDUCTORS SHALL BE PROTECTED VER CONDUIT BUSHINGS ARE PROHIBITED. 'S EXPENSE.

NECT TO WIRING SYSTEM AND GROUNDING

NOT CARRY CURRENT SHALL BE IE BUILDING MANUFACTURER, AT&T 0, AND THE NATIONAL ELECTRICAL CODE. ASSEMBLY OF MATERIALS, INCLUDING

DOWNWARD PATH TO GROUND. GROUNDING OUTE GROUNDING CONNECTIONS AND ST PATHS POSSIBLE TO MINIMIZE

T IN HEIGHT AND WHERE THE MAIN O GRADE, THE CONTRACTOR SHALL ROUTE S, AND WATER TOWER GROUND RING, TO CTORS SHALL NOT BE SMALLER THAN #2 TO THE EXISTING GROUNDING SYSTEM, THE TEM, AND/OR THE BUILDING MAIN WATER STANDAPG 5 3 2 2 STANDARD 6.3.2.2.

SCREWS AND BOLTS, IN ACCORDANCE CIFICATIONS. WHERE MANUFACTURER'S INECTIONS TO COMPLY WITH TIGHTENING IND EFFECTIVE GROUNDING.

NDING TIE-IN POINTS TO THE EXISTING CONNECTIONS SHALL BE MADE BY THE CORDANCE WITH THE MANUFACTURER'S

GHTNESS. EXOTHERMIC WELDED ING JURISDICTION PRIOR TO PERMANENT

NS AND AREAS/COMPONENTS WHERE

IG CONDUCTOR SHALL BE INSTALLED IN

6 AWG GROUNDING CONDUCTOR TO A

ED AT A NOMINAL DEPTH OF 30" MINIMUM

IG CONCRETE SHALL BE INSTALLED IN

S SYSTEM IN STRICT ACCORDANCE WITH M LEACHING AND BREATHER HOLES.

THE GROUND BAR AT THE BASE OF THE THE ICE BRIDGE TO GROUND THE COAX

OUNDING SYSTEM COMPONENTS DAMAGED

PERFORM REQUIRED TESTS AND SUBMIT

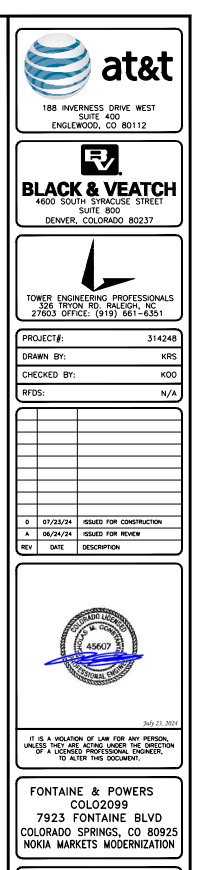
E NON-COMPLIANT WITH THE SPECIFIED LL BE PROMPTLY REMOVED FROM THE E SPECIFIED REQUIREMENTS.

LATION, BEFORE CONNECTION TO DEVICES. AND GROUNDS. TESTING SHALL BE FOR

ELECTRICAL CONTINUITY AND PROPER

TWEEN PHASE CONDUCTORS AND DLTAGES TO APPROPRIATE PARTS.

ROUNDING SYSTEM USING THE IEEE E PLOTTED TEST VALUES AND LOCATION VALUE IS OVER 5 OHMS.



SHEET TITLE GENERAL ELECTRICAL NOTES

SHEET NUMBER

GN-6

# BATTERY SAFETY NOTES

#### PART 1 - GENERAL

- 1.1 LAWS, REGULATIONS, ORDINANCES, STATUTES, AND CODES:
- A. ALL WORK SHALL BE INSTALLED IN ACCORDANCE WITH THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE, AND ALL APPLICABLE LOCAL LAWS, REGULATIONS, ORDINANCES, STATUTES, AND CODES.
- 1.2 REFERENCES:
- A. THE PUBLICATIONS LISTED BELOW ARE PART OF THIS SPECIFICATION. EACH PUBLICATION SHALL BE THE LATEST REVISION AND ADDENDUM IN EFFECT ON THE DATE OF CONSTRUCTION. EXCEPT AS MODIFIED BY THE REQUIREMENT SPECIFIED HEREIN OR THE DETAILS OF THE DRAWINGS, WORK INCLUDED IN THIS SPECIFICATION SHALL CONFORM TO THE APPLICABLE PROVISION OF THESE PUBLICATIONS.
- 1. ANSI/IEEE (AMERICAN NATIONAL STANDARDS INSTITUTE)
- 2. ASTM (AMERICAN SOCIETY FOR TESTING AND MATERIALS)
- 3. ICE (INSULATED CABLE ENGINEERS ASSOCIATION)
- 4. NEMA (NATIONAL ELECTRICAL MANUFACTURER'S ASSOCIATION)
- 5. NFPA (NATIONAL FIRE PROTECTION ASSOCIATION)
- 6. OSHA (OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION)
- 7. UL (UNDERWRITERS LABORATORIES. INC.)
- 8. AT&T GROUNDING AND BONDING STANDARDS TP-76416
- 9. IFC (INTERNATIONAL FIRE CODE)
- 10. IMC (INTERNATIONAL MECHANICAL CODE)
- 1.3 SCOPE OF WORK:
  - A. WORK UNDER THIS SECTION SHALL CONSIST OF FURNISHING ALL LABOR, MATERIAL, AND ASSOCIATED SERVICES REQUIRED TO COMPLETE REQUIRED CONSTRUCTION AND TO ACHIEVE OPERATIONAL STATUS.
- B. ALL ELECTRICAL EQUIPMENT UNDER THIS CONTRACT SHALL BE PROPERLY TESTED, ADJUSTED, AND ALIGNED BY THE CONTRACTOR.
- C. THE BATTERY & POWER SYSTEMS ARE EQUIPPED WITH TEMPERATURE SENSORS & ARE PRE-PROGRAMMED WITH THE BATTERY VOLTAGE TEMPERATURE COMPENSATION & BATTERY THERMAL RUNAWAY MANAGEMENT FEATURES ENABLED PER AT&T MOBILITY'S SPECIFICATIONS.
- D. DOOR(S) INTO EQUIPMENT ROOM MUST BE PROVIDED WITH APPROVED SIGNS AND APPROPRIATELY MARKED NFPA 704 PLACARD THAT STATE THE FOLLOWING:
   EQUIPMENT ROOM CONTAINS ENERGIZED BATTERY SYSTEMS
   EQUIPMENT ROOM CONTAINS ENERGIZED ELECTRICAL CIRCUITS
   BATTERY ELECTROLYTE SOLUTIONS WHERE PRESENT, ARE CORROSIVE LIQUIDS
- E. CABINETS SHALL HAVE EXTERIOR LABELS THAT IDENTIFY THE MANUFACTURER AND MODEL NUMBER OF THE SYSTEM AND ELECTRICAL RATING (VOLTAGE AND CURRENT) OF THE CONTAINED BATTERY SYSTEM. SIGNS WITHIN THE CABINET SHALL INDICATE RELEVANT ELECTRICAL, CHEMICAL, AND FIRE HAZARDS.

PART 2 - PRODUCTS

- 2.1 GENERAL:
- A. ALL MATERIALS AND EQUIPMENT SHALL BE NEW, UL LISTED, AND FREE FROM DEFECTS.
- B. ALL EQUIPMENT SHALL BEAR THE UNDERWRITERS LABORATORIES (UL) LABEL OF APPROVAL AND SHALL CONFORM TO REQUIREMENT OF THE NATIONAL ELECTRICAL CODE.
- C. ALL ITEMS, MATERIALS, AND EQUIPMENT SHALL BE ACCEPTABLE TO THE JURISDICTIONAL AUTHORITY AND SUITABLE FOR THE USE INTENDED.
- D. ALL OVERCURRENT DEVICES SHALL HAVE AN INTERRUPTING CURRENT RATING OF GREATER THAN THE SHORT CIRCUIT CURRENT TO WHICH THEY ARE SUBJECTED (10,000 AIC MINIMUM). CONTRACTOR SHALL VERIFY THAT AVAILABLE SHORT CIRCUIT CURRENT DOES NOT EXCEED THE RATING OF ELECTRICAL EQUIPMENT IN ACCORDANCE WITH ARTICLE 110.24 NEC OR THE MOST CURRENT ADOPTED CODE PER THE GOVERNING JURISDICTION.
- 2.2 MATERIALS AND EQUIPMENT:
  - A. BATTERIES:
  - 1. BATTERIES SHALL BE VRLA(VALVE REGULATED LEAD-ACID) BATTERIES COMPLYING WITH IFC 608.
  - 2. CONTRACTOR TO INSTALL ENERSYS POWERSAFE SBS BATTERIES OR ENGINEERING APPROVED EQUIVALENT.
- B. POWER PLANTS/CABINETS:
- 1. POWER PLANTS/CABINETS SHALL BE EQUIPPED WITH TEMPERATURE SENSORS AND ARE PRE-PROGRAMMED WITH THE BATTERY VOLTAGE TEMPERATURE COMPENSATION & BATTERY THERMAL RUNAWAY MANAGEMENT FEATURES ENABLED PER AT&T MOBILITY'S SPECIFICATIONS.
- CONTRACTOR TO INSTALL VERTIV POWER PLANTS/CABINETS PER AT&T SPECIFICATIONS; AND COMPLYING WITH IFC 608 AND IMC 502.4.
- C. BATTERY RACKS/CABINETS:
- 1. BATTERY RACKS/CABINETS SHALL BE EQUIPPED WITH TEMPERATURE SENSORS PER AT&T MOBILITY'S SPECIFICATIONS.
- CONTRACTOR TO INSTALL VERTIV BATTERY RACKS/CABINETS PER AT&T SPECIFICATIONS; AND COMPLYING WITH IFC 608 AND IMC 502.4.

# IFC 1207 CODE ANALYSIS & COMPLIANCE INFORMATION

PER TABLE 1207.1.1 (THRESHOLD QUANTITIES) OF THE 2021 IFC FOR LEAD-ACID BATTERIES: 48.8 GAL < 50 GAL THRESHOLD (PER NOTE C, 70KWH = 50 GAL OF LEAD-ACID ELECTROLYTE), THEREFORE, THIS ENERGY STORAGE SYSTEM (ESS) NEED NOT COMPLY WITH THIS SECTION OF THE IFC. THIS INCLUDES EXEMPTIONS FROM, BUT NOT LIMITED TO, CONSTRUCTION AND OPERATIONAL PERMITS, FIRE DETECTION AND SUPPRESSION, VENTILATION, SPILL CONTROL AND NEUTRALIZATION, ETC.

IMC 502.4 CODE ANALYSIS & COMPLIANCE INFORMATION

- (IMC 502.4) STATIONARY STORAGE BATTERY SYSTEMS. STATIONARY STORAGE BATTERY SYSTEMS, AS REGULATED BY SECTION 608 OF THE INTERNATIONAL FIRE CODE, SHALL BE PROVIDED WITH VENTILATION IN ACCORDANCE WITH IMC 502.4 AND SECTION 502.4.1 OR 502.4.2.
- EXCEPTION: LITHIUM-ION AND LITHIUM METAL POLYMER BATTERIES SHALL NOT REQUIRE ADDITIONAL VENTILATION BEYOND THAT WHICH WOULD NORMALLY BE REQUIRED FOR HUMAN OCCUPANCY OF THE SPACE.
- (SECTION 502.4.1) HYDROGEN LIMIT IN ROOMS. FOR FLOODED LEAD ACID, FLOODED NICKEL CADMIUM AND VRLA BATTERIES, THE VENTILATION SYSTEM SHALL BE DESIGNED TO LIMIT THE MAXIMUM CONCENTRATION OF HYDROGEN TO 1.0 PERCENT OF THE TOTAL VOLUME OF THE ROOM.
- (SECTION 502.4.2) VENTILATION RATE IN ROOMS CONTINUOUS VENTILATION SHALL BE PROVIDED AT A RATE OF NOT LESS THAN 1 CUBIC FOOT PER MINUTE PER SQUARE FOOT OF FLOOR AREA OF THE ROOM.

(SECTION 502.4.3) SUPERVISION MECHANICAL VENTILATION SYSTEMS REQUIRED BY SECTION 502.4 SHALL BE SUPERVISED BY AN APPROVED CENTRAL, PROPRIETARY OR REMOTE STATION SERVICE OR SHALL INITIATE AN AUDIBLE AND VISUAL SIGNAL AT A CONSTANTLY ATTENDED ON-SITE LOCATION.

