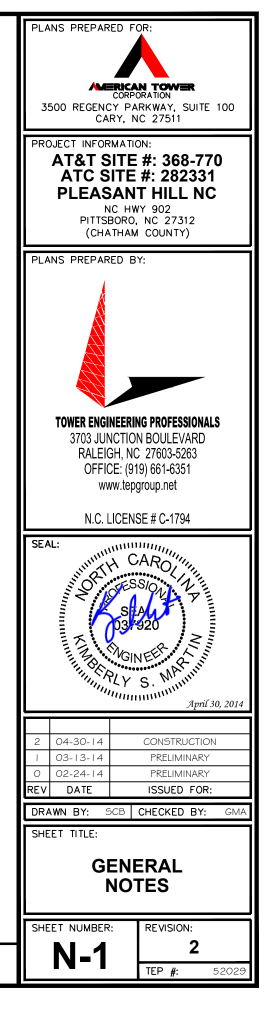
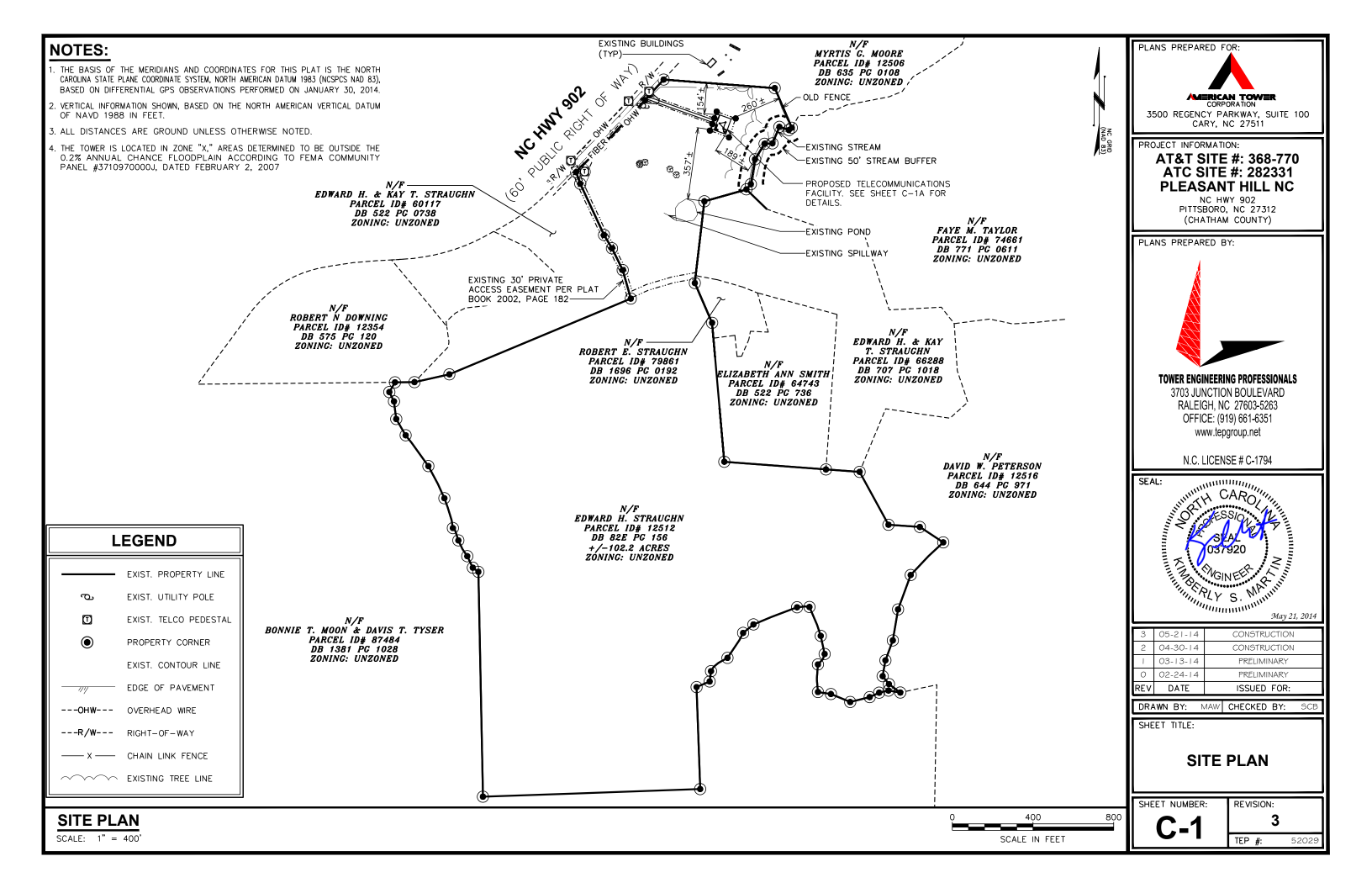
ATC SITE NUMBER : 282331			PLANS PREPARED BY:
ATC SITE NAME: PLEASANT HILL NC			
PROJECT DESCRIPTION: PROPOSED WIRELESS TELECOMMUNICATIONS FACILITY			
TOWER TYPE: 300' SELF SUPPORT (315' OVERALL HEIGHT)			
SITE ADDRESS: NC HWY 902 PITTSBORO, NC 27312			
(CHATHAM COUNTY)			
JURISDICTION: CHATHAM COUNTY			TOWER ENGINEERING PROFESSIONALS
DISTURBED AREA: 17,417 ± SQ. FT.			3703 JUNCTION BOULEVARD RALEIGH, NC 27603-5263
PRESENT OCCUPANCY TYPE: VACANT		NER	OFFICE: (919) 661-6351 www.tepgroup.net
CURRENT ZONING: UNZONED	CORPORATION		N.C. LICENSE # C-1794
PIN #: 12512	SITE PLAN		
PROJECT INFORMATION	AT&T SITE #: 368-770		
LATITUDE N 35° 41' 21.142" (NAD '27)		,	
LONGITUDE W 79° 16' 16.920" (NAD '27)	ATC SITE #: 282331		3 05-21-14 CONSTRUCTION
LATITUDE N 35° 41' 21.664" (NAD '83) LONGITUDE W 79° 16' 15.983" (NAD '83)	ATC SITE NAME: PLEASANT	HILL NC	2 04-30-14 CONSTRUCTION 1 03-13-14 PRELIMINARY
	NC HWY 902		0 02-24-14 PRELIMINARY
GROUND ELEV. (AMSL) = 428.8' (NAVD '88)	PITTSBORO, NC 2731	2	REV DATE ISSUED FOR:
1-A CERTIFICATION			DRAWN BY: MAW CHECKED BY: JAS
Image: Constrained of the second of the s	SITE PROJECT MANAGER: NAME: AMERICAN TOWERS LLC ADDRESS: 3500 REGENCY PARKWAY, STE 100 CITY, STATE, ZIP: CARY, NC 27518 CONTACT: JILL HOUSE PHONE: (919)466-5163 SITE APPLICANT: AMERICAN TOWERS LLC NAME: AMERICAN TOWERS LLC ADDRESS: 3500 REGENCY PARKWAY, STE 100 CITY, STATE, ZIP: CARY, NC 27518 CONTACT: JILL HOUSE PHONE: (919)466-5163 SURVEYOR: ************************************	SHEETDESCRIPTIONREVT1TITLE SHEET3N1GENERAL NOTES2C1SITE PLAN3C1ASITE LAYOUT3C2COMPOUND DETAIL3C3TOWER ELEVATION2C4SHELTER ELEVATIONS2C5SHELTER FOUNDATION DETAILS2C6GENERATOR & FUEL TANK ELEVATIONS2C7GENERATOR & FUEL TANK ELEVATIONS2C8ICE BRIDGE DETAILS I2C9ICE BRIDGE DETAILS I2C10FENCE DETAILS I2C11SIGNAGE DETAILS I2C12CULVERT & DRIVEWAY DETAILS2C13SOIL & EROSION CONTROL PLAN2C13SOIL & EROSION CONTROL DETAILS2L1LANDSCAPING PLAN2L2LANDSCAPING PLAN2E1ELECTRICAL NOTES2E2SERVICE RACK DETAILS I2E3TOWER & SHELTER GROUNDING PLAN2E4PANELBOARD SCHEDULE2E5SERVICE RACK DETAILS I2E6GROUNDING DETAILS I2E6GROUNDING DETAILS I2E7GROUNDING DETAILS I2E6GROUNDING DETAILS I2E6GROUNDING DETAILS I2E7GROUNDING DETAILS I2E6GROUNDING DETAILS I2E7GROUNDING DETAILS I2E6GROUNDING DETAILS I2E7GROUNDING DETAILS I <th>SEAL:</th>	SEAL:
DRIVING DIRECTIONS	CONTACT INFORMATION	INDEX OF SHEETS	T-1 TEP #: 52029
			- <i>n</i> ·

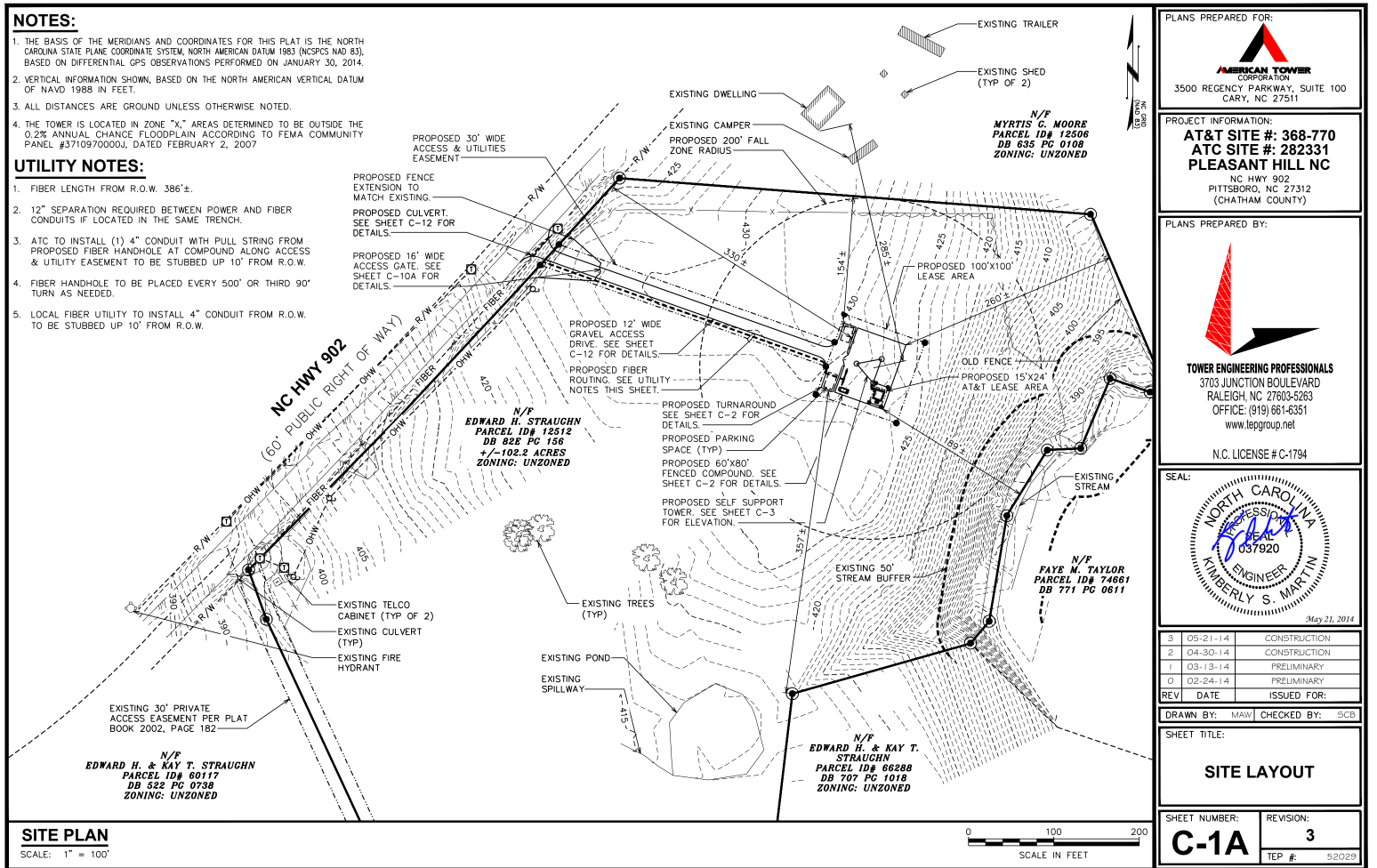
- ALL REFERENCES MADE TO OWNER IN THESE DOCUMENTS SHALL BE CONSIDERED ATC OR IT'S DESIGNATED 1. REPRESENTATIVE.
- ALL WORK PRESENTED ON THESE DRAWINGS MUST BE COMPLETED BY THE CONTRACTOR UNLESS NOTED 2. OTHERWISE. THE CONTRACTOR MUST HAVE CONSIDERABLE EXPERIENCE IN PERFORMANCE OF WORK SIMILAR TO THAT DESCRIBED HEREIN. BY ACCEPTANCE OF THIS ASSIGNMENT, THE CONTRACTOR IS ATTESTING THAT HE DOES HAVE SUFFICIENT EXPERIENCE AND ABILITY, THAT HE IS KNOWLEDGEABLE OF THE WORK TO BE PERFORMED AND THAT HE IS PROPERLY LICENSED AND PROPERLY REGISTERED TO DO THIS WORK IN THE STATE OF NORTH CAROLINA
- THE STRUCTURE SHALL BE DESIGNED IN ACCORDANCE WITH ANSI/TIA-222-G-2-2009. THIS CONFORMS .3 TO THE REQUIREMENTS OF THE NORTH CAROLINA BUILDING CODE, 2012 EDITION.
- WORK SHALL BE COMPLETED IN ACCORDANCE WITH THE NORTH CAROLINA BUILDING CODE, 2012 EDITION.
- UNLESS SHOWN OR NOTED OTHERWISE ON THE CONTRACT DRAWINGS, OR IN THE SPECIFICATIONS, THE FOLLOWING NOTES SHALL APPLY TO THE MATERIALS LISTED HEREIN, AND TO THE PROCEDURES TO BE USED ON THIS PROJECT.
- HARDWARE ASSEMBLY MANUFACTURER'S INSTRUCTIONS SHALL BE FOLLOWED EXACTLY AND SHALL 6 SUPERSEDE ANY CONFLICTING NOTES ENCLOSED HEREIN.
- IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO DETERMINE ERECTION PROCEDURE AND SEQUENCE TO INSURE THE SAFETY OF THE STRUCTURE AND IT'S COMPONENT PARTS DURING ERECTION AND/OR FIELD MODIFICATIONS. THIS INCLUDES, BUT IS NOT LIMITED TO, THE ADDITION OF TEMPORARY BRACING, GUYS OR TIE DOWNS THAT MAY BE NECESSARY, SUCH MATERIAL SHALL BE REMOVED AND SHALL REMAIN THE PROPERTY OF THE CONTRACTOR AFTER THE COMPLETION OF THE PROJECT.
- ALL DIMENSIONS, ELEVATIONS, AND EXISTING CONDITIONS SHOWN ON THE DRAWINGS SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO BEGINNING ANY MATERIALS ORDERING, FABRICATION OR CONSTRUCTION WORK ON THIS PROJECT. CONTRACTOR SHALL NOT SCALE CONTRACT DRAWINGS IN LIEU OF FIELD 8 VERIFICATION. ANY DISCREPANCIES SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE OWNER AND THE OWNER'S ENGINEER. THE DISCREPANCIES MUST BE RESOLVED BEFORE THE CONTRACTOR IS TO PROCEED WITH THE WORK. THE CONTRACT DOCUMENTS DO NOT INDICATE THE METHOD OF CONSTRUCTION. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK AND SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES. OBSERVATION VISITS TO THE SITE BY THE OWNER AND/OR THE ENGINEER SHALL NOT INCLUDE INSPECTION OF THE PROTECTIVE MEASURES OR THE PROCEDURES.
- ALL MATERIALS AND EQUIPMENT FURNISHED SHALL BE NEW AND OF GOOD QUALITY, FREE FROM FAULTS AND DEFECTS AND IN CONFORMANCE WITH THE CONTRACT DOCUMENTS. ANY AND ALL SUBSTITUTIONS MUST BE PROPERLY APPROVED AND AUTHORIZED IN WRITING BY THE OWNER AND ENGINEER PRIOR TO INSTALLATION. 9 THE CONTRACTOR SHALL FURNISH SATISFACTORY EVIDENCE AS TO THE KIND AND QUALITY OF THE MATERIALS AND EQUIPMENT BEING SUBSTITUTED.
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR INITIATING, MAINTAINING, AND SUPERVISING ALL SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK. THE CONTRACTOR IS RESPONSIBLE FOR INSURING THAT THIS PROJECT AND RELATED WORK COMPLIES WITH ALL APPLICABLE LOCAL, STATE, AND FEDERAL SAFETY CODES AND REGULATIONS GOVERNING THIS WORK. RENTAL CHARGES, SAFETY, PROTECTION AND MAINTENANCE OF RENTED EQUIPMENT SHALL BE THE CONTRACTOR'S RESPONSIBILITY
- ACCESS TO THE PROPOSED WORK SITE MAY BE RESTRICTED. THE CONTRACTOR SHALL COORDINATE INTENDED 11 CONSTRUCTION ACTIVITY, INCLUDING WORK SCHEDULE AND MATERIALS ACCESS, WITH THE AT&T PROJECT MANAGER
- 12. BILL OF MATERIALS AND PART NUMBERS LISTED ON CONSTRUCTION DRAWINGS ARE INTENDED TO AID CONTRACTOR/OWNER. CONTRACTOR/OWNER SHALL VERIFY PARTS AND QUANTITIES WITH MANUFACTURER PRIOR TO BIDDING AND/OR ORDERING MATERIALS.
- 13. ALL PERMITS THAT MUST BE OBTAINED ARE THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR WILL BE RESPONSIBLE FOR ABIDING BY ALL CONDITIONS AND REQUIREMENTS OF THE PERMITS.
- 14. 24 HOURS PRIOR TO THE BEGINNING OF ANY CONSTRUCTION, THE CONTRACTOR MUST NOTIFY THE APPLICABLE JURISDICTIONAL (STATE, COUNTY OR CITY) ENGINEER.
- THE CONTRACTOR SHALL REWORK (DRY, SCARIFY, ETC.) ALL MATERIAL NOT SUITABLE FOR SUBGRADE IN ITS PRESENT STATE. AFTER REWORKING, IF THE MATERIAL REMAINS UNSUITABLE, THE CONTRACTOR SHALL UNDERCUT THIS MATERIAL AND REPLACE WITH APPROVED MATERIAL. ALL SUBGRADES SHALL BE PROOFROLLED IN THE FUNCTION OF THE PROOF OF THE PRO WITH A FULLY LOADED TANDEM AXLE DUMP TRUCK PRIOR TO PAVING. ANY SOFT MATERIAL SHALL BE REWORKED OR REPLACED.
- THE CONTRACTOR IS REQUIRED TO MAINTAIN ALL PIPES, DITCHES, AND OTHER DRAINAGE STRUCTURES 16. FREE FROM OBSTRUCTION UNTIL WORK IS ACCEPTED BY THE OWNER. THE CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGES CAUSED BY FAILURE TO MAINTAIN DRAINAGE STRUCTURE IN OPERABLE CONDITION.
- THE OWNER SHALL HAVE A SET OF APPROVED PLANS AVAILABLE AT THE SITE AT ALL TIMES WHILE WORK IS BEING PERFORMED. A DESIGNATED RESPONSIBLE EMPLOYEE SHALL BE AVAILABLE FOR CONTACT BY GOVERNING AGENCY INSPECTORS.

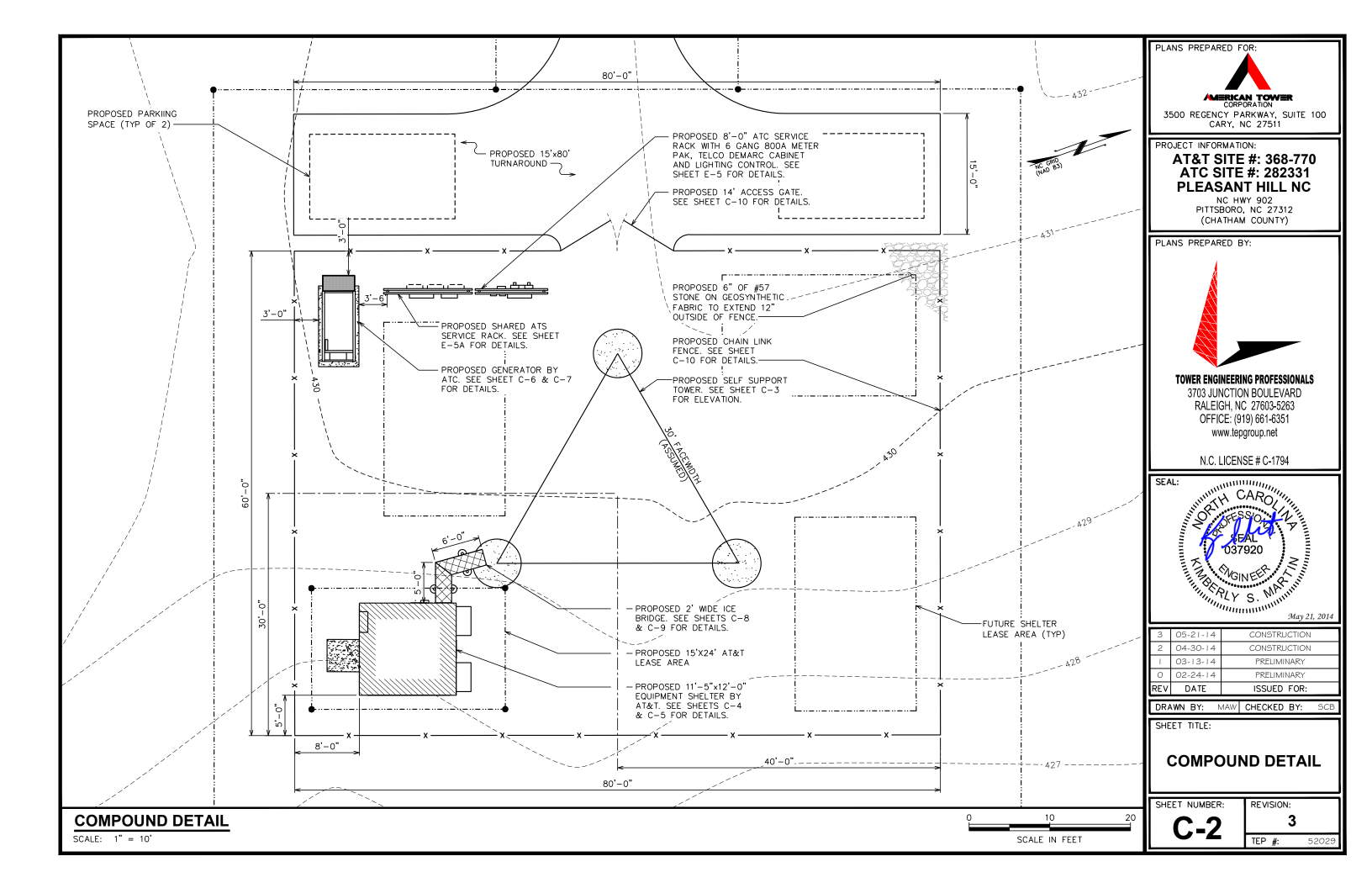
- 18. ANY BUILDINGS ON THIS SITE ARE INTENDED TO SHELTER EQUIPMENT WHICH WILL ONLY BE PERIODICALLY MAINTAINED AND ARE NOT INTENDED FOR HUMAN OCCUPANCY.
- 19. TEMPORARY FACILITIES FOR PROTECTION OF TOOLS AND EQUIPMENT SHALL CONFORM TO LOCAL REGULATIONS AND SHALL BE THE CONTRACTOR'S RESPONSIBILITY.
- THE CONTRACTOR AND ITS SUBCONTRACTORS SHALL CARRY LIABILITY INSURANCE IN THE AMOUNTS AND FORM IN ACCORDANCE WITH AT&T SPECIFICATIONS. CERTIFICATES DEMONSTRATING PROOF OF COVERAGE SHALL BE PROVIDED TO AT&T PRIOR TO THE START OF THE WORK ON THE PROJECT. 20.
- THE CONTRACTOR SHALL CONTACT ALL APPLICABLE UTILITY SERVICES TO VERIFY LOCATIONS OF EXISTING 21 UTILITIES AND REQUIREMENTS FOR NEW UTILITY CONNECTIONS PRIOR TO EXCAVATING
- 22. THE CONTRACTOR SHALL MAINTAIN THE JOB CLEAR OF TRASH AND DEBRIS, ALL WASTE MATERIALS SHALL BE REMOVED FROM THE SITE PRIOR TO SUBSTANTIAL COMPLETION AND PRIOR TO FINAL ACCEPTANCE. THE CONTRACTOR SHALL FURNISH ONE 55 GALLON BARREL, AND TRASH BAGS, AND SHALL REMOVE TRASH, DEBRIS, ETC., ON A DAILY BASIS.
- THE CONTRACTOR SHALL VISIT THE SITE AND BECOME FAMILIAR WITH ALL CONDITIONS PRIOR TO SUBMITTING HIS PROPOSAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS SHOWN ON THESE DRAWINGS WITH THOSE AT THE SITE. ANY VARIATION WHICH REQUIRES PHYSICAL CHANGE SHALL BE BROUGHT TO THE 23. ATTENTION OF THE ATC PROJECT ENGINEER FOR FACILITIES/CONSTRUCTION.
- 24. THE CONTRACTOR SHALL GUARANTEE THE WORK PERFORMED ON THE PROJECT BY THE CONTRACTOR AND ANY OR ALL OF THE SUBCONTRACTORS WHO PERFORMED WORK FOR THE CONTRACTOR ON THIS PROJECT. THE GUARANTEE SHALL BE FOR A FULL YEAR FOLLOWING ISSUANCE OF THE FINAL PAYMENT OF RETAINAGE. ALL MATERIALS AND WORKMANSHIP SHALL BE WARRANTED FOR ONE YEAR FROM ACCEPTANCE DATE.

GENERAL NOTES





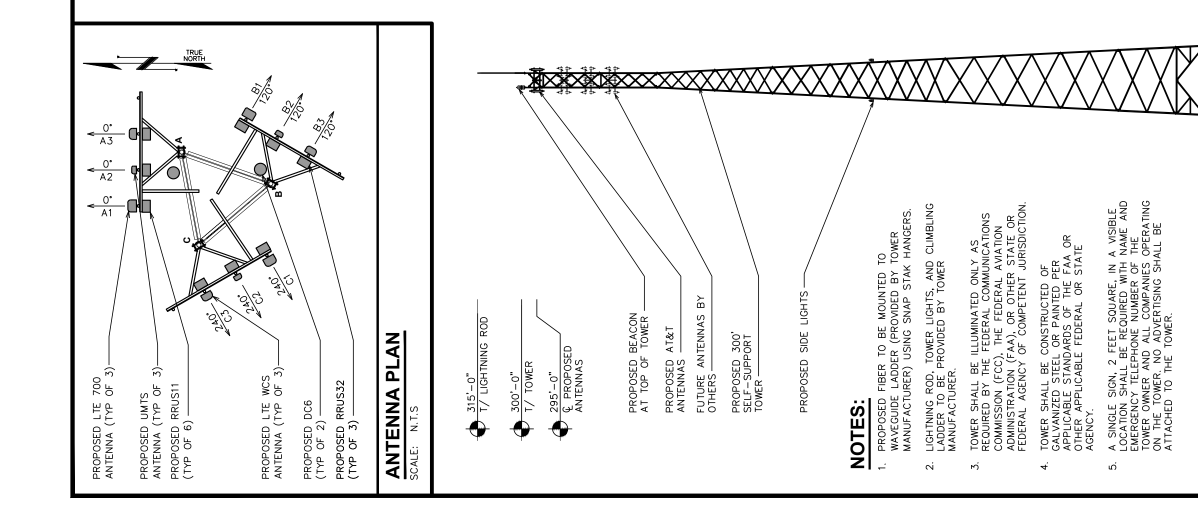


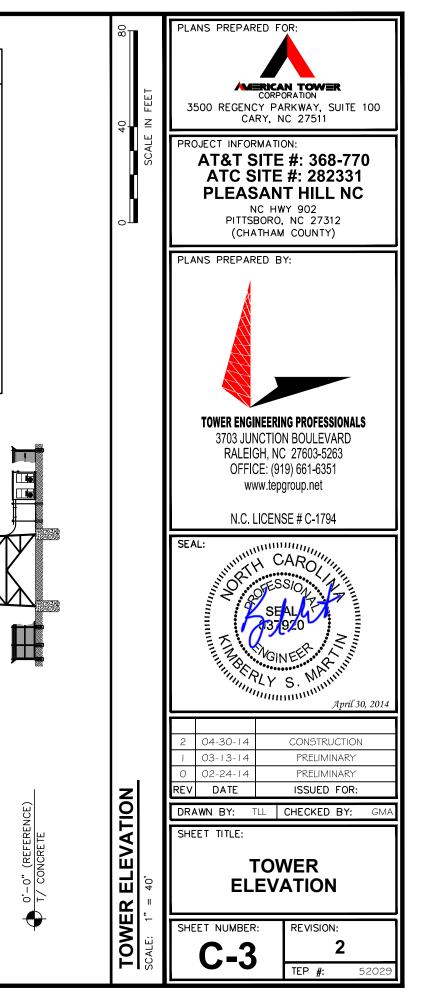


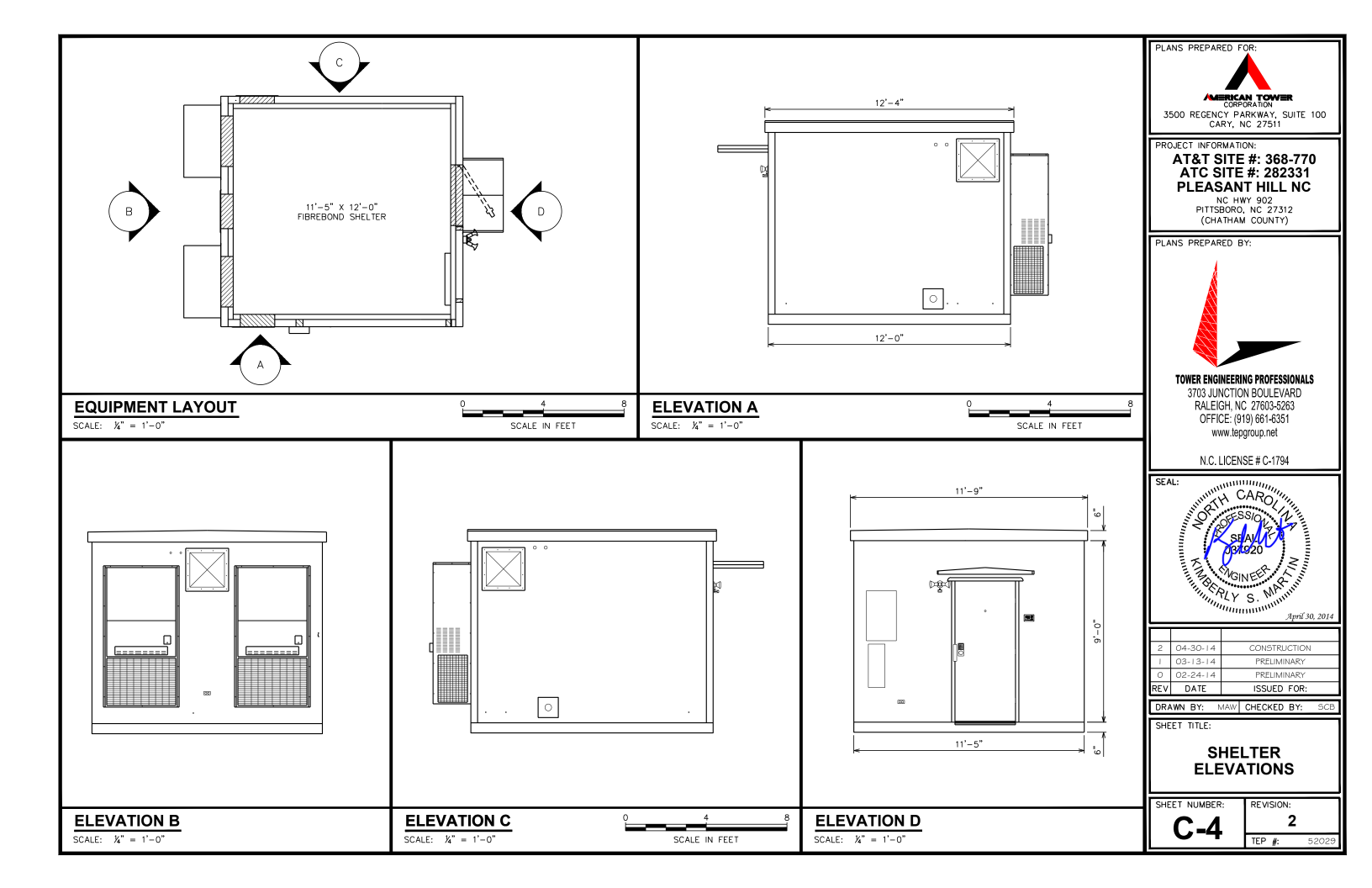
					PROP	OSE	d an	TENNA/C	ABLE S	CHEDULE			
ANT.	SECTOR	TECH.	MANUFACTURER (MODEL #)	AZIMUTH*	MOUNTING HEIGHT	ELEC. D-TILT	MECH. D-TILT	RRU MODEL	JUMPER SIZE	JUMPER LENGTH (FROM RRU)	DC6 MODEL	CABLE RUN	CABLE LENGTH
A1	ALPHA		ERICSSON KRC118048-1	0°	€ @ 295'−0"	3°	0°	RRUS11 (TOP)	5mm JUMPER	5'±			
B1	ΒΕΤΑ	L TE 700	ERICSSON KRC118048-1	120°	€ @ 295'−0"	3°	0°	RRUS11 (TOP)	5mm JUMPER	5'±			
C1	GAMMA		ERICSSON KRC118048-1	240°	€ @ 295'−0"	3°	0°	RRUS11 (TOP)	5mm JUMPER	5'±			
A2	ALPHA		CELLMAX CMA_B_6521_E06_A3	0°	€ @ 295'−0"	2°	0°	RRUS11 (TOP)	5mm JUMPER	5'±			
B2	BETA	UMTS	CELLMAX CMA_B_6521_E06_A3	120°	€ @ 295'−0"	2°	0°	RRUS11 (TOP)	5mm JUMPER	5'±	(2) DC6-48-60-18-8F	(2) FIBER	335'±
C2	GAMMA		CELLMAX CMA_B_6521_E06_A3	240°	€ @ 295'−0"	2°	0°	RRUS11 (TOP)	5mm JUMPER	5'±			
A3	ALPHA		ANDREW SBNHH-1D65C	0°	€ @ 295'−0"	1°	0°	RRUS32 B30 (TOP)	5mm JUMPER	5'±			
В3	BETA	LTE WCS	ANDREW SBNHH-1D65C	120°	€ @ 295'−0"	1°	0°	RRUS32 B30 (TOP)	5mm JUMPER	5'±			
C3	GAMMA		ANDREW SBNHH-1D65C	240°	€ © 295'−0"	1°	0°	RRUS32 B30 (TOP)	5mm JUMPER	5'±			

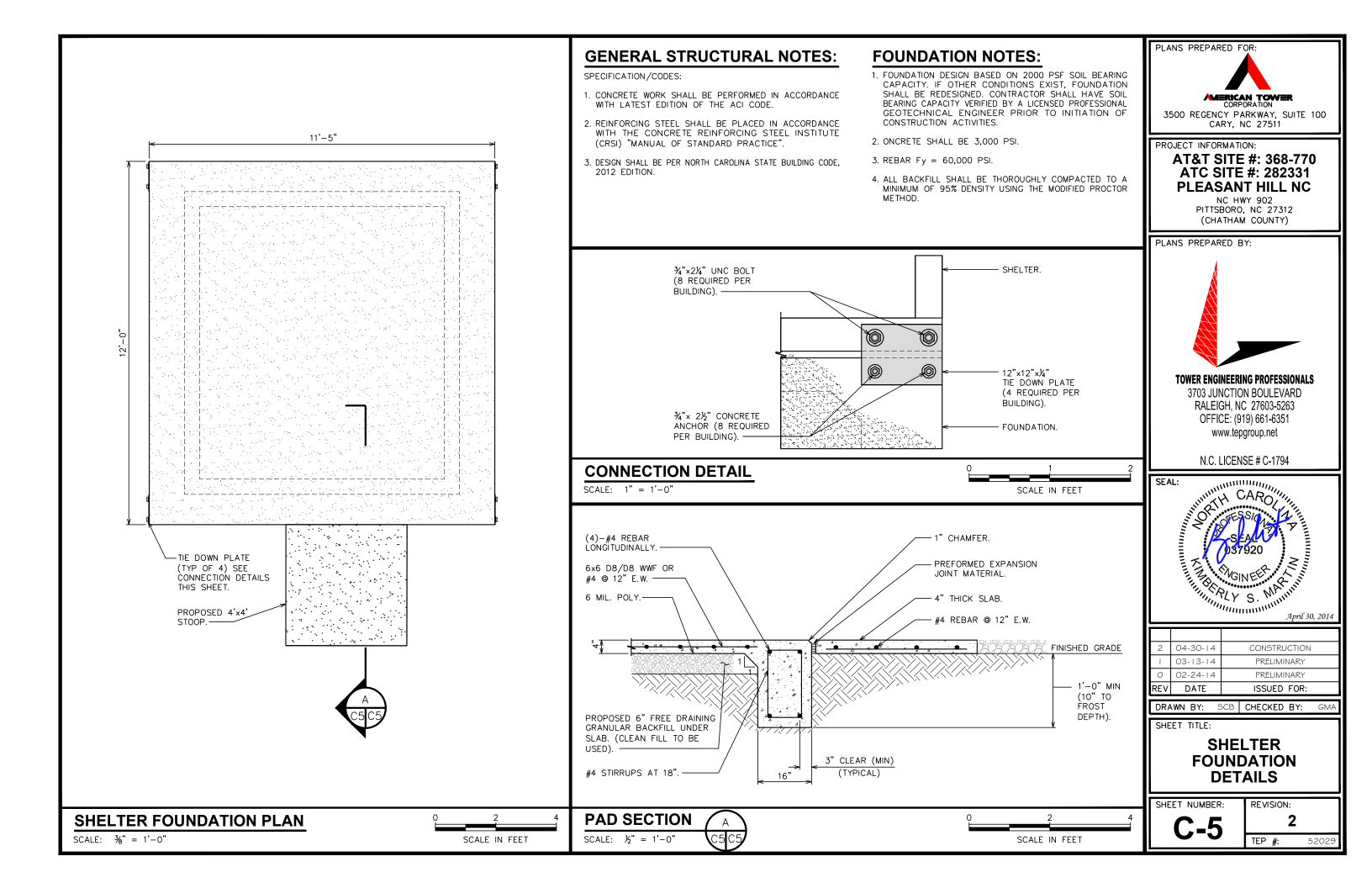
* - AZIMUTHS BASED ON TRUE NORTH

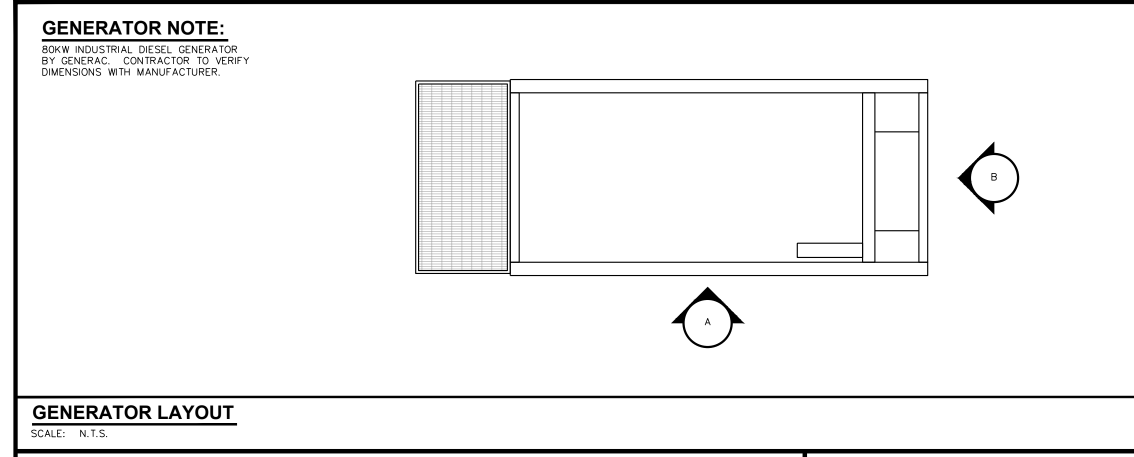
* - ANTENNA MDOEL AND AZIMUTH INFORMATION IS ASSUMED AND MAY NOT REPRESENT FINAL CONFIGURATION.

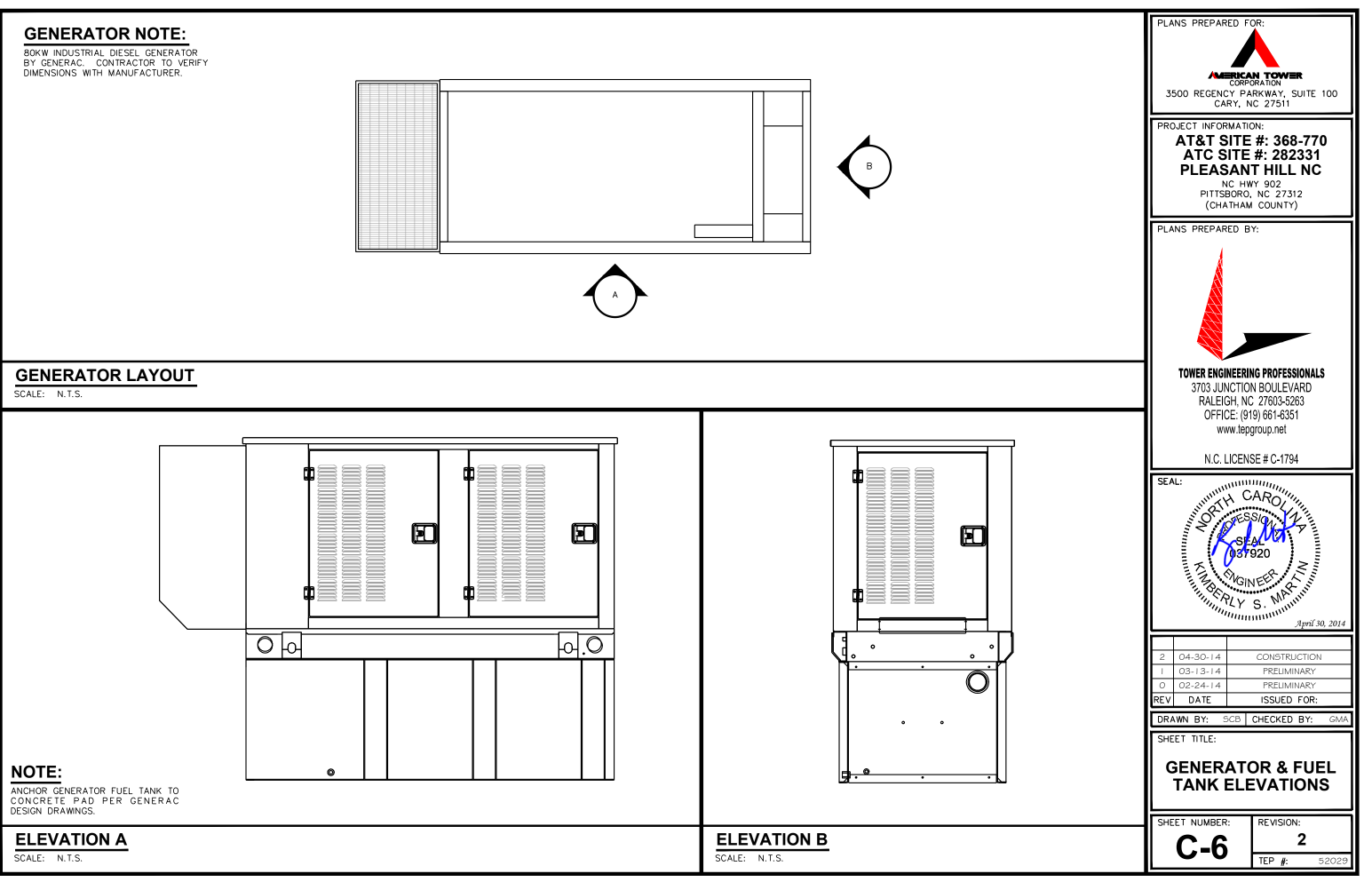


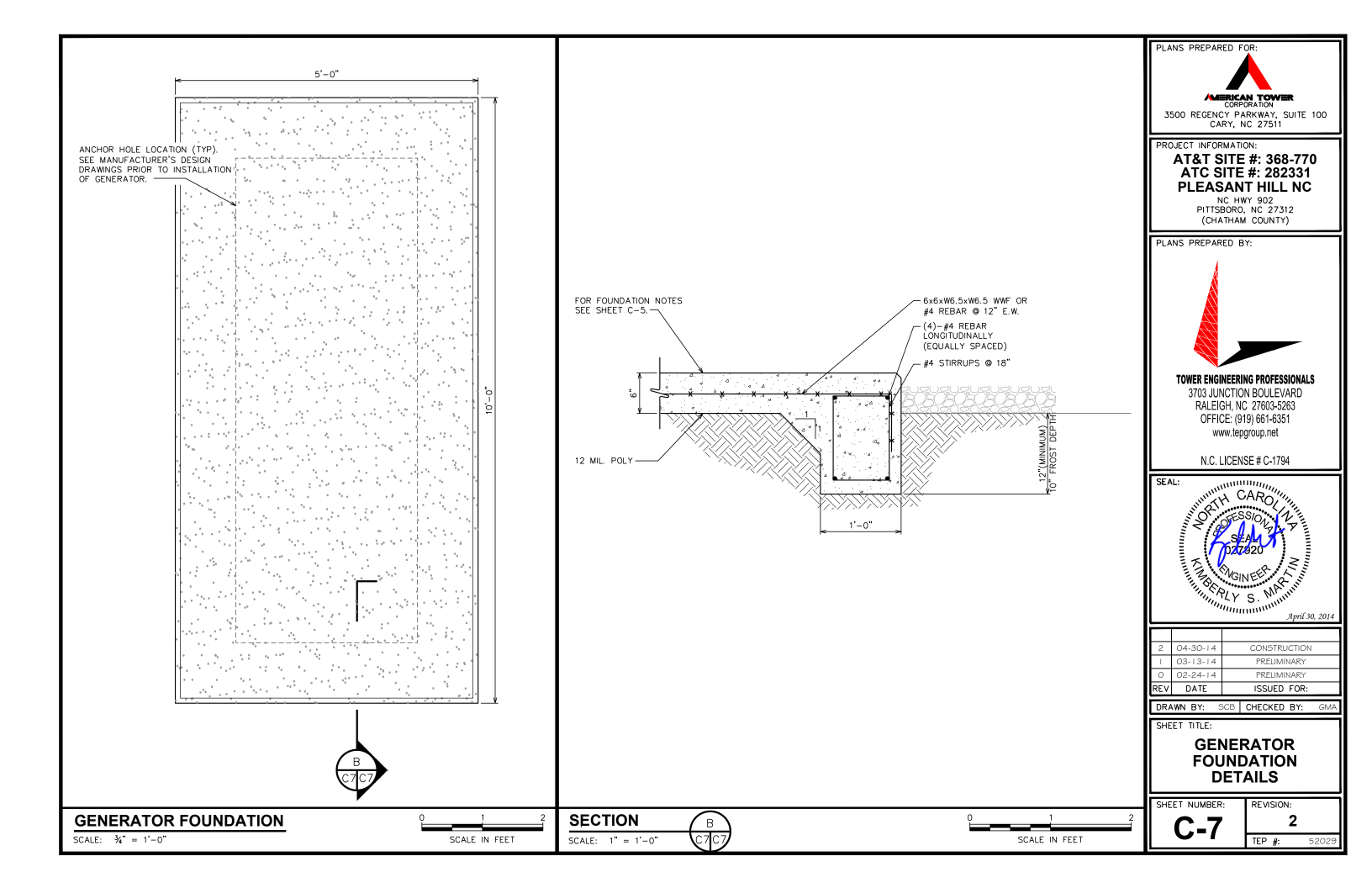


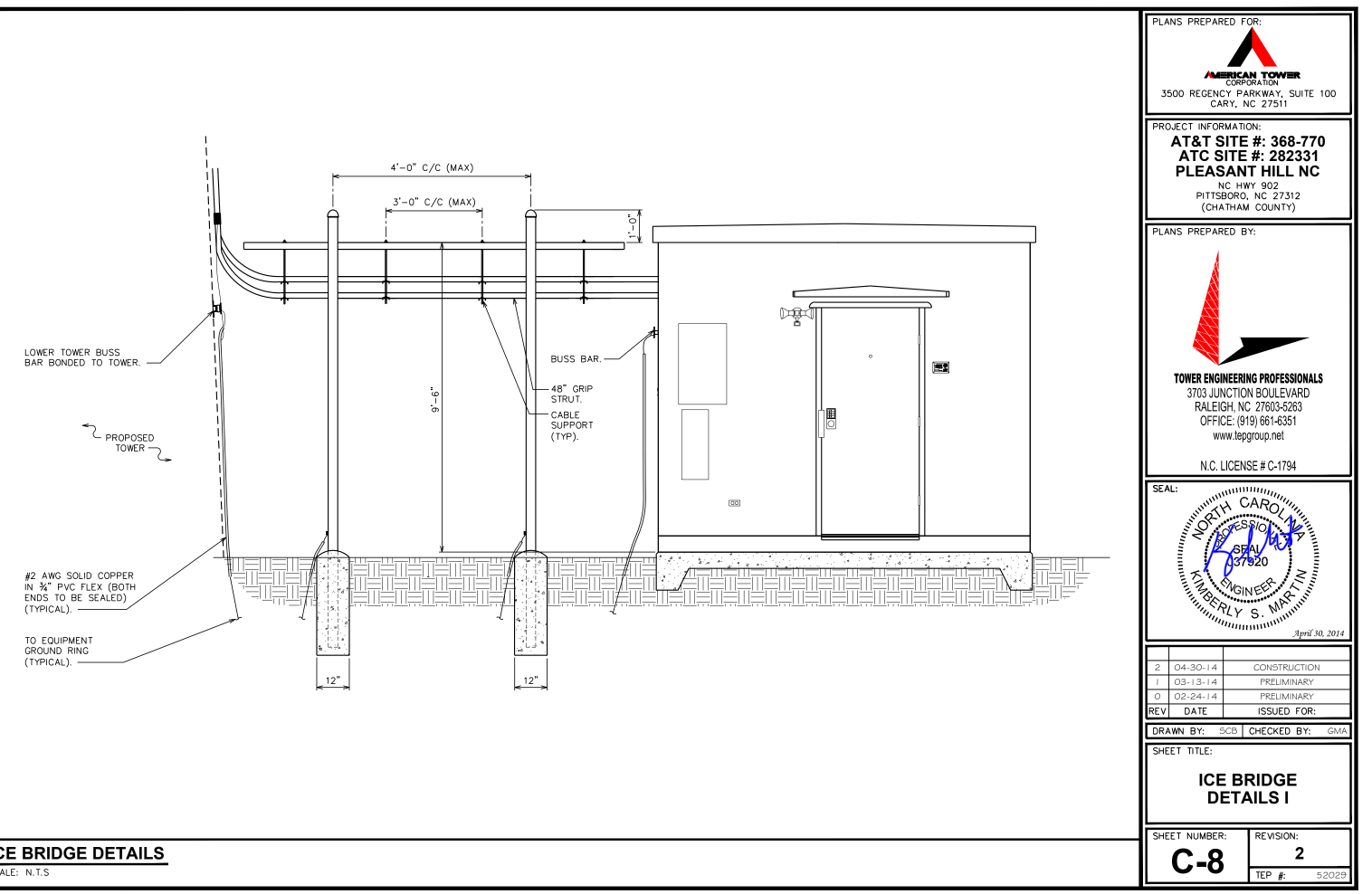






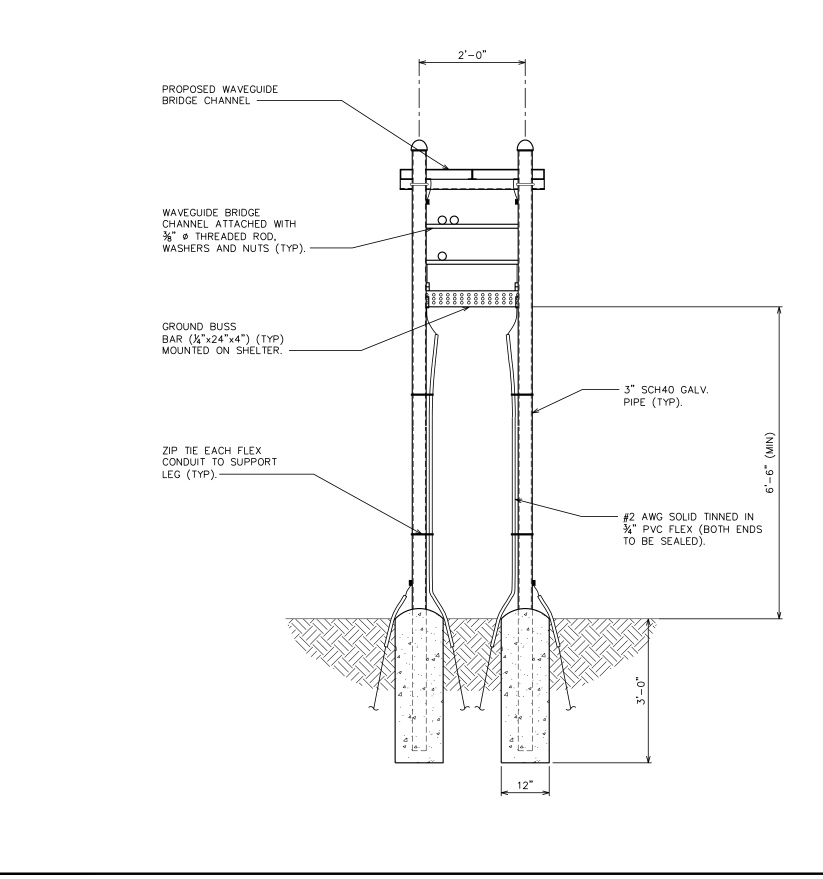






ICE BRIDGE DETAILS

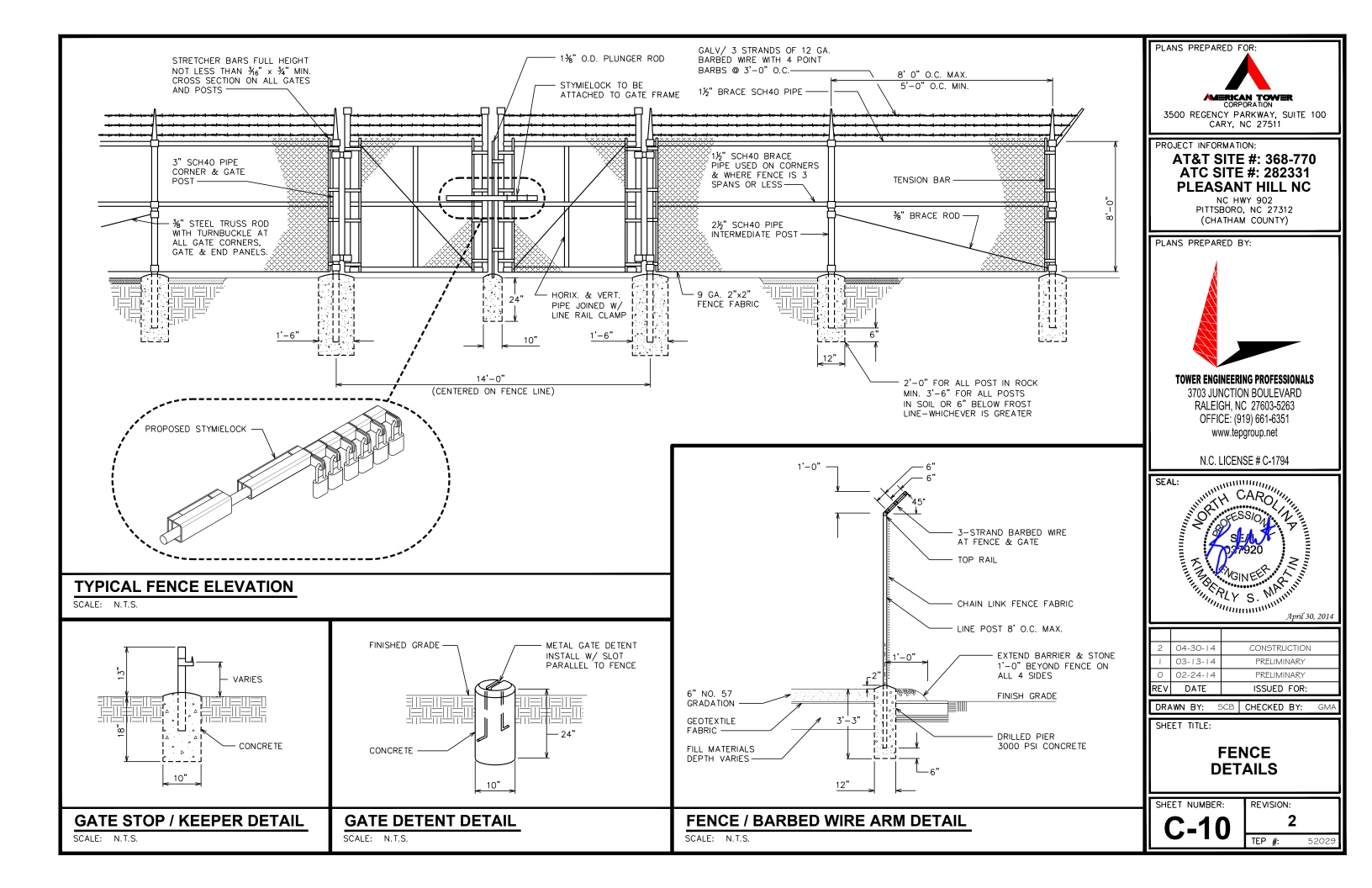
SCALE: N.T.S

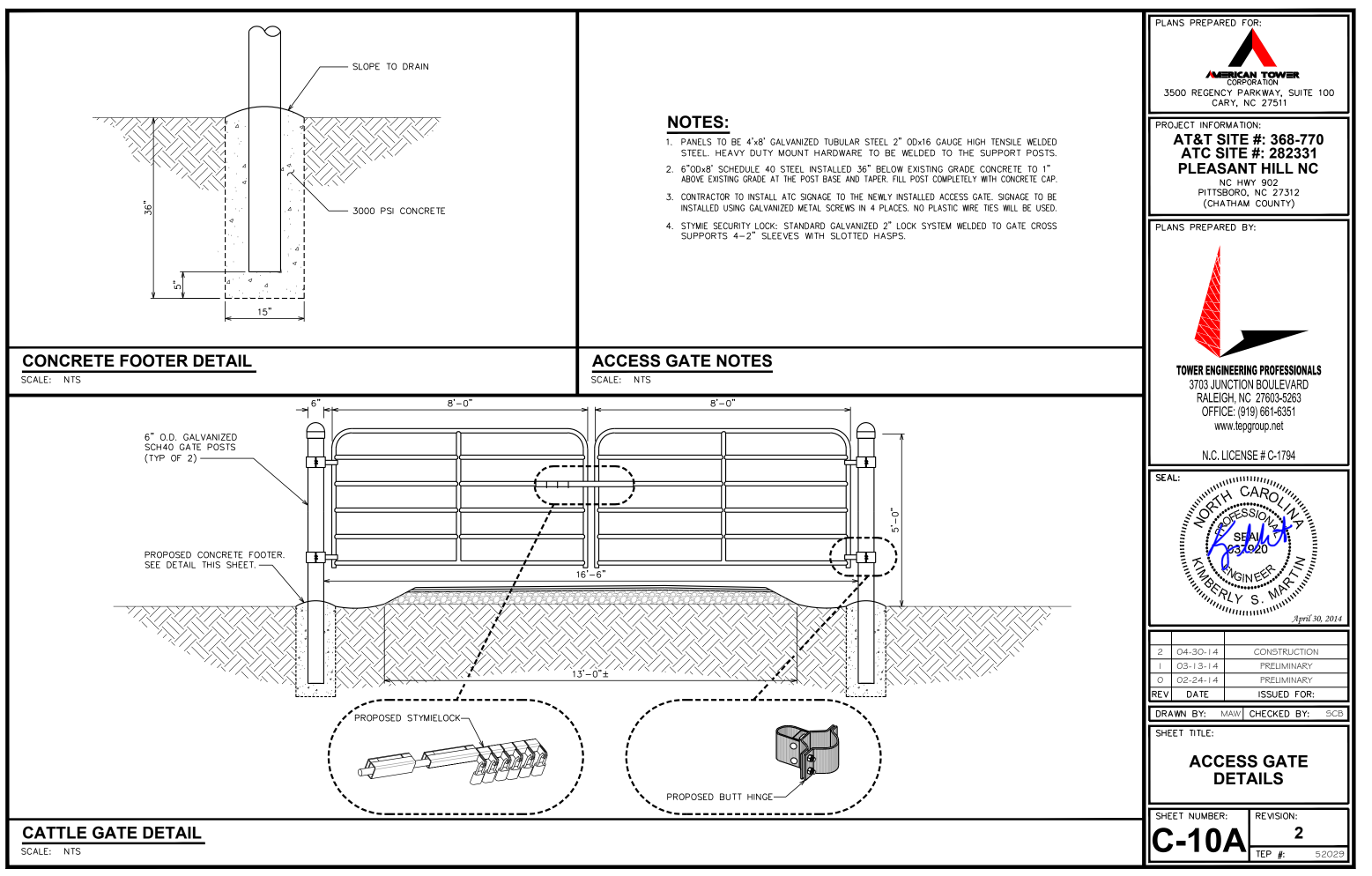


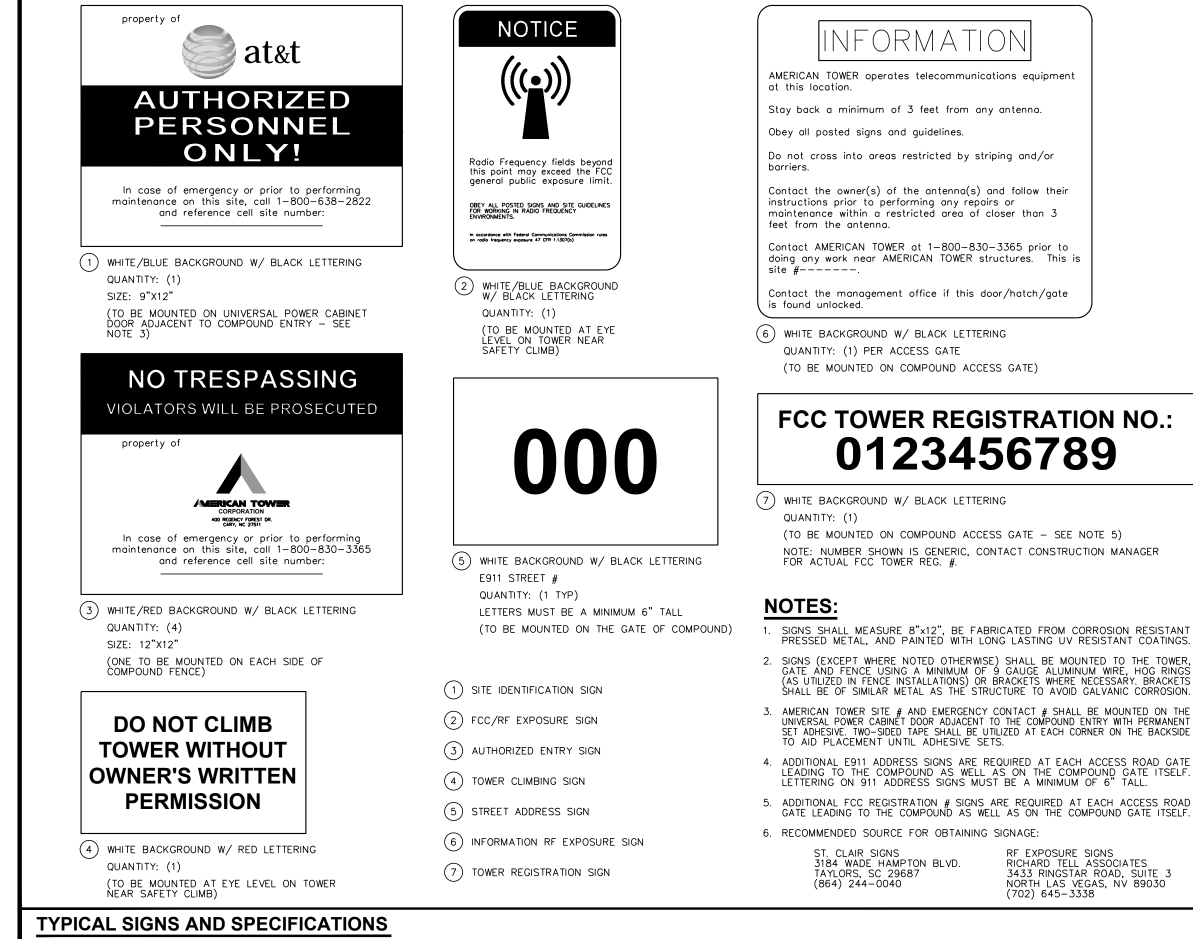
ICE BRIDGE DETAILS

SCALE: $\frac{1}{2}$ = 1'-0"



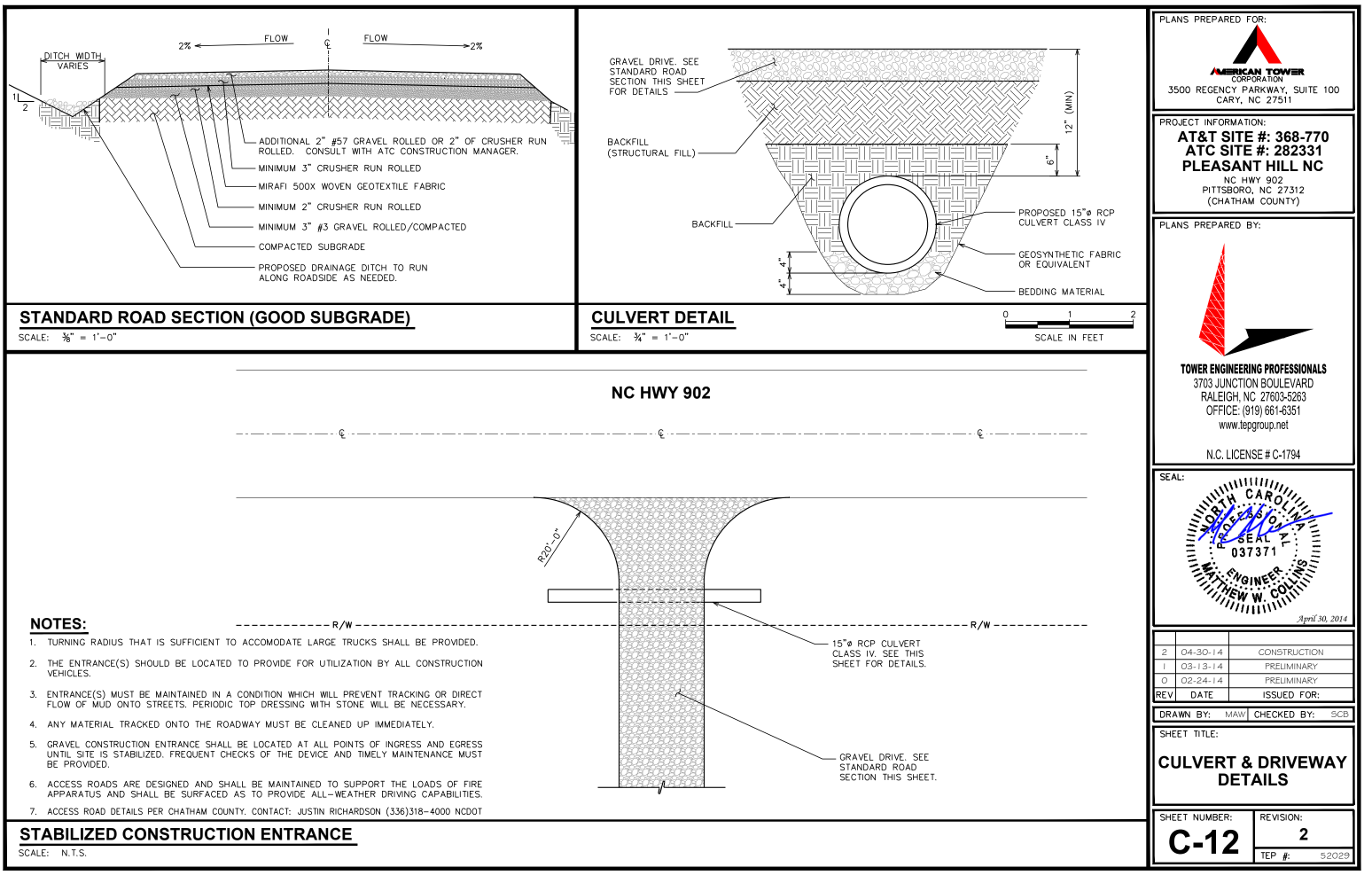


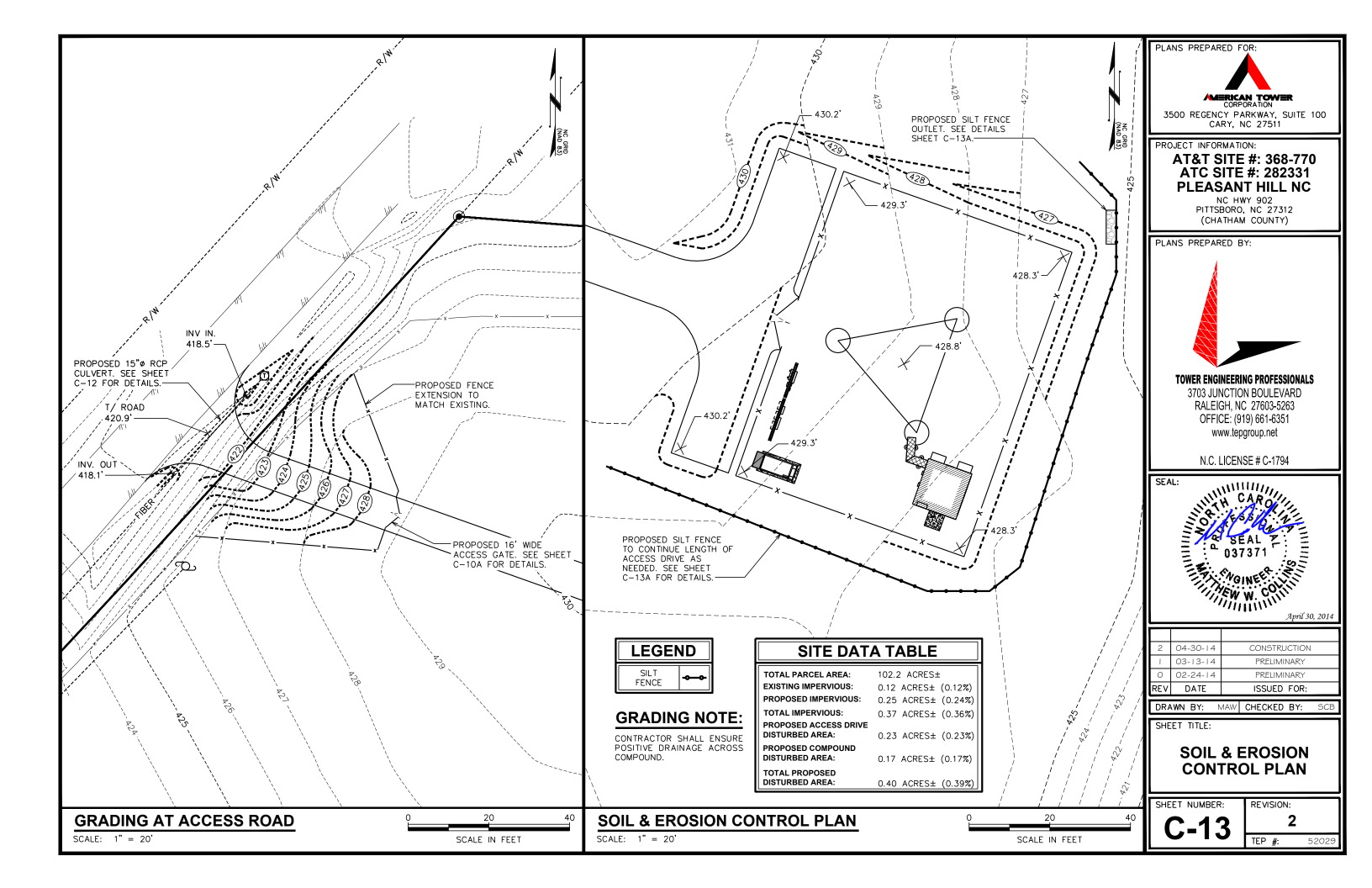


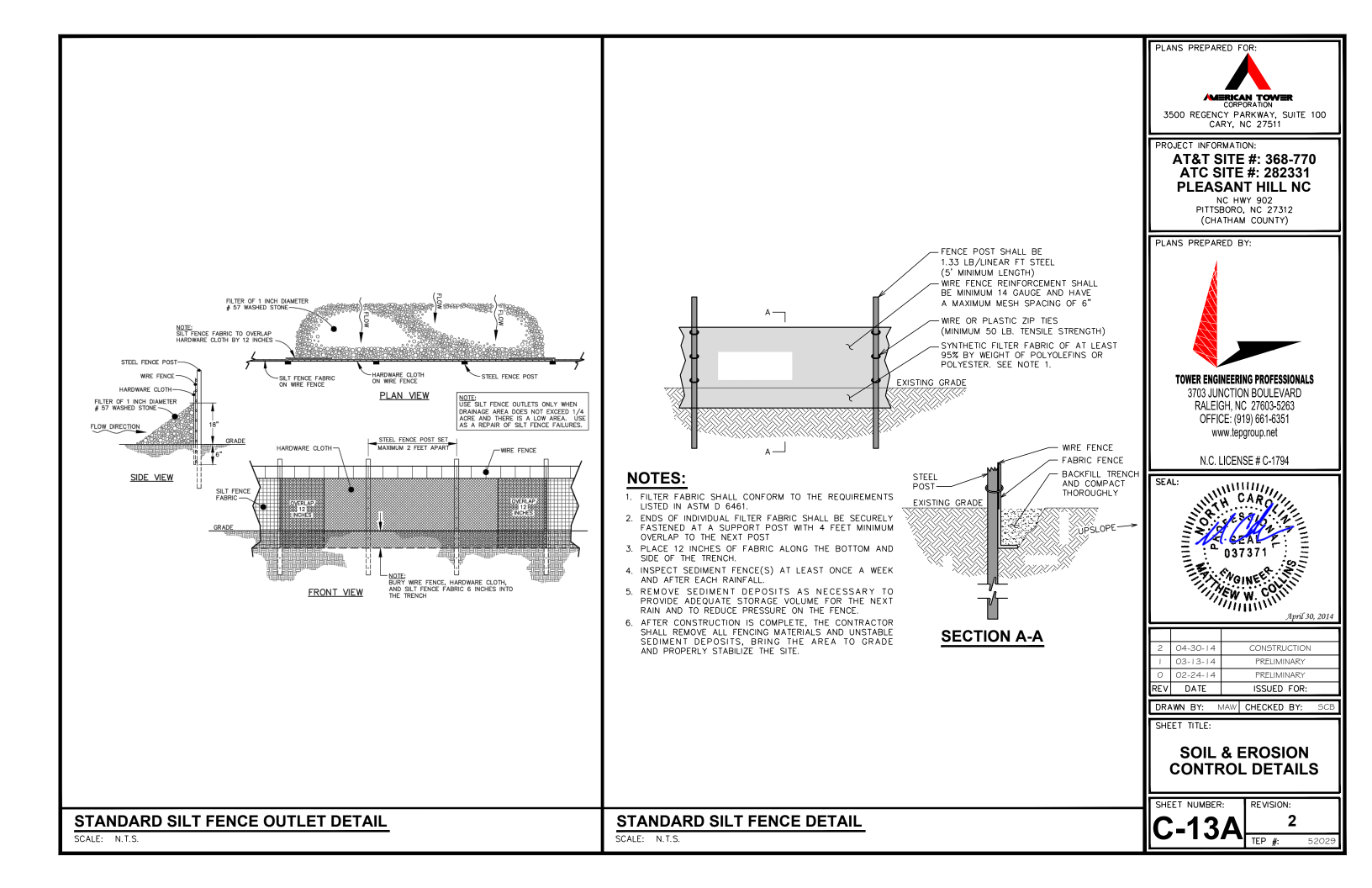


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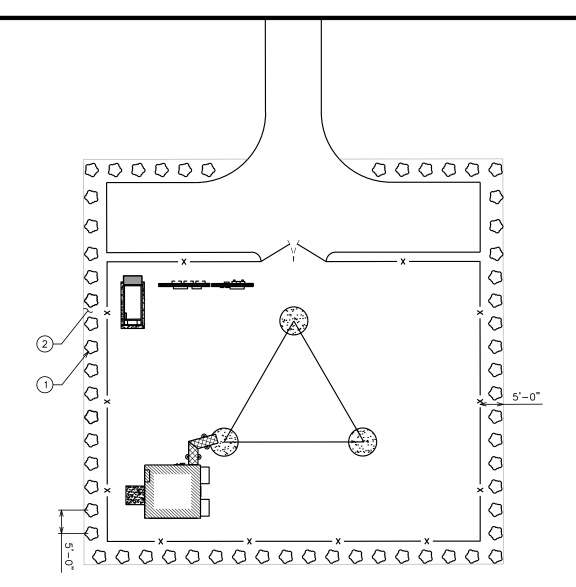






LANDSCAPE NOTES:

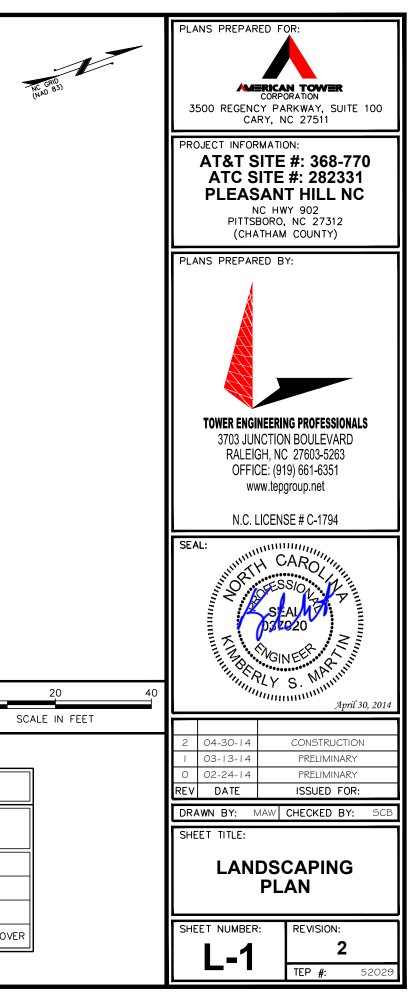
- 1. TOPSOIL TO BE PROVIDED BY SITE CONTRACTOR IN ROUGH GRADE TO WITHIN 1" OF FINISH GRADE.
- 2. EACH PLANT TO BE FREE FROM DISEASE, INSECT INFESTATION, AND MECHANICAL INJURIES, AND IN ALL RESPECTS BE SUITABLE FOR FIELD PLANTING.
- 3. ALL PLANTS TO BE FULLY GUARANTEED (LABOR AND MATERIALS) FOR A PERIOD OF NOT LESS THAN ONE (1) YEAR FROM DATE OF INSTALLATION.
- 4. ALL PLANTS SHALL CONFORM TO THE AMERICAN STANDARD FOR NURSERY STOCK, ANSI Z60.I-1973 IN REGARD TO SIZING, GROWING, AND B&B SPECIFICATIONS.
- 5. THE CONTRACTOR SHALL PROTECT ALL EXISTING TREES AND SHRUBS WITHIN THE CONSTRUCTION AREA IDENTIFIED AS "TO REMAIN" FROM DAMAGE BY EQUIPMENT AND CONSTRUCTION ACTIVITIES.



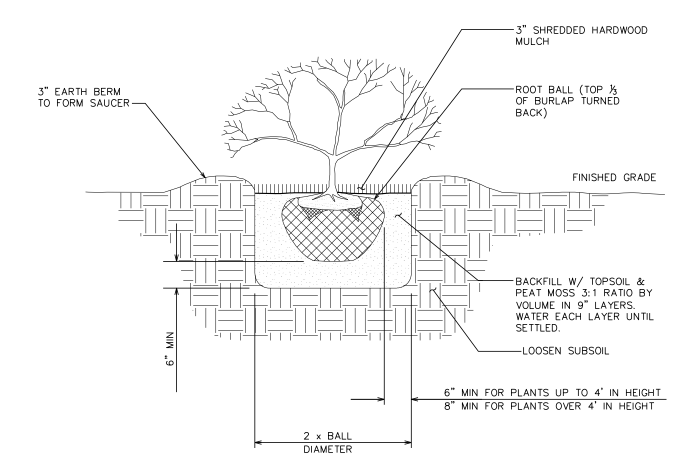
LANDSCAPING PLAN

SCALE: 1" = 20'

					PLAN	ITING SC	HEDULE	
ІТЕМ	QTY.	BOTANICAL NAME	COMMON NAME	HEIGHT @ PLANTING	HEIGHT @ 4 YRS.	SPREAD/ CALIPER	SPACING	REMARKS
SHR	UBS							
	60	(MORELLA CERIFERA)	WAX MYRTLE	2'-0" (MIN)	6'-0" (MIN)	N/A	5' (MIN)	SHOWN AS 🖒
MUL	СН							
2	-	-	MULCH	-	_	-	-	APPLY 3"-4" DEEP WITHIN BUFFERYARD FOR GROUND C

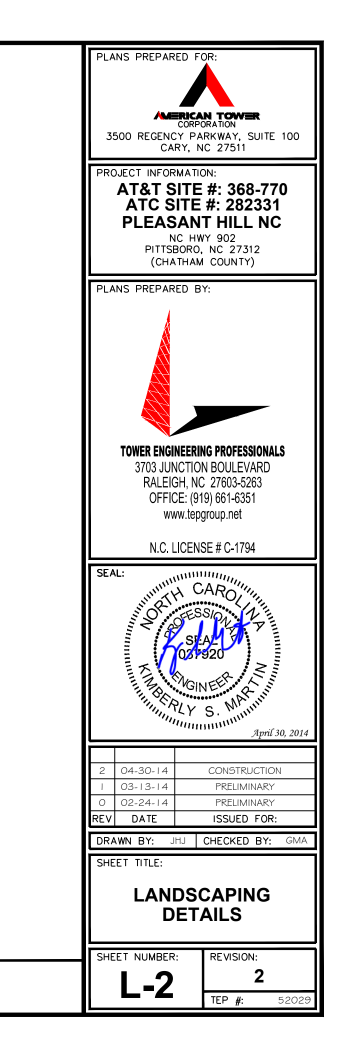






LANDSCAPING DETAILS

SCALE: N.T.S.



ELECTRICAL NOTES:

SCOPE:

- SHALL INCLUDE ALL LABOR, MATERIALS AND APPLIANCES REQUIRED FOR THE FURNISHING, INSTALLING AND TESTING, COMPLETE AND READY FOR OPERATION OF ALL WORK SHOWN ON THE DRAWING AS SPECIFIED HEREIN
 - 1. ELECTRIC SERVICE
- 4. MISCELLANEOUS MATERIALS
- 2. CONDUIT AND RACEWAY
- 5. TELEPHONE CONDUITS
- 3. CONDUCTORS
- 6. LIGHTNING ARRESTING SYSTEM

- CODES
- 1. THE INSTALLATION SHALL COMPLY WITH ALL APPLICABLE LAWS AND CODES. THESE INCLUDE BUT ARE NOT LIMITED TO THE LATEST EDITIONS OF:
 - A. THE NATIONAL ELECTRICAL SAFETY CODE
 - B. THE NATIONAL ELECTRIC CODE NFPA-70
 - C. THE INTERNATIONAL ELECTRIC CODE IEC
- D. LOCAL AND STATE AMENDMENTS E. REGULATIONS OF THE SERVING UTILITY COMPANY
- F. NCEC
- 2. ALL PERMITS REQUIRED SHALL BE OBTAINED BY THE CONTRACTOR
- 3. AFTER COMPLETION AND FINAL INSPECTION OF THE WORK, THE OWNER SHALL BE FURNISHED A CERTIFICATE OF COMPLETION AND APPROVAL.

TESTING

1. UPON COMPLETION OF THE INSTALLATION, OPERATE AND ADJUST ALL EQUIPMENT AND SYSTEMS TO MEET SPECIFIED PERFORMANCE REQUIREMENTS. ALL TESTING SHALL BE DONE BY QUALIFIED PERSONNEL.

GUARANTEE

IN ADDITION TO THE GUARANTEE OF THE EQUIPMENT BY THE MANUFACTURER, EACH PIECE OF EQUIPMENT SPECIFIED HEREIN SHALL ALSO BE GUARANTEED FOR DEFECTS OF MATERIAL OR WORKMANSHIP OCCURRING DURING A PERIOD OF ONE (1) YEAR FROM FINAL ACCEPTANCE OF THE WORK BY THE OWNER. WITHOUT EXPENSE TO THE OWNER ALL WARRANTEE CERTIFICATES & GUARANTEES FURNISHED BY THE MANUFACTURERS SHALL BE TURNED OVER TO THE OWNER.

CO-ORDINATION:

CONTRACTOR SHALL COORDINATE ALL WORK WITH THE POWER AND TELEPHONE COMPANIES AND SHALL COMPLY WITH ALL SERVICE REQUIREMENTS OF EACH UTILITY COMPANY.

EXAMINATION OF SITE

1. PRIOR TO BEGINNING WORK, THE CONTRACTOR SHALL VISIT THE SITE OF THE JOB AND SHALL FAMILIARIZE HIMSELF WITH ALL CONDITIONS AFFECTING THE PROPOSED ELECTRICAL INSTALLATION AND SHALL MAKE PROVISIONS AS TO THE COST THEREOF. FAILURE TO COMPLY WITH THE INTENT OF THIS PARAGRAPH WILL IN NO WAY RELIEVE THE CONTRACTOR OF PERFORMING ALL WORK NECESSARY FOR A COMPLETE AND WORKING SYSTEM OR SYSTEMS.

CUTTING, PATCHING AND EXCAVATION:

- COORDINATION OF ALL SLEEVES, CHASES, ETC., WILL BE REQUIRED PRIOR TO THE CONSTRUCTION OF ANY PORTION OF THE WORK. ALL CUTTING AND PATCHING OF WALLS, PARTITIONS, FLOORS, AND CHASES IN CONCRETE, WOOD, STEEL OR MASONRY SHALL BE DONE AS PROVIDED ON THE DRAWINGS.
- 2. ALL NECESSARY EXCAVATIONS AND BACKFILLING INCIDENTAL TO THE WORK UNLESS SPECIFICALLY NOTED OTHERWISE ON THE DRAWING SHALL BE PROVIDED BY THIS CONTRACTOR.
- 3. SEAL ALL PENETRATION THROUGH WALL AND FLOORS WITH APPROVED GROUT.

EXTERIOR CONDUIT:

ALL EXPOSED CONDUIT SHALL BE NEATLY INSTALLED AND RUN PARALLEL OR PERPENDICULAR TO STRUCTURAL ELEMENTS. SUPPORTS AND MOUNTING HARDWARE SHALL BE HOT DIPPED GALVANIZED STEEL.

RACEWAYS

- ALL CONDUCTORS SHALL BE INSTALLED IN CONDUIT. ALL CONDUIT SHALL BE RIGID STEEL, EMT OR SCH40 PVC AS INDICATED ON THE DRAWINGS.
- 2. WHERE INSTALLED ON EXTERIORS AND EXPOSED TO DAMAGE, ALL CONDUIT SHALL BE RIGID STEEL. ALUMINUM CONDUIT SHALL NOT BE ALLOWED.
- 3. CONCEALED CONDUIT IN WALLS OR INTERIOR SPACES ABOVE GRADE MAY BE EMT.
- 4. UNDERGROUND CONDUITS SHALL BE RIGID STEEL OR SCHEDULE 40 PVC AS INDICATED ON THE DRAWINGS.
- ALL CONDUIT RUNS SHALL USE APPROVED COUPLINGS AND CONNECTORS. PROVIDE INSULATED BUSHING 5. FOR ALL CONDUIT TERMINATIONS. ALL CONDUIT RUNS IN A WET LOCATION SHALL HAVE WATERPROOF FITTINGS
- 6. PROVIDE SUPPORTS FOR ALL CONDUITS IN ACCORDANCE WITH NEC REQUIREMENTS. ALL CONDUITS SHALL BE SIZED AS REQUIRED BY NEC.
- 7. BURIAL DEPTH OF ALL CONDUITS SHALL BE AS REQUIRED BY CODE FOR EACH SPECIFIC CONDUIT TYPE AND APPLICATION.
- 8. CONDUIT ROUTES ARE SCHEMATIC. CONTRACTOR SHALL FIELD VERIFY BEFORE BID. COORDINATE ROUTE WITH WIRELESS CARRIER AND BUILDING OWNER.

EQUIPMENT:

- 1. ALL DISCONNECT SWITCHES SHALL BE SERVICE ENTRANCE RATED, HEAVY DUTY TYPE.
- 2. NEW CIRCUIT BREAKERS SHALL BE RATED TO WITHSTAND THE MAXIMUM AVAILABLE FAULT CURRENT AS DETERMINED BY THE LOCAL UTILITY. CONTRACTOR SHALL VERIFY MAXIMUM AVAILABLE FAULT CURRENT, AND COORDINATE INSTALLATION WITH THE LOCAL UTILITY BEFORE STARTING WORK.
- 3. ALL ELECTRICAL MATERIALS, DEVICES, APPLIANCES AND EQUIPMENT SHALL BE LABEL/LISTED BY UL OR A NORTH CAROLINA APPROVED THIRD PARTY TESTING AGENCY.

CONDUCTORS

- 1. FURNISH AND INSTALL CONDUCTORS CALLED FOR IN THE DRAWINGS. ALL CONDUCTORS SHALL HAVE TYPE THWN (MIN) (75° C) INSULATION, RATED FOR 600 VOLTS.
- 2. ALL CONDUCTORS SHALL BE COPPER, THE USE OF ALUMINUM CONDUCTORS SHALL NOT BE ALLOWED. ALL CONDUCTORS SHALL BE UL LISTED AND SHALL BE PROVIDED AND INSTALLED AS FOLLOWS:
 - MINIMUM WIRE SIZE SHALL BE #12 AWG.
 - ALL CONDUCTORS SIZE #8 AND LARGER SHALL BE STRANDED. CONDUCTORS SIZED #10 AND SMALLER MAY BE SOLID OR STRANDED. В.
 - CONNECTION FOR #10 AWG AND SMALLER SHALL BE BY TWISTING TIGHT AND INSTALLING INSULATED PRESSURE OR WIRE NUT CONNECTIONS. C.
 - D. NYLON INSULATOR
- 3. ALL CONDUCTORS SHALL BE COLOR CODED IN ACCORDANCE WITH NEC STANDARDS.
- 4. THE RACEWAY SYSTEM SHALL BE COMPLETE BEFORE INSTALLING CONDUCTORS
- 1. CONTRACTOR SHALL COMPLY WITH UL PENETRATION DETAILS FOR PENETRATIONS OF ALL RATED WALLS, ROOF, ETC.
- AND ASSOCIATED ENCLOSURES SHALL BE GROUNDED IN ACCORDANCE WITH NEC ARTICLE 250. THIS SHALL INCLUDE NEUTRAL CONDUCTORS, CONDUITS, SUPPORTS, CABINETS, BOXES, GROUND BUSSES, ETC. THE NEUTRAL CONDUCTOR FOR EACH SYSTEM SHALL BE GROUNDED BY ONE POINT ONLY.
- 2 PROVIDE GROUND CONDUCTOR IN ALL RACEWAYS
- 3. PROVIDE BONDING AND GROUND TO MEET NFPA 780 LIGHTNING PROTECTION AS A MINIMUM.
- 4. PROVIDE GROUNDING SYSTEM AS INDICATED ON THE DRAWINGS, AS REQUIRED BY THE NATIONAL ELECTRIC CODE AND RADIO EQUIPMENT MANUFACTURER.

ABBREVIATIONS AND LEGEND

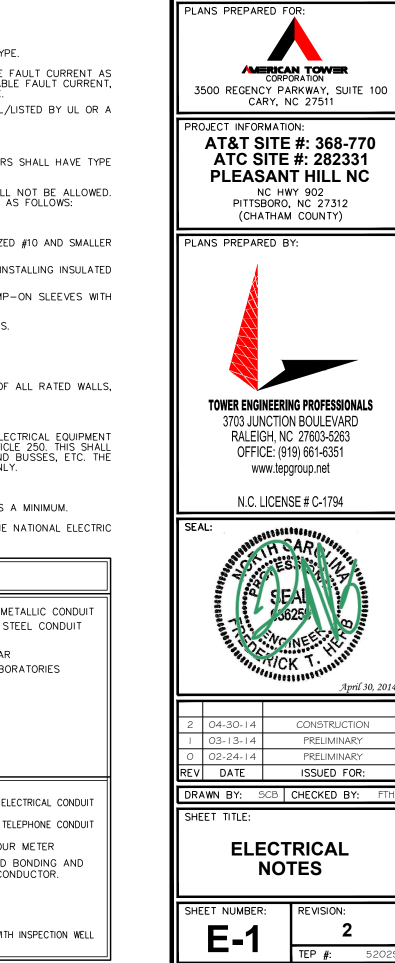
A	_	AMPERE	PVC	_	SCH40 RIGID NON-ME
AFG	_	ABOVE FINISHED GRADE	RGS	_	RIGID GALVANIZED ST
ATS	_	AUTOMATIC TRANSFER SWITCH	SW	_	SWITCH
AWG	_	AMERICAN WIRE GAUGE	TGB	_	TOWER GROUND BAR
BCW	_	BARE COPPER WIRE	UL	_	UNDERWRITERS LABO
BFG	_	BELOW FINISHED GRADE	V	_	VOLTAGE
BKR	_	BREAKER	W	_	WATTS
С	_	CONDUIT	XFMR	_	TRANSFORMER
CKT	_	CIRCUIT	XMTR	_	TRANSMITTER
DISC	-	DISCONNECT			
EGR	_	EXTERNAL GROUND RING			
EMT	_	ELECTRIC METALLIC TUBING			
FSC	_	FLEXIBLE STEEL CONDUIT			
GEN	-	GENERATOR		- E	UNDERGROUND ELI
GPS	-	GLOBAL POSITIONING SYSTEM		-	
GRD	_	GROUND		- T - ·	UNDERGROUND TE
IGB	-	ISOLATED GROUND BAR		д	KILOWATT-HOUF
IGR	-	INTERIOR GROUND RING (HALO)			UNDERGROUND
κw	-	KILOWATTS			GROUNDING CON
NEC	-	NATIONAL ELECTRIC CODE		ø	GROUND ROD
PCS	-	PERSONAL COMMUNICATION SYSTEM		2	
PH	-	PHASE		٠	CADWELD
PNL	-	PANEL		Ø	GROUND ROD WITH
PNLBD	-	PANELBOARD		2	GROUND ROD WITH
			1		

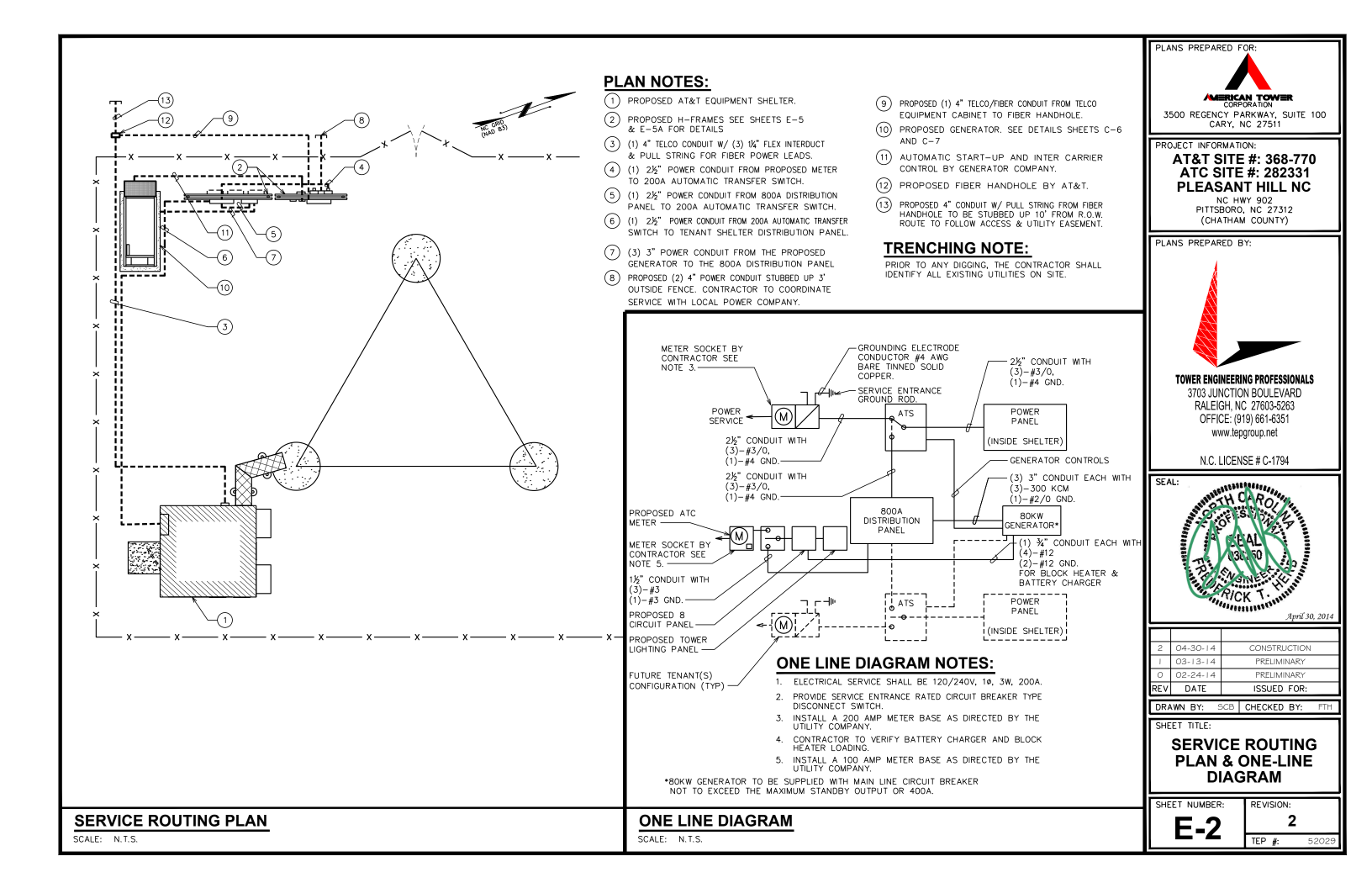
- - - CONNECTION FOR #8 AWG AND LARGER SHALL BE BY USE OF STEEL CRIMP-ON SLEEVES WITH

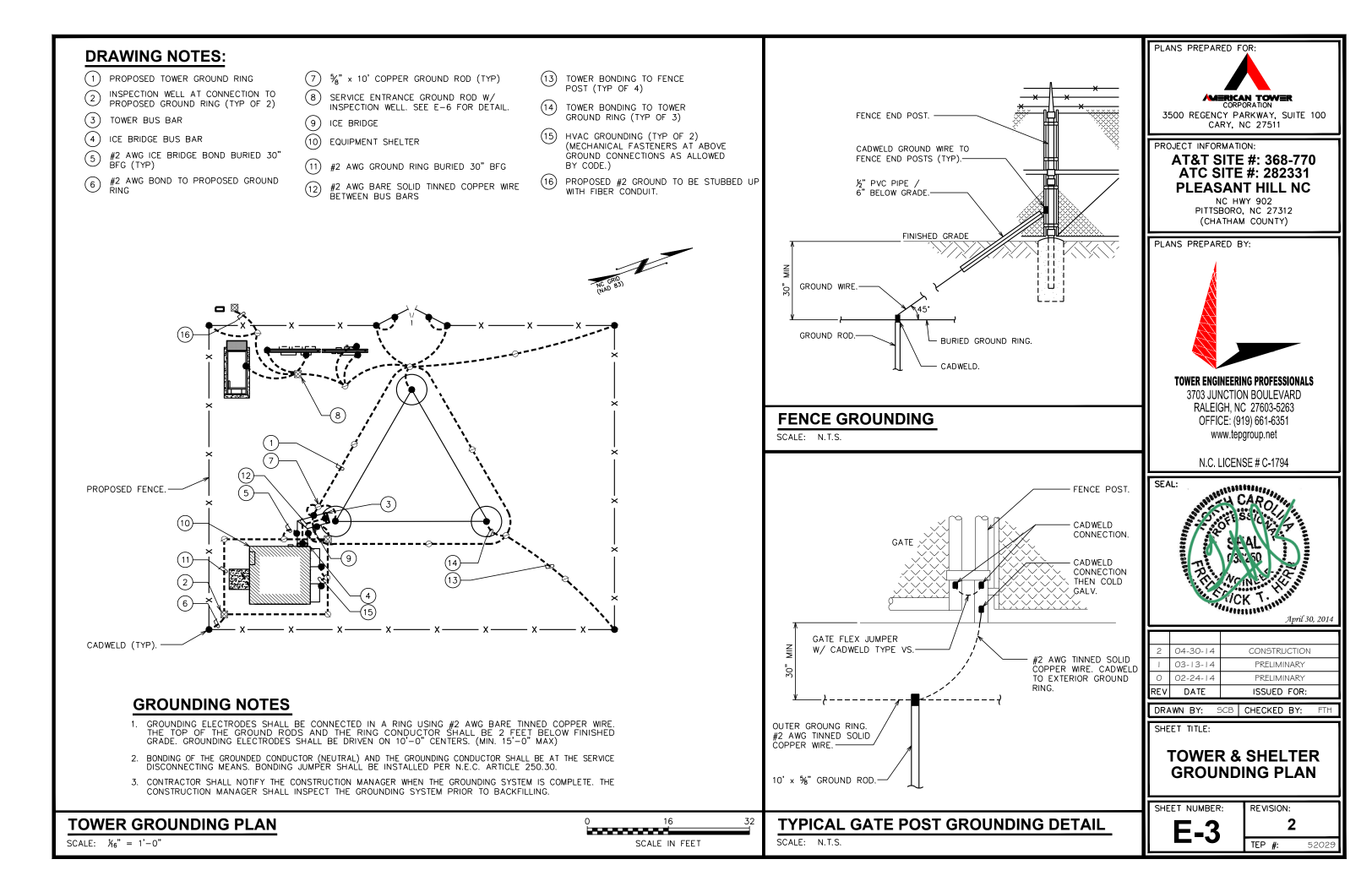
PENETRATIONS:

GROUNDING

1. ALL ELECTRICAL NEUTRALS, RACEWAYS AND NON-CURRENT CARRYING PARTS OF ELECTRICAL EQUIPMENT





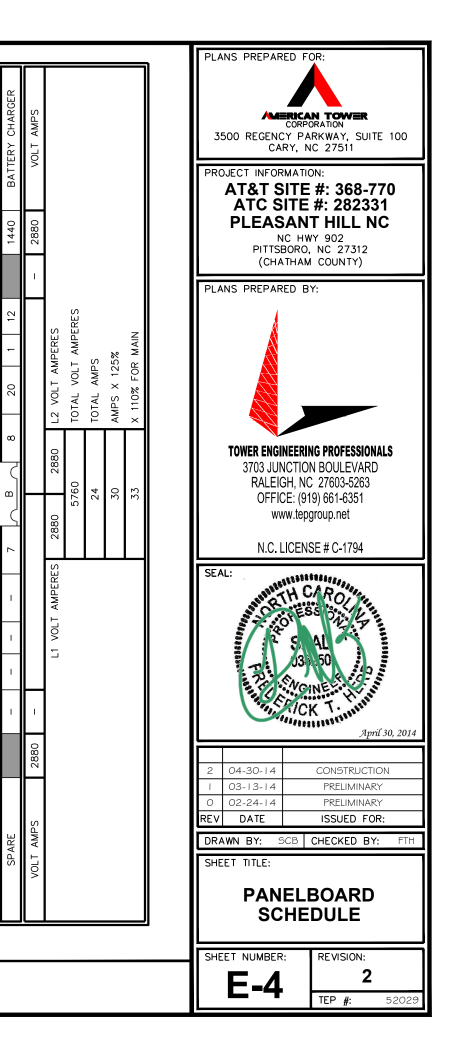


VOLT AMPERES LOAD SERVED L1 L2		∥دً	S I F		C DISTRIBUTION PANEL SCHEDULE	PAI	NEL	SC	빌	ULE		
L1	WIRE	BREAKER	KER	СКТ	PHASE	СКТ	BREAKER		WIRE	VOLT AMPERES (WATTS)	IPERES TS)	LOAD SERVED
		٩.	TRIP	#		#	TRIP	٩		L1	L2	
AT0.T ATC 10695	0/ Z	 ,		-		2				,		FUTURE CARRIER SERVIC
AI&I AIS 11230	n/r	7	200	3		4	I	I	1		1	T.B.D.
FUTURE CARRIER SERVICE				5	A A	9				I		FUTURE CARRIER SERVICE
T.B.D.		1	I	7	 ■	8	1	I	1		I	T.B.D.
FUTURE CARRIER SERVICE -				6	A A	10	I	I	I	ı		SPARE
T.B.D. –	1	I		11		12	I	I	I		I	SPARE
SPARE –	I	I	I	13	<pre> </pre>	14	I	I	I	I		SPARE
SPARE –	I	1	I	15	C B C	16	I	I	I		I	SPARE
VOLT AMPS 10695 11230										1	-	VOLT AMPS
	Г		VOLT AMPERES		10695 112	11230 L	L2 VOLT AMPERES	MPERES				
					21925		TOTAL VOLT AMPERES	T AMPE	RES			
					91.35	Т	TOTAL AMPS	S				

			AT,	¶ T	POWER	VER	PANEL		SCHEDULE	DO	ШШ				
I DAD SFRVED	VOLT AN (WA	LT AMPERES (WATTS)	WIRE	BRE/	BREAKER	СКТ	PHASE	CKT	BREAKER	KER	WIRE	VOLT AN (WAT	LT AMPERES (WATTS)	LOAD SERVED	
	L1	L2		٩	TRIP	#		#	TRIP	۵.		, L	L2		
3 TON HVAC #1	3400	3400	œ	5	50	- w	R R R R R R R R R R R R R R R R R R R	~ 4	20	7	œ	3400	3400	3 TON HVAC #2	
INTERIOR LIGHTS	335		12	-	15	ъ	V V	ہ 2	C F	,	ę	800			
INTERIOR RECEPTACLES		1080	12	-	20	7	_ B	8	0°	Z	2		800	RECHIFIER #2	
EXTERIOR RECEPTACLES	360		12	-	20	6		10	C P	ſ	ç	800		BECTIFIED #3	
EXTERIOR LIGHTS		150	12	-	15	11	_ B	12		7	2		800		
RECTIFIER #1	800		0	ç	Οr	13		14	Uz Z	ç	¢	800		RECTIFIER #4	
		800	2	7		15	 B	16	2	7	2		800		
						17	A	18							
		_				19	В	20							
						21	<pre></pre>	22							
						23	В	24							
						25	A C	26							
						27	B	28							
						29	A	30							
VOLT AMPS	4895	5430										5800	5800	VOLT AMPS	
					VOLT AMPERES	S 10695	-	11230	L2 VOLT AMPERES	MPERES					
							21925		TOTAL VOLT AMPERES	T AMPE	IRES				
							91.35		TOTAL AMPS	S					
							114.19		AMPS X 125%	25%					
							125.61		X 110% FOR MAIN	R MAIN					
		10	100A /	AT(SE SE	R	ATC SERVICE PANEL	ANE	II .	SCHEDULE	<u>ה</u>	Щ			
LOAD SERVED	VOLT AP (WA ⁻ L1	LT AMPERES (WATTS) L1 L2	WIRE	BRE/	BREAKER TRIP	CKT #	PHASE	CKT #	BREAKER TRIP F	KER P	WIRE	VOLT AMPERES (WATTS) L1 L2	APERES TS) L2	LOAD SERVED	
TOWER LIGHTS	2880		10	-	30	-	V ₹	2	1	1	ı	I		SPARE	Π
SPARE		1	1	1	1	3	B	4	20	-	12		1440	BLOCK HEATER	

PANELBOARD SCHEDULE

SCALE: N.T.S.

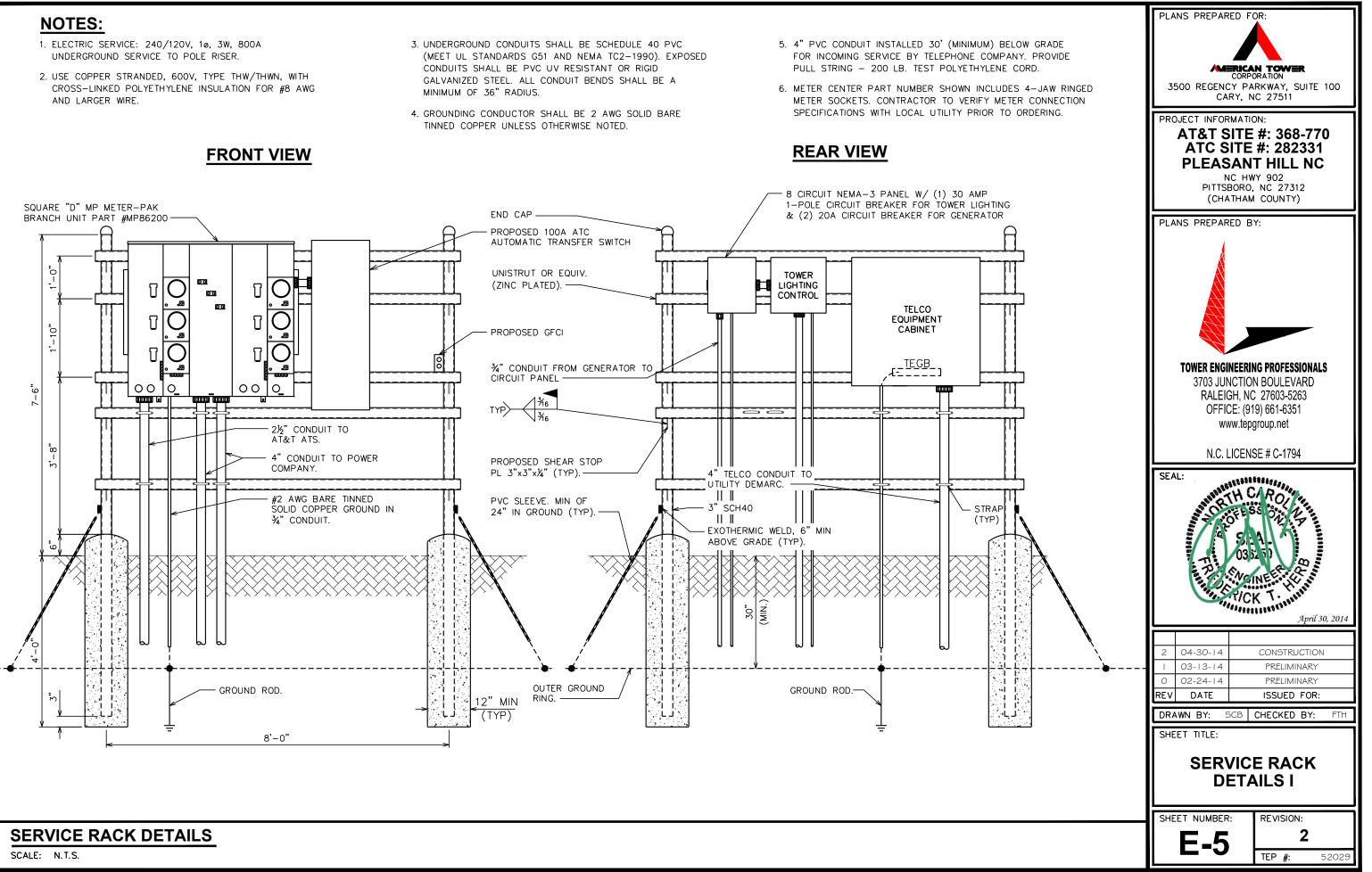


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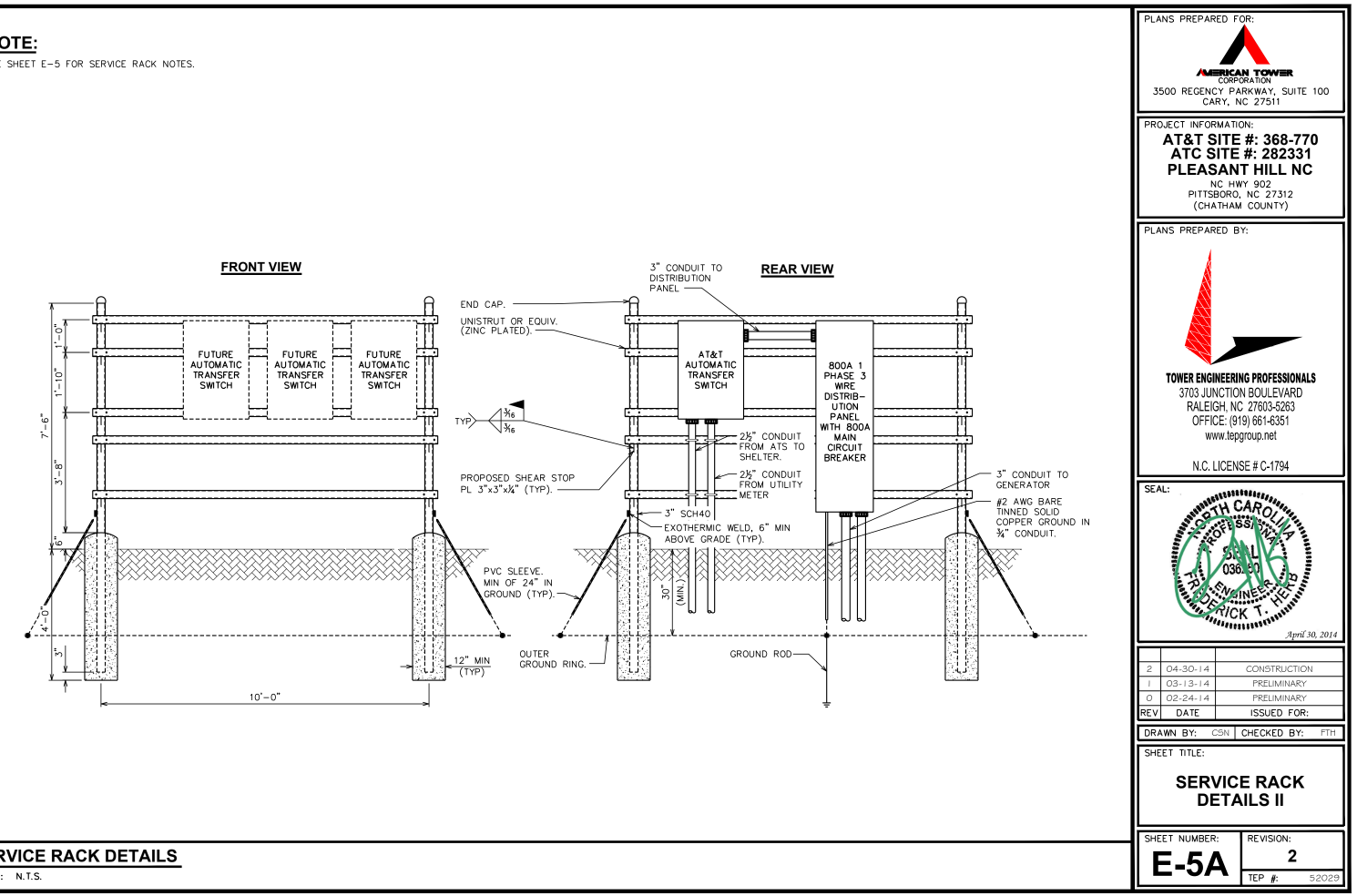
- UNDERGROUND SERVICE TO POLE RISER.
- CROSS-LINKED POLYETHYLENE INSULATION FOR #8 AWG AND LARGER WIRE.

- (MEET UL STANDARDS G51 AND NEMA TC2-1990). EXPOSED CONDUITS SHALL BE PVC UV RESISTANT OR RIGID GALVANIZED STEEL. ALL CONDUIT BENDS SHALL BE A MINIMUM OF 36" RADIUS.
- 4. GROUNDING CONDUCTOR SHALL BE 2 AWG SOLID BARE TINNED COPPER UNLESS OTHERWISE NOTED.



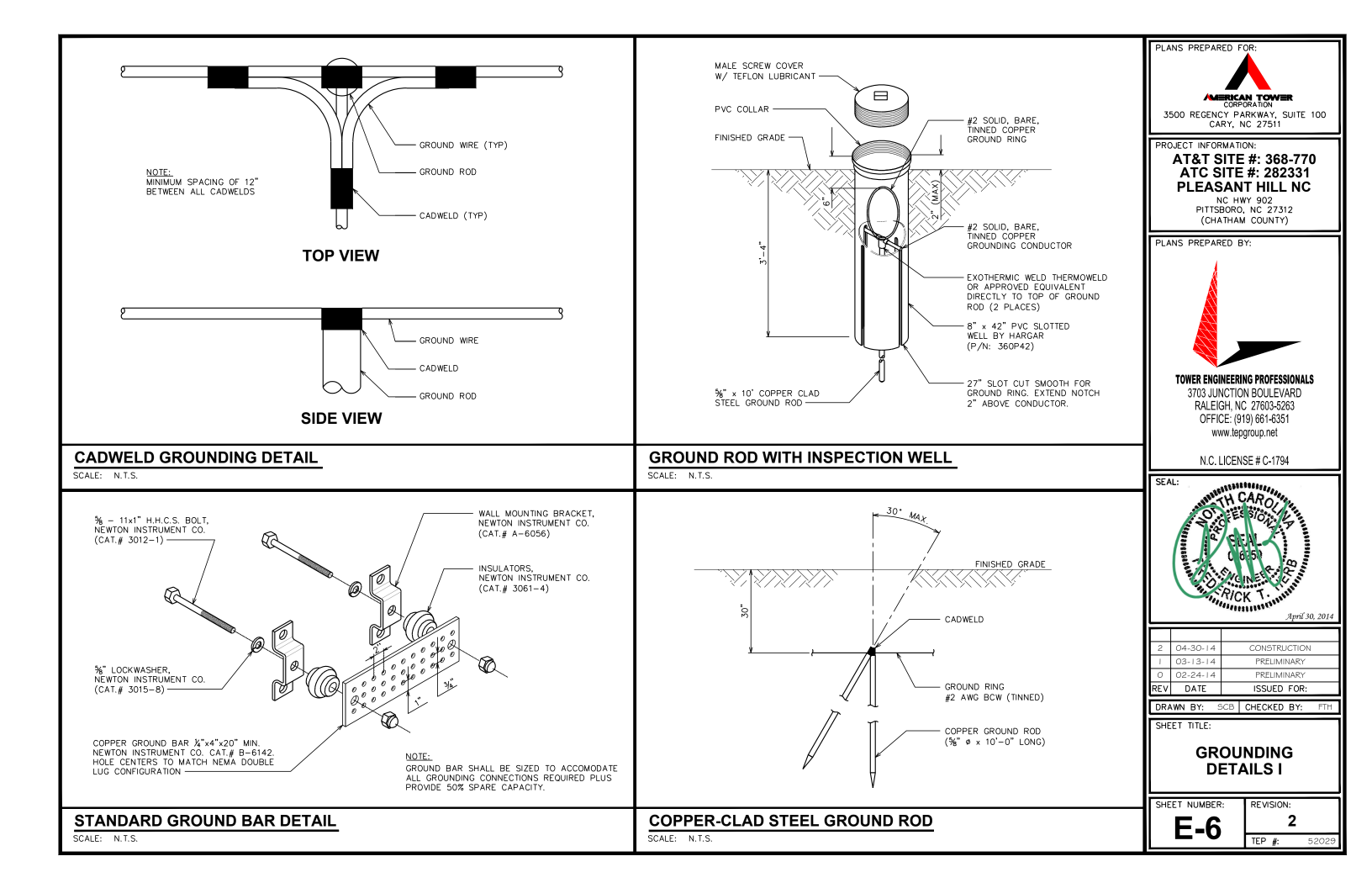
NOTE:

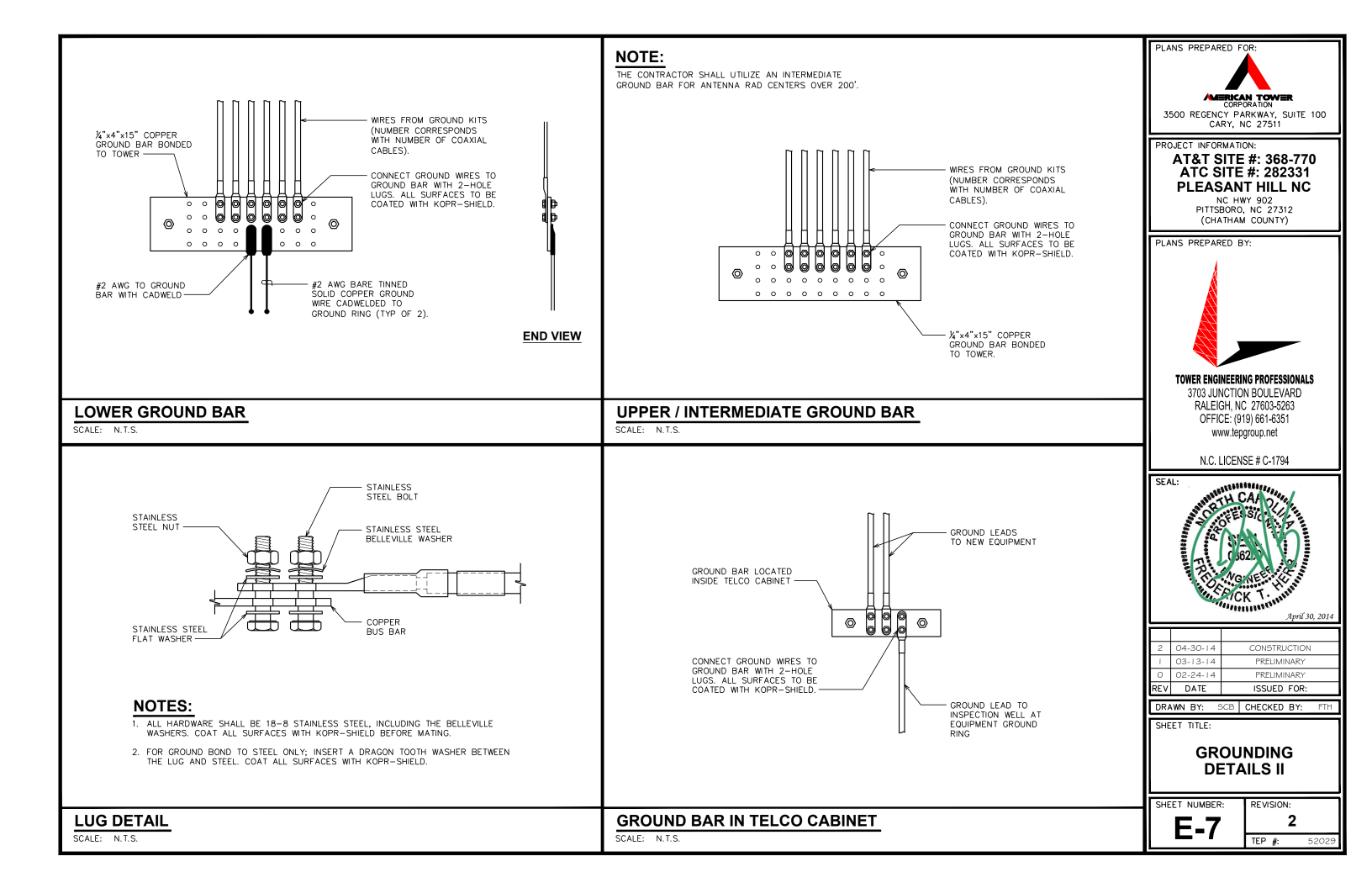
SEE SHEET E-5 FOR SERVICE RACK NOTES.



SERVICE RACK DETAILS

SCALE: N.T.S.





GENERAC 80KW

GENERAL ASSEMBLY AND INSTALLATION SUPPLEMENT



Description

controller.

controller.

included.

Automatic Transfer Switches

· The Generac HTS Transfer Switch is a "State of the Art" Smart Switch designed to operate in

• The HTS Transfer Switch has a 2 wire RS485 communication link to the generator controller.

· The utility voltage is monitored by the HTS along with signal before transfer timing, time delay

· Switch operation is instigated by the generator

• All timers and voltage setpoints are programmable

through GenLink® Communications Software.

• Time delay neutral and inphase monitor are

conjunction with the Generac H100 Series generator



200 Amp HTS NEMA 1

Standard Features

- · Single coil design, electrically operated and mechanically held
- Programmable exercise time

100 - 400 Amps,

600 VAC HTS

- SPDT aux contacts
- Main contacts are silver alloy
- Conformal coating protects the printed circuit board
- UL1008 Listed
- Indicating LED's for switch position, standby operating, utility available

Optional Accessories

- NEMA 12 enclosure (100-400 Amps)
- NEMA 3R enclosure (All)

neutral and inphase transfer.

- 3 position test switch: Fast Test, Auto, Normal Test
- Arc shutes on main contacts
- Signal before transfer contacts
- Rated to all classes of loads
- Remote start, stop and transfer through GenLink[®] **Communications Software**
- Up to four transfer switches per generator
- 50/60 hertz operation
- NEMA 4 and 4x enclosure
- 4 pole for separately derived systems

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Amps, 6	
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100	
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1 of 2	

AC

Interconnect	ions
--------------	------

Switches and Indicators: • System Ready LED • Switch Position LED's • Test Switch • Return to Normal Switch Standby Accept Voltage Standby Accept Frequency Nominal Voltage Allowable Deviation of Utility Line Interruption Delay Engine Warmup Time Minimum Run Time Return to Utility Timer Engine Cooldown Timer Signal Before Transfer Timer Transfer Type	Standby Operating LED Utility Available LED Fast Test Switch Safety Disconnect Switch 85-95% 1 Volt Increments 1-100% 1-10 Seconds 1-300 Seconds 5-60 Minutes 1-30 Minutes 1-30 Seconds 1-30 Se
Transfer Type	Inphase Time Delay Neutral

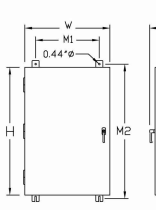
Withstand Current - 600 Volt HTS Series

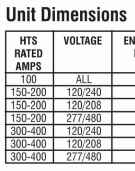
HTS RATED AMPS	100
FUSE PROTECTED Maximum RMS Symmetrical Faul Current – Amps Maximum Fuse Size – Amps Fuse Class	200,000 200 J,T
CIRCUIT BREAKER PROTECTED Maximum RMS Symmetrical Fault Current – Amps Protective Device Continuous	14,000
Rating (Max.) – Amps	150

— D1 -

-D2-

• Tested in accordance with the withstand and closing requirements of UL 1008 and CSA Standards • Current ratings are listed @ 480 VAC.





Terminal Lug Wire Ranges

HTS RATED	CONTACTOR TERMINALS (1 LUG PER POLE)		NEUTRAL BAR*	GROUND LUG (1 PROVIDED)
AMPS	LUG WIRE RANGE	# LUGS	LUG WIRE RANGE	LUG WIRE RANGE
100	2/0 – 14 AWG	4	2/0 – 14 AWG	2/0 – 14 AWG
150	400MCM – 4 AWG	4	350MCM – 6 AWG	350MCM – 6 AWG
200	400MCM – 4 AWG	4	350MCM – 6 AWG	350MCM – 6 AWG
300	600MCM – 4 AWG	4	600MCM – 4 AWG	350MCM – 6 AWG
	or 2 – [250MCM – 1/0 AWG]		[250MCM - 1/0 AWG]**	350MCM – 6 AWG
400	600MCM – 4 AWG	4	600MCM – 4 AWG	350MCM – 6 AWG
	or 2 – [250MCM – 1/0 AWG]		[250MCM - 1/0 AWG]**	

* Not included in HTS with switched neutral. ** Allowable wire range in brackets is for 2 wires per lug.

100 - 400 Amps, 600 VAC 2 of 2

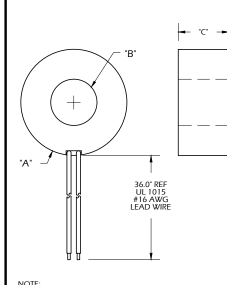


HTS 100-400 Amp

S-1

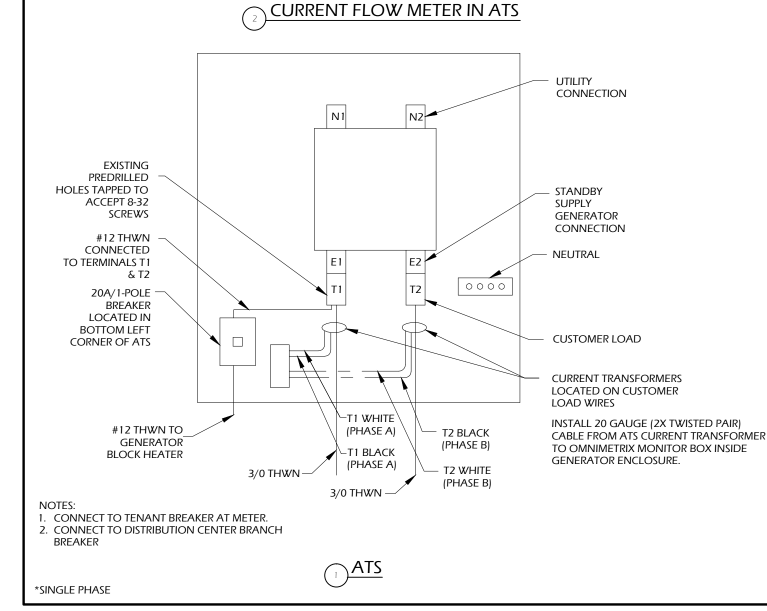
150	200	300	400
200,000 400 J,T	200,000 400 J,T	200,000 600 J,T	200,000 600 J,T
25,000	25,000	35,000	35,000
300	300	600	600

NCLOSURE Height	ENCLOSURE WIDTH	WALL MOUNT Bolt Pattern		ENCLOSURE Depth		WEIGHT (lbs.)
Н	W	M1	M2	D1	D2	1995 U.
36	24	18	37.5	12.7	10	180
36	24	18	37.5	12.7	10	185
36	24	18	37.5	12.7	10	185
48*	30*	24	49.5	14.8	12	265
36	24	18	37.5	12.7	10	245
36	24	18	37.5	12.7	10	245
48*	30*	24	49.5	14.8	12	325



PART NO.	RATIO	MODEL NO.	±%	VA	OHMS	"A"	"B"	"C"
0F7784A	100:1A	635-100-01-L36	1	1	.31	65	28	30.5
0F7784B	200:1A	635-200-01-L36	1	5	.95	65	28	30.5
0F7784C	300:1A	A-300-01-L36	1	4.5	.06	112	57.1	27.4
0F7784D	400:1A	A-400-01-L36	1	4	.11	112	57.1	27.4
0F7784E	500:1A	A-500-01-L36	1	6.5	.13	112	57.1	27.4
0F7784F	600:1A	A-600-01-L36	1	7.5	.15	112	57.1	27.4
0F7784G	800:1A	MW-800-01-L36	1	10	.20	143.5	89	29.2
0F7784H	1000:1A	MW-1000-01-L36	1	12	.22	143.5	89	29.2
0F7784J	1500:1A	MW-1500-01-L36	1	15	.50	143.5	89	29.2
0F7784K	2000:1A	MW-2000-01-L36	1	12	.67	143.5	89	29.2
0F7784L	3000:1A	MW-3000-01-L36	1	25	1.0	143.5	89	29.2

1. ORIGINAL CURRENT TRANSDUCERS.





Ref: All Generac Power Systems fuel tank bases supplied from the factory are manufactured and labeled per U.L.142 and are warranted through Generac Power Systems. UL registration number: MH18459

U.L. 142 DOUBLE WALL FUEL TANK BASE SPECIFICATION

Fuel tank base construction:

accordance with Flammable and Combustible Liquids Code, NFPA 30; The Standard for has demonstrated specified capabilities.

Sub Base Tank Testing:

Primary tank and secondary containment basin sections shall be pressurized at 3-5 psi and leak-checked to ensure integrity of sub base weld seams per UL-142 standards

Sub Base Tank Fittings:

The sub base tank shall include the following fittings:

- Appropriately sized NPT
- Fuel supply Fuel return fitting •
- NPT for normal vent, sized as appropriate NPT for emergency vent, sized as appropriate
- 2" NPT for manual fill
- NPT for level gauge, sized as appropriate.
- 2" NPT for electronic fuel level; includes Low fuel alarm. High fuel level alarm
- NPT fitting for leak detection alarm

Fuel Level Gauge

The sub base tank shall include a direct-reading fuel level gauge.

Low Fuel Level

Factory Pre-set at 40% remaining for Alarm Factory Pre-set at 20% remaining for Shut-down

High Fuel Level

Factory Pre-set at 90% full for Alarm

Fuel Containment Basin

Sub base tank shall include a welded steel containment basin, sized at a minimum of 110% of the tank capacity to prevent escape of fuel into the environment in the event of a tank rupture. A fuel containment basin leak detector switch shall be provided.

Sub Base Tank Venting

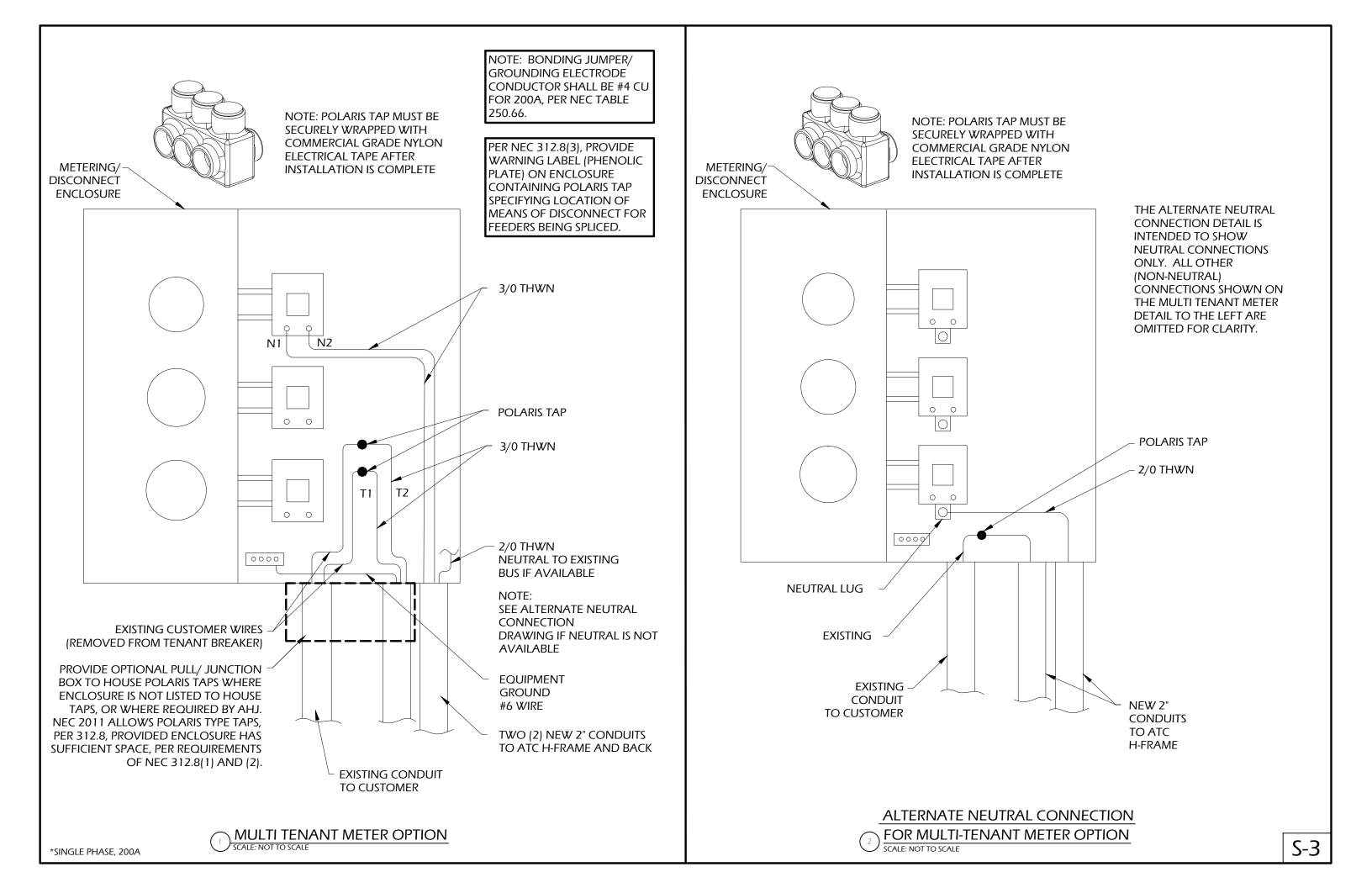
Normal and Emergency Venting:

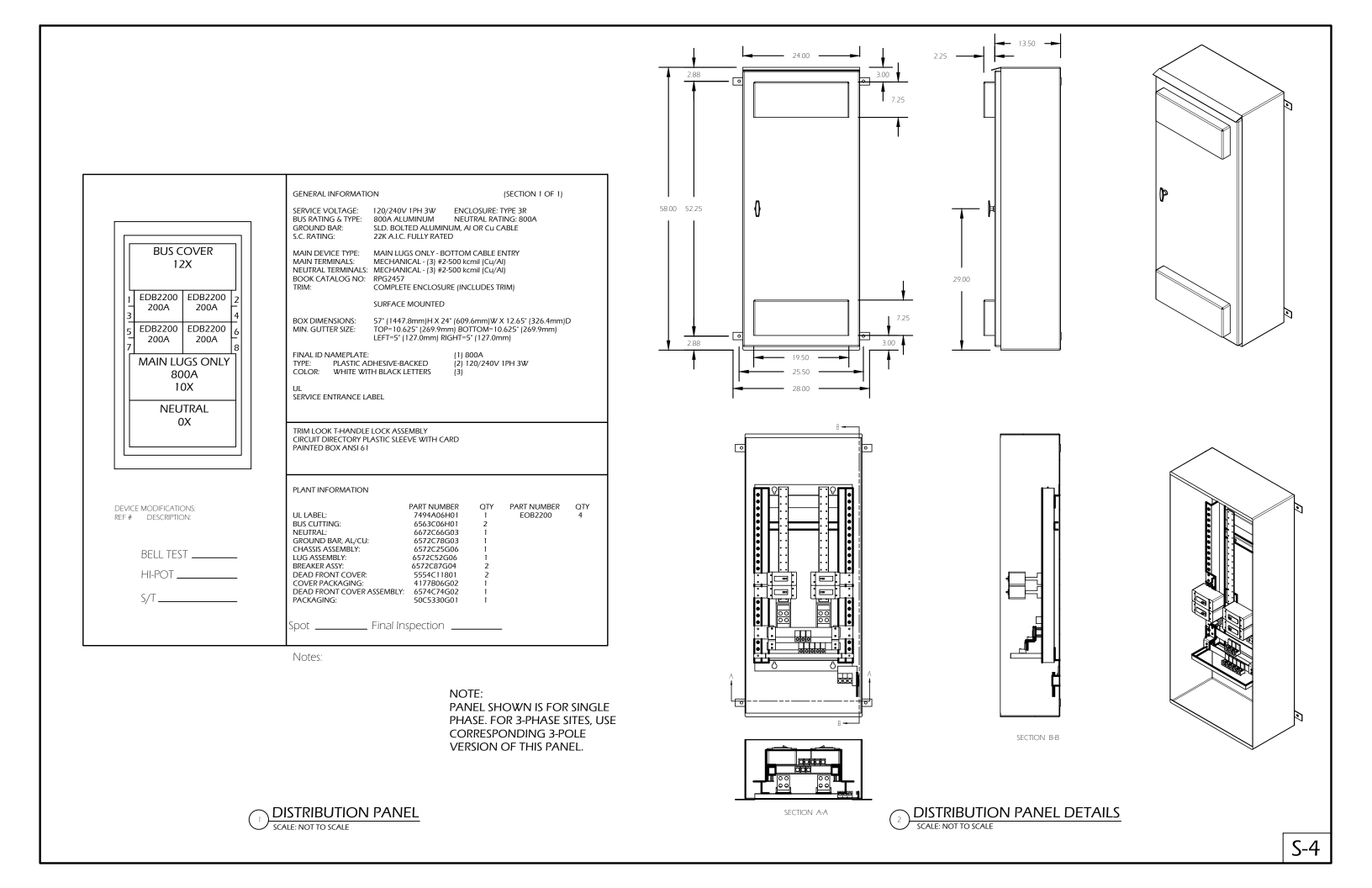
Normal and Emergency venting shall be sized per U.L. 142 specifications for wetted surface area of tank.



Highway 59 & Hillside Rd. Waukesha, WI. 53188 Phone#262-544-4811

• Be constructed in accordance with Underwriters Laboratories Standard UL-142. Be constructed in Installation and use of Stationary Combustible Engine and Gas Turbines, NFPA 37; and The Standard for Emergency and Standby Power Systems, NFPA 110. Include reinforced steel box channel for generator support, with load rating of 5,000 lbs. per gen-set mounting hole location. Full height gussets shall be provided at gen-set mounting holes. Be shipped with a certificate of Structural/Mechanical Integrity, certifying that it has met standards through rigorous testing and





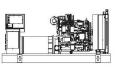


SD080

Industrial Diesel Generator Set EPA Emissions Certification: Tier III

Standby Power Rating 100 kVA 80 kW 60 Hz

Prime Power Rating 90 kVA 72 kW 60 Hz







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eatures	benefits		
Generator Set			
PROTOTYPE & TORSIONALLY TESTED	PROVIDES A PROVEN UNIT		
UL2200 TESTED	ENSURES A QUALITY PRODUCT		
RHINOCOAT PAINT SYSTEM	IMPROVES RESISTANCE TO ELEMENTS		
WIDE RANGE OF ENCLOSURES AND TANKS	PROVIDES A SINGLE SOURCE SOLUTION		
ingine			
EPA TIER COMPLIANT	ENVIRONMENTALLY FRIENDLY		
INDUSTRIAL TESTED, GENERAC APPROVED	ENSURES INDUSTRIAL STANDARDS		
POWER-MATCHED OUTPUT	ENGINEERED FOR PERFORMANCE		
INDUSTRIAL GRADE	IMPROVES LONGEVITY AND RELIABILITY		
Alternator			
TWO-THIRDS PITCH	ELIMINATES HARMFUL 3RD HARMONIC		
LAYER WOUND ROTOR & STATOR	IMPROVES COOLING		
CLASS H MATERIALS	HEAT TOLERANT DESIGN		
DIGITAL 3-PHASE VOLTAGE CONTROL	FAST AND ACCURATE RESPONSE		
ontrols			
ENCAPSULATED BOARD W/ SEALED HARNESS	EASY, AFFORDABLE REPLACEMENT		
4-20mA VOLTAGE-TO-CURRENT SENSORS	NOISE RESISTANT 24/7 MONITORING		

SURFACE-MOUNT TECHNOLOGY ADVANCED DIAGNOSTICS & COMMUNICATIONS

primary codes and standards

KEMA 🕲 ISO T . (F)

PROVIDES VIBRATION RESISTANCE

HARDENED RELIABILITY

kW Diesel 80



SD080

ENGINE SPECIFICATIONS

General			
Make	lveco / FPT		
EPA Emissions Compliance	Tier III		
EPA Emissions Reference	See Emissions Data Sheet		
Cylinder #	4		
Туре	Diesel		
Displacement - L (cu. in.)	4.5 (274)		
Bore - mm (in.)	105 (4.1)		
Stroke - mm (in.)	132 (5.2)		
Compression Ratio	17.5:1		
Intake Air Method	Turbocharged		
Cylinder Head Type	2 Valve		
Piston Type	Aluminum		
Crankshaft Type	Forged Steel		
Engine Block Type	Cast Iron / Wet Sleeve		

Engine Governing	
Governor	Electronic
Frequency Regulation (Steady State)	+/-0.25%

Lubrication System	
Oil Pump Type	Gear
Oil Filter Type	Full Flow
Crankcase Capacity - L (gal)(qts)	13.6 (3.6) (14.4)

ALTERNATOR SPECIFICATIONS

390 mm Generac
4
Revolving
Н
н
<5%
<50
Synchronous Brushless. Opt PMG
One - Pre Lubed & Sealed
Direct, Flexible Disc
80
72
Y

CODES AND STANDARDS COMPLIANCE (WHERE APPLICABLE)

NFPA 99
NFPA 110
ISO 8528-5
ISO 1708A.5
ISO 3046
BS5514
SAEJ1349
DIN6271
IEEE C62.41 TESTING NEMA ICS 1

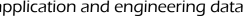
Rating Definitions: Standby - Applicable for a varying emergency load for the duration of a utility power outage with no overload capability. (Max. load factor = 70%) Prime - Applicable for supplying power to a varying load in lieu of utility for an unlimited amount of running time. (Max. load factor = 80%) A 10% overload capacity is available for 1 out of every 12 hours



80 kW Diesel

S-5

application and engineering data



Cooling System	
Cooling System Type	Closed
Water Pump	Belt Driven Centrifugal
Fan Type	Pusher
Fan Blade Number	2538 (10)
Fan Diameter (in.)	26
Coolant Heater Wattage	1500
Coolant Heater Standard Voltage	120

Ultra Low Sulfur Diesel Fuel
ASTM
5
Standyne
Engine Driven Gear
Mechanical
Direct Injection
1/4 inch Npt
1/4 inch Npt

Engine Electrical System	
System Voltage	12VDC
Battery Charging Alternator	90 Amp
Battery Size (at 0 oC)	995 CCA
Battery Group	31
Battery Voltage	12 Volt DC
Ground Polarity	Negative

Voltage Regulator Type	Digital
Number of Sensed Phases	3
Regulation Accuracy (Steady State)	+/-0.25%

operating data (60Hz)

80 kW Diesel

POWER RATINGS (KW)

SD080

		STANDB	Y			PRIME	
Single-Phase 120/240VAC @1.0pf	80	Amps:	333]	72	Amps:	300
Three-Phase 120/208VAC @0.8pf	80	Amps:	278		72	Amps:	250
Three-Phase 120/240VAC @0.8pf	80	Amps:	241		72	Amps:	217
Three-Phase 277/480VAC @0.8pf	80	Amps:	120		72	Amps:	108
Three-Phase 346/600VAC @0.8pf	80	Amps:	96		72	Amps:	87

STAPTING CAPABILITIES (KV/A)

ARTING CAPABIL	LITIES (SKV	'A)											
						s	KVA v. Vo	ltage Dip)	200/2			
			150/		OVAC	2001	250/	1.00/	150/	/	40VAC	2.00/	250
Alternator	<u>kW</u>	10%	15%	20%	25%	30%	35%	10%	15%	20%	25%	30%	35%
Standard*	80 100	59 79	88 118	117 157	147 197	176 236	205 275	44 59	59 79	88	110	132 177	154
Upsize 1 Upsize 2	125	116	174	232	290	348	406	87	116	118 174	148 218	261	206 305
Upsize z	_	-			-	terials. Stan			-		-	-	
2						erature rise.		noi piovie		ror equal	to class i	temperatu	e noe.
				-			Fue	Consum	ption Rat	ec * *			
							<u>1 uc</u>	i consun	ption Rat				
Fuel Pump Lift	- in (m)					STANDBY	<u></u>				PRIME		
36(.9)				Percer	nt Load	gph	-	lph	Percen	t Load	gph		lph
				2	5%	2.1		7.9	25	5%	1.9		7.2
Total Fuel Pun				5	0%	3.7		14.0	50		3.4		12.9
(Combustion +					5%	5.2		19.7	75		4.7		17.8
13.6 gpł	n			10	0%	6.3		23.8	10	0%	5.8		22.0
Maximum Radi 1.5" H ₂ C	ator Backp D Column	oressure		Heat reje Inlet Air Max. Op	2			cfm	pm (lpm) BTU/hr (m3/min) F° (C°) F° (C°)	122	.140 180.0)	6360(122	140
MBUSTION AIR	REQUIREN	<i>I</i> ENTS				STANDBY	,			PRIME			
ntake Flow at Ra	ted Power		cfm (m3/min)	306)	(8.67)	[275		(7.80)		
HAUST													
Exhaust Outle	t Size (Op	en Set)								STAN	IDBY	PR	ME
3	3.0"			Exhaust	Flow (Rat	ed Outpu	t)	cfm (m3/hr) 790(134.4)			34.4)	790(1	34.4)
aximum Backpro	essure (Po	st-Silence	r)	Maximum Backpressure				1.5(5.1)	1.5(5.1)		
1	.5"			Exhaust	Temp (Ra	ited Outpu	ut)		F° (C°)	887	475)	887	475)
GINE													
										STAI	NDBY	PR	IME
				Rated Er	ngine Spe	ed			rpm	1,8	300	18	800
					5 11					7.			

BMEP psi 210 *** Refer to "Emissions Data Sheets" for maximum bHP for EPA and SCAOMD permitting purposes.

hp

131

ft/min (m/min) 1559(44.1) 1559(44.1)

127

194

Deration - Operational characteristics consider maximum ambient conditions. Derte factors may apply under atypical site conditions. Please consult a Generac Power Systems Industrial Dealer for additional details. All performing ratings in accordance with ISO3046, BS5514, ISO8528 and DIN6271 standards.

Horsepower at Rated kW***

Piston Speed

SD080

GENERATOR SET		CONTROL SYSTEM
Genset Vibration Isolation	Std	General
O IBC Seismic Certified/Seismic Rated Vibration Isolators	Opt	Digital H Control Panel - Dual 4x20 Display
O Extended warranty	Opt	O Digital G-100 Control Panel - Touchscreen
O Export boxing	Opt	O Digitial G-200 Paralleling Control Panel - Touchscreen
O Gen-Link Communications Software	Opt	Programmable Crank Limiter
O Steel Enclosure	Opt	O 21-Light Remote Annunciator
O Aluminum Enclosure	Opt	O Remote relay Panel (8 or 16)
		• 7-Day Programmable Exerciser
		 Special Applications Probrammable PLC RS-232
ENGINE SYSTEM		RS-485
		All-Phase Sensing DVR
General		• Full System Status
Oil Drain Extension	Std	Utility Monitoring (Req. H-Transfer Switch)
Oil Make-Up System	Opt	• 2-Wire Start Compatible
O Oil Heater	Opt	O Power Output (kW)
		O Power Factor
Fuel System		Reactive Power
Fuel lockoff solecnoid	Std	All phase AC Voltage
Secondary fuel filter	Std	All phase Currents
Stainless steel fexible exhaust connection	Std	Oil Pressure
Industrial Exhaust Silencer Critical Exhaust Silencer	Std	Coolant Temperature
O Critical Exhaust Silencer	Opt	Coolant Level
 Flexible fuel lines Primary fuel filter 	Opt Opt	Oil Temperature
O Single Wall Tank (Export Only)	Opt	Fuel Pressure
O UL 142 Fuel Tank	Opt	Engine Speed
	Opt	Battery Voltage
		Frequency
Cooling System		 Date/Time Fault History (Event Log) UL2200 GENprotect
O 120VAC Coolant Heater	Opt	O Low-Speed Exercise
O 208VAC Coolant Heater	Opt	Isochronous Governor Control
O 240VAC Coolant Heater	Opt	• -40deg C - 70deg C Operation
Other Coolant Heater	-	Waterproof Plug-In Connectors
Closed Coolant Recovery System	Std	Audible Alarms and Shutdowns
UV/Ozone resistant hoses	Std	Not in Auto (Flashing Light)
Factory-Installed Radiator	Std	On/Off/Manual Switch
Radiator Drain Extension	Std	E-Stop (Red Mushroom-Type)
		O Remote E-Stop (Break Glass-Type, Surface Mount)
Engine Electrical System		O Remote E-Stop (Red Mushroom-Type, Surface Mount)
Battery charging alternator	Std	O Remote E-Stop (Red Mushroom-Type, Flush Mount)
Battery cables	Std	NFPA 110 Level I and II (Programmable)
 Battery tray 	Std	Remote Communication - RS232
O Battery box	Opt	O Remote Communication - Modem
O Battery heater	Opt	O Remote Communication - Ethernet
Solenoid activated starter motor	Std	O 10A Run Relay
Air cleaner	Std	
Fan guard Radiater dust adapter	Std	
Radiator duct adapter A batton charger	Std Opt	Alarms (Programmable Tolerances, Pre-Alarms and Shutdo
 2A battery charger 10A UL float/equalize battery charger 	Opt	O Low Fuel
Rubber-booted engine electrical connections	Std	Oil Pressure (Pre-programmed Low Pressure Shutdown)
	514	Coolant Temperature (Pre-programmed High Temp Shutdoum)
		 Coolant Level (Pre-programmed Low Level Shutdown) Alternator Overload
ALTERNATOR SYSTEM		• Fuel Pressure
•		Engine Speed (Pre-programmed Overspeed Shutdown)
UL2200 GENprotect	Std	Voltage (Pre-programmed Overvoltage Shutdown)
O Main Line Circuit Breaker	Opt	Battery Voltage
O 2nd Circuit Breaker	Opt -	- , ,
O 3rd Circuit Breaker O Alternator Upsizing	- Opt	
Anti-Condensation Heater	Opt	Other Options
O Tropical coating	Opt	0
O Permanent Magnet Excitation	Opt	8
- · · · · · · · · · · · · · · · · · · ·	- 1	♥

GENERAC' DUSTRIAL	iesel
standard features and options	ΜD
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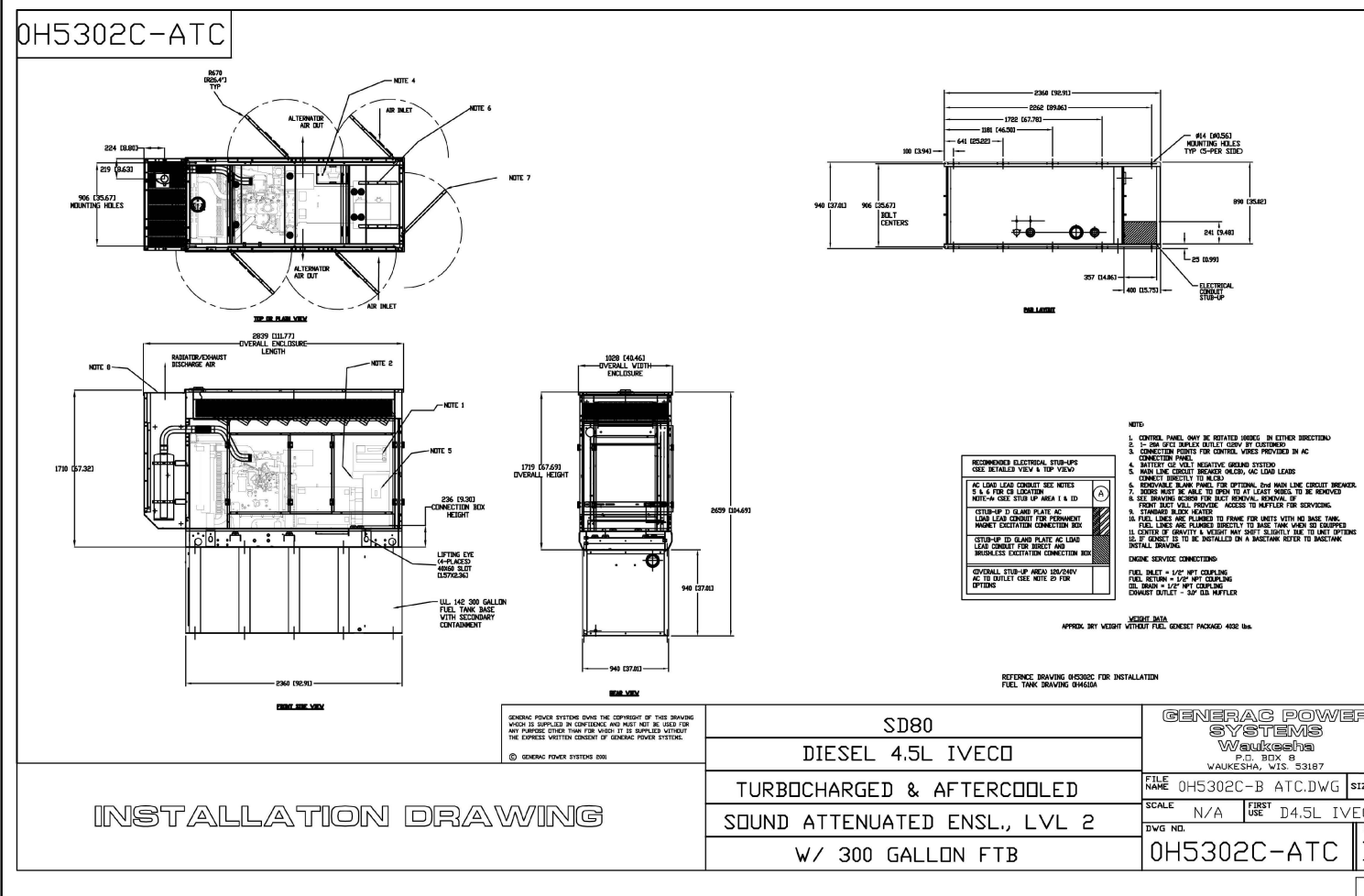
CONTROL SYSTEM	
General	
Digital H Control Panel - Dual 4x20 Display	Sto
Digital G-100 Control Panel - Touchscreen	na
Digitial G-200 Paralleling Control Panel - Touchscreen	na
Programmable Crank Limiter	Sto
21-Light Remote Annunciator	Op
Remote relay Panel (8 or 16)	Op
7-Day Programmable Exerciser	-
Special Applications Probrammable PLC	-
RS-232	-
RS-485	-
All-Phase Sensing DVR	-
Full System Status	-
Utility Monitoring (Req. H-Transfer Switch)	-
2-Wire Start Compatible	-
Power Output (kW)	-
Power Factor	-
Reactive Power	-
All phase AC Voltage	-
All phase Currents	-
Oil Pressure	-
Coolant Temperature	-
Coolant Level	-
Oil Temperature	-
Fuel Pressure	-
Engine Speed	-
Battery Voltage	-
Frequency	-
Date/Time Fault History (Event Log)	-
UL2200 GENprotect	-
Low-Speed Exercise	-
Isochronous Governor Control	-
-40deg C - 70deg C Operation	-
Waterproof Plug-In Connectors	-
Audible Alarms and Shutdowns	-
Not in Auto (Flashing Light)	-
On/Off/Manual Switch	-
E-Stop (Red Mushroom-Type)	-
Remote E-Stop (Break Glass-Type, Surface Mount)	-
Remote E-Stop (Red Mushroom-Type, Surface Mount)	-
Remote E-Stop (Red Mushroom-Type, Flush Mount)	-
NFPA 110 Level I and II (Programmable)	-
Remote Communication - RS232	-
Remote Communication - Modem	-
Remote Communication - Ethernet	-
10A Run Relay	-
Alarms (Programmable Tolerances, Pre-Alarms and Shutdowns)	
Low Fuel	-
Oil Pressure (Pre-programmed Low Pressure Shutdown)	-
Coolant Temperature (Pre-programmed High Temp Shutdown)	-
Coolant Level (Pre-programmed Low Level Shutdown)	-

na Std Opt

Std na

Opt

S-6



Generac Power Systems Waukesha P.D. BDX 8 WAUKESHA, WIS. 53187 FILE OH5302C-B ATC.DWG SIZE B USE D4.5L IVECO REV В 0H5302C-ATC S-7

