

AT&T MOBILITY

ANTENNA AMENDMENT PLAN

Call before you dig.

ON THE LEFT.

AMERICAN TOWER®

ATC SITE NAME: ANDERSON CREEK NC

ATC SITE NUMBER: 21273

AT&T MOBILITY SITE ID: SINC006547

AT&T MOBILITY FA LOCATION CODE: 10017389

AT&T MOBILITY SITE NAME: 368-217

AT&T MOBILITY USID: 71629

SITE ADDRESS: 174 BRINKLEY HILL

CAMERON. NC 28326-7887

AT&T MOBILITY IWM JOB NUMBER(S): WSVWN0054890, WSVWN0055362, WSVWN0055677, WSVWN0056106, WSVWN0056415, WSVWN0056728, AT&T MOBILITY PACE JOB NUMBER(S): MRVWN045039, MRVWN044597, MRVWN044567, MRVWN045017, MRVWN044688, MRVWN044832.



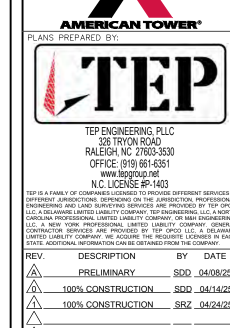




COMPLIANCE CODE PROJECT SUMMARY PROJECT DESCRIPTION SHEET INDEX SITE ADDRESS: THE PROPOSED PROJECT INCLUDES MODIFYING GROUND BASED ALL WORK SHALL BE PERFORMED AND MATERIALS INSTALLED SHEET NO: DESCRIPTION: DATE: BY: AND TOWER MOUNTED FOUIPMENT AS INDICATED PER BELOW: IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE 174 BRINKI FY HILL FOLLOWING CODES AS ADOPTED BY THE LOCAL TOWER WORK G-001 TITLE SHEET 04/24/25 SRZ GOVERNMENT AUTHORITIES. NOTHING IN THESE PLANS IS TO REMOVE (9) ANTENNA(S), (3) RRU(s), (3) TMA(s), AND (6) 2-1/4" COAX CAMERON, NC 28326-7887 BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO G-002 GENERAL NOTES 1 04/24/25 SR7 THESE CODES COUNTY: HARNETT INSTALL (3) BACK TO BACK RRU BRACKET(S), (2) CABLE HOISTING G-003 - G-007 APPENDIX B 1 04/24/25 SRZ . 2018 NORTH CAROLINA BUILDING CODE (NCBC) GEOGRAPHIC COORDINATES: ANCHOR(S), (1) CABLE HOISTING GRIP(S), (9) ANTENNA(S), 2. 2020 NATIONAL ELECTRIC CODE (NEC) WITH NC LATITUDE: 35.24676 (3) RRU(s), (1) SQUID(S), (1) 0.96" 6 AWG 6 DC POWER TRUNK(S), C-001 OVERALL SITE PLAN 04/24/25 SRZ AMENDMENTS AND MOUNT MODIFICATION(S). LONGITUDE: -79.02035 3. LOCAL BUILDING CODE DETAILED SITE PLAN 04/24/25 SRZ EXISTING (9) RRU(s), (2) SQUID(S), (6) 2-1/4" COAX CABLE(S), (2) 0.39" 4. CITY/COUNTY ORDINANCES GROUND ELEVATION: 381' AMSL DETAILED EQUIPMENT LAYOUT SRZ FIBER TRUNK(S), (2) 0.78" 8 AWG 6 DC POWER TRUNK(S), AND (2) C-102 1 04/24/25 0.92" 6 AWG 6 DC POWER TRUNK(S) TO REMAIN. ZONING INFORMATION: C-201 TOWER ELEVATION 1 04/24/25 SRZ JURISDICTION: HARNETT COUNTY PROJECT NOTES C-401 ANTENNA INSTALLATION 04/24/25 SRZ REMOVE (1) GE RBA72 POWER PLANT(S) AND (1) FLX16 CABINET(S). PARCEL ID: 9594-34-8634.000 THE FACILITY IS UNMANNED. INSTALL (1) VERTV ODN512 POWER PLANT(S), (1) FLX21 PURCELL ANTENNA SCHEDULE 04/24/25 SRZ C-402 1 A TECHNICIAN WILL VISIT THE SITE APPROXIMATELY CABINET(S), (9) -48V RECTIFIER(S), (6) -58V CONVERTER(S), (4) ONCE A MONTH FOR ROUTINE INSPECTION AND PROJECT TEAM C-501 CONSTRUCTION DETAILS 04/24/25 SRZ 1 POWERSAFE SBS 170F BATTERY(IES), (1) +27 VDC VERTIV ESURE MAINTENANCE. BULLET CONVERTER(S), (6) VERTIV 50A DC BREAKER(S), (12) THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT F-101 ELECTRICAL DETAILS 04/24/25 SR7 TOWER OWNER: APPLICANT: LAND DISTURBANCE OR EFFECT OF STORM WATER VERTIV 25A DC BREAKER(S), (1) #6 TELCOFLEX CABLE(S), AND (1) 6672 BBU(s). E-102 **ELECTRICAL DETAILS** 1 04/24/25 SRZ AMERICAN TOWER AT&T MOBILITY NO SANITARY SEWER, POTABLE WATER OR TRASH 10 PRESIDENTIAL WAY DISPOSAL IS REQUIRED. F-103 GROUNDING PLAN 1 04/24/25 SRZ HANDICAP ACCESS IS NOT REQUIRED. WOBURN, MA 01801 THE PROJECT DEPICTED IN THESE PLANS QUALIFIES AS E-501 **GROUNDING DETAILS** 1 04/24/25 SRZ AN ELIGIBLE FACILITIES REQUEST ENTITLED TO ENGINEER: PROPERTY OWNER: EXPEDITED REVIEW UNDER 47 U.S.C. § 1455(A) AS A R-601 - R-611 SUPPLEMENTAL MODIFICATION OF AN EXISTING WIRELESS TOWER THAT TEP ENGINEERING, PLLC BRINKI EY SAM HEIRS INVOLVES THE COLLOCATION, REMOVAL, AND/OR MOUNT REINFORCEMENT DRAWINGS 326 TRYON RD 85 BRINKLEY HILL LN REPLACEMENT OF TRANSMISSION EQUIPMENT THAT IS CAMERON, NC 28326 RALEIGH, NC 27603 NOT A SUBSTANTIAL CHANGE UNDER CFR § 1.61000 (B)(7) PROJECT LOCATION DIRECTIONS FROM RALEIGH: TAKE I-440 OUTER BELTLINE (BECOMES US UTILITY COMPANIES HWY 1) SOUTH. FOLLOW TO THE 421/87 HWY SOUTH EXIT (DUNN/ GREENSBORO) MAKE A RIGHT OFF EXIT TRAVEL POWER COMPANY: CENTRAL EMC APPROX 48 MILES BEAR RIGHT AT FORK TRAVEL ON HWY PHONE: (919) 774-4900 87 FOR APPROX, 29 MILES. PASS SAWYER FURNITURE Know what's below STORE AND TRAVEL APPROX. 1.9 MILES. BRINKLEY LANE IS

TELEPHONE COMPANY: AT&T

PHONE: (800) 331-0500



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DATE DRAWN:	04/24/25
ATC JOB NO:	14882801
CUSTOMER NAME:	368-217
CUSTOMER ID:	SINC006547
	·

TITLE SHEET

G-001

GENERAL CONSTRUCTION NOTES:

- OWNER FURNISHED MATERIALS, AT&T MOBILITY "THE COMPANY" WILL PROVIDE AND THE CONTRACTOR WILL INSTALL
 - BTS EQUIPMENT FRAME (PLATFORM) AND ICEBRIDGE SHELTER (GROUND BUILD/CO-LOCATE ONLY)
 - AC/TELCO INTERFACE BOX (PPC)
 - ICE BRIDGE (CABLE TRAY WITH COVER) (GROUND BUILD/CO-LOCATE ONLY, GC TO FURNISH AND INSTALL FOR ROOFTOP INSTALLATION)
 - D. TOWERS, MONOPOLES
 - TOWER LIGHTING
 - GENERATORS & LIQUID PROPANE TANK
 - ANTENNA STANDARD BRACKETS, FRAMES AND PIPES FOR MOUNTING
 - ANTENNAS (INSTALLED BY OTHERS)
 - TRANSMISSION LINE
 - TRANSMISSION LINE JUMPERS
 - TRANSMISSION LINE CONNECTORS WITH WEATHERPROOFING KITS
 - TRANSMISSION LINE GROUND KITS
 - HANGERS
 - HOISTING GRIPS
 - O. BTS EQUIPMENT
- THE CONTRACTOR IS RESPONSIBLE TO PROVIDE ALL OTHER MATERIALS FOR THE COMPLETE INSTALLATION OF THE SITE INCLUDING, BUT NOT LIMITED TO, SUCH MATERIALS AS FENCING, STRUCTURAL STEEL SUPPORTING SUB-FRAME FOR PLATFORM, ROOFING LABOR AND MATERIALS GROUNDING RINGS GROUNDING WIRES COPPER-CLAD OR XIT CHEMICAL GROUND ROD(S), BUSS BARS, TRANSFORMERS AND DISCONNECT SWITCHES WHERE APPLICABLE, TEMPORARY ELECTRICAL POWER, CONDUIT, LANDSCAPING COMPOUND STONE, CRANES, CORE DRILLING, SLEEPERS AND RUBBER MATTING, REBAR, CONCRETE CAISSONS, PADS AND/OR AUGER MOUNTS, MISCELLANEOUS FASTENERS, CABLE TRAYS, NON-STANDARD ANTENNA FRAMES AND ALL OTHER MATERIAL AND LABOR REQUIRED TO COMPLETE THE JOB ACCORDING TO THE DRAWINGS AND SPECIFICATIONS. IT IS THE POSITION OF AT&T MOBILITY TO APPLY FOR PERMITTING AND CONTRACTOR RESPONSIBLE FOR PICKUP AND PAYMENT OF
- ALL WORK SHALL CONFORM TO ALL CURRENT APPLICABLE FEDERAL, STATE, AND LOCAL CODES, INCLUDING ANSI/EIA/TIA-222, AND COMPLY WITH ATC CONSTRUCTION
- CONTRACTOR SHALL CONTACT LOCAL 811 FOR IDENTIFICATION OF UNDERGROUND
- CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING ALL REQUIRED INSPECTIONS.
- ALL DIMENSIONS TO, OF, AND ON EXISTING BUILDINGS, DRAINAGE STRUCTURES, AND SITE IMPROVEMENTS SHALL BE VERIFIED IN FIELD BY CONTRACTOR WITH ALL DISCREPANCIES REPORTED TO THE ENGINEER.
- DO NOT CHANGE SIZE OR SPACING OF STRUCTURAL ELEMENTS
- DETAILS SHOWN ARE TYPICAL; SIMILAR DETAILS APPLY TO SIMILAR CONDITIONS UNLESS
- THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY WHICH SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR
- CONTRACTOR SHALL BRACE STRUCTURES UNTIL ALL STRUCTURAL ELEMENTS NEEDED FOR STABILITY ARE INSTALLED. THESE ELEMENTS ARE AS FOLLOWS: LATERAL BRACING,
- CONTRACTOR SHALL DETERMINE EXACT LOCATION OF EXISTING UTILITIES. GROUNDS DRAINS, DRAIN PIPES, VENTS, ETC, BEFORE COMMENCING WORK
- INCORRECTLY FABRICATED, DAMAGED, OR OTHERWISE MISFITTING OR NONCONFORMING MATERIALS OR CONDITIONS SHALL BE REPORTED TO THE AT&T MOBILITY REP PRIOR TO REMEDIAL OR CORRECTIVE ACTION, ANY SUCH REMEDIAL ACTION SHALL REQUIRE WRITTEN APPROVAL BY THE AT&T MOBILITY REP PRIOR TO
- EACH CONTRACTOR SHALL COOPERATE WITH THE AT&T MOBILITY REP, AND COORDINATE HIS WORK WITH THE WORK OF OTHERS
- CONTRACTOR SHALL REPAIR ANY DAMAGE CAUSED BY CONSTRUCTION OF THIS ROJECT TO MATCH EXISTING PRE-CONSTRUCTION CONDITIONS TO THE SATISFACTION OF THE AT&T MOBILITY CONSTRUCTION MANAGER.
- ALL CABLE/CONDUIT ENTRY/EXIT PORTS SHALL BE WEATHERPROOFED DURING
- WHERE EXISTING CONDITIONS DO NOT MATCH THOSE SHOWN IN THIS PLAN SET, CONTRACTOR SHALL NOTIFY THE AT&T MOBILITY REP AND ENGINEER OF RECORD
- CONTRACTOR SHALL ENSURE ALL SUBCONTRACTORS ARE PROVIDED WITH A COMPLETE AND CURRENT SET OF DRAWINGS AND SPECIFICATIONS FOR THIS PROJECT.
- CONTRACTOR SHALL REMOVE ALL RUBBISH AND DEBRIS FROM THE SITE AT THE END OF
- CONTRACTOR SHALL COORDINATE WORK SCHEDULE WITH AMERICAN TOWER CORPORATION (ATC) AND TAKE PRECAUTIONS TO MINIMIZE IMPACT AND DISRUPTION OF OTHER OCCUPANTS OF THE FACILITY.
- CONTRACTOR SHALL FURNISH AT&T MOBILITY AND AMERICAN TOWER CORPORATION (ATC) WITH A PDF MARKED UP AS-BUILT SET OF DRAWINGS UPON COMPLETION OF
- PRIOR TO SUBMISSION OF BID, CONTRACTOR SHALL COORDINATE WITH AT&T MOBILITY REP TO DETERMINE WHAT, IF ANY, ITEMS WILL BE PROVIDED. ALL ITEMS NOT PROVIDED SHALL BE PROVIDED AND INSTALLED BY THE CONTRACTOR. CONTRACTOR WILL INSTALL ALL ITEMS

PROVIDED

- 22 PRIOR TO SUBMISSION OF BID CONTRACTOR SHALL COORDINATE WITH AT&T MOBILITY REP TO DETERMINE IF ANY PERMITS WILL BE OBTAINED BY CONTRACTOR. ALL REQUIRE PERMITS NOT OBTAINED BY AT&T MOBILITY MUST BE OBTAINED, AND PAID FOR, BY THE
- 23. CONTRACTOR SHALL INSTALL ALL SITE SIGNAGE IN ACCORDANCE WITH AT&T MOBILITY
- CONTRACTOR SHALL SUBMIT ALL SHOP DRAWINGS TO AT&T MOBILITY FOR REVIEW AND APPROVAL PRIOR TO FABRICATION.
- 25 ALL FOLIPMENT SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS AND LOCATED ACCORDING TO AT&T MOBILITY SPECIFICATIONS, AND AS SHOWN IN THESE PLANS.
- 26. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE PROJECT DESCRIBED HEREIN. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL THE CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES AND FOR COORDINATING ALL PORTIONS OF THE WORK UNDER THE CONTRACT
- 27 CONTRACTOR SHALL NOTIFY AT&T MOBILITY REP A MINIMUM OF 48 HOURS IN ADVANCE OF POURING CONCRETE OR BACKFILLING ANY UNDERGROUND UTILITIES, FOUNDATIONS OR SEALING ANY WALL, FLOOR OR ROOF PENETRATIONS FOR ENGINEERING REVIEW AND
- 28. WHEN THE PROJECT SCOPE REQUIRES THE USE OF THE SAFETY CLIMB, THE GENERAL CONTRACTOR SHALL ENSURE THE SAFETY CLIMB IS FREE OF OBSTRUCTIONS, NOT RUBBING ON OR TRAPPED BY ANY INSTALLED CUSTOMER EQUIPMENT. IS VISUALLY TAUT. MEETS MANUFACTURER INSTALLATION SPECIFICATIONS, AND IS FIRMLY SECURED AT ALL CABLE GUIDE LOCATIONS UPON PROJECT COMPLETION.
- 29. COMPLETION OF PROJECT SHALL NOT OBSTRUCT, TRAP, LOOSEN, OR OTHERWISE CAUSE FAILURE TO MEET MANUFACTURER INSTALLATION REQUIREMENTS FOR THE SAFETY
- CONTRACTOR SHALL BE RESPONSIBLE FOR SITE SAFETY INCLUDING COMPLIANCE WITH ALL APPLICABLE OSHA STANDARDS AND RECOMMENDATIONS AND SHALL PROVIDE ALL NECESSARY SAFETY DEVICES INCLUDING PPE AND PPM AND CONSTRUCTION DEVICES SUCH AS WELDING AND FIRE PREVENTION, TEMPORARY SHORING, SCAFFOLDING, TRENCH BOXES/SLOPING, BARRIERS, ETC.
- 31. THE CONTRACTOR SHALL PROTECT AT HIS OWN EXPENSE, ALL EXISTING FACILITIES AND SUCH OF HIS NEW WORK LIABLE TO INJURY DURING THE CONSTRUCTION PERIOD. ANY DAMAGE CAUSED BY NEGLECT ON THE PART OF THIS CONTRACTOR OR HIS REPRESENTATIVES, OR BY THE ELEMENTS DUE TO NEGLECT ON THE PART OF THIS CONTRACTOR OR HIS REPRESENTATIVES, EITHER TO THE EXISTING WORK, OR TO HIS WORK OR THE WORK OF ANY OTHER CONTRACTOR, SHALL BE REPAIRED AT HIS EXPENSE TO THE
- ALL WORK SHALL BE INSTALLED IN A FIRST CLASS, NEAT AND WORKMANLIKE MANNER BY MECHANICS SKILLED IN THE TRADE INVOLVED. THE QUALITY OF WORKMANSHIP SHALL BE SUBJECT TO THE APPROVAL OF THE AT&T MOBILITY REP. ANY WORK FOUND BY THE AT&T MOBILITY REP TO BE OF INFERIOR QUALITY AND/OR WORKMANSHIP SHALL BE REPLACED AND/OR REWORKED AT CONTRACTOR EXPENSE UNTIL APPROVAL IS OBTAINED.
- IN ORDER TO ESTABLISH STANDARDS OF QUALITY AND PERFORMANCE, ALL TYPES OF MATERIALS LISTED HEREINAFTER BY MANUFACTURER'S NAMES AND/OR MANUFACTURER'S CATALOG NUMBER SHALL BE PROVIDED BY THESE MANUFACTURERS AS SPECIFIED.
- AT&T MOBILITY FURNISHED EQUIPMENT SHALL BE PICKED-UP AT THE AT&T MOBILITY WAREHOUSE, NO LATER THAN 48-HR AFTER BEING NOTIFIED INSURED, STORED, UNCRATE, PROTECTED AND INSTALLED BY THE CONTRACTOR WITH ALL APPURTENANCES REQUIRED TO PLACE THE EQUIPMENT IN OPERATION, READY FOR USE, THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE EQUIPMENT AFTER PICKING IT UP.
- 35. AT&T MOBILITY OR HIS ARCHITECT/ENGINEER RESERVES THE RIGHT TO REJECT ANY EQUIPMENT OR MATERIALS WHICH, IN HIS OWN OPINION ARE NOT IN COMPLIANCE WITH THE CONTRACT DOCUMENTS, EITHER BEFORE OR AFTER INSTALLATION AND THE EQUIPMENT SHALL BE REPLACED WITH EQUIPMENT CONFORMING TO THE REQUIREMENTS OF THE CONTRACT DOCUMENTS BY THE CONTRACTOR AT NO COST TO AT&T MOBILITY OR THEIR

SPECIAL CONSTRUCTION ANTENNA INSTALLATION NOTES:

- 1 WORK INCLUDED:
- A. ANTENNA AND COAXIAL CABLES ARE FURNISHED BY AT&T MOBILITY UNDER A SEPARATE CONTRACT. THE CONTRACTOR SHALL ASSIST ANTENNA INSTALLATION CONTRACTOR IN TERMS OF COORDINATION AND SITE ACCESS. ERECTION SUBCONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF PERSONNEL
- INSTALL ANTENNAS AS INDICATED ON DRAWINGS AND AT&T MOBILITY SPECIFICATIONS.
- INSTALL GALVANIZED STEEL ANTENNA MOUNTS AS INDICATED ON DRAWINGS.
- INSTALL FURNISHED GALVANIZED STEEL OR ALUMINUM WAVEGUIDE.
- F CONTRACTOR SHALL PROVIDE FOUR (4) SETS OF SWEEP TESTS LISING ANRITZU-PACKARD 8713B RF SCALAR NETWORK ANALYZER. SUBMIT FREQUENCY DOMAIN REFLECTOMETER(FDR) TESTS RESULTS TO THE PROJECT MANAGER. SWEEP TESTS SHALL BE AS PER ATTACHED RFS "MINIMUM FIELD TESTING RECOMMENDED FOR ANTENNA AND HELIAX COAXIAL CABLE SYSTEMS" DATED 10/5/93. TESTING SHALL BE PERFORMED BY AN INDEPENDENT TESTING SERVICE AND BE BOUND AND SUBMITTED WITHIN ONE WEEK OF
- INSTALL COAXIAL CABLES AND TERMINATING BETWEEN ANTENNAS AND EQUIPMENT PER MANUFACTURER'S RECOMMENDATIONS. WEATHERPROOF ALL CONNECTIONS BETWEEN THE

ANTENNA AND EQUIPMENT PER MANUFACTURER'S REQUIREMENTS. TERMINATE ALL COAXIAL CABLE THREE (3) FEET IN EXCESS OF ENTRY PORT LOCATION UNLESS OTHERWISE STATED.

- G. ANTENNA AND COAXIAL CABLE GROUNDING:
- ALL EXTERIOR #6 GREEN GROUND WIRE "DAISY CHAIN" CONNECTIONS ARE TO BE WEATHER SEALED WITH RFS CONNECTORS/SPLICE WEATHERPROOFING KIT #221213 OR
- ALL COAXIAL CABLE GROUNDING KITS ARE TO BE INSTALLED ON STRAIGHT RUNS OF

ALL DISCREPANCIES FROM WHAT IS SHOWN ON THESE CONSTRUCTION DRAWINGS SHALL BE COMMUNICATED TO ATC ENGINEERING IMMEDIATELY FOR CORRECTION OR RE-DESIGN. FAILURE TO COMMUNICATE DIRECTLY WITH ATC ENGINEERING OR ANY CHANGES FROM THE DESIGN CONDUCTED WITHOUT PRIOR APPROVAL FROM ATC ENGINEERING SHALL BE THE SOLE RESPONSIBILITY OF THE GENERAL CONTRACTOR.





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REV.	DESCRIPTION	BY	DATE
\triangle_{-}	PRELIMINARY	SDD	04/08/25
△_	100% CONSTRUCTION	SDD	04/14/25
\triangle_{-}	100% CONSTRUCTION	SRZ	04/24/25
\triangle_{-}			
\triangle_{-}			

ATC SITE NUMBER: 21273

ATC SITE NAME: ANDERSON CREEK NC

AT&T MOBILITY SITE NUMBER:

SINC006547

AT&T MOBILITY SITE NAME:

368-217

SITE ADDRESS: 174 BRINKLEY HILL CAMERON, NC 28326-7887

TEP Engineering, PLLC TH CARO OFESSIO 1 048226 WGINED C. BRANTATI C. BRANT



DATE DRAWN: 04/24/25 ATC JOB NO: 14882801 CUSTOMER NAME: 368-217 CUSTOMER ID: SINC006547

GENERAL NOTES

SHEET NUMBER

G-002

2018 APPENDIX B

BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

(EXCEPT 1 AND 2-FAMILY DWELLINGS AND TOWNHOUSES)

(Reproduce the following data on the building plans sheet 1 or 2)

27 07					
Name of Project:					Vin Cada 2022 7007
Address: 174 BRINKL		Dhone # (010) 466 5292		Zip Code _28326-7887 E-Mail AaronDial@AmericanTower.com
	ed Agent: AARON DIAL	•			State
Owned By: Code Enforceme		y/County		L Г	=
Code Emorceme	ni Jurisdiction. Cit	у	County_has	RNEIT	_ State
CONTACT:					
DESIGNER	FIRM	NAME	LICENSE#	TELEPHON	E# E-MAIL
Architectural Civil	TEP ENGINEERING, PLLC	Scott C. Brantley	048226	(919) 661-63	51 sbrantley@tepgroup.net
Electrical	TEP ENGINEERING, PLLC	Scott C. Brantey	048220	()	31 seramos e tepgreupmer
Fire Alarm				()	
Plumbing				()	
Mechanical	ipe			()	
Structural	_				
Retaining Walls	>5' High			()	
Other	t1 4. C	-11		()	
("Other" should i	include firms and individua	ais such as truss, p	orecast, pre-engine	eerea, interio	or designers, etc.)
CONSTRU RENOVAT	☐ 1 st Tin☐ Shell/6 proceccc ☐ Phasecce possib CING BUILDING CODE CTED: (date)	ne Interior Compl Core - Contact the dures and requiren d Construction - Sole additional proce : EXISTING:	etion c local inspection in the local inspection in th	t the local in tements Repair Level II try Y(S) (Ch. 3)	for possible additional aspection jurisdiction for Chapter 14 Level III Change of Use Change of Use
DACIC BUILD	NC DATA				
BASIC BUILDI Construction Ty		☐ II-A	☐ III-A	□IV	□ V-A
(check all that ap	- =	□ II-B	☐ III-B	_	□ V-B
Sprinklers:	No Partial Ye	es NF	PA 13	PA 13R [NFPA 13D
Standpipes:	No ☐ Yes Class	s 🗌 I 🔲 II	☐ III ☐ We	et 🔲 Dry	
Fire District:	⊠ No ☐ Yes	Flood Hazard A	Area: 🛛 No	Yes Yes	
Special Inspection	ons Required: 🛛 No 🏻 [he local inspection		for additional
		procedure	es and requiremen	ts.)	

	Gross Building Area Tabl	le
FLOOR EXISTING (SQ	FT) NEW (SQ FT)	SUB-TOTAL
3 rd Floor N/A		
2 nd Floor N/A		
Mezzanine N/A		
1 st Floor 231.56 SQ FT EQUI	PMENT PAD	
Basement N/A		
TOTAL 231.56 SQ FT EQUI	PMENT PAD	
	ALLOWABLE AREA	
Primary Occupancy Classification(s): Select one Select one Select	one Select one Select one
Assembly A-1 A-2	☐ A-3 ☐ A-4 ☐ A-5	
Business		
Educational		
Factory	F-2 Low	
Hazardous H-1 Detonate	☐ H-2 Deflagrate ☐ H-3 Combu	ust \square H-4 Health \square H-5 HPM
Institutional I-1 Condition [1 2	
☐ I-2 Condition [□ 1 □ 2	
☐ I-3 Condition	$\boxed{}$ 1 $\boxed{}$ 2 $\boxed{}$ 3 $\boxed{}$ 4	□ 5
I-4		
Mercantile		
Residential R-1 R-2	□ R-3 □ R-4	
- -	S-2 Low High-piled	
<u> </u>	☐ Open ☐ Enclosed ☐ Repa	ir Garage
Utility and Miscellaneous		
Accessory Occupancy Classification	_	
	107	
	Cootions), N/A	
Special Uses (Chapter 4 – List Code	, -	
Special Provisions: (Chapter 5 – Lis		
Mixed Occupancy: No	Yes Separation: H	Ir. Exception:
☐ Non-Separated Use (508.	applying the height and area	tion for the building shall be determined by tions for each of the applicable he most restrictive type of to the entire building.
	occupancies to the entire by construction, so determine see below for area calculate such that the sum of the allowable floor the allowable floor the entire by A to Co.	y, the area of the occupancy shall ctual floor area of each use divided by nall not exceed 1.
<u>Actual Area of Occupancy</u> Allowable Area of Occupanc	0 A + 0 C O C O C O C O C O C O C O C O C O C	$\frac{pancy B}{cupancy B} \leq 1$
	- + H	<u> </u>





TEP ENGINEERING, PLLC
326 TRYON ROAD
RALEIGH, NC 27603-3530
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N.C. LICENSE #P-1403
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WISHEERING AND LAND SURVEYING SERVICES ARE PROVIDED BY TEP OPC.
C. A DELAWARE LIMITED LIABILITY COMPANY. TEP PRIGINEERING, LLC, A NORT.

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DATE DRAWN:	04/24/25
ATC JOB NO:	14882801
CUSTOMER NAME:	368-217
CUSTOMER ID:	SINC006547

APPENDIX B

REVISION:

SHEET NUMBER:

G-003

STORY	DESCRIPTION AND	(A)	(B)	(c)	(D)
NO.	USE	` ′		```	ALLOWABLE AREA PER
1,0.	OSE	STORY (ACTUAL)	MBEE	INCREASE ^{1,5}	STORY OR UNLIMITED ^{2,3}
		STORT (MCTORE)		CA	STORT OR ONEIMITED
				/	
		7			
antaga arag	increases from Secti	on 50	&	•	
	eter which fronts a p	uhl	having	20 feet minimum width	= (F)
	Building Perimeter		(P)	20 feet illillillium width	(1)
	$(F/P) = \underline{\hspace{1cm}}$		(1)		
	Minimum width of pu	STORY (ACTUAL) son 50 ublic was	(W)		
e. Perce	nt of frontage increas				
	ea applicable under co				
				x D (maximum3 stories	s) (506.2).
e maximur	n area of open parkin	ig garages must co	mply with Ta	406.5.4. The maxim	num area of air traffic
ntrol towe	rs must comply with	Table 412.3.1.			
ontage incr	rease is based on the u	ınsprinklered area	value in		
				.(3)	
			 //		
		ALLOY	/, ~ . <		
		//.	71, 11		
				SHOWN ON PLANS	CODE REFERENCE
uilding Hei	ght in Feet (Table 504.3	3)	value in Alpha Alp		
			T		
uilding Hei	ght in Stories (Table 50	4.4)//	• //		

2018 NC Administrative Code and Policies

FIRE PROTECTION REQUIREMENTS

BUILDING ELEMENT	FIRE		RATING	DETAIL#	DESIGN#	SHEET # FOR	SHEET #
	SEPARATION	REQ'D	PROVID	AND	FOR	RATED	FOR
	DISTANCE		(W/	T#	RATED	PENETRATION	RATED
	(FEET)		REV	(O)	ASSEMBLY		JOINTS
Structural Frame,							
including columns, girders,			Q. Q.	•//			
trusses		 / // ·	41, 111				
Bearing Walls		! //	PROVIDE (W/REP				
Exterior	_//	_	> '//				
North		\sim	\ '//				
East		70	//				
West				+			
South				^			
Interior		<u> </u>	_//				
Nonbearing Walls and Partitions			MAJILD				
Exterior walls				(O)			
North							
East			(A. Q.	•//			
West		_//·	41, 11	7			
South		//	· 80//				
Interior walls and partitions		<i>'</i>	\				
Floor Construction		~^^	\' //				
Including supporting beams		70					
and joists			1				
Floor Ceiling Assembly							
Columns Supporting Floors							
Roof Construction, including supporting beams and joists							
Roof Ceiling Assembly							
Columns Supporting Roof							
Shaft Enclosures - Exit							
Shaft Enclosures - Other							
Corridor Separation							
Occupancy/Fire Barrier Separat	non			1			
Party/Fire Wall Separation							
Smoke Barrier Separation							
Smoke Partition							
Tenant/Dwelling Unit/ Sleeping Unit Separation							
Incidental Use Separation							

^{*} Indicate section number permitting reduction

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326 TRYON ROAD

RALEIGH, NC 27603-3530

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REV.	DESCRIPTION	BY	DATE
\mathbb{A}_{-}	PRELIMINARY	SDD	04/08/25
△_	100% CONSTRUCTION	SDD	04/14/25
Λ_{-}	100% CONSTRUCTION	SRZ	04/24/25
\wedge_{-}			
$\overline{\wedge}$			

ATC SITE NUMBER: 21273

ATC SITE NAME: ANDERSON CREEK NC

AT&T MOBILITY SITE NUMBER:

SINC006547

AT&T MOBILITY SITE NAME:

368-217

SITE ADDRESS: 174 BRINKLEY HILL CAMERON, NC 28326-7887





DATE DRAWN:	04/24/25
ATC JOB NO:	14882801
CUSTOMER NAME:	368-217
CUSTOMER ID:	SINC006547

APPENDIX B

SHEET NUMBER: G-004 REVISION:

2018 NC Administrative Code and Policies

PEF	RCENTAGE OF WALL O	VG CALCU	ULATIONS
(FEET) FROM PROPERTY LINES	GREE OF OPENINGS PROTECTION (TABLE 705.8) TE SA OF TEM RE	E AREA	ACTUAL SHOWN ON PLANS (%)
	11/21/2		
	H BU!		
LIF	TE SA TEM RE	QUIREMENTS	
_			
	No ☐ Yes No ☐ Yes		
Smoke Detection Systems:	No Yes Partial		
Panic Hardware:	No Yes		
LIF	E SAFETY PLAN REQU	IREMENTS	
Life Safety Plan Sheet #:			
Fire and/or smoke rated wall loca Assumed and real property line lo Exterior wall opening area with re Occupancy Use for each area as it Occupant loads for each area Exit access travel distances (1017 Common path of travel distances Dead end lengths (1020.4) Clear exit widths for each exit doc Maximum calculated occupant load Actual occupant load for each exi A separate schematic plan indicat purposes of occupancy separation Location of doors with panic hard Location of doors with electromage Location of doors with electromage Location of doors equipped with lectromage Location of doors equipped with lectromage The square footage of each fire are The square footage of each smoke Note any code exceptions or table	cations (if not on the site prespect to distance to assume the relates to occupant load categories and capatit do ing loor/color respectively.) (Tables 1006.2.1 or and capatit do ing loor/color respectively.) (Include the look of t	an accommodate baciling and/or roof strong delay (1010.1.9.79.9)	ased on egress width (1005.3) ructure is provided for 7)

ACCESSIBLE DWELLY G UNITS (SECTION 1/ MOTABUILDING ACCESSIBLE TOTAL ACCESSIBLE TYPE B TOTAL UNITS Units UNITS UNITS ACCESSIBLE UNITS REQUIRED PROVIDED PROVIDED PROVIDED LOT OR PARKING TOTAL # OF PARKING SA # OF ACCESSIBLE SPACES PROVIDED TOTAL# AREA VAN SPACES WITH ACCESSIBLE REQUIRED REGULAR WITH 5' ACCESS AISLE 132" ACCESS PROVIDED 8' ACCESS AISLE AISLE TOTAL PLUMBING FIXTURE P REMENTS (TABLE/ BUILDING USE WATERCLOSETS SHOWERS DRINKING FOUNTAINS MALE FEMALE UNISEX /TUBS REGULAR ACCESSIBLE E UNISEX MA SPACE EXIST'G NEW REQ'D

HOTAL

Special approval: (Local Jurisdiction, Department of Insurance, OSC, DPI, DHHS, etc., describe below)

AAL APPROVALS

TEP Engineering, PLLC

TEP Engineering, PLLC

SEAL

048226

04/2

SAT&T

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ATC SITE NUMBER: 21273

ATC SITE NAME: ANDERSON CREEK NC

AT&T MOBILITY SITE NUMBER:

SINC006547

AT&T MOBILITY SITE NAME:

368-217

SITE ADDRESS:

SDD 04/14/25

DESCRIPTION PRELIMINARY

100% CONSTRUCTION

100% CONSTRUCTION

 DATE DRAWN:
 04/24/25

 ATC JOB NO:
 14882801

 CUSTOMER NAME:
 368-217

 CUSTOMER ID:
 SINC006547

APPENDIX B

SHEET NUMBER:

REVISION

G-005

2018 NC Administrative Code and Policies

2018 NC Administrative Code and Policies

ENERGY SUMARY
ENERGY REQUIREMENTS: The following data shall be considered minimum and any last a shall be considered minimum and any last as the project information for the plan data sheet. If performance method, state the annual energy cost for the proposed design. Existing building envelope complies with the required to meet the energy code shall project information for the plan data sheet. If performance design vs annual energy cost for the proposed design. Existing building envelope complies with the required to meet the energy code shall project information for the plan data sheet. If performance design vs annual energy cost for the proposed design. Existing building envelope complies with the required to meet the energy code shall project information for the plan data sheet. If performance design vs annual energy cost for the proposed design. Existing building envelope complies with the required to meet the energy code shall project information for the plan data sheet. If performance design vs annual energy cost for the proposed design. Existing building envelope complies with the required to meet the energy code shall project information for the plan data sheet. If performance design vs annual energy cost for the proposed design. Existing building envelope complies with the required to meet the energy code shall also be project information for the plan data sheet. If performance design vs annual energy cost for the proposed design. Existing building envelope complies with the required to meet the energy code shall also be project information for the plan data sheet. If performance design vs annual energy cost for the proposed design.
Existing building envelope complies with Yes (The remainder of this section is not applicable)
Exempt Building: No Value valu
Climate Zone: 3A
Method of Compliance: Energy de Performance Prescriptive ASHRAE 90.1 Performance Prescriptive (If "Other" specify source here)
THERMAL ENVELOPE (Prescriptive method only)
Roof/ceiling Assembly (each assembly)
Description of assembly: U-Value of total assembly: R-Value of insulation: Skylights in each assembly: U-Value of skylight: total square footage of skylights in each assembly
Exterior Walls (each assembly)
Exterior Walls (each assembly) Description of assembly: U-Value of total assembly: R-Value of insulation: Openings (windows or doors U-Value of assembly: Solar heat gain projection for Door R-Va Walls below grade (each assembly)
Description of assembly: U-Value of total assembly: R-Value of insulation:
Floors over unconditioned space (each assembly)
Description of assembly: U-Value of total assembly: R-Value of insulation:
Floors slab on grade
Description of assembly: U-Value of total assembly: R-Value of insulation: Horizontal/vertical requirement: slab heated:

2018 APPENDIX B

BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

STRUCTURAL DESIGN

(PROVIDE ON THE STRUCTURAL SHEETS IF APPLICABLE)

DESIGN LOADS:	
Importance Factors:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Live Loads:	Roof psf Mezzanine psf
	Floor psf
Ground Snow Load:	asic Wind Speed xposure Category RY: D D SSCE-7) SSCE-7) SSI W B CE 7) B C D E F
	asic Wind Speed SCE-7)
Ez	xposure Category
SEISMIC DESIGN CATEGOR	RY: DD
Provide the following Seismic De	esign P
Risk Category (Table 1	604 N III IV
Spectral Response Acce	%g S ₁ %g
Site Classification (ASC	
Data Sc	
Basic structural system	
	☐ Building Frame ☐ Dual w/Intermediate R/C or Special Steel
	☐ Moment Frame ☐ Inverted Pendulum
Analysis Procedure:	☐ Simplified ☐ Equivalent Lateral Force ☐ Dynamic
Architectural, Mechan	ical, Components anchored?
LATERAL DESIGN CONTRO	DL: Earthquake Wind
SOIL BEARING CAPACITIES	S:
	of test report) psf
Presumptive Bearing car	•
Pile size, type, and capac	city

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OTATE. ADDI	HOWAL IN ORMATION CAN BE OBTAINED I	NOW THE COM ANT.		
REV.	DESCRIPTION	BY	DATE	
<u> </u>	PRELIMINARY	SDD	04/08/25	
△	100% CONSTRUCTION	SDD	04/14/25	
\triangle	100% CONSTRUCTION	SRZ	04/24/25	
\triangle				
\triangle				

ATC SITE NUMBER: 21273

ATC SITE NAME: ANDERSON CREEK NC

AT&T MOBILITY SITE NUMBER:

SINC006547

AT&T MOBILITY SITE NAME:

368-217

SITE ADDRESS: 174 BRINKLEY HILL CAMERON, NC 28326-7887

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 DATE DRAWN:
 04/24/25

 ATC JOB NO:
 14882801

 CUSTOMER NAME:
 368-217

 CUSTOMER ID:
 SINC006547

APPENDIX B

REVISION:

SHEET NUMBER:

G-006

ENERGY SUMMARY

ENERGY REQUIREMENTS:

The following data shall be considered minimum and any special attribute required to meet the energy code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If performance method, state the annual energy cost for the standard reference design vs annual energy cost for the proposed design.

Existing building envelope complies with code:	□ No □	Yes (The remainder of this section is not applicable)
Exempt Building: No Yes (Provide code o	or statutory refe	<u></u>
Climate Zone: 3A 4A 5A		.6
Method of Compliance: Energy Code ASHRAE 90.1 (If "Other"	A BUILDI	☐ Prescriptive ☐ Prescriptive
THERMAL ENVELOPE (Prescriptive	P	
Roof/ceiling Assembly (each		
Description of assembly U-Value of total assembly R-Value of insulation: Skylights in each assembly: U-Value of skylight: total square footage of skylights in		
Exterior Walls (each assembly)		
Description of assembly: U-Value of total assembly: R-Value of insulation: Openings (windows or doors with U-Value of assembly: Solar heat gain coefficien projection factor: Door R-Values:		
Walls below grade (each assembly)		
Description of assembly: U-Value of total assembly: R-Value of insulation:		
Floors over unconditioned space (each ass	sembly)	
Description of assembly: U-Value of total assembly: R-Value of insulation:		
Floors slab on grade		
Description of assembly: U-Value of total assembly: R-Value of insulation: Horizontal/vertical requirement: slab heated:		

2018 APPENDIX B

BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

STRUCTURAL DESIGN

(PROVIDE ON THE STRUCTURAL SHEETS IF APPLICABLE)

ESIGN I	DADS:
---------	-------

	ow (I _S)	<u> </u>		
Live Loads: Ro Me Flo	•	C C		
Ground Snow Load:	psf	OIN!		
Wind Load: Basic W Exposu		mph (ASe	CE-7)	
SEISMIC DESIGN CATEGOR	A B	\Box C \Box D		
Provide the following Seismic Design Risk Category (Table 1604.5 Spectral Response Accelerat		□ III □ IV	S ₁	_ %g
Site Classification (ASCE 7) Data Source:		☐ C ☐ D ☐ Presumptive	☐ E ☐ F ☐ Historical Da	ata
Basic structural system	Bearing Wall Building Frame	e 🔲 Dual	w/Special Mome w/Intermediate	ent Frame R/C or Special Stee
Analysis Procedure:	☐ Simplified		Lateral Force	☐ Dynamic
Architectural, Mechanical, (
LATERAL DESIGN CONTROL:	Earthquake	Wind		
SOIL BEARING CAPACITIES:				
Field Test (provide copy of ter Presumptive Bearing capacity				
Pile size, type, and capacity				



ANS PREPARED BY:



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LIC, A NEW YORK PROFESSIONAL LIMITED LIABILITY COMPANY, OR MAH ENGINEERING,
LIC, A NEW YORK PROFESSIONAL LIMITED LIABILITY COMPANY, GENERAL
CONTRACTOR SERVICES ARE PROVIDED BY TEP OPCO LIC, A DELAWARE
LIMITED LIABILITY COMPANY, WE ACQUIRE THE REQUISITE LICENSES IN EACH

REV.	DESCRIPTION	BY	DATE
\mathbb{A}_{-}	PRELIMINARY	SDD	04/08/25
△_	100% CONSTRUCTION	SDD	04/14/25
Λ_{-}	100% CONSTRUCTION	SRZ	04/24/25
\triangle _			
\wedge			

ATC SITE NUMBER: 21273

ATC SITE NAME: ANDERSON CREEK NC

AT&T MOBILITY SITE NUMBER:

SINC006547

AT&T MOBILITY SITE NAME:

368-217

SITE ADDRESS: 174 BRINKLEY HILL CAMERON, NC 28326-7887

TEP Engineering, PLLC P.12

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ONE SEAL

SEAL:

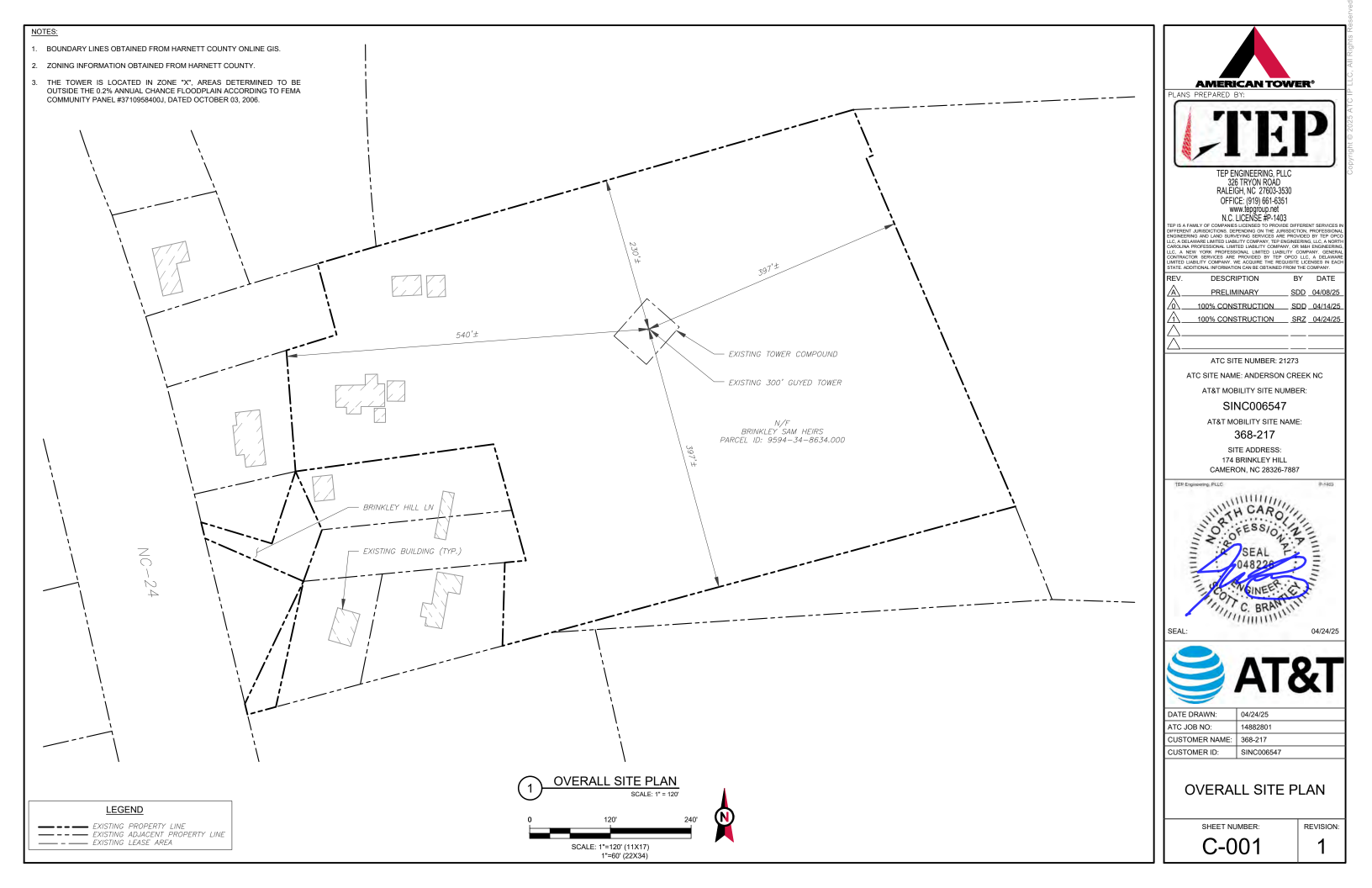
04/24/25

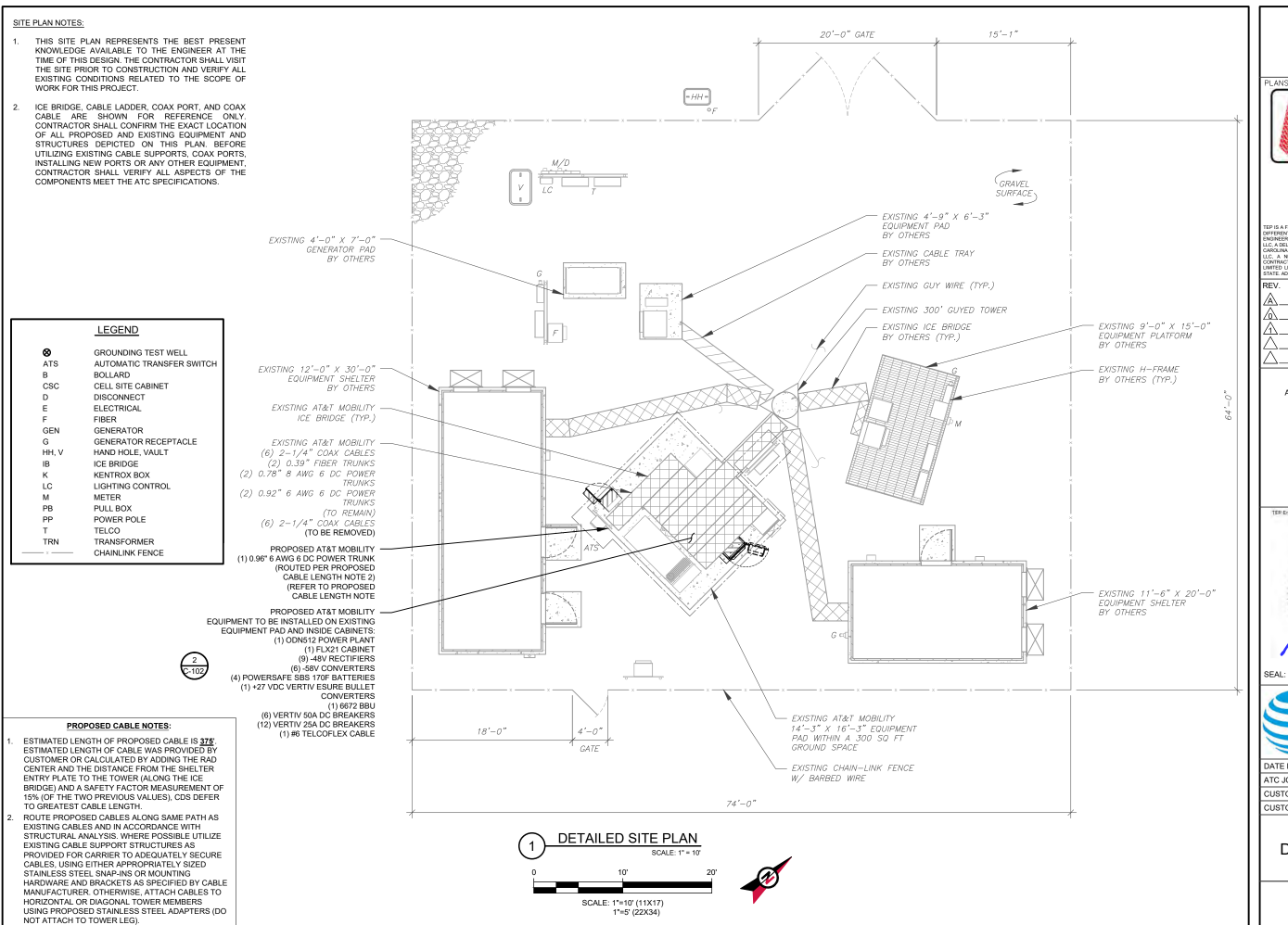


	DATE DRAWN:	04/24/25
	ATC JOB NO:	14882801
	CUSTOMER NAME:	368-217
	CUSTOMER ID:	SINC006547
l		

APPENDIX B

SHEET NUMBER:









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△_	100% CONSTRUCTION	SDD	04/14/25
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SITE ADDRESS: 174 BRINKLEY HILL CAMERON, NC 28326-7887

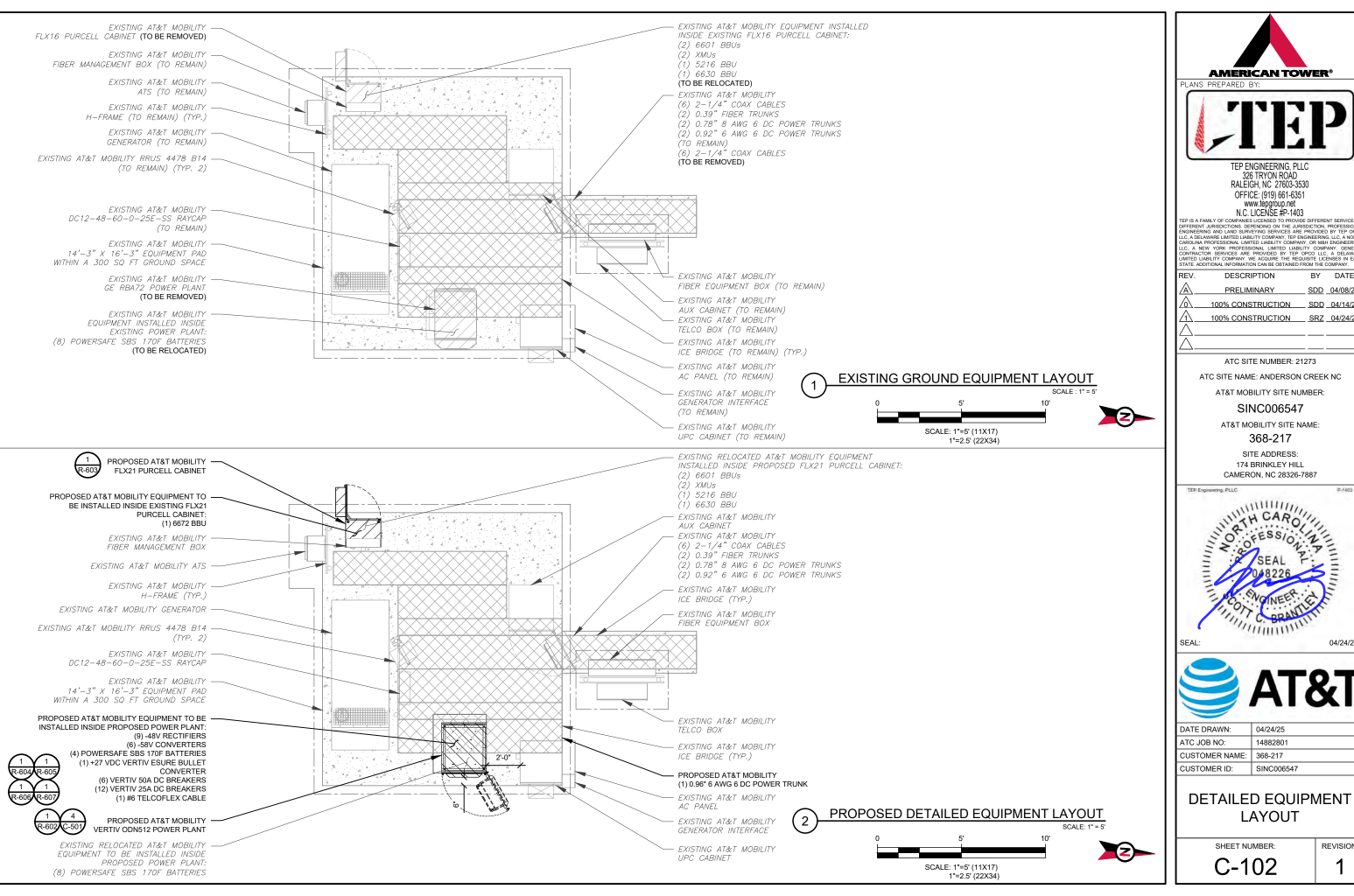
TEP Engineering, PLLC COTT C. BRK THE C. BRANCH

DATE DRAWN:	04/24/25
ATC JOB NO:	14882801
CUSTOMER NAME:	368-217
CUSTOMER ID:	SINC006547
	•

DETAILED SITE PLAN

SHEET NUMBER:

C-101







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	\triangle_{-}	100% CONSTRUCTION	SDD	04/14/25
	\bigwedge	100% CONSTRUCTION	SRZ	04/24/25
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ATC SITE NUMBER: 21273

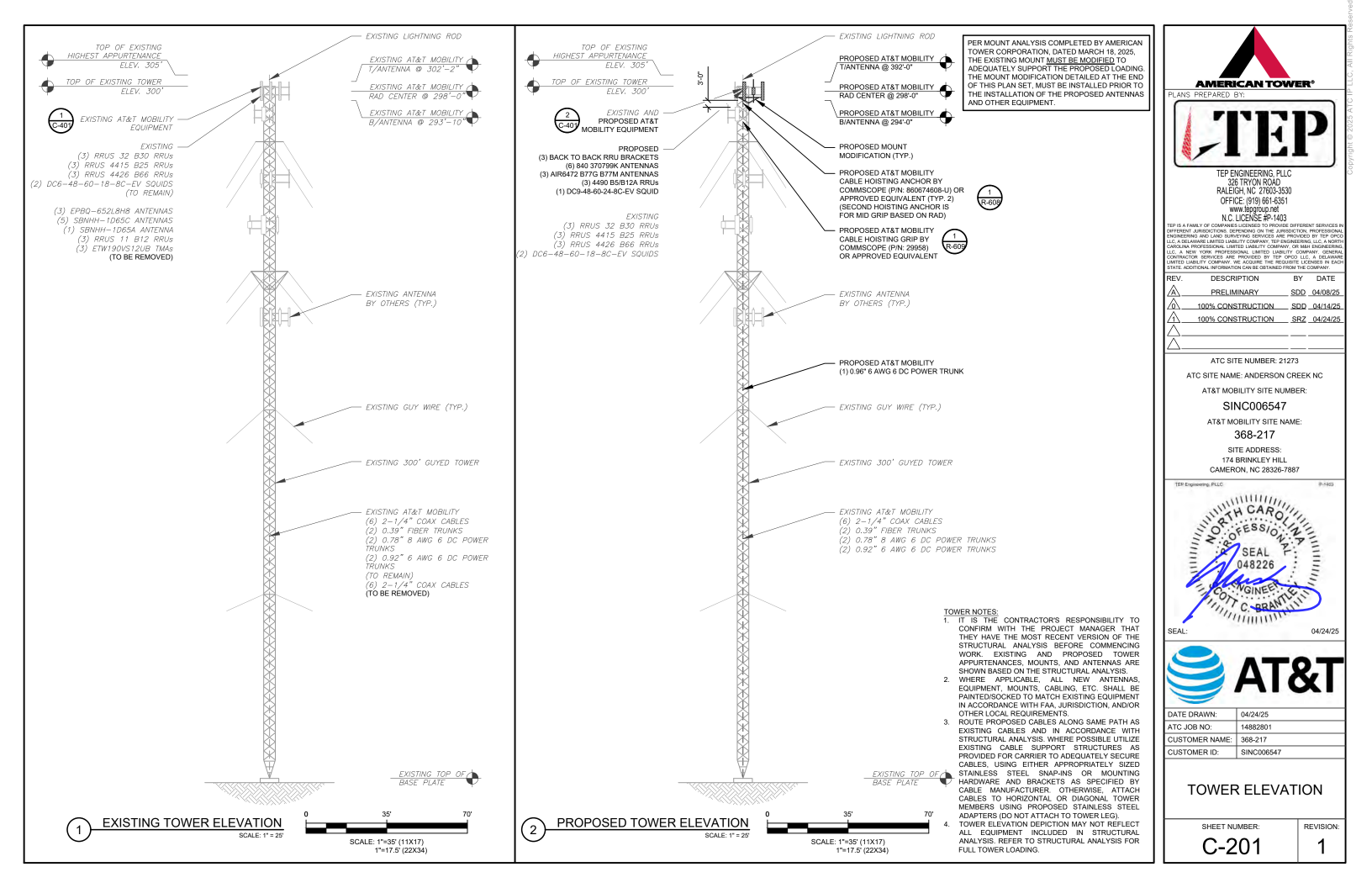
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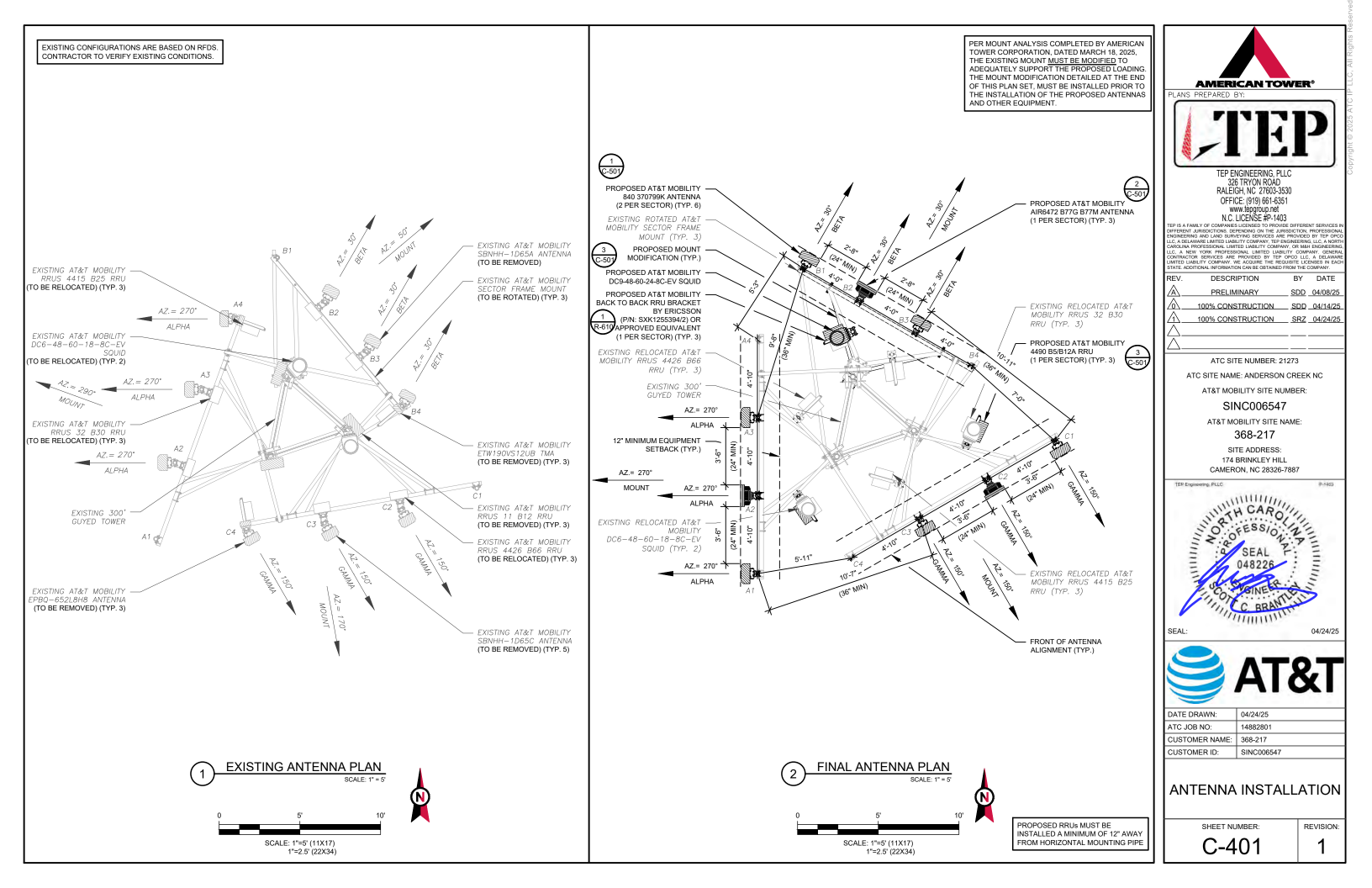
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DATE DRAWN:	04/24/25
ATC JOB NO:	14882801
CUSTOMER NAME:	368-217
CUSTOMER ID:	SINC006547

LAYOUT





				EXISTING	G ANTENNA SCHEDULE												
LOCATION			ANTENNA SUMMARY NON ANTENNA SUMMARY			ARY] -										
SECTOR	RAD	AZ	POS	S ANTENNA BAND STATUS		ADDITIONAL TOWER MOUNTED EQUIPMENT	STATUS										
ALPHA			A1	_	_	_	_	_									
	298'	270°	A2	SBNHH-1D65C	LTE 700/LTE AWS	RMV	(1) RRUS 11 B12 (1) RRUS 4426 B66	RMV REL									
		270	A3	SBNHH-1D65C	LTE WCS	RMV	(1) RRUS 32 B30	REL	1								
			A4	EPBQ-652L8H8	LTE 700/LTE 1900	RMV	(1) ETW190VS12UB (1) RRUS 4415 B25	RMV REL									
	298'				B1	=	-	_	-	_	11						
BETA		298'	2001	30°	B2	SBNHH-1D65A	LTE 700/LTE AWS	RMV	(1) RRUS 11 B12 (1) RRUS 4426 B66	RMV REL							
DETA] 30	B3	SBNHH-1D65C	LTE WCS	RMV	(1) RRUS 32 B30	REL								
													B4	EPBQ-652L8H8	LTE 700/LTE 1900	RMV	(1) ETW190VS12UB (1) RRUS 4415 B25
			C1	=	=	_	-	_									
GAMMA		150°	C2	SBNHH-1D65C	LTE 700/LTE AWS	RMV	(1) RRUS 11 B12 (1) RRUS 4426 B66	RMV REL									
GAWWA	298'	130	C3	SBNHH-1D65C	LTE WCS	RMV	(1) RRUS 32 B30	REL	EL								
				C4	EPBQ-652L8H8	LTE 700/LTE 1900	RMV	(1) ETW190VS12UB (1) RRUS 4415 B25	RMV REL								

NOTES
1. GC TO VERIFY THE FINAL RFDS
1. GC TO VERIFY THE FINAL RFDS MATCHES THE FINAL CONSTRUCTION DRAWINGS. GC TO NOTIFY ATC PM OF ANY DISCREPANCY PRIOR TO INSTALLING THE EQUIPMENT. 2. GC TO CAP ALL UNUSED PORTS. 3. CONFIRM SPACING OF PROPOSED EQUIP DOES NOT CAUSE TOWER CONFLICTS NOR IMPEDE TOWER CLIMBING PEGS. 4. THE ANTENNA ORIENTATION PLAN IS A SCHEMATIC. ATC DID NOT CONFIRM EXISTING SITE CONDITIONS INCLUDING, BUT NOT LIMITED TO, ANTENNA AZIMUTHS, MOUNT CONFIGNATIONS AND TOWER ORIENTATION. SCALES SHOWN ARE FOR REFERENCE ONLY AND EXISTING DIMENSIONS ARE APPROXIMATE. THE CONTRACTOR SHALL VERIFY ALL.
EXISTING CONDITIONS PRIOR TO INSTALLATION AND NOTIFY ATC OF ANY DISCREPANCIES. 5. CONTRACTOR TO ENSURE PROPER SEPARATION IN ACCORDANCE WITH AT&T'S FIRSTNET REQUIREMENTS.
5. CONTRACTOR TO ENSURE PROPER SEPARATION IN ACCORDANCE WITH AT&T'S

					FINAL	ANTENNA SCHEDULE			
	L	OCATION			ANTENNA	SUMMARY		NON ANTENNA SUMMA	RY
	SECTOR	RAD	AZ	POS	ANTENNA	BAND	STATUS	ADDITIONAL TOWER MOUNTED EQUIPMENT	STATUS
		298'-0"		A1	840 370799K	LTE 700/LTE WCS	ADD	(1) RRUS 32 B30 (1) 4490 B5/B12A	RMN ADD
_		298'-0"	1	A2	AIR 6472 B77G B77M	5G CBAND/5G DOD	ADD	-	-
D	ALPHA	298'-0"	270°	A3	840 370799K	LTE 700 (FNET)/LTE AWS/5G AWS/LTE 1900/5G 1900	ADD	(1) RRUS 4415 B25 (1) RRUS 4426 B66 *(1) RRUS 4478 B14	RMN RMN RMN
N.				A4	-	-	-	-	-
т		298'-0"		B1	840 370799K	LTE 700/LTE WCS	ADD	(1) RRUS 32 B30 (1) 4490 B5/B12A	RMN ADD
,		298'-0"		B2	AIR 6472 B77G B77M	5G CBAND/5G DOD	ADD	-	-
8	BETA	298'-0"	30°	В3	840 370799K	LTE 700 (FNET)/LTE AWS/5G AWS/LTE 1900/5G 1900	ADD	(1) RRUS 4415 B25 (1) RRUS 4426 B66 *(1) RRUS 4478 B14	RMN RMN RMN
.				B4	-	-	-	-	-
		298'-0"		C1	840 370799K	LTE 700/LTE WCS	ADD	(1) RRUS 32 B30 (1) 4490 B5/B12A	RMN ADD
		298'-0"		C2	AIR 6472 B77G B77M	5G CBAND/5G DOD	ADD	•	-
	GAMMA	298'-0"	150°	C3	840 370799K	LTE 700 (FNET)/LTE AWS/5G AWS/LTE 1900/5G 1900	ADD	(1) RRUS 4415 B25 (1) RRUS 4426 B66	RMN RMN
				C4	-	-	-	-	_

STATUS ABBREVIATIONS

RMV: TO BE REMOVED RMN: TO REMAIN REL: TO BE RELOCATED ADD: TO BE ADDED

CABLE LENGTHS FOR JUMPERS

JUNCTION BOX TO RRU: 15' RRU TO ANTENNA: 10'

* - EXISTING RRU IS GROUND-MOUNTED

FINAL FIBER DISTRIBUTION/S	QUID		FINAL CA
MODEL NUMBER	STATUS	CONDUIT	D
2) DC6-48-60-18-8C-EV	RMN	(6) 2-1/4"	(2) 0.78"
-	-	-	(2) 0.92"
(1) DC9-48-60-24-8C-EV	-	-	(1) 0.96"

FINAL FIBER DISTRIBUTION/S	SQUID	FINAL CABLING SUMMARY						
MODEL NUMBER	STATUS	CONDUIT	DC	FIBER	STATUS			
(2) DC6-48-60-18-8C-EV	RMN	(6) 2-1/4"	(2) 0.78" 8 AWG 6	(2) 0.39"	RMN			
-	-	-	(2) 0.92" 6 AWG 6	-	RMN			
(1) DC9-48-60-24-8C-EV	-	-	(1) 0.96" 6 AWG 6	-	ADD			





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REV.	DESCRIPTION	BY	DATE
\mathbb{A}_{-}	PRELIMINARY	SDD	04/08/25
△_	100% CONSTRUCTION	SDD	04/14/25
Λ	100% CONSTRUCTION	SRZ	04/24/25
$\overline{\wedge}$			
$\overline{\wedge}$			

ATC SITE NUMBER: 21273

ATC SITE NAME: ANDERSON CREEK NC

AT&T MOBILITY SITE NUMBER:

SINC006547

AT&T MOBILITY SITE NAME:

368-217

SITE ADDRESS: 174 BRINKLEY HILL CAMERON, NC 28326-7887





	DATE DRAWN:	04/24/25
	ATC JOB NO:	14882801
	CUSTOMER NAME:	368-217
	CUSTOMER ID:	SINC006547

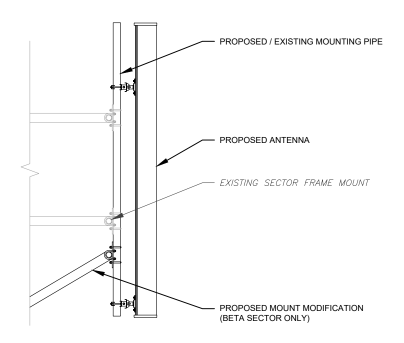
ANTENNA SCHEDULE

SHEET NUMBER: C-402

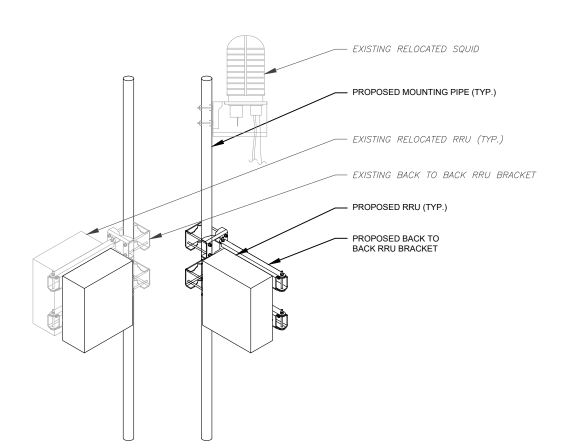
REVISION:

EXISTING FIBER DISTRIBUTION	I/SQUID		EXISTING CABLING SUMMARY						
MODEL NUMBER	STATUS	COAX/CONDUIT	DC/CONTROL	FIBER	STATUS				
(2) DC6-48-60-18-8C-EV	REL	(6) 2-1/4"	(2) 0.78" 8 AWG 6	(2) 0.39"	RMN				
-	_	_	(2) 0.92" 6 AWG 6	-	RMN				
		(6) 2 1/4"			DM/				

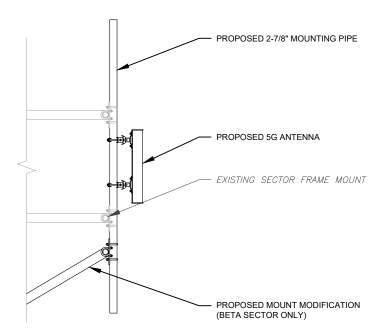
EQUIPMENT SCHEDULES



PROPOSED ANTENNA MOUNTING DETAIL

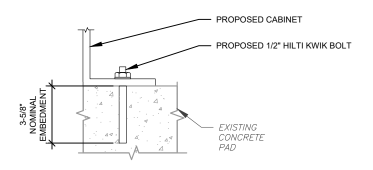


PROPOSED RRU & RELOCATED SQUID MOUNTING DETAIL



PROPOSED 5G ANTENNA MOUNTING DETAIL

SCALE: N.T.S.



NOTE:

INSTALL HILTI KWIK BOLT ANCHORS STRICTLY PER INSTALLATION INSTRUCTIONS INCLUDED WITH PRODUCT OR FOUND ONLINE AT WWW.US.HILTI.COM. PROPER INSTALLATION IS CRITICAL FOR FULL PERFORMANCE.

4 CABINET ATTACHMENT DETAIL
SCALE: N.T.S.



TEP

TEP ENGINEERING, PLLC 326 TRYON ROAD RALEIGH, NC 27603-3530 OFFICE: (919) 661-6351 www.tepgroup.net N.C. LICENSE #P-1403

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l	Δ			

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SITE ADDRESS: 174 BRINKLEY HILL CAMERON, NC 28326-7887

TER Engineering, PLLC 9-1400

TER En



DATE DRAWN:	04/24/25
ATC JOB NO:	14882801
CUSTOMER NAME:	368-217
CUSTOMER ID:	SINC006547

CONSTRUCTION DETAILS

SHEET NUMBER:

C-501

			1		OWER PAN LTS, 1-PH	The second second)A			
	MA	N BRE		TING (A):	20			TEM VOI	TAGE	(V): 2	40
DESCRIPTION	VA	c/nc	BKR	POSN	L1	L2	POSN	BKR	c/nc	VA	DESCRIPTION
PCU #1	960	C	40/2	1	1680		2	15/2	C	720	PRI HETA
PG0 #1	960	C	40/2	3		1680	4	13/2	C	720	PRINCIA
PCU #2	960	C	40/2	5	960		6	15/2	nc	0	SPARE / OFF
FGU #2	960	C	40/2	7		960	8	10/2	nc	0	SPARE/ OFF
PCU #3	960	C	40/2	9	960		10	15/2	nc	0	SPARE / OFF
1.00 #3	960	C	40/2	11		960	12	13/2	nc	0	SPARE / OFF
PCU #4	960	C	40/2	13	2910		14	15/2	C	1950	A/C
1 00 #4	960	C	40/2	15		2910	16	1012	C	1950	AC
PCU #5	960	C	40/2	17	1140		18	20/1	nc	180	AUX UPC GFI
FC0 #3	960	С	40/2	19		1140	20	15/1	nc	180	SMOKE DETECTOR
PCU #6	960	C	40/2	21	1140		22	15/1	nc	180	GFI
FC0 #0	960	C	40/2	23		6900	24	125/2	C	5940	RBA 72 SUB PANEL
GEN HEATER	1000	C	20/1	25	6760		26	123/2	C	5760	NDA 12 300 FANLL
BLANK		C		27		0	28		C		BLANK
BLANK		C		29	0		30		C		BLANK
		PHASE	TOTAL	S (VA):	15550	14550					
		PHAS	SE TOTA	LS (A):	130	121					
CURRENT PER	PHASE W/ 12	5% Cor	ntinuous	Loads(A):	161	151	Amperes	/phase ca	annot e	exceed main	n breaker rating
		PA	NEL TOT	AL (VA):	301	00		Legen	d: c =	continuous,	nc = non-continuous
PANEL TO	TAL W/ 125%	Contin	uous Loa	ads (VA):	374	90					

				20/240 VO			The state of the s	200			
	MAI	N BRE	AKER RA	TING (A):	20	0	SYS	TEM VO	LTAGE	(V):	240
DESCRIPTION	VA	c/nc	BKR	POSN	L1	L2	POSN	BKR	c/nc	VA	DESCRIPTION
RECTIFIER 1	1920	С	40/2	1	3840		2	40/2	C	1920	RECTIFIER 3
RECTIFIER I	1920	С	40/2	3		3840	4	40/2	C	1920	RECTIFIER 3
GFCI/HEATER MAT	180	nc	40/1	5	2100		6	40/2	C	1920	RECTIFIER 5
BLANK	0	С		7		1920	8	40/2	С	1920	
		PHASE	TOTAL	S (VA):	5940	5760					
		PHAS	SE TOTA	LS (A):	50	48					
CURRENT PER P	HASE W/ 12	5% Cor	ntinuous	Loads(A):	62	60	Amperes	/phase c	annot e	exceed m	nain breaker rating
PANEL TOTAL (VA):						00		Leger	nd: c = 0	continuo	us, nc = non-continuous
PANEL TOTA	145	80									

	EXISTING AC PANEL
しノ	SCALE: N.T.S.

			1	AC POV 20/240 VO	VER PANE LTS, 1-PH			Α			
	MAI	N BRE	AKER RA	TING (A):	20	0	SYS	TEM VOL	TAGE	(V):	240
DESCRIPTION	VA	c/nc	BKR	POSN	L1	L2	POSN	BKR	c/nc	VA	DESCRIPTION
VERTIV NETSURE 1 & 2	1245	C	30/2	1	1965		2	15/2	C	720	PRI HETA
VERTIVINE 130RE 1 & 2	1245	С	30/2	3		1965	4	13/2	C	720	PRIHEIA
VERTIV NETSURE 3 & 4	1245	C	30/2	5	1245		6	15/2	nc	0	SPARE / OFF
VERTIVINE ISURE 3 & 4	1245	С	30/2	7		1245	8	15/2	nc	0	
VERTIV NETSURE 5 & 6	1245	С	30/3	9	1245		10	15/2	nc	0	SPARE / OFF
VER IIV NETSURE 5 & 0	1245	С	30/3	11		1245	12	10/2	nc	0	
VERTIV NETSURE 7 & 8	1245	С	30/4	13	3195		14	15/2	C	1950	A/C
VERTIVINE ISURE 7 & 8	1245	С	30/4	15		3195	16	13/2	C	1950	
VERTIV NETSURE 9	1245	С	30/5	17	1425		18	20/1	nc	180	AUX UPC GFI
VERTIVINE ISORE 9	1245	С	30/3	19		1425	20	15/1	nc	180	SMOKE DETECTOR
SPARE / OFF	0	nc	40/2	21	180		22	15/1	nc	180	GFI
SPARE / OFF	0	nc	40/2	23		0	24	125/2	nc	0	RBA 72 SUB PANEL / OFF
GEN HEATER	1000	C	20/1	25	1000		26	123/2	nc	0	KBA 12 30B FANEL 1 OFF
BLANK		C		27		0	28		C		BLANK
BLANK		C		29	0		30		C		BLANK
	P 11	PHASE	TOTAL	S (VA):	10255	9075					
		PHAS	SE TOTA	LS (A):	85	76					
CURRENT PER PH	ASE W/ 125	5% Cor	ntinuous	Loads(A):	106	94	Amperes,	/phase ca	nnot e	exceed ma	in breaker rating
		PA	NEL TOT	AL (VA):	193	30		Legen	d: c =	continuou	s, nc = non-continuous
PANEL TOTAL	W/ 125%	Contin	uous Loa	ads (VA):	240	28					

			1	20/240 VOI	LTS, 1-PH	ASE, 3-W	IRE, 200	Α			
	MA	IN BRE.	AKER RA	TING (A):	20	0	SYS	TEM VOI	TAGE (V):	240
DESCRIPTION	VA	с/пс	BKR	POSN	L1	L2	POSN	BKR	c/nc	VA	DESCRIPTION
RECTIFIER 1 / OFF	0	nc	40/2	1	0		2	411/2	nc.	0	RECTIFIER 3 / OFF
RECTIFIER 17 OFF	0	nc	40/2	3		0	4		nc	0	
GFCI/HEATER MAT / OFF	0	nc	40/1	5	0		6	40/2	nc	0	RECTIFIER 5 / OFF
BLANK	0	С		7		0	8	40/2	nc.	0	
		PHASE	TOTAL	S (VA):	0	0					
		PHAS	SE TOTA	LS (A):	0	0					
CURRENT PER PHASE W/ 125% Continuous Loads(A):			Loads(A):	0	0	Amperes	/phase ca	annot e	xceed n	nain breaker rating	
PANEL TOTAL (VA):			0			Legen	d: c = c	ontinuo	us, nc = non-continuous		
PANEL TOTAL	W/ 125%	Contin	uous Loa	ads (VA):	0						

EXISTING SUB AC PANEL

PROPOSED AC PANEL

PROPOSED SUB AC PANEL





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RALEIGH, NC 27603-3530
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LCA, DELAWARE LIMITED LIABILITY COMPANY, TEP ENGINEERING, LLC, A NORTH
CAROLINA PROFESSIONAL LIMITED LABILITY COMPANY, OR MAH ENGINEERING
LCA, A DEW YORK PROFESSIONAL LIMITED LIABILITY COMPANY. GENERAL
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ATC SITE NUMBER: 21273

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368-217

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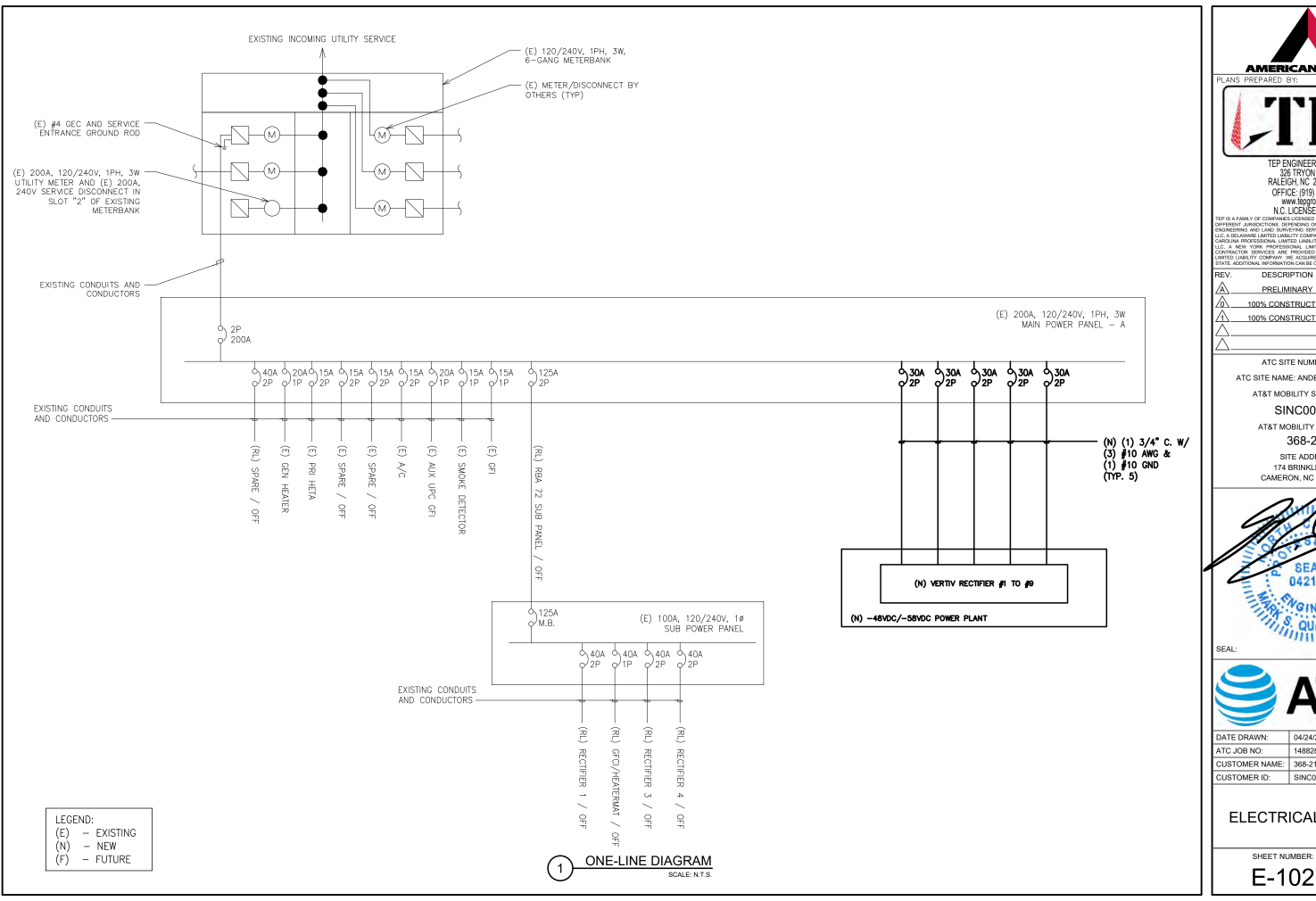


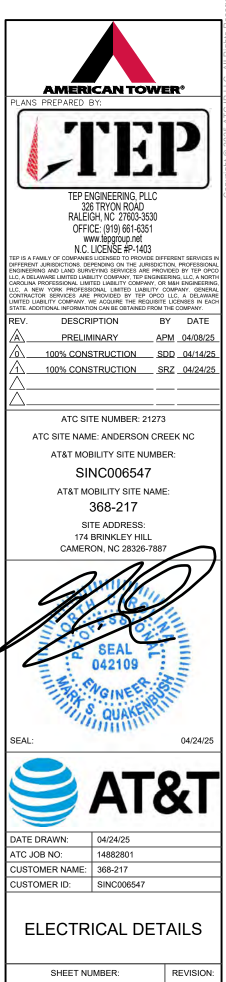
DATE DRAWN:	04/24/25
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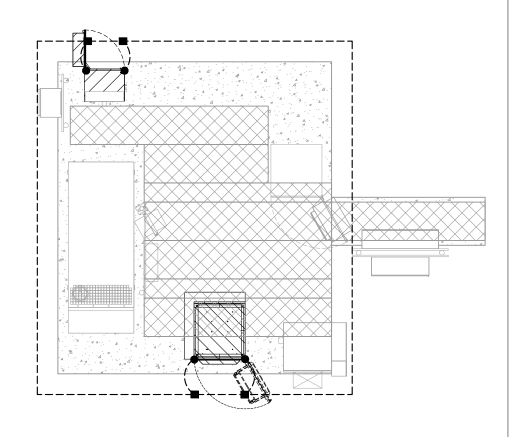
ELECTRICAL DETAILS

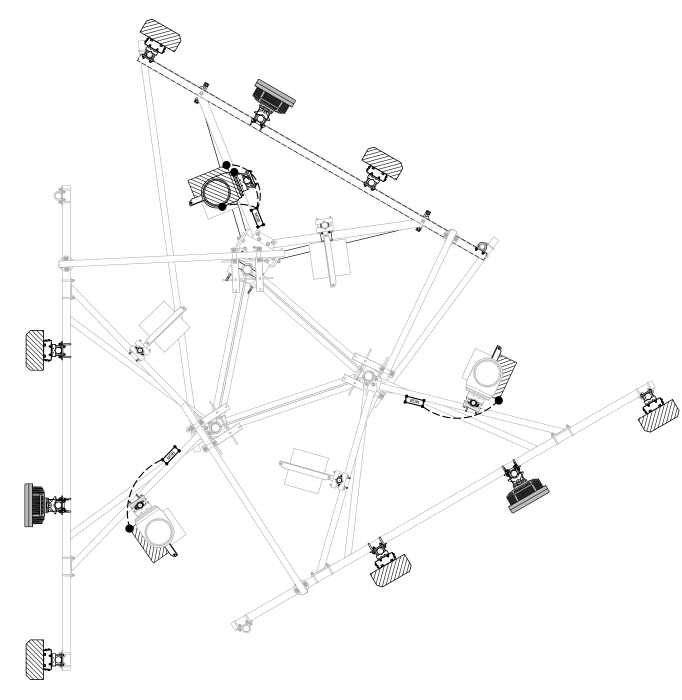
SHEET NUMBER:

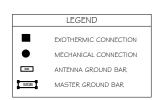
E-101

























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	REV.	DESCRIPTION	BY	DATE
	A	PRELIMINARY	<u>APM</u>	04/08/25
	<u> </u>	100% CONSTRUCTION	SDD	04/14/25
	\triangle	100% CONSTRUCTION	SRZ	04/24/25
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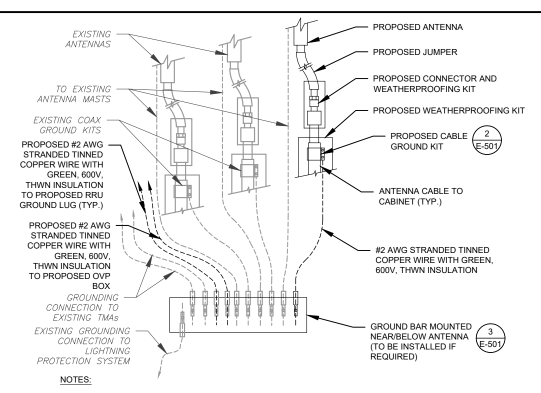


	DATE DRAWN:	04/24/25
	ATC JOB NO:	14882801
	CUSTOMER NAME:	368-217
	CUSTOMER ID:	SINC006547

GROUNDING PLAN

SHEET NUMBER:

REVISION: E-103



- THIS DETAIL IS INTENDED TO SHOW THE GENERAL GROUNDING REQUIREMENTS. SLIGHT ADJUSTMENTS MAY BE REQUIRED BASED ON EXISTING SITE CONDITIONS. THE CONTRACTOR SHALL MAKE FIELD ADJUSTMENTS AS NEEDED AND INFORM THE CONSTRUCTION MANAGER OF ANY CONFLICTS.
- 2. SITE GROUNDING SHALL COMPLY WITH AT&T MOBILITY GROUNDING STANDARDS, LATEST EDITION, AND COMPLY WITH AT&T MOBILITY GROUNDING CHECKLIST, LATEST VERSION. WHEN NATIONAL AND LOCAL GROUNDING CODES ARE MORE STRINGENT THEY SHALL

TYPICAL ANTENNA GROUNDING DIAGRAM



TO EQUIPMENT

GROUND KIT NOTES:

1. DO NOT INSTALL CABLE GROUND KIT AT A BEND AND ALWAYS DIRECT GROUND WIRE DOWN TO GROUND BAR.

TO ANTENNA

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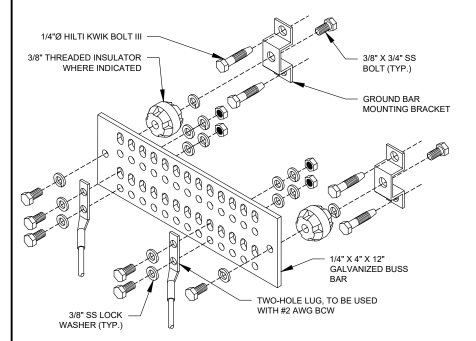
2. CONTRACTOR SHALL PROVIDE WEATHERPROOFING KIT (ANDREW PART NUMBER 221213) AND INSTALL/TAPE PER MANUFACTURER'S SPECIFICATIONS.

ANTENNA CABLE 2 1/2"Ø MAX



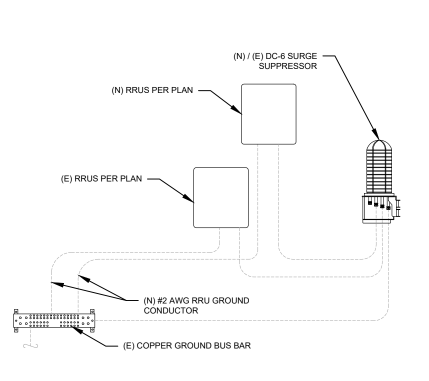
- GROUND BAR KITS COME WITH ALL HARDWARE, NUTS, BOLTS,



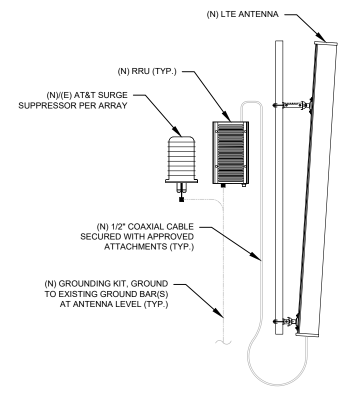


GROUND BAR NOTES

- GROUND KITS COME WITH ALL HARDWARE, NUTS, BOLTS, WASHERS, ETC. EXCEPT THE STRUCTURAL MOUNTING MEMBER(S)
- 2. GROUND BAR SHALL BE BOLTED TO STRUCTURAL MEMBER OR ANCHORED TO CONCRETE SLAB W/ HILTI KWIK BOLT III.



RRU GROUNDING



ANTENNA/RRU GROUNDING 6



SDD 04/08/25

SDD 04/14/25

DATE DRAWN: 04/24/25 ATC JOB NO: 14882801 CUSTOMER NAME: 368-217 CUSTOMER ID: SINC006547

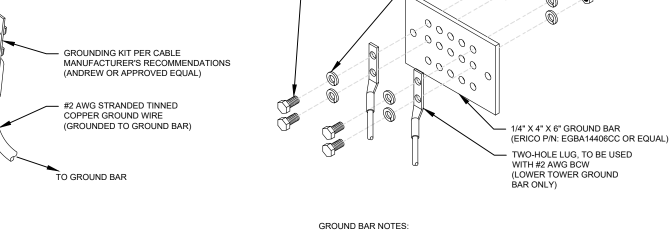
GROUNDING DETAILS

SHEET NUMBER

E-501

REVISION





GROUND BAR NOTES:

3/8" X 1-1/2" SS BOLT

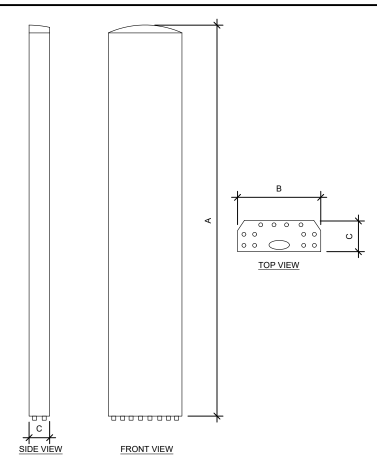
(EACH SIDE)

WASHERS, ETC. EXCEPT THE STRUCTURAL MOUNTING MEMBER(S).

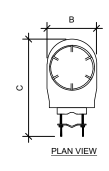
3/8" SS LOCK WASHER

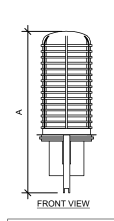
(EACH SIDE)

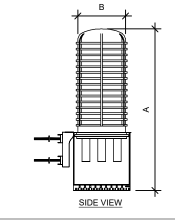
GROUND BAR TO BE BONDED DIRECTLY TO TOWER.



ANTENN	IA SPECIFIC	ATIONS		
ANTENNA MODEL	А	В	С	WEIGHT (LBS)
840 370799K	96.0"	14.9"	6.5"	105.8
AIR 6472 B77G B77M	36.4"	16.2"	7.5"	77.2





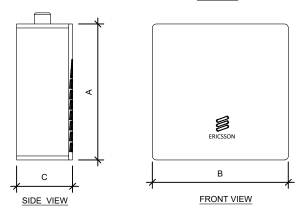


RAYCA	P SPECIFICA	ATIONS		
RAYCAP MODEL	А	В	С	WEIGHT (LBS)
DC9-48-60-24-8C-EV	25.9"	12.4"	9.7"	18.5





TOP VIEW



RRUS	SPECIFICAT	IONS		
RRU MODEL	А	В	С	WEIGHT (LBS)
4490 B5/B12A	20.6"	15.6"	7"	65.0

SUPPLEMENTAL

SHEET NUMBER:

NUMBER: REVISION:

R-601

Description

This outdoor power solution includes a NetSure™ 512 DC Power System and an environmentally controlled Vertiv XTE 601P enclosure that offers separate individuallycooled chambers for power equipment and batteries. Temperature is monitored with an Environmental Control Unit (ECU) that adjusts thermal settings to maintain ideal conditions within each chamber, while simultaneously decreasing system power consumption and noise. All DC power-feed cables to customer equipment are surge protected at the distribution bus. The battery chamber houses 3 shelves of front-post VRLA batteries and SAFT batteries up to 180 Ah in size.

NetSure 512 DC Power System

- eSure™ rectifiers provide high energy efficiency
- Great output power at high temperatures
- Advanced remote monitoring with NCU controller

Vertiv™ XTE Enclosure

- Separate temperature-controlled zones for power and batteries
- Door-mounted cooling system & rear cable-entry compartment

Technical Specifications

DC POWER SYSTEM FEATURES	S
	~48 VDC or +24 VDC
Control	NCU controller
RATED OUTPUT CAPACITY - N	MAXIMUM CONFIGURATION
	525 amps at -48 VDC plus redundancy 400 amps at +24 VDC plus redundancy
	Top: Wired for (16) +24 V and (13) -48 V bullet positions Bottom: (30) -48 V bullet positions
ENVIRONMENTAL	
	-40 °F to 115 °F (-40 °C to 46 °C) continuous operation
	0 to 95%, non-condensing
THERMAL SOLUTIONS	
	2500 watt door-mounted heat exchanger, 2 RU available space for surge protection
	Fan cooled, fresh air ventilation; holds up to (3) battery strings
EQUIPMENT	
	10 positions
Terminal Block	12-position Phoenix alarm block, 32-position Phoenix alarm bunching block
SAFETY	
DC Power System	UL 1801 Listed (US & Canada), NEBS Level 3
Enclosure	GR-487, UL 60950, and Seismic Zone 4 compliant



Ordering Process

Follow the steps below for each DC power system required.

- 1. Order -48VDC 2000 watt rectifiers, quantity as required, NEQ.15930 (1R482000E3).
- 2. Order -48VDC to +24VDC 1500 watt converters, quantity as required, NEQ.15929 (1C48241500).
- 3. Order load circuit breakers and GMT fuse module NEQ.15981 (549017) as required per Bullet Nose Type Circuit Breakers on page 17 and GMT Fuse Modules on page 18.

If required, for each single pole load circuit breaker ordered, order single pole 90 degree lug adapter kit

If required, for each two-pole load circuit breaker ordered, order two-pole 90 degree lug adapter kit NEQ.15982 (545404).

NEQ.15152 (545405).

If required, for each three-pole load circuit breaker ordered, order three-pole 90 degree lug adapter kit NEQ.15983 (545571).

4. Order additional temperature probes as desired. The base power plant includes (4) temperature probes.

If more than (4) temperature probes are desired, order NEQ.15984 (547490) SMTEMP Module. Each module can accommodate (8) temperature probes. A maximum of (8) SMTEMP modules can be accommodated per system.

Order temperature probes, quantity as required.

NEQ.15985 (552992), 10.3 meter length NEQ.15986 (556155), 3.3 meter length

Example: If (20) total temperature probes are desired, order (2) SMTEMP modules and (16) temperature probes.

Order temperature probe extensions if initial length is not adequate, 10 meter length. Quantity as required, NEQ.15987 (04119122).

5. If DC generator disconnect breaker is required, order DC generator input connection kit, NEQ.20070 (564898) and 400 A bullet breaker NEQ.20063

Vertiv™ XTE 601P Ordering Information

AT&T NUMBER	VERTIV™ NUMBER	DESCRIPTION
Outdoor DC Powe	er System	
NEQ.19918	F2016064	Vertiv XTE 601P, 512, 752 lbs.
Equipped with:	F1011032	Enclosure (72"H x 32"W x 39"D)
	582137000ZZ007	NetSure 512, -48 VDC/+24 VDC, (43) -48 V load breaker positions, (16) +24 V load breaker positions, LVBD capability
	58213700027	(1) Two row distribution cabinet
	58213700030	(4) Rectifier shelves 3 right positions can be used for -48V to +24V converters
	582137000AC	(1) (30) position -48 VDC distribution panel
	582137000DJ	(1) (13) -48 V & (16) +24 V position dist. panel
	1M830DNA559478	(1) NCU controller
	552992	(2) Temperature probes
	556155	(2) Temperature probes
	541308	(2) Alarm cables
	58213700070	(1) Extended interface board
	549017	(1) GMT fuse option board
		2500 watt door-mounted heat exchanger
		12-pair Phoenix alarm block
		32-pair Phoenix alarm bunching block
		Strikesorb DC surge protection
		(3) 100 amp DC battery disconnects
		Battery heater pads included
		Duplex AC convenience outlet
		10-position ground bar

AT&T NUMBER	VERTIV NUMBER	DESCRIPTION
NEQ.15998	F1010598	4º mounting plinth
NEQ.15930	1R482000E3	Rectifier, NetSure 512, -48 VDC, 40 A/2000 W
NEQ.15929	1C48241500	(1) Converter, high efficiency, -48 VDC to +24 VDC, 62.5 A/1500 W, 4.4 lbs.
NEQ.15984	547490	SM-TEMP, 8-input temperature module
NEQ.15985	552992	Temperature probe, 10.3 meters
NEQ.15986	556155	Temperature probe, 3.3 meters
NEQ,15987	04119122	Temp probe extension, 10 meters
NEQ.15988	552822	Temp probe sensor, 0.3 meter
NEQ.19291	1M830DNA560273	NCU controller field retrofit
NEQ.15992	MA4C5U31	IB2, Customer Interface Board
NEQ.15993	548120	EJB, Extended Interface Board
NEQ.20070	564898	DC generator disconnect breaker kit NOTE: 400 A bullet breaker is sold separately.
NEQ.20063	150860	400 A bullet breaker, 4-pole
NEQ.TBD	564354	Distribution position conversion kit for top row. All -48VDC positions.
NEQ.TBD	564997	DC generator wrap around Kit
		Bullet nose type circuit breakers - page 17
Batteries		
NEQ.12090	N/A	155 Ah GNB battery (not supplied by Vertiv; sourced through EPL)
NEQ.14983	N/A	48 V SAFT battery string, 80-94743-01, 38 X TelX 180 NiCd (not supplied by Vertiv; sourced through EPL)

NOTE: THIS SHEET WAS CREATED BY OTHERS AND PROVIDED AT THE REQUEST OF THE CUSTOMER WITHOUT EDIT.

* 1200 watts at 65°C

Vertiv | DC Power Systems, Outdoor Enclosures & Services | AT&T Ordering Guide (RI06/19)

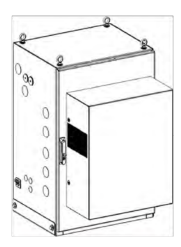
Vertiv | DC Power Systems, Outdoor Enclosures & Services | AT&T Ordering Guide (RI06/19)

SUPPLEMENTAL

SHEET NUMBER:

R-602

FlexSure®



FLX21-2520 Installation Manual



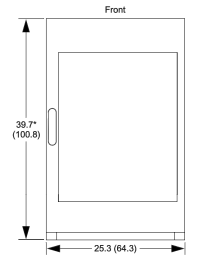
FLX21-2520 Installation Manual

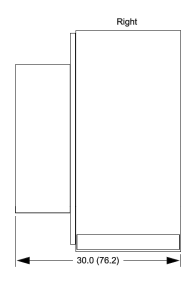
Planning the Mounting Location

Cabinet Dimensions

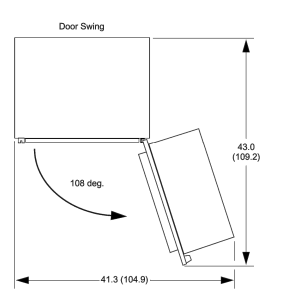
Important! If site requires a stacked configuration, see "Preparing a Stacked Configuration" on page 4.

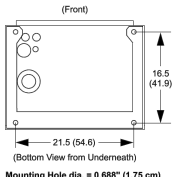
Inches (centimeters)





*Height dimension increased by use of 4 in. or 14 in. plinth.





Mounting Footprint

Mounting Hole dia. = 0.688" (1.75 cm)

1000029709 Rev 00 Purcell Systems, Inc.

PROPOSED FLX21 PURCELL CABINET DETAIL

SUPPLEMENTAL

SHEET NUMBER:

R-603

REVISION:

NOTE: THIS SHEET WAS CREATED BY OTHERS AND PROVIDED AT THE REQUEST OF THE CUSTOMER WITHOUT EDIT.

Benefits

R48-2000e3

- Optimize the amount of energy delivered and reduce power consumption with over 96% efficiency.
- Increase space for revenue generating equipment with modules that pack more power in a small space with high power density.
- Facilitate easy maintenance, expansion and system changes with hot swappable capabilities.
- Enjoy increased reliability and active load sharing with Digital Signal Processing (DSP) which translates into fewer components and optimized operation.
- Appreciate the flexibility to utilize in a variety of applications with a wide input voltage range of 85 VAC to 300 VAC and full power output at temperatures from -40°C to +65°C.

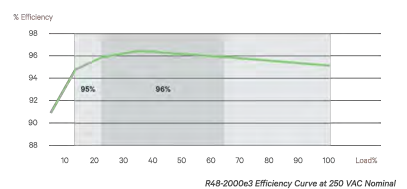
In addition to reducing power consumption and lowering operating cost, eSure $^{\text{TM}}$ high-efficiency rectifiers offer superior performance and uncompromised reliability.

Description

The 2000 watt high-efficiency eSure rectifier (model R48-2000e3) converts standard AC supply voltages into stable nominal -48 VDC voltage that is adjustable to application needs. This constant power rectifier designed with the latest patented switch-mode technology, uses DSP (Digital Signal Processing) for efficient operation.

The R48-2000e3 can be connected in parallel with other rectifiers and converters to support a variety of telecom applications. Unified remote management and control of the power system is enabled when combined with a Vertiv™ controller.





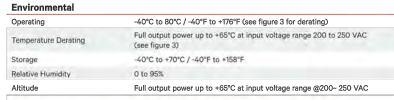
Technical Specifications

eSure™ Rectifier

R48-2000E3	
85 VAC to 300 VAC (see figure 1), 187 VAC to 264 VAC (nominal)	
45 Hz to 65 Hz	
12 A	
>0.99 from 50 to 100% load	
High and low voltage protection, surge and lightning protection Adapts to poor quality grid (voltage dip, weak mains) Disconnection at 415 VAC Mains fuses in both lines	
	85 VAC to 300 VAC (see figure 1), 187 VAC to 264 VAC (nominal) 45 Hz to 65 Hz 12 A >0.99 from 50 to 100% load High and low voltage protection, surge and lightning protection Adapts to poor quality grid (voltage dip, weak mains) Disconnection at 415 VAC

DC Output		
Voltage	-42 VDC to -58 VDC	
Maximum Power	2000 W	
Maximum Current	42 A @ -48 VDC, limit set point 0 to 42 A (see figure 2)	
Peak Efficiency	96.2%	
Protection	Fuse for reverse connection and back feeding protection High voltage shutdown High temperature protection	

Control and Monitoring	ontrol and Monitoring	
Converter Alarm and Signaling	Alarm and status reported via CAN bus to system controller	
Visual Indications	Green LED: Normal Operation Yellow LED: Alarm Red LED: Failure	



Standards Compliance	
Safety	60950-1 (EN, IEC and UL)
EMC	EN55022, CISPR22, ETSI EN300 286; 2005, FCC CFR 47 Part 15, Telcordia GR-1089-CORE issue 6 (Class B conducted and radiated)
Environment	REACH, RoHS, WEEE
Mechanics	
Discouries (II - M - D)	(4 · · 0 / E · · 0 E 0 E ()

Mechanics		
Dimensions (H x W x D)	41 x 84.5 x 252.5 (mm) / 1.61 x 3.33 x 9.94 (inches)	
Weight	1.13 kg / 2.49 lbs	

Ordering Information

Model Number	Description	
1R482000E3	eSure™ rectifier, -48 VDC, 2000 W	



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R48-2000E3 (R06/20)

Figures

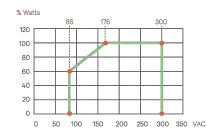


Figure 1: Output Power vs. Input Voltage and Vo > 48 V at Tamb <55°C

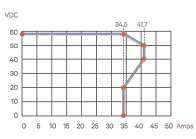


Figure 2: Output Voltage vs. Output Current at Maximum Output Power 2000 W

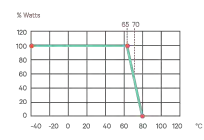


Figure 3: Output Power vs. Temperature at Uin > 200VAC

SUPPLEMENTAL

SHEET NUMBER:

REVISION:

PROPOSED -48V RECTIFIER DETAIL



Vertiv[™] eSure[™] Converter



Key Benefits

Converter, 48 to 58 VDC, 2000 W Peak / 1600 W Average

- Reduce power consumption and lower operating costs with 95% peak efficiency.
- Easily add capacity with hot pluggable interchangeable components.
- Ensure high availability with wide input voltage range from 41 VDC to 58 VDC.
- Power your 5G sites in the harsh environments with operation from -40°C to +65°C.
- Enjoy peace of mind with high quality UL recognized design.

Easily support higher power 5G remote radios on cell towers with modular 2000 watt eSureTM power extend converters.

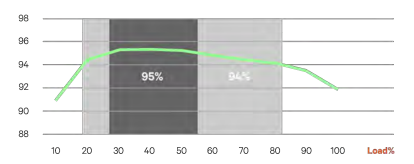
Description

The Vertiv™ eSure™ C48/58-2000P3 high-efficiency converter is designed to operate from a nominal -48 VDC source to provide nominal -58 VDC load power, which is adjustable to application needs up to 2000 watts peak, 1600 watts average. This constant power converter designed with the latest patented switchmode technology, uses digital signal processing (DSP) for efficient operation.

The eSure C48/58-2000P3 DC to DC converter is ideal for feeding high power remote radio heads (RRHs). 58 VDC is regulated over a wide input range to minimize voltage drop in the cable feeding the RRH and sustain operation to end of battery discharge. When redundancy is critical or loads are high, multiple eSure C48/58-2000P3 converters can be connected in parallel to support a variety of telecom applications. Unified remote management and control of the power system is enabled when combined with a Vertiv™ NetSure™ controller.



% Efficiency



C48/58-2000P3 Efficiency Curve at 53.5 VDC Nominal Input

Technical Specifications

DC Input	C48/58-2000P3	
Voltage	41 VDC to 58.5 VDC, 48 VDC (nominal)	
Maximum Current	53 A	

DC Output

Voltage	56 VDC to 58 VDC
Maximum Power	2000 W peak, 1600 W average at 40°C, 1280 W average at 65°C
Maximum Current	35.7 A at 2000 W peak (see figure 1), 28.6 A at 1600 W average, 22.9 A at 1280 W average, all at 56 VDC
Peak Efficiency	>95%
Noise	< 250mV pk-pk; < 20mV rms; <38 dBrnC

Control and Monitoring

Alarms and Signaling	Alarm and status reported via CAN bus to system controller
Visual Indications	Green LED: Normal Operation Yellow LED: Alarm Red LED: Failure Flashing Red LED: Fan Failure

Environmental

Operating Temperature	-40°C to +80°C / -40°F to +176°F (see figure 2)
Storage Temperature	-40°C to +85°C / -40°F to +185°F
Relative Humidity	0 to 90%
Altitude	2000 m / 6560 ft at full power

Standards Compliance

Safety	UL62368-1, EN62368-1, IEC62368-1
EMC	FCC CFR 47 Part 15 Class A conducted and Class B radiated
Environment	REACH, RoHS

Mechanics

Dimensions (H x W x D)	41 x 84.5 x 252.5 mm / 1.61 x 3.33 x 9.94 inches
Weight	1.13 kg / 2.49 lbs

Ordering Information

Part Number	Description	
1C48582000P3	eSure™ converter, -48 to -58 VDC, 2000 W peak / 1600 W average	

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C48/58-2000P3 (02/2024)

Figures

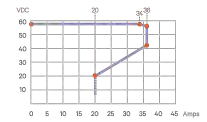


Figure 1: Output Voltage vs. Output Current at Maximum peak Power 2000 W

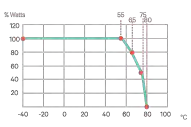


Figure 2: Output Power vs. Temperature at -41VDC≥Vin ≥ -58VDC

SUPPLEMENTAL

SHEET NUMBER:

R-605

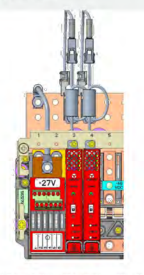
PROPOSED -48/-58V DC CONVERTER DETAIL

+27 VDC Vertiv[™] eSure[™] **Bullet Converter**



Benefits

- Instantly supply power to remaining +24 VDC eSure loads by plugging this device directly into the existing distribution panel
- Leverage room for revenue generating equipment since additional rack space is not used
- Avoid adding a separate bulk or multi-output converter shelf
- Achieve conversion efficiency greater than 95%
- Use the existing load cables
- Ideal for upgrading legacy DC power plants



Vertiv™ eSure™ C48/27-375B Bullet Converter with +27 VDC Bullet Nose 6-Position GMT Fuse Board Kit

Ideal for networks transitioning from LTE or earlier architectures to 5G.

Description

The +27 VDC Vertiv™ eSure™ C48/27-375B Bullet Converter is a 375W, +27VDC output converter with bullet terminals designed to provide +27 VDC power output to remaining +24 VDC Vertiv™ eSure™ loads after converting the primary -48 VDC/+24 VDC power system to a -48 VDC Vertiv™ eSure™/-58 VDC Vertiv™ eSure™ power system. It also functions as an overcurrent protection device for the circuit.

The compact design of the device fits in the palm of your hand and plugs directly into a DC distribution panel in the same position as a bullet circuit breaker. If needed, up to three units can operate in parallel to meet up to 750W of power demand.

The Vertiv™ eSure™ C48/24-375B is equipped with an enable/disable switch, a bi-color LED indicator and an alarm contact. Test points are provided to monitor the output current and an integrated branch circuit rated protection device is included.

The optional, +27 VDC 6-position GMT Fuse Board can be paralleled with the +27 VDC eSure™ Bullet Converter to provide up to (6) GMT load fuse positions. The Fuse board is located in the same panel as the converter and does not require extra space in the rack.

The +27 VDC eSure Bullet Converter maintains +24 V loads, e.g. NID operation through end of battery discharge. It is ideal for upgrading legacy DC power plants to support the increasing power requirements of 5G applications.



+27 VDC Vertiv™ eSure™ Bullet Converter



Technical Specifications

DC Input	C48/27-375B	10062803 (6) Position GMT Fuse Board Kit		
Voltage	-42 VDC to -58 VDC, 48 VDC (nominal)	+27 VDC (nominal)		
Maximum Current	10 A	27.8 A		

DC Output

Voltage		+27 VDC
Maximum Power	375 W	750 W @ 40C; 600 W @ 65C
Maximum Current	13.9 A @ +27 VDC	27.8A
Peak Efficiency	95.8%	N/A

Control and Monitoring

	A single bi-color LED indicates the operating status of the unit:	Blown Fuse Indicator on GMT Fuse
Visual Indications (on front)	•Green = Proper operation •Red = Alarm	
Alarm Contact (on back)	Compatible with Vertiv bul	let distribution panel
Test Points (on front)	Enables output current measurement of the unit	N/A

Environmental

Operating Temperature	-40°C to +75°C / -40°F to +167°F	
Storage Temperature	-40°C to +70°C / -40°F to +158°F	
Relative Humidity	0 to 90% non-condensing	
Altitude	-200 to 10,000 feet	

Standards Compliance

UL 62368 Recognized Designed to meet GR3108 Class 2, NEBS Level III	The + 27 VDC Bullet Nose 6-Position GMT Fuse Board Kit is constuct- ed of UL Listed or Recognized components. The board is included in the UL File of the compatible UL Listed parent power system into which it is installed.		
FCC CFR 47 Part 15 (Class B radiated);			
Telcordia	GR-1089-CORE Issue 8		
	Designed to meet GR3108 Class 2, NEBS Level III FCC CFR 4		

Mechanics

Dimensions (H x W x D)	107.2 x 18.5 x 109.7 mm / 4.22 x 0.73 x 4.32 inches	100.8 x 38.1 x 82.1 mm / 3.97 x 1.5 x 3.35 inches
Weight	0.45 kg / 1.0 lbs	0.45 kg / 1.0 lbs

Ordering Information

Part Number	Description		
60147273	Vertiv™ eSure™ C48/27-375B Bullet Converter		
10062803	+27 VDC Bullet Nose 6-Position GMT Fuse Board Kit		
Note: A mounting kit is required for installing 60147273 and 10062803 based on the host power system. Please contact Vertiv for information.			

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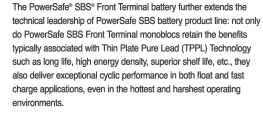
C48-27-375B (R05/2024)

SUPPLEMENTAL

REVISION:

R-606

PROPOSED 27V CONVERTER KIT DETAIL



Where conventional Valve Regulated Lead Acid (VRLA)/Absorbed Glass Mat (AGM) batteries struggle to cope with harsh conditions and frequent power outages, cutting edge (TPPL) technology makes PowerSafe 12V batteries the perfect solution for the challenging operating conditions of today's telecommunication networks.

PowerSafe SBS batteries are designed to high quality standards and a unique manufacturing methods means superior energy and power, high performance and proven reliability, there is no substitute to PowerSafe SBS Front Terminal batteries.

Features and Benefits

- Capacity range 31-190Ah
- 12V monobloc configurations
- · Multiple string configurations available
- Two year shelf life
- Proven long service life
- High energy density and cycling capability

RESERVE **POWER**

Construction

- Robust positive plates are designed to prolong service life and enhance corrosion resistance
- · Separators are low resistance microporous (AGM). The electrolyte is absorbed within the AGM, preventing acid spills in case of accidental damage
- Container and cover in flame retardant UL94-V0 material, highly resistant to shock and vibration
- · Terminals are stainless steel front access with top access copper alloy insert. Top and front access terminations provide maximum conductivity
- Self-regulating one way pressure relief valves prevents ingress of atmospheric oxygen

Installation and Operation

- Space efficient footprint
- VRLA design, reduces maintenance requirements
- · Lifting handles for easy handling
- Greater than 10 year life expectancy in float service at 77°F (25°C)
- Increased active material surface area yields great cycling capability
- Operating temperature: -40°F (-40°C) to 122°F (50°C) Recommended temperature: 68°F (20°C) to 86°F (30°C)

Standards

- Meets criteria for "non-spillable" batteries
- Complies with Telcordia® SR-4228, Network Equipment Building System (NEBS™) Criteria Levels
- The management systems governing the manufacture of this product are ISO 9001:2008 and ISO 14001:2004

General Specifications

	Nominal Ca	pacity (Ah)			Nominal D	imensions			Weight - V	olumes	
Cell Type	10 hr rate to 1.80Vpc @20°C	8 hr rate to 1.75Vpc @77°F	Ler	ngth mm	in Wi	idth mm	He in	ight mm	Unpac	ked kg	
SBS B8F	31	31	11.9	303	3.8	97	6.3	159	22.7	10.3	
SBS B10F	38	38	11.9	303	3.8	97	7.2	184	28.2	12.8	
SBS B14F	62	62	11.9	303	3.8	97	10.4	264	42.0	19.1	
SBS C11F	92	91	16.4	417	4.1	105	10.1	256	61.6	28.0	
SBS 100F	100	100	15.6	395	4.3	108	11.3	287	71.9	32.6	
SBS 112F	112	112	22.1	561	4.9	125	9.0	228	90.4	41.1	
SBS 145F	145	145	17.9	455	6.8	173	9.4	238	105.0	47.7	
SBS 165F	165	165	17.9	455	6.8	173	10.8	273	117.4	53.3	
SBS 170F	170	170	22.1	561	4.9	125	11.1	283	115.7	52.5	
SBS 190F	190	190	22.1	561	4.9	125	12.4	316	132.3	60.0	









SBS 145F - 190F

- SR4228 compliant

connect@alpinepowersystems.com **6** 877-993-8855

Battery Services for Backup Power

- · Battery installation
- · Capacity and Acceptance
- Preventative Maintenance

backup power telecom, motive power www.alpinepowersystems.com

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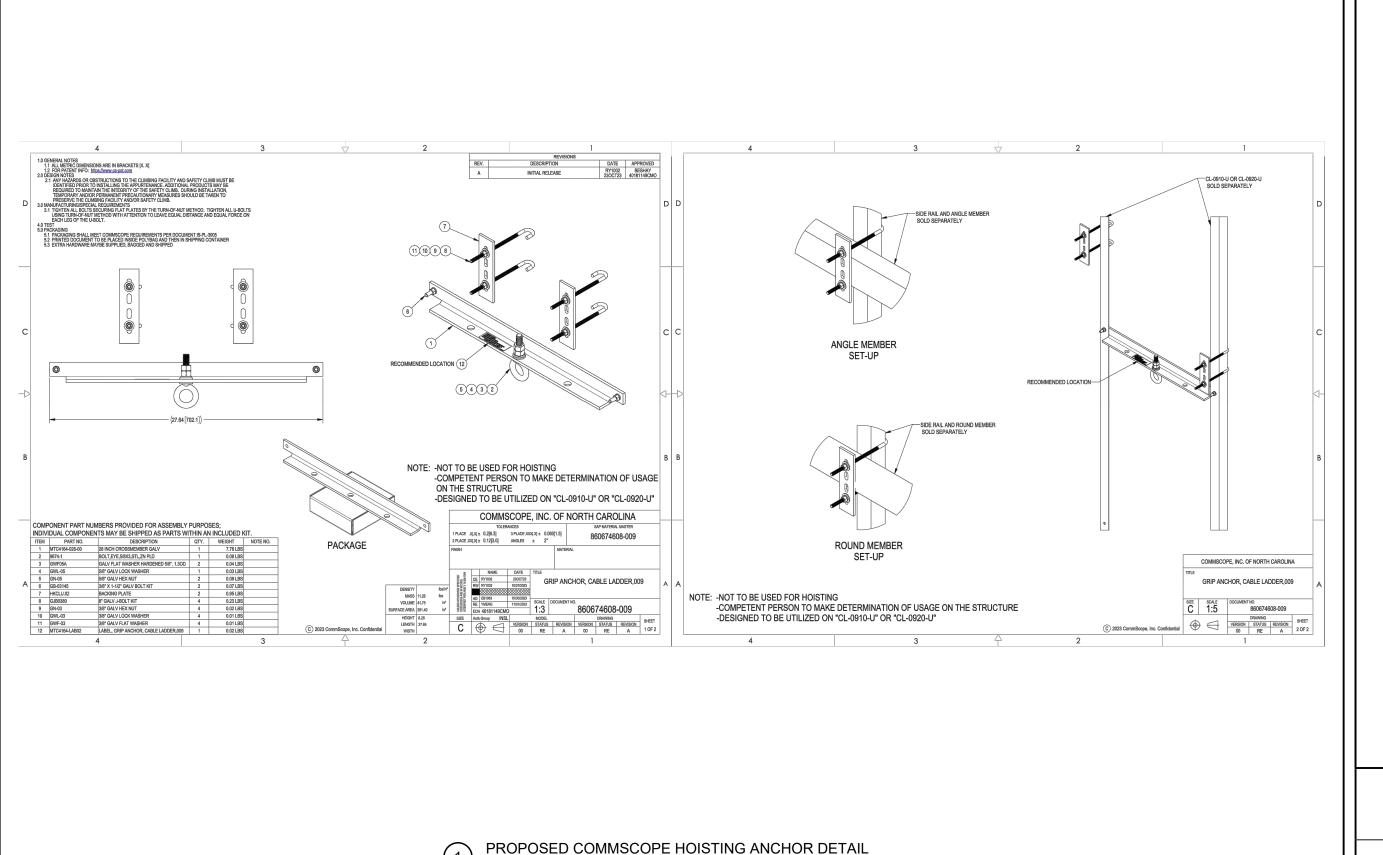
Publication No: US-SBSF-RS-004 - January 2014

PROPOSED POWERSAFE SBS 170F BATTERY DETAIL

SUPPLEMENTAL

SHEET NUMBER:

R-607



SUPPLEMENTAL

SHEET NUMBER:

R-608

29958



Lace-up Hoisting Grip for HELIAX® 0.75-0.99 in (19-25.1 mm) cables and elliptical waveguide 85, 90, 127A, 132-144, PWRT-606-S

Product Classification

Product Type Hoisting grip **Product Brand HELIAX®**

Ordering Note CommScope® non-standard product

General Specifications

Attachment Spacing Intervals 60.96 m | 200 ft **Hoisting Grip Type** Lace-up hoisting grip Not included Support Clamp

Tool Type Hoisting grip

Dimensions

Grip Length, minimum 508 mm | 20 in Leader Length, minimum 152.4 mm | 6 in Compatible Diameter, maximum 25.1 mm | 0.988 in Compatible Diameter, minimum 19 mm | 0.748 in

Nominal Size 5/8 in

Electrical Specifications

Return Loss Effect, maximum 0.1 dB DTF Effect, maximum 0.1 dB

Material Specifications

Material Type Stainless steel

Mechanical Specifications

Pull Load Capacity 226.796 kg | 500 lb

29958

Packaging and Weights

Height, packed 55.88 mm | 2.2 in Width, packed 236.22 mm | 9.3 in 236.22 mm | 9.3 in Length, packed

Compliant

Packaging quantity

0.3 kg | 0.661 lb Weight, gross

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Below maximum concentration value
ISO 9001:2015	Designed, manufactured and/or distributed under this quality management system
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant



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COMMSC PE°

Page 1 of 2

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Page 2 of 2

SUPPLEMENTAL

SHEET NUMBER:

R-609

PROPOSED COMMSCOPE CABLE HOISTING GRIP DETAIL

SXK 125 5394/2

Universal B2B Bracket CC110

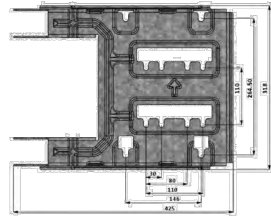
Universal B2B Bracket CC110 is designed for installation of back to back ERS on any supporting structure i.e. pole, mast, tower leg etc. It is Low PIM bracket. When installed properly, it meets the requirements of installation in High Risk PIM Zones. Static and dynamic testing was conducted as per IEC 61000-4-3: 2020 PRV and ITU-R SM-329.

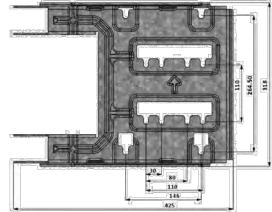
Robustness

The Universal B2B Bracket CC110 kit supports for installation of back to back ERS weight upto 50 kg on each side simultaneously. It supports the ERS mounting on pole, mast, tower leg or square tube. Easy installation due to use of carriage bolts for mounting on the supporting structure and key holes for ERS in the bracket. Bush separators has been provided to avoid any contact of arms with each other.

Quality

All components of the assembly are made of galvanized High Tensile Steel, which supports corrosion resistance.





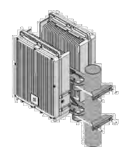
Ericsson | SXK 125 5394/2

May 2021 2

Technical specification

Functional Description SXK 125 5394/2

Universal B2B Bracket CC110 kit supports installation of ERS back to back with Centre to Centre distance of 30mm x 110mm, 80mm x 110mm and 110mm x 110mm. It also supports two RRUs (back to back) with Centre to Centre distance of 146mm x 264.5 mm (old generation ERS). ERS or RRU are mounted back to back in portrait position on any supporting structure with ERS or RRU weight up to 50kg on each side.







Product	Universal B2B E	racket CC110			
Product number	SXK 125 5394/2				
Mounting range	Profile	Minimum	Maximum		
	Circular tube	Ø25 mm (1 inch)	Ø120 mm (4.7 inch)		
	60º Angle	35 mm Openin (1.4 inch)	. ,	ning	
	90º Angle	35 x 35 mm (1.4 X 1.4 inch)	112 x 112 mn		
	Square tube	35 x 35 mm (1.4 X 1.4 inch)	80 x 80 mm	,	
Mechanical specification					
·	Brackets	Brackets High Tensile			
	Fasteners	Grade 8.8 Gal	vanized & A4		
	Bush Separators	Composite mo	terial(PBT+PET)-0	GF30	
Recommended tools					
	M8 ISO, 13mm	M8 ISO, 13mm torque wrench (10-22 Nm)			
	M10 ISO, 16mm	& 17mm torque	wrench (15-25 Nm	n)	
Performance					
	Maximum wind	speed	67 m/s (240 km/	h, 149 mph)	
	Survival wind sp	eed	90 m/s (324 Km/	h, 201 mph)	
	Maximum equip		2 x 50 Kg (2 x 11	0.2 lbs)	
Packaging dimension	Length Wid	:h Height	Package Weight	Product Weight	
Universal B2B Bracket CC110	480 mm 360	mm 80 mm	10.4 Kg	10.0 Kg	
(SXK 125 5394/2)	(18.9 in) (14.2	2 in) (3.2 in)	(22.9 lbs)	(22.0 lbs)	

287 01- SXK 125 5394/2, Rev. A ©Ericsson AB 2021

ericsson.com

SUPPLEMENTAL

REVISION:

SHEET NUMBER:

R-610



Post Modification Mount Analysis Report

Mount Type : 15 ft V-Frame & 12.5 ft V-frame

: ANDERSON CREEK NC **ATC Asset Name**

ATC Asset Number : 21273

Engineering Number : 14882801_C9_04

Mount Elevation : 297 ft

Proposed Carrier : AT&T Mobility

Carrier Site Name : WSVWN0054890

: 368-217 **Carrier Site Number**

Site Location : 174 BRINKLEY HILL

CAMERON, NC 28326-7887

35.2468, -79.0204

County : Harnett

Date : March 18, 2025

Max Usage : 89%

Analysis Result : Contingent Pass

Prepared By: Max Carter

Structural Engineer II

Max Carter



Digitally Signed: 2025-03-25

COA: P-1177

A.T. Engineering Service, PLLC - 1 Fenton Main, Suite 300 - Cary, NC 27511 - 919.468.0112 Office - 919.466.5414 Fax - www.americantower.com



Eng. Number 14882801_C9_04 March 18, 2025 Page 3

Introduction

The purpose of this report is to summarize results of the mount analysis performed for AT&T Mobility at 297 ft.

Supporting Documents

Specifications Sheet:	Rohn KY1993A15, dated April 24, 2020 Commscope SF-SU12-B, dated March 20, 2014		
Previous Analysis:	ATC Project #13193655_C8_01, dated March 5, 2020		
Radio Frequency Data Sheet:	RFDS ID #10017389, dated October 20, 2024		
Reference Photos:	Site photos from 2024		

Analysis

This mount was analyzed using American Tower Corporation's Mount Analysis Program and RISA-3D

Basic Wind Speed:	118 mph (3-Second Gust)
Basic Wind Speed w/ Ice:	37 mph (3-Second Gust) w/ 0.62" radial ice concurrent
Codes:	ANSI/TIA-222-I
Exposure Category:	В
Risk Category:	II
Topographic Factor Procedure:	Method 1
Feature:	Flat
Crest Height (H):	0 ft
Crest Length (L):	0 ft
Spectral Response:	Sds = 0.18, Sd1 = 0.11
Site Class:	D - Stiff Soil
Live Loads:	Lm = 500 lbs, Lv = 250 lbs

^{*}Live Load(s) reduction is confirmed to either not govern or not be applicable

Based on the analysis results, the antenna mount meets the requirements per the applicable codes listed above provided the modifications listed below are completed:

Install modification per ATC Drawing #14882801_C9_04

If you have any questions or require additional information, please reach out to your American Tower contact. If you do not have an American Tower contact and have an Engineering question, please contact

MountAnalysis@americantower.com. Please include the American Tower site name, site number, and engineering number in the subject line for any questions.

A.T. Engineering Service, PLLC - 1 Fenton Main, Suite 300 - Cary, NC 27511 - 919.468.0112 Office - 919.466.5414 Fax - www.americantower.com

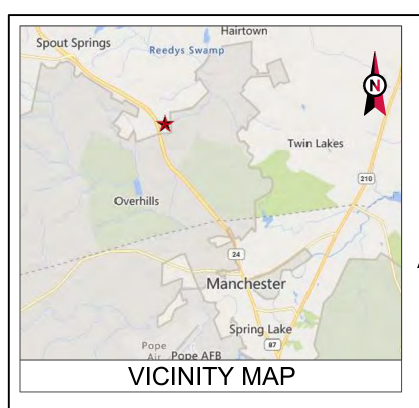
NOTE: THIS SHEET WAS CREATED BY OTHERS AND PROVIDED AT THE REQUEST OF THE CUSTOMER WITHOUT EDIT. PLEASE REFERENCE THE MOUNT ANALYSIS REPORT FOR COMPLETE MOUNT ANALYSIS CALCULATIONS AND DETAILS. SUPPLEMENTAL PAGES INCLUDED IN THE

CONSTRUCTION DRAWINGS ARE FOR REFERENCE ONLY. GENERAL CONTRACTOR IS TO

VERIFY THEY HAVE THE MOST RECENT MOUNT ANALYSIS PRIOR TO CONSTRUCTION.

MOUNT ANALYSIS

SUPPLEMENTAL





SITE NAME: ANDERSON CREEK NC

SITE NUMBER: 21273

ATC PROJECT NUMBER: 14882801_C9_04

SITE ADDRESS: 174 BRINKLEY HILL

CAMERON, NC 28326



LOCATION MAP

MOUNT REINFORCEMENT DRAWINGS PREPARED FOR AT&T MOBILITY

SHEET TITLE **PROJECT TEAM** PROJECT INFORMATION REV. SHEET THE PROJECT DEPICTED IN THESE PLANS ARE BASED ON THE G-001 **COVER** 0 RECOMMENDATIONS OUTLINED IN THE STRUCTURAL ANALYSIS COMPLETED G-002 IBC GENERAL NOTES & MOUNT MODIFICATION INSPECTION 0 **TOWER OWNER** INDER ENGINEERING PROJECT NUMBER 14882801_C8_01 DATED 02/24/25. SATISFACTORY COMPLETION OF THE WORK INDICATED IN THESE PLANS WILL MODIFICATION PROFILE (ALPHA & GAMMA SECTORS) S-101 AMERICAN TOWER 0 RESULT IN THE STRUCTURE MEETING THE REQUIREMENTS OF THE SPECIFICATIONS UNDER WHICH THE STRUCTURAL WAS COMPLETED. MODIFICATION PROFILE (BETA SECTOR) S-102 0 10 PRESIDENTAL WAY S-103 FIELD DRILL DETAIL & SAFETY CLIMB LAYOUT 0 WOBURN, MA 01801 SUPPLEMENTAL R-901 0 POST MODIFICATION MOUNT ANALYSIS REPORT **ENGINEERED BY PROJECT NOTE** ATC TOWER SERVICES HE PROJECT DEPICTED IN THESE PLANS QUALIFIES AS AN ELIGIBLE ACILITIES REQUEST ENTITLED TO EXPEDITED REVIEW UNDER 47 U.S.C. 1 FENTON MAIN STREET, SUITE 100 1455(A) AS A MODIFICATION OF AN EXISTING WIRELESS TOWER THAT NVOLVES THE COLLOCATION, REMOVAL, AND/OR REPLACEMENT OF CARY, NC 27511 TRANSMISSION EQUIPMENT THAT IS NOT A SUBSTANTIAL CHANGE UNDER CFR § 1.6100 (B)(7). **COMPLIANCE CODE CARRIER INFORMATION** CARRIER: AT&T MOBILITY ALL WORK SHALL BE PERFORMED AND MATERIALS INSTALLED IN CARRIER SITE NAME: WSVWN0054890 ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNMENT AUTHORITIES. NOTHING IN THESE PLANS IS TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THESE CARRIER SITE NUMBER: 368-217 . ANSI/TIA/EIA: STRUCTURAL STANDARDS (222-I EDITION) . INTERNATIONAL BUILDING CODE (2015 IBC) 8. NORTH CAROLINA BUILDING CODE (2018) PROJECT LOCATION **GEOGRAPHIC COORDINATES** LATITUDE: 35.24676111 Know what's below Call before you dig. LONGITUDE: -79.02035278



JINEERING SERVICES
1 FENTON MAIN STREET
SUITE 300
CARY, NC 27511
PHONE: (919) 468-0112
COA: P-1177

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ATC SITE NUMBER:

21273

ATC SITE NAME:

ANDERSON CREEK NC NORTH CAROLINA

> SITE ADDRESS: 174 BRINKLEY HILL CAMERON, NC 28326



DRAWN BY:	SEP
APPROVED BY:	MJJC
DATE DRAWN:	03/21/25
ATC JOB NO:	14882801_C9_04

COVER

SHEET NUMBER:

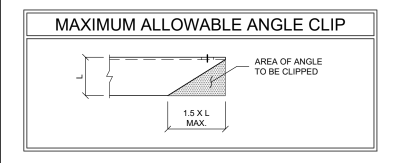
G-001

GENERAL

- ALL WORK TO BE COMPLETED PER APPLICABLE LOCAL, STATE, FEDERAL CODES AND ORDINANCES AND COMPLY WITH ATC CONSTRUCTION SPECIFICATIONS FOR WIRELESS TOWER SITES. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING AND ABIDING BY ALL REQUIRED PERMITS.
- ALL WORK INDICATED ON THESE DRAWINGS SHALL BE PERFORMED BY QUALIFIED CONTRACTORS EXPERIENCED IN TOWER AND FOUNDATION CONSTRUCTION.
- THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF RECORD IMMEDIATELY OF ANY
 INSTALLATION INTERFERENCES. ALL NEW WORK SHALL ACCOMMODATE EXISTING
 CONDITIONS. DETAILS NOT SPECIFICALLY SHOWN ON THE DRAWINGS SHALL FOLLOW SIMILAR
 DETAILS FOR THIS JOB.
- 4. ANY SUBSTITUTIONS SHALL CONFORM TO THE REQUIREMENTS OF THESE NOTES AND SPECIFICATIONS, AND SHOULD BE SIMILAR TO THOSE SHOWN. ALL SUBSTITUTIONS SHALL BE SUBMITTED TO THE ENGINEER OF RECORD FOR REVIEW AND APPROVAL PRIOR TO FABRICATION
- 5. ANY MANUFACTURED DESIGN ELEMENTS SHALL CONFORM TO THE REQUIREMENTS OF THESE NOTES AND SPECIFICATIONS AND SHOULD BE SIMILAR TO THOSE SHOWN. THESE DESIGN ELEMENTS MUST BE STAMPED BY AN ENGINEER PROFESSIONALLY REGISTERED IN THE STATE OF THE PROJECT, AND SUBMITTED TO THE ENGINEER OF RECORD FOR APPROVAL PRIOR TO FABRICATION.
- ALL WORK SHALL BE DONE IN ACCORDANCE WITH LOCAL CODES AND OSHA SAFETY REGULATIONS.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR THE DESIGN AND EXECUTION OF ALL MISCELLANEOUS SHORING, BRACING, TEMPORARY SUPPORTS, ETC. NECESSARY, PER ANSI/TIA-322 AND ANSI/ASSE A10.48, TO PROVIDE A COMPLETE AND STABLE STRUCTURE AS SHOWN ON THESE DRAWINGS.
- CONTRACTOR'S PROPOSED INSTALLATION SHALL NOT INTERFERE, NOR DENY ACCESS TO, ANY EXISTING OPERATIONAL AND SAFETY EQUIPMENT.

STRUCTURAL STEEL

- STRUCTURAL STEEL SHALL CONFORM TO THE LATEST EDITION OF THE AISC "SPECIFICATION FOR THE DESIGN. FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS."
- a. ALL W-SHAPES: ASTM A572. GRADE 50. UNLESS NOTED OTHERWISE
- b. ALL OTHER ROLLED SHAPES: ASTM A36, UNLESS NOTED OTHERWISE.
- c. HSS SECTION (SQUARE, RECTANGULAR, AND ROUND): ASTM A500, GRADE B, UNLESS NOTED OTHERWISE.
- d. ALL BOLTS FOR CONNECTING STRUCTURAL MEMBERS: ASTM A3125 GRADE A325, TYPE SC OR
- e. ALL ANCHOR RODS: ASTM F1554, GRADE 36, UNLESS NOTED OTHERWISE
- ALL EXPOSED STRUCTURAL STEEL MEMBERS SHALL BE HOT-DIPPED GALVANIZED AFTER FABRICATION PER ASTM A123. EXPOSED STEEL HARDWARE AND ANCHOR BOLTS SHALL BE GALVANIZED PER ASTM A153 OR B695
- ALL U-BOLTS SHALL BE ASTM A36 OR EQUIVALENT, WITH LOCKING DEVICE, UNLESS NOTED OTHERWISE.
- 4. FIELD CUT EDGES, EXCEPT DRILLED HOLES, SHALL BE GROUND SMOOTH
- ALL FIELD CUT SURFACES, FIELD DRILLED HOLES & GROUND SURFACES WHERE EXISTING PAINT OR GALVANIZATION REMOVAL WAS REQUIRED SHALL BE REPAIRED WITH (2) BRUSHED COATS OF ZRC GALVILITE COLD GALVANIZING COMPOUND PER ASTM A780 AND MANUFACTURERS RECOMMENDATIONS.
- ALL STRUCTURAL STEEL EMBEDDED IN THE CONCRETE SHALL BE APPLIED WITH (2) BRUSHED COATS OF POLYGUARD CA-9 MASTIC OR EQUIVALENT. REFER TO THE MANUFACTURER SPECIFICATIONS FOR SURFACE PREPARATION AND APPLICATION. APPLICATION OF POLYGUARD 400 WRAP IS NOT ESSENTIAL.
- CONTRACTOR SHALL PERFORM WORK ON ONLY ONE (1) TOWER FACE AND REPLACE/REINFORCE ONE (1) BOLT/MEMBER AT A TIME.
- 8. ALL FIELD DRILLED HOLES TO BE USED FOR FIELD BOLTING INSTALLATION SHALL BE STANDARD HOLES. AS DEFINED BY AISC, UNLESS NOTED OTHERWISE.



TOLERANCES

- 1. TOLERANCES ON ALL INSTALLATIONS ARE ±1", UNLESS NOTED OTHERWISE.
- TOLERANCES ON FABRICATION DIMENSIONS ARE ±0.030" FOR MACHINING AND ±0.060" FOR STRUCTURAL, UNLESS NOTED OTHERWISE.

WELDING

- ALL WELDING TO BE PERFORMED BY AWS CERTIFIED WELDERS AND CONDUCTED IN
 ACCORDANCE WITH THE LATEST EDITION OF THE AWS WELDING CODE D1.1.
- ALL WELDS SHALL BE INSPECTED VISUALLY. IF DIRECTED BY ENGINEER OF RECORD, 25% OF WELDS SHALL BE INSPECTED WITH EITHER ULTRASONIC OR MAGNETIC PARTICLE METHODS. (100% IF REJECTABLE DEFECTS ARE FOUND) TO MEET THE ACCEPTABLE CRITERIA OF AWS D1.1. REPAIR ALL WELDS AS NECESSARY. 100% OF ALL FULL PENETRATION WELDS SHALL BE INSPECTED WITH EITHER ULTRASONIC OR MAGNETIC PARTICLE METHODS.
- 3. INSPECTION SHALL BE PERFORMED BY AN AWS CERTIFIED WELD INSPECTOR.
- ALL ELECTRODES TO BE LOW HYDROGEN, MATCHING FILLER AND/OR BASE METAL, PER AWS
 D1 1 LINI FSS NOTED OTHERWISE
- IN CASES WHERE BASE METAL GRADE IS UNKNOWN, ALL WELDING ON LATTICE TOWERS SHALL BE DONE WITH E70XX ELECTRODES; ALL WELDING ON POLE STRUCTURES SHALL BE DONE WITH E80XX ELECTRODES, UNLESS NOTED OTHERWISE.
- 6. PRIOR TO FIELD WELDING GALVANIZED MATERIAL, CONTRACTOR SHALL GRIND OFF GALVANIZING 1/2" BEYOND ALL FIELD WELD SURFACES. AFTER WELD AND WELD INSPECTION IS COMPLETE, REPAIR ALL GROUND AND WELDED SURFACES WITH ZRC GALVILITE COLD GALVANIZING COMPOUND PER ASTM A780 AND MANUFACTURERS RECOMMENDATIONS.

PAINT

AS REQUIRED, CLEAN AND PAINT PROPOSED STEEL ACCORDING TO FAA ADVISORY CIRCULAR
AC 70/7460-11

BOLT TIGHTENING PROCEDURE

- STRUCTURAL CONNECTIONS TO BE ASSEMBLED AND INSPECTED IN ACCORDANCE WITH RCSC SPECIFICATIONS.
- ALL BOLTS WHOSE AXES ARE INSTALLED VERTICALLY, UNLESS OTHERWISE NOTED, SHALL BE INSTALLED AND TIGHTENED PER SECTION 8.2.1 THROUGH 8.2.4 OF THE RCSC "SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH-STRENGTH BOLTS" PER THE FOLLOWING GUIDELINES:

FOR A325 BOLTS 1" DIAMETER AND LESS:

a. DIRECT TENSION INDICATING (DTI) SQUIRTER WASHERS: WASHERS SHALL BE INSTALLED AND ORIENTED / TIGHTENED PER MANUFACTURER SPECIFICATIONS TO ACHIEVE DESIRED LEVEL OF BOLT PRE-TENSION.

FOR A325 BOLTS EXCEEDING 1" DIAMETER AND ALL OTHER HIGH STRENGTH BOLTS, ONE OF THE FOLLOWING METHODS SHALL BE USED:

a. DIRECT TENSION INDICATING (DTI) SQUIRTER WASHERS: WASHERS SHALL BE INSTALLED AND ORIENTED / TIGHTENED PER MANUFACTURER SPECIFICATIONS TO ACHIEVE DESIRED LEVEL OF BOLT PRE-TENSION.

BOLT TIGHTENING PROCEDURE (CONT'D)

b. RCSC "TURN-OF-THE-NUT" METHOD: PRIOR TO APPLICATION OF TURN-OF-NUT PRETENSIONING, ALL BOLTS IN THE CONNECTION SHALL BE BROUGHT TO A SNUG TIGHT CONDITION AS DEFINED IN RCSC SECTION 8.1, AND MATCH-MARKING OF THE NUTS AND PROTRUDING END OF THE BOLTS MUST BE IMPLEMENTED FOR ALL BOLTS IN THE CONNECTION

SUBSEQUENTLY, ALL BOLTS SHALL BE ROTATED BEYOND SNUG TIGHT CONDITION USING THE CHART BELOW:

BOLT LENGTHS UP TO AND INCLUDING FOUR DIAMETERS

1/2"	BOLTS UP TO AND INCLUDING 2.0 INCH LENGTH	+1/3 TURN BEYOND SNUG TIGHT
5/8"	BOLTS UP TO AND INCLUDING 2.5 INCH LENGTH	+1/3 TURN BEYOND SNUG TIGHT
3/4"	BOLTS UP TO AND INCLUDING 3.0 INCH LENGTH	+1/3 TURN BEYOND SNUG TIGHT
7/8"	BOLTS UP TO AND INCLUDING 3.5 INCH LENGTH	+1/3 TURN BEYOND SNUG TIGHT
1"	BOLTS UP TO AND INCLUDING 4.0 INCH LENGTH	+1/3 TURN BEYOND SNUG TIGHT
1-1/8"	BOLTS UP TO AND INCLUDING 4.5 INCH LENGTH	+1/3 TURN BEYOND SNUG TIGHT
1-1/4"	BOLTS UP TO AND INCLUDING 5.0 INCH LENGTH	+1/3 TURN BEYOND SNUG TIGHT
1-3/8"	BOLTS UP TO AND INCLUDING 5.5 INCH LENGTH	+1/3 TURN BEYOND SNUG TIGHT
1-1/2"	BOLTS UP TO AND INCLUDING 6.0 INCH LENGTH	+1/3 TURN BEYOND SNUG TIGHT

BOLT LENGTHS OVER FOUR DIAMETERS BUT NOT EXCEEDING FIGHT DIAMETERS

1/2"	BOLTS 2.25 TO 4.0 INCH LENGTH	+1/2 TURN BEYOND SNUG TIGHT
5/8"	BOLTS 2.75 TO 5.0 INCH LENGTH	+1/2 TURN BEYOND SNUG TIGHT
3/4"	BOLTS 3.25 TO 6.0 INCH LENGTH	+1/2 TURN BEYOND SNUG TIGHT
7/8"	BOLTS 3.75 TO 7.0 INCH LENGTH	+1/2 TURN BEYOND SNUG TIGHT
1"	BOLTS 4.25 TO 8.0 INCH LENGTH	+1/2 TURN BEYOND SNUG TIGHT
1-1/8"	BOLTS 4.75 TO 9.0 INCH LENGTH	+1/2 TURN BEYOND SNUG TIGHT
1-1/4"	BOLTS 5.25 TO 10.0 INCH LENGTH	+1/2 TURN BEYOND SNUG TIGHT
1-3/8"	BOLTS 5.75 TO 11.0 INCH LENGTH	+1/2 TURN BEYOND SNUG TIGHT
1-1/2"	BOLTS 6.25 TO 12.0 INCH LENGTH	+1/2 TURN BEYOND SNUG TIGHT

- 3. ALL OTHER BOLTED CONNECTIONS SHALL BE BROUGHT TO A SNUG TIGHT CONDITION AS DEFINED IN SECTION 8.1 OF THE SPECIFICATION.
- 4. ALL BOLT HOLES SHALL BE ALIGNED TO PERMIT INSERTION OF THE BOLTS WITHOUT UNDUE DAMAGE TO THE THREADS. BOLTS SHALL BE PLACED IN ALL HOLES WITH WASHERS POSITIONED AS REQUIRED AND NUTS THREADED TO COMPLETE THE ASSEMBLY. COMPACTING THE JOINT TO THE SNUG-TIGHT CONDITION SHALL PROGRESS SYSTEMATICALLY FROM THE MOST RIGID PART OF THE JOINT. THE SNUG-TIGHTENED CONDITION IS THE TIGHTNESS THAT IS ATTAINED WITH A FEW IMPACTS OF AN IMPACT WRENCH OR THE FULL EFFORT OF AN IRONWORKER USING AN ORDINARY SPUD WRENCH TO BRING THE CONNECTED PLIES INTO FIRM CONTACT.

AMERICAN TOWER®

A.T. ENGINEERING SERVICES, PLLC

1 FENTON MAIN STREET
SUITE 300
CARY, NC 27511

PHONE: (919) 468-0112

COA: P-1177

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REV.	DESCRIPTION	BY	DATE
<u> </u>	FIRST ISSUE	SEP	03/21/25
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ATC SITE NUMBER:

21273
ATC SITE NAME:

ANDERSON CREEK NC NORTH CAROLINA

> SITE ADDRESS: 174 BRINKLEY HILL CAMERON, NC 28326



Digitally Signed: 2025-03-25

	DRAWN BY:	SEP
	APPROVED BY:	MJJC
	DATE DRAWN:	03/21/25
	ATC JOB NO:	14882801_C9_04

IBC GENERAL NOTES & MOUNT MODIFICATION INSPECTION

SHEET NUMBER:

G-002

02

REVISION

0

MODIFICATION INSPECTION NOTES

THE MOUNT MODIFICATION INSPECTION (MMI) PROCEDURE IS INTENDED TO CONFIRM THAT CONSTRUCTION AND INSTALLATION MEETS ENGINEERING DESIGN, ATC PROCEDURES AND ATC STANDARD SPECIFICATIONS FOR WIRELESS TOWER SITES.

TO ENSURE THAT THE REQUIREMENTS OF THE MMI ARE MET, IT IS VITAL THAT THE GENERAL CONTRACTOR SUBMIT ALL REQUIRED PHOTOGRAPHS AND DRAWINGS TO AMERICAN TOWER CORPORATION (ATC).

GENERAL CONTRACTOR

THE GENERAL CONTRACTOR IS REQUIRED TO:

- REVIEW THE REQUIREMENTS OF THE MMI CHECKLIST.
- UNDERSTAND ALL INSPECTION REQUIREMENTS.

THE GENERAL CONTRACTOR SHALL PERFORM AND RECORD THE INSPECTION RESULTS IN ACCORDANCE WITH THE REQUIREMENTS OF THE MMI CHECKLIST.

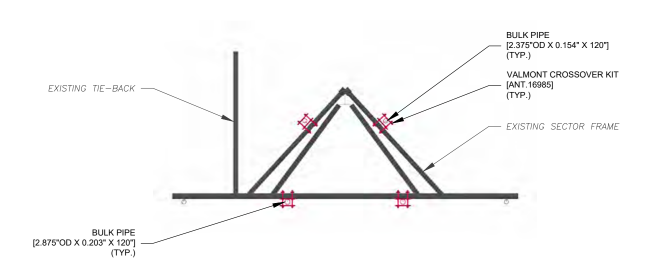
MOUNT MODIFICATION NODFOTION OFFICE OF					
	MOUNT MODIFICATION INSPECTION CHECKLIST				
INSPECTION DOCUMENT DESCRIPTION DESCRIPTION INSPECTION TESTIN REQUIRED			RESPONSIBILITY		
ON-SITE COLD GALVANIZING VERIFICATION	PHOTOGRAPHIC EVIDENCE OF COLD GALVANIZATION TYPE AND APPLICATION IN ALL APPLICABLE LOCATIONS TO BE INCLUDED WITHIN THE MMI REPORT	✓	GC		
GC AS-BUILT DRAWINGS WITH CONSTRUCTION RED-LINES	"AS-BUILT" DRAWINGS INDICATING ANY APPROVED CHANGES TO ENGINEERED PLANS TO MMI FOR APPROVAL/REVIEW AND INCLUSION IN MMI REPORT	*	GC		
PHOTOGRAPHS	PHOTOGRAPHIC EVIDENCE OF MOUNT MODIFICATION INSPECTION, ON SITE REMEDIATION, AND ITEMS FAILING INSPECTION & REQUIRING FOLLOW UP TO BE INCLUDED WITHIN THE MMI REPORT. COMPLETE PHOTO LOG IS TO BE SUBMITTED WITHIN MMI REPORT.	*	GC		

TABLE KEY:

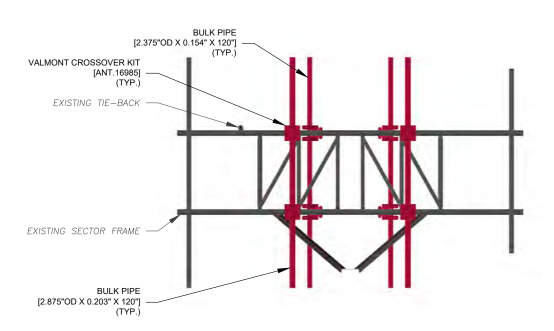
MMI - MOUNT MODIFICATION INSPECTION

GC - GENERAL CONTRACTOR

ATC - AMERICAN TOWER CORPORATION

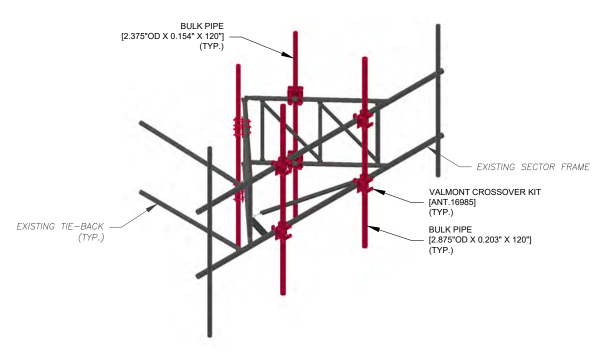


MOUNT MODIFICATION TOP VIEW

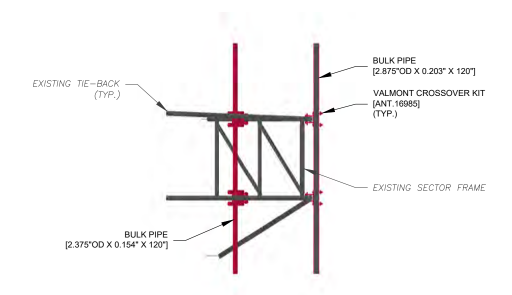


MOUNT MODIFICATION FRONT VIEW

	REINFORCEMENT MATERIALS LIST (ALL SECTORS)						
QUANTITY REQUIRED	MANUFACTURER	PART NUMBER	DESCRIPTION	LENGTH	PART WEIGHT (lb)	WEIGHT (lb)	NOTES
1	VALMONT	CEQ.53329	SECTOR FRAME STABILIZER - VERTICAL LONG		76.7	77	OR EQUIVALENT SITE PRO 1 - SFS-V-L
20	VALMONT	A NT.16985	CROSSOVER PLATE		12.0	240	OR EQUIVALENT SITE PRO 1 - SCX7-U
2	VALMONT	A NT.59241	HANDRAIL MOUNT BRACKET UNIVERSAL ANGLE		22.5	45	OR EQUIVALENT SITE PRO 1 - HMB-AU
2	SITE PRO 1	UB1300	U-BOLT 1/2"Ø, SAE J429 GR. 2, W/ (2) HHN-LKW-FW	0'-5"	0.7	1	GALVANIZED
1			2.875" OD X 0.203" PIPE	12'-6"	76.1	76	
5			2.875" OD X 0.203" PIPE	10'-0"	60.9	304	
6			2.375" OD X 0.154" PIPE	10'-0"	38.4	230	
	TOTAL WEIGHT (Ib) 973						



MOUNT MODIFICATION ISOMETRIC VIEW



MOUNT MODIFICATION SIDE VIEW

- 1. CONTRACTOR TO ROTATE EXISTING MOUNTS TO ALIGN WITH ANTENNA AZIMUTHS.
- 2. IN THE EVENT A PROPOSED MODIFICATION PART LISTED IN THE DRAWINGS IS NOT AVAILABLE, AN APPROVED EQUIVALENT CAN BE SUBSTITUTED. FOR APPROVAL OF EQUIVALENT PART OR QUESTIONS PLEASE CONTACT AMERICAN TOWER PMI INBOX AT PMI@AMERICANTOWER.COM.



CARY, NC 27511 PHONE: (919) 468-0112 COA: P-1177

SUITE 300

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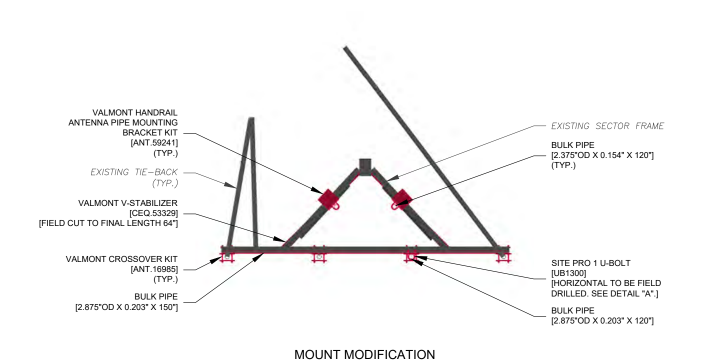
Digitally Signed: 2025-03-25

1		
ı	DRAWN BY:	SEP
ı	APPROVED BY:	MJJC
	DATE DRAWN:	03/21/25
ı	ATC JOB NO:	14882801_C9_04

MODIFICATION PROFILE (ALPHA & GAMMA SECTORS)

SHEET NUMBER:

S-101



BULK PIPE [2.375"OD X 0.154" X 120"] (TYP.) [2.875"OD X 0.203" X 120"] VALMONT HANDRAII SITE PRO 1 U-BOLT ANTENNA PIPE MOUNTING [UB1300] **BRACKET KIT** [ANT.59241] [HORIZONTAL TO BE FIELD DRILLED. SEE DETAIL "A".] EXISTING SECTOR FRAME EXISTING TIE-BACK (TYP.) **BULK PIPE** [2.875"OD X 0.203" X 150"] VALMONT CROSSOVER KIT [ANT.16985] (TYP.) VALMONT V-STABILIZER [CEQ.53329] 7'-6" [FIELD CUT TO FINAL LENGTH 64"]

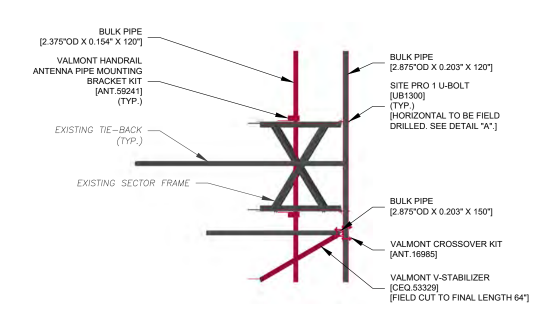
MOUNT MODIFICATION

FRONT VIEW

TOP VIEW

BULK PIPE [2.375"OD X 0.154" X 120"] (TYP.) **BULK PIPE** VALMONT HANDRAIL [2.875"OD X 0.203" X 120"] ANTENNA PIPE MOUNTING BRACKET KIT [ANT.59241] (TYP.) EXISTING SECTOR FRAME SITE PRO 1 U-BOLT [UB1300] [HORIZONTAL TO BE FIELD DRILLED. SEE DETAIL "A".] VALMONT CROSSOVER KIT [ANT.16985] **BULK PIPE** [2.875"OD X 0.203" X 150"] VALMONT V-STABILIZER EXISTING TIE-BACK [CEQ.53329] [FIELD CUT TO FINAL LENGTH 64"] (TYP.)

MOUNT MODIFICATION ISOMETRIC VIEW



MOUNT MODIFICATION SIDE VIEW

-NOTES

- CONTRACTOR TO ROTATE EXISTING MOUNTS TO ALIGN WITH ANTENNA AZIMUTHS.
- 2. SEE SHEET S-103 FOR FIELD DRILL DETAIL "A".
- 3. IN THE EVENT A PROPOSED MODIFICATION PART LISTED IN THE DRAWINGS IS NOT AVAILABLE, AN APPROVED EQUIVALENT CAN BE SUBSTITUTED. FOR APPROVAL OF EQUIVALENT PART OR QUESTIONS PLEASE CONTACT AMERICAN TOWER PMI INBOX AT PMI@AMERICANTOWER.COM.



1 FENTON MAIN STREET SUITE 300 CARY, NC 27511 PHONE: (919) 468-0112 COA: P-1177

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ATC SITE NUMBER:

21273
ATC SITE NAME:

ANDERSON CREEK NC NORTH CAROLINA

> SITE ADDRESS: 174 BRINKLEY HILL CAMERON, NC 28326



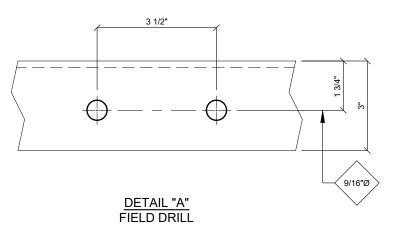
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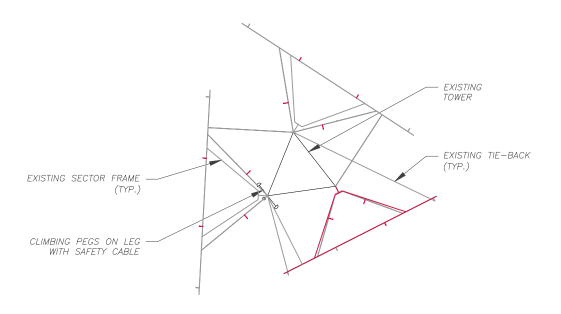
l	DRAWN BY:	SEP
l	APPROVED BY:	MJJC
l	DATE DRAWN:	03/21/25
l	ATC JOB NO:	14882801_C9_04

MODIFICATION PROFILE (BETA SECTOR)

SHEET NUMBER:

S-102





SAFETY CLIMB LOCATION



NOTE: =

CONTRACTOR TO INSTALL MOUNT MODIFICATIONS PER THE MANUFACTURERS SPECIFICATION.
MODIFICATIONS SHALL NOT OBSTRUCT, INTERFERE, OR BLOCK EXISTING SAFETY CLIMB SYSTEM. IF
ANY OF THESE OCCURS DURING INSTALLATION CONTACT THE AMERICAN TOWER PMI INBOX
PMI@AMERICANTOWER.COM



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ATC SITE NUMBER:

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Digitally Signed: 2025-03-25

DRAWN BY:	SEP
APPROVED BY:	MJJC
DATE DRAWN:	03/21/25
ATC JOB NO:	14882801_C9_04

FIELD DRILL DETAIL & SAFETY CLIMB LAYOUT

SHEET NUMBER:

S-103

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Option 1 - Modify: Estimate for AT&T Mobility @ 21273 (ANDERSON CREEK NC) -- 14882801_C9_04

Site Data a	nd Design Parameters
Asset OTM #	21273
Asset Name	ANDERSON CREEK NC
State	North Carolina
County	Harnett
City	CAMERON
Failing Analysis Eng. #	14882801_C8_01
Mod. Drawing Eng. #	14882801_C9_04

Dates and	Designers	
Mount Analysis Date / By Design Date / By	2/24/2025 / 3/18/2025 /	CC
Checked Date / By	/ /	
Detailer (Prev/Current/Level)	1	1
Software	RISA	1
Tower Type	Guyed	3-sided
Mount Type	V-Fra	me

Building Codes	TIA/IBC:	ANSI/TIA-22	22-1	/ 2015 IBC
	Local:	2018 North Carolina Building Cod		
Failing Analysis % / Code		110%	1	TIA-I
Post Mod % / Controlling Me	89%	1	Horizontals	
Usage Limit % / Reason		105%	1	N/A

Carri	ers
# of RADs	1
Carrier	AT&T Mobility

Any modification design comments or assumptions? Yes (including notes to the Estimator)

Rotate existing mount(s) to align with antenna azimuths.

Modification Summary				
Item#	Item # Scope Item			
1	Install Site Pro 1 SFS-V-L V Style Stabilizer (CEQ.53329) on Beta sector(s)			
2	Install 2.5" Pipe x 150" Pipe w/ Site Pro 1 SCX7-U (ANT.16985) crossovers on Beta sector(s)			
3	Replace existing MP w/ 2.5" Pipe x 120" MP w/ Site Pro 1 SCX7-U (ANT.16985) crossovers on A & Γ sector(s) at position			
4	Replace existing MP w/ 2.5" Pipe x 120" MP w/ Site Pro 1 SCX7-U (ANT.16985) crossovers on A & Γ sector(s) at position			
5	Install 2.0" Pipe x 120" MP w/ Site Pro 1 SCX7-U (ANT.16985) crossovers on A & Γ sector(s) at position Mount Arm 1.			
6	Install 2.0" Pipe x 120" MP w/ Site Pro 1 SCX7-U (ANT.16985) crossovers on A & Γ sector(s) at position Mount Arm 2.			
7	Replace existing MP w/ 2.5" Pipe x 120" MP w/ Site Pro 1 UB1300 crossovers on Beta sector(s) at position 2.			
8	Install 2.0" Pipe x 120" MP w/ Site Pro 1 HMB-AU (ANT.59241) crossovers on Beta sector(s) at position Mount Arm 1.			
9	Install 2.0" Pipe x 120" MP w/ Site Pro 1 HMB-AU (ANT.59241) crossovers on Beta sector(s) at position Mount Arm 2.			

Estimated Modification Cost	\$13,000
Estillated Modification Cost	\$13,000

Option 2 - Replace: Estimate for AT&T Mobility @ 21273 (ANDERSON CREEK NC) -- 14882801_C9_04

	Tower Info	
Tower Number	21273	
Tower Name	ANDERSON CREEK NC	
State	North Carolina	

Jurisdictional Codes		
Design TIA Code	Unknown	
Design TIA Code Current TIA Code	ANSI/TIA-222-I	
IBC	2015 IBC	
Other	2018 North Carolina Building Code	

Project Requirements		
New Mount Face Width	150	in
Number of Sectors	3	

Project Information		
Carrier	AT&T Mobility	- []
Structure Type	Guyed	

Recommended Mount Replacement		
	Sabre C10857007C*	

Estimated Replacement Cost \$ 39,000.00

NOTE: THIS REPLACEMENT MOUNT OPTION IS PROVIDED FOR COST COMPARISON PURPOSES ONLY, A STRUCTURAL EVALUATION OF THE MOUNT HAS NOT BEEN COMPLETED TO CONFIRM THIS MOUNT IS STRUCTURALLY SUFFICIENT TO SUPPORT THE PROPOSED EQUIPMENT CONFIGURATION. PRIOR TO PROCEEDING WITH MOUNT REPLACEMENT, A SEPARATE MOUNT ANALYSIS SHOULD BE COMPLETED FOR THE PROPOSED REPLACEMENT MOUNT.

X:\A-B\Anderson Creek NC, NC (21273)\14882801 AT&T MOBILITY\14882801_04_MOUNT_DRW\Mount Modification SOW v1.5.6.4

SUPPLEMENTAL

SHEET NUMBER:

REVISION:

R-901

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